# IstEventB.sty

None

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# 1. lstEventB.sty

lstEventB.sty is a LaTeX package for listing Event-B models. It was developed at the University of Southampton.

## 2. User Guide

#### 2.1 Package Loading

Just like any other package, you need to request this package with a usepackage command in the preamble. So in the simpler case (i.e., without any options), one just types

\usepackage{lstEventB}

to load the package

#### 2.2 Package Options

lstEventB.sty currently support the following options

 $\bullet$  colour | color : Enable the colours for Event-B code.

## 2.3 Typsetting Event-B Code

The current supported syntax is from CamilleX. In particular, the Event-B mathematical symbols can be typeset using Unicode symbols. Alternatively, the mathematical symbols can be typeset using ASCII combinations (similar to the Event-B Summary, with the exception that the text combinations must be prefixed by ! (this is to prevent unintended translation of text in longer words). Some other symbols, e.g. .. and | also need to be ! -prefixed.

#### 2.3.1 Predicate-related Symbols

The following table shows the ASCII input for typesetting predicate-related symbols.

ASCII	Symbols	Explanation
!false	Т.	False
!true	一	True
&	$\wedge$	Conjunction
!or	V	Disjunction
=>	$\Rightarrow$	Implication
<b>&lt;=&gt;</b>	$\Leftrightarrow$	Equivalence
!not	_	Negation
!	$\forall$	Universal quantification
#	3	Existential quantification
1.		Quantification dot
=	=	Equality
/=	<i>≠</i>	Inequality

## 2.3.2 Set-related Symbols

The following table shows the ASCII input for type setting set-related symbols.  $\label{eq:continuous}$ 

ASCII	Symbols	Explanation
{}	Ø	Empty set
1	]	Vertical bar, e.g., in set comprehension
\/	U	Union
/\	$\cap$	Intersection
\	\	Set difference
->	$\mapsto$	Ordered pair
**	×	Cartesian product
! POW	$\mathbb{P}$	Powerset
!POW1	$\mathbb{P}_1$	Non-empty subsets
!card	$\operatorname{card}$	Cardinality
!union	union	Generalised union
!inter	inter	Generalised intersection
!UNION	U	Quantified union
! INTER	$\cap$	Quantified intersection