1 Introduction

There is an unevenness in the way \LaTeX{} puts space around ellipses (\dots) in text mode. This package attempts to fix that bug, and this documentation offers an explanation of the bug and offers advice on how to use ellipses in your text. This document does not offer guidance on the use of ellipses in mathematical formulas or non-English language text.

The standard definition of \dots in \LaTeX{} takes the inter-word stretch for the current font and puts that amount of space in between three normal dots; it then also adds that amount of space after the final dot. The documentation of the \LaTeX{} code acknowledges that this is a ‘kludge’ in that the interword stretch is being used for a purpose it was not meant for. There is another problem with this definition, however: the extra space after the final dot of the ellipsis. There is always more space after the ellipsis than before it, so that it is not properly centered between the text on either side.

That extra space is there for a good reason. When the ellipsis is followed by another dot, as at the end of a sentence, it is important that all four dots should be evenly spaced, otherwise the final dot is much closer than the others and the result is hideous. The same holds true for commas, exclamation marks and other punctuation on the baseline. So the extra space is necessary when an ellipsis is followed by certain punctuation characters, and the bug consists in the fact that \LaTeX{} always adds it, regardless of what text follows.

This package implements a simple fix. It redefines the commands \texttt{\dots} and \texttt{\textellipsis} so that they can look ahead at the next character and change their behavior accordingly: if the next character is one of . , ; : ?! the extra space is added, if not, no extra space is added (if you load a package that makes any of these characters active, you may want to reload this list; see the section below on see below on \texttt{\ellipsispunctuation} and compatibility). This particular list of punctuation marks was not chosen arbitrarily: it includes all marks with a dot on

\footnote{This document corresponds to \texttt{ellipsis} v1.8, dated 2020/05/22. Many thanks to Frank Mittelbach, who made numerous suggestions and bugfixes that greatly improved this package.}
the baseline (or a comma, which is like a dot with a tail). These marks produce a series of four dots which must be spaced evenly – no other punctuation mark would normally benefit from having the extra space added.

The solution can be brittle – for example, if you write `\dots{}` then the extra space will not be added, since the braces come between the command and the dot; the result will be very ugly. The solution to this is to enter ellipses carefully and consistently in your source text. If you use ellipses as recommended below, then the potential problem of evenly spacing an ellipsis that comes immediately after a baseline punctuation mark does not arise, since that combination of characters will not normally be used.

There are two other packages, \texttt{\textsc{lips}} and \texttt{\textsc{xellipsis}}, that address the problem of text ellipses in \LaTeX. The former strictly follows the advice of the \textit{Chicago Manual of Style} in putting full word spaces between the dots of the ellipsis, and does not provide the possibility of more a tightly set ellipsis like the normal \LaTeX default. It also imposes its own set of rules for the spacing before and after an ellipsis. The latter offers more flexibility, but also tends to prefer the Chicago/MLA style. The Chicago and MLA manuals are good guides for preparing a typescript that will be typeset by someone else; but for fine typography, they are the wrong authorities to follow.

Traditional typographers firmly reject the Chicago style of setting ellipses, and rightly so; see Jan Tschichold, \textit{The Form of the Book: Essays on the Morality of Good Design} (Hartley & Marks, 1991), pp 130f, or Robert Bringhurst, \textit{The Elements of Typographic Style} (2nd ed, Hartley & Marks, 1997) pp 82f.

If you nevertheless want or have to use the Chicago-style, widely spaced ellipsis with this package, you can pass it the package option \texttt{chicago}. There is also package option \texttt{mla}, modeled on the same feature of \texttt{lips.sty}, which automatically puts square brackets around all ellipses. If, on the other hand, you want to adhere to the full recommendations of the Chicago manual, then you should consider using \texttt{lips} or \texttt{xellipsis} instead of this package.

