TypoG – Typographic Fine-Tuning

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Abstract

Package typog provides macros and environments for (micro-)typographic enhancements. It also supplies some means to avoid common typographic problems as, for example, orphan or widow lines. Moreover it supplies high-level front-ends for packages microtype and setspace.



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Hoffentlich wird es nicht so schlimm, wie es schon ist!

— KARL VALENTIN

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1 Introduction 1

1 Introduction

»Good typography« is the minimum acceptable solution; »fine typography« is what we aspire to. — ILENE STRIZVER

LATEX is the beginning of good typesetting – not the end. This package provides some tools for even better looking documents. When applied correctly its effects appear subtle and inconspicuous.

1.1 Overview

Package typog focuses on (micro-)typographic improvements.

Section 3.1 tends to the wish for more information in the typesetting process whether during the draft phase or in the final printed manuscript.

Section 3.2 expands the hyphenation facilities of LATEX.

Sections 3.3 to 3.6 deal with vertically positioning glyphs in a more pleasant way. Also in the realm of vertical alignments is Sec. 3.7 that explains how to height-adjust the labels in itemize lists to perfection whether the items are followed by uppercase or by lowercase letters.

Sections 3.8 and 3.9 discuss dearly missed macros for better control of the last line of a paragraph.

Section 3.10 covers the manipulation of the length of a paragraph.

Section 3.11 expounds on the microtype front-end: font tracking (3.11.1), font expansion (3.11.2), and character protrusion (3.11.3).

In Sec. 3.12 we address some shortcomings of spacing control with a replacement for the macro \sloppy and the related environment sloppypar.

Section 3.13 presents several special functions to avoid club or widow lines in a paragraph.

As a simple extension of displayed mathematical equations we define a breakable variant in Sec. 3.14.

Section 3.15 introduces the setspace front-end.

In the last part, Sec. 3.16, we introduce a novel way of generating ragged paragraphs, which still is experimental.

1.2 Prerequisites

Package typog requires ε -TEX; it relies on the LATEX3 interface. Parts of it are based on package microtype. However, if the respective functionality is not used, typog can be used without microtype. The same holds true for the setspace front-end.

The package was tested with **pdfTeX** 3.141592653-2.6-1.40.24 from the TeX Live distribution of 2022 as shipped by Debian.

Throughout the whole document we indicate actual uses of the package's features in the margin. All these notes are examples themselves as they are typeset with slightly-sloppy, loosespacing, and smoothraggedrightpar. ¶ The title page has already demonstrated the effect of last-linecenteredpar in justified paragraphs for the abstract

and the copyright notice.

2 PACKAGE OPTIONS 2

2 Package Options

Package typog does not override any existing macros or environments when loaded, unless explicitly told by a package option.

```
\usepackage[...]{microtype} % Only required for macros and % environments in Sec. 3.11.

\usepackage[...]{setspace} % Only required for macros in Sec. 3.15.

\usepackage[\langle OPTION \rangle ...] {typog}
```

The package $\langle OPTIONs \rangle$ serve as configuration $\langle key \rangle$ s, too. This means they can be set with typogsetup and their values can be retrieved with typogget. Options that rely on package microtype are indicated with *microtype req.*.

```
breakpenalty=\( penalty \)
```

Penalty for a line break at various points. Default value: 50; initialized by the current \exhyphenpenalty: 50.

debug, nodebug

Write package-specific debug information to the log file. Opposite: nodebug. The default is not to log debug information.

ligaturekern=\langle dim \rangle

Set $\langle dim \rangle$ of the kern that is inserted to split a ligature in macro\nolig. See Sec. 3.3. Default value: $^{33}/_{1000}$ em.

```
lowercaselabelitemadjustments=\{\langle dim1\rangle, \langle dim2\rangle, \langle dim3\rangle, \langle dim4\rangle\}
Vertical shifts \langle dimN\rangle to apply to \labelitem\langle N\rangle, where \langle N\rangle is the nesting level of the itemize list starting at one. An empty \langle dimN\rangle is equivalent to 0 pt. The adjustments apply to the lowercase setting (\lowercaseadjustlabelitems). See Sec. 3.7 (in particular subsection >Setup< and Tab. 4 on p. 24) and also configuration option uppercaseadjustlabelitem.
```

All four lengths default to 0 pt.

Important

Configuring lowercaselabelitemadjustments (or uppercase-labelitemadjustments) does *not activate* the correction mechanism. Use one of the macros \lowercaseadjustlabelitems or \uppercaseadjustlabelitems for that purpose.

```
mathitalicscorrection=\langle dim \rangle
```

Italics correction in math mode. See Sec. 3.4 and also the complementary configuration option textitalicscorrection. Default value: 0.4mu.¹

1 Note that 1 mu is 1/18 em of the mathematical font's em.

This sub-section is typeset with all typog parameters reset to their defaults by wrapping it in a typogsetup environment with an empty argument.

We access the configuration values with \typog-get.

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2 PACKAGE OPTIONS

raise*= $\langle dim \rangle$

Set the length by which selected characters (dash, hyphen, times, and number dash) are raised. Default value: 0 pt.

3

Only the raise amounts for guillemets are unaffected by this option.

raisecapitaldash=\langle dim \rangle

Set the length that the \textendash is raised in \capitaldash. See Sec. 3.6.2. Default value: 0.0pt.

raisecapitalhyphen=\langle dim \rangle

Set the length that the hyphen character $_{-}$ is raised in \capitalhyphen. See Sec. 3.6.1. Default value: 0.0pt.

raisecapitaltimes=\langle dim \rangle

Set the length that the multiplication symbol x is raised in \capitaltimes. See Sec. 3.6.4. Default value: 0.0pt.

raisecapitalguillemets=\(dim\)

Set the length that single and double guillemets are raised in the uppercase versions of the guillemet macros. See Sec. 3.6.5. Default value: 0.0pt.

raiseguillemets=\langle dim \rangle

Set the length that single and double guillemets are raised in the lowercase versions of the guillemet macros. See Sec. 3.6.5. Default value: 0.0pt.

raisefiguredash=\langle dim\rangle

Set the length that the \textendash is raised in \figuredash. See Sec. 3.6.3. Default value: 0.0pt.

shrinklimits= $\{\langle limit-1 \rangle, \langle limit-2 \rangle, \langle limit-3 \rangle\}$ microtype req. stretchlimits= $\{\langle limit-1 \rangle, \langle limit-2 \rangle, \langle limit-3 \rangle\}$ microtype req.

Set the three limits, given in ½1000 em, of shrinkability and stretchability for the respective levels. They are used in setfontshrink (shrinklimits triple only), setfontstretch (stretchlimits triple only), and setfontexpand (both triples of limits). See Sec. 3.11.2.

New $\langle limit$ -# \rangle values replace old ones. If one or more limits of the triple should remain unchanged pass a \dot{z} instead of a number.

Defaults for shrinklimits are 5, 10, 20 and those for stretchlimits are 5, 10, 20.

Both options can be used when loading the package and in the document preamble, but *not* in the document body.

slashkern=⟨dim⟩

Set the size of the kerns before and after \kernedslash. See Sec. 3.5.1. Default value: 50/1000 em.

textitalicscorrection=\langle dim \rangle

Italics correction fallback-value; used if \fontdimen1 is zero. See Sec. 3.4 on manual italic correction and also the complementary configuration option mathitalicscorrection. Default value: 29/1000 em.

This description list is protected against breaking items across pages within the first three lines by vtietop.

2 PACKAGE OPTIONS 4

trackingttspacing= $\{\langle outer-spacing \rangle\}$ microtype req.

Set the outer spacing of all typewriter fonts if used in environment settracking as described in Sec. 3.11.1.

The argument *(outer-spacing)* gets passed to microtype's *SetTracking* option outer spacing [20, Sec. 5.3]. If it contains commas, enclose the whole argument in curly braces. Default argument value: 300, 90, 60.

The option can be used when loading the package and in the document preamble, but *not* in the document body.

By default this option is unset.

uppercaselabelitemadjustments= $\{\langle dim1\rangle, \langle dim2\rangle, \langle dim3\rangle, \langle dim4\rangle\}$

Vertical shifts $\langle dimN \rangle$ to apply to \labelitem $\langle N \rangle$, where $\langle N \rangle$ is the nesting level of the itemize list starting at one. An empty $\langle dimN \rangle$ is equivalent to 0 pt. The adjustments apply to the uppercase setting (\uppercaseadjustlabelitems). See Sec. 3.7 (in particular subsection >Setup< and Tab. 4 on p. 24) and also configuration option lowercaseadjustlabelitem.

All four lengths default to 0 pt.

Important

Configuring uppercaselabelitemadjustments (or lowercase-labelitemadjustments) does *not activate* the correction mechanism. Use one of the macros \uppercaseadjustlabelitems or \lowercaseadjustlabelitems for that purpose.

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3 Macros and Environments

Easy things should be easy, and hard things should be possible.

— LARRY WALL

This is the »User Manual« section of the documentation, where we describe all user-relevant macros and environments that are defined in package typog.

We follow the naming convention that every environment whose name ends with ...par issues a \par at its end. Environments with different name suffixes never close with \par.

typogsetup (env.)

Configure the package with the given $\langle keys \rangle$. An empty argument of typogsetup resets all $\langle keys \rangle$ to their default values.

```
\begin{typogsetup}{\langle \textit{keys} \rangle} \dots \end{typogsetup}
```

The package can be (re-)configured at any point with $\typogsetup{\langle keys \rangle}$, or – for localized changes – as

```
\begin{typogsetup}{\keys\}
...
\end{typogsetup}
```

where $\langle keys \rangle$ have the same format as the package options described in Sec. 2. *Note*

Use \PassOptionsToPackage{ $\langle keys \rangle$ }{typog} to pass $\langle keys \rangle$ to typog before loading it and \typogsetup{ $\langle keys \rangle$ } after \usepackage{typog}.

Use Cases

\typogsetup can substitute configuring the package at load-time or serve as an addition. ¶ Using the typogsetup environment allows to fine-tune the parameters for a specific use, e.g., display-sized text. ¶ It even is conceivable that a well-established typog-configuration gets attached to font-changing macros like \rm, \sf, etc.

\typogget

Sometimes the user needs to access internal configuration values of package typog. This can be done in a safe way without resorting to code that is bracketed by \makeatletter and \makeatother with the help of the following macro.

```
\typogget{\langle key\rangle}
```

Retrieve the configuration value that is associated with $\langle key \rangle$. For a list of available $\langle key \rangle$ s see Sec. 2.

Use Case

```
Raise glyphs by the same amount as configured with typog.
```

The latter only is useful inside of an itemize environment of course. Compare with the solution in Sec. 3.7 offered by typog since v0.4.

3.1 Information

The em-dash at then end of the quote is height-adjusted with \capitalemdash*.

```
Never forget: The visual output counts; it must always be checked, [...].

— UDO WERMUTH [27]
```

We define some functions for introspection of the typesetting process.

3.1.1 Font Information

\fontsizeinfo

Capture the font size² and line spacing³ at the point where \fontsizeinfo *is called* in macro $\langle cs\text{-}name \rangle$. Both dimensions are measured in points (pt) and the results are rounded to tenths.

```
\fontsizeinfo{\langle cs-name \rangle}
```

The call to \fontsizeinfo introduces a pair of macros to access the stored values. The unstarred version \cs-name expands to the lengths including their units (i. e., pt), the starred version \cs-name * omits the units. The separating slash is \kernedslash, which is introduced in Sec. 3.5.1.

Note

The \baselineskip can contain a rubber (stretch/shrink) component, however, \fontsizeinfo will not display these parts.

Use Cases

Colophon. ¶ Font test pages.

3.1.2 Paragraph- and Page-Breaking Trace

typoginspect (env.) typoginspectpar (env.)

The environments typoginspect and typoginspectpar turn on the tracing of paragraphs and pages; optionally they display the parbox' contents. These environments can assist the user in identifying typographic problems in a quantitative way without getting distracted by unrelated information in the trace or the *log*-file.

```
\begin{typoginspect} [\langle option \rangle] \{\langle id \rangle\} \dots \\ begin{typoginspectpar} [\langle option \rangle] \{\langle id \rangle\} \\ \dots \\ begin{typoginspectpar} \\ \end{typoginspectpar} \end{typoginspectpar}
```

The $\langle id \rangle$ is an arbitrary string that identifies the results in the *log*-file. If the mandatory argument is empty, typog constructs a unique value.

- 2 We use $\fontdimen6$, the em-height as the font size.
- 3 The line spacing simply is \baselineskip.

Option

tracingboxes[= $\langle size \rangle$]

Specify the maximum box breadth and box depth reported in the log. If $\langle size \rangle$ is omitted the maximum values are assumed; this is similar to the \tracingboxes macro [1, p. 312].

Caution

The end-of-trace marker sometimes gets placed too early and the trace seems truncated. LATEX reliably logs the requested the trace information, but the write operations for trace data and \immediate\write which is used to print the end-tag are not synchronized.

LATEX log-file and trace. The trace data in the log-file is bracketed by XML-tags.

```
<typog-inspect_id="\langle id\rangle"_job="\langle jobname\rangle"_line="\langle line-number\rangle"_page="\langle page-number\rangle">
...
</typog-inspect>
```

where the $\langle id \rangle$ is the user-supplied, unique⁴ identifier of the group, $\langle jobname \rangle$ is the value of $\backslash jobname$, $\langle line-number \rangle$ records the $\backslash inputlineno$ of the $\backslash begin of the group, and <math>\langle page-number \rangle$ gets replaced with the current value of the page counter.

 Any text tool can be used to ferret out the tags. EMACS users will find (occur (regexp)) to be useful.

 As long as the tags are not nested sed or perl extract the information gathered by typoginspect, for example:

 The companion program typog-grep is tailored to extract the information marked up by typoginspect and typoginspectpar even if the environments are nested.

We reproduce the complete manual page of typog-grep in Appendix B.

This itemize list demonstrates vertically adjusted label items (Sec. 3.7).

4 It has turned out advantageous to use unique $\langle id \rangle$ s. However, $\langle id \rangle$ s are not required to be distinct.

Tips

 It may be necessary to run whatever LATEX engine with a larger log-file line length, to prevent wrapped lines. With short lines the wannabe XML opening tags can get wrapped and thus become unrecognizable to dumb postprocessors. To avoid wrapped lines prepend

to the command-line. The value 2147483647 = $2^{31} - 1$ effectively disables all line wrapping by LATeX.

As both **pdflatex** and **lualatex** support changing their configuration on a by-call basis with option $-cnf-line=\langle STRING \rangle$ an alternative to the above example is to add

```
-cnf-line=max_print_line=2147483647
```

to the respective command-line.

- If more trace information is needed just add \tracing... calls right after \begin{typoginspect} or \begin{typoginspectpar}.
- As the overhead of \typoginspect is relatively low, hairy parts of a document can permanently be furnished with them, for example, the Index.
- Any labeled part can treat their ids to $\langle id \rangle$. Think of \captions or any theorem-like environment and their associated, unique \labels.

Investigating the badness of a paragraph. It is generally unnecessary to determine the *exact* classification of a paragraph's badness [14, p. 97n], though the curious user can switch on logging of TEX's line-break information with \tracing-paragraphs=1⁵ or simply use the typoginspect environment and check the suffixes

```
@@\langle breakpoint-number \rangle line \langle line-number \rangle. \langle suffix \rangle of each line in the paragraph, where for \langle suffix \rangle the following mapping holds [14,
```

 $0 \mapsto \text{very loose}, \quad 1 \mapsto \text{loose}, \quad 2 \mapsto \text{decent}, \text{ and} \quad 3 \mapsto \text{tight}.$

Example

p. 99]:

```
@@17: line 15.1- t=142289 s=93.58414 a=2.86073 -> @@16
```

- 1. The feasible breakpoint @@ number 17 in the paragraph leads to
- 2. line 15, which is the loose . 1 last line of the paragraph.
- 3. Up to this breakpoint the paragraph has picked up total demerits to of 142289.
- 4. The following two values only show up if $\lceil \text{lastlinefit} \neq 0 \rceil$:
 - (a) The shortfall s and
 - (b) glue a or g.6

⁵ Reference 26 provides an exceptionally detailed discussion of the output of \tracingparagraphs.

⁶ The author is unaware of any descriptions of <code>s</code>, <code>a</code>, or <code>g</code> and the interested reader is referred to the source code, e. g., <code>pdftex.web</code>; search for <code>print("_s=")</code>. In the weaved documentation the first relevant section is \$1851.

5. The best⁷ way to get here, i. e., @@17 is via _-> breakpoint @@ 16.

Note

All of our guillemets

were raised by 33/1000 em.

When package microtype's font expansion feature jumps in the reports on »Loose \hbox (badness ...)« and »Tight \hbox (badness ...)« contain the amount of shrinking or expansion as parenthesized values (units are thousandths of the current font's em) like, e.g.,

```
\label{eq:T1/erewhon-LF/m/n/9/@/@ (-13) ...} or \label{eq:T1/erewhon-LF/m/n/9/@/@/10ls (+7) ...}
```

An ls appended to the font name specification indicates that microtype's letter spacing feature is active and changed the tracking by that many thousands on an em as indicated before ls.

Investigating page-breaks. Use \tracingpages=1 or the typoginspect environment to switch on tracing of T_FX's page-break information [14, p. 112n].⁸

The first time vertical material enters a new page, TEX logs

%% goal height= $\langle text-height \rangle$, max depth= $\langle max-depth \rangle$ where $\langle text-height \rangle$ is the total height TEX wants to achieve and $\langle max-depth \rangle$ is the maximum depth of the hbox in the last line of the page is allowed to have without considering $\langle text-height \rangle$ to be exceeded. For example:

```
%% goal height=598.0, max depth=5.0 For every vertical breakpoint TeX records % t=\langle total-height \rangle g=\langle goal-height \rangle b=\langle badness \rangle p=\langle penalty \rangle c=\langle cost \rangle
```

Here, $\langle total\text{-}height \rangle$ and $\langle goal\text{-}height \rangle$ are the current total height of the page and the current goal height to achieve with respect to this vertical breakpoint.

The value of $\langle penalty \rangle$ and $\langle cost \rangle$ can be infinite, which would be indicated with an asterisk \star instead of a numerical value. The best vertical breakpoint found so far on the current page is indicated by a trailing sharp-sign #.

Example

```
% t=351.3 plus 11.0 minus 1.0 g=553.9 b=10000 p=-300 c=100000#
```

- 1. At this vertical breakpoint the total page height <code>t</code> is 351.3 pt. We have picked up glue with 11 pt stretchability and 1 pt shrinkability along the way.
- 2. The current goal height g is 553.9 pt. If the initial goal height was 598 pt we can deduce that some space for other vertical material was subtracted.
- 3. The badness b of this vertical break is horrendous which is expected for the first lines on a page since breaks so early are rightfully considered infinitely bad.
- 4. The penalty p at this point actually is a bonus.
- 5. As the badness is 10000 the cost for a break is calculated to 100000.

^{7 &}gt;Best< means the minimum-demerits path in the graph of the feasible breakpoints, which has been constructed for the paragraph.

See also the discussion of the T_EX output routines by SOLOMON [22].

3.2 Hyphenation

TEX's and thus LATEX's hyphenation algorithm is highly sophisticated, yet the document author sometimes lacks convenient macros to solve seemingly trivial typographic tasks. For example, to hyphenate a compound word connected by a hyphen.

TEX inhibits breaks of the component words by default. The following macro rectifies the problem.

rectifies t

\allowhyphenation

\allowhyphenation

Macro \allowhyphenation re-enables automatic hyphenation after T_EX has turned it off, for example, in the innocuous case of a hyphenated compound.

The admittedly simple rules when T_EX auto-hyphenates and when not give rise to so many different, yet interesting cases that we devote Tab. 1 to them. The seemingly special cases shown there are not that uncommon, e.g., consider >spin- $\frac{1}{2}$ which is coded as \mbox{spin-\textfrac{1}{2}}. A line break between the text and the fraction would garble the term.

Use Cases

All examples from the bottom of Tab. 1 on p. 11. ¶

Fix line breaks of index-entries in a narrow index:

Halbgruppe, Transformations\allowhyphenation\mbox{-}\,---

The first part, 'Transformations' is allowed to be hyphenated, but a break after the hyphen is prohibited as it results in a prowling em-dash at the beginning of the next line.

Re-enable hyphenation when a macro decays into a \hbox:

Einselement\allowhyphenation\rlap{,}\footnote{...}

where $\rownian = \rownian = \ro$

Use \allowhyphenation to turn on hyphenation of the first word of a paragraph as, e.g., in a narrow index or a \marginpar:

\marginpar{\allowhyphenation Kontakttransformationen}

A common trick to sweet-talk T_EX into hyphenating the first word of a paragraph is to put \hskip0pt in front of it.

Whenever using $\-$, the short-hand form of $\discretionary{-}{}{}$, authors writing in a foreign language should reconsider whether it really beats \hgapha beats \hgapha ation or \hgapha beats in the particular situation. However, sometimes $\-$ actually is the way to go.

Let us assume we mark up proper names with

and we want to have hyphenatable »ABELsche Gruppe« or »EUKLIDischer Vektorraum« without dropping the markup. To that end we define commands that insert a hyphenation point at the right place:

^{9 \}babelhyphenation is the multi-lingual extension of TeX's \hyphenation and it is defined in package babel [5].

Table 1: TeX offers plenty of possibilities to hyphenate a compound. \P We use the sample >hyphenated-compound< to show various code examples and the results that they produce. The parts are automatically hyphenated like this: >hyphenated< \rightarrow >hy-phen-ated< and >compound< \rightarrow >com-pound<.

LAT _E X-Code	Result	Note
hyphenated-compound	hyphenated- compound	Most frequently used code; the hyphen — expands to \dis-cretionary {-} {} {-} rendering the parts un-breakable
<pre>hyphenated\mbox{-}% compound</pre>	hyphenated-compound	Suppress hyphenation with the \mbox in the compound
<pre>\mbox{hyphenated-% compound}</pre>	hyphenated-compound	Avoid line break and thus hyphenation
hyphenated\hyp compound	hy- phen- ated- com- pound	Macro \hyp defined in package hyphenat [33]
hyphenated% \allowhyphenation-% compound	hy- phen- ated- compound	Macro \allowhyphenation of package typog; only unblock hyphenation of the first part
hyphenated-% \allowhyphenation compound	hyphenated- com- pound	Macro \allowhyphenation of package typog; only unblock hyphenation of the second part
hyphenated% \allowhyphenation \mbox{-}% compound	hy- phen- ated-compound	Macro \allowhyphenation of package typog; hyphenate first part and keep the original hyphen unbreakable
hyphenated% \allowhyphenation-% \allowhyphenation compound	hy- phen- ated- com- pound	Macro \allowhyphenation of package typog; hyphenate both parts, similar to \hyp shown above

which are impossible to encode with \hyphenation or \babelhyphenation as these expect only letters and dashes as their arguments with spaces separating the words.

TEX never hyphenates the initial word in a paragraph and \allowhyphen-ation cannot help in this case. Start the paragraph with \hskip Opt to enable hyphenation even for the first word.

Tip — Typewriter Fonts

Sometimes it is desired to get a hyphenatable typewriter font. IATEX suppresses any hyphenation for fonts in \ttfamily by un-defining their \hyphenchars. If these are reassigned, the usual hyphenation occurs again.

So, a fictitious macro '\code' to typeset short pieces of code could look like this:

\breakpoint \breakpoint* The empty discretionary construct [14, p. 95], $\discretionary\{\}\{\}\}$, is so helpful that it deserves its own macro – with a descriptive name.

```
\breakpoint
\breakpoint*
```

The starred form inserts an empty discretionary, which disables automatic hyphenation. The unstarred form inserts an empty discretionary and immediately re-enables automatic hyphenation.

