$\wedge$	$/\$ or $\$ land	and, conjunction
V	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	or, disjunction
_	or $\ln \sigma $	not
$\in$	\in	in
€	$\setminus notin$	not in
$\langle x, y \rangle$	<< x, y>>	a tuple containing some x, y
< < «	<	less than
$\leq$	$\leq $	less than or equal
«	\11	much less?
=	$<=>$ or $\setminus$ equiv	is equivalent to
>	>	greater
$\equiv$ $>$ $\geq$ $\gg$ $\prec$ $\prec$ $\land$ $\land$ $\land$ $\land$ $\cup$	$\gcd or >=$	greater or equal
>>	\gg	much greater?
$\prec$	\prec	precedes
$\preceq$	\preceq	precedes or equals
>	\succ	succeeds
	\succeq	succeeds or equals
$\subset$	\subset	subset
$\subseteq$	\subseteq	subset or equal
	\sqsubset	bag subset/is a refinement?
	\sqsubseteq	bag subset or equal/is a refinement or equal?
$A \vdash B$	-	B can be derived from A?
$[S \rightarrow T]$	[S -> T]	set of functions
$\rightarrow$	->	step
$\cap$	\cap or \intersect	intersection
П	\sqcap	
$\oplus$	(+) or \oplus	bag union
$\ominus$	(-) or \ominus	bag difference
$\odot$	(.) or \odot	
$\otimes$	(\X) \otimes	Cartesian product
$\oslash$	(/) or \oslash	The state of the s
Ē	\E	there exists
∃!	\exists!	there exists exactly one
3	\EE	temporal existential quantification, 'hiding'
f[e]	f[e]	function application
$[A]_v$	[A]_v	action operator, 'square A sub v', A happens or v is unchanged, equiv to [A v' = v]
$WF_v$	WF_v	weak fairness variables
$\operatorname{SF}_v$	SF_v	strong fairness variables
	\supseteq	superset
	\supset	superset or equals
	\sqsupset	bag superset
	\sqsupseteq	bag superset or equal
	-	bag superset of equal
<u>.</u>	=	models/satisfies a temporal formula
<u></u>	 <-	substitution
Ù	\cup or \union	union
	\cup or \umon \sqcup	umon
₩	\sqcup \uplus	
		multiply
×	\X or \times	шширгу
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\wr \propto	propositional something?
$\propto$	\propto	propositional something:

1		
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\A	for all
V (4)	\AA	temporal universal quantification
$\langle A \rangle_v$	< <a>&gt;_v</a>	action operator, 'angle A sub v', A happens and v changes, equiv to $[A / v' # ]$
$\Rightarrow$ $\triangleq$	=>	implies
	==	is equivalent
<i>≠</i>	\neq or #	not equal
		always in the future/henceforth
$\Diamond$	<>	sometime(s) in the future/eventually
~> □ + M	>	leads to
$E \xrightarrow{+} M$	-+->	E guarantees M: M remains true at least one step longer than E does
$   \begin{bmatrix}     h_1 > e_1,, h_n \mapsto e_n \\     [x \in S ->e]   \end{bmatrix} $	[h_1  -> e_1,, h_n  -> e_n]	function/record constructor
$ x \in S  - > e $	[x \in S  -> e]	function constructor
$[h_1:S_1,,h_n:S_n]$	[h1: s1,, hn: sn]	set of records
	!	empty set
$e_1,, e_n$	e1,, en	set
$x \in S: p$	x \in S : p	set constructor
$e: x \in S$	e: x \in S	set constructor
÷	\div	integer division
	\cdot	composition of actions
0	\o or \circ	concatenate sequences
•	\doteq	
*	\star	
	\bigcirc	
~	\sim	stuttering equivalent
×	\asymp	
$\approx$	\approx	
≅ .	\cong	Į
<u> =</u>	\doteq	<u> </u>
$x^y$	x^y	exponentiation
	,	prime
~	\sim	stuttering equivalent
!	!	new record (in EXCEPT expression)
0	@	previous record field value (in EXCEPT expression)
:>	:>	One key-value mapping in a function (TLC module)
@@	@@	Function composition (TLC module)
$\alpha$	\alpha	alpha
β	\beta	beta
$\gamma$	\gamma	gamma
$\Gamma_{s}$	\Gamma	Gamma
$\delta$	\delta	delta
$\Delta$	\Delta	Delta
$\epsilon$	\epsilon	epsilon
ε	\varepsilon	variant epsilon
$\zeta$	\zeta	zeta
$\eta$	\eta	eta
$\theta$	\theta	theta
$\frac{\vartheta}{\Omega}$	\vartheta	variant theta Theta
$\Theta$	\Theta	Theta
	\iota	iota kappa
$\kappa$	\kappa	kappa

$\lambda$	\lambda	lambda
$\Lambda$	\Lambda	Lambda
$\mu$	\mu	mu
$\nu$	\nu	nu
o	О	omicron
$\pi$	\pi	pi
Π	\Pi	Pi
$\rho$	\rho	rho
$\varrho$	\varrho	variant rho
$ \varrho $ $ \sigma $ $ \varsigma $ $ \Sigma $	\sigma	$_{ m sigma}$
ς	\varsigma	variant sigma
	\Sigma	Sigma
au	\tau	tau
v	\upsilon	upsilon
Υ	\Upsilon	Upsilon
$\phi$	\phi	phi
$\varphi$	\varphi	variant phi
$\Phi$	\Phi	Phi
$\chi$	\chi	chi
$\psi$	\psi	psi
$\Psi$	\Psi	Psi
$\omega$	\omega	omega
$\Omega$	\Omega	Omega
$\partial$	\partial	partial