The **bxcalcize** package

Takayuki YATO  (aka. “ZR”)

v1.0b  [2019/11/24]

1 Overview

After loading `calc`, most of the length specifications in `\LaTeX` become aware of that package—i.e. `calc` expressions can be written in place of simple lengths. However some commands remain `calc`-unaware; for example one cannot use expressions in the argument of `\hspace`. This package patches to the `\LaTeX` kernel and eliminates remaining `calc`-unawareness (as far as I know).

Supported format  `\LaTeX`.

Supported engine  Any engine with `\vTeX` extensions.

Prerequisite packages  `calc` package.

2 Package Loading

Use `\usepackage` as usual, with no options.

\begin{verbatim}
\usepackage{bxcalcize}
\end{verbatim}

3 Usage

After loading the package, one can use `calc` expressions in the following places:

- the sole argument of `\hspace(*)`, `\vspace(*)`, and `\addvspace`;
- the sole optional argument of `\`. 

1