The difference between \breakpoint and the LATEX macro \allowbreak is not only that the former has a starred form, but the penalty associated with \breakpoint is the current \extrm{10} \exhyphenpenalty, whereas \allowbreak statically assigns a zero penalty.

Use Case

```
Prefixes that end in a hyphen inside of a pair of parenthesis:
```

```
\mbox{(pre-)}\breakpoint* \propername{Hilbert} space ■
```

hyphenmin (env.)
SINCE VO.3

Set the values of \lefthyphenmin and \righthyphenmin confined to an environment.

```
\begin{hyphenmin} [\langle \textit{left-hyphen-minimum} \rangle] \{\langle \textit{hyphen-minimum} \rangle\} \\ \dots \\ \\ \end{hyphenmin}
```

Without optional argument hyphenmin sets both \lefthyphenmin and \righthyphenmin to $\langle hyphen-minimum \rangle$. When called with an optional argument it sets \lefthyphenmin to $\langle left-hyphen-minimum \rangle$ and \righthyphenmin to $\langle hyphen-minimum \rangle$.¹¹

Use Case

If the hyphen minimums were *increased* e.g. in the preamble: Reduce the hyphen minimum in the index or other multi-column environments with narrow lines to regain hyphenation possibilities. ¶ Use a large (*hyphen-minimum*) to disable hyphenation. ■

3.3 Disable/Break Ligatures

\nolig* Break a ligature without introducing a hyphenation opportunity.

```
\nolig*[\langle kerning \rangle]
```

Inserting $\nolig*$ disables a ligature at the given point by a kern. Set the size of the kern with $\nolig*$ are the value with $\nolig*$ as thousandths of the current font's em.

Use Cases

\nolig* can be useful in headings, where additional hyphenation points are unwelcome. ¶ In fonts with an overly rich set of ligatures \nolig* offers a straightforward means to suppress unwanted ligatures at non-hyphenatable positions. ¶ Rectify the appearance of a pseudo ligature, i. e., two adjacent characters that look like a ligature, but actually are not.

\nolig Break a ligature and introduce a hyphenation opportunity.

```
\nolig[{kerning}]
```

Inserting \nolig disables a ligature at the given point as \nolig* does and introduces a hyphenation opportunity with penalty breakpenalty.

Important — hyperref bookmarks

If a \nolig - whether starred or un-starred - occurs in an argument that is processed with package hyperref for inclusion into the document's PDF-bookmarks an additional argument is necessary to parse the macro. This argument either is \relax or the empty group ({}).

```
\nolig*[(kerning)]\relax \nolig[(kerning)]\relax
\nolig*[(kerning)]{} \nolig[(kerning)]{}
```

The prototypical places where this processing-for-PDF-bookmarks happens are the sectioning macros, e.g., \chapter, \section, \subsection, etc.

¹¹ The current values for \lefthyphenmin and \righthyphenmin in this document are 2 and 3, respectively.

LATEX will bail out with an error if the extra argument is not passed to \no-lig in these situations.

Alternatively use \texorpdfstring [19, Sec. 4.1.2, p. 22].

Use Cases

\nolig can be used with just about any ligature that needs to be split into its parts. ¶
It also has proven beneficial in separating pairs of characters that are kerned to tightly (e. g. the ij, as in bijection, which is particularly distractive here, for it occurs at the boundary of two syllables).

■

3.4 Manual Italic Correction

\itcorr \itcorr* The italic correction offered by TFX or LATFX sometimes needs a helping hand.

```
\itcorr{\langle strength\rangle}
\itcorr*{\langle strength\rangle}
```

In text mode macro \itcorr inserts a kern whose width is proportional to \fontdim1, which is the font's italic correction. If \fontdim1 happens to be zero (e.g. for an upright font), \itcorr uses the value set with textitalics-correction instead of \fontdim1. The starred version always uses textitalicscorrection. In math mode macro \itcorr uses the value set with mathitalicscorrection¹² in both the starred and the unstarred form.

Typical slant angles of serif italics fonts range from 8° to 18° and thus values for textitalicscorrection from .14 to .32. Note: $\langle strength \rangle$ can be negative and fractional $\langle strength \rangle$ s are allowed.

Use Cases

Stronger or weaker correction than \/.¶ Correct a non-slanted or non-italicized font.¶ Negative correction at the left-hand side 13 of italics, i. e., compensate »shift-to-the-right effect« of italics.¶ Positive correction at the left-hand side of italics, e. g., an opening parenthesis or square bracket followed by an italic f (before: 8, after: 7) or y (before: 4, after: 1) reaching far to the left below the baseline. ■

The $\langle strength \rangle$ parameter explained. TeX records the slant angle α of a font in \backslash fontdim1 as 1 pt \times sin α . Rephrased the formula means: How much horizontal space is required for a letter slanted with α that is 1 pt high? So, \backslash itcorr{ $\langle strength \rangle$ } calculates

```
\langle strength \rangle \times 1 \text{ pt} \times \sin \alpha.
```

A well-chosen $\langle strength \rangle$ should be the absolute minimum value which avoids that the glyphs typeset in italics collide with other – usually non-italics – letters or symbols unless this disturbs the consistency of the overall tracking.

Correction of the right-hand side and $\alpha > 0$: A reasonable first guess of $\langle strength \rangle$ is the highest point where the rightmost part of the letter would touch

¹² Separate adjustments may be desirable if the math font's italics have markedly different slants.

¹³ Groff has the machinery for left-italic-correction. Its font-metrics files support per glyph left-italic-correction values and users can access them conveniently via \,\,\,\.

a rule angled at α with respect to the baseline. The correction of the left-hand side and $\alpha > 0$ considers the lowest >touching< point below the baseline on the left-hand side of the letter. Negative values of α exchange the reference points.

Figure 1 shows how $\langle strength \rangle$ and α are related. Moreover, it demonstrates how intricate italics correction is.



FIGURE 1: Some letters of an italics font. We use the capital $\[\]$ H to measure the angle α between the plumb-line (drawn dashed) and a tangent to the rightmost parts of the glyph. The length of the plumb-line is proportional to $\langle strength \rangle$ and the short, thick part of the baseline symbolizes the resulting italics correction. \P The middle example, the capital $\[\]$ L, shares α with $\[\]$ H but obviously needs a far smaller $\langle strength \rangle$ or even no correction at all. \P The $\[\]$ at the right-hand side is an example of why $\[\]$ Tallows to assign an italic correction to each individual character of a font. Not only features the lowercase $\[\]$ a larger α – despite being a member of the same font – but its serif adds as much to the width as the slanted stem.

We center the last lines of each figure and table caption with the help of lastlinecentered-par.

3.5 Apply Extra Kerning

Package typog supplies two sets of macros to kern some of the punctuation symbols. One is for forward slashes the other, more extensive one, for hyphens.

3.5.1 Slash

\kernedslash \kernedslash* Macro \kernedslash expands to a forward slash $(\sqrt{\ })$ with some extra space around it.

\kernedslash \kernedslash*

The starred form is unbreakable, the non-starred version introduces a break point with penalty breakpenalty after the slash. Configure the kerning around the slash with slashkern.

If the word following the slash should not be hyphenated append \nobreak after \kernedslash*.

Use Cases

\kernedslash improves the appearance of pairs of years typeset in lining numerals: $\langle year_1 \rangle / \langle year_2 \rangle$. ¶ The macro has proven helpful in many cases where the right hand side of the slash starts with a capital as, for example, $\langle city \rangle / \langle state-code \rangle$ (US-specific) or $\langle anything \rangle / \langle noun \rangle$ (any language that capitalizes $\langle noun \rangle$).

3.5.2 Hyphen

\kernedhyphen \kernedhyphen* Macros \kernedhyphen* and \kernedhyphen expand to a hyphen (-) with given kerning to its left and to its right.

Typeset an unbreakable hyphen with \kernedhyphen* or a breakable hyphen (like \hyp of package hyphenat [33]) with \kernedhyphen and apply some kerning to left and to the right of it. The values $\langle \textit{left-kerning} \rangle$ and $\langle \textit{right-kerning} \rangle$ are multiplied with one thousandth of the current font's em to get the size of the kern.

The optional argument $\langle raise \rangle$, also given in $\frac{1}{1000}$ em, allows to adjust the height of the hyphen similar to the macros described in Sec. 3.6. In text mode the special argument $\frac{1}{1000}$ for $\frac{1}{1000}$ transfers the current value of $\frac{1}{1000}$ hyphen. The default for $\frac{1}{1000}$ is zero.

We also define specialized versions for kerning on the left-hand side or the right-hand side only. These macros work like their two-argument counterparts and set the appropriate other kerning to zero.

```
\leftkernedhyphen[\langle raise \rangle] \{ \left-kerning \rangle \}
\leftkernedhyphen* [\langle raise \rangle] \{ \left-kerning \rangle \}
\rightkernedhyphen [\langle raise \rangle] \{ \langle right-kerning \rangle \}
\rightkernedhyphen* [\langle raise \rangle] \{ \langle right-kerning \rangle \}
```

Use Cases

Composites in the form $\langle math \rangle - \langle noun \rangle$ in languages where nouns are capitalized. \P Composites where one or both sides of the hyphen are typeset in different fonts, like, $\langle small\text{-}caps \rangle - \langle roman \rangle$.

3.6 Raise Selected Characters

Usually all hyphens and dashes of a font are designed to join lowercase letters. This holds also true for most of our $\lower{labelitem}\langle N\rangle$ markers, bullets, stars, and even fancy dingbats. If these hyphens and dashes connect uppercase letters (or lining numerals) they sometimes appear to low; they disrespect the glyphs' symmetry axis. A similar situation arises if itemize list markers precede an uppercase letter, a lining numeral, or a big mathematical operator.

We introduce a set of macros for the most common cases that allow typsetting these characters at a user definable, adjusted height above the baseline. Users can base their own definitions of raised characters on their associated dimensions.¹⁴

\leftkernedhyphen \leftkernedhyphen* \rightkernedhyphen \rightkernedhyphen*

Caution

The height adjustment disables a font's built-in kerning.

General note for all raised hyphen-like macros: Prefer the starred version if applied in front of any punctuation.

3.6.1 Capital Hyphen

\capitalhyphen \capitalhyphen* In many fonts the height of the hyphen character _ above the baseline is optimized for lowercase letters. In languages that capitalize their nouns as, e. g., German, this may be too low for compounds involving capitals.

```
\capitalhyphen \capitalhyphen*
```

The unstarred version introduces a hyphenation opportunity right after the hyphen character (with penalty breakpenalty) whereas the starred version does not. The actual amount the hyphen gets raised in \capitalhyphen is determined by raisecapitalhyphen.

Use Cases

In languages that capitalize their nouns, the typical use-case is between an $\langle abbreviation \rangle$ and a $\langle noun \rangle$ when $\langle abbreviation \rangle$ is a string of uppercase letters. The same holds true for a connection of an uppercase variable in mathematical mode and a $\langle noun \rangle$ starting with a capital letter. \P Abbreviated compound first names (e.g., A.-M. Legendre) can be joined with the starred version. \P Also, the starred form is suited for ISO 8601-formatted dates if they are composed with lining-style numerals.

3.6.2 Capital Dash

\capitalendash \capitalendash* \capitaldash \capitaldash* The situation of the en-dash _¬ is almost identical to the one of the hyphen character _¬ described in the previous section or the number dash to be introduced in the next section.

```
\capitalendash \capitaldash(alias)
\capitalendash* \capitaldash* (alias)
```

The unstarred version introduces a hyphenation opportunity right after the dash (with penalty breakpenalty) whereas the starred version does not. The actual amount the hyphen gets raised in \capitaldash is determined by raisecapitaldash.

Use Cases

Letter ranges as used in the title of an index. ¶ Any mixed letter-digit ranges (of capital letters and lining-style numerals) as in e. g., Sec. B–2.

\capitalemdash \capitalemdash* For completeness we also introduce a raised em-dash —. It behaves just like its en-dash sibling.

\capitalemdash \capitalemdash*

Use Cases

Item symbols in itemized lists if the item text starts with an uppercase letter. ¶ Theorem headings, like, e. g., Definition 6.2 − LIE Algebra. ■

3.6.3 Number Dash (Figure Dash)

\figuredash \figuredash*

\figuredash yields 12-34-56-78 for sans-serif and 12-34-56-78 for the roman typeface.

The en-dash often gets used as separator for numerical ranges. In most fonts it has the correct height above baseline for oldstyle numerals, e. g. 12-34-56-78, but with lining numerals – depending on the font – it may look like it suffers from »broken suspenders«: 12-34-56-78. The situation is similar to \capitaldash and \capitalhyphen discussed in Secs. 3.6.1 and 3.6.2.

\figuredash \figuredash*

The unstarred version introduces a hyphenation opportunity right after the en-dash with penalty breakpenalty whereas the starred version does not. The actual amount the en-dash gets raised in \figuredash is determined by raisefiguredash.

Values of .05 em to .1 em are typical for fonts that need this kind of correction and .1 em is a good starting point. Table 2 summarizes some findings.

TABLE 2: Suggested values for raising \figuredash, which actually is an en-dash, between lining numerals of some selected fonts in multiples of 1 em.

Font	Raise
Alegreya, Arvo, Bitter, Clara, EB Garamond, Gentium, Ibarra Real Nova, INRIA Serif, Libertine, Libertinus, Merriweather, PT Serif, Roboto Slab, Spectral, STIX, and many more	.0
fbb, Source Serif Pro	.05
Libre Baskerville, Crimson Pro, Erewhon, Droid Serif GFS Artemisia, Libre Caslon, Coelacanth, Crimson Pro, Crimson Text,	.0667 .1
T _E X Gyre Pagella, Quattrocento, TX Fonts, ADF Venturis, and many more	

Other macros may be redefined with \figuredash for a consistent appearance of the copy, like, for example, \citedash (package cite [3]), or \crefrangeconjunction (package cleveref [10]).

Use Case

The key customers of \figuredash are the PAGES entries of bibliography databases. ¶ In an index generated with makeindex the range delimiter delim_r is a candidate for \figuredash*. ■

3.6.4 Multiplication Sign - Times x

\capitaltimes

The \capitaltimes macro is a variation of the \capitalhyphen theme.

\capitaltimes

In text mode it expands to an appropriately raised \texttimes, and in math mode to a raised \times binary operator, where raisecapitaltimes determines the amount of upward-shifting applied; it never inserts any break points.

Use Case

Prime use are two- or higher-dimensional shape specifications with lining numerals or uppercase letters in mathematical mode as, for example, matrix or tensor sizes.

3.6.5 Guillemets

Another possible typographic problem this package addresses is that both sets – single and double quotes – of guillemets may suffer from a too small distance to the baseline.

For the implementation typog relies on the T1¹⁵ font encoding not on package babel.

\singleguillemetleft \singleguillemetright \doubleguillemetleft \doubleguillemetright

Lowercase Versions.

```
\singleguillemetleft \singleguillemetright \doubleguillemetright
```

For consistency and easy accessibility we define height-adjusted left and right single guillemets as \singleguillemetleft and \singleguillemetright; double guillemets are available with \doubleguillemetleft and \doubleguillemetright. Their heights above the baseline are collectively adjusted with raiseguillemets.

\Singleguillemetleft
\Singleguillemetright
\Doubleguillemetleft
\Doubleguillemetright

Uppercase Versions.

```
\Singleguillemetleft \Singleguillemetright \Doubleguillemetright
```

The companion set of single, double, left, and right quotes corrected for uppercase letters or lining numerals is \Singleguillemetleft and \Singleguillemetright and \Doubleguillemetleft and \doubleguillemetright. Mnemonic: These macros start with an uppercase letter. Their height above the baseline is adjusted with raisecapitalguillemets. Values of .025 em to .075 em are typical for fonts that need this kind of correction. Table 3 summarizes some findings.

¹⁵ Font encoding T1 can be forced via $\usepackage[T1]{fontenc}$ in the document preamble.

Font Uppercase Lowercase EB Garamond, Libertinus, Merriweather, and many .05 .0 more .05 .025 Gentium GFS Artemisia, GFS Didot .0625 .05 ADF Baskervald .0667 .04

Table 3: Suggested values for raising guillemets of some selected fonts in multiples of 1 em.

Tip

Define shorthand macros that simplify the application of guillemets, like, e.g., \newcommand*{\singlequotes}[1]

{\singleguillemetright #1% \singleguillemetleft}

\let\sq=\singlequotes

and similar definitions for \Singlequotes, \doublequotes, and \Doublequotes.

Users working according to the French typesetting conventions will want to add extra spacing between the guillemets and the macro argument already in these macros.

Whether the guillemets must be height-adjusted for lowercase letters depends on the font. Careful judgment at various magnifications with a variety of samples is necessary.

Interaction with package csquotes. The users of package csquotes can hook up the guillemets as defined by typog with \DeclareQuoteStyle:

\DeclareQuoteStyle{typog-guillemets}
 {\doubleguillemetright}% opening outer mark
 {\doubleguillemetleft}% closing outer mark
 {\singleguillemetright}% opening inner mark
 {\singleguillemetleft}% closing inner mark

As always, the influence of package babel on csquotes has to be put into consideration. See Sec. 8 of the csquotes manual for a description of its configuration possibilities.

Use Case

All-capital words as for example acronyms put in guillemets that are raised somewhat almost always look better, whether using the French typographic convention (guillemets pointing outward plus some extra kerning) or the other way round (guillemets pointing inward).

Anticipated Changes & Possible Extensions

A correction in the other direction, i. e., lowering certain characters may also be desirable, to visually align them to the surrounding copy. Parentheses and in particular square brackets around all-lowercase text come into mind.

3.7 Vertically Adjust Label Items of Environment itemize

Perfection of planned layout is archieved only by institutions on the point of collapse.

— CYRIL NORTHCOTE PARKINSON

The symbols that LATEX uses to distinguish the items of itemize lists do not always align well in the vertical direction with the following text. Sometimes the label is too low, especially if followed by an uppercase (initial) letter. In rare occasions the label is placed too far above the baseline. If any label has been taken from a math-font vertical alignment with the text font is almost purely accidental. ¹⁶

\uppercaseadjustlabelitems
\lowercaseadjustlabelitems
\uppercaseadjustlabelitems
\uppercaseadjustlabelitems
\uppercaseadjustlabelitems
\uppercaseadjustlabelitems

Package typog lets the user vertically align the itemize labels for subsequent uppercase or lowercase letters, where the designations >uppercase and >lowercase are just names for two four-tuples of lengths (technically: dimens) to shift the labels up or down.

```
\label{linear_case} $$ \sup_{\alpha \in \mathbb{R}^{c}} \operatorname{lowercaseadjustlabelitems} {\langle \operatorname{levels-to-adjust} \rangle} $$ \rightarrow {\langle \operatorname{levels-to-adjust} \rangle} $$
```

Apply uppercase adjustment, lowercase adjustment or no adjustment to the labels in itemize environments at the $\langle levels-to-adjust \rangle$. The adjustment values themselves, this is the vertical shifts are configured with options uppercase-labelitemadjustments and lowercaselabelitemadjustments. They are doubly font dependent: on the one hand the font where the label itself comes from and on the other hand the font of the copy.

The argument (*levels-to-adjust*) is a – possibly empty – comma separated list of the levels the respective adjustments are to be applied to. The levels themselves are given as *decimal* numbers, this is, 1, 2, 3, 4 or the special value * which stands for all four levels. An empty argument list also has a special meaning. Used within any itemize environment it automatically applies the adjustment to exactly this level.

Example

With the flexible syntax the following settings are possible.

- ▷ Correct all itemize labels for uppercase letters. \uppercaseadjustlabelitems{*}
- ▷ Adjust nesting levels 1, 2, and 3 for uppercase letters and level 4 for lowercase.

⁶ The exception being mathematics typeset as text via package mathastext [7].

```
\lowercaseadjustlabelitems{4}
\uppercaseadjustlabelitems{2,3,1}
```

▶ Within an itemize environment just turn off any correction for this level whatever it may be.

```
\begin{itemize}
\noadjustlabelitems{}
\item ...
\end{itemize}
```

▶ Override \labelitemi with a right-pointing triangle and adjust its vertical position inside of a typogsetup environment.

The observant reader will have noticed that the itemized list in this emphasized section uses the code of the last example.

Setup. To assist the user in finding the desired adjustments of the labels of typog provides macros that help setting up lowercaselabelitemadjustments and uppercaselabelitemadjustments. Their intended uses are in the draft phase of a document or in non-printed sections of the text.

The macros assume a >correct< height that they derive from the measured height of a sample text scaled by a user-defined factor, which defaults to ½. ¹⁷ The then correct height gets indicated by a thin horizontal line parallel to the baseline. Thus, at sufficiently high magnifications it is possible to judge whether a label gets typeset too high or too low with respect to this reference line.

Note

The macros use the actual height of a given sample text. So, a lowercase sample should not contain any letters with ascenders.

Swashes whether upper- or lowercase always need special attention.

\typogadjuststairs SINCE V0.4

To get a quick overview how the four itemize labels align vertically \typogadjuststairs draws them at user-defined steps, typically $\frac{1}{4}$ pt, $\frac{1}{3}$ pt, or $\frac{1}{2}$ pt. It ignores any existing adjustments and in that way can be utilized as a first configuration step or, for a small $\langle step\text{-}size \rangle$ and a high $\langle number\text{-}of\text{-}steps \rangle$, for an easy refinement.

¹⁷ The default factor of .5 hearkens back to STRIZVER'S suggestion that »[b]ullets should be centered on either the cap height or x-height of the neighboring text,« [23, p. 220].

```
\typogadjuststairs[\langle scale-factor\rangle=.5]
{\langle step-size\rangle \{\number-of-steps\rangle \}
{\langle sample\rangle}
```

Generate stairs of $\langle number-of\text{-}steps \rangle$ vertically shifted label items; use the next odd number, if $\langle number\text{-}of\text{-}steps \rangle$ is even. Draw a reference hairline at $\langle scale\text{-}factor \rangle$ times the height of $\langle sample \rangle$, where $\langle scale\text{-}factor \rangle$ defaults to .5. The stairs start at a vertical shift of

$$-\frac{\langle number-of\text{-}steps\rangle - 1}{2} \times \langle step\text{-}size\rangle$$

and repeat up

$$\frac{\langle number\text{-}of\text{-}steps\rangle - 1}{2} \times \langle step\text{-}size\rangle.$$

The central step – which is always surrounded by a bit more space – shows the neutral alignment, this is 0 pt. \typogadjuststairs never prints the contents of $\langle sample \rangle$.

Example

Play ball!

This is the result of \typogadjuststairs{.25pt}{9}{ABC} with the document's definitions of $\lceil N \rceil$. The fifth label item in each line is the uncorrected one.

\typoguppercaseadjustcheck \typoglowercaseadjustcheck BOTH SINCE VO.4

k For a quick and easy check how the four label items vertically align as configured use \typoguppercaseadjustcheck and \typoglowercaseadjustcheck. Experienced users with a keen eye for type can apply these macros even in the initial setup. An accurate determination of uppercase-labelitemadjustments and lowercaselabelitemadjustments is preferably done at a high magnification (400% to 600% on a 100 dpi screen) with a representative sample of initial letters.

```
\label{lem:condition} $$ \typoguppercaseadjustcheck[\scale-factor\scale] = .5]{\scale} $$ \typoglowercaseadjustcheck[\scale-factor\scale] = .5]{\scale} $$
```

Typeset all four label items adjusted for uppercase or for lowercase with an indicator line at $\langle scale\text{-}factor \rangle$ times the $\langle sample \rangle$'s actual height. The default $\langle scale\text{-}factor \rangle$ is .5. Both macros refer to the *configureed* values for the uppercase or lowercase adjustments but are independent of any settings done with \uppercaseadjustlabelitems, \lowercaseadjustlabelitems, or \noadjustlabelitems. Again, $\langle sample \rangle$ does not get printed.

