$ \wedge $	$/\$ or $\$ land	and		\sqsupset	
V	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	or	⊒	\sqsupseteq	
-	\sim or \lnot or \neg	not	-	-	
\in	\in	in		=	
∉	\notin	not in	<u>←</u>	<-	bind module instance variable?
, (<<	begin a set	U	\cup or \union	union
)	>>	end a set	⊔	\sqcup	
<	<	less than	₩	\uplus	
<	$\leq c$	less than or equal	×	\X or \times	multiply
≤ ≪	\ll	much less?	}	$\backslash \mathrm{wr}$	
=	<=> or \equiv	is equivalent to	\propto	\propto	propositional something?
>	>	greater	\forall	$\setminus A$	for all
\geq	$\gcd or >=$	greater or equal	A	\AA	
≥ ≫	\gg	much greater?	\rangle_v	>>_v	
\prec	\prec	precedes	\Rightarrow	=>	implies
	\preceq	precedes or equals	$\stackrel{\Rightarrow}{\overset{\Delta}{=}}$	==	_
>	\succ	succeeds	\neq	\div	not equal?
⊢	\succeq	succeeds or equals			always in the future/henceforth
\subset	\subset	subset	\Diamond	<>	sometime(s) in the future/eventually
\subseteq	\subseteq	subset or equal	\sim	~>	leads to
1	\sqsubset	_	+⊳	-+->	while something?
	\sqsubseteq		\mapsto	->	struct field maps to
<u> </u>	-		÷	\div	divide?
=	=		•	\cdot	
\rightarrow	->		0	\o or \circ	
\cap	\cap or \intersect	intersection	•	\doteq	
П	\sqcap		*	\star	
\oplus	(+) or \oplus			\bigcirc	
\ominus	(-) or \ominus		\sim	\sim	
\odot	(.) or \odot		\simeq	\simeq	
\otimes	(\X) \otimes		\asymp	\asymp	
\oslash	$(/)$ or \o slash		\approx	\approx	
3	\E	for each	\cong	\cong	
3	\EE		Ė	\doteq	
$]_v$]_v		x^y	x^y	
$\overline{\mathrm{WF}}_v$	WF_{-v}	weak fairness variables	x^+	x^+	
SF_v	SF_v	strong fairness variables	x^*	x^*	
\supseteq	\supseteq	superset	<i>x</i> #	x^#	
\supset	\supset	superset or equals	′	,	prime