## A Sample Document for the Usages of lstEventB Package

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For convenient, we define macro \EventB for Event-B.

We start first with some inline Event-B code by embedding them using a pair of |, for example |@grd1: "SNSR = FALSE"| gives @grd1: "SNSR = FALSE". Any Event-B formulae including Unicode symbols will be typeset using the bsymb package accordingly.

ASCII	Symbols	Explanation
!:	$\in$	Set membership
/:	∉	Set non-membership
<:	$\subseteq$	Subset
/<:	⊈	Not a subset
<<:		Proper subset
/<<:	⊄	Not a proper subset
!finite	finite	Finite
!partition	partition	Partition

Table 1: Set predicates

ASCII	Symbols	Explanation
!B00L	BOOL	BOOL set
! TRUE	TRUE	TRUE
!FALSE	FALSE	FALSE
!bool	bool	bool predicate

Table 2: BOOL and bool

More complete piece of code (including the Unicode symbols) can be typeset using the EventBcode environment. Below is the typesetting of an Event-B machine.

<sup>1</sup> machine Sensor\_m0\_SNSR

ASCII	Symbols	Explanation
!INT	$\mathbb{Z}$	Set of integer numbers
!NAT	N	Set of natural numbers
!NAT1	$\mathbb{N}_1$	Set of positive natural numbers
!min	min	Mininum
!max	max	Maximum
-	_	Difference
*	*	Product
!/	÷	Quotient
!mod	mod	Remainder
	••	Interval

Table 3: Numbers

ASCII	Symbols	Explanation
>	>	Greater
<	<	Less
>=	<u>&gt;</u>	Greater or equal
<=	$\leq$	Less or equal

Table 4: Number predicates

ASCII	Symbols	Explanation
<->	$\leftrightarrow$	Relations
!dom	dom	Domain
!ran	ran	Range
<<->	<b>≪→</b>	Total relations
<->>	<b>≪→</b>	Surjective relations
<<->>	<del>«»</del>	Total surjective relations
!circ	0	Backward composition
!id	id	Identity
<	⊲	Domain restriction
<<	$\triangleleft$	Domain subtraction
>	$\triangleright$	Range restriction
>>	⊳	Range subtraction
~	-1	Inverse
<+	$\triangleleft$	Overriding
><	$\otimes$	Direct product
11		Parallel product
!prj1	$\operatorname{prj}_1$	First projection
!prj2	$prj_2$	Second projection

Table 5: Relations

ASCII	Symbols	Explanation
+->	+>	Partial functions
>	$\rightarrow$	Total functions
>+>	<b>→→</b>	Partial injections
>->	$\longrightarrow$	Total injections
+>>	<del></del>	Partial surjections
->>	<i>→</i> >	Total surjections
>->>	<b>→→</b>	Bijections
%	$\lambda$	Lambda abstraction

Table 6: Functions

ASCII	Symbols	Explanation
:=	:=	Becomes equal to
::	:∈	Choice from a set
:1	:	Choice by predicate

Table 7: Functions

```
2 variables
 з SNSR
 4 invariants
 {}_{5}\quad \hbox{@thm0\_1: "SNSR} \in \hbox{BOOL" } \textbf{theorem}
 6 events
   INITIALISATION
    begin
 9
    @act1: "SNSR := FALSE"
10
11
12
   SNSR_on
13
14
    @grd1: "SNSR = FALSE"
15
16 then
    @act1: "SNSR := TRUE"
   end
18
19
20 SNSR_off
21
    @grd1: "SNSR = TRUE"
22
23 then
    @act1: "SNSR := FALSE"
    end
25
26
27 end
```

One can change the different colour options. For example,  $\texttt{VEventBSetKeywordColour\{blue!50!black\}}$  will change the keyword colour to dark blue. (This has effects only when

```
machine Sensor_m0_SNSRvariables
```

з SNSR

```
4 invariants
```

```
{}_{5}\quad @thm0\_1;"SNSR \in BOOL" \ \textbf{theorem}
```