Example

Uppercase check with \typoguppercaseadjustcheck{ABCXYZ}: ABC -**XYZ

and the same for lowercase: \typoglowercaseadjustcheck{acexyz}: ace•-*-xyz,

where we have bracketed the macro calls with a selection of the letters used in the respective *(sample)*s.

In Table 4 on p. 24 we collected some suggestions for adjustment values in the *default* case when the label items are not redefined by the user and expand like

\labelitemi ⊢ \labelitemfont \textbullet,

\labelitemii ⊢ \labelitemfont \bfseries \textendash,

\labelitemiii ⊢ \labelitemfont \textasteriskcentered, and

\labelitemiv + \labelitemfont \textperiodcentered.

They display as \cdot , -, \star , and \cdot , respectively.

Table 4: Some suggested values for the vertical adjustments of label items. The table assumes that the default definitions for $\lobel{labelitem} \$ are in effect. All lengths are given as printer points (pt) and refer to a document font size of 10 pt.

Font Name	Uppercase Adjustments				Lo	Lowercase Adjustments		
	1	2	3	4	1	2	3	4
ADF Venturis	.0	1.0	.75	1.0	75	.0	25	.0
CM Roman	1.0	.75	1.0	1.0	 25	 5	 25	 25
Gentium	.0	.75	.0	.0	 5	 25	7 5	-1.0
GFS Didot	-1.5	.75	1.0	1.25	-2.75	25	 25	.25
KP Serif [†]	.0	1.0	1.25	.75	-1.0	.0	.0	 5
Libertinus Serif	1.0	.75	1.125	.75	.0	325	.0	25
ML Modern	1.25	.75	1.0	.125	.0	 5	 25	125
Source Serif Pro	.125	.75	-1.0	.125	 75	.0	-2.0	7 5
STIX	1.0	1.0	.75	1.0	.0	.0	.0	.0
urw Palladio*	.25	1.125	1.0	1.0	-1.0	125	125	125
Utopia Regular [‡]	.0	1.0	.75	1.0	 75	.0	 25	.0
educated guess§	.75	.75	.75	.75	 25	 25	 25	25

[†] Load with \usepackage{kpfonts}.

^{*} Contained in package mathpazo.

[‡] Utopia is available through package fourier or package mathdesign. In the latter case pass option adobe-utopia to the package.

[§] These two sets should be a good starting point for many font combinations.

3.8 Align Last Line of a Paragraph

The usual algorithms of LATEX typeset the last line of a paragraph flush with the left margin unless center, raggedleft or Centering, FlushRight (package ragged2e [21]) are in effect. For an instructive discussion consult Ch. 17, »Paragraph End«, of Ref. 11. The following environments allow to adjust the last lines of paragraphs in different ways.

The environment lastlineraggedleftpar adjusts the various skips such that the last lines of the paragraphs gets typeset flush with the right margin.

```
\begin{lastlineraggedleftpar}
...
\end{lastlineraggedleftpar}
lastlineflushrightpar (alias)
```

The name lastlineflushrightpar is an alias for lastlineragged-leftpar.

Center the last lines of the paragraphs enclosed by this environment.¹⁸

```
\begin{lastlinecenteredpar}
...
\end{lastlinecenteredpar}
```

Use Cases

lastlineflushrightpar: Narrow, justified parts of the text put flush against the right margin. ¶ lastlinecenteredpar: Table or figure captions typeset justified as centered boxes. ■

3.9 Fill Last Line of a Paragraph

The problem of when and how to stills the last line of a paragraph is quite intricate. We first define the problem then we proceed to general purpose functions and we close the section with specific environments to control the length of the last line.

3.9.1 Problem Definition

Depending on the value of \parindent, either zero or nonzero, there may be the desire to control the length of the last line of a paragraph.

- 1. \forall parindent > 0 [29, O1]
- 18 Also compare the approach taken in Ref. 29.

lastlineraggedleftpar (env.) lastlineflushrightpar (env.)

lastlinecenteredpar (env.)

If the last line of a paragraph is shorter than the \parindent of the following paragraph a visual gap tears open.



The same problem arises with displayed math in a flush-left¹⁹ setting, e.g., amsmath [2] and option fleqn.²⁰

A possible remedy is to reflow the paragraph in a way that its last line is clearly wider than \parindent; a typical suggestion being twice the \parindent.



2. $\parindent = 0 [29, O2]$

If the last line of a paragraph is completely filled with text, i. e., flush with the right margin, it may become hard to spot the start of the following paragraph unless \parskip is large.²¹



A possible, more legible solution is to reformat the paragraph in a way such that its last line leaves a marked gap with respect to the right margin.



The suggestions for the gap-width vary from two em to twice the width of a >typical \parindent^22 for the gap [8].

Tip

In theory both problems, O1 and O2 can be resolved by either shortening or prolonging the last line of the paragraph. For the concrete case it is up to the user to decide which direction to go and to choose the method that yields the most pleasing typographic results.

¹⁹ The common practice of centering displayed equations does not call for the manipulations of a paragraph's last line discussed here.

²⁰ For displayed equations and amsmath the relevant parameter is \mathindent.

²¹ Package parskip defines \parskip as 6 pt plus 2 pt for a base size of 10 pt.

²² For example, IATEX's class article uses a \parindent of 25 pt.

TEX always considers the paragraph in its entirety. Thus any change the user demands »just for the last line« will permeate the whole paragraph and in unfortunate cases botch it.

Prudent users check the appearance of the problematic, original paragraph against one or more corrected versions of it – at least visually. Quantitative comparisons can be performed with the help of \tracingparagraphs.

Important

For the techniques in the following two subsections to work the paragraphs treated with them should have certain advantageous properties.

- Technically, the paragraphs need to contain enough glue (see for example Sec. 3.12) to achieve a low badness such that the desired paragraph end is deemed feasible by T_FX.
- Aesthetically, the paragraphs must be long enough to absorb the change in last-line fill level otherwise their gray-values visibly deviate from the average.

3.9.2 Manual Changes

Most O1 or O2 situations can be navigated with do-it-yourself methods. Here are some common recipes.

- 1. End-of-paragraph intervention.
 - (a) Tie ~

Tie the last words.

The problem with the tie may be a hyphenation of one of the words that participates in the tie. The next item avoids this disadvantage.

(b) \mbox

Join the last words or inline equation at the end of the paragraph with an \mbox.

(c) \linebreak

Add a \linebreak to the back part of the paragraph (approximately where the \mbox of item 1b would start) in a way that the last line receives the desired length [31]. In turn the next-to-last lines may become unsightly. Counteract this degradation e.g. with recipes 2a to 2c.

Tying and \mboxing lend themselves to generalizations. We need not only tie at end of a paragraph but fuse logical units of sentences or inline equations so that the relevant information literally stays in the reader's focus. Cementing together text of course finds an end when overfull lines start to show up.

- 2. Uniform paragraph change.
 - (a) Vary spacing.

Modify the inter-word spacing, for example, with the macros introduced in Sec. 3.10.1.

Enclose the paragraph in either loosespacing or tightspacing. Increase the spacing $\langle level \rangle$ until the last line gets the desired length.

This itemize list demonstrates vertically adjusted label items (Sec. 3.7).

- (b) Vary font tracking.
 - Enclose the paragraph in a setfonttracking group. See Sec. 3.11.1. Increase or decrease the tracking in steps of 1/1000 em until the last line looks good.
- (c) Vary font expansion.

 Enclose the paragraph in a setfontexpand group. See Sec. 3.11.2.
- 3. A combination of any of the above items.
- 4. Some curveballs.
 - (a) If the paragraph already suffers from one of the problems that TEX addresses with \doublehyphendemerits, \finalhyphendemerits, or \adjdemerits, crank up one or all of these values to 10000 and observe whether the length of last line changes in the desired direction.
 - (b) If any influential microtype features have been enabled try with one more more of them *disabled*. See, e.g., environment nofontexpansion in Sec. 3.11.2.

3.9.3 Multi-Purpose Environments

shortenpar (env.) prolongpar (env.)

The two environments shortenpar and prolongpar can be employed in quite general situations when a paragraph should be typeset one line longer or shorter, e. g., to avoid a widow line²³ or a club line²⁴ [14, p. 104 and 17]. (See also Sec. 3.13 for special functions to avoid clubs or widows.) Accidentally, they also change the length of the last line of the paragraph.

\begin{shortenpar} ... \end{shortenpar}

Environment shortenpar decreases the \looseness of the paragraph.²⁵ It performs well if the last line of the paragraph is short or the whole paragraph is loose.

\begin{prolongpar} ... \end{prolongpar}

This environment increases the \looseness of the paragraph, which is why it works best with decent or tight last lines that are almost full.

- 23 The last line of a paragraph becomes a <code>>widow<</code> (ger. <code>Hurenkind</code>) if it starts the following page or column.
- 24 The first line of a paragraph is called <code>>club<</code> or <code>>orphan<</code> (ger. <code>Schusterjunge</code>) if it appears at the bottom of the page or column.
- 25 Command \looseness is a T_EX primitive [14, p. 103n]. A thorough discussion of the interaction of \linepenalty and \looseness can be found in Ref. 28.

3.9.4 Specialized Environments

We introduce environments not just skips to get the correct behavior – set up all paragraph parameters *before* the paragraph ends – and, at the same time, limit the range of this parameter change.

covernextindentpar (env.)

Environment covernextindentpar can be helpful for case O1, i.e., a too short last line.

```
\label{local_par} $$ \left\{ \langle \dim \rangle \right\} $$ ... $$ \end{covernextindentpar}
```

The environment asks T_EX to extend the last line of a paragraph such that it takes at least $2 \cdot parindent$ (if $parindent \neq 0$), 2em (if parindent = 0), or $\langle dim \rangle$ if called with an optional argument.

The next environment, openlastlinepar, takes care of case O2, i. e., a last line in a paragraph that is almost full or completely filled.

It may resolve case O2 as it attempts to prevent a completely filled line by introducing a partly unshrinkable \parfillskip. Without optional argument the threshold of unused last-line length is either 2\parindent (if \parindent \neq 0) or 2em (if \parindent = 0). The optional argument $\langle dim \rangle$ directly sets the gap threshold.

Note that the application of this environment can be successful, this is, a completely filled last line is avoided, but the result may be of type O1 nonetheless.

3.10 Spacing

```
90% of design is typography.

And the other 90% is whitespace.

— JEFFREY ZELDMAN
```

The functions described in this section rely only on plain IAT_EX. No extra packages are required. Compare to the microtype-based functionality of Sec. 3.11.

3.10.1 Looser or Tighter Spacing

```
Never try to adjust lines by squeezing or stretching the tracking.

Go for the subtle solution: adjust word spacing instead.

— JAN MIDDENDORP [16, p. 119]
```

The environments in this section directly influence the spacing, this is, they change the width and stretchability of the horizontal space.

openlastlinepar (env.)

They at the one hand act gently by adjusting the spacing only by a small amount. On the other hand they operate decidedly in controlling the glue associated with the adjusted space. The latter also being important to ensure the monotonicity of the different (*level*)s. However, the strictly managed stretchability/shrinkability may lead to many overfull boxes with \fussy or when applied to short lines.

loosespacing (env.) tightspacing (env.)

Environments loosespacing and tightspacing introduce four $\langle level \rangle$ s of >looseness< or >tightness<, where $\langle level \rangle = 0$ disables the functionalities. The higher the $\langle level \rangle$ the looser or tighter the text will by typeset, respectively.

\begin{loosespacing}[\langle level \rangle] ... \end{loosespacing}

Environment loosespacing increases the width of a space by the percentages given in the Tab. 5.

$\langle level \rangle$	Adjustment %	Note
		neutral
1	+5	default
2	+10	
3	+20	
≥ 4	+30	

TABLE 5: Adjustments made by environment loosespacing to \spaceskip. The mapping of $\langle level \rangle$ to the exact skip definitions are $1 \mapsto 1.05^{+.5}_{-.1}$, $2 \mapsto 1.1^{+.5}_{-.1}$, $3 \mapsto 1.2^{+.6}_{-.2}$, and $\geq 4 \mapsto 1.3^{+.8}_{-.3}$, where all factors scale with \dimen2, the current font's space-width.

The default level of loosespacing is 1.

\begin{tightspacing}[\langle level \rangle] ... \end{tightspacing}

Environment tightspacing decreases the width of a space by the percentages given in Tab. 6.

⟨level⟩	Adjustment %	Note
0	n/a	neutral
1	-1.25	default
2	-2.5	
3	-5	
≥ 4	-10	

TABLE 6: Adjustments made by environment tightspacing to \spaceskip. The mapping of $\langle level \rangle$ to the exact skip definitions are 1 \mapsto .9875 $^{+.0125}_{-.5}$, 2 \mapsto .975 $^{+.025}_{-.5}$, 3 \mapsto .95 $^{+.05}_{-.5}$, and \geq 4 \mapsto .9 $^{+.1}_{-.5}$, where all factors scale with \dimen2, the current font's space-width.

The default level of tightspacing is 1.

Note

At a given $\langle level \rangle$ the changes of loosespacing are much larger than those of tightspacing.

Use Cases

Nudge line breaks or hyphenation points. ¶ Separate clashing descenders and ascenders. ¶ Eliminate rivers. ■

3.10.2 Wide Space

The \widespace macro and its companion \narrowspace derive their appearances from several of the current font's \fontdimen(number)s. TeX addresses the latter by integers, which is totally non-memnonic. Therefore, we play softball by first presenting Tab. 7 that associates the \fontdimen(number)s with their meanings and also reports on their current values (for this document).²⁶

#	Description	Value
1	Slant per 1 pt height	0
2	Interword space width	23.3
3	Interword stretch	11.6
4	Interword shrink	7.8
5	ˈx height	47.5
6	height	100
7	Extra space width	3.9

TABLE 7: All TEX font parameters normalized to the font's quad-size. The first column # states the index of the \font-dimen parameter: \((number \)\). Column 2 presents short descriptions of \font-dimen \((number \)\). As examples, the values for the current font are shown in column 3.

\widespace \widespace* STARRED FORM SINCE VO.2 Typeset a wide, sentence-ending space as if in \nonfrenchspacing mode. Consult Table 8 for a comparison of the various sizes.

```
\widespace
\widespace*
```

The unstarred macro \widespace inserts a space that is as wide as the font's sentence-ending space in \nonfrenchspacing mode, this is

 $\fontdimen2 + \widespacestrength \times \fontdimen7.$

Its width is independent of any \frenchspacing or \nonfrenchspacing settings, but depends on \widespacestrength which defaults to 1. The latter can be overridden by the user to get a more or less pronounced effect.

If \fontdimen7 happens to be zero \widespace uses

 $\widespacescale \times \fontdimen2$

as width instead, where \widespacescale defaults to 1.125. The stretchability and shrinkability of \widespace always are scaled with \widespacescale. The \widespacescale too can be redefined by the user to achieve different effects.

The sentence that ends with >1.< uses \widespace after the period.

The association is given in Appendix F (p. 433) of Ref. 14. For a concise and understandable explanation of the TpX \ fontdimen parameters consult Ref. 9.

The starred form, \widespace*, unconditionally uses the \fontdimen7 = 0 code-path.

Use Case

Useful as a sentence-ending space if, for example, the sentence ends in an abbreviation with a period or decimal number without trailing digits *and* the next sentence should be delimited in a clearer way. ¶ Open tight lines with a series of \widespaces.²⁷ ■

3.10.3 Narrow Space

\narrowspace*
\SINCE VO.2

Typeset a narrow space. Consult Table 8 for a comparison of the various sizes.

```
\narrowspace
\narrowspace*
```

The unstarred macro \narrowspace inserts a narrow space with the width

\fontdimen2 - \narrowspacestrength \times \fontdimen7

if \fontdimen7 is different from zero or otherwise

 $\normalfont{\nor$

The starred version, \narrowspace*, unconditionally uses the \fontdimen7 = 0 code-path. Refer to Table 7 for the meanings of the various \fontdimen parameters.

The stretchability and shrinkability of \narrowspace always get scaled with \narrowspacescale. Both factors, \narrowspacestrength and \narrowspacescale can be redefined by the user; their defaults are .5 and .9375, respectively.

Use Case

Tighten loose lines with a series of \narrowspaces. 28

3.11 Microtype Front-End

The functionalities are just front-ends of selected macros in package microtype – welcome syntactic sugar.

Important

All macros and environments introduced in this section require that package microtype [20] has been loaded, preferably *before* package typog

```
\label{lem:cotype-options} $$ \usepackage[$\langle microtype-options \rangle...]{$ microtype} $$ \usepackage[$\langle typog-options \rangle...]{$ typog} $$
```

in the document preamble.

- 27 See also »Investigating the badness of a paragraph« on Page 8.
- 28 Footnote 27 again applies.

TABLE 8: Exemplary comparison of standard \space versus \narrow-space and \widespace. All values are relative to the size of the current font's quad-size and shown as a percentage of it. \narrowspace and \widespace use the package's defaults. \P The upper values in the >Width< column for \narrowspace and \widespace refer to the \fontdimen7 $\neq 0$ case and the lower ones to the \fontdimen7 = 0 code-path.

Macro	Width	Stretch	Shrink
\narrowspace	21.4 21.8	10.9	7.3
\space	23.3	11.6	7.8
\widespace	27.2 26.2	13.1	8.7

3.11.1 Tracking

Caution

The tracking changes may interfere with implicit changes of tracking declared with \SetTracking. Explicit calls to \textls remain in effect.

setfonttracking (env.)

Override the default tracking for all fonts.

The environment setfonttracking manages a group for \lsstyle of package microtype. The change $\langle delta \rangle$ in tracking is given as multiples of $\frac{1}{1000}$ em. Positive as well as negative values of $\langle delta \rangle$ are allowed.

See Sec. 5.3, 'Tracking', and 7, "Letterspacing revisited", in the documentation of microtype [20] for a detailed explanation.

For font combinations involving monospaced fonts ($T_{E\!X}$ lingo: typewriter) an overly large spacing may show up at the borders where fonts change. This is caused by the calculation of the »outer spacing« described in Sec. 5.3 of the microtype manual.

Use configuration variable trackingttspacing to reduce the outer spacing to a reasonable value either directly at package-load time

\usepackage[trackingttspacing={250, 75, 50}]{typog} or with the help of \typogsetup in the document *preamble* (after loading microtype and typog)

```
\typogsetup{trackingttspacing={250, 75, 50}}
```

If the argument of option tracking ttspacing is omitted the outer spacing defaults to 300, 90, 60.

Use Cases

Nudge line breaks or hyphenation points. ¶ Avoid clashes of descenders and ascenders, e.g., for \smashed symbols of inline math. – Think of integrals. ¶ Control the length of the last line in a paragraph.

3.11.2 Font Expansion

setfontshrink(env.)
setfontstretch(env.)

Adjust the limits of either only stretchability or only shrinkability and zero the other component, i. e., shrinkability and stretchability, respectively.

```
\begin{setfontshrink} {\langle \textit{level} \rangle} \dots \end{setfontshrink} \\ begin{setfontstretch} {\langle \textit{level} \rangle} \dots \end{setfontstretch} \\ \\ \end{setfontstretch} \\ \end{setfo
```

A $\langle level \rangle$ of zero is a no-op. Tables 9 and 10 summarize the values for stretch and shrink in these environments.

⟨level⟩	stretch	shrink	Note
0	n/a	n/a	no operation
1	0	5	default
2	0	10	
3	0	20	

TABLE 9: Preconfigured values for shrink inside of environment setfontshrink as \(\frac{1}{1000}\) em. Note that all stretch values are zero, so the fonts only can shrink.

$\langle level \rangle$	stretch	shrink	
0	n/a	n/a	no operation
1	5	0	default
2	10	0	
3	20	0	

TABLE 10: Preconfigured values for stretch inside of environment setfontstretch as ½1000 em. Note that all shrink values are zero, so the fonts only can stretch.

The three (nonzero) shrink limits of setfontshrink can be configured with package option shrinklimits and – in the same way – the three (nonzero) stretch limits of setfontstretch with package option stretchlimits.

Use Cases

Nudge line breaks or hyphenation points. ¶ Control the length of the last line in a paragraph. ■

setfontexpand (env.)

Manipulate both, stretch and shrink values at the same time.

```
\begin{setfontexpand} {\langle level \rangle} \ldots \ \end{setfontexpand}
```

Table 11 gives an overview of the values associated with $\langle level \rangle$.

The six shrink and stretch limits of setfontexpand can be configured with package options shrinklimits and stretchlimits.

$\langle level \rangle$	stretch	shrink	Note
0	n/a	n/a	no operation
1	5	5	default
2	10	10	
3	20	20	

TABLE 11: Preconfigured values for shrink and stretch inside of environment setfont-expand as ½1000 em. Note that both shrink and stretch values are nonzero, so the fonts can shrink or expand.

Notes

- Environment setfontexpand shares its shrinklimits with setfontshrink and its stretchlimits with setfontstretch.
- These environments do not nail down any font's expansion but only set up its available range. See Sec. 3.3, »Font Expansion«, in the microtype documentation [20].

Moreover, a text may not respond neither to setfontshrink, setfontstretch, nor setfontexpand because TEX already considers it optimal without expansion or within the previous expansion limits, e.g., those set at microtype load time as opposed to typog's load time.

Use Cases

Nudge line breaks or hyphenation points. ¶ Control the length of a paragraph, e. g., to avoid a widow. ■

nofontexpansion (env.)

Disable the microtype feature >expansion< inside of the environment.

\begin{nofontexpansion} ... \end{nofontexpansion}
nofontexpand (alias)

The name no font expand is an alias for no font expansion.

Use Cases

Nudge line breaks or hyphenation points. ¶ Prevent severe scaling effects in paragraphs strongly manipulated by other means, e.g., shortenpar or prolongpar. ■

3.11.3 Character Protrusion

nocharprotrusion (env.)

Disable the microtype feature >protrusion< inside of the environment.

\begin{nocharprotrusion} ... \end{nocharprotrusion}

Use Cases

Table of Contents or similar tables with aligned section numbers. ¶ Any table with left-or right-aligned numerals in particular tabular numerals. ¶ Index. ■

3.12 Sloppy Paragraphs

Experienced LATEX users know that \sloppy is more of a problem by itself and not really a viable solution of the »overfull box« syndrome.

\slightlysloppy slightlysloppypar (env.) We define the macro \slightlysloppy and the associated environment, slightlysloppypar, with a user-selectable $\langle sloppiness \rangle$ parameter. The constructions recover the known settings \fussy ($\langle sloppiness \rangle = 0$) and \sloppy ($\langle sloppiness \rangle \geq 8$), and introduce seven intermediate $\langle sloppiness \rangle$ levels.²⁹ The default $\langle sloppiness \rangle$ is 1.

```
\slightlysloppy[\langle sloppiness \rangle]
\begin{slightlysloppypar}[\langle sloppiness \rangle]
...
\end{slightlysloppypar}
```

Table 12 summarizes the adjustments that \slightlysloppy makes depending on the \(sloppiness \) level.

TABLE 12: Adjustments made by \slightlysloppy to various TEX pa	t-
rameters at different levels of $\langle sloppiness \rangle$.	

$\langle sloppiness \rangle$	\toler-	\hfuzz	\emergency-	Note
	ance	\vfuzz	stretch <i>G</i>	
		pt	em	
0	200	.1	0	T _E X: \fussy
1	330^{\dagger}	.15	.375 [‡]	default
2	530^{\dagger}	.2	.75 [‡]	
3	870^{\dagger}	.25	1.125^{\ddagger}	
4	1410^{\dagger}	.3	1.5^{\ddagger}	
5	2310^{\dagger}	.35	1.875 [‡]	
6	3760^{\dagger}	.4	2.25 [‡]	
7	6130^{\dagger}	.45	2.625^{\ddagger}	
≥ 8	9999	. 5	3	T _E X: \sloppy

[†] All intermediate levels set \pretolerance = \tolerance/2.

$$\verb|\emergencystretch| = G \times \frac{\verb|\linewidth|}{\verb|\linewidth|}.$$

to prevent excessive stretchability in narrow lines.

