

The `texvc` package^{*}

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Abstract

This package provides all¹ LaTeX command available in MediaWiki. This includes several packages like amsmath, and adds some specific commands such as `\Reals`.

1 Provided Macros

1.1 Arrows

The first group of MediaWiki coustom command (other_delimiters2) defines short hand notations for some arroows.

<code>\darr</code>	Short hand notation for arrow \downarrow .
<code>\dArr</code>	Short hand notation for arrow \Downarrow .
<code>\Darr</code>	Short hand notation for arrow \Downarrow .
<code>\lang</code>	Short hand notation for arrow \langle .
<code>\rang</code>	Short hand notation for arrow \rangle .
<code>\uarr</code>	Short hand notation for arrow \uparrow .
<code>\uArr</code>	Short hand notation for arrow \Uparrow .
<code>\Uarr</code>	Short hand notation for arrow \Updownarrow .

1.2 Literals

The second group of MediaWiki coustom commands (other_litereals3) defines short hand notations for some literals.

<code>\C</code>	Short hand notation for literal \mathbb{C} .
<code>\H</code>	Short hand notation for literal \mathbb{H} .
<code>\N</code>	Short hand notation for literal \mathbb{N} .
<code>\Q</code>	Short hand notation for literal \mathbb{Q} .
<code>\R</code>	Short hand notation for literal \mathbb{R} .
<code>\Z</code>	Short hand notation for literal \mathbb{Z} .

\alef	Short hand notation for literal \aleph .
\alefsym	Short hand notation for literal \aleph .
\Alpha	Short hand notation for literal A.
\and	Short hand notation for literal \wedge .
\ang	Short hand notation for literal \angle .
\Beta	Short hand notation for literal B.
\bull	Short hand notation for literal \bullet .
\Chi	Short hand notation for literal X.
\clubs	Short hand notation for literal \clubsuit .
\cnums	Short hand notation for literal C.
\Complex	Short hand notation for literal C.
\Dagger	Short hand notation for literal \ddag .
\diamonds	Short hand notation for literal \diamondsuit .
\Doteq	Short hand notation for literal \doteq .
\doublecap	Short hand notation for literal \Cap .
\doublecup	Short hand notation for literal \Cup .
\empty	Short hand notation for literal \emptyset .
\Epsilon	Short hand notation for literal E.
\Eta	Short hand notation for literal H.
\exist	Short hand notation for literal \exists .
\ge	Short hand notation for literal \geq .
\ggtr	Short hand notation for literal \gg .
\hAar	Short hand notation for literal \Leftrightarrow .
\harr	Short hand notation for literal \leftrightarrow .
\Harr	Short hand notation for literal \Leftrightarrow .
\hearts	Short hand notation for literal \heartsuit .
\image	Short hand notation for literal \Im .
\infin	Short hand notation for literal ∞ .
\Iota	Short hand notation for literal I.
\isin	Short hand notation for literal \in .
\Kappa	Short hand notation for literal K.
\larr	Short hand notation for literal \leftarrow .
\Larr	Short hand notation for literal \Leftarrow .
\lArr	Short hand notation for literal \Leftarrow .
\le	Short hand notation for literal \leq .
\lrarr	Short hand notation for literal \leftrightarrow .
\Lrarr	Short hand notation for literal \leftrightarrow .
\lArrr	Short hand notation for literal \leftrightarrow .
\Mu	Short hand notation for literal M.
\natnums	Short hand notation for literal N.
\ne	Short hand notation for literal \neq .
\Nu	Short hand notation for literal N.
\O	Short hand notation for literal \emptyset .

*This document corresponds to texvc v1.1, dated 2018/03/04.

¹The command \or is only available if custom code is copied into your L^AT_EX-file. See page 7 for details.

\omicron	Short hand notation for literal o.
\Omicron	Short hand notation for literal O.
\or	Short hand notation for literal ∨.
\part	Short hand notation for literal ∂.
\plusmn	Short hand notation for literal ±.
\rarr	Short hand notation for literal → .
\Rarr	Short hand notation for literal ⇒ .
\rArr	Short hand notation for literal ⇒ .
\real	Short hand notation for literal ℝ.
\reals	Short hand notation for literal ℝ.
\Reals	Short hand notation for literal ℝ.
\restriction	Short hand notation for literal ↾ .
\Rho	Short hand notation for literal P.
\sdot	Short hand notation for literal ..
\sect	Short hand notation for literal §.
\spades	Short hand notation for literal ♠.
\sub	Short hand notation for literal ⊂ .
\sube	Short hand notation for literal ⊆ .
\supe	Short hand notation for literal ⊇ .
\Tau	Short hand notation for literal T.
\thetasym	Short hand notation for literal θ.
\varcoppa	Short hand notation for literal ♀.
\weierp	Short hand notation for literal φ.
\Zeta	Short hand notation for literal Z.

