Rainbow Brackets Documentation for the LATEX package 'rainbowbrackets'

rainbowbrackets \v 1.0.0
Paul Eduard Koenig
Goethe University Frankfurt,
Institute of Linguistics
pauleduardkoenig@gmail.com

July 16, 2025

Abstract

This document presents a comprehensive overview of the LaTeX package rainbowbrackets. The primary function of this package is to replicate a common feature found in many integrated development environments (IDEs), wherein matching parentheses at the same nesting level are assigned corresponding colors. This visual aid facilitates improved readability and cognitive parsing of complex expressions.

Contents

1	Background	1
2	Examples	2
3	Usage 3.1 Package Options 3.1.1 style 3.1.2 max	2
4	Commands	3
5	Known Bugs	4
6	Changelog	4

1 Background

The rainbow brackets (or colored parentheses) feature originates from modern integrated development environments (IDEs), where it is commonly used to visually distinguish matching pairs of brackets, braces, and parentheses by applying distinct colors at each level of nesting. This technique is especially prevalent in programming and technical writing, where complex, deeply nested structures are common. By assigning consistent colors to matching delimiters, it enhances code readability and reduces the cognitive load required to trace nested scopes, thereby helping users quickly identify structural errors or imbalances. Its integration into LaTeX through the rainbowbrackets package brings these benefits to mathematical and technical documents, supporting clearer comprehension of intricate formulas and expressions.

The concept originated in the fragoli package, where it was employed primarily for educational purposes. Specifically, it was designed to support the teaching of complex semantic derivations in formal linguistics and logic, where deeply nested structures are common.

Due to the usefulness and growing demand for bracket colorization beyond its original pedagogical context in the fragoli package, the feature was separated into a standalone package, 'rainbowbrackets'. This modularization allows the functionality to be reused across a broader range of LATEX projects, independent of the specific goals of fragoli. In its new form, 'rainbowbrackets' introduces additional features such as multiple coloring styles, improved customization options, and enhanced compatibility. Moreover, isolating the feature into its own package facilitates better maintenance, easier debugging, and more focused

development, ultimately making it a more robust and flexible tool for both educational and technical typesetting needs.

2 Examples

As an example see:

\begin{rb}(level1(level2(level3)))\end{rb} which results in: (level1(level2(level3))). To change the colors one needs to manually override the colors rbbcpcolor0 to rbbcpcolor9 like this: \definecolor{rbbcpcolor9}{RGB}{000, 000, 000}.

```
Default color scheme:
(level0(level1((level3(level4(level5(level6(level7(level8(level9))))))))level2)))
Default color scheme max three colors:
(level0(level1((level3(level4(level5(level6(level7(level8(level9))))))))level2)))
Default color scheme bold:
(level0(level1((level3(level4(level5(level6(level7(level8(level9))))))))level2)))
Neon color scheme bold:
(level0(level1((level3(level4(level5(level6(level7(level8(level9))))))))level2)))
Pastel color scheme bold:
(level0(level1((level3(level4(level5(level6(level7(level8(level9))))))))level2)))
```

3 Usage

To use the 'rainbowbrackets' package place the 'rainbowbrackets.sty' file in the same folder as your document and include:

```
\usepackage{rainbowbrackets}
```

3.1 Package Options

To combine multiple package options use ',' like:

```
\usepackage[max=5, stylee=neon]{rainbowbrackets}
```

3.1.1 style

```
\usepackage[stylee=STYLE]{rainbowbrackets}
```

This option will effect the default color scheme. The default ist set to 'default', valid options are:

```
- default ((((((((((())))))))))

- neon (((((((((())))))))))

- pastel (((((((((())))))))))
```

3.1.2 max

```
\verb|\usepackage[max=VALUE]{rainbowbrackets}|
```

This option will define at which level the coloring starts repeating. The maximum is 10, the minimum is 2. The default ist set to '10'.

```
- 2 ((((((((((())))))))))
- 4 (((((((((())))))))))
- 7 (((((((((()))))))))))
```

4 Commands

This section lists all commands.

(1)

begin{rb}content\end{rb}

Description: Parentheses on the same nesting level will receive the same color.

Example: (level 0 (level 1 ((level 3 (level 4 (level 5 (level 6 (level 7 (level 8 (level 9)))))))) level 2)))) level 2))) level 3 (level 4 (level 5 (level 6 (level 7 (level 8 (level 9)))))))) level 2)))) level 4 (level 8 (level 9 (leve

(2)

\begin{rB}content\end{rB}

Description: Same as rb environment but all parentheses are in bold mode.

Example: (level0(level1((level3(level4(level5(level6(level7(level8(level9))))))))level2)))

(3)

\setrainbowbracketmax{value}

Arguments:

value: The maximal coloring level

Description: Changes the maximaal coloring level mid document. Allowed are integers from 2 to 10.

(4)

\resetrainbowbracketmax

Description: Resets the max coloring level to the package default.

(5)

- \setrbstyledefault
- \setrbstyleneon
- 3 \setrbstylepastel

Description: Changes the color scheme mid document to the specified style.

(6)

1 \resetrbstyle

Description: Resets the color scheme to the package default.

(7)

```
\definecolor{rbbcpcolor0}{HTML}{value}
\definecolor{rbbcpcolor1}{HTML}{value}
\definecolor{rbbcpcolor2}{HTML}{value}
\definecolor{rbbcpcolor3}{HTML}{value}
\definecolor{rbbcpcolor4}{HTML}{value}
\definecolor{rbbcpcolor5}{HTML}{value}
\definecolor{rbbcpcolor6}{HTML}{value}
```

- \definecolor{rbbcpcolor7}{HTML}{value}
- \definecolor{rbbcpcolor8}{HTML}{value} \definecolor{rbbcpcolor9}{HTML}{value}

Description: To change the color scheme to a custom scheme, override these colors. Due to a current bug, rbbcpcolor0 has to be black.

5 Known Bugs

- No coloring when parentheses are generated via another macro within the $\it rb$ environment.

6 Changelog

1.0.0 - Initial release.