Environment slightlysloppypar[\langle sloppiness \rangle] mimics LATEX's sloppy-

 $^{^{\}ddagger}$ The intermediate levels scale the amount of available glue G (indicated in column 4 of the table) for \emergencystretch with the actual line length, this means, in these levels

par, while offering the flexibility of \slightlysloppy.

Use Cases

Drop-in replacement for \sloppy, whether explicit or implicit (think of \parbox). ¶ Initial paragraphs in theorem environments (e.g., as defined by amsmath or amsthm), where the theorem head already takes a lot of space. ¶ Bibliographies as environment thebibliography sets \sloppy.

3.13 Vertically Partially-Tied Paragraphs

LATEX provides several macros and environments to tie material vertically – most prominently samepage and minipage. Typog's macros and environments constitute more sophisticated but weaker forms of these. They tie only the first or last couple of lines in a paragraph while the rest of the paragraph gets broken into pages by TeX in the usual way.

The macros and environments described in this section locally set ε -TeX penalty arrays [6, Sec. 3.8]. In addition the environments vtietoppar, vtiebot-par, and vtiebotdisptoppar explicitly issue a \par at the end of the group.

Avoid a club line in each partial paragraph.

```
\vtietop
vtietoppar (env.)
```

```
\vtietop[\langle number-of-lines \rangle]
\begin{vtietoppar} [\langle number-of-lines \rangle] ... \end{vtietoppar}
```

Vertically tie the first $\langle number\text{-}of\text{-}lines \rangle$ in a paragraph. Zero or one for $\langle number\text{-}of\text{-}lines \rangle$ are no-ops. Up to nine lines can be fused. The default is to link three lines.

Use Cases

String together the first paragraph right after a sectioning command. ¶ Tie the first line of an itemized, enumerated, or a description list with the paragraph following \item.

\splicevtietop

Inside of a list a one-off solution simply concatenates \item[...]\vtietop to fuse the line with the item#, the representation of the enum#, or the description term with the first paragraph. For a systematic use prefer \splicevtietop and apply it as the first thing in the list body.

```
\splicevtietop[\langle number-of-lines\rangle]
```

Use this macro *inside* of a list-like environment to equip each \item with \vtietop[$\langle number-of-lines \rangle$]. The default $\langle number-of-lines \rangle$ is three as for any of the vtie... functions.

Example for a description list and plain IATEX:

```
\begin{description}
  \splicevtietop[2]
  \item[...]
\end{description}
```

A valuable complement to these is package needspace [35] which takes a different approach and reliably works in *mixed* horizontal and vertical mode situations.

```
Alternatively with package enumitem [4]:
   \begin{description}[first=\splicevtietop[2]]
   \item[...]
   \end{description}
```

or shorter and with the default $\langle number-of-lines \rangle$, 3, using the enumitem style³¹ vtietop:

vtietop (enumitem key)

```
\usepackage{enumitem}
\begin{description}[vtietop]
  \item[...]
\end{description}
```

\vtiebot

vtiebotdisp (env.)

Avoid a widow line in each partial paragraph.

Vertically tie the last $\langle number-of-lines \rangle$ in a paragraph. Zero or one for $\langle number-of-lines \rangle$ are no-ops. Up to nine lines can be fused. The default is to link three lines. Avoid a display widow line in each partial paragraph.

```
\beginvtiebotdisp[\langle before-disp-number-of-lines\rangle]
...
\end{vtiebotdisp}
```

Vertically tie the last $\langle before-disp-number-of-lines \rangle$ in a paragraph before a display. Zero or one for $\langle before-disp-number-of-lines \rangle$ are no-ops. Up to nine lines can be fused. The default is to link three lines.

To use the function bracket the paragraph before the display (the one that needs protection) and the associated displayed math:

```
\begin{vtiebotdisp}
  % vertically tied paragraph before the math display
  \begin{equation}
    % math
  \end{equation}
\end{vtiebotdisp}
```

vtiebotdisptoppar (env.)

Avoid a display widow, compound the display with its preceding *and* following paragraph, and avoid a club line in the paragraph right after the display.

³¹ The documentation of enumitem prosaically calls them \times keys< (Section 3) not \times styles<.

Vertically tie the last $\langle before-disp-number-of-lines \rangle$ in the paragraph before a display and the first $\langle after-disp-number-of-lines \rangle$ in the paragraph after the display. Moreover, turn the paragraphs and the display into an un-breakable unit.³²

Zero or one for *(before-disp-number-of-lines)* as well as *(after-disp-number-of-lines)* are no-ops for the respective paragraph. Up to nine lines each can be fused.

Both optional arguments default to three. If only the first argument is given the second acquires the same value.

```
To use the function bracket the paragraphs before and after the display:

\begin{vtiebotdisptoppar}

% vertically tied paragraph before the math display
\begin{equation}

% math
\end{equation}

% vertically tied paragraph after the math display
\end{vtiebotdisptoppar}
```

See also Sec. 3.9.3 for other methods to avoid club or widow lines.

Partial Paragraphs And Counting Lines. The top-of-paragraph ties, \vtietop and vtietoppar count \(number-of-lines \) from the beginning of every partial paragraph. Each displayed math in the paragraph resets the count. The bottom-paragraph ties, \vtiebot, vtiebotpar, \vtiebotdisp, and vtiebotdisp-par count backward from the end of each partial paragraph. Again, each displayed math in the paragraph resets the count. According to TeX's rules, a displayed math formula always is counted as three lines no matter its contents. Table 13 summarizes these rules with the help of an example.

Tips

- The environments can be combined to arrive at paragraphs that simultaneously are protected against club lines and (display) widow lines.
- For very long derivations that are not interrupted and thus made breakable with the help of \intertext³³ or \shortintertext³⁴ it is desirable to make the display breakable. This is achieved with \allowdisplaybreaks or the environment breakabledisplay which will be described in Sec. 3.14.

Use Cases

Fix widows and orphans, e. g., those turned up by package widows-and-orphans [18]. ¶ Extend the typographic convention of »three to four lines instead of a single club or widow line« to a context-dependent number of lines that tries to keep all (well, dream on) the information together the reader needs at that particular point. ■

³² The paragraphs and the display are concreted together by setting both \predisplaypenalty and \postdisplaypenalty to 10000.

³³ Introduced in package amsmath [2].

³⁴ Defined in package mathtools [12].

Continuous Line Number	Example Contents	\vtietop [†] Count	\vtiebot [‡] Count
1	Text line ₁	1	3
2	Text line ₂	2	2
3	Text line ₃	3	1
4)		
5	Display math		
6	Jillatii		
7	Text line ₄	1	2
8	Text line ₅	2	1

TABLE 13: Exemplary, eight-line paragraph compounded of two partial paragraphs of three and two lines and a displayed math formula of arbitrary size sandwiched in between.

3.14 Breakable Displayed Equations

breakabledisplay (env.)

Package amsmath offers \allowdisplaybreaks to render displayed equations breakable at each of their lines. Environment \breakabledisplay is a wrapper around it which limits the macro's influence to the environment. Furthermore, the default \langle level \rangle of breakabledisplay is 3 whereas that of \allowdisplaybreaks is 4. This makes breakabledisplay less eager to break a displayed equation and thus better suited to full automation of the page-breaking process.

```
\begin{breakabledisplay}[\langle level \rangle] ...
\end{breakabledisplay}
```

Environment breakabledisplay simply passes on $\langle level \rangle$ to \allowdisplaybreaks. Table 14 shows the default penalties that amsmath associated with each of the $\langle level \rangle$ s.

Tips

- Terminating a line with * inhibits a break after this line.
- A \displaybreak[\langle level \rangle] can be set for each line of the displayed equation separately. LaTeX resumes with the original value of \interdisplaylinepenalty in the following lines.
- If a discretionary break of the displayed equation is to be accompanied with some aid for the reader, team \intertext (or \shortintertext) with \displaybreak as, e.g.,

[†] This is ε -TeX's counting scheme of \clubpenalties; it also holds for vtietoppar.

[‡] The same counting scheme also holds for vtiebotpar, \vtiebotdisp, and vtiebotdisppar. It is implied by ε -T_EX's line counts of \widowpenalties and \displaywidowpenalties on which the functions of this package are based.

TABLE 14: Penalties \interdisplaylinepenalty associated with different \(\left\) environment breakabledisplay. Depending on the version of package amsmath the actual penalties may differ.

$\langle level \rangle$	\interdisplay-	Note
	linepenalty	
0	10000	no operation
1	9999	
2	6999	
3	2999	default
4	0^{\dagger}	

[†] This is the default of \allowdisplaybreaks.

```
\newcommand*{\discretionarydisplaybreak}
  {\intertext{\hfill Eq.~cont.~on next page.}%
  \displaybreak
  \intertext{Eq.~cont.~from prev.~page.\hfill}}
```

Use Cases

Extremely long derivations without interspersed \intertext or \shortintertext. ¶ Draft phase of a document. ■

3.15 Setspace Front-End

In the copy of this document gets typeset with 10/12.5.

Package setspace [24] is a base hit when it comes to consistently setting the line skip for a document via the macro \setstretch. The interface of \setstretch though is unintuitive as it asks for an obscure factor. The LATEX user however prefers to keep her eyes on the ball and set the line skip directly (e. g. 12.5 pt) or the lines' leading to a length or percentage of the font's size. This is where the following macros go to bat.

Important

All macros that are introduced in this section rely on macro \setstretch. So package setspace must have been loaded with

\usepackage{setspace}

in the document preamble.

\setbaselineskip SINCE V0.3

Set the line skip using an absolute length - technically: a dimen.

\setbaselineskip{\langle baseline-skip\}

Set the \baselineskip to $\langle baseline$ -skip \rangle . This is what a non-initiated user expects from the assignment

```
\setlength{\baselineskip}{\langle baseline-skip\rangle}
```

The \(\lambda baseline-skip\rangle\) can contain a rubber (stretch/shrink) component, however, \setbaselineskip will discard of it and issue a warning that only the fixed-length part will be used in the computation.

Example

Let us assume we want to lighten the gray value of the copy a tad with a \baselineskip increased (from e.g. 12 pt) to 12.5 pt. To this end we say:

```
\setbaselineskip{12.5pt} ■
```

Tip

To set the \baselineskip relative to the current value use \setbaselineskip{\(factor \)\\ baselineskip}

where $\langle factor \rangle$ is a floating-point number.

\resetbaselineskip SINCE V0.3

Reset the \baselineskip to its original value.

\resetbaselineskip

This macro simply expands to \setstretch{1}. So, we rely on setspace's notion of what is a single-line \baselineskip.

\setbaselineskippercentage SINCE VO.3 Set the \baselineskip with a relative value calculated as a percentage of the current font's design size.

³⁵ To find out about the current font's size and the \baselineskip in printable form check out Sec. 3.1.1 on p. 6.

\setbaselineskippercentage{\langle baselineskip-percentage\range}

Set \baselineskip to \typogfontsize \times \langle baselineskip-percentage \rangle /100.

Example

We modify the previous example and assume a font design size of 10 pt, but now write

\setbaselineskippercentage{125}

which sets \baselineskip to $10 \text{ pt} \times 125/100 = 12.5 \text{ pt}$.

\setleading SINCE V0.3

Set the \baselineskip with an absolute length that gets *added to* \typogfontsize.

$\strut \$

Set the \baselineskip to \typogfontsize plus $\langle leading \rangle$. Note that $\langle leading \rangle$ can be negative, e.g. to set solid.

Example

Another solution of the previous example, given a font design size of 10 pt is to write

\setleading{2.5pt}

which sets $\begin{tabular}{l} baselineskip to 10pt + 2.5pt = 12.5pt. \end{array}$

\setleadingpercentage SINCE VO.3

Set the \baselineskip to \typogfontsize *plus* a relative value calculated as a percentage of \typogfontsize.

\setleadingpercentage{\leading-percentage\}

Set \baselineskip to \typogfontsize \times (1 + $\langle leading\text{-}percentage \rangle / 100$).

Example

We modify the previous example and again assume a font design size of 10 pt, but now write

\setleadingpercentage{25}

which sets \baselineskip to $10 \text{ pt} \times (1 + 25/100) = 12.5 \text{ pt}$.

\typogfontsize (dimen) SINCE VO.3 The macros \setbaselineskippercentage, \setleading, and \setleadingpercentage all depend on the font size. By changing \typogfontsize they can be configured for different font sizes.

The length \t pogfontsize gets initialized at the end of the preamble to the default font's quad size: 36

\typogfontsize=\fontdimen6\font

which is also called its »nominal size« or its »design size«. This assignment can be repeated at any point in the document to record a reference font's size. To set

just \typogfontsize without changing the current font, encapsulate the font change in a group and export the new value:

```
\begingroup
  \usefont{T1}{Arvo-TLF}{m}{n}\selectfont
  \normalsize
  \global\typogfontsize=\fontdimen6\font
\endgroup
```

An alternative to relying on the design size is using the actual size of an uppercase letter:

```
\settoheight{\typogfontsize}{CEMNORSUVWXZ}
With \typogfontsize defined this way it becomes trivial to set solid:
\setleading{0pt}
```

or

\setleadingpercentage{0}

Tip

All macros in this section actually accept expressions of their respective argument types, though the sick rules of $T_EX \langle dimen \rangle$ - and $\langle skip \rangle$ -expressions apply.

Here are some forms that do work:

```
\setbaselineskip{12pt + 0.6667pt}
\setbaselineskip{12pt * 110 / 100}
\setbaselineskippercentage{100 + 25}
\setleading{1pt / -2.0}
\setleadingpercentage{10 - 25 / 2}
```

3.16 Smooth Ragged

The attention someone gives to what he or she makes is reflected in the end result, whether it is obvious or not.

— ERIK SPIEKERMANN

Package typog implements a novel approach to typeset ragged paragraphs. Instead of setting the glue inside of a paragraph to zero and letting the line-widths vary accordingly [30] we prescribe the line-widths with TEX's \parshape primitive and leave alone the stretchability or shrinkability of the glue.

We introduce three environments that allow for setting three, five, or seven different line-lengths (which TEX of course will repeat for paragraphs longer than three, five, or seven lines): smoothragged-rightshapetriplet, smoothraggedrightshapequintuplet, and smoothraggedrightshapeseptuplet; they work for paragraph lengths up to 99, 95, and 98 lines, respectively.

```
\label{thm:local_continuous_smoothraggedrightshapetriplet} $$ \left( \operatorname{smoothraggedrightshapetriplet} \right) $$ \left( \operatorname{smoothraggedrightshapequintuplet} \left( \operatorname{option...} \right) \left( \operatorname{width1} \right) \left( \operatorname{width2} \right) \dots \left( \operatorname{width5} \right) \dots $$ \left( \operatorname{smoothraggedrightshapequintuplet} \right) $$ \left( \operatorname{smoothraggedrightshapequintuplet} \right) $$ \left( \operatorname{width1} \right) \left( \operatorname{width2} \right) \dots \left( \operatorname{width7} \right) \dots $$ \left(
```

The environments take N = 3, 5, or 7 mandatory line-width parameters, where each $\langle widthI \rangle$, I = 1, ..., N is a skip, i. e., a dimen that can include some glue.

Options

$\texttt{leftskip=}\langle \mathit{dim}\rangle$

Set the left margin for the smooth ragged paragraph to $\langle dim \rangle$. Similar to the T_EX parameter \leftskip.

parindent=⟨dim⟩

Set the first-line indent for the smooth ragged paragraph to $\langle dim \rangle$. Similar to the TeX parameter \parindent.

 Environment smoothraggedrightpar builds upon the three generators. It typesets a single paragraph with a given $\langle ragwidth \rangle$ of the ragged, right margin, where the rag width is the length-difference of the longest and the shortest lines.

The line lengths equally divide the ragged margin, i. e., they are arithmetic means with respect to the generator size.

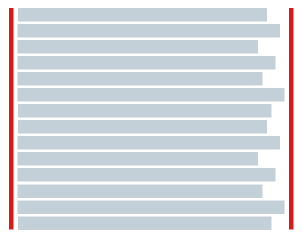
The triplet generator repeats a short line – long line – middle-length line sequence.
 Shown below are two complete cycles.



The quintuplet generator varies the theme of the triplets and avoids the >ladder
 of lines 2-3-4 (or, if numbered by cycle: 1.2-1.3-2.1) there. Shown here are two cycles.



The septuplet generator uses a permutation that looks >random<. At least it hides the boundaries of cycles well. Shown here are two of them.



smoothraggedright
 (env.)

Environment smoothraggedright is the multi-paragraph version of smooth-

raggedrightpar. It takes the same optional arguments.

```
\begin{smoothraggedright}[\langle option...\rangle]
...
\end{smoothraggedright}
```

Options

linewidth= $\langle dim \rangle$

Override the length of the longest line. The default line-width is \line-width.

Global Parameters

$\space{-0.05cm} \space{-0.05cm} \space{-0.05$

The environment adds glue to every line-width³⁷ to achieve a more convincing »ragged appearance« and to reduce the number of overfull lines. The algorithm divides the smooth margin into 3, 5, or 7 parts depending on the chosen \smoothraggedrightgenerator (see below). The \smoothraggedrightfuzzfactor is the amount of glue of each line expressed as a multiple of the distance between the division points. The default of 1.0 means to add as much glue such that the lines just do not overlap (assuming justification is feasible).

\smoothraggedrightgenerator

Select a generator to use. Valid generator names:

- triplet,
- · quintuplet,
- septuplet.

The default generator is triplet.

$\space{-0.05cm} \space{-0.05cm} \space{-0.05$

Value for leftskip to pass to the generator. Default: 0 pt.

\smoothraggedrightparindent= $\langle dim \rangle$

Value for parindent to pass to the generator. Default: 0 pt.

\smoothraggedrightragwidth= $\langle dim \rangle$

Value for the width of the ragged right margin. Default: 2 em.

Use Cases

Replacement for \RaggedRight [21]. ¶ Design alternative for fully justified paragraphs if used with a small rag-width. ■

³⁷ The shortest line only gets stretchability, the longest only receives shrinkability. All other lines are both stretchable and shrinkable.

4 Other Packages for Fine LATEX Typography

Many other packages help with getting better output from \LaTeX . Here is a list – in alphabetical order – of the ones the author considers particularly valuable.

enumitem Flexible and consistent definition of all basic LAT_EX-list types plus inline lists [4].

geometry Powerful and sophisticated setup of the page layout [25]. Best accompanied by layout [15] to visualize the page geometries.

hyphenat Hyphens that do not inhibit further auto-hyphenation of a compound word [33].

microtype Fine control of spacing, tracking, sidebearings, character protrusion into the margins, font expansion, and much more [20].

See Section 3.11 for a front-end to microtype offered by this package. See also KHIREVICH'S discussion [13].

ragged2e Improved versions of environments raggedleft, raggedright, and center [21].

setspace Consistently set the line-spacing of a document, i. e., control \base-lineskip [24].

See Section 3.15 for a front-end to setspace offered by this package.

A Package Code

This is the »Reference Manual« section of the documentation where we describe the package's code and explain its implementation details.

Declarations of Lengths, Skips, etc.

```
\typog@TYPOG Define a macro that unequivocally identifies this very package.
                              10 \newcommand*{\typog@TYPOG}{}
               \typoglogo We have our own, low-key logo.
                              {\tt 11 \backslash newcommand * \{ \backslash typoglogo \} \{ \backslash textsf\{T\backslash itcorr * \{-5\} \backslash textsl\{y\}poG\} \} }
          \iftypog@debug Our switch for debug information.
                              12 \newif\iftypog@debug
          \typog@typeout Our debug information printer.
                              13 \newcommand*{\typog@typeout}[1]
                                  {\iftypog@debug
                                      \typeout{typog: #1}%
                              15
                              16
                              17
typog@@iteration (counter) We want our own counter (currently for keeping track of iterations) that does not
                             get trampled underfoot too easily.
                              18 \newcounter{typog@@iteration}
      \typog@trim@spaces Pull \tl_trim_spaces into the >classic< namespace.
                              20 \ExplSyntaxOn
                              21\let\typog@trim@spaces=\tl_trim_spaces:o
                              22 \ExplSyntaxOff
```

pog@register@pdfsubstitute We often need to register (simple) substitute commands suitable for PDF bookmarks. This is a convenient abbreviation for that task.