2 Implementation

- \darr This macro does the following replacement.
1 \newcommand{\darr}{\downarrow}
- \dArr This macro does the following replacement.
2 \newcommand{\dArr}{\Downarrow}
- \Darr This macro does the following replacement.
3 \newcommand{\Darr}{\Downarrow}
- \lang This macro does the following replacement.
4 \newcommand{\lang}{\langle}
- \rang This macro does the following replacement.
5 \newcommand{\rang}{\rangle}
- \uarr This macro does the following replacement.
6 \newcommand{\uarr}{\uparrow}

```

\mathbf{uArr} This macro does the following replacement.  

7 \newcommand{\mathbf{uArr}}{\Uparrow}

\mathbf{Uarr} This macro does the following replacement.  

8 \newcommand{\mathbf{Uarr}}{\Uparrow}

\mathbf{C} This macro does the following replacement.  

9 \% \newcommand{\mathbf{C}}{\mathbb{C}}
```

\mathbf{H} This macro does the following replacement.
10 \renewcommand{\mathbf{H}}{\mathbb{H}}

\mathbf{N} This macro does the following replacement.
11 \newcommand{\mathbf{N}}{\mathbb{N}}

\mathbf{Q} This macro does the following replacement.
12 \newcommand{\mathbf{Q}}{\mathbb{Q}}

\mathbf{R} This macro does the following replacement.
13 \newcommand{\mathbf{R}}{\mathbb{R}}

\mathbf{Z} This macro does the following replacement.
14 \newcommand{\mathbf{Z}}{\mathbb{Z}}

\mathbf{alef} This macro does the following replacement.
15 \newcommand{\mathbf{alef}}{\aleph}

\mathbf{alefsym} This macro does the following replacement.
16 \newcommand{\mathbf{alefsym}}{\aleph}

\mathbf{Alpha} This macro does the following replacement.
17 \newcommand{\mathbf{Alpha}}{\mathrm{A}}

\mathbf{and} This macro does the following replacement.
18 \renewcommand{\mathbf{and}}{\wedge}

\mathbf{ang} This macro does the following replacement.
19 \newcommand{\mathbf{ang}}{\angle}

\mathbf{Beta} This macro does the following replacement.
20 \newcommand{\mathbf{Beta}}{\mathrm{B}}

\mathbf{bull} This macro does the following replacement.
21 \newcommand{\mathbf{bull}}{\bullet}

\mathbf{Chi} This macro does the following replacement.
22 \newcommand{\mathbf{Chi}}{\mathrm{X}}

\clubs This macro does the following replacement.
23 \newcommand{\clubs}{\clubsuit}

\cnums This macro does the following replacement.
24 \newcommand{\cnums}{\mathbb{C}}

\Complex This macro does the following replacement.
25 \newcommand{\Complex}{\mathbb{C}}

\Dagger This macro does the following replacement.
26 \newcommand{\Dagger}{\ddagger}

\diamonds This macro does the following replacement.
27 \newcommand{\diamonds}{\diamondsuit}

\Doteq This macro does the following replacement.
28 \renewcommand{\Doteq}{\cdot}

\doublecap This macro does the following replacement.
29 \renewcommand{\doublecap}{\Cap}

\doublecup This macro does the following replacement.
30 \renewcommand{\doublecup}{\Cup}

\empty This macro does the following replacement.
31 \renewcommand{\empty}{\emptyset}

\Epsilon This macro does the following replacement.
32 \newcommand{\Epsilon}{\mathrm{E}}

\Eta This macro does the following replacement.
33 \newcommand{\Eta}{\mathrm{H}}

\exist This macro does the following replacement.
34 \newcommand{\exist}{\exists}

\ge This macro does the following replacement.
35 \renewcommand{\ge}{\geq}

\ggtr This macro does the following replacement.
36 \renewcommand{\ggtr}{\ggg}

\hAar This macro does the following replacement.
37 \newcommand{\hAar}{\Leftrightarrow}

