

Z Paragraphs, Declarations		
L ^A T _E X input	Output	Meaning
[X]	[X]	given set
\begin{axdef}		
D	$\frac{D}{P}$	axiomatic box
\where P		
\end{axdef}		
\begin{schema}{S}		
D	$\frac{S}{D}$	schema box
\where P	$\frac{P}{P}$	
\end{schema}		
\begin{gendef}[X]		
D	$\frac{[X]}{D}$	generic box
\where P	$\frac{P}{P}$	
\end{gendef}		
S \defs T	$S \hat{=} T$	horizontal schema definition
X == e	$X == e$	abbreviation definition
T ::=	$T ::=$	free type definition
A	$A $	
B\data E\rdata	$B\langle\langle E \rangle\rangle$	

Expressions		
L ^A T _E X input	Output	Meaning
(a, b)	(a, b)	tuple
\{a, b\}	$\{a, b\}$	set display
\power X	$\mathbb{P} X$	power set
X \cross Y	$X \times Y$	cross product
\{~D P @ E~\}	$\{D P \bullet E\}$	set comprehension
(\lambda ST @ E)	$(\lambda ST \bullet E)$	lambda expression
(\mu ST @ E)	$(\mu ST \bullet E)$	definite description
(\let V==E1 @ E2)	$\frac{E1}{\bullet E2}$	local definition
E1~E2	$E1 E2$	function application
a.b	$a.b$	selection
\theta S	θS	binding formation
\IF P	if P	conditional
\THEN E1	then E1	
\ELSE E2	else E2	
\langle\langle E \rangle\rangle	$\langle E \rangle$	sequence display
\lbag E \rbag	$\llbracket E \rrbracket$	bag display
\neg n	$\bar{n}$	negative numeral
\lblet D \rblet	$\langle D \rangle$	binding
x!	$x!$	decoration
x?	$x?$	decoration
x'	x'	decoration
x_n	x_n	decoration (n a digit)
_	—	underscore (in opnames)

Predicates		
L ^A T _E X input	Output	Meaning
x = y	$x = y$	equality
x \in S	$x \in S$	membership
\lnot P	$\neg P$	negation
P \land Q	$P \wedge Q$	conjunction
P \lor Q	$P \vee Q$	disjunction
P \implies Q	$P \Rightarrow Q$	implication
P \iff Q	$P \Leftrightarrow Q$	equivalence
\forall ST @ P	$\forall ST \bullet P$	universal quantification
\exists ST @ P	$\exists ST \bullet P$	existential quantification
\exists_1 ST @ P	$\exists_1 ST \bullet P$	unique quantification
\LET V==E @ P	let V == E • P	local definition
\pre S	pre S	schema pre-condition
a \inrel{R} b	$a \mathrel{R} b$	infix relation
\IF P	if P	conditional
\THEN Q	then Q	
\ELSE R	else R	

Schema Expressions		
L ^A T _E X input	Output	Meaning
\Delta S	ΔS	schema name prefix
\Xi S	ΞS	schema name prefix
\lnot S	$\neg S$	negation
S \land T	$S \wedge T$	conjunction
S \lor T	$S \vee T$	disjunction
S \implies T	$S \Rightarrow T$	implication
S \iff T	$S \Leftrightarrow T$	equivalence
\forall ST @ S	$\forall ST \bullet S$	universal quantification
\exists ST @ S	$\exists ST \bullet S$	existential quantification
\exists_1 ST @ S	$\exists_1 ST \bullet S$	unique quantification
S \hide (a)	$S \setminus (a)$	hiding
S \project T	$S \upharpoonright T$	projection
\pre S	pre S	pre-condition
S \semi T	$S \mathbin{\text{\tiny $\circ$}} T$	sequential composition
S \pipe T	$S \gg T$	piping

Sets		
L ^A T _E X input	Output	Meaning
x \neq y	$x \neq y$	inequality
x \notin S	$x \notin S$	non-membership
\emptyset	$\emptyset$	empty set
S \subteq T	$S \subseteq T$	subset
S \subset T	$S \subset T$	proper subset
\power_1 X	$\mathbb{P}_1 X$	non-empty powerset
S \cup T	$S \cup T$	set union
S \cap T	$S \cap T$	set intersection
S \setminusminus T	$S \setminus T$	set difference
\bigcup S	$\bigcup S$	generalized union
\bigcap S	$\bigcap S$	generalized intersection
first~x	<i>first</i> x	first component of ordered pair
second~x	<i>second</i> x	second component of ordered pair

Relations		
L ^A T _E X input	Output	Meaning
<code>X \rel Y</code>	$X \leftrightarrow Y$	relation
<code>x \mapsto y</code>	$x \mapsto y$	maplet (ordered pair)
<code>\dom X</code>	$\text{dom } X$	domain
<code>\ran X</code>	$\text{ran } X$	range
<code>\id X</code>	$\text{id } X$	identity relation
<code>Q \comp R</code>	$Q \circ R$	relational composition
<code>R \circ Q</code>	$R \circ Q$	backward relational composition
<code>S \dres R</code>	$S \triangleleft R$	domain restriction
<code>R \rres T</code>	$R \triangleright T$	range restriction
<code>S \ndres R</code>	$S \triangleleft R$	domain anti-restriction
<code>R \nrres T</code>	$R \triangleright T$	range anti-restriction
<code>R \inv</code>	$R^\sim$	relational inversion
<code>R \ling S \rimg</code>	$R[S]$	relational image
<code>Q \oplus R</code>	$Q \oplus R$	overriding
<code>R \plus</code>	R^+	transitive closure
<code>R \star</code>	R^*	reflexive transitive closure

