

Prev: [Table 08](#)Up: [Index](#)Next: [Table 10](#)*Submission 12-Mar-1998*

STIX Submission for Binary operators: plus, minus, times, divide, etc.

Glyph	Class	STIX Name	Description	Synonyms
$\overset{\circ}{+}$	B	pluscir	plus, small circle above	
$\overset{\frown}{+}$	B	plusacir	plus, circumflex accent above	
$\overset{\sim}{+}$	B	simplus	plus, similar above	
$\underset{\cdot}{+}$	B	plusdu	plus sign, dot below	\plusdot
$\underset{\sim}{+}$	B	plussim	plus, similar below	
$+_2$	B	plustwo	plus, two; Nim-addition	
\blacktriangleplus			filled triangle with plus	trifplus
$\overset{,}{-}$		mcomma	minus, comma above	

Glyph	Class	STIX Name	Description	Synonyms
$\dot{-}$	B	minusdu	minus sign, dot below	<code>\minusdot</code>
\oplus	B	loplus	plus sign in left half circle	Oplus
\oplus	B	roplus	plus sign in right half circle	bsv
\times			small, bold times	Cross
\times	B	timesd	times, dot	timesdot
\times	B	timesbar	multiply sign, bar below	
\times	B		semidirect product: times sign, bottom closed	<code>\btimes</code>
\times	B	smashp	smash product	

Glyph	Class	STIX Name	Description	Synonyms
\otimes	B	lotimes	multiply sign in left half circle	Otimes
\otimes	B	rotimes	multiply sign in right half circle	bsw
\otimes	B	otimesas	multiply sign in circle, circumflex accent	
\odot	B	Otimes	multiply sign in double circle	
\oslash	B	odiv	divide in circle	bsk
\triangleplus	B	tripplus	plus in triangle	
\triangleminus	B	triminus	minus in triangle	
$\triangle\times$	B	tritime	multiply in triangle	

Glyph	Class	STIX Name	Description	Synonyms
\lrcorner	B	iproduct	interior product	<code>\intprod</code> ; <code>lEg</code>
\llcorner	B	iprodr	righthand interior product	<code>\intprodr</code>
\setminus	B	ssetmn	small set minus (reverse solidus)	<code>\smallsetminus</code> ; <code>smallsetminus</code>

Prev: [Table 08](#)

Up: [Index](#)

Next: [Table 10](#)

Submission 12-Mar-1998