\harr This macro does the following replacement.
38 \newcommand{\harr}{\leftrightarrow}

```

\Harr This macro does the following replacement.  

39 \newcommand{\Harr}{\Leftrightarrow}

\hearts This macro does the following replacement.  

40 \newcommand{\hearts}{\heartsuit}

\image This macro does the following replacement.  

41 \newcommand{\image}{\mathrm{I}m}

\infin This macro does the following replacement.  

42 \newcommand{\infin}{\infty}

\Iota This macro does the following replacement.  

43 \newcommand{\Iota}{\mathrm{I}\! \mathrm{o}\! \mathrm{t}\! \mathrm{a}}

\isin This macro does the following replacement.  

44 \newcommand{\isin}{\in}

\Kappa This macro does the following replacement.  

45 \newcommand{\Kappa}{\mathrm{K}\! \mathrm{a}\! \mathrm{p}\! \mathrm{p}\! \mathrm{a}}

\larr This macro does the following replacement.  

46 \newcommand{\larr}{\leftarrow}

\larr This macro does the following replacement.  

47 \newcommand{\larr}{\Leftarrow}

\lArr This macro does the following replacement.  

48 \newcommand{\lArr}{\Leftarrow}

\le This macro does the following replacement.  

49 \renewcommand{\le}{\leq}

\lrarr This macro does the following replacement.  

50 \newcommand{\lrarr}{\leftrightarrow}

\lrarr This macro does the following replacement.  

51 \newcommand{\Lrarr}{\Leftrightarrow}

\lrArr This macro does the following replacement.  

52 \newcommand{\lrArr}{\Leftrightarrow}

\Mu This macro does the following replacement.  

53 \newcommand{\Mu}{\mathrm{M}\! \mathrm{u}}

\natnums This macro does the following replacement.  

54 \newcommand{\natnums}{\mathbb{N}}

```

\ne This macro does the following replacement.
 55 \renewcommand{\ne}{\neq}

\Nu This macro does the following replacement.
 56 \newcommand{\Nu}{\mathrm{N}}

\O This macro does the following replacement.
 57 \renewcommand{\O}{\emptyset}

\omicron This macro does the following replacement.
 58 \newcommand{\omicron}{\mathrm{o}}

\Omicron This macro does the following replacement.
 59 \newcommand{\Omicron}{\mathrm{O}}

\or This is a problematic macro, since it redefines the plain \TeX macro \or. For instance, the \thanks command uses a custom function to determine the footnotesymol, which relies on the availability of the \or command in math mode. Thus, the macro has to be defined after \maketitle was executed. However, there might be more commands that use \or used in mathmode. Thus we don't overwrite \or in this pacakge. To enable the overwriting copy the code below to an appropriate position in your L^AT_EX-file. However, it might be easier to manually replace \or with \lor which is all what the macro above does.
 60 \%let\@oldor\or
 61 \%def\or{\ifmmode\lor\else\expandafter\@oldor\fi}

\part This macro does the following replacement.
 62 \renewcommand{\part}{\partial}

\plusmn This macro does the following replacement.
 63 \newcommand{\plusmn}{\pm}

\rarr This macro does the following replacement.
 64 \newcommand{\rarr}{\rightarrow}

\Rarr This macro does the following replacement.
 65 \newcommand{\Rarr}{\Rightarrow}

\rArr This macro does the following replacement.
 66 \newcommand{\rArr}{\Rightarrow}

\real This macro does the following replacement.
 67 \newcommand{\real}{\mathbb{R}}

\reals This macro does the following replacement.
 68 \newcommand{\reals}{\mathbb{R}}

\Reals This macro does the following replacement.
 69 `\newcommand{\Reals}{\mathbb{R}}`

\restriction This macro does the following replacement.
 70 `\renewcommand{\restriction}{\upharpoonright}`

\Rho This macro does the following replacement.
 71 `\newcommand{\Rho}{\mathrm{P}}`

\sdot This macro does the following replacement.
 72 `\newcommand{\sdot}{\cdot}`

\sect This macro does the following replacement.
 73 `\newcommand{\sect}{\S}`

\spades This macro does the following replacement.
 74 `\newcommand{\spades}{\spadesuit}`

\sub This macro does the following replacement.
 75 `\newcommand{\sub}{\subset}`

\sube This macro does the following replacement.
 76 `\newcommand{\sube}{\subseteq}`

\supe This macro does the following replacement.
 77 `\newcommand{\supe}{\supseteq}`

\Tau This macro does the following replacement.
 78 `\newcommand{\Tau}{\mathrm{T}}`

\thetasym This macro does the following replacement.
 79 `\newcommand{\thetasym}{\vartheta}`

\varcoppa This macro does the following replacement.
 80 `\newcommand{\varcoppa}{\mbox{\coppa}}`

\weierp This macro does the following replacement.
 81 `\newcommand{\weierp}{\wp}`

\Zeta This macro does the following replacement.
 82 `\newcommand{\Zeta}{\mathrm{Z}}`

Change History

v1.0

General: Initial version 1

v1.1

General: Fix bug with varcoppa,
document usage of or 1

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