# The eventB package\*

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#### Abstract

This class provides a template for typesetting Event-B models. It was developed at the Swiss Federal Institute of Technology Zurich (ETH-Zurich).

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#### 1 Introduction

This package was developed in order to ease the type setting of Event-B models in LATEX.

## 2 Usage

## 3 Implementation

We load the standard article class and pass option 10pt to it.

```
%%%% BEGIN Package loading %%%%%
\RequirePackage{xspace}
\RequirePackage{xcolor}
%%%% END Package loading %%%%

%%%% Keywords can be coloured by package option "color"
\newcommand{\Bkeyword}[1]{\B@keyword{#1}}
\newcommand{\Bidentifier}[1]{\B@identifier{#1}}
\newcommand{\Blabel}[2][]{\B@label[#1]{#2}}
\newcommand{\Bpo}[1]{\B@po{#1}}
\newcommand{\Byspace}[1][2ex]{\\[#1]}
```

<sup>\*</sup>This document corresponds to eventB ?, dated ?.

```
\newcommand{\Bhspace}[1][2em]{\hspace{#1}}
\mbox{\newcommand{\Bsep}{\quad}}
\DeclareOption{color}{
  \colorlet{Bkeywordcolor}{blue}
  \colorlet{Blabelcolor}{green!50!black}
  \colorlet{Bpocolor}{red}
  %%%%% Keywords are coloured.
  \renewcommand{\Bkeyword}[1]{\textcolor{Bkeywordcolor}{\B@keyword{#1}}}
  \renewcommand{\Blabel}[2][]{\textcolor{Blabelcolor}{\B@label[#1]{#2}}}
  \renewcommand{\Bpo}[1]{\textcolor{Bpocolor}{\B@po{#1}}}
}
\DeclareOption{colour}{
  \colorlet{Bkeywordcolor}{blue}
  \colorlet{Blabelcolor}{green!50!black}
  \colorlet{Bpocolor}{red}
  %%%% Keywords are coloured.
  \renewcommand{\Bkeyword}[1]{\textcolor{Bkeywordcolor}{\B@keyword{#1}}}
  \renewcommand{\Blabel}[2][]{\textcolor{Blabelcolor}{\B@label[#1]{#2}}}
  \label{lem:lem:boson} $$\operatorname{Bpo}[1]_{\text{Bpocolor}_{B0}^{\#1}}}
}
\newcommand{\B@identifier}[1]{\ensuremath{\mathit{#1}}\xspace}
\newcommand{\B@label}[2][]{
  \def\is@thm{#1}
  \ifx\is@thm\@empty
  \verb|\ensuremath{\mathsf{#2}}| xspace|
  \ensuremath{\mathit{#2}}\xspace
}
%%%%% Bcode environment %%%%%%
\%\%\% the same as ''center'' \%\%\%\%
\newenvironment{Bcode}[1][\normalsize]{\begin{center}#1}{\end{center}}
\newcommand{\Bdeclaration}[2]{
  \footnote{Months}
    \ensuremath{
      \B@declaration{#1}{#2}
   }
 }
}
\newcommand{\Bsection}[3][]{
  \setlength{\B@oldfboxsep}{\fboxsep}
  \setlength{\fboxsep}{2ex}
  \fbox{
    \ensuremath{
      \B@section[#1]{#2}{#3}
    }
  \setlength{\fboxsep}{\B@oldfboxsep}
```

```
\newcommand{\event}[7][]{
 \setlength{\B@oldfboxsep}{\fboxsep}
 \setlength{\fboxsep}{2ex}
 \footnote{Months}
   \ensuremath{
     \B@event[#1]{#2}{#3}{#4}{#5}{#6}{#7}
 }
 \setlength{\fboxsep}{\B@oldfboxsep}
\DeclareOption{compact}{
 \renewenvironment{Bcode}[1][\footnotesize]{\begin{center}#1}{\end{center}}
 \renewcommand{\Bdeclaration}[2]{
   \B@declaration{#1}{#2}
 }
 \renewcommand{\Bsection}[3][]{
   \B@section[#1]{#2}{#3}
 \renewcommand{\event}[7][]{
   \B@event[#1]{#2}{#3}{#4}{#5}{#6}{#7}
 }
 \renewcommand{\Bvspace}[1][0ex]{\\[#1]}
 \renewcommand{\Bsep}{\ }
}