In conclusion, the best solution to the problem of typesetting ellipses is not to use this package at all, but to use \XeTeX. You can put the Unicode character for “horizontal ellipsis” into your source, and use a font with a precomposed ellipsis glyph. If you use a professional-quality OpenType font, it will have an ellipsis glyph created by the type designer to fit with the typeface and with proper kerning for punctuation afterward. Not all fonts do this, so make sure that the ellipsis character kerns properly with . ; ; ? ! following.

\section*{2 Usage}

Install the package and put \texttt{\usepackage{ellipsis}} in your preamble. As noted above, you should be consistent in the way you enter ellipses in your text. For English text, Bringhurst (loc. cit.) recommends putting a space before and after an ellipsis that appears between two words, but no space before an ellipsis that appears before a punctuation mark such as a period, comma, etc. Then there is the question of breaking or non-breaking space. I think it is odd to find an ellipsis
at the beginning of a line, so normally I would enter text like this: uh\dots oh.
If setting text in narrow columns you may prefer to allow line breaks before the
e.llipsis as well as after. Before punctuation, you would enter ellipses without a
space before or after, like so: \texttt{one, two, three\dots, ten\dots}. Note, however,
that some publishers do not like to see an ellipsis combined with a period or
comma, and would rather a simple ellipsis at the end of a sentence and so forth.

One problem with using the \texttt{\dots} command is that it does not take an
argument. So there is no brace to terminate it, and if you want a space to follow
the ellipsis, you need to take care that it does not disappear, and so to write it
like this: \texttt{\dots\_} or \texttt{\{}\texttt{\dots}\texttt{\}} or \texttt{\dots{}}. If you forget to do this, the space
will disappear, gobbled up by the macro. I frequently find myself making this
mistake, so I have added another option to help with it. If you pass the option
\texttt{xspace} to \texttt{ellipsis.sty}, an \texttt{xspace} macro will be added after every \texttt{\dots} macro.
See the \texttt{\LaTeX} Companion for full information on that package, but in short, it
adds a space except when followed by certain punctuation characters (a superset
of the \texttt{\ellipsispunctuation} list mentioned above). So you automatically get
space after the ellipsis, unless it is immediately followed by punctuation, even if
you write it like this: \texttt{one\dots two}. If there are a few places where you don’t
want a space after \texttt{\dots}, then write it like this: \texttt{\dots{}}, and the space will be
suppressed.

You may wish to redefine the command \texttt{\ellipsisgap}, which is the space
between the dots of the ellipsis. If you do this, you must do it in your preamble,
\texttt{after} the \texttt{\usepackage} line. The default value is the interword stretch of the
current font, which is the normal \texttt{\LaTeX} definition. If you are using a font other
than Computer Modern and if you are obsessive, you might wish to examine the
ellipsis that the font designer included in your font and recreate it by defining the
\texttt{\ellipsisgap} to an appropriate value, like so:

\begin{verbatim}
\usepackage{ellipsis}
\renewcommand{\ellipsisgap}{0.1em}
\end{verbatim}

You should probably define this in font-size dependent units, such as the em. See
Bringhurst (loc. cit.) for further thoughts on the construction of ellipses.

### 3 Compatibility

It was mentioned above that if certain punctuation characters are made active, it
will interfere with the ability of this package to recognize them. One important
example of that practice is in the French option of Babel, which makes certain ‘double
punctuation’ characters active, in order to put a bit of space before them. In this
particular case, however, you do not want to redefine the \texttt{\ellipsispunctuation}
list to make this package aware of these characters. If you were to do so, extra
kerning would be added after an ellipsis in addition to thin space before the follow-
ing punctuation, resulting in about twice as much space as needed. If you leave the
default value of \texttt{\textbackslash{ellipsis}\texttt{punctuation}}, then these active characters will not be recognized, and no extra kern will be added. Instead, the ellipsis will be separated from any following double punctuation by a thin space. This may not be quite the same as the space between dots of the ellipsis, but it may be close enough that no one will notice the difference. In any case, that’s what French Babel does.

