

The `lstEventB` package*

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Abstract

This package provides macros for listing Event-B code. It was developed at the University of Southampton.

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1 Introduction

This package was developed in order to ease the listing of Event-B code in `LATEX`.

2 Usage

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.

*This document corresponds to `lstEventB` v1.1, dated 2020/03/28.

2.1 Package Options

Colouring Option. Loading package with the `colour` or `color` options will enable the various colouring of the Event-B code.

2.2 Typesetting Event-B Code

The current supported syntax are from CamilleX (cite XEvent-B paper). 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 (cite Ken Robinson)), 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.

Table 1 shows the ASCII input for typesetting predicate-related symbols.

| ASCII | Symbols | Explanation |
|------------------------|-------------------|----------------------------|
| <code>!false</code> | \perp | False |
| <code>!true</code> | \top | True |
| <code>&</code> | \wedge | Conjunction |
| <code>!or</code> | \vee | Disjunction |
| <code>=></code> | \Rightarrow | Implication |
| <code><=></code> | \Leftrightarrow | Equivalence |
| <code>!not</code> | \neg | Negation |
| <code>!</code> | \forall | Universal quantification |
| <code>#</code> | \exists | Existential quantification |
| <code>!. </code> | \cdot | Quantification dot |
| <code>=</code> | $=$ | Equality |
| <code>/=</code> | \neq | Inequality |

Table 1: Predicates

Table 2 shows the ASCII inputs for typesetting set-related symbols.

| ASCII | Symbols | Explanation |
|---------------------|--------------------|--|
| <code>{}</code> | \emptyset | Empty set |
| <code> </code> | $ $ | Vertical bar, e.g., in set comprehension |
| <code>\/</code> | \cup | Union |
| <code>\&</code> | \cap | Intersection |
| <code>\</code> | \setminus | Set difference |
| <code> -></code> | \mapsto | Ordered pair |
| <code>**</code> | \times | Cartesian product |
| <code>!POW</code> | \mathbb{P} | Powerset |
| <code>!POW1</code> | \mathbb{P}_1 | Non-empty subsets |
| <code>!card</code> | <code>card</code> | Cardinality |
| <code>!union</code> | <code>union</code> | Generalised union |
| <code>!inter</code> | <code>inter</code> | Generalised intersection |
| <code>!UNION</code> | \bigcup | Quantified union |
| <code>!INTER</code> | \bigcap | Quantified intersection |

Table 2: Sets

3 Implementation

Our implementation is based on the `listings` package. Additionally, we also require `xspace` for spacing, `xcolor` for colouring, `bsymb` for typesetting Event-B mathematical symbols, and `xargs` for defining commands with argument lists.

```
\RequirePackage{listings}
\RequirePackage{xspace}
\RequirePackage{xcolor}
\RequirePackage{bsymb}
\RequirePackage{xargs}
\RequirePackage{mdframed}
\DeclareUnicodeCharacter{22A5}{\bfalse$}
\DeclareUnicodeCharacter{22A4}{\btrue$}
\DeclareUnicodeCharacter{2227}{\land$}
\DeclareUnicodeCharacter{2228}{\lor$}
\DeclareUnicodeCharacter{21D2}{\limp$}
\DeclareUnicodeCharacter{21D4}{\leqv$}
\DeclareUnicodeCharacter{2200}{\forall$}
\DeclareUnicodeCharacter{2203}{\exists$}
\DeclareUnicodeCharacter{2260}{\neq$}
\DeclareUnicodeCharacter{2205}{\emptyset$}
\DeclareUnicodeCharacter{2223}{\mid$}
\DeclareUnicodeCharacter{222A}{\bunion$}
\DeclareUnicodeCharacter{2229}{\binter$}
\DeclareUnicodeCharacter{2216}{\setminus$}
\DeclareUnicodeCharacter{21A6}{\mapsto$}
\DeclareUnicodeCharacter{2119}{\pow$}
\DeclareUnicodeCharacter{22C3}{\Union$}
\DeclareUnicodeCharacter{22C2}{\Inter$}
\DeclareUnicodeCharacter{2208}{\in$}
\DeclareUnicodeCharacter{2209}{\notin$}
\DeclareUnicodeCharacter{2286}{\subseteq$}
\DeclareUnicodeCharacter{2288}{\not\subseteq$}
\DeclareUnicodeCharacter{2282}{\subset$}
\DeclareUnicodeCharacter{2284}{\not\subset$}
\DeclareUnicodeCharacter{2124}{\int$}
\DeclareUnicodeCharacter{2115}{\nat$}
\DeclareUnicodeCharacter{2212}{-$}
\DeclareUnicodeCharacter{2217}{*$}
\DeclareUnicodeCharacter{2025}{\upto$}
\DeclareUnicodeCharacter{2265}{\geq$}
\DeclareUnicodeCharacter{2264}{\leq$}
\DeclareUnicodeCharacter{2194}{\rel$}
\DeclareUnicodeCharacter{E100}{\trelease$}
\DeclareUnicodeCharacter{E101}{\srelease$}
\DeclareUnicodeCharacter{E102}{\strel$}
\DeclareUnicodeCharacter{2218}{\circ$}
\DeclareUnicodeCharacter{25C1}{\domres$}
\DeclareUnicodeCharacter{2A64}{\domsub$}
\DeclareUnicodeCharacter{25B7}{\ranres$}
\DeclareUnicodeCharacter{2A65}{\ransub$}
\DeclareUnicodeCharacter{223C}{\mathtt{\sim}$}
\DeclareUnicodeCharacter{E103}{\ovl$}
\DeclareUnicodeCharacter{2297}{\dprod$}
```

```

\DeclareUnicodeCharacter{2225}{\pprod$}
\DeclareUnicodeCharacter{21F8}{\pfun$}
\DeclareUnicodeCharacter{2914}{\pinj$}
\DeclareUnicodeCharacter{21A3}{\tinj$}
\DeclareUnicodeCharacter{2900}{\psur$}
\DeclareUnicodeCharacter{21A0}{\tsur$}
\DeclareUnicodeCharacter{2916}{\tbij$}
\DeclareUnicodeCharacter{03BB}{\lambda$}
\DeclareUnicodeCharacter{2254}{\bcmeq$}