\DeclareOption{small}{
 \renewenvironment{Bcode}[1][\footnotesize]{\begin{center}#1}{\end{center}}
 \renewcommand{\Bhspace}[1][1em]{\hspace{#1}}
 \renewcommand{\Bdeclaration}[2]{
   \B@declaration{#1}{#2}
 }
 \renewcommand{\Bsection}[3][]{
   \B@section[#1]{#2}{#3}
 \renewcommand{\event}[7][]{
   \B@event[#1]{#2}{#3}{#4}{#5}{#6}{#7}
 }
 \renewcommand{\Bsep}{\ }
}
\DeclareOption{tiny}{
 \renewenvironment{Bcode}[1][\scriptsize]{\begin{center}#1}{\end{center}}
 \renewcommand{\Bhspace}[1][0.5em]{\hspace{#1}}
 \renewcommand{\Bdeclaration}[2]{
   \B@declaration{#1}{#2}
 }
```

```
\renewcommand{\Bsection}[3][]{
   \B@section[#1]{#2}{#3}
 }
 \renewcommand{\event}[7][]{
   \B@event[#1]{#2}{#3}{#4}{#5}{#6}{#7}
 }
 \renewcommand{\Bsep}{\ }
}
\newcommand{\B@declaration}[2]{
 \begin{array}{10{\S p}1}
   \Bkeyword{#1:} & #2
 \end{array}
}
\newlength{\B@oldfboxsep}
\newcommand{\B@section}[3][]{
 \def\no@title{#1}
 \ifx\no@title\@empty
 \begin{array}{1}
   \Bkeyword{#2:} \\
   \begin{array}{10{\S ep}1}
     #3
   \end{array}
 \end{array}
 \else
 \begin{array}{10{\S p}1}
   #3
 \end{array}
 \fi
%%%% BEGIN Execution of options %%%%%
\ProcessOptions
%%%% END Execution of options %%%%%
%%%%% (BEGIN) Macros for Pretty-Print Event-B Components %%%
\newcommand{\eventB}{Event-B\xspace}
\newcommand{\SKIP}{\textsc{skip}}
%%%% Event-B Keywords %%%%%
\newcommand{\Bany}{\Bkeyword{any}}
\newcommand{\Bbegin}{\Bkeyword{begin}}
\newcommand{\Bend}{\Bkeyword{end}}
\newcommand{\Brefines}{\Bkeyword{refines}}
\newcommand{\Bstatus}{\Bkeyword{status}}
\newcommand{\Bthen}{\Bkeyword{then}}
\newcommand{\Bwhen}{\Bkeyword{when}}
\newcommand{\Bwhere}{\Bkeyword{where}}
```

```
\newcommand{\Bwith}{\Bkeyword{with}}
%%%% Event-B internal elements %%%%%
\newcommand{\Bctx}[1]{\ensuremath{\mathbf{#1}}\xspace}
\newcommand{\Bset}[1]{\Bidentifier{#1}}
\newcommand{\Bcst}[1]{\Bidentifier{#1}}
\newcommand{\Baxm}[1]{\Blabel{#1}}
\newcommand{\Bthm}[1]{\Blabel[thm]{#1}}
\newcommand{\Bvrb}[1]{\Bidentifier{#1}}
\newcommand{\Binv}[1]{\Blabel{#1}}
\newcommand{\Bevt}[1]{\Blabel{#1}}
\newcommand{\Bpar}[1]{\Bidentifier{#1}}
\newcommand{\Bact}[1]{\Blabel{#1}}
\newcommand{\Bgrd}[1]{\Blabel{#1}}
\newcommand{\Bbap}[1]{\hbox{\sl\bfseries #1}}
%%%%
%%%%% Creating Event-B elements macros %%%%%
%%%%% Create a new B macro
%%%%% Arguments:
%%%%% 1. The macro string, (OPTIONAL) if empty then the expanded string will be used.
%%%%% 2. The expanded string
%%%%% 3. The mark-up macros, e.g. \Bvrb
%%%%% Usage:
\%\%\% - \B@newmacro[aaa]{a\_a\_a}{\Bvrb} will create a new macro \aaa
%%%%% which will be expanded to be \Bvrb{a\_a\_a}
%%%%% - \B@newmacro{aaa}{\Bvrb} will create a new macro \aaa
%%%% which will be expanded to be \Bvrb{aaa}
%%%%%
\newcommand{\B@newmacro}[3][]{
 \def\input@macro{#1}
 \ifx\input@macro\@empty
 \expandafter\def\csname #2\endcsname{#3{#2}}
 \fi
}
%%%% Create a new context macro
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
%%%%% - \newBctx[aaa]{a\_a\_a} will create a new macro \aaa
