

The `scaletextbullet` package

Resize the `\textbullet` without changing its vertical center

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Version 1.0.3 9 December 2024

1 Introduction

1.1 About

The `scaletextbullet` package enables the user to resize the `\textbullet` without moving its vertical center, unlike direct usage of the $\text{\LaTeX 2}_{\epsilon}$ and expl3 commands `\scalebox` and `\box_scale:`. This process is not fully automated — the user must use `\SetTextBulletFactor` to set the `\textbullet` factor to the correct value to display the resized `\textbullet` at the correct height. The `\textbullet` factor is the ratio of the width of the `\textbullet`, excluding its empty space, to its width, including its empty space. One way of estimating the `\textbullet` factor is by using `\scaletextbulletdebug`.

This package provides a solution that works in text mode. For a solution that works only in math mode, see the linked $\text{T}_{\text{E}}\text{X}$ Stack Exchange thread.¹

1.2 Loading the package

Requirements:

- $\text{\LaTeX 2}_{\epsilon}$ version 2023-11-01 or newer
- `l3kernel` version 2023-10-10 or newer

You may need to ensure that your \LaTeX installation is up-to-date before using this package.

2 Commands

This package defines some commands whose argument takes a *floating point expression* or *integer expression*. This syntax has the same representation as the arguments to `\fpeval` and `\inteval`, documented in `usrguide`.²

```
\SetTextBulletFactor {<floating point expression>}
```

Sets the `\textbullet` factor to the result of computing the *floating point expression*. The `\textbullet` factor is the ratio of the width of the `\textbullet`, excluding its empty space, to its width, including its empty space. This change is local to the current group. The initial `\textbullet` factor is 0.4 — this matches the dimensions of the `\textbullet` of the Latin Modern font at size 10 pt.

1. <https://tex.stackexchange.com/questions/119319/how-to-correctly-shrink-the-bullets-of-itemize>
2. <https://ctan.org/pkg/usrguide>

```
\ScaleTextBullet {<floating point expression>}
```

Prints a `\textbullet` with its size scaled by the result of computing the *<floating point expression>*. The new `\textbullet` will be printed with the same vertical center only if the `\textbullet` factor is set to the correct value.

```
\ScaleTextBullets [<floating point expression>] {<integer expression>}
```

Prints a number of `\textbullets` equal to the value of *<integer expression>* with about the same total area as the original `\textbullet`.³ If the optional argument is used, the size of each `\textbullet` is instead scaled by the result of computing the *<floating point expression>*. The new `\textbullet` will be printed with the same vertical center only if the `\textbullet` factor is set to the correct value.

```
\scaletextbulletdebug
```

This command is provided only to help the user estimate the `\textbullet` factor. Prints 15 consecutive `\textbullets` with decreasing sizes. The `\textbullets` are followed by the original `\textbullet` inside a framed box. The framed box has width equal to the `\textbullet` factor \times the total width of the `\textbullet` (this includes its empty space). The `\textbullet` factor is set to the correct value when the 15 consecutive `\textbullets` have the same vertical center and the `\textbullet` fits nicely inside the framed box.

3 Application

I wrote this package primarily to create nicer-looking itemized lists. The default list labels in L^AT_EX (and other programs) fail to communicate the list level within the list hierarchy:

- List level 1
 - List level 2
 - List level 2
 - * List level 3
- List level 1
 - List level 2
 - * List level 3
 - * List level 3

This contrasts with traditional enumerated list structures where the list level is obvious from the numbering of the list label:

1. List level 1
 - 1.1. List level 2
 - 1.2. List level 2
 - 1.2.1. List level 3
2. List level 1
 - 2.1. List level 2
 - 2.1.1. List level 3
 - 2.1.2. List level 3

This package allows the user to create nice-looking itemized lists using `\ScaleTextBullets`:

3. In calculating the total area, I have approximated each `\textbullet` as a perfect circle, but, of course, the actual shape depends on the font used.

- | | |
|--|---|
| <ul style="list-style-type: none"> • List level 1 •• List level 2 •• List level 2 ... List level 3 | <ul style="list-style-type: none"> • List level 1 •• List level 2 ... List level 3 ... List level 3 |
|--|---|

The visual effect may be more clear with different fonts. This example uses STIX Two Text and Source Serif 4, respectively.

- | | |
|--|---|
| <ul style="list-style-type: none"> • List level 1 •• List level 2 •• List level 2 ... List level 3 | <ul style="list-style-type: none"> • List level 1 •• List level 2 ... List level 3 ... List level 3 |
| <ul style="list-style-type: none"> • List level 1 •• List level 2 •• List level 2 ... List level 3 | <ul style="list-style-type: none"> • List level 1 •• List level 2 ... List level 3 ... List level 3 |

4 Implementation notes

The procedure of resizing the `\textbullet` without changing its vertical center, including the definition of the `\textbullet` factor, makes an important assumption: That the `\textbullet` is a perfect circle. Of course, this is not completely accurate and the actual shape depends on the font used. This means that the `\textbullet` factor may not be exactly the ratio of the width of the `\textbullet`, excluding its empty space, to its width, including its empty space.

In writing this package, I have referenced a comment on the `TEX` Stack Exchange by the user `egreg`.⁴ This package uses the same procedure for resizing the `\textbullet` without changing its vertical center.

5 Programming

This package is written in `expl3`, but does not provide any public functions or variables.

4. <https://tex.stackexchange.com/questions/620507/how-to-resize-textbullet-without-the-bullet-moving-down/638599#638599>