```

3.1 Package Options

We define some options for customising the listing of Event-B code.

3.1.1 Colouring option

We first declare some internal macros that can be updated when accordingly to the option for colouring.

| | |
|----------------------------|--|
| EventB@SetKeywordColour | <p>Command EventB@SetKeywordColour is used to set the colour of the Event-B keywords, by default, it is set to black.</p> <pre> \newcommand{\EventB@SetKeywordColour}[1]{% \colorlet{EventB@keywordcolour}{#1}% } \EventB@SetKeywordColour{black} </pre> |
| EventB@SetNdKeywordColour | <p>Command EventB@SetNdKeywordColour is used to set the colour of the secondary Event-B keywords, by default, it is set to black.</p> <pre> \newcommand{\EventB@SetNdKeywordColour}[1]{% \colorlet{EventB@ndkeywordcolour}{#1}% } \EventB@SetNdKeywordColour{black} </pre> |
| EventB@SetIdentifierColour | <p>Command EventB@SetIdentifierColour is used to set the colour of Event-B identifiers, by default, it is set to black.</p> <pre> \newcommand{\EventB@SetIdentifierColour}[1]{% \colorlet{EventB@identifiercolour}{#1}% } \EventB@SetIdentifierColour{black} </pre> |
| EventB@SetCommentColour | <p>Command EventB@SetCommentColour is used to set the colour of Event-B comments, by default, it is set to black.</p> <pre> \newcommand{\EventB@SetCommentColour}[1]{% \colorlet{EventB@commentcolour}{#1}% } \EventB@SetCommentColour{black} </pre> |
| EventB@SetFormulaColour | <p>Command EventB@SetFormulaColour is used to set the colour of Event-B formulae, by default, it is set to black.</p> <pre> \newcommand{\EventB@SetFormulaColour}[1]{% \colorlet{EventB@formulacolour}{#1}% } \EventB@SetFormulaColour{black} </pre> |

We now define the `colour` option and set the different colours accordingly. The keywords `colour` (both first primary and secondary keywords) is `red`. The identifier colour is `purple`. The comment colour is `green\forall50\black` (dark green). The formula colour is `blue`.

```
\DeclareOption{colour}{
  \EventB@SetKeywordColour{red}
  \EventB@SetNdKeywordColour{red}
  \EventB@SetIdentifierColour{purple}
  \EventB@SetCommentColour{green!50!black}
  \EventB@SetFormulaColour{blue}
}
```

Additionally, we define the `color` option as an alias of `colour`.

```
\DeclareOption{color}{
  \ExecuteOptions{colour}
}
```

3.1.2 Execution of options

```
\ProcessOptions
```

3.2 Typesetting of the Event-B language

In this section, we define how to typesetting Event-B code.

