

Giving leading a number

Will Robertson

2007/05/06 v0.2

L^AT_EX defines two methods of specifying *leading*¹, or the distance between successive lines of text:

`\linespread{⟨ratio to font size⟩}` , and

`\renewcommand\baselinestretch{⟨ratio to original value⟩}` .

(I’ve got no idea what the difference between the two methods actually is.)

For example, in the `prajournal` class, a font size and leading of 12 pt/15.5 pt was chosen, which required the preamble declaration `\linespread{1.069}`, as $12 \times 1.069 \approx 15.5$.

But this is not how most people define the typesetting of their paragraphs. Instructions don’t come from the designer: “make the leading 1.069 times the font size”. That’s just silly. Instead, it’s common to see “give me a leading of 15.5 pt”. And indeed, that’s how L^AT_EX’s `\fontsize` command works.

This package defines the `\leading{⟨length⟩}` command, which sets the leading immediately to the `⟨length⟩` specified. Here’s an example:

`\leading{11pt}`

Upon observing him more closely, I perceived that he wore a black silk apron over his small-clothes; and this was a thing which I thought very odd. Before I had time to make any remark, however, upon so singular a circumstance, he interrupted me with a second “*ahem!*”

`\leading{5mm}`

Upon observing him more closely, I perceived that he wore a black silk apron over his small-clothes; and this was a thing which I thought very odd. Before I had time to make any remark, however, upon so singular a circumstance, he interrupted me with a second “*ahem!*”

Because `\leading` uses `\linespread` internally, the results of `\leading{15.5pt}` in a 12 pt document and `\linespread{1.069}` are identical. But because `\leading` uses a fixed length, if the font size of the document changes then its value will need to be adjusted. This isn’t a problem in general, however, because it is common for different ratios of linespread to be used for different absolute font sizes anyway.

¹Pronounced to rhyme with ‘sledding’; the word arises from the spacers of lead used to separate lines of text in traditional metal press typesetting

File I

The leading package

This is the package.

```
1 \ProvidesPackage{leading}  
2 [2007/05/06 v0.2 Define leading length]  
3 \RequirePackage{calc}
```

`\leading` #1 : Leading (or 'baselineskip') length

This is the whole package. Not much to it, really.

```
4 \newcommand\leading[1]{%  
5   \begingroup  
6     \normalfont  
7     \@tempdima=\f@size pt\relax  
8     \@tempdimb=#1\relax  
9     \setlength\@tempdimc{1pt*\ratio{\@tempdimb}{\@tempdima}}%  
10    \global\@tempdimc\@tempdimc  
11  \endgroup  
12  \linespread{\strip@pt\@tempdimc}\normalfont}
```

Index

Numbers written in *italic* refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in *roman* refer to the code lines where the entry is used.

Symbols		
\@tempdima	7, 9
\@tempdimb	8, 9
\@tempdimc	9, 10, 12
B		
\begingroup	5
E		
\endgroup	11
F		
\f@size	7
G		
\global	10
L		
\leading	<u>4</u>
\linespread	12
N		
\newcommand	4
\normalfont	6, 12
P		
\ProvidesPackage	1
R		
\ratio	9
\relax	7, 8
\RequirePackage	3
S		
\setlength	9
\strip@pt	12