25 \AtBeginDocument{%

24\newcommand{\typog@register@pdfsubstitute}[1]{%

```
\ifdefined\pdfstringdefDisableCommands
26
        \pdfstringdefDisableCommands{#1}%
27
28
      \fi}}
29
```

Some functionality depends on package microtype. To complicate matters for certain setup operations, e.g., \SetExpansion, microtype must be loaded before package typog, a fact that we encode in \iftypog@microtype@preloaded.

ftypog@microtype@preloaded

```
30 \newif\iftypog@microtype@preloaded
```

equire@preloaded@microtype It is easy to determine whether microtype has been sourced. We raise to the occasion and define a pair of check macros which simplify the test for the correct microtype load state.

```
32\ifdefined\MT@MT
   \typog@typeout{package microtype preloaded}%
   \typog@microtype@preloadedtrue
   \def\typog@require@preloaded@microtype{\relax}
35
36\else
   \typog@microtype@preloadedfalse
37
38
   \def\typog@require@preloaded@microtype
39
      {\PackageError{typog}%
40
                    {package microtype not (pre-)loaded}%
                    {package microtype must be loaded before pack-
 age typog}}
42 \ fi
43
```

\iftypog@microtype@loaded

```
44 \newif\iftypog@microtype@loaded
```

\typog@require@microtype This code duplicates \typog@require@preloaded@microtype; the only difference is that we call the test *after* the preamble was processed.

```
46 \AtBeginDocument{
   \ifdefined\MT@MT
47
      \typog@typeout{package microtype loaded}%
48
      \typog@microtype@loadedtrue
49
      \def\typog@require@microtype{\relax}
50
    \else
51
      \typog@microtype@loadedfalse
52
      \def\typog@require@microtype
53
        {\PackageError{typog}%
54
                       {package microtype not loaded}%
55
                       {require package microtype before package ty-
 pog}}%
57
   \fi
58 }
59
```

Our own state... nfig@mathitalicscorrection 60 \newmuskip\typog@config@mathitalicscorrection Actual \labelitem $\langle N \rangle$ corrections. og@adjust@labelitemi(dimen) 62 \newdimen{\typog@adjust@labelitemi} g@adjust@labelitemii(dimen) 63 \newdimen{\typog@adjust@labelitemii} @adjust@labelitemiii (dimen) 64\newdimen{\typog@adjust@labelitemiii} g@adjust@labelitemiv (dimen) 65\newdimen{\typog@adjust@labelitemiv} Configuration constants for $\label{limit} \label{limit} \mbox{Configuration constants}$ corrections. lowercase@labelitemi (dimen) 66 \newdimen{\typog@adjust@lowercase@labelitemi} owercase@labelitemii(dimen) 67 \newdimen{\typog@adjust@lowercase@labelitemii} wercase@labelitemiii(dimen) 68 \newdimen{\typog@adjust@lowercase@labelitemiii} owercase@labelitemiv (dimen) 69 \newdimen{\typog@adjust@lowercase@labelitemiv} uppercase@labelitemi(dimen) 70 \newdimen{\typog@adjust@uppercase@labelitemi} ppercase@labelitemii(dimen) 71\newdimen{\typog@adjust@uppercase@labelitemii}

72 \newdimen{\typog@adjust@uppercase@labelitemiii}

percase@labelitemiii (dimen)

```
ppercase@labelitemiv(dimen)
                             73 \newdimen{\typog@adjust@uppercase@labelitemiv}
                               Other lengths...
nfig@textitalicscorrection
                             75 \newlength{\typog@config@textitalicscorrection}
\typog@config@ligaturekern
                             76 \newlength{\typog@config@ligaturekern}
og@config@raisecapitaldash
                             77 \newlength{\typog@config@raisecapitaldash}
fig@raisecapitalguillemets
                             78 \newlength{\typog@config@raisecapitalguillemets}
@config@raisecapitalhyphen
                             79 \newlength{\typog@config@raisecapitalhyphen}
g@config@raisecapitaltimes
                             80 \newlength{\typog@config@raisecapitaltimes}
pog@config@raiseguillemets
                             81 \newlength{\typog@config@raiseguillemets}
pog@config@raisefiguredash
                             82 \newlength{\typog@config@raisefiguredash}
  \typog@config@slashkern
                             83 \newlength{\typog@config@slashkern}
\typog@config@breakpenalty
                             84\newcommand*{\typog@config@breakpenalty}{\exhyphenpenalty}
           \typog@dim@unit We would like to express the argument values for example of \kernedhyphen*
                            and \kernedhyphen as multiples of a thousandth of an em. Therefore, we define
                            a dimen as »base unit« which simplifies matters greatly.
                             85 \newlength{\typog@dim@unit}
                             86\setlength{\typog@dim@unit}{.001em}
g@config@trackingttspacing
                             87\newcommand*{\typog@config@trackingttspacing}{300, 90, 60}
  \typog@default@shrink@i The default configuration for shrink values.
                             88 \newcommand*{\typog@default@shrink@i}{5}
 \typog@default@shrink@ii
                             89 \newcommand*{\typog@default@shrink@ii}{10}
```

```
\typog@default@shrink@iii
                              90 \newcommand*{\typog@default@shrink@iii}{20}
           \typog@shrink@i Configurable shrink values. Initialized from the typog@default@shrink@ set.
                              91\newcommand*{\typog@shrink@i}{}
          \typog@shrink@ii
                              92\newcommand*{\typog@shrink@ii}{}
         \typog@shrink@iii
                              93\newcommand*{\typog@shrink@iii}{}
 \typog@default@stretch@i The default configuration for stretch values.
                              94\newcommand*{\typog@default@stretch@i}{5}
\typog@default@stretch@ii
                              95 \newcommand*{\typog@default@stretch@ii}{10}
\typog@default@stretch@iii
                              96\newcommand*{\typog@default@stretch@iii}{20}
          \typog@stretch@i Configurable stretch values. Initialized from the typog@default@stretch set.
                              97\newcommand*{\typog@stretch@i}{}
         \typog@stretch@ii
                              98 \newcommand*{\typog@stretch@ii}{}
        \typog@stretch@iii
                              99 \newcommand*{\typog@stretch@iii}{}
                             Setup
            typogsetup (env.) An empty argument list resets all initialized values to their defaults.
                             100 \NewDocumentEnvironment{typogsetup}{m}
                                 {\def\typog@@arg{#1}%
                                   \ifx\typog@@arg\empty
                             102
                                     \typog@initialize@options
                             103
                             104
                             105
                                     \setkeys{typog}{#1}%
                                   \fi
                             106
                                   \ignorespaces}
                             107
                             108
                                  {\ignorespacesafterend}
                  \typogget Access the package's configuration (name-)space.
                             109 \NewDocumentCommand{\typogget}{m}{\csname typog@config@#1\endcsname}
```

A.1 Information

\typog@round@dim@to@tenths

```
111 \ExplSyntaxOn
112 \newcommand*{\typog@round@dim@to@tenths}[1]
   {\fp_to_decimal:n {round(10 * \dim_to_fp:n{#1} / 1\p@) / 10}}
114 \ExplSyntaxOff
```

\typog@formatsizeinfo Arguments 1 and 2 are the font size and the line spacing. The third parameter adds (decorative) units to both numbers.

```
116 \newcommand*{\typog@formatsizeinfo}[3]
    {#1#3\kernedslash #2#3}
117
118
```

\fontsizeinfo All macros defined inside of \fontsizeinfo must be global because the call can occur inside of a group.

> The two \edefs at the beginning capture the desired values at the point where the macro is called. The user-macro is tricky for we need a global macro with a constructed name and an associated starred version.

Implementation Note

\@ifstar caused too many problems which \@ifnextchar in combination with \@gobble avoid.

```
119 \NewDocumentCommand{\fontsizeinfo}{s m}
    {\global\expandafter\edef\csname typog@fontsize@#2\endcsname
120
       {\typog@round@dim@to@tenths{\fontdimen6\font}}%
121
     \global\expandafter\edef\csname typog@linespacing@#2\endcsname
122
       {\typog@round@dim@to@tenths{\baselineskip}}%
123
     \protected\expandafter\gdef\csname #2\endcsname
124
       {\@ifnextchar*{\typog@formatsizeinfo
125
                         {\csname typog@fontsize@#2\endcsname}%
126
                         {\csname typog@linespacing@#2\endcsname}%
127
128
                         {}% no unit
                         \ignorespaces % eat spaces after star
129
                                        % consume the star itself
                         \@gobble}
130
                      {\typog@formatsizeinfo
131
                         {\csname typog@fontsize@#2\endcsname}%
132
                         {\csname typog@linespacing@#2\endcsname}%
133
                         {\,pt}% decorative unit 'pt'
134
    }}}
135
136
```

@default@inspect@id@prefix Id-prefix for those typoinspect environments that were not identified by the user.

```
137 \newcommand*{\typog@default@inspect@id@prefix}{a-}
```

typog@inspect@count Counter to supply unique number and in turn $\langle id \rangle$ for those typoinspect environments that were not identified by the user.

```
138 \newcounter{typog@inspect@count}
```

```
typoginspect (env.)
```

If the user does not supply an $\langle id \rangle$, we fall back to out own counter and construct a hopefully unique $\langle id \rangle$ from that.

```
144 \edef\typog@@arg{#2}%
145 \ifx\typog@@arg\empty
146 \stepcounter{typog@inspect@count}%
147 \edef\typog@@id{\typog@default@inspect@id@prefix\arabic{typog@inspect@count}}
148 \else
149 \edef\typog@@id{\typog@trim@spaces{\typog@@arg}}%
150 \fi
151 \typeout{<typog-inspect id="\typog@@id" job="\jobname" line="\the\inputlineno"</pre>
```

Set both badness thresholds to absurdly low values as to activate TeX's reports.

```
152 \hbadness=\m@ne
153 \vbadness=\m@ne
```

Carefully select the tracing functionality we want (to improve our typography). Too much trace data distracts and the user always can turn on more tracing at the beginning of the environment.

```
154 \tracingnone
155 \tracingpages=\@ne
156 \tracingparagraphs=\@ne
157 \showboxbreadth=\typog@@typoginspect@tracingboxes
158 \showboxdepth=\typog@etypoginspect@tracingboxes}
159 {\typeout{</typog-inspect>}%
160 \ignorespacesafterend}
```

typoginspectpar (env.) Companion environment to typoginspect which adds a \par before the end of the group.

A.2 Hyphenation

\typog@allowhyphenation Re-enable automatic hyphenation.

The same or almost the same implementation can be found in babel as macro \bbl@allowhyphens and hyphenat as macro \prw@zbreak.

```
\fi}
                     171
                    172
\allowhyphenation Define a user-visible alias unless the name is already used.
                     173 \unless\ifdefined\allowhyphenation
                        \let\allowhyphenation=\typog@allowhyphenation
                     175 \ fi
                    176
      \breakpoint The starred form inhibits hyphenation of the right-hand component.
                     177 \NewDocumentCommand{\breakpoint}{s}
                         {\discretionary{}{}{}%
                    178
                          \IfBooleanTF{#1}%
                    179
                             {\ignorespaces}%
                    180
                             {\typog@allowhyphenation}}
                     181
                    182
                       PDF-substitute definition
                    183 \typog@register@pdfsubstitute{
                         \def\breakpoint#1{\if*\detokenize{#1}\ignorespaces\fi}%
                    185 }
                    186
    hyphenmin (env.) No trickery here. - We use the mandatory argument for the value of \lefthy-
                    phenmin if the optional argument has been omitted.
                    187 \NewDocumentEnvironment{hyphenmin}{o m}
                         {\lefthyphenmin=\IfNoValueTF{#1}{#2}{#1}%
                          \righthyphenmin=#2}
                    189
                         {}
                    190
                    191
              A.3 Disable/Break Ligatures
```

\typog@hyphen We define our own hyphen so the user can override the definition in a pinch.

```
192 \newcommand*{\typog@hyphen}{\char'-}
\nolig
       194 \NewDocumentCommand{\nolig}{s o}
            {\dimen0=\IfNoValueTF{#2}{\typog@config@ligaturekern}{#2\typog@dim@unit}%
        195
             \IfBooleanTF{#1}%
       196
               {\kern\dimen0\ignorespaces}%
        197
               {\discretionary{\typog@hyphen}{}{\kern\dimen0}%
       198
                \typog@allowhyphenation
       199
                \IfNoValueF{#2}{\ignorespaces}}}
       200
       201
```

The PDF-ready version of \nolig cannot be implemented with \futurelet.

```
Doh!
```

```
202\typog@register@pdfsubstitute{
203 \RenewExpandableDocumentCommand{\nolig}{s o m}{%}
```

```
\ifx\typog@TYPOG#3\typog@TYPOG
204
205
         \relax
206
       \else
207
         \ifx\relax#3\relax
208
           \relax
         \else
209
210
           \PackageError{typog}
                          {Missing third argument of \nolig}
212
                          {Append empty group or \relax after macro in-
  vocation}
         \fi
213
       \fi}
214
215 }
216
```

A.4 Manual Italic Correction

@itcorr@text@unconditional Fallback italics correction for text mode.

```
217 \newcommand*{\typog@itcorr@text@unconditional}[1]
218 {\kern#1\typog@config@textitalicscorrection}
```

\typog@itcorr@text Conditional italics correction depending on the current font's own italics correction, i.e., \fontdimen1.

\typog@itcorr@math Italics correction for math mode.

```
227\newcommand*{\typog@itcorr@math}[1]
228 {\mkern#1\typog@config@mathitalicscorrection}
```

\itcorr If the font has no italics correction we fall back to out own length. In text mode the starred version always uses the fallback. The star is a no-op in math mode.

PDF-substitute definition

```
237\typog@register@pdfsubstitute{
238 \RenewExpandableDocumentCommand{\itcorr}{s m}{}
239}
240
```

A.5 Apply Extra Kerning

Slash

```
\verb|\typog@forwardslash| We define our own forward-slash so the user can override the definition in a pinch.
```

```
241\newcommand*{\typog@forwardslash}{\char'/}
```

\kernedslash Macro \kernedslash introduces a hyphenation possibility right after the dash, whereas the starred version does not.

By the way, \slash expands to '/\penalty\exhyphenpenalty'.

PDF-substitute definition

```
248 \typog@register@pdfsubstitute{
249 \def\kernedslash#1{\if*\detokenize{#1}/\ignorespaces\else/#1\fi}%
250 }
251
```

Hyphen

\kernedhyphen

```
252 \NewDocumentCommand{\kernedhyphen}{s 0{0} m m}
    {\iny \{} \iny \{ \iny \{ \} \}
253
        \mbox{mspace}{\mbox{muexpr(#3 mu)} * 18 / 1000}%
254
        255
256
        \mbox{mspace}{\mbox{muexpr(#4 mu)} * 18 / 1000}%
257
      \else
        \def\typog@@auto{*}%
258
        \def\typog@@optarg{#2}%
259
        \hspace*{#3\typog@dim@unit}%
260
        \raisebox{\ifx\typog@@optarg\typog@@auto
261
                     \typog@config@raisecapitalhyphen
262
263
                     \typog@@optarg\typog@dim@unit
264
                  \fi}{\typog@hyphen}%
265
        \hspace{#4\typog@dim@unit}%
266
        \IfBooleanT{#1}{\nobreak}%
267
      \fi}
268
  PDF-substitute definition
269 \typog@register@pdfsubstitute{
    \RenewExpandableDocumentCommand{\kernedhyphen}{s o m m}{-}
271 }
```

One-argument shorthands.

```
\leftkernedhyphen Apply kerning on the left-hand side of the hyphen only.
                     272 \NewDocumentCommand{\leftkernedhyphen}{s 0{0} m}
                     273
                         {\IfBooleanTF{#1}%
                             {\kernedhyphen*[#2]{#3}{0}\ignorespaces}%
                     274
                             {\kernedhyphen[#2]{#3}{0}}}
                     275
                       PDF-substitute definition
                     276 \typog@register@pdfsubstitute{
                         \RenewExpandableDocumentCommand{\leftkernedhyphen}{s o m}{-}
                     278 }
                     279
\rightkernedhyphen Apply kerning on the right-hand side of the hyphen only.
                     280 \NewDocumentCommand{\rightkernedhyphen}{s 0{0} m}
                         {\IfBooleanTF{#1}%
                             {\kernedhyphen*[#2]{0}{#3}\ignorespaces}%
                     282
                             {\kernedhyphen[#2]{0}{#3}}}
                     283
                       PDF-substitute definition
                     284\typog@register@pdfsubstitute{
                         \RenewExpandableDocumentCommand{\rightkernedhyphen}{s o m}{-}
                     286 }
```

A.6 Raise Selected Characters

287

\typog@breakpoint We want our own penalty for a line-break at a particular point. The predefined \allowbreak is too eager. A package-private, user-configurable penalty fits best.

```
288 \newcommand*{\typog@breakpoint}
289 {\penalty\typog@config@breakpenalty}
```

\capitalhyphen Macro \capitalhyphen introduces a hyphenation possibility right after the dash, whereas the starred version does not.

```
290 \NewDocumentCommand{\capitalhyphen}{s}
291 {\raisebox{\typog@config@raisecapitalhyphen}{\typog@hyphen}%
292 \IfBooleanTF{#1}%
293 {\ignorespaces}%
294 {\typog@breakpoint\typog@allowhyphenation}}
```

The non-hyperref version's code is straightforward. The \pdfstringdef-DisableCommands version must be expandable and must match the other version's signature. Yikes! We exploit the fact that conditions are expandable. However, we cannot use \typog@hyphen in the expansion as \char gets in the way. So, we fall back to the least common denominator and use a bare dash.

```
295 \typog@register@pdfsubstitute{
296  \def\capitalhyphen#1{%
297  \if*\detokenize{#1}%
298    -\ignorespaces
299  \else
```

```
-#1%
                 300
                 301
                        \fi}
                 302 }
                 303
\capitalendash Macro \capitalendash introduces a hyphenation possibility right after the
                dash; its starred version does not.
                 304 \NewDocumentCommand{\capitalendash}{s}
                      {\raisebox{\typog@config@raisecapitaldash}{\textendash}%
                       \IfBooleanTF{#1}%
                 306
                 307
                         {\ignorespaces}%
                         {\typog@breakpoint\typog@allowhyphenation}}
                 308
                 309 \let\capitaldash=\capitalendash
                   PDF-substitute definition
                 310 \typog@register@pdfsubstitute{
                      \def\capitalendash#1{%
                        \if*\detokenize{#1}%
                 312
                          \textendash\ignorespaces
                 313
                 314
                          \textendash#1%
                 315
                        \fi}
                 316
                      \let\capitaldash=\capitalendash
                 317
                 318 }
                 319
\capitalemdash Macro \capitalemdash introduces a hyphenation possibility right after the
                dash; its starred version does not.
                 320 \NewDocumentCommand{\capitalemdash}{s}
                      {\raisebox{\typog@config@raisecapitaldash}{\textemdash}%
                       \IfBooleanTF{#1}%
                 322
                 323
                         {\ignorespaces}%
                 324
                         {\typog@breakpoint\typog@allowhyphenation}}
                   PDF-substitute definition
                 325 \typog@register@pdfsubstitute{
                      \def\capitalemdash#1{%
                 326
                        \if*\detokenize{#1}%
                 327
                          \textemdash\ignorespaces
                 328
                        \else
                 329
                          \textemdash#1%
                 330
                 331
                        \fi}
                 332 }
   \figuredash Macro \figuredash introduces a hyphenation possibility right after the dash;
                its starred version does not.
                 334 \NewDocumentCommand{\figuredash}{s}
                      {\raisebox{\typog@config@raisefiguredash}{\textendash}%
                 335
                       \IfBooleanTF{#1}%
                 336
                 337
                         {\ignorespaces}%
```

{\typog@breakpoint\typog@allowhyphenation}}

338

```
PDF-substitute definition
                       339 \typog@register@pdfsubstitute{\let\figuredash=\capitaldash}
                       340
        \capitaltimes
                       341 \NewDocumentCommand{\capitaltimes}{}
                       342
                            {\ifmmode
                               \mathbin{\raisebox{\typog@config@raisecapitaltimes}{$\m@th\times$}}%
                       343
                       344
                       345
                               \raisebox{\typog@config@raisecapitaltimes}{\texttimes}%
                             \fi}
                       346
                          PDF-substitute definition
                       347 \typog@register@pdfsubstitute{
                            \RenewExpandableDocumentCommand{\capitaltimes}{}{\texttimes}
                       348
                       349 }
                       350
\singleguillemetleft
                       351 \NewDocumentCommand{\singleguillemetleft}{}
                            {\typog@allowhyphenation
                       352
                             \raisebox{\typog@config@raiseguillemets}{\guilsinglleft}}
                          PDF-substitute definition
                       354\typog@register@pdfsubstitute{\let\singleguillemetleft\guilsinglleft}
\singleguillemetright
                       355 \NewDocumentCommand{\singleguillemetright}{}
                            {\raisebox{\typog@config@raiseguillemets}{\guilsinglright}%
                             \typog@allowhyphenation}
                          PDF-substitute definition
                       358 \typog@register@pdfsubstitute{\let\singleguillemetright\guilsinglright}
\doubleguillemetleft
                       359 \NewDocumentCommand{\doubleguillemetleft}{}
                            {\typog@allowhyphenation
                             \raisebox{\typog@config@raiseguillemets}{\guillemotleft}}
                          PDF-substitute definition
                       362\typog@register@pdfsubstitute{\let\doubleguillemetleft\guillemotleft}
\doubleguillemetright
                       363 \NewDocumentCommand{\doubleguillemetright}{}
                            {\raisebox{\typog@config@raiseguillemets}{\guillemotright}%
                       364
                             \typog@allowhyphenation}
                       365
                          PDF-substitute definition
                       366 \typog@register@pdfsubstitute{\let\doubleguillemetright\guillemotright}
\Singleguillemetleft
                       367 \NewDocumentCommand{\Singleguillemetleft}{}
                       368
                            {\typog@allowhyphenation
                       369
                             \raisebox{\typog@config@raisecapitalguillemets}{\guilsinglleft}}
```

```
PDF-substitute definition
                        370\typog@register@pdfsubstitute{\let\Singleguillemetleft\guilsinglleft}
\Singleguillemetright
                        371 \NewDocumentCommand{\Singleguillemetright}{}
                             {\raisebox{\typog@config@raisecapitalguillemets}{\guilsinglright}%
                              \typog@allowhyphenation}
                          PDF-substitute definition
                        374\typog@register@pdfsubstitute{\let\Singleguillemetright\guilsinglright}
 \Doubleguillemetleft
                        375 \NewDocumentCommand{\Doubleguillemetleft}{}
                             {\typog@allowhyphenation
                              \raisebox{\typog@config@raisecapitalguillemets}{\guillemotleft}}
                          PDF-substitute definition
                        378 \typog@register@pdfsubstitute{\let\Doubleguillemetleft\guillemotleft}
\Doubleguillemetright
                        {\tt 379} \setminus {\tt NewDocumentCommand\{\setminus Doubleguillemetright\}\{\}}
                             {\raisebox{\typog@config@raisecapitalguillemets}{\guillemotright}%
                        381
                              \typog@allowhyphenation}
                          PDF-substitute definition
                        382 \typog@register@pdfsubstitute{\let\Doubleguillemetright\guillemotright}
```

A.7 Vert. Adjust Label Items

uppercase@adjust@labelitem Handle all possible requests for uppercase label item correction. Patch itemize environments.

```
384\newcommand*{\@typog@uppercase@adjust@labelitem}[1]
    {\@typog@maybe@patch@itemize
385
     \ifstrequal{#1}{*}
386
                 {\setlength{\typog@adjust@labelitemi}
387
                             {\typog@adjust@uppercase@labelitemi}
388
                  \setlength{\typog@adjust@labelitemii}
389
                             {\typog@adjust@uppercase@labelitemii}
390
                  \setlength{\typog@adjust@labelitemiii}
391
                             {\typog@adjust@uppercase@labelitemiii}
392
                  \setlength{\typog@adjust@labelitemiv}
393
                             {\typog@adjust@uppercase@labelitemiv}}
394
395
                 {\ifcase #1% 0
                    \relax % outside of any itemize environment
396
                  \or % 1
397
398
                    \setlength{\typog@adjust@labelitemi}
399
                               {\typog@adjust@uppercase@labelitemi}
400
                  \or % 2
401
                    \setlength{\typog@adjust@labelitemii}
402
                               {\typog@adjust@uppercase@labelitemii}
```

```
\or % 3
403
404
                     \setlength{\typog@adjust@labelitemiii}
                                {\typog@adjust@uppercase@labelitemiii}
405
                   \or % 4
406
407
                     \setlength{\typog@adjust@labelitemiv}
                                {\typog@adjust@uppercase@labelitemiv}
408
409
410
                     \PackageError{typog}
411
                                   {Itemize level out of range}
412
                                   {Valid levels are 1, 2, 3, 4, and *}
                   \fi}}
413
414
```

lowercase@adjust@labelitem Handle all possible requests for lowercase labelitem correction. Patchitemize environments.

```
415 \newcommand*{\@typog@lowercase@adjust@labelitem}[1]
416
    {\@typog@maybe@patch@itemize
     \ifstrequal{#1}{*}
417
                 {\setlength{\typog@adjust@labelitemi}
418
                             {\typog@adjust@lowercase@labelitemi}
419
                  \setlength{\typog@adjust@labelitemii}
420
                             {\typog@adjust@lowercase@labelitemii}
421
                  \setlength{\typog@adjust@labelitemiii}
422
423
                             {\typog@adjust@lowercase@labelitemiii}
424
                  \setlength{\typog@adjust@labelitemiv}
                             {\typog@adjust@lowercase@labelitemiv}}
425
                 {\ifcase #1% 0
426
                    \relax % outside of any itemize environment
427
                  \or % 1
428
                    \setlength{\typog@adjust@labelitemi}
429
                               {\typog@adjust@lowercase@labelitemi}
430
431
                    \setlength{\typog@adjust@labelitemii}
432
                               {\typog@adjust@lowercase@labelitemii}
433
                  \or % 3
434
                    \setlength{\typog@adjust@labelitemiii}
435
                               {\typog@adjust@lowercase@labelitemiii}
436
                  \or % 4
437
                    \setlength{\typog@adjust@labelitemiv}
438
439
                               {\typog@adjust@lowercase@labelitemiv}
                  \else
440
                    \PackageError{typog}
                                   {Itemize level out of range}
442
                                   {Valid levels are 1, 2, 3, 4, and *}
443
                  \fi}}
444
445
```

\@typog@noadjust@labelitem Neutralize all label item corrections. This function *does not* request patching any itemize environment!

```
446\newcommand*{\@typog@noadjust@labelitem}[1]
447 {\ifstrequal{#1}{*}
```

```
{\setlength{\typog@adjust@labelitemi}{\z@}
448
                  \setlength{\typog@adjust@labelitemii}{\z@}
449
450
                  \setlength{\typog@adjust@labelitemiii}{\z@}
451
                  \setlength{\typog@adjust@labelitemiv}{\z@}}
452
                  {\ifcase #1% 0
                     \relax % outside of any itemize environment
453
454
                  \or % 1
455
                     \setlength{\typog@adjust@labelitemi}{\z@}
456
457
                     \setlength{\typog@adjust@labelitemii}{\z@}
                  \or % 3
458
                     \setlength{\typog@adjust@labelitemiii}{\z@}
459
                  \or % 4
460
                     \setlength{\typog@adjust@labelitemiv}{\z@}
461
                  \else
462
                     \PackageError{typog}
463
                                   {Itemize level out of range}
464
                                   {Valid levels are 1, 2, 3, 4, and *}
465
                  \fi}}
466
467
```

\uppercaseadjustlabelitems User macro that handles lists and the treats the empty list specially. We wrap the code into \AfterPreamble because it may be called in the document's preamble where we don't know whether package enumitem already has been loaded and we can patch its variant of itemize.

```
{\tt 468 \ NewDocumentCommand \{ uppercase adjust labelitems \} \{ m \}}
     {\AfterPreamble{%
469
         \ifblank{#1}
470
                   {\@typog@uppercase@adjust@labelitem{\@itemdepth}}
471
472
                   {\forcsvlist{\@typog@uppercase@adjust@labelitem}{#1}}%
473
         \ignorespaces}}
```

\lowercaseadjustlabelitems User macro that handles lists and the treats the empty list specially.

```
475 \NewDocumentCommand{\lowercaseadjustlabelitems}{m}
    {\AfterPreamble{%
476
         \ifblank{#1}
477
                 {\@typog@lowercase@adjust@labelitem{\@itemdepth}}
478
                 {\forcsvlist{\@typog@lowercase@adjust@labelitem}{#1}}%
479
480
         \ignorespaces}}
```

\noadjustlabelitems User macro that handles lists and the treats the empty list specially.

```
482 \NewDocumentCommand{\noadjustlabelitems}{m}
    {\ifblank{#1}
483
              {\@typog@noadjust@labelitem{\@itemdepth}}
484
              {\forcsvlist{\@typog@noadjust@labelitem}{#1}}%
485
     \ignorespaces}
486
487
```

Now we get to the dirty part. All the above definitions do not get called until we hack the existing itemize-environments, either the one of plain LATEX or the one modified by package enumitem.

