## A Sample Document for the Usages of lstEventB Package

Thai Son Hoang
ECS, University of Southampton
<T dot S dot Hoang at ecs dot soton dot ac dot uk>

October 9, 2017

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.

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.

```
1 machine Sensor_m0_SNSR
 2 variables
     SNSR
 4 invariants
     0thm0_1: "SNSR \in BOOL" theorem
   events
     INITIALISATION
       @act1: "SNSR := FALSE"
10
11
     end
12
     SNSR_on
13
     when
14
       Qgrd1: "SNSR = FALSE"
15
     then
16
       @\mathsf{act1} \colon "\mathsf{SNSR} := \mathsf{TRUE}"
17
19
     SNSR_off
20
21
     when
       @grd1: "SNSR = TRUE"
22
23
     then
       {\tt @act1: "SNSR := FALSE"}
24
25
26
27 end
```

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
    SNSR
     DEP
6 invariants
     @inv0\_1: "DEP \in \mathbb{N}"
   events
     INITIALISATION extended
10
11
     begin
       @act2: "DEP := 0"
12
13
     end
14
     \mathsf{SNSR\_on}~\textbf{extended}
15
     refines SNSR_on
16
17
18
     SNSR_off extended
19
20
     refines SNSR_off
     begin
21
       0act2: "DEP := DEP + 1"
22
     end
23
24
25 end
```

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

 $\label{lem:continuous} $$\operatorname{EventBinputlisting[firstline=16,lastline=20]{Sensor_m2_snsr.bumx}$ gives$ 

```
1 machine Sensor_m3_Ctrl
2
3 refines
4
5 Sensor_m2_Snsr
6
7 variables
8
9 SNSR
10
11 DEP
12
13 Snsr_01
14
15 Snsr_10
16
```

```
ctrl_snsr
17
18
      ctrl_dep
19
20
      ctrl_snsr_01
21
22
      ctrl_snsr_10
23
24
_{25} \ \ \textbf{invariants}
26
27
      "Snsr\_01 = FALSE \ \land Snsr\_10 = FALSE \ \land ctrl\_snsr\_01 = FALSE \ \land ctrl\_snsr\_10 =
28
            FALSE \Rightarrow ctrl\_snsr = SNSR"
29
      @inv2\_2: "ctrl\_dep \in \mathbb{N}"
30
31
      @inv2\_3: "Snsr\_10 = FALSE \land ctrl\_snsr\_10 = FALSE \Rightarrow ctrl\_dep = DEP"
32
33
      @inv2\_4: "Snsr\_10 = TRUE \ \lor ctrl\_snsr\_10 = TRUE \ \Rightarrow ctrl\_dep = DEP \ 1"
34
35
      @inv2_5: "ctrl_snsr_01 = TRUE \RightarrowSNSR = 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 \RightarrowSnsr_10 = FALSE"
42
43
44 events
45
      INITIALISATION extended
46
      refines INITIALISATION
47
48
        @act5: "ctrl_snsr := FALSE"
@act6: "ctrl_dep := 0"
@act7: "ctrl_snsr_01 := FALSE"
49
50
51
        @act8: "ctrl\_snsr\_10 := FALSE"
52
53
54
55
      SNSR\_on extended
      refines SNSR_on
56
57
      when
        @grd3: "ctrl\_snsr\_10 = FALSE"
58
      end
59
60
      SNSR_off extended
61
      refines SNSR_off
62
      when
63
        Qgrd3: "ctrl\_snsr\_01 = FALSE"
64
65
      end
66
      ctrl_Senses_Snsr_01 extended
67
      refines ctrl_Senses_Snsr_01
68
      begin
69
        @act2: "ctrl_snsr_01 := TRUE"
70
      end
71
```

```
72
       ctrl\_Senses\_Snsr\_10 \ \textbf{extended}
73
       refines ctrl_Senses_Snsr_10
74
75
          @act2: "ctrl_snsr_10 := TRUE"
76
77
78
79
       ctrl_on
        when
80
          @\mathsf{grd1} \colon "\mathsf{ctrl\_snsr\_01} = \mathsf{TRUE}"
81
82
          @act1: "ctrl_snsr_01 := FALSE"
@act2: "ctrl_snsr := TRUE"
83
84
       end
85
86
       \mathsf{ctrl}\_\mathsf{off}
87
       when
88
          {\tt @grd1: "ctrl\_snsr\_10 = TRUE"}
89
90
          @act1: "ctrl_snsr_10 := FALSE"
@act2: "ctrl_snsr := FALSE"
@act3: "ctrl_dep := ctrl_dep + 1"
91
92
93
94
95
96 end
```