Whether Babel is here following some sophisticated French typographical rule, or it’s just a fudge, I don’t know. Because Babel French removes the extra space from after \texttt{\textbackslash{dots}}, but only adds space before ‘double punctuation’, there is no space between an ellipsis and ‘single punctuation’, which looks ugly to my (non-French) eyes. In these cases, using \texttt{ellipsis.sty} will add the extra space whereas French Babel on its own does not. This may be the wrong thing to do; if you are typesetting a text in French, you should familiarize yourself with the relevant norms, and possibly refrain from using this package. If you are loading the French option of Babel because you are quoting French text in a document whose main language is not French, then you should not worry about these issues. Because French Babel wants to redefine \texttt{\textbackslash{dots}}, you must load \texttt{ellipsis.sty} after Babel if you are using the French option (even if you have no French text in your document).

The Spanish option of Babel has its own way of setting an ellipsis, but it uses a different command (\ldots{}), so that doesn’t interfere with the working of this package.

4 Implementation

\begin{verbatim}
\ellipsisgap
\end{verbatim}

Set the amount of space to put between the dots of the ellipse. Defaults to the standard \texttt{\LaTeX} amount.

\begin{verbatim}
1 \newcommand{\ellipsisgap}{\fontdimen3\font}
2 \DeclareOption{chicago}{\renewcommand{\ellipsisgap}{\fontdimen2\font}}
\ellipsis@before
\ellipsis@after
\ellipsis@xspace
\end{verbatim}

We provide the hooks \texttt{\ellipsis@before} and \texttt{\ellipsis@after} to allow the production of automatically bracketed ellipses.

The \texttt{mla} package option sets these so as to produce ellipses like this: [...]

If you do this, you never want the extra space after the ellipsis, so we set \texttt{\ellipsis@alwayscentertrue}

\begin{verbatim}
3 \newcommand{\ellipsis@before}{}
4 \newcommand{\ellipsis@after}{ }
5 \newif{\ellipsis@alwayscenter}
6 \ellipsis@alwayscenterfalse
7 \DeclareOption{mla}{% 
8 \renewcommand{\ellipsis@before}{\kern\ellipsis@gap} 
9 \renewcommand{\ellipsis@after}{\kern\ellipsis@gap}
10 \ellipsis@alwayscentertrue}
\end{verbatim}

Append \texttt{xspace} if the \texttt{xspace} option is set.

\begin{verbatim}
11 \newcommand{\ellipsis@xspace}{ }
12 \DeclareOption{xspace}{% 

\renewcommand{\ellipsis@xspace}{\xspace}
\ProcessOptions\relax
\RequirePackage{xspace}

\ellipsis@default This is the LaTeX default definition, which is necessary to use when punctuation such as .,:;?:! follows.
\newcommand{\ellipsis@default}{%
  \ellipsis@before
  .\kern\ellipsisgap
  .\kern\ellipsisgap
  .\@\kern\ellipsisgap
  \ellipsis@after\relax}

\ellipsis@centered This is our new ellipsis without the extra space after it.
\newcommand{\ellipsis@centered}{%
  \ellipsis@before
  .\kern\ellipsisgap
  .\kern\ellipsisgap
  .\@\ellipsis@after\relax}

\ellipsispunctuation Here we define the list of punctuation marks before which we want to put \ellipsis@spacing space. This may be redefined by the user if desired. If you load a package that changes the \catcode of a character in this list, such as a language package that makes one of them active, and you want the extra kerning to be added in front of those characters, then you ‘must then explicitly reset the list. Otherwise the changed character will no longer be recognized.’ (quote from ltfontcmd.dtx) In such a case, just repeat the line below, substituting \renewcommand for \newcommand, and putting it after \begin{document}
\newcommand\ellipsispunctuation{,.:;!?}

\textellipsis This is the new definition for an ellipsis which looks ahead: if the next char is in \ellipsispunctuation use \default@ellipsis, else use our new \center@ellipsis.