%%%%% which will be expanded to be \Bctx{a\a\a}.
%%%%% - \newBctx{aaa} will create a new macro \aaa which will be
%%%%% expanded to be \Bctx{aaa}.
%%%%%
\newcommand{\newBctx}[2][]{%
 \B@newmacro[#1]{#2}{\Bctx}
```

```
%%%%% Create a new carrier set macro
%%%%% Arguments:
\ensuremath{\mbox{\%}\mbox{\%}\mbox{\%}}\mbox{\%} 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
%%%%% - \mbox{\mbox{newBset[aaa]}{a}_a} will create a new macro \mbox{\mbox{\mbox{aaa}}}
%%%%% which will be expanded to be Bset{a_a_a}.
%%%%% - \newBset{aaa} will create a new macro \aaa which will be
%%%%% expanded to be \Bset{aaa}.
%%%%%
\newcommand{\newBset}[2][]{%
    \B@newmacro[#1]{#2}{\Bset}
}
%%%%% Create a new constant macro
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
%%%%% - \mbox{\colored} - \newBcst[aaa]{a\_a\_a} will create a new macro \aaa
%%%%% which will be expanded to be \Bcst{a\_a\_a}.
%%%%% - \newBcst{aaa} will create a new macro \aaa which will be
%%%%% expanded to be \Bcst{aaa}.
%%%%%
\newcommand{\newBcst}[2][]{%
    \B@newmacro[#1]{#2}{\Bcst}
}
%%%%% Create a new axiom macro
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
\%\%\% - \newBaxm[aaa]{a\_a\_a} will create a new macro \aaa
%%%%% which will be expanded to be Baxm{a\_a}.
%%%%% - \newBaxm{aaa} will create a new macro \aaa which will be
\%\%\%\% expanded to be Baxm{aaa}.
%%%%%
\newcommand{\newBaxm}[2][]{%
    \B@newmacro[#1]{#2}{\Baxm}
}
%%%%% Create a new theorem macro
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
\hfill 
%%%%% which will be expanded to be \beta_a\_a\_a.
%%%%% - \newBthm{aaa} will create a new macro \aaa which will be
%%%% expanded to be \Bthm{aaa}.
%%%%%
```

```
\newcommand{\newBthm}[2][]{%
    \B@newmacro[#1]{#2}{\Bthm}
%%%%% Create a new machine macro
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
\hfill 
\%\%\%\% which will be expanded to be Bmch{a\_a\_a}.
%%%%% - \newBmch{aaa} will create a new macro \aaa which will be
%%%% expanded to be \Bmch{aaa}.
%%%%%
\newcommand{\newBmch}[2][]{%
    \B@newmacro[#1]{#2}{\Bmch}
%%%%% Create a new variable macro
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
%%%% - \newBvrb[aaa]{a\_a\_a} will create a new macro \aaa
%%%%% which will be expanded to be \Bvrb{a\a\a\a}.
%%%%% - \newBvrb{aaa} will create a new macro \aaa which will be
%%%%% expanded to be \Bvrb{aaa}.
\newcommand{\newBvrb}[2][]{%
    \B@newmacro[#1]{#2}{\Bvrb}
}
%%%%% Create a new invariant macro
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
\%\%\%\ - \newBinv[aaa]{a\_a\_a} will create a new macro \aaa
%%%%% which will be expanded to be Binv\{a\_a\_a\}.
%%%%% - \newBinv{aaa} will create a new macro \aaa which will be
%%%% expanded to be \Binv{aaa}.
%%%%%
\newcommand{\newBinv}[2][]{%
    \B@newmacro[#1]{#2}{\Binv}
}
\%\%\%\% Create a new event macro
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
\%\%\% - \newBevt[aaa]{a\_a\_a} will create a new macro \aaa
%%%% which will be expanded to be \Bevt{a\_a\_a}.
```

```