3.2.1 Defining the Event-B language

We first define the Event-B language using `lstdefinlanguage`.

```
\def\lst@visiblespace{\hspace{0.2em}}
\lstdefinlanguage{Event-B}{%
  basicstyle=\rmfamily\footnotesize,
```

Subsequently, we define the keywords of Event-B and how to typeset them. Note that the keywords are insensitive.

```
keywords={%
  % Keywords for contexts
  context,extends,sets,constants,axioms,theorem,end,%
  % Keywords for machines
  machine,sees,refines,variables,invariants,variant,events,%
},%
keywordstyle=\color{EventB@keywordcolour}\bfseries\sffamily,%
sensitive=false,
```

We also define the secondary keywords of Event-B and how to typeset them.

```
ndkeywords={%
  % Keywords for events
  extended,theorem,any,where,when,with,begin,then%
},%
ndkeywordstyle=\color{EventB@ndkeywordcolour}\bfseries\sffamily,%
```

Next, we define how to typeset Event-B identifiers.

```
identifierstyle=\color{EventB@identifiercolour}\sffamily,
```

We define how comments are typeset.

```
comment=[l]{//},%
morecomment=[s]{/*}{*/},%
commentstyle=\color{EventB@commentcolour}\rmfamily,%
```

Furthermore, we define the appearance of formulae (which are typeset strings).

```
stringstyle=\color{EventB@formulacolour}\sffamily,
string=[b]",
showstringspaces=true, % Do not show the space in formulae
```

Finally, we define the Event-B mathematical symbols using the **bsymb** package as follows.

```
inputencoding=utf8, % Allow UTF-8 input encoding
extendedchars=true, % Use extended characters
literate= % Event-B mathematical symbols
% Short sequences should appear before long sequences containing them
% Predicates
{\bot}{{\bf false}}1% False
{\top}{{\bf true}}1% True
{\wedge}{{\bf \land}}1% Conjunction
{\vee}{{\bf \lor}}1% Disjunction
{\Rightarrow}{{\bf \limp}}1% Implication
{\Leftrightarrow}{{\bf \leqv}}1% Equivalence
{\neg}{{\bf \lnot}}1% Negation
{\forall}{{\bf \forall}}1% Universal quantification
{\exists}{{\bf \exists}}1% Existential quantification
{\cdot}{{\bf \qdot}}1% Quantification dot
{=}{{\bf =}}1% Equality
{\neq}{{\bf \neq}}1% Inequality
% Sets
{\!}{{\bf \forall}}1% Universal quantification (This is moved here from ASCII perdicates)
{\emptyset}{{\bf \emptyset}}1% Empty set
{|}{{\bf \mid}}1% Vertical bar, e.g., in set comprehension
{\cup}{{\bf \bunion}}1% Union
{\cap}{{\bf \binter}}1% Intersection
{\setminus}{{\bf \setminus}}1% Set difference
{\mapsto}{{\bf \mapsto}}1% Ordered pair
{\times}{{\bf \cprod}}1% Cartesian product
{\mathbb{P}}{{\bf \pow}}1% Powerset
{\mathbb{P}1}{{\bf \pown}}1% Non-empty subsets
{!card}{{\bf \card}}1% Cardinality
{!union}{{\bf \union}}1% Generalised union
{!inter}{{\bf \inter}}1% Generalised intersection
{\bigcup}{{\bf \Union}}1% Quantified union
{\bigcap}{{\bf \Inter}}1% Quantified intersection
% Set predicates
{\in}{{\bf \in}}1% Set membership
{\notin}{{\bf \notin}}1% Set non-membership
{\subseteq}{{\bf \subsepeq}}1% Subset
{\not\subseteq}{{\bf \not\subsepeq}}1% Not a subset
{\subset}{{\bf \subset}}1% Proper subset
{\not\subset}{{\bf \not\subset}}1% Not a proper subset
{!finite}{{\bf \finite}}1% Finite set
{!partition}{{\bf \partition}}1% Partition
% Bool and bool
{!BOOL}{{\bf \Bool}}1% BOOL set
{!TRUE}{{\bf \True}}1% TRUE
{!FALSE}{{\bf \False}}1% FALSE
{!bool}{{\bf \bool}}1% bool predicate set
```

```

% Numbers
{\Z}{{\intg$}}1% Set of integer numbers
{\N}{{\nat$}}1% Set of natural numbers
{\N1}{{\natn$}}1% Set of positive natural numbers
{!min}{{\min$}}1% Minimum
{!max}{{\max$}}1% Maximum
{+}{{\+$}}1% Sum
{-}{{\-$}}1% Difference
{*}{{\*$}}1% Product
{/}{{\div$}}1% Quotient
{!mod}{{\textrm{mod}$}}1% Remainder
{..}{{\upto$}}1% Interval
% Number predicates
{>=}{{\geq$}}1% Greater or equal
{<=}{{\leq$}}1% Less or equal
% Relations
{\leftrightarrow}{{\rel$}}1% Relations
{!dom}{{\dom$}}1% Domain
{!ran}{{\ran$}}1% Range
{\leftrightarrow}{{\trel$}}1% Total relations
{\leftarrow}{{\srel$}}1% Surjective relations
{\Leftrightarrow}{{\strel$}}1% Total surjective relations
{\circ}{{\circ$}}1% Backward composition
{!id}{{\id$}}1% Identity
{\lhd}{{\domres$}}1% Domain restriction
{\lhd}{{\domsub$}}1% Domain subtraction
{\triangleright}{{\ranres$}}1% Range restriction
{\triangleright}{{\ransub$}}1% Range subtraction
{\sim}{{\mathhtt{\sim}$}}1% Inverse
{\Leftarrow}{{\ovl$}}1% Overriding
{\otimes}{{\dprod$}}1% Direct product
{\parallel}{{\pprod$}}1% Parallel product
{!prj1}{{\prjone$}}1% First projection
{!prj2}{{\prjtwo$}}1% Second projection
% Functions
{\mapsto}{{\pfun$}}1% Partial functions
{\mapsto}{{\tfun$}}1% Total functions
{\mapsto}{{\pinj$}}1% Partial injections
{\mapsto}{{\tinj$}}1% Total injections
{\mapsto}{{\psur$}}1% Partial surjections
{\mapsto}{{\tsur$}}1% Total surjections
{\mapsto}{{\tbij$}}1% Bijections
{\lambda}{{\lambda$}}1% Lambda abstraction
% Assignment
{:=}{{\bcmeq$}}1% Becomes equal to
{\in}{{\bcmi$}}1% Choice from a set
{::}{{\bcmisuch$}}1% Choice by predicate
% ASCII Number predicates (This has to be before ASCII Predicates)
{>}{{\>$}}1% Greater
{<}{{\<$}}1% Less
{>=}{{\geq$}}1% Greater or equal
{<=}{{\leq$}}1% Less or equal
% ASCII Predicates
{!false}{{\bfalse$}}1% False