    This is the auxiliary code that scans through the list of punctuation.
\def{\ellipsis@scan}{\expandafter\ellipsis@scan@aux\ellipsispunctuation\ellipsis@delim}
\def{\ellipsis@scan@aux #1#2\ellipsis@delim}{% #1\ellipsis@token\ellipsis@one
  \let{\ellipsis@one=\#1% the first char
  \let{\ellipsis@two=\#2)% the remainder of the string
  \ifx{\ellipsis@token\ellipsis@one
    \ellipsis@default
  \else
    \ellipsis@two=\empty
    \ellipsis@centered
  \else
    \ellipsis@scan@aux #2\ellipsis@delim
  \fi
  \fi}
Here is the actual macro that looks ahead at the next token, stores it in \textellipsis@token, and invokes the code to scan for it in the punctuation list.

\renewcommand{\textellipsis}{\futurelet\ellipsis@token\@textellipsis}
\def\@textellipsis{\ifellipsis@alwayscenter\ellipsis@centered\else\ellipsis@scan\fi\ellipsis@xspace}
\DeclareRobustCommand{\textellipsis}{\futurelet\ellipsis@token\@textellipsis}

Here we redefine the standard \LaTeX command to use our new definition. (the \texttt{\expandafter} needs to be added to make lookahead work). The only reason this must be done at the beginning of the document is that the French option of Babel unpleasantly redefines \texttt{\dots} at the beginning of the document, and so we have to override it again – and this is true even if you never use any French text in your document. We need to throw an error in the case where French Babel is loaded after us, because its \texttt{AtBeginDocument} hook is about to clobber our definition of \texttt{\dots}.

\ifx\bbl@frenchdots\@undefined\else\def\ellipsis@frenchloaded{\relax}\fi
\AtBeginDocument{\ifx\ellipsis@frenchloaded\@undefined\ifx\bbl@frenchdots\@undefined\PackageError{ellipsis}{Babel French loaded after ellipsis.sty}{If you load Babel with the French option, do it before ellipsis.sty}\fi\fi\@ifpackageloaded{amsmath}{\DeclareRobustCommand{\dots}{\ifmmode \@xp \mdots@ \else \@xp \textellipsis \fi}}{\DeclareRobustCommand{\dots}{\ifmmode \mathellipsis \else \expandafter \textellipsis \fi}}}

An extra command: this may be useful for the rare time when you want an ellipsis in the very middle of a word or whenever you just want a small bit of space (the intra-ellipsis spacing) before and after the ellipsis.

\DeclareRobustCommand{\midwordellipsis}{\kern\ellipsisgap.\kern\ellipsisgap.\kern\ellipsisgap}
Change History

v1.0
  General: Initial version .......... 1

v1.1
  General: Modelled definition of
  \textellipsis on xspace.sty,
  added chicago option .......... 1

v1.2
  General: Added mla option,
  removed hard-coded list of
  punctuation in favor or a
  configurable list .......... 1

v1.3
  General: Removed \textellipsis to make
  \textellipsis and
  \textellipsis punctuation user
  configurable. Changed
  \textellipsis from a
  length to a command to make
  em pick up the font size when
  it is used, rather than when it
  is defined .......... 1

v1.4
  General: Changed
  \textellipsis to
  \textellipsisgap for readability,
  added \relax to prevent
  spaces from being gobbled. . . . 1

v1.5
  General: Added the xspace option. 1

v1.6
  General: Fixed incompatibility
  with French Babel. .......... 1

v1.7
  General: Fixed incompatibility
  with amsmath; fixed fragile
  command; fixed spacing when
  \nofrenchspacing; all fixes
  thanks to Frank Mittelbach.
  Added ref to xellipsis package. . 1

v1.8
  General: Code cleanups
  contributed by Falk Hanisch. . . 1