%%%%% - \newBevt{aaa} will create a new macro \aaa which will be
%%%%% expanded to be \Bevt{aaa}.
%%%%%
\newcommand{\newBevt}[2][]{%
    \B@newmacro[#1]{#2}{\Bevt}
%%%%% Create a new parameter macro
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
\hfill - \newBpar[aaa]{a\_a\_a} will create a new macro \aaa
%%%%% which will be expanded to be \beta_a^{a}.
%%%%% - \newBpar{aaa} will create a new macro \aaa which will be
%%%% expanded to be \Bpar{aaa}.
%%%%%
\newcommand{\newBpar}[2][]{%
     \B@newmacro[#1]{#2}{\Bpar}
\mbox{\ensuremath{\mbox{\%}\slash}\slash}\mbox{\ensuremath{\mbox{\%}\slash}\slash}\mbox{\ensuremath{\mbox{\%}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath{\mbox{\slash}\slash}\slash}\mbox{\ensuremath}\mbox{\ensuremath}\slash}\mbox{\ensuremath}\mbox{\ensuremath}
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
%%%%% 2. The expanded string
%%%%% Usage:
\%\%\% - \newBgrd[aaa]{a\_a\_a} will create a new macro \aaa
%%%%% which will be expanded to be \Bgrd{a\_a\_a}.
%%%%% - \newBgrd{aaa} will create a new macro \aaa which will be
%%%%% expanded to be \Bgrd{aaa}.
%%%%%
\newcommand{\newBgrd}[2][]{%
     \B@newmacro[#1]{#2}{\Bgrd}
%%%%% Create a new action macro
%%%%% Arguments:
%%%%% 1. The macro string (OPTIONAL)
\%\%\% 2. The expanded string
%%%%% Usage:
\%\%\%\ - \newBact[aaa]{a\_a\_a} will create a new macro \aaa
%%%%% which will be expanded to be Bact{a_a_a}.
\%\%\% - \newBact{aaa} will create a new macro \aaa which will be
%%%% expanded to be \Bact{aaa}.
\newcommand{\newBact}[2][]{%
    \B@newmacro[#1]{#2}{\Bact}
}
%%%%% Pretty print carrier sets
%%%%% Arguments:
%%%%% 1. (Comma-separated) list of carrier sets.
%%%%%
```

```
%%%%% Usage: \carriersets{S, T}
\newcommand{\carriersets}[1]{
  \Bdeclaration{sets}{#1}
%%%%% Pretty print constants
%%%%% Arguments:
%%%%% 1. (Comma-separated) list of constants.
%%%%%
%%%%% Usage: \constants{m, n}
\newcommand{\constants}[1]{
 \Bdeclaration{constants}{#1}
%%%%% Pretty print axioms
%%%%% Arguments:
\%\%\% 1. (Newline(\\)-separated) list of axioms.
\%\%\% Usage: \axioms{\Baxm{axm0\_1}: & x \in \nat \\
%%%%%
                     Baxm{axm0\_2}: & y \in \n \in \([2ex])
\newcommand{\axioms}[2][]{
 \Bsection[#1]{axioms}{#2}
%%%%% Pretty print variables
%%%%% Arguments:
%%%%% 1. (Comma-separated) list of variables.
%%%%%
%%%%% Usage: \variables{x, y}
\newcommand{\variables}[1]{
 \Bdeclaration{variables}{#1}
}
%%%%% Pretty print invariants
%%%%% Arguments:
%%%%% 1. (Newline(\\)-separated) list of invariants.
%%%%%
\%\%\% Usage: \invariants{\Binv{inv0\_1:} & x \in \nat \\
                         Binv{inv0\_2:} & y \in \nt (2ex]
\newcommand{\invariants}[2][]{
  \Bsection[#1]{invariants}{#2}
%%%%% Pretty print variant
%%%%% Arguments:
%%%%% 1. The variant
%%%%%
%%%%% Usage: \variant{V}
\newcommand{\variant}[1]{
 \Bdeclaration{variant}{#1}
}
```

```
%%%%% Pretty print an general Event-B event
%%%%% Arguments:
%%%%% 1. (Optional) convergence status.
\%\%\% 2. Name of the event.
%%%%% 3. Name of the abstract event.
