Default operator list

These are all the default tags and math operators you can use in COWTCHOOX, 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 ^
<pre>?exponent{before}{inner}</pre>
$be for e^{inner}$
Exponent.
<pre>subscript Infix alias _</pre>
?subscript{before}{inner}
$before_{inner}$
Subscript.
<pre>underset Infix alias</pre>
<pre>?underset{middle}{down}</pre>
${\displaystyle \mathop{middle}_{down}}$
Put down under middle.
overset Infix alias ^^
<pre>?overset{middle}{up}</pre>

middle

Put up over middle.

comma Alias ,

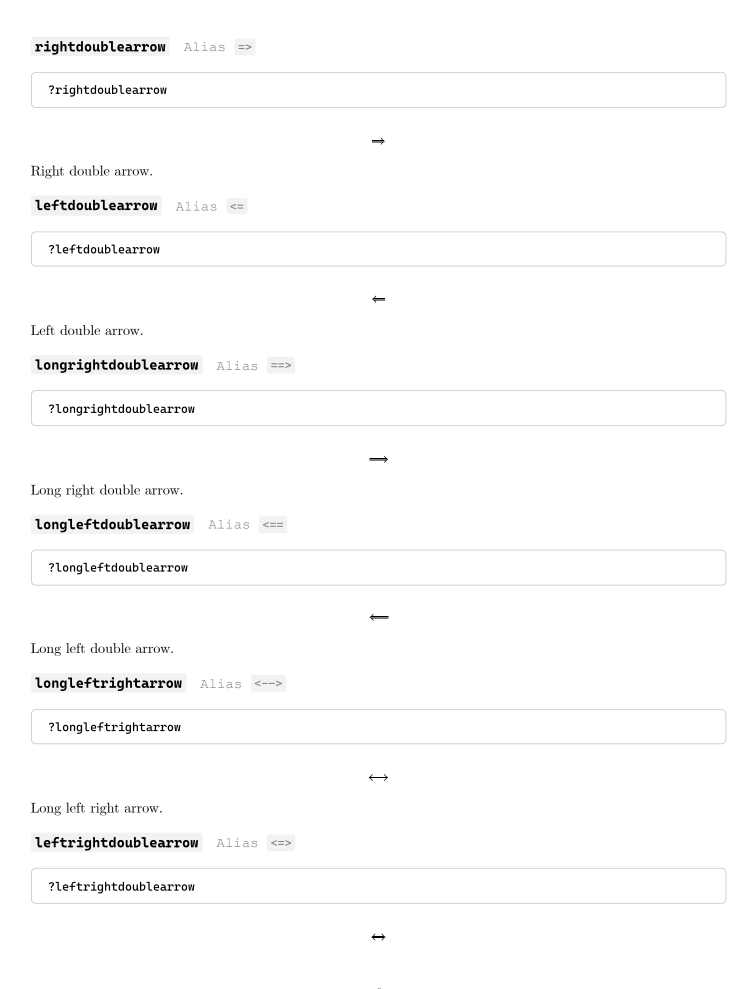
?comma

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 \forall For all. (U+2200)exists ?exists 3 There exists. (U+2203)belongsto Alias €

?belongsto

€

Belongs to. $(U+2208)$
inf
?inf
∞
Infinity. $(U+221E)$
rightarrow Alias ->
?rightarrow
\rightarrow
Right arrow.
leftarrow Alias <-
?leftarrow
←
Left arrow. $(U+2190)$
longrightarrow Alias>
?longrightarrow
\longrightarrow
Long right arrow.
longleftarrow Alias <
?longleftarrow
←
Long left arrow.



Left right double arrow.

longleftrightdoublearrow	Alias	<==>		
?longleftrightdoublearrow				
		\longleftrightarrow		
Long left right double arrow.				
un				
?un{inner}				
		\underline{inne}	<u>r</u>	
Underlines argument.				
simeq Alias ~=				
?simeq				
		~		
Almost equal. (U+2243)				
noteq Alias !=				
?noteq				
		≠		
Not equal. $(U+2260)$				
equiv Alias ~				
?equiv				
		~		
Equivalent / tilde operator. (U+22:	3C)			
less Alias <				
?less				

```
Less than.
greater Alias >
  ?greater
Greater than.
leq Alias =<
  ?leq
                                                 \leq
Less than or equal. (U+2264)
geq Alias >=
  ?geq
                                                 \geq
Greater than. (U+2265)
mless Alias <<</pre>
  ?mless
                                                 \ll
Much less than. (U+226A)
mgreater Alias >>
  ?mgreater
```

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>>

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
Λ
Logical and, or GCD, or cross product (U+2227) $$
or
?or
V
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 ^.
<pre>?overdot{inner}</pre>
\dot{inner}

Put a dot over argument.	
overddot Alias ^	
<pre>?overddot{inner}</pre>	
\ddot{inner}	
Put two dots over argument.	
<pre>overdddot Alias ^</pre>	
<pre>?overdddot{inner}</pre>	
.	
inner	
Put two dots over argument.	
space	
?space	
A small inline space	
deriv	
?deriv{up}{down}	
$rac{\mathrm{d}up}{\mathrm{d}down}$	
Derivative (fraction notation)	
nderiv	
?nderiv{up}{down}{pow}	
$rac{\mathrm{d}^{\mathrm{pow}}up}{\mathrm{d}\mathrm{down^{pow}}}$	
Nth derivative (fraction notation)	
cos	

?cos

Cosine function

sin

?sin{inner}

 $\sin inner$

Sine function