Here comes the result of latexdef -c article -s itemize, which was used to derive the patch code:

```
%
     \def\itemize{%
%
       \ifnum \@itemdepth > \thr@@
         \@toodeep
%
       \else
%
%
         \advance\@itemdepth\@ne
%
         \edef\@itemitem{labelitem\romannumeral\the\@itemdepth}%
%
         \expandafter
%
         \list
%
           \csname\@itemitem\endcsname
%
           {\def\makelabel##1{\hss\llap{##1}}}%
%
       \fi}
```

\@typog@itemize@patch This is the additional code we inject into plain IATEX's or package enumitem's \itemize.

```
488 \newcommand*{\@typog@itemize@patch}
```

Save the original definition of \@itemitem for chain-calling it later on.

```
489 {\letcs{\@typog@old@itemitem}{\@itemitem}
```

Sneak in our own macro's name.

```
490 \edef\@itemitem{@typog@labelitem\romannumeral\the\@itemdepth}
```

Redefine under the original macro's name so that our code gets called and the old code (\@typog@old@itemitem) is expanded.

```
491 \expandafter\def\csname\@itemitem\endcsname
492 {\raisebox{\csname typog@adjust@labelitem\romannumeral\the\@itemdepth\endc
493 {\@typog@old@itemitem}}}
494
```

If package enumitem has been loaded, we use the *same* patch. Here comes the result of latexdef -c article -p enumitem -s enit@itemize@ithat explains, why no change is required:

```
%
     \def\enit@itemize@i#1#2#3#4{%
       \ifnum #1 > #3 \relax
%
%
         \enit@toodeep
%
       \else
         \enit@prelist\@ne{#1}{#2}%
0%
%
         \edef\@itemitem{label#2\romannumeral#1}%
%
         \expandafter
%
         \enit@list
%
           \csname\@itemitem\endcsname
%
           {\let\enit@calc\z@
            \def\makelabel##1{\enit@align{\enit@format{##1}}}%
%
```

```
% \enit@preset{#2}{#1}{#4}%
% \enit@calcleft
% \enit@before
% \enit@negwidth}%
% \enit@keyfirst
% \fi}
```

\@typog@patch@itemize Unconditionally apply the patches that are just *single* macro calls to disturb the original macros as little as possible. If we detect enumitem to be present we modify its definition of itemize otherwise we wrestle LATEX's macro.

```
495 \newcommand*{\@typog@patch@itemize}
    {\ifdefined\enit@itemize@i
496
        \patchcmd{\enit@itemize@i}
497
                  {\expandafter}
498
                  {\@typog@itemize@patch\expandafter}
499
                 {\typog@typeout{patching enumitem \string\enit@itemize@i\space suc-
500
  ceeded}}
501
                 {\PackageError{typog}
502
                                 {Patching enumitem macro \string\enit@itemize@i\space
503
     \else
504
        \patchcmd{\itemize}
505
                 {\expandafter}
506
                 {\@typog@itemize@patch\expandafter}
507
                 {\typog@typeout{patching \string\itemize\space suc-
508
  ceeded}}
                 {\PackageError{typog}
509
                                 {Patching plain LaTeX macro \string\itemize\space fai
510
511
                                 {}}
     \fi}
512
513
```

@typog@maybe@patch@itemize Apply the patches only once.

Here come our convenience macros to simplify an accurate setup of the label adjustments.

```
\typog@hairline@width Line width of the horizontal reference lines in our convenience macros.
```

522 \newcommand*{\typogadjuststairsfor}[5]

```
Store (half of) the space between two samples in \dimen0.
                            {\dimen0=1pt%
                         Load the (number-of-steps) and ensure that it is odd.
                             \count0=#3\relax
                       524
                             \unless\ifodd\count0
                       525
                       526
                               \advance\count0 by 1%
                       527
                         Set the iteration counter.
                             \setcounter{typog@@iteration}{1}%
                       528
                         Put the \langle sample \rangle into a box so that we can measure it with \ht.
                             \setbox0=\hbox{#4}%
                         Box 1 is the accumulator for the raised samples.
                             \setbox1=\hbox{}%
                       530
                         Build the stairs.
                             loop
                       531
                               \ifnum\thetypog@@iteration=\numexpr\count0 / 2\relax
                       532
                                  \dimen1=2\dimen0
                       533
                               \else
                       534
                                  \dimen1=\dimen0
                       535
                       536
                               \dimen2=\dimexpr#2 * (\thetypog@@iteration - \count0 / 2)\re-
                       537
                         lax
                               \setbox1=\hbox{\unhbox1\raisebox{\dimen2}{\kern\dimen1 #5\kern\dimen1}}%
                       538
                               \addtocounter{typog@@iteration}{1}%
                       539
                               \unless\ifnum\thetypog@@iteration>\count0
                       540
                       541
                             \repeat
                         Merge the stairs with a hairline at #1 times the height of (sample). Answer just
                      a single box.
                             \mbox{\rlap{\raisebox{\fpeval{#1}\ht0}{\rule{\wd1}{\typog@hairline@width}}}\bo
                       542
                       543
\typogadjuststairs The arguments are: #1: \(\langle scale-factor\rangle\), #2: \(\langle step-size\rangle\), #3: \(\langle number-of-steps\rangle\), and #4:
                      \langle sample \rangle.
                       544 \NewDocumentCommand{\typogadjuststairs}{O{.5} m m m}
                            {\begingroup
                       545
                             \unless\ifdim #2>\z@
                       546
                               \PackageError{typog}
                       547
                                               {\string\typogadjuststairs\space non-positive step-
                       548
                         size}
                                               {step-size must be a positive dimension}%
                       549
                             \fi
                       550
                             \ifnum #3<1
                       551
                               \PackageError{typog}
                       552
                                               {\string\typogadjuststairs\space too few number-
                       553
                         of-steps}
                                               {number-of-steps must at least be 1}%
                       554
```

```
\fi
                             555
                                   \ifblank{#4}
                             556
                             557
                                            {\PackageError{typog}
                             558
                                                           {sample must not be empty}
                             559
                                                           {supply either some uppercase or some low-
                                ercase letters}}
                             560
                                            {}%
                             561
                                   \def\arraystretch{1}%
                             562
                                   \begin{tabular}{@{}c@{}}
                                     \typogadjuststairsfor{#1}{#2}{#3}{#4}{\labelitemi}
                             563
                                     \typogadjuststairsfor{#1}{#2}{#3}{#4}{\labelitemii}
                             564
                                     \typogadjuststairsfor{#1}{#2}{#3}{#4}{\labelitemiii}
                             565
                                     \typogadjuststairsfor{#1}{#2}{#3}{#4}{\labelitemiv}
                             566
                                   \end{tabular}
                             567
                                   \endgroup}
                             568
                             569
ercase@adjusted@labelitems Return all four labelitems in a horizontal box after they have been adjusted with
                             the uppercase-constants set.
                             570 \newcommand*{\typog@uppercase@adjusted@labelitems}
                                  {\hbox{\raisebox{\typog@adjust@uppercase@labelitemi}{\labelitemi}}
                             571
                             572
                                         \raisebox{\typog@adjust@uppercase@labelitemii}{\labelitemii}%
                                         \raisebox{\typog@adjust@uppercase@labelitemiii}{\labelitemiii}%
                             573
```

574

\typoguppercaseadjustcheck We stuff the user's sample text into a box only to measure its height. We typeset all four labels and draw a hairline at half the height of the sample right through

\raisebox{\typog@adjust@uppercase@labelitemiv}{\labelitemiv}}}

```
575 \NewDocumentCommand{\typoguppercaseadjustcheck}{0{.5} m}
    {\setbox0=\hbox{#2}%
576
     \setbox1=\typog@uppercase@adjusted@labelitems
577
578
     \mbox{\rlap{\raisebox{\fpeval{#1}\ht0}
                            {\rule{\wd1}{\typog@hairline@width}}}%
579
            box1}
580
581
```

ercase@adjusted@labelitems Return all four labelitems in a horizontal box after they have been adjusted with the lowercase-constants set.

```
582 \newcommand*{\typog@lowercase@adjusted@labelitems}
    {\hbox{\raisebox{\typog@adjust@lowercase@labelitemi}{\labelitemi}%
583
           \raisebox{\typog@adjust@lowercase@labelitemii}{\labelitemii}%
584
585
           \raisebox{\typog@adjust@lowercase@labelitemiii}{\labelitemiii}%
           \raisebox{\typog@adjust@lowercase@labelitemiv}{\labelitemiv}}}
586
```

ackslashtypoglowercaseadjustcheck Same code as ackslashtypoguppercaseadjustcheck for lowercase.

```
587 \NewDocumentCommand{\typoglowercaseadjustcheck}{0{.5} m}
    {\text{\setbox0=\hbox}{\#2}}\%
      \setbox1=\typog@lowercase@adjusted@labelitems
589
      \mbox{\rlap{\raisebox{\fpeval{#1}\ht0}
590
                             {\rule{\wd1}{\typog@hairline@width}}}%
591
592
                   \box1}}
593
```

A.8 Align Last Line of a Paragraph

The code of environment lastlineraggedleftpar has been inspired by macro \lastlineraggedleft [34, Sec. 2].

```
lastlineraggedleftpar (env.)
```

```
594\NewDocumentEnvironment{lastlineraggedleftpar}{}
595     {\lastlinefit=0%
596     \setlength{\leftskip}{\z@ \@plus 1fil}%
597     \setlength{\rightskip}{-\leftskip}%
598     \setlength{\parfillskip}{\leftskip}}
599     {\par}
```

lastlineflushrightpar (env.) Define lastlineflushrightpar as an alias of lastlineraggedleftpar.

```
600 \let\lastlineflushrightpar=\lastlineraggedleftpar
601 \let\endlastlineflushrightpar=\endlastlineraggedleftpar
602
```

lastlinecenteredpar (env.) The code of environment lastlinecenteredpar has been inspired by Tex By Topic [11, Sec. 18.3.1].

```
603 \NewDocumentEnvironment{lastlinecenteredpar}{}
604     {\lastlinefit=0%
605     \setlength{\leftskip}{\z@ \@plus .5fil}%
606     \setlength{\rightskip}{-\leftskip}%
607     \setlength{\parfillskip}{\z@ \@plus 1fil}}
608     {\par}
609
```

A.9 Fill Last Line of a Paragraph

```
shortenpar (env.)
```

prolongpar (env.) We try to be prudent and inhibit hyphenation of the next-to-last line just in case the longer paragraph could be cheaply achieved by hyphenation – at the worst – of the last word.

649

650

651

652

653

654 655

656

\fi}

{\par}

xtindentpar@zero@parindent This auxiliary macro and the following one are meant as an easy means to override the defaults of the user-visible environment covernextindentpar. 625\newcommand*{\typog@covernextindentpar@zero@parindent}{2em} ndentpar@nonzero@parindent 626 \newcommand*{\typog@covernextindentpar@nonzero@parindent}{2\parindent} covernextindentpar (env.) 627 \NewDocumentEnvironment{covernextindentpar}{o} {\IfNoValueTF{#1} 628 {\ifdim\parindent=\z@ 629 \dimen0=\dimexpr\linewidth - \typog@covernextindentpar@zero@parindent 630 \else 631 \dimen0=\dimexpr\linewidth - \typog@covernextindentpar@nonzero@parindent 632 \fi} 633 {\dimen0=\dimexpr\linewidth - (#1)}% 634 \parfillskip=\dimen0 \@minus \dimen0 635 \relax} 637 {\par} lastlinepar@zero@parindent These auxiliary macros are meant as a means to override the defaults of the uservisible environment openlastlinepar. 639 \newcommand*{\typog@openlastlinepar@zero@parindent}{2em} tlinepar@nonzero@parindent 640 \newcommand*{\typog@openlastlinepar@nonzero@parindent}{2\parindent} openlastlinepar (env.) Compare with the suggestion in Ref. 29. 641 \NewDocumentEnvironment{openlastlinepar}{o} {\IfNoValueTF{#1} 642 {\ifdim\parindent=\z@ 643 \skip0=\typog@openlastlinepar@zero@parindent 644 \@plus 1fil 645 \@minus \typog@openlastlinepar@zero@parindent 646 \else 647 \skip0=\typog@openlastlinepar@nonzero@parindent 648

\@plus 1fil

\skip0=\dimen0 \@plus 1fil \@minus \dimen0}

{\dimen0=\dimexpr#1\relax

\parfillskip=\skip0}

\@minus \typog@openlastlinepar@nonzero@parindent

A.10 Spacing

\widespacestrength Weight factor ("strength") for \fontdimen7, the extra width of a sentenceending space, we apply to construct our \widespace if \fontdimen7 ≠ 0. Can be increased to get a more pronounced effect.

```
657 \newcommand*{\widespacestrength}{1.}
```

\widespacescale Scale factor we apply to the glue of the normal space to setup the glue of our \widespacescale. Also used in the fall-back calculation for the width if \fontdimen7 = 0.

```
658 \newcommand*{\widespacescale}{1.125}
```

\widespace

```
659 \NewDocumentCommand{\widespace}{s}
    {\IfBooleanTF{#1}%
       {\dimen0=\widespacescale\fontdimen2\font}%
661
       {\ifdim\fontdimen7\font=\z@
662
          \dimen0=\widespacescale\fontdimen2\font
663
664
          \dimen0=\dimexpr\fontdimen2\font +
665
                  \widespacestrength\fontdimen7\font
666
        \fi}%
667
     \hskip \glueexpr\dimen0
668
             \@plus \widespacescale\fontdimen3\font
669
             \@minus \widespacescale\fontdimen4\font
670
     \ignorespaces}
671
672
```

\narrowspacestrength Weight factor ("strength") for \fontdimen7, the extra width of a sentenceending space, we apply to construct our \narrowspace if \fontdimen7 ≠ 0. Can be increased to get a more pronounced effect.

```
673 \newcommand*{\narrowspacestrength}{.5}
```

\narrowspacescale Scale factor we apply to the glue of the normal space to setup the glue of our \narrowspacescale. Also used in the fall-back calculation for the width if \fontdimen7 = 0.

```
674 \newcommand {\narrowspacescale} {.9375}
```

\narrowspace

```
675 \NewDocumentCommand{\narrowspace}{s}
    {\IfBooleanTF{#1}%
676
       {\dimen0=\narrowspacescale\fontdimen2\font}%
677
       {\ifdim\fontdimen7\font=\z@
678
           \dimen0=\narrowspacescale\fontdimen2\font
679
         \else
680
           \dimen0=\dimexpr\fontdimen2\font -
681
                   \narrowspacestrength\fontdimen7\font
682
         \fi}%
683
     \hskip \glueexpr\dimen0
684
             \@plus \narrowspacescale\fontdimen3\font
685
```

```
\@minus \narrowspacescale\fontdimen4\font
                   686
                   687
                         \ignorespaces}
                   688
                      See also: TeX by Topic [11, ch. 20, p. 185-190].
loosespacing (env.)
                   689 \NewDocumentEnvironment\{loosespacing\}\{0\{1\}\}\
                        {\dimen2=\fontdimen2\font
                   690
                         \ifcase #1
                   691
                   692
                           \spaceskip=\z@
                                          +5%
                   693
                         \or % 1
                   694
                           \spaceskip=1.05\dimen2 \@plus .5\dimen2 \@minus .1\dimen2
                   695
                                          +10%
                   696
                           \spaceskip=1.1\dimen2 \@plus .5\dimen2 \@minus .1\dimen2
                   697
                         \or % 3
                                          +20%
                           \spaceskip=1.2\dimen2 \@plus .6\dimen2 \@minus .2\dimen2
                   698
                         \else % >= 4
                                          +30%
                   699
                           \spaceskip=1.3\dimen2 \@plus .8\dimen2 \@minus .3\dimen2
                   700
                         \fi
                   701
                         \ignorespaces}
                   702
                        {\ignorespacesafterend}
                   703
                   704
tightspacing (env.)
                   705 \NewDocumentEnvironment{tightspacing}{0{1}}
                        {\dimen2=\fontdimen2\font
                   706
                   707
                         \ifcase #1
                           \spaceskip=\z@
                   708
                                            -1.25%
                   709
                         \or % 1
                           \spaceskip=.9875\dimen2 \@plus .0125\dimen2 \@minus .5\dimen2
                   710
                         \or % 2
                                            -2.5%
                   711
                           \spaceskip=.975\dimen2 \@plus .025\dimen2 \@minus .5\dimen2
                   712
                   713
                         \or % 3
                           \spaceskip=.95\dimen2 \@plus .05\dimen2 \@minus .5\dimen2
                   714
                   715
                         \else % >= 4
                                         -10%
                           \spaceskip=.9\dimen2 \@plus .1\dimen2 \@minus .5\dimen2
                   716
                         \fi
                   717
                         \ignorespaces}
                   718
                        {\ignorespacesafterend}
                   719
                   720
```

A.11 Microtype Front-End

Tracking

setfonttracking (env.) To archieve the control we want, we must tinker with microtype's internals. Doh!

```
721 \NewDocumentEnvironment{setfonttracking}{m}
722 {\edef\MT@letterspace@{#1}%
723 \lsstyle
724 \ignorespaces}
725 {\ignorespacesafterend}
```

726

Font Expansion

typog@setup@font@expansion Note that we cannot factor the encodings into a macro; a single encoding would qualify, though. We need to support multiple encodings and thus go with the literal solution.

```
727 \newcommand*{\typog@setup@font@expansion}
     {\SetExpansion
728
        [context = typog@shrink1,
729
         shrink = \typog@shrink@i,
730
         stretch = 0]%
731
732
        \{encoding = \{*\}\}\%
733
        {}
734
      \SetExpansion
        [context = typog@shrink2,
735
         shrink = \typog@shrink@ii,
736
         stretch = 0]%
737
        \{encoding = \{*\}\}\%
738
        {}
739
      \SetExpansion
740
        [context = typog@shrink3,
741
         shrink = \typog@shrink@iii,
742
         stretch = 0]%
743
        \{encoding = \{*\}\}\%
744
        {}
745
746
      \SetExpansion
747
        [context = typog@stretch1,
748
749
         shrink = 0,
750
         stretch = \typog@stretch@i]%
751
        \{encoding = \{*\}\}\%
752
        {}
      \SetExpansion
753
        [context = typog@stretch2,
754
         shrink = 0,
755
         stretch = \typog@stretch@ii]%
756
        \{encoding = \{*\}\}\%
757
758
        {}
      \SetExpansion
759
        [context = typog@stretch3,
760
         shrink = 0,
761
         stretch = \typog@stretch@iii]%
762
        \{encoding = \{*\}\}\%
763
764
        {}
765
      \SetExpansion
766
        [context = typog@expand1,
767
         shrink = \typog@shrink@i,
768
         stretch = \typog@stretch@i]%
769
        \{encoding = \{*\}\}\%
770
```

```
{}
771
772
      \SetExpansion
773
        [context = typog@expand2,
774
         shrink = \typog@shrink@ii,
775
         stretch = \typog@stretch@ii]%
776
        \{encoding = \{*\}\}\%
777
        {}
778
      \SetExpansion
779
        [context = typog@expand3,
780
         shrink = \typog@shrink@iii,
         stretch = \typog@stretch@iii]%
781
        \{encoding = \{*\}\}\%
782
        {}}
783
```

icrotype@expansion@feature We cannot even parse the \iftypog@microtype@preloaded part further down unless the \ifMT@expansion conditional exists. So we hoist this test in a macro of its own. It only gets called if package microtype already has been

```
784 \newcommand*{\typog@test@microtype@expansion@feature}
    {\ifMT@expansion
785
       \typog@typeout{microtype preloaded -- font expansion features avail-
786
  able}%
       \def\typog@require@microtype@expansion{\relax}
787
       \typog@setup@font@expansion
788
     \else
789
       \PackageWarning{typog}{microtype preloaded,\space
790
                                but font expansion is disabled}%
791
       \def\typog@require@microtype@expansion
792
793
         {\PackageError{typog}
794
                        {microtype font expansion disabled}
795
                        {pass option 'expansion' to package microtype}}
     \fi}
```

equire@microtype@expansion We are all set for the initialization of the font expansion, however, we must be careful in which (load-)state package microtype is in. Compare the code for \typog@require@microtypeand\typog@require@preloaded@microtype. Initialize our own flag and setup meaningful messages for later feature checks.

```
797 \iftypog@microtype@preloaded
                        \typog@test@microtype@expansion@feature
                    798
                    799 \else
                        \def\typog@require@microtype@expansion
                    800
                           {\PackageError{typog}%
                    801
                                          {package microtype not (pre-)loaded, %
                    802
                                          which is required for typog's font expansion}%
                    803
                                          {require package microtype before package typog}}
                    804
                    805 \ fi
                    806
setfontshrink (env.)
                    807 \NewDocumentEnvironment{setfontshrink}{0{1}}
                        {\typog@require@microtype@expansion
```

```
\ifcase#1% 0
                     809
                     810
                             \relax
                     811
                           \or % 1
                     812
                             \microtypecontext{expansion=typog@shrink1}%
                     813
                           \or % 2
                             \microtypecontext{expansion=typog@shrink2}%
                     814
                     815
                           \else % >= 3
                             \microtypecontext{expansion=typog@shrink3}%
                     816
                     817
                           \fi
                     818
                           \ignorespaces}
                          {\ignorespacesafterend}
                     819
                     820
setfontstretch (env.)
                     821 \NewDocumentEnvironment{setfontstretch}{0{1}}
                          {\typog@require@microtype@expansion
                           \ifcase#1% 0
                     823
                     824
                             \relax
                           \or % 1
                     825
                             \microtypecontext{expansion=typog@stretch1}%
                     826
                           \or % 2
                     827
                             \microtypecontext{expansion=typog@stretch2}%
                     828
                           \else % >= 3
                     829
                     830
                             \microtypecontext{expansion=typog@stretch3}%
                           \fi
                     831
                           \ignorespaces}
                     832
                          {\ignorespacesafterend}
                     833
 setfontexpand (env.)
                     835 \NewDocumentEnvironment{setfontexpand}{0{1}}
                          {\typog@require@microtype@expansion
                     837
                           \ifcase#1% 0
                             \relax
                     838
                           \or % 1
                     839
                             \microtypecontext{expansion=typog@expand1}%
                     840
                     841
                             \microtypecontext{expansion=typog@expand2}%
                     842
                           \else % >= 3
                     843
                             \microtypecontext{expansion=typog@expand3}%
                     844
                           \fi
                     845
                           \ignorespaces}
                     846
                          {\ignorespacesafterend}
                     847
                     848
```

nofontexpansion (env.) Implementation: We proceed a different approach with respect to requiring package microtype. The semantics of the macro is to switch something off. If it is not >on< because the necessary package was not loaded, a no-op is ok.

```
849 \NewDocumentEnvironment{nofontexpansion}{}
850 {\ifdefined\microtypesetup
851 \microtypesetup{expansion=false}%
```

```
852 \fi
853 \ignorespaces}
854 {\ignorespacesafterend}
```

nofontexpand (env.) Define nofontexpand as an alias of nofontexpansion.

```
855 \let\nofontexpand=\nofontexpansion
856 \let\endnofontexpand=\endnofontexpansion
857
```

Character Protrusion

nocharprotrusion (env.) See >Implementation < comment of no fontexpansion.

```
858 \NewDocumentEnvironment{nocharprotrusion}{}
859     {\ifdefined\microtypesetup
860      \microtypesetup{protrusion=false}%
861     \fi
862      \ignorespaces}
863      {\ignorespacesafterend}
864
```

A.12 Sloppy Paragraphs

og@scaled@emergencystretch Compute the correct scale factor for the emergency stretch even if we do not have a valid \linewidth.