%%%%% 4. (Comma-separated) list of parameters.
%%%%% 5. (Newline(\\)-separated) list of guards.
%%%%% 6. (Newline(\\)-separated) list of witness predicates.
%%%%% 7. (Newline(\\)-separated) list of assignments.
%%%%%
%%%% Usage: B@event[conv]{conc}{abs}{x,y}{G1(x,y)}{G2(x,y)}{W1}W2}{S1(v,x,y)}S2(w,x,y)}
%%%%%
            will produce the following
%%%%%
%%%%%
            conc
%%%%%
            refines abs
%%%%%
            status conv
%%%%%
            any x, y where
%%%%%
              G1(x, y)
%%%%%
              G2(x, y)
%%%%%
            with
%%%%%
              W1
%%%%%
              W2
%%%%%
            then
%%%%%
              S1(v, x, y)
%%%%%
              S2(w, x, y)
%%%%%
            end
%%%%%
%%%%% Special case:
%%%%% - Empty abstract event --> refines clause is omitted.
%%%%% - Empty convergence status --> status clause is omitted.
%%%%% - Empty witness --> with clause is omitted.
%%%%% - Empty parameters, empty guards --> begin ... end
%%%%% - Empty parameters --> when ... then ... end
%%%%% - Empty actions --> \SKIP
\newcommand{\B@event}[7][]{
  \def\evt@sts{#1}
  \def\evt@name{#2}
  \def\evt@absevts{#3}
  \def\evt@pars{#4}
  \def\evt@grds{#5}
  \def\evt@wits{#6}
  \def\evt@acts{#7}
  %% Pretty-print convergence status
  \ifx\evt@sts\@empty
  \def\pretty@sts{}
  \else
  \def\pretty@sts{\Bsep\Bstatus \Bsep \evt@sts \\}
  % Pretty-print abstract events
  \ifx\evt@absevts\@empty
  \def\pretty@absevts{}
  \def\pretty@absevts{\Bsep\Brefines \Bsep \evt@absevts \\}
  \fi
```

```
% Pretty-print parameters
 \ifx\evt@pars\@empty
 \def\pretty@pars{}
 \else
 \def\pretty@pars{\Bsep\Bany \Bsep \evt@pars \Bsep \Bwhere \\}
% Pretty-print guards
 \ifx\evt@grds\@empty
 \def\pretty@grds{}
 \else
 \def\evt@grds@tmp{
       \begin{array}{@{\Bsep\Bsep}1@{\Bsep}1}
              \evt@grds
       \end{array}\
 \ifx\evt@pars\@empty
 \def\pretty@grds{
       \Bsep \Bwhen \\
       \evt@grds@tmp
}
 \else
 \def\pretty@grds{\evt@grds@tmp}
\fi
 \fi
% Pretty-print witnesses
 \ifx\evt@wits\@empty
 \def\pretty@wits{}
 \else
 \def\pretty@wits{
       \Bsep\Bwith\\
       \begin{array}{@{\Bsep\Bsep}11}
              \evt@wits
        \end{array}\\
}
\fi
% Pretty-print actions
 \ifx\evt@acts\@empty
 \def\evt@acts{\SKIP}
 \else
 \fi
 \def\evt@acts@tmp{
       \label{lem:begin{array}{@{\Bsep}l@{\Bsep}1}} $$ \end{array} $$ (0{\Bsep}l) $$ \end{array} $$ \end{array} $$ (0{\Bsep}l) $$ \end{array} $$ \end{array} $$ \end{array} $$ (0{\Bsep}l) $$ \end{array} $$ \
             \evt@acts
       \end{array}\\
 \def\evt@acts@keyword{\Bsep\Bthen \\}
\ifx\evt@pars\@empty
 \ifx\evt@grds\@empty
 \def\evt@acts@keyword{\Bsep\Bbegin \\}
 \else
 \fi
 \else
 \fi
 \def\pretty@acts{
```

```
\evt@acts@keyword
   \evt@acts@tmp
 }
 % Really do it now
  \begin{array}{1}
   \Bevt{\evt@name} \\
   \pretty@sts
   \pretty@absevts
    \pretty@pars
    \pretty@grds
    \pretty@wits
    \pretty@acts
    \Bsep\Bend
  \end{array}
}
%%%%% INITIALISATION label
\newBevt{init}