```

```

{!true}{{{\btrue$}}1% True
{\&}{{{\land$}}1% Conjunction (note the backslash)
{!or}{{{\lor$}}1% Disjunction
{=>}{{{\limp$}}1% Implication
{<=>}{{{\leqv$}}1% Equivalence
{!not}{{{\lnot$}}1% Negation
{\#}{{{\exists$}}1% Existential quantification (note the backslash)
{!.}{{{\qdot$}}1% Quantification dot
{/=}{{{\neq$}}1% Inequality
% ASCII Sets
{\{\}}{{{\emptyset$}}1% Empty set (note the backslashes)
{\|}{{{\mid$}}1% Vertical bar, e.g., in set comprehension (not the backslash)
{\setminus}{{{\setminus$}}1% Difference
{\cup}{{{\cup$}}1% Union
{\cap}{{{\cap$}}1% Intersection
{|->}{{{\mapsto$}}1% Ordered pair
{**}{{{\cprod$}}1% Cartesian product
{!POW}{{{\pow$}}1% Powerset
{!POW1}{{{\pown$}}1% Non-empty subsets
{!UNION}{{{\Union$}}1% Quantified union
% ASCII Set predicates
{/:}{{{\notin$}}1% Set non-membership
{/<:}{{{\not\subseteq$}}1% Not a subset
{/<<:}{{{\not\subset$}}1% Not a proper subset
{<<:}{{{\subset$}}1% Proper subset
{<:}{{{\subseteq$}}1% Subset
{!:}{{{\in$}}1% Set membership
% ASCII Numbers
{!INT}{{{\intg$}}1% Set of integer numbers
{!INTER}{{{\Inter$}}1% Quantified intersection (This is moved here from ASCII Sets)
{!NAT}{{{\nat$}}1% Set of natural numbers
{!NAT1}{{{\natn$}}1% Set of positive natural numbers
{-}{{{\-$}}1% Difference
{!*}{{{\*$}}1% Product (Note the !)
{!/}{{{\div$}}1% Quotient (Note the !)
{..}{{{\upto$}}1% Interval
% ASCII Relations
{<->}{{{\rel$}}1% Relations
{<<->}{{{\trel$}}1% Total relations
{<->>}{{{\srel$}}1% Surjective relations
{<<->>}{{{\strel$}}1% Total surjective relations
{!circ}{{{\circ$}}1% Backward composition
{<|}{{{\domres$}}1% Domain restriction
{<<|}{{{\domsub$}}1% Domain subtraction
{|>}{{{\ranres$}}1% Range restriction
{|>>}{{{\ransub$}}1% Range subtraction
{~}{{{\mathtt{\sim}$}}1% Inverse
{<+}{{{\ovl$}}1% Overriding
{<>}{{{\dprod$}}1% Direct product
{||}{{{\pprod$}}1% Parallel product
% ASCII Functions
{+>}{{{\pfun$}}1% Partial functions
{-->}{{{\tfun$}}1% Total functions
{>+>}{{{\pinj$}}1% Partial injections