\slightlysloppy Macro \slightlysloppy takes an optional \(\sloppiness \) index ranging from 0 to 8, where 0 means the same as \fussy and 8 or more works like \sloppy. The default \(\sloppiness \) is 1.

```
872 \NewDocumentCommand{\slightlysloppy}{0{1}}
    {\ifcase #1% 0
873
        % \tolerance=200
874
        % \emergencystretch=\z@
875
        % \hfuzz=.1\p@
876
        % \vfuzz=\hfuzz
877
878
        \fussy
879
      \or % 1
        \pretolerance=165%
880
881
        \tolerance=330%
        \typog@scaled@emergencystretch{.375em}%
882
883
        \hfuzz=.15\p@
884
        \vfuzz=\hfuzz
885
      \or % 2
886
        \pretolerance=265%
```

```
\tolerance=530%
887
        \typog@scaled@emergencystretch{.75em}%
888
889
        \hfuzz=.15\p@
890
        \vfuzz=\hfuzz
891
      \or % 3
        \pretolerance=435%
892
893
        \tolerance=870%
894
        \typog@scaled@emergencystretch{1.125em}%
895
        \hfuzz=.2\p@
896
        \vfuzz=\hfuzz
897
      \or % 4
        \pretolerance=705%
898
        \tolerance=1410%
899
        \typog@scaled@emergencystretch{1.5em}%
900
        \hfuzz=.3\p@
901
        \vfuzz=\hfuzz
902
     \or % 5
903
        \pretolerance=1155%
904
        \tolerance=2310%
905
        \typog@scaled@emergencystretch{1.875em}%
906
        \hfuzz=.35\p@
907
908
        \vfuzz=\hfuzz
909
      \or % 6
        \pretolerance=1880%
910
        \tolerance=3760%
911
        \typog@scaled@emergencystretch{2.25em}%
912
        \hfuzz=.4\p@
913
        \vfuzz=\hfuzz
914
      \or % 7
915
        \pretolerance=3065%
916
        \tolerance=6130%
917
        \typog@scaled@emergencystretch{2.625em}%
918
        \hfuzz=.45\p@
919
        \vfuzz=\hfuzz
920
      \else % >= 8
921
        % \tolerance=9999
922
923
        % \emergencystretch=3em
924
        % \hfuzz=.5\p@
925
        % \vfuzz=\hfuzz
926
        \sloppy
      \fi
927
     \ignorespaces}
928
```

Implementation Note

• The \tolerance values are calculated as the geometric mean of the extreme values 200 and 9999. This means the factor

$$f = \left(\frac{9999}{200}\right)^{1/8} \approx 1.63$$

defines additional tolerances which we generously round values in the actual implementation.

- The \emergencystretch is scaled linearly with \(sloppiness \) and the ratio of the actual \linewidth to the (maximum) \textwidth.
- The \hfuzz values are interpolated linearly with \(sloppiness \) between .1pt and .5pt.

Maxima code to calculate the intermediate values.

```
Initialize. load("list_functions")$
\tolerance: logspace(log10(200), log10(9999), 9),
    numer;
\emergencystretch: linspace(0, 3, 9), numer;
\hfuzz: linspace(.1, .5, 9);
```

slightlysloppypar (env.)

```
929 \NewDocumentEnvironment{slightlysloppypar}{0{1}}
930     {\par\slightlysloppy[#1]\ignorespaces}
931     {\par}
932
```

A.13 Vertically Partially-Tied Paragraphs

```
\typog@geometric@mean This is just the usual geometric mean of two values x and y: \sqrt{xy}.
                        933 \ExplSyntaxOn
                        934 \newcommand*{\typog@geometric@mean}[2]
                                        {\fp_to_int:n {sqrt((#1) * (#2))}}
                        936 \ExplSyntaxOff
                        937
   typog@mean@penalty Reserve a private counter for the geometric-mean penalties.
                        938 \newcounter{typog@mean@penalty}
              \vtietop
                        940 \NewDocumentCommand{\vtietop}{0{3}}
                            {\setcounter{typog@mean@penalty}
                                          {\typog@geometric@mean{\@M}{\clubpenalty}}%
                        942
                              \typog@typeout{vtietop: penalties \the\@M--\the\value{typog@mean@penalty}-
                        943
                          -\the\clubpenalty}%
```

944

```
\unless\ifnum\clubpenalty<\@M
                         \PackageWarning{typog}{vtietop: clubpenalty=\the\clubpenalty\space>= 10000}%
                 945
                 946
                 947
                       \ifcase#1% 0
                 948
                         \relax
                       \or % 1
                 949
                 950
                         \relax
                 951
                       \or % 2
                 952
                         \clubpenalties 3
                 953
                              \value{typog@mean@penalty}
                 954
                              \clubpenalty
                 955
                       \or % 3
                 956
                         \clubpenalties 4
                 957
                              \@M \@M
                 958
                              \value{typog@mean@penalty}
                 959
                             \clubpenalty
                 960
                       \or % 4
                 961
                         \clubpenalties 5
                 962
                 963
                             /@M /@M /@M
                              \value{typog@mean@penalty}
                 964
                              \clubpenalty
                 965
                       \or % 5
                 966
                         \clubpenalties 6
                 967
                              /@M /@M /@M /@M
                 968
                              \value{typog@mean@penalty}
                 969
                 970
                             \clubpenalty
                       \or % 6
                 971
                         \clubpenalties 7
                 972
                              /@M /@M /@M /@M
                 973
                              \value{typog@mean@penalty}
                 974
                              \clubpenalty
                 975
                       \or % 7
                 976
                         \clubpenalties 8
                 977
                              /@M /@M /@M /@M
                 978
                 979
                              \value{typog@mean@penalty}
                              \clubpenalty
                 980
                       \or % 8
                 981
                         \clubpenalties 9
                 982
                              /@M /@M /@M /@M
                 983
                              \value{typog@mean@penalty}
                 984
                             \clubpenalty
                 985
                       \else % >= 9
                 986
                         \clubpenalties 10
                 987
                              /@M /@M /@M /@M /@M /@M
                 988
                 989
                              \value{typog@mean@penalty}
                 990
                              \clubpenalty
                       \fi}
                 991
                 992
vtietoppar (env.)
                 993 \NewDocumentEnvironment{vtietoppar}{0{3}}
```

```
{\vtietop[#1]}
                 994
                 995
                      {\par
                 996
                       \ignorespacesafterend}
                 997
\splicevtietop
                 998 \NewDocumentCommand{\splicevtietop}{0{3}}
                      {\let\typog@old@item=\@item
                       \def\@item[##1]{\typog@old@item[##1]\vtietop[#1]}%
                1000
                       \ignorespaces}
                 1001
                1002
                    We define an extra style for the users of enumitem. Its only drawback is that it
                hard-codes the default number of tied lines (3).
                1003 \ifdefined\SetEnumitemKey
                     \SetEnumitemKey{vtietop}{first=\splicevtietop}
                1005 \ fi
                1006
      \vtiebot
                1007 \NewDocumentCommand{\vtiebot}{0{3}}
                      {\setcounter{typog@mean@penalty}
                1008
                                    {\typog@geometric@mean{\@M}{\widowpenalty}}%
                1009
                       \typog@typeout{vtiebot: penalties \the\@M--\the\value{typog@mean@penalty}-
                 1010
                   -\the\widowpenalty}%
                       \unless\ifnum\widowpenalty<\@M
                 1011
                         \PackageWarning{typog}{vtiebot: widowpenalty=\the\widowpenalty\space>= 10000
                 1012
                       \fi
                 1013
                       \ifcase#1% 0
                 1014
                         \relax
                 1015
                       \or % 1
                 1016
                         \relax
                 1017
                       \or % 2
                 1018
                         \widowpenalties 3
                1019
                              \@M
                1020
                              \value{typog@mean@penalty}
                 1021
                              \widowpenalty
                1022
                1023
                       \or % 3
                1024
                         \widowpenalties 4
                1025
                              \@M \@M
                1026
                              \value{typog@mean@penalty}
                              \widowpenalty
                1027
                       \or % 4
                1028
                         \widowpenalties 5
                1029
                              /@M /@M /@M
                1030
                              \value{typog@mean@penalty}
                1031
                1032
                              \widowpenalty
                       \or % 5
                1033
                         \widowpenalties 6
                1034
                              /@M /@M /@M /@M
                1035
                              \value{typog@mean@penalty}
                1036
                              \widowpenalty
                1037
```

```
\or % 6
                    1038
                    1039
                             \widowpenalties 7
                    1040
                                 /@M /@M /@M /@M
                    1041
                                 \value{typog@mean@penalty}
                    1042
                                 \widowpenalty
                           \or % 7
                    1043
                    1044
                             \widowpenalties 8
                    1045
                                 /@M /@M /@M /@M /@M
                    1046
                                 \value{typog@mean@penalty}
                    1047
                                 \widowpenalty
                           \or % 8
                    1048
                             \widowpenalties 9
                    1049
                                 \@M \@M \@M \@M \@M
                    1050
                                 \value{typog@mean@penalty}
                    1051
                                 \widowpenalty
                    1052
                           \else % >= 9
                    1053
                             \widowpenalties 10
                    1054
                                 /@M /@M /@M /@M /@M /@M
                    1055
                                 \value{typog@mean@penalty}
                    1056
                    1057
                                 \widowpenalty
                           \fi}
                    1058
                    1059
   vtiebotpar (env.)
                    1060 \NewDocumentEnvironment{vtiebotpar}{0{3}}
                    1061
                          {\vtiebot[#1]}
                    1062
                          {\par
                           \ignorespacesafterend}
                    1063
                    1064
\typog@vtiebotdisp
                    1065 \NewDocumentCommand{\typog@vtiebotdisp}{m}
                          {\setcounter{typog@mean@penalty}
                                       {\typog@geometric@mean{\@M}{\displaywidowpenalty}}%
                    1067
                    1068
                           \typog@typeout{vtiebotdisp: penalties \the\@M--\the\value{typog@mean@penalty}-
                       -\the\displaywidowpenalty}%
                           \unless\ifnum\displaywidowpenalty<\@M
                    1069
                             \PackageWarning{typog}{vtiebotdisp: displaywidowpenalty=\the\displaywidowpen
                    1070
                           \fi
                    1071
                           \ifcase#1% 0
                    1072
                             \relax
                    1073
                           \or % 1
                    1074
                             \relax
                    1075
                           \or % 2
                    1076
                             \displaywidowpenalties 3
                    1077
                    1078
                    1079
                                 \value{typog@mean@penalty}
                    1080
                                 \displaywidowpenalty
                    1081
                           \or % 3
                             \displaywidowpenalties 4
                    1082
                                 \@M \@M
                    1083
                                 \value{typog@mean@penalty}
                    1084
```

```
\displaywidowpenalty
                        1085
                               \or % 4
                        1086
                        1087
                                 \displaywidowpenalties 5
                        1088
                                     /GW /GW /GW
                        1089
                                     \value{typog@mean@penalty}
                        1090
                                     \displaywidowpenalty
                        1091
                               \or % 5
                        1092
                                 \displaywidowpenalties 6
                        1093
                                     /@M /@M /@M /@M
                        1094
                                     \value{typog@mean@penalty}
                                     \displaywidowpenalty
                        1095
                               \or % 6
                        1096
                                 \displaywidowpenalties 7
                        1097
                                     /@M /@M /@M /@M
                        1098
                                     \value{typog@mean@penalty}
                        1099
                                     \displaywidowpenalty
                        1100
                               \or % 7
                        1101
                                 \displaywidowpenalties 8
                        1102
                                     /@M /@M /@M /@M /@M
                        1103
                        1104
                                     \value{typog@mean@penalty}
                        1105
                                     \displaywidowpenalty
                               \or % 8
                        1106
                                 \displaywidowpenalties 9
                        1107
                                     /@M /@M /@M /@M /@M /@M
                        1108
                                     \value{typog@mean@penalty}
                        1109
                        1110
                                     \displaywidowpenalty
                               \else % >= 9
                        1111
                        1112
                                 \displaywidowpenalties 10
                                     /@M /@M /@M /@M /@M /@M
                        1113
                                     \value{typog@mean@penalty}
                        1114
                                     \displaywidowpenalty
                        1115
                              \fi}
                        1116
                        1117
      vtiebotdisp (env.)
                        1118 \NewDocumentEnvironment{vtiebotdisp}{0{3}}
                             {\typog@vtiebotdisp{#1}}
                        1119
                             {\ignorespacesafterend}
                        1120
                        1121
vtiebotdisptoppar (env.)
                        1122 \NewDocumentEnvironment{vtiebotdisptoppar}{0{3}o}
                             {\postdisplaypenalty=\@M
                        1123
                               \predisplaypenalty=10001% in accordance with package 'widows-
                        1124
                           and-orphans'
                               \edef\typog@@top@lines{\IfNoValueTF{#2}{#1}{#2}}%
                        1125
                               \edef\typog@@after@display@math{\vtietop[\typog@@top@lines]}%
                        1126
                               \PushPostHook{display}{\aftergroup\typog@@after@display@math}%
                        1127
                        1128
                               \vtiebotdisp[#1]}
                             {\par
                        1129
                               \PopPostHook{display}%
                        1130
                              \ignorespacesafterend}
                        1131
```

1132

A.14 Breakable Disp. Eqs.

breakabledisplay (env.) We use a different default, 3, than \allowdisplaybreaks which utilizes 4 as its default.

```
1133 \newenvironment*{breakabledisplay}[1][3]
     {\allowdisplaybreaks[#1]}
1135
     {\ignorespacesafterend}
1136
```

A.15 Setspace Front-End

\typog@iter@limit The maximum number of iterations we perform before bailing out with an error. Can be changed by the user if convergence is slow.

```
1137 \newcommand*{\typog@setbaselineskip@iter@limit}{10}
```

aselineskip@relative@error The maximum relative error of the ratio we tolerate for the final baselineskip over the target baselineskip. Can also be changed by the user if necessary.

```
1138 \newcommand*{\typog@setbaselineskip@relative@error}{.001}
```

\typog@setbaselineskip Given the \(\lambda target\)-baselineskip\\ as argument iterate setting \setstretch until the error drops below our threshold.

```
1139 \ExplSyntaxOn
1140 \cs_new:Npn \typog@setbaselineskip #1
1141 {
```

Initialize our "emergency-stop" loop counter.

```
\int_set:Nn \l_tmpa_int {1}
1142
    \int_set:Nn \l_tmpb_int {\typog@setbaselineskip@iter@limit}
```

Note that the call to \glueexpr is required to consume dimensions that carry stretchability via plus or minus.

```
\dim_set:Nn \l_tmpa_dim {\glueexpr #1}
1144
1145
     \typog@typeout{\string\setbaselineskip:\space
1146
       initial\space baselineskip:\space \the\baselineskip}
1147
     \typog@typeout{\string\setbaselineskip:\space
1148
       target\space baselineskip:\space \dim_use:N \l_tmpa_dim}
1149
1150
     \dim_compare:nNnTF {\baselineskip} > {\c_zero_dim}
1151
1152
     {}
1153
     {
       \PackageError{typog}
1154
                     {\string\setbaselineskip:\space
1155
                        baselineskip\space not\space positive}
1156
1157
     }
1158
1159
     \dim_compare:nNnTF {\l_tmpa_dim} > {\c_zero_dim}
1160
```

```
{}
1161
1162
     {
       \PackageError{typog}
1163
1164
                      {\string\setbaselineskip:\space target\space
1165
                        baselineskip\space must\space be\space
                        positive}
1166
1167
                      {}
1168
     }
1169
1170
     \skip_if_eq:nnTF {\l_tmpa_dim} {\glueexpr #1}
1171
     {}
1172
     {
       \PackageWarning{typog}
1173
                        {\string\setbaselineskip:\space argument\space
1174
                          is\space a\space skip;\space
1175
                          will\space ignore\space glue}
1176
                        {}
1177
     }
1178
1179
     \fp_set:Nn \l_tmpa_fp {\l_tmpa_dim / \baselineskip}
1180
     \fp_until_do:nNnn {abs(\l_tmpa_dim / \baselineskip - 1)} <
1181
                         {\typog@setbaselineskip@relative@error}
1182
1183
     {
       \setstretch{\fp_use:N \l_tmpa_fp}
1184
       \fp_set:Nn \l_tmpa_fp
1185
                   {\l_tmpa_fp * \l_tmpa_dim / \baselineskip}
1186
1187
1188
       \int_incr:N \l_tmpa_int
       \int_compare:nNnTF {\l_tmpa_int} > {\l_tmpb_int}
1189
1190
          \PackageError{typog}
1191
                        {\string\setbaselineskip:\space excessive\space
1192
                          number\space of\space iterations:\space
1193
                          \int_use:N \l_tmpa_int\space >\space
1194
                          \int_use:N \l_tmpb_int}
1195
                        {}
1196
1197
       {}
1198
     }
1199
1200
     \typog@typeout{\string\setbaselineskip:\space
1201
       final\space \string\setstretch\space argument:\space
1202
       \fp_use:N \l_tmpa_fp}
1203
     \typog@typeout{\string\setbaselineskip:\space
1204
       final\space baselineskip:\space \the\baselineskip}
1205
1206 }
1207
```

\setbaselineskip Set the \baselineskip to an absolute length.

Implementation Note

Viewed as a standalone macro \setbaselineskip does not need the decoration \AfterPreamble. However, all of its siblings, \setbaselineskippercentage, \setleading, and \setleadingpercentage then would behave differently as they are delayed to the end of the preamble, but \setbaselineskip immediately becomes effective. For example, the successive calls

```
\setbaselineskippercentage{140}
\setbaselineskip{12.5pt}
```

in the preamble would set the baselineskip to 140% in the document. Therefore, \setbaselineskip is delayed too and the order of the calls thus preserved.

```
1208 \cs_new:Npn \setbaselineskip #1
                              1209 {
                              1210
                                   \AfterPreamble{\typog@setbaselineskip{#1}}
                              1211
                                   \ignorespaces
                              1212 }
                              1213
        \resetbaselineskip Set the \baselineskip to >neutral<.
                              1214\cs_new:Npn \resetbaselineskip
                              1215 {
                                   \AfterPreamble{\setstretch{1}}
                              1216
                              1217 }
                              1218
      \typogfontsize (dimen) Define the default font-size/quad size.
                              1219 \dim_new:N \typogfontsize
                                 Initialize \typogfontsize at the end of the preamble, which is after all fonts
                              have been setup.
                              1220 \AfterEndPreamble{
                                   \dim_set:Nn \typogfontsize {\fontdimen6\font}
                                   \typog@typeout{\string\typogfontsize =
                              1222
                                      \dim_use:N \typogfontsize\space
                              1223
                                      (at\space begin\space of\space document)}
                              1224
                              1225 }
                              1226
\setbaselineskippercentage
                              1227\cs_new:Npn \setbaselineskippercentage #1
                              1228 {
```

\dim_compare:nNnTF {\typogfontsize} > {\c_zero_dim}

\fp_eval:n {(#1) / 100} \typogfontsize}

1229

1230 1231

1232

1233 1234

}

\AfterPreamble{

\typog@setbaselineskip{

```
{
                        1235
                                  \PackageError{typog}
                        1236
                        1237
                                                {\string\setbaselineskippercentage:\space
                        1238
                                                 \string\typogfontsize <= 0}</pre>
                        1239
                                                {Maybe\space \string\typogfontsize\space
                                                  is\space uninitialized?}
                        1240
                        1241
                        1242
                        1243
                             \ignorespaces
                        1244 }
                        1245
          \setleading
                        1246 \cs_new:Npn \setleading #1
                        1247 {
                             \AfterPreamble{
                        1248
                               \dim_compare:nNnTF {\typogfontsize} > {\c_zero_dim}
                        1249
                        1250
                                  \typog@setbaselineskip{\typogfontsize + \dimexpr #1}
                        1251
                               }
                        1252
                               {
                        1253
                                  \PackageError{typog}
                        1254
                                                {\string\setleading:\space
                        1255
                                                 \string\typogfontsize <= 0}</pre>
                        1256
                                                1257
                                                  is\space uninitialized?}
                        1258
                        1259
                        1260
                             \ignorespaces
                        1261
                        1262 }
                        1263
\setleadingpercentage
                        1264\cs_new:Npn \setleadingpercentage #1
                        1265 {
                             \AfterPreamble{
                        1266
                               \dim_compare:nNnTF {\typogfontsize} > {\c_zero_dim}
                        1267
                        1268
                               {
                                  \typog@setbaselineskip{
                        1269
                                    \fp_eval:n {1 + (#1) / 100} \typogfontsize}
                        1270
                               }
                        1271
                               {
                        1272
                                  \PackageError{typog}
                        1273
                                                {\string\setleadingpercentage:\space
                        1274
                                                 \string\typogfontsize <= 0}
                        1275
                                                {Maybe\space \string\typogfontsize\space
                        1276
                                                  is\space uninitialized?}
                        1277
                        1278
                        1279
                        1280
                             \ignorespaces
                        1281 }
                        1282 \ExplSyntaxOff
```

1283

A.16 Smooth Ragged

\typog@repeat As we shall have to repeat the line specifications for our paragraphs so often we introduce the two argument macro \typog@repeat that takes a \(\lambda\) repeat-count\(\rangle\) and a $\langle body \rangle$ that is repeated.

```
1284 \ExplSyntaxOn
1285 \cs_new_eq:NN \typog@repeat \prg_replicate:nn
```

\typog@mod For error checking we shall need the modulo operation on integers, i.e., the remainder of an integral division.

```
1287 \newcommand*{\typog@mod}[2]{\int_mod:nn{#1}{#2}}
1288 \ExplSyntaxOff
1289
```