%%%% Pretty print the initialisation: no ''refines'' clause. no parameters, no
%%%%% guards
%%%%% Arguments:
%%%%% 1. (Newline(\\)-separated) list of assignments.
%%%%%
%%%%% Usage: \int \{S1(v,x,y)/S2(w,x,y)\}
%%%%%
           will produce the following
%%%%%
%%%%%
           init
%%%%%
           begin
%%%%%
             S1(v, x, y)
%%%%%
             S2(w, x, y)
%%%%%
%%%%%
\newcommand{\initialisation}[1]{
 \left\{ \right\} 
}
%%%%% Theorem Proof Obligation
%%%%% Print the theorem proof obligation, given the theorem label.
%%%%% Arguments:
%%%%% 1. Theorem label
%%%%%
%%%%% Usage:
\%\%\% - \thmpo{thm} will produce "thm/THM"
%%%% Axiom Well-definedness Proof Obligation
%%%%% Print the axiom well-definedness proof obligation, given the
%%%%% axiom label.
%%%%% Arguments:
%%%%% 1. Axiom label
%%%%%
%%%%% Usage:
```

```
%%%%% - \axmwdpo{axm} will produce "axm/WD"
%%%%% Invariant Proof Obligation
%%%%% Print the invariant proof obligation, given the event name and
%%%%% invariant label
%%%%% Arguments:
%%%%% 1. Event name
%%%%% 2. Invariant label
%%%%%
%%%%% Usage:
%%%%% - \invpo{evt}{inv} will produce "evt/inv/INV"
\label{linvpo} $$ \operatorname{linvpo}[2]_{\Bevt{\#1}/\Binv{\#2}/\Bpo{INV}} $$
\ensuremath{\mbox{\%}\mbox{\%}\mbox{\%}}\mbox{\mbox{\mbox{$M$}}} Theorem (in guard) Proof Obligation
%%%%% Print the simulation proof obligation, given the event name and
%%%% the theorem (in guard) label.
%%%%% Arguments:
%%%%% 1. Event name
%%%%% 2. Theorem (in guard) label
%%%%%
%%%%% Usage:
\hfill 
%%%%% Feasibility Proof Obligation
%%%%% Print the feasibility proof obligation, given the event name and
%%%%% the action label
%%%%% Arguments:
%%%%% 1. Event name
%%%%% 2. Action label
%%%%%
%%%%% Usage:
%%%% - \fispo{evt}{act} will produce "evt/act/FIS"
%%%%% Variant finiteness Proof Obligation
%%%%% Print the Variant finiteness proof obligation
%%%%% Arguments: No arguments
%%%%%
%%%%% Usage:
\%\%\%\% - \finpo will produce "FIN"
\newcommand{\finpo}{\Bpo{FIN}}
%%%%% Variant Proof Obligation
%%%%% Print the guard strengthen proof obligation, given the event name
%%%%% Arguments:
%%%%% 1. Event name
%%%%%
%%%%% Usage:
%%%%% - \grdpo{evt} will produce "evt/VAR"
\newcommand{\varpo}[1]{\Bevt{#1}/\Bpo{VAR}}
```

```
%%%%% Simulation Proof Obligation
\%\%\% Print the simulation proof obligation, given the event name and
%%%%% the action label.
%%%%% Arguments:
%%%%% 1. Event name
%%%%% 2. Action label
%%%%%
%%%%% Usage:
\%\%\%\% - \simpo{evt}{act} will produce "evt/act/SIM"
%%%% Guard Strengthen Proof Obligation
%%%%% Print the guard strengthen proof obligation, given the event
\%\%\%\% name and the guard label
%%%%% Arguments:
%%%%% 1. (Abstract) Event name
%%%%% 2. (Abstract) Guard label
%%%%%
%%%%% Usage:
%%%%% - \grdpo{evt}{grd} will produce "evt/grd/GRD"
%%%%% Variant Natural Number Proof Obligation
%%%%% Print the Variant Natural Number proof obligation, given the event name
%%%%% Arguments:
%%%%% 1. Event name
%%%%%
%%%%% Usage:
%%%%% - \natpo{evt} will produce "evt/NAT"
```

#### Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the definition; numbers in roman refer to the pages where the entry is used.

Symbols	В	\Baxm $5, 6, 9, 13$
\@empty $2, 4, 5, 10, 11$	<b>\B@declaration</b> $2-4$	\Bbap 5
\\ 1, 3, 4, 9–12	<b>\B@event</b> $\dots$ 3, 4, 10	\Bbegin 4, 11
\ 5–9	<b>\B@identifier</b> $1, 2$	\Bcst 5, 6
	<b>\B@keyword</b> $\dots$ 1, 2	\Bctx 5
	\B@label 1, 2	$\Bdeclaration \dots 2, 3, 9$
\⊔ 3, 4	<b>\B@newmacro</b> $5-8$	\begin $\dots$ 2-4, 11, 12
	<b>\B@oldfboxsep</b> $2-4$	\Bend 4, 12
$\mathbf{A}$	\B@po $1, 2, 4$	\Bevt $5, 7, 8, 12-14$
\aaa 5-8	<b>\B@section</b> $2-4$	\bfseries $\dots \dots 5$
\axioms $9$	\Bact 5, 8, 13, 14	\Bgrd $\dots \dots 5, 8, 14$
\axmwdpo 13	\Bany 4, 11	\Bhspace 2, 3

$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\evt@sts	\newBpar 8 \newBset 6 \newBthm 6, 7 \newBvrb 7 \newcommand .1-10, 12-14 \newenvironment 2 \newlength 4 \no@title 4 \normalsize 2
\Bset 5, 6	\footnotesize $\dots$ 3	P 10.10
\Bstatus 4, 10 \Bthen 4, 11 \Bthm 5-7, 12, 13 \Bvrb 5, 7	<b>G</b> \grdpo 13, 14 \grdthmpo 13	\pretty@absevts . 10, 12 \pretty@acts 11, 12 \pretty@grds 11, 12 \pretty@pars 11, 12
\Bvspace 1, 3	Н	\pretty@sts 10, 12
\Bwhen 4, 11	\hbox 5	\pretty@wits 11, 12
\Bwhere 4, 11	\hspace 2, 3	\ProcessOptions 4
\Bwith 5, 11	, -	Q
$\mathbf{C}$	I	2
\carriersets 9	\ifx 2, 4, 5, 10, 11	_
\colorlet 2	\in 9 \init 12	R
\constants 9	\initialisation 12	\renewcommand 2-4
\csname 5	\input@macro 5	\renewenvironment 3 \RequirePackage 1
	\invariants 9	\kequirePackage 1
D	\invpo 13	$\mathbf{S}$
\DeclareOption $\dots$ 2, 3	\is@thm 2	\scriptsize 3
$\def \dots 2, 4, 5, 10, 11$		\setlength 2, 3
${f E}$	${f M}$	\simpo 14
\else 2, 4, 5, 10, 11	\mathbf 2, 5	\SKIP $4, 10, 11$
\end 2-4, 11, 12	\mathit 2	\sl 5
\endcsname 5	\mathsf 2, 4	TD.
\ensuremath 2-5	N	T \textcolor 2
\event 3, 4, 12	\nat 9	\textsc 4
\eventB 4	\natpo 14	\thmpo 12
\evt@absevts 10	\newBact 8	,
\evt@acts 10, 11	$\n$	$\mathbf{V}$
\evt@acts@keyword 11, 12	\newBcst 6	$\verb \variables  \dots \dots 9$
\evt@acts@tmp 11, 12	\newBctx 5	\variant 9
\evt@grds 10, 11	\newBevt 7, 8, 12	\varpo 13
\evt@grds@tmp 11	\newBgrd 8	v
\evt@name 10, 12 \evt@pars 10, 11	\newBinv 7 \newBmch 7	X \xspace 2, 4, 5
Vercebars 10, 11	/HEMDIIICH	(Abpace 2, 4, 0

# Change History

v1.0	
General: Initial version	1