# The numbersets Package (v0.2.0)

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### **1** Overview

The numbersets package provides an easy way to implement the common preference for using commands that represent the *meaning* of concepts to be expressed, rather than focusing solely on their visual appearance. For example, using a command like "\RealNumbers" to denote the set of all real numbers  $\mathbb{R}$  is preferable to using a purely visual representation like "\mathbb{R}".

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This package provides the following key features:

- A command to apply the desired typeface for representing sets of numbers.
- An interface for defining rules that specify the typefaces for these sets.
- An interface for defining commands that represent sets of numbers.
- Several predefined presets for common number sets.

Although the default configuration assumes the use of the unicode-math package for handling mathematical typefaces, the numbersets package itself does not load the unicode-math package. To use the package with default settings, it is required to import the unicode-math package *explicitly* in your document. However, since the unicode-math package is not loaded automatically by the numbersets package, users can modify their configuration even if the unicode-math package cannot be used. See the section 6 for more details.

# 2 Package Options

style The numbersets package provides a single option for customization: the style option. This option allows users to specify the typeface to be used when displaying number sets, and it is defined using a key-value format.

- bb: BlackBoard Bold (default), like ℕ.
- bfup: Bold Upright, like N.
- bfit: Bold Italic, like N

\SetupNumberSetsOptions \SetupNumberSetsOptions{options

Changes the global options for the numbersets package, which can be applied after the package import or at any point in the document.

For example, to set the default style to Bold Upright, you would write:

\SetupNumberSetsOptions{style=bfup}

### 3 Basic Usage

The \NumberSet command allows users to display number sets using the desired typeface. The command can be customized by passing an optional style argument to specify the typeface locally for the number set. While the style option of this command affects only the local instance, the values it accepts are the same as those used for the packagelevel style option in the Section 2.

#### \NumberSet \NumberSet[(options)]{(symbol)}

This command displays the specified number set with the typeface defined by the style option. If no style is specified, the default style is applied.

It should be noted that the \NumberSet command is primarily intended for use within math mode, similar to how the \mathbb command is typically used in math mode to display sets like \mathbb{N}.

In the above examples:

- $\mathbb{N}$  will be displayed like  $\mathbb{N}$  in the default style.
- $\mathbb{Z}:$  will be displayed like  $\mathbb{Z}$  in the BlackBoard Bold style.
- \NumberSet[style=bfup]{R}: will be displayed like **R** in the Bold Upright style.

• \NumberSet[style=bfit]{C}: will be displayed like C in the Bold Italic style.

It is important to note that the \NumberSet command, while versatile, is a more generic and less descriptive command. For clarity and better readability in the main text, it is recommended to use more descriptive commands such as \NaturalNumbers for representing the set of natural numbers. These commands provide more context and meaning, making the content easier to understand. See the section 4 for defining custom commands for sets of numbers, and some presets described in the section 7 are provided by this package.

# 4 Defining Custom Number Set Commands

The \DeclareNumberSetCommand allows users to define new commands for representing number sets with specific names, enhancing readability and semantic clarity in documents. This command can be particularly useful when you want to create descriptive names for commonly used number sets.

#### $\label{eq:larenergy} $$ \eqref{eq:larenergy} $$ \eqr$

This command defines a new number set command. The first argument (*cs*) specifies the control sequence for the new command, while the second argument (*symbol*) represents the symbol that will be displayed.

For example, to define a command for the set of all quaternions by  $\mathbb{H}$ , you would write:

```
\DeclareNumberSetCommand{\Quaternions}{H}
```

Once defined, you can use the new command \Quaternions in your document to display the symbol for the set of all quaternions. In addition, you can use the optional argument style to specify the typeface locally, similar to the \NumberSet command. To display the set of all quaternions that you just defined above, you would write:

```
\Quaternions[style=bfup]
```

Internally, the definition using  $\DeclareNumberSetCommand{(cs)}{(symbol)}$  is equivalent to the following definition:

## 5 Defining Custom Number Set Styles

The \DeclareNumberSetStyle command allows users to define (or overwrite) new styles (or registered styles) for displaying number sets, giving users greater control over the typeface used. This command can be useful when the built-in styles are insufficient for specific design needs.

