

Default operator list

These are all the default tags and math operators you can use in COWTCHOX , without linking anything.

Tags

<cowtchoox>

```
<!cowtchoox />
```

The cowtchoox logo.

<pagebreak>

```
<!pagebreak />
```

A page break. The next thing on the document will be placed on the next page.

<page-number>

```
<!page-number />
```

Will be replaced by the page number

<evaluate>

```
<!evaluate > </evaluate>
```

Will be replaced by the result of the provided js expression (useful to display the current date)

<figure>

```
<!figure :caption=""> </figure>
```

A figure with a caption

<cowtable>

```
<!cowtable :caption=""> </cowtable>
```

A table with a caption

<last-tag-value>

```
<!last-tag-value :name=""/>
```

Will be replaced by the inner content of the last encountered tag with hat name.

<system>

`<!system > </system>`

A system, with a big opening brace. Make lines with && and align with &.

Math operators

sqrt

`?sqrt{under}`

\sqrt{under}

Square root.

under : the thing in the square root

x

`?x`

\times

Product. (like `\times` in latex) (U+00D7)

frac Infix alias `/`

`?frac{up}{down}`

$\frac{up}{down}$

Horizontal fraction.

up : the thing over the bar

down : the thing under the bar

normalfont Alias `|`

`?normalfont{inner}`

inner

Makes inner not use math font.

txt

?txt{inner}

inner

Same as normalfont, but with additionnal margins.

exponent Infix alias ^

?exponent{before}{inner}

before^{*inner*}

Exponent.

subscript Infix alias _

?subscript{before}{inner}

*before*_{*inner*}

Subscript.

underset Infix alias --

?underset{middle}{down}

middle
down

Put down under middle.

overset Infix alias ^^

?overset{middle}{up}

^{*up*}
middle

Put up over middle.

comma Alias ,

?comma

,

Properly spaced comma.

equal Alias **=**

?equal

=

Properly spaced equal.

minus Alias **-**

?minus

—

A minus sign. (U+2013)

plus Alias **+**

?plus

+

A plus sign.

forall

?forall

∀

For all. (U+2200)

exists

?exists

∃

There exists. (U+2203)

belongsto Alias **€**

?belongsto

€

Belongs to. (U+2208)

inf

?inf

∞

Infinity. (U+221E)

rightarrow Alias **->**

?rightarrow

→

Right arrow.

leftarrow Alias **<-**

?leftarrow

←

Left arrow. (U+2190)

longrightarrow Alias **-->**

?longrightarrow

→

Long right arrow.

longleftarrow Alias **<--**

?longleftarrow

←

Long left arrow.

rightdoublearrow Alias `=>`

?rightdoublearrow

\Rightarrow

Right double arrow.

leftdoublearrow Alias `<=`

?leftdoublearrow

\Leftarrow

Left double arrow.

longrightdoublearrow Alias `==>`

?longrightdoublearrow

\Longrightarrow

Long right double arrow.

longleftdoublearrow Alias `<==`

?longleftdoublearrow

\Longleftarrow

Long left double arrow.

longlefttrightarrow Alias `<-->`

?longlefttrightarrow

\longleftrightarrow

Long left right arrow.

leftrightrightarrow Alias `<=>`

?leftrightrightarrow

\Leftrightarrow

Left right double arrow.

longlefttrightdoublearrow Alias `<==>`

`?longlefttrightdoublearrow`

\longleftrightarrow

Long left right double arrow.

un

`?un{inner}`

\underline{inner}

Underlines argument.

simeq Alias `\sim=`

`?simeq`

\approx

Almost equal. (U+2243)

noteq Alias `\!=`

`?noteq`

\neq

Not equal. (U+2260)

equiv Alias `\sim`

`?equiv`

\sim

Equivalent / tilde operator. (U+223C)

less Alias `<`

`?less`

<

Less than.

greater Alias >

?greater

>

Greater than.

leq Alias <=

?leq

≤

Less than or equal. (U+2264)

geq Alias >=

?geq

≥

Greater than. (U+2265)

mless Alias <<

?mless

<<

Much less than. (U+226A)

mgreater Alias >>

?mgreater

>>

Much greater than. (U+226B)

abs

?abs{inner}

$|inner|$

Absolute value

v

?v{inner}

\overrightarrow{inner}

Put an arrow over the argument, like a vector.

and

?and

\wedge

Logical and, or GCD, or cross product (U+2227)

or

?or

\vee

Logical or, or LCM (U+2228)

vert-flex

?vert-flex{inner}

$inner$

Creates a vertical flex display. All contained HTML tags will be listed vertically, and horizontally centered

overdot

Alias `^.`

?overdot{inner}

\dot{inner}

Put a dot over argument.

overddot Alias $\overset{..}$

`?overddot{inner}`

$$\overset{..}{inner}$$

Put two dots over argument.

overdddot Alias $\overset{...}$

`?overdddot{inner}`

$$\overset{...}{inner}$$

Put two dots over argument.

space

`?space`

A small inline space

deriv

`?deriv{up}{down}`

$$\frac{d\textit{up}}{d\textit{down}}$$

Derivative (fraction notation)

nderiv

`?nderiv{up}{down}{pow}`

$$\frac{d^{\textit{pow}}\textit{up}}{d\textit{down}^{\textit{pow}}}$$

Nth derivative (fraction notation)

cos

`?cos`

COS

Cosine function

sin

?sin{inner}

sin $inner$

Sine function