An Event-B Specification of

Vectors

This project tests code generation for vectors.

1	CONT	TEXT Context hi hii index lo loo			
	1.1	III IIII IIIdex 10 100			
2	MACHINE Test				
	2.1	bytes bytes_size			
	2.2	cut(new_size)			
	2.3	split(left_size new_size out_msg)			
3	REF1	NEMENT Test1			
	3.1				
	3.2	split extends split			
4	MACHINE Vectors				
	4.1	bytes bytes_size heights			
	4.2	$\operatorname{setHeight}(at\ h)$			
	4.3	$\operatorname{setHeights}(hs)$			
	4.4	$\operatorname{findHeight}(h\ out_i)$			
	4.5	$\operatorname{addByte}(b)$			
	4.6	cut(new size)			

1.1

lo hi index loo hii

CONSTANTS

AXIOMS

END

axm1: lo = 1hi = 10axm2: index = lo..hiaxm3: $\mathrm{loo} \in \mathbb{Z}$ axm4: $\mathrm{hii} \in \mathbb{Z}$ axm5: $\mathrm{hii} > \mathrm{loo}$ axm6: theorem thm1: $\operatorname{card}(\operatorname{index}) = \max(\operatorname{index})$ theorem thm2: lo = min(index)theorem thm3: hi = max(index)theorem thm4: $5 = \operatorname