\typog@triplet@max@lines Maximum number of lines a smoothraggedright paragraph can have with the triplet generator. The number must be divisible by 3.

```
1290 \newcommand*{\typog@triplet@max@lines}{99}
1291
```

aggedrightshapetriplet (env.) Engine for 3-line repetitions.

```
1292 \define@key[typog]{smoothraggedrightshapetriplet}{leftskip}%
1293
              {\def\typog@triplet@leftskip{#1}}
1294\define@key[typog]{smoothraggedrightshapetriplet}{parindent}%
              {\def\typog@@triplet@parindent{#1}}
1295
1296 \NewDocumentEnvironment{smoothraggedrightshapetriplet}{0{} m m m}
     {\def\typog@@triplet@leftskip{\z@}%
1297
      \def\typog@@triplet@parindent{\z@}%
1298
      \setkeys*[typog]{smoothraggedrightshapetriplet}{#1}%
1299
      \skip0=\typog@@triplet@leftskip\relax
1300
      \skip1=#2\relax
1301
      \skip2=#3\relax
      \skip3=#4\relax
1303
      \typog@typeout{smoothraggedrightshapetriplet: skip0=\the\skip0}%
1304
      \typog@typeout{smoothraggedrightshapetriplet: skip1=\the\skip1}%
1305
      \typog@typeout{smoothraggedrightshapetriplet: skip2=\the\skip2}%
1306
      \typog@typeout{smoothraggedrightshapetriplet: skip3=\the\skip3}%
1307
      \unless\ifnum\typog@mod{\typog@triplet@max@lines}{3}=0
1308
        \PackageError{typog}
1309
                      {Line number of triplet generator %
1310
                        (\typog@triplet@max@lines) not divisible by 3}
1311
1312
1313
      \fi
1314
      \edef\typog@@triplet@linespecs{%
1315
        \glueexpr \skip0 + \typog@@triplet@parindent\relax
1316
               \glueexpr \skip1 - \typog@@triplet@parindent\relax
1317
                        \skip0 \skip2 \skip0 \skip3
1318
        \typog@repeat{\numexpr\typog@triplet@max@lines / 3 - 1}
```

```
{\skip0 \skip1 \skip0 \skip2 \skip0 \skip3}}
                             1319
                            1320
                                   \parshape=\typog@triplet@max@lines\typog@@triplet@linespecs\relax}
                             1321
                                  {\par}
                             1322
typog@quintuplet@max@lines Maximum number of lines a smoothraggedright paragraph can have with the
                             quintuplet generator. The number must be divisible by 5.
                            1323 \newcommand*{\typog@quintuplet@max@lines}{95}
                            1324
edrightshapequintuplet (env.) Engine for 5-line repetitions.
                            1325 \define@key[typog]{smoothraggedrightshapequintuplet}{leftskip}
                                           {\def\typog@@quintuplet@leftskip{#1}}
                            1326
                            1327 \define@key[typog]{smoothraggedrightshapequintuplet}{parindent}
                                           {\def\typog@@quintuplet@parindent{#1}}
                            1328
                            {\tt 1329} \setminus {\tt NewDocumentEnvironment\{smoothraggedrightshapequintuplet\}\{0\{\}\ m\ m\ m\ m\ m\}}
                                  {\def\typog@@quintuplet@leftskip{\z@}%
                            1330
                                   \def\typog@@quintuplet@parindent{\z@}%
                             1331
                                   \setkeys*[typog]{smoothraggedrightshapequintuplet}{#1}%
                            1332
                             1333
                                   \skip0=\typog@@quintuplet@leftskip
                             1334
                                   \skip1=#2\relax
                             1335
                                   \skip2=#3\relax
                             1336
                                   \skip3=#4\relax
                                   \skip4=#5\relax
                             1338
                                   \skip5=#6\relax
                                   \typog@typeout{smoothraggedrightshapequintuplet: skip0=\the\skip0}%
                            1339
                                   \typog@typeout{smoothraggedrightshapequintuplet: skip1=\the\skip1}%
                            1340
                                   \typog@typeout{smoothraggedrightshapequintuplet: skip2=\the\skip2}%
                             1341
                                   \typog@typeout{smoothraggedrightshapequintuplet: skip3=\the\skip3}%
                             1342
                                   \typog@typeout{smoothraggedrightshapequintuplet: skip4=\the\skip4}%
                             1343
                                   \typog@typeout{smoothraggedrightshapequintuplet: skip5=\the\skip5}%
                            1344
                                   \unless\ifnum\typog@mod{\typog@quintuplet@max@lines}{5}=0
                            1345
                                     \PackageError{typog}
                            1346
                                                   {Line number of quintuplet generator %
                             1347
                                                     (\typog@quintuplet@max@lines) not divisible by 5}
                            1348
                                                   {}
                            1349
                                   \fi
                             1350
                                   \edef\typog@@quintuplet@linespecs{%
                             1351
                                     \glueexpr \skip0 + \typog@@quintuplet@parindent\relax
                             1352
                                             \glueexpr \skip1 - \typog@@quintuplet@parindent\relax
                            1353
                                                     \skip0 \skip2 \skip0 \skip3 \skip0 \skip4 \skip0 \skip5
                            1354
                                     \typog@repeat{\numexpr\typog@quintuplet@max@lines / 5 - 1}
                            1355
                                                   {\skip0 \skip1 \skip0 \skip2 \skip0 \skip3 \skip0 \skip4 \s
                            1356
                                   \parshape=\typog@quintuplet@max@lines\typog@@quintuplet@linespecs\relax}
                             1357
                            1358
                                  {\par}
\typog@septuplet@max@lines Maximum number of lines a smoothraggedright paragraph can have with the
```

septuplet generator. The number must be divisible by 7.

1359 \newcommand*{\typog@septuplet@max@lines}{98}

1360

gedrightshapeseptuplet (env.) Engine for 7-line repetitions.

```
1361 \define@key[typog]{smoothraggedrightshapeseptuplet}{leftskip}%
                                           {\def\typog@@septuplet@leftskip{#1}}
                            1363 \define@key[typog]{smoothraggedrightshapeseptuplet}{parindent}%
                                           {\def\typog@@septuplet@parindent{#1}}
                            1364
                            1365 \NewDocumentEnvironment{smoothraggedrightshapeseptuplet}{0{}  m m m m m m m m
                                 {\def\typog@@septuplet@leftskip{\z@}%
                            1366
                                  \def\typog@@septuplet@parindent{\z@}%
                            1367
                                  \setkeys*[typog]{smoothraggedrightshapeseptuplet}{#1}%
                            1368
                                  \skip0=\typog@@septuplet@leftskip
                            1369
                                  \skip1=#2\relax
                            1370
                                  \skip2=#3\relax
                            1371
                                  \skip3=#4\relax
                                  \skip4=#5\relax
                            1373
                                  \skip5=#6\relax
                            1374
                                  \skip6=#7\relax
                            1375
                            1376
                                  \skip7=#8\relax
                                  \typog@typeout{smoothraggedrightshapeseptuplet: skip0=\the\skip0}%
                            1377
                                  \typog@typeout{smoothraggedrightshapeseptuplet: skip1=\the\skip1}%
                            1378
                                  \typog@typeout{smoothraggedrightshapeseptuplet: skip2=\the\skip2}%
                            1379
                                  \typog@typeout{smoothraggedrightshapeseptuplet: skip3=\the\skip3}%
                            1380
                                  \verb|\typog@typeout{smoothraggedrightshapeseptuplet: skip4=\\the\\skip4|%
                            1381
                                  \typog@typeout{smoothraggedrightshapeseptuplet: skip5=\the\skip5}%
                            1382
                                  \typog@typeout{smoothraggedrightshapeseptuplet: skip6=\the\skip6}%
                            1383
                            1384
                                  \typog@typeout{smoothraggedrightshapeseptuplet: skip7=\the\skip7}%
                                  \unless\ifnum\typog@mod{\typog@septuplet@max@lines}{7}=0
                            1385
                                    \PackageError{typog}
                            1386
                                                  {Line number of septuplet generator %
                            1387
                                                    (\typog@septuplet@max@lines) not divisible by 7}
                            1388
                            1389
                                  \fi
                            1390
                                  \edef\typog@@septuplet@linespecs{%
                            1391
                                    \glueexpr \skip0 + \typog@@septuplet@parindent\relax
                            1392
                                            \glueexpr \skip1 - typog@@septuplet@parindent\relax
                            1393
                                                                                                   \skip0 \skip5 \
                                                    \skip0 \skip2 \skip0 \skip3 \skip0 \skip4
                            1394
                                    \typog@repeat{\numexpr\typog@septuplet@max@lines / 7 - 1}
                            1395
                                                  {\skip0 \skip1 \skip0 \skip2 \skip0 \skip3 \skip0 \skip4
                            1396
                                  \parshape=\typog@septuplet@max@lines\typog@@septuplet@linespecs\relax}
                            1397
                                 {\par}
                            1398
                            1399
moothraggedrightfuzzfactor
                            1400 \newcommand*{\smoothraggedrightfuzzfactor}{1.0}
smoothraggedrightgenerator
                            1401 \newcommand*{\smoothraggedrightgenerator}{triplet}
\smoothraggedrightleftskip
                            1402 \newlength{\smoothraggedrightleftskip}
smoothraggedrightparindent
```

1403 \newlength{\smoothraggedrightparindent}

```
\smoothraggedrightragwidth
                             1404 \newlength{\smoothraggedrightragwidth}
                             1405\setlength{\smoothraggedrightragwidth}{2em}
    \typog@fuzzwidth (dimen)
                             1407 \newdimen{\typog@fuzzwidth}
                             1408
 smoothraggedrightpar (env.) The longest line will be \linewidth wide unless overridden by optional argu-
                             ment linewidth.
                             1409 \define@key[typog]{smoothraggedrightpar}{linewidth}%
                             1410
                                            {\def\typog@@linewidth{#1}}
                             1411
                             1412 \NewDocumentEnvironment{smoothraggedrightpar}{0{}}
                                   {\edef\typog@@linewidth{\linewidth}%
                             1413
                                    \setkeys[typog]{smoothraggedrightpar}{#1}%
                             1414
                             Convert generator name to an integer suitable for \ifcase.
                                    \edef\typog@@generatorchoice{%
                             1415
                                      \ifnum\pdf@strcmp{\smoothraggedrightgenerator}{triplet}=\z@
                             1416
                                        0%
                             1417
                                      \else
                             1418
                             1419
                                        \ifnum\pdf@strcmp{\smoothraggedrightgenerator}{quintuplet}=\z@
                             1420
                                          1%
                                        \else
                             1421
                                          \ifnum\pdf@strcmp{\smoothraggedrightgenerator}{septuplet}=\z@
                             1422
                                            2%
                             1423
                                          \else
                             1424
                                            \PackageError{typog}
                             1425
                                                           {smoothraggedright: unknown generator name}
                             1426
                             1427
                                                           {valid generator names are triplet, quin-
                                tuplet, and septuplet}%
                                          \fi
                             1428
                                        \fi
                             1429
                                      \fi}%
                             1430
                             Obey to the indentation prescribed by any list environment.
                                    \let\typog@@smoothraggedrightleftskip=\smoothraggedrightleftskip
                             1431
                                    \ifnum\@listdepth>0
                             1432
                                      \addtolength{\typog@@smoothraggedrightleftskip}{\leftmargin}%
                             1433
                             1434
```

Scale the fuzz-width by the user's factor. Later we shall rescale again specifically for each generator.

\typog@fuzzwidth=\smoothraggedrightfuzzfactor\smoothraggedrightragwidth
Now for the generator-specific code...

1436 \ifcase\typog@generatorchoice

generator=triplet produces a »short line – long line – middle length line« sequence.

```
\typog@fuzzwidth=.25\smoothraggedrightragwidth
1437
        \typog@typeout{smoothraggedright: generator=triplet, typog@fuzzwidth=\the\ty
1438
        \smoothraggedrightshapetriplet[leftskip=\typog@@smoothraggedrightleftskip,
1439
1440
                                         parindent=\glueexpr\smoothraggedrightparinden
   indent,
1441
                                         #1]%
1442
           {\glueexpr \typog@@linewidth - \smoothraggedrightragwidth
1443
                       + \glueexpr \z@ \@plus \typog@fuzzwidth\relax}% (1)
           {\glueexpr \typog@@linewidth \@minus \typog@fuzzwidth}% (3)
1444
           {\glueexpr (\typog@@linewidth * 2 - \smoothraggedrightrag-
  width) / 2
                       + \glueexpr \z@ \@plus \typog@fuzzwidth \@mi-
1446
  nus \typog@fuzzwidth\relax}% (2)
      \or
1447
   generator=quintuplet.
        \typog@fuzzwidth=.125\smoothraggedrightragwidth
1448
        \typog@typeout{smoothraggedright: generator=quintuplet, ty-
1449
   pog@fuzzwidth=\the\typog@fuzzwidth}%
        \smoothraggedrightshapequintuplet[leftskip=\typog@@smoothraggedrightleftskip
1450
                                            parindent=\glueexpr\smoothraggedrightparin
1451
   indent.
                                            #17%
1452
           {\glueexpr (\typog@@linewidth * 4 - \smoothraggedrightrag-
1453
  width * 3) / 4
                       + \glueexpr \z@ \@plus \typog@fuzzwidth \@mi-
1454
  nus \typog@fuzzwidth\relax}% (2)
           {\glueexpr \typog@@linewidth \@minus \typog@fuzzwidth\relax}% (5)
1455
           {\glueexpr (\typog@@linewidth * 2 - \smoothraggedrightrag-
  width) / 2
1457
                       + \glueexpr \z@ \@plus \typog@fuzzwidth \@mi-
  nus \typog@fuzzwidth\relax}% (3)
           {\glueexpr (\typog@@linewidth * 4 - \smoothraggedrightrag-
1458
                       + \glueexpr \z@ \@plus \typog@fuzzwidth \@mi-
1459
  nus \typog@fuzzwidth\relax}% (4)
           {\glueexpr \typog@@linewidth - \smoothraggedrightragwidth
1460
                       + \glueexpr \z@ \@plus \typog@fuzzwidth\relax}% (1)
1461
1462
      \or
   generator=septuplet.
  Permutation 3 - 6 - 1 - 5 - 2 - 7 - 4 looks > random < enough for our purposes.
        \typog@fuzzwidth=.08333\smoothraggedrightragwidth
1463
        \typog@typeout{smoothraggedright: generator=septuplet, typog@fuzzwidth=\the\
1464
        \smoothraggedrightshapeseptuplet[leftskip=\typog@@smoothraggedrightleftskip,
1465
                                           parindent=\glueexpr\smoothraggedrightparind
1466
   indent,
                                           #17%
1467
           {\glueexpr (\typog@@linewidth * 3 - \smoothraggedrightrag-
  width * 2) / 3
                       + \glueexpr \z@ \@plus \typog@fuzzwidth \@mi-
  nus \typog@fuzzwidth\relax}% (3)
```

```
{\glueexpr (\typog@@linewidth * 6 - \smoothraggedrightrag-
                       1470
                          width) / 6
                                               + \glueexpr \z@ \@plus \typog@fuzzwidth \@mi-
                       1471
                          nus \typog@fuzzwidth\relax}% (6)
                       1472
                                   {\glueexpr \typog@@linewidth - \smoothraggedrightragwidth +
                                               + \glueexpr \z@ \@plus \typog@fuzzwidth\relax}% (1)
                       1473
                       1474
                                   {\glueexpr\ (\typog@@linewidth * 3 - \smoothraggedrightrag-}
                          width) / 3
                       1475
                                               + \glueexpr \z@ \@plus \typog@fuzzwidth \@mi-
                          nus \typog@fuzzwidth\relax}% (5)
                                   {\glueexpr (\typog@@linewidth * 6 - \smoothraggedrightrag-
                       1476
                          width * 5) / 6
                                               + \glueexpr \z@ \@plus \typog@fuzzwidth \@mi-
                       1477
                          nus \typog@fuzzwidth\relax}% (2)
                                   {\glueexpr \typog@@linewidth \@minus \typog@fuzzwidth\relax}% (7)
                       1478
                                   {\glueexpr (\typog@@linewidth * 2 - \smoothraggedrightrag-
                       1479
                          width) / 2
                                               + \glueexpr \z@ \@plus \typog@fuzzwidth \@mi-
                       1480
                          nus \typog@fuzzwidth\relax}% (4)
                       1481
                       1482
                             {\ifcase\typog@generatorchoice
                                \endsmoothraggedrightshapetriplet
                       1483
                       1484
                                \endsmoothraggedrightshapequintuplet
                       1485
                       1486
                       1487
                                \endsmoothraggedrightshapeseptuplet
                       1488
                              \fi}
                       1489
smoothraggedright (env.)
                       1490 \ NewDocumentEnvironment{smoothraggedright}{O{}}
                            {\PushPostHook{par}{\hskip-\parindent\smoothraggedrightpar[#1]\relax}}
                            {\par\PopPostHook{par}}
                       1492
                       1493
```

B typog-grep

The companion program **typog-grep** for analyzing the output of **typoginspect** and **typoginspectpar** has its own manual page. We reproduce it here for completeness of the documentation.

NAME

typog-grep - grep for typog-inspect elements in LATEX log files

SYNOPSIS

```
typog-grep -a|--all|--any [OPTION...] LOG-FILE...
typog-grep [OPTION...] REGEXP LOG-FILE...
```

The first form shows all <typog-inspect id="ID" ...> elements in LOG-FILE.

The second form shows the contents of <typog-inspect id="ID" ...> elements whose IDs match REGEXP in LOG-FILE.

If no LOG-FILE is given read from stdin. The filename – is synonymous to stdin.

DESCRIPTION

typog-grep is a tailored post-processor for $\text{LAT}_{E}X$ log files and the typoginspect environment as provided by package typog. It shares more with the venerable **sgrep** than with POSIX **grep**.

The LATEX user brackets her text in

```
\begin{typoginspect}{ID}
  Text and code to investigate
\end{typoginspect}
```

where *ID* is used to identify one or more bracketed snippets. *ID* does not have to be unique. The *REGEXP* mechanism makes it easy to select groups of related *ID*s if they are named accordingly.

In LOG-FILE the environment shows up, packed with tracing information, as

```
<typog-inspect id="ID" job="JOB-NAME" line="LINE-NUMBER" page="PAGE-NUMBER">
Trace Data
</typog-inspect>
```

all the capital-letter sequences are meta-variables and in particular *JOB-NAME* is the expansion of \jobname, *LINE-NUMBER* is the LATEX source file line number of the beginning of the typoginspect environment, and *PAGE-NUMBER* is the page where the output of Text and code to investigate occurs.

typog-grep reveals the contents of *LOG-FILE* between <typog-inspect id="*ID*" . . . > and </typog-inspect> excluding the XML-tags. Access the *JOB-NAME*, *LINE-NUMBER*, and *PAGE-NUMBER* with the commandline options --**job-name**, --**line-number**, and --**page-number**, respectively. Use --**id** to show the name of the IDs that matched *REGEXP*.

typoginspect environments can be nested. **typog-grep** respects the nesting, i.e., if the *ID* of the nested environment does not match *REGEXP* it will not be included in the program's output.

OPTIONS

The list of options is sorted by the names of the long options.

-a, --all, --any

ID-discovery mode: Discover all typog-inspect elements independent of any matching patterns.

--color, colour WHEN

Colorize specific log contents for the matching ids. The argument WHEN determines when to apply color: always, never, or auto. The setting auto checks whether standard output has been redirected. This is the default.

-C, --config KEY=VALUE[:KEY=VALUE[:...]]

Set one or more configuration *KEY* to *VALUE* pairs. See Sec. CONFIGURATION below for a description of all available configuration items. Use option --show-config to display the default configuration.

--debug

Turn on debug output on stderr.

-E, --encoding ENCODING

Set the *ENCODING* of *LOG-FILE* for the translation to UTF-8. The default is unset. Use this option to get rid of pesky "<*HEX-DIGITS*>" escapes on UTF-8 terminals. See option --**show-encodings** for the known encodings and Encode:: Supported for a summary of all encodings.

The *ENCODINGs* iso-8859-1 to iso-8859-16 are quite widespread maybe with the exception of iso-8859-12.

-h, --help

Display brief help then exit.

-i, --[no-]id

Print the actual id name that matched *REGEXP*. Control the appearance of the matching id with configuration item id-heading.

-y, --[no-]ignore-case

Match ids while ignoring case distinctions in patterns and data.

-j, --[no-]job-name

Print the \jobname that tex associated with the input file.

-n, --[no-]line-number

Print the line number where the typoginspect environment was encountered in the LAT_FX source file.

-N, --[no-]log-line-number

Print the line number of the log-file where the current line was encountered.

-p, --[no-]page-number

Print page number where the contents of the typoginspect environment starts in the typeset document.

-P, --[no-]pager

Redirect output from *stdout* to the configured pager.

--show-config

Show the default configuration and exit.

--show-encodings

Show all known encodings and exit.

-V, --version

Show version information and exit.

-w, --[no-]word-regexp

Match only whole words.

CONFIGURATION

id-format=FORMAT

Control the *FORMAT* for printing matching ids in inline-mode, where *FORMAT* is passed to Perl's printf. Default: %s:.

id-heading=0|1

Choose between printing the matching ids with option --id: Inline (0) or heading before the matching data (1). Default: 0.

id-heading-format=FORMAT

Control the *FORMAT* for printing matching ids in heading-mode, where *FORMAT* is passed to Perl's printf. Default: --> %s <--.

id-indent=INDENT

Indentation of nested typog-inspect tags. Only used in "discovery" mode (first form), i.e., if --all is active. Default: 8.

id-max-length=MAXIMUM-LENGTH

Set the maximum length of a matching id for printing. It a matching id exceeds this length it will be truncated and the last three characters (short of *MAXIMUM-LENGTH*) will be replaced by dots. Default: 40.

line-number-format=FORMAT

Control the *FORMAT* for printing TeX source line numbers, where *FORMAT* is passed to Perl's printf. Default: %5d.

log-line-number-format=FORMAT

Control the *FORMAT* for printing log line numbers, where *FORMAT* is passed to Perl's printf. Default: %6d.

page-number-format=FORMAT

Control the *FORMAT* for printing page numbers, where *FORMAT* is passed to Perl's printf. Default: [%3d].

pager=PAGER

Name of pager application to pipe output into if run with option --pager. Default: less.

pager-flags=FLAGS

Pass FLAGS to PAGER. Default: --quit-if-one-screen.

Color Configuration

For the syntax of the color specifications consult the manual page of Term:: ANSIColor(pm).

file-header-color

Color of the filename header.

fill-state-color

Color of the messages that report "Underfull hbox" or "Overfull hbox".

first-vbox-color

Color of the first vbox on a page.

font-spec-color

Color of font specifications.

horizontal-break-candidate-color

Color of lines with horizontal-breakpoint candidates @.

horizontal-breakpoint-color

Color of lines with horizontal breakpoints @@.

id-color

Color of matching ids when printed inline.

id-heading-color

Color of matching ids when printed in heading form.

line-break-pass-color

Color of the lines showing which pass (e.g., @firstpass) of the line-breaking algorithm is active.

line-number-color

Color of TeX-source-file line numbers.

log-line-number-color

Color of log-file line numbers.

math-color

Color used for math expressions including their font specs.

page-number-color

Color of page numbers of the final output.

tightness-color

Color of lines with Tight/Loose hbox reports.

vertical-breakpoint-color

Color of possible vertical breakpoints.

Brief summary of colors and attributes

Foreground Color

black, red, green, yellow, blue, magenta, cyan, white,

Prefix with bright_ for high-intensity or bold foreground.

Foreground Grey

Background Color

on_black, on_red, on_green, on_yellow, on_blue, on_magenta, on_cyan, on_white

Replace on_with on_bright_ for high-intensity or bold background.

Background Grey

Text Attribute

bold, dark, italic, underline, reverse

EXIT STATUS

The exit status is 0 if at least one *ID* matched *REGEXP*, 1 if no *ID* matched *REGEXP*, and 2 if an error occurred.

SEE ALSO

grep(1), printf(3), Encode::Supported, Term::ANSIColor(pm)

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Change History

v0.1	\setleadingpercentage: New
General: Initial version i	macro
v0.2	\typogfontsize: New dimen 85
\narrowspace: New macro	v0.4 \lambda lowercaseadjustlabelitems: New macro
macro	New macro
\setbaselineskippercentage: New macro85	New macro
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