```



```

{>->}{\tinj$}}1% Total injections
{+>>}{\psur$}}1% Partial surjections
{->>}{\tsur$}}1% Total surjections
{>->>}{\tbij$}}1% Bijections
{\%}{\lambda$}}1% Lambda abstraction
% ASCII Assignment
{:=}{\bcmeq$}}1% Becomes equal to
{:}{\bcmin$}}1% Choice from a set
{:|}{\bcmsuch$}}1% Choice by predicate
, % End of Event-B mathematical symbols
}

```

3.2.2 Typesetting Event-B Code

We first create a short inline Event-B code with `|` using `IstMakeShortInline` command.

```

\lstMakeShortInline%
[language=Event-B, breaklines=f, basicstyle=\rmfamily\normalsize]|%

```

We then create a dedicated EventBcode environment using `lstnewenvironment`.

```

\lstnewenvironment{EventBcode}{\lstset{language=Event-B}}{}

```

We then create a dedicated EventBNoInline environment using `newenvironment`.

```

\newenvironment{EventBNoShortInline}
{
  % Remove the short-inline
  \lstDeleteShortInline|
  % Set the language to be Event-B
  \lstset{language=Event-B, breaklines=f, basicstyle=\rmfamily\normalsize}
}
{
  % Restore the short inline
  \lstMakeShortInline[language=Event-B,breaklines=f,basicstyle=\rmfamily\normalsize]|
}
\newcommand{\EventBInline}[1]{%
  \lstinline[language=Event-B, breaklines=f,basicstyle=\rmfamily\normalsize]{$#1$}
}

```

Finally, we set some appearance parameters for display the code.

```

\lstset{%
  columns=fullflexible, % The columns are fully flexible.
  numberbychapter=false,
  frame=top,frame=bottom, % There are line (frame at top and bottom).
  stepnumber=1, % the step between two line-numbers. If it is 1 each line will be numbered
  numberstyle=\tiny,
  numbersep=5pt, % how far the line-numbers are from the code
  tabsize=2, % tab size in blank spaces
  breaklines=true, % sets automatic line breaking
  captionpos=b, % sets the caption-position to top
  mathescape=false,
  showspaces=true, % Do not show spaces
  showtabs=false, % Do not show tabs
  xleftmargin=10pt,
  framexleftmargin=10pt,
  framexrightmargin=0pt,
}

```

```

    framexbottommargin=5pt,
    frametopmargin=5pt,
    escapechar=\\,
    numbers=left, % where to put the line-numbers; possible values are (none, left, right)
    numbersep=5pt,
}

\\newcommandx{\\EventBinputlisting}[2][1=]{%
    \\begin{mdframed}[backgroundcolor=yellow!10, rightline=false, leftline=false]
        \\lstinputlisting[language=Event-B, mathescape, frame={}, #1]{#2}
    \\end{mdframed}
}

Event@SetKeywordColour

\\let\\EventBSetKeywordColour\\EventB@SetKeywordColour

\\newcommand{\\EventB}{Event-B\\xspace}

```

Change History

| | | | |
|------|--|------|--|
| v0.1 | General: Initial version 1 | v1.1 | General: Declare Unicode symbols 1 |
| v0.2 | General: Added support for ASCII combinations (Issue #3) 1 | | Fixed symbols for inverse relation, multiplication, not subset and not strict subset . . . 1 |
| v1.0 | Event@SetKeywordColour: Added 10 | | |