

The intervalx package^{*}

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Abstract

The purpose of this package is to extend `interval`'s¹ functionlities by improving the main macro and adding a few new ones. Although the implementation is has been modernised through the use of `expl3`, the approach is very similar to that used by Lars Madsen. As such, most keys will have the same name. Even though `intervalx` is presented as an extension of `interval`, new macros for composing inequalities have nevertheless been implemented.

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^{*}This file describes v1.0.0

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¹See on CTAN.

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Fonts

Mercury Text G4 Roman

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Whitney-Medium

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Repository

⌚ See GitHub repository.

1 Package options

Here are the options that can be declared using \usepackage:

`soft fences` <booléen> (défaut: false)

This key replaces open brackets with parentheses.

`smart fences` <booléen> (défaut: true)

This key automatically adapts the direction of the brackets to the presence of $+\infty$ and $-\infty$

`separator` <token> (défaut: ,)

Controls the character inserted between the interval endpoints.

2 Typeset an interval

```
\interval *[(keys)]{(list of endpoints)}
```

To typeset an interval, simply use the macro in math mode, entering the endpoints in the form of a list:

L <small>A</small> T <small>E</small> X code	Result	
1 \begin{equation} 2 \interval{a, b} 3 \end{equation}	[a, b]	(1)

```
open
```

```
open right
```

```
open left
```

To change the direction of the brackets, use the option provided here.

L <small>A</small> T <small>E</small> X code	Result	
1 \begin{gather} 2 \interval[open right]{a, b} \\ 3 \interval[open left]{a, b} \\ 4 \interval[open]{a, b} 5 \end{gather}	[a, b[(2)
]a, b]	(3)
]a, b[(4)

The direction of the brackets also adapts itself to $-\infty$ and $+\infty$, provided that the corresponding option remains enabled.

L <small>A</small> T <small>E</small> X code	Result	
1 \begin{equation} 2 \interval[-\infty, +\infty} 3 \end{equation}] $-\infty, +\infty$ [(5)

```
scaled big, Big, bigg, Bigg, auto
```

(défaut: auto)

It is also possible to adjust the brackets/parentheses' size through the `scaled` key, which has the same usage as in the `interval` package: `auto` applies `\left` and `\right`, while the other options use the delimiters `\bigl`/`\bigr`...

\LaTeX code	Result	
<pre> 1 \begin{equation} 2 \interval[scaled]{\frac{1}{2}, \frac{3}{2}} 3 \end{equation} </pre>	$\left[\frac{1}{2}, \frac{3}{2}\right]$	(6)

Finally, the starred variant typesets integer intervals by using the `stmaryrd` package.² All the keys described above are compatible with these symbols.

\LaTeX code	Result	
<pre> 1 \begin{equation} 2 \interval*[2, 10] 3 \end{equation} </pre>	$\llbracket 2, 10 \rrbracket$	(7)

3 Interval product, union, and intersection

`intervalx` also makes it easier to typeset product, union, and intersection relations between intervals.

3.1 Product

`\xinterval` [`<keys>`] {`*-list`}

For the product, the main argument takes the same form as with `\interval`, but the different intervals are delimited by an asterisk.

Mnemonic: The “x” at the beginning of the macro name evokes the product symbol \times , while the asterisk is a way of denoting it in programming.

\LaTeX code	Result	
<pre> 1 \begin{equation} 2 \xinterval{2, 10 * 1, 15 * -3, 3 19} 4 \end{equation} </pre>	$[2, 10] \times [1, 15] \times [-3, 19]$	(8)

To combine this macro with the keys of `\interval`, the latter must be spec-

²See on CTAN

ified as a list delimited by semicolons (the comma being already used to separate the different keys). Here is an example to clarify this point.

L ^A T _E X code	Result	
<pre> 1 \begin{equation} 2 \xinterval[open right, scaled; 3 open left, scaled]{2, 10 * 1, 4 15} 5 \end{equation}</pre>	$[2, 10[\times]1, 15]$	(9)

3.2 Union

\uinterval [$\langle \text{keys} \rangle$] { $\langle /-\text{list} \rangle$ }

Similarly, interval union is typeset using the vertical bar as a delimiter.

Mnemonic: The “u” at the beginning of the macro name evokes the union symbol \cup , while the vertical bar is a way in programming to denote the logical *or*.

L ^A T _E X code	Result	
<pre> 1 \begin{equation} 2 \uinterval{2, 10 1, 15} 3 \end{equation}</pre>	$[2, 10] \cup [1, 15]$	(10)

3.3 Intersection

\ninterval [$\langle \text{keys} \rangle$] { $\langle &-\text{list} \rangle$ }

Again, interval intersection is typeset using the ampersand as a delimiter. The use of keys is also identical to \xinterval and \uinterval.

Mnemonic: The “n” evokes the intersection symbol \cap , with the ampersand denoting the logical *and* in programming.

L ^A T _E X code	Result	
<pre> 1 \begin{equation} 2 \ninterval{3, 20 & \pi, e^3} 3 \end{equation}</pre>	$[3, 20] \cap [\pi, e^3]$	(11)

4 Inequalities

```
\ineq *[\langle keys\rangle]{\langle list of bounds\rangle}{\langle variable\rangle}
```

The composition of inequalities is quite similar to that of intervals, with a few differences. The keys `open right`, `open left` and `open` are also available to make it easy to write strict or non-strict inequalities. In addition to the bounds, you can also specify the variable, which defaults to x . Finally, the starred variant of the macro uses the alternative symbols from `amssymb` for non-strict inequalities.

L <small>A</small> T <small>E</small> X code	Result	
1 \begin{gather}	$a \leq x \leq b$	(12)
2 \ineq{a, b}\\"	$a \leqslant y \leqslant b$	(13)
3 \ineq*[a, b][y]\\"	$a \leq x < b$	(14)
4 \ineq[open right]{a, b}\\"	$a < x \leq b$	(15)
5 \ineq[open left]{a, b}\\"	$a < x < b$	(16)
6 \ineq[open]{a, b}		
7 \end{gather}		

Changelog

1.0.0 (2025-11-16) — Initial version

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B	L
\bigl 3	\left 3
\bigr 3	
	\ninterval 5
I	O
\ineq 6	open 3
\interval 2, 4	open_left 3

open_right	<i>3</i>	soft_fences	<i>2</i>
R			U		
\right	<i>3</i>	\interval	<i>5</i>
S			X		
scaled	<i>3</i>	\usepackage	<i>2</i>
separator	<i>2</i>	\xinterval	<i>4,5</i>
smart_fences	<i>2</i>			