Functions		
L ^A T _E X input	Output	Meaning
<code>X \pfun Y</code>	$X \twoheadrightarrow Y$	partial function
<code>X \fun Y</code>	$X \rightarrow Y$	total function
<code>X \pinj Y</code>	$X \rightarrowtail Y$	partial injection
<code>X \inj Y</code>	$X \hookrightarrow Y$	total injection
<code>X \psurj Y</code>	$X \twoheadrightarrowtail Y$	partial surjection
<code>X \surj Y</code>	$X \twoheadrightarrow Y$	total surjection
<code>X \bij Y</code>	$X \xrightarrow{\sim} Y$	bijection

Sequences		
L ^A T _E X input	Output	Meaning
<code>\seq X</code>	$\text{seq } X$	finite sequence
<code>\seq_1 X</code>	$\text{seq}_1 X$	non-empty finite sequence
<code>\iseq X</code>	$\text{iseq } X$	injective sequence
<code>s \cat t</code>	$s \frown t$	concatenation
<code>rev~s</code>	$\text{rev } s$	reversal
<code>head~s</code>	$\text{head } s$	first element
<code>last~s</code>	$\text{last } s$	last element
<code>tail~s</code>	$\text{tail } s$	all but the first element
<code>front~s</code>	$\text{front } s$	all but the last element
<code>U \extract s</code>	$U \upharpoonright s$	extraction
<code>s \filter V</code>	$s \upharpoonright V$	filter
<code>squash~f</code>	$\text{squash } f$	compaction
<code>s \prefix t</code>	$s \text{ prefix } t$	prefix relation
<code>s \suffix t</code>	$s \text{ suffix } t$	suffix relation
<code>s \inseq t</code>	$s \text{ in } t$	segment relation
<code>\dcat q</code>	$\frown / q$	distributed concatenation
<code>\disjoint S</code>	$\text{disjoint } S$	disjointness
<code>S \partition T</code>	$S \text{ partition } T$	partition

Numbers and Finiteness		
L ^A T _E X input	Output	Meaning
<code>\nat</code>	$\mathbb{N}$	natural numbers
<code>\num</code>	$\mathbb{Z}$	integers
<code>a + b</code>	$a + b$	addition
<code>a - b</code>	$a - b$	subtraction
<code>a * b</code>	$a * b$	multiplication
<code>a \div b</code>	$a \div b$	division
<code>a \mod b</code>	$a \bmod b$	modulus
<code>a < b</code>	$a < b$	less than
<code>a \leq b</code>	$a \leq b$	less than or equal to
<code>a \geq b</code>	$a \geq b$	greater than or equal to
<code>a > b</code>	$a > b$	greater than
<code>\nat_1</code>	$\mathbb{N}_1$	positive integers
<code>succ~a</code>	$\text{succ } a$	successor
<code>a \upto b</code>	$a \dots b$	number range
<code>R~{k}</code>	R^k	iteration
<code>R \bsup k \esup</code>	R^k	iteration
<code>\finset</code>	$\mathbb{F}$	finite set
<code>\finset_1</code>	$\mathbb{F}_1$	non-empty finite set
<code>\# X</code>	$\#X$	number of members of a finite set
<code>X \ffun Y</code>	$X \twoheadrightarrowtail Y$	finite partial function
<code>X \finj Y</code>	$X \rightarrowtailtail Y$	finite partial injection
<code>min~S</code>	$\min S$	minimum of a set of numbers
<code>max~S</code>	$\max S$	maximum of a set of numbers

Bags		
L ^A T _E X input	Output	Meaning
<code>\bag</code>	bag	bags
<code>count~B~x</code>	$\text{count } B \ x$	multiplicity
<code>B \bcount x</code>	$B \# x$	multiplicity
<code>n \otimes B</code>	$n \otimes B$	bag scaling
<code>x \inbag B</code>	$x \text{ in } B$	bag membership
<code>B \subbageq C</code>	$B \sqsubseteq C$	sub-bag relation
<code>B \uplus C</code>	$B \uplus C$	bag union
<code>B \uminus C</code>	$B \uplus C$	bag difference
<code>items~s</code>	$\text{items } s$	bag of sequence elements

Miscellaneous, Spacing		
L ^A T _E X input	Output	Meaning
<code>\spot, @</code>	•	separator
<code>\mid, </code>		separator
<code>p \bind x</code>	$p \rightsquigarrow x$	variable binding
<code>\\</code>		newline
<code>\!</code>	$\!x$	negative thin space
<code>\ (a space)</code>	$\!x$	normal space
<code>\,</code>	$\!x$	thin space
<code>~</code>	$\!x$	thin space
<code>\:</code>	$\!x$	medium space
<code>\;</code>	$\!x$	thick space
<code>\ (a space)</code>	$\!x$	interword space
<code>\tn</code>	$\!x \quad x$	n quad spaces (n a digit)