One can includes external file containing Event-B code using the \EventBinputlisting command. For example the following is the result of including the code in the file Sensor\_m1\_DEP.bumx using \EventBinputlisting{Sensor\_m1\_DEP.bumx}.

```
1 machine Sensor_m1_DEP
2 refines Sensor_m0_SNSR
3 variables
4 SNSR
5 DEP
6 invariants
7 @inv0_1: "DEP ∈ N"
8 events
   INITIALISATION extended
11
13 end
14
15
   SNSR_on extended
   refines SNSR_on
16
17
18
  SNSR_off extended
19
   refines SNSR_off
20
21 begin
    Oact2: "DEP := DEP + 1"
   end
23
24
25 end
```

More specifically, one can specify more details on the inclusion, e.g., the ranges, as the following example

\EventBinputlisting[firstline=16,lastline=20]{Sensor\_m2\_snsr.bumx} gives

```
1 @inv1_1: "Snsr_01 = TRUE ⇒ SNSR = TRUE"
2 3 @inv1_2: "Snsr_10 = TRUE ⇒ SNSR = FALSE"
4 5 @inv1_3: "Snsr_01 = FALSE ∨ Snsr_10 = FALSE"
```

```
machine Sensor_m3_Ctrl
refines
Sensor_m2_Snsr
```

```
7 variables
   SNSR
9
10
11 DEP
12
13 Snsr_01
14
15 Snsr_10
16
    ctrl_snsr
17
18
19
   ctrl_dep
20
21 ctrl_snsr_01
22
23 ctrl_snsr_10
24
25 invariants
26
27
    "Snsr\_01 = \mathsf{FALSE} \land \mathsf{Snsr}\_10 = \mathsf{FALSE} \land \mathsf{ctrl\_snsr}\_01 = \mathsf{FALSE} \land \mathsf{ctrl\_snsr}\_10 = \mathsf{FALSE}
28
        \Rightarrow ctrl_snsr = SNSR"
29
    @inv2_2: "ctrl_dep ∈ \mathbb{N}"
30
31
    32
33
    34
35
    @inv2\_5: "ctrl\_snsr\_01 = TRUE \Rightarrow SNSR = TRUE"
36
37
    @inv2\_6: "ctrl\_snsr\_10 = TRUE \Rightarrow SNSR = FALSE"
38
39
    @inv2_7: "ctrl_snsr_01 = TRUE \Rightarrow Snsr_01 = FALSE"
40
41
    @inv2\_8:"ctrl\_snsr\_10 = TRUE \Rightarrow Snsr\_10 = FALSE"
42
43
44 events
45
   INITIALISATION extended
46
47
   refines INITIALISATION
48 begin
    @act5: "ctrl_snsr := FALSE"
49
     @act6: "ctrl_dep := 0"
50
     @act7: "ctrl_snsr_01 := FALSE"
51
    @act8: "ctrl_snsr_10 := FALSE"
53 end
54
    SNSR_on extended
55
    refines SNSR_on
56
57
    @grd3: "ctrl_snsr_10 = FALSE"
58
    end
59
60
61 SNSR_off extended
```

```
refines SNSR_off
62
     @grd3: "ctrl\_snsr\_01 = FALSE"
64
65
66
    ctrl_Senses_Snsr_01 extended
67
    \textcolor{refines}{\textbf{refines}} \hspace{0.1cm} \texttt{ctrl\_Senses\_Snsr\_01}
    begin
69
     @act2: "ctrl_snsr_01 := TRUE"
71
72
    ctrl\_Senses\_Snsr\_10\, \textbf{extended}
73
74
    refines ctrl_Senses_Snsr_10
    begin
     @act2: "ctrl_snsr_10 := TRUE"
76
77
    end
78
79
    when
     @grd1: "ctrl_snsr_01 = TRUE"
81
     @act1: "ctrl_snsr_01 := FALSE"
83
     @act2:"ctrl\_snsr:=TRUE"
84
85
86
    ctrl\_off
87
    when
88
     @grd1: "ctrl_snsr_10 = TRUE"
89
90 then
91
     @act1:"ctrl\_snsr\_10:=FALSE"
     93
95
96 end
```