#### $\label{eq:large} \label{eq:large} \lab$

This command defines a new style for number sets. The first argument (*style*) specifies the name of the style, and the second argument (*command*) indicates the typeface command that will be applied when this style is selected.

For example, to define a new style using a bold sans-serif font, you would write:

\DeclareNumberSetStyle{boldsans}{\symbfsfup}

Once defined, you can use the identifier "boldsans" for the value of style option in the following commands:

- \NumberSet command
- \SetupNumberSetsOptions command
- Custom command defined by the \DeclareNumberSetCommand command

It should be noted that the (*command*) argument of the \DeclareNumberSetStyle command can accept *only* a single control sequence. Namely, combinations of multiple commands (e.g., \overline\symbb) are not supported. To avoid this limitation, you should define a single control sequence as an abbreviation for the combinations. In this case, you should define an abbreviation like "\bbline"; after that, you can define the style identifier using this single control sequence:

\NewDocumentCommand\bbline{m}{\overline{\symbb{#1}}}
\DeclareNumberSetStyle{bbline}{\bbline}

The values (bb, bfup, bfit) provided by default for the style option can be considered as pre-defined identifiers that the \DeclareNumberSetStyle command declares. The Table 1 shows the list of predefined identifiers and the commands corresponding to each identifier.

Identifer	Command
bb	\symbb
bfup	∖symbfup
bfit	\symbfit

Table 1: Predefined identifiers for the values of the style option

# 6 Using Without the unicode-math Package

Although the default configuration of this package assumes the use of unicode-math package for handling mathematical typefaces, the numbersets package itself does not

load the unicode-math package. Therefore, you can use the numbersets package without the unicode-math package by overriding the default configuration.

Here is an example to use the numbersets package with amssymb package for blackboard bold symbols and bm package for bold italic symbols:

```
\usepackage{amssymb}
\usepackage{numbersets}
\DeclareNumberSetStyle{bb}{\mathbb}
\DeclareNumberSetStyle{bfup}{\mathbf}
\DeclareNumberSetStyle{bfit}{\bm}
...
% in the document
% equivalent to \mathbb{P}
\NumberSet[style=bb]{P}
% equivalent to \mathbf{A}
\NumberSet[style=bfup]{A}
% equivalent to \bm{H}
\NumberSet[style=bfit]{H}
```

Note that you only need to reconfigure the styles that you actually use in your document. For example, if you only use the bb style, there is no need to reconfigure the unused bfup and bfit styles.

# 7 Predefined Presets for Common Number Sets

\NaturalNumbers
\Integers
\RationalNumbers
\RealNumbers
\ComplexNumbers

Several predefined presets are available in the numbersets package for commonly used number sets. These presets are designed to help you clearly express the intended mathematical meaning, rather than just applying a specific format. The table 2 shows the list of predefined commands for common sets of numbers.

Command name	Output by default
\NaturalNumbers	$\mathbb{N}$
$\$ Integers	$\mathbb{Z}$
\RationalNumbers	$\mathbb{Q}$
\RealNumbers	$\mathbb{R}$
\ComplexNumbers	$\mathbb{C}$

# 8 Contributing, Issue Reporting, and Repository Access

The source code for the numbersets package is hosted on GitHub at the following repository:

https://github.com/enunun/numbersets

If you have any suggestions, feature requests, or bug reports, we encourage you to submit them via the repository's issue tracker. This ensures that improvements and fixes are addressed efficiently. You can visit the "Issues" tab in the repository to create a new issue.

# 9 Changelog

The first is the version 0.1.0. The changelog of this package is shown in this seciton.

0.2.0 (2024-10-15)

Changed

Modified the \DeclareNumberSetCommand to accept the control sequence directly

0.1.0 (2024-10-13)

Added

- Provided the \NumberSet command
- Provided the \DeclareNumberSetCommand command
- Provided the \DeclareNumberSetStyle command
- Provided the commands \NaturalNumbers, \Integers, \RationalNumbers, \RealNumbers, \ComplexNumbers

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The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

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