What's this? L⁴TEX is fun. Schön bêté

$$\int_{-S}^{S} = \int_{-S}^{S}$$

Relations

IATEX	Typeset	width
\$x=x\$	x = x	34.99126pt
$x\mathbin{=}x$	x = x	33.39128 pt
$x\rightarrow $	x = x	34.99126 pt
$x\mathord{=}x$	x=x	26.99138 pt
$x\rightarrow \pi$	x = x	31.7913 pt

Binary operators

$ \mathbb{A}_{EX} $	Typeset	width
\$x+x\$	x + x	33.39128pt
$x\mathbin{+}x$	x + x	33.39128 pt
$x\rightarrow x$	x + x	34.99126 pt

Spaces bilatt

IATEX	Typeset	width
Ordinal: $x^2 \ /2$ \$	$x^{2}/2$	32.3122 pt
Thin: $x^2 /2$ \$	$x^2/2$	30.01222 pt
Medium: \$x^2\> /2\$	$x^{2}/2$	30.81221 pt
Big: $x^2\; /2$ \$	$x^2/2$	31.6122 pt
Small: $x^2\! /2$ \$	$x^{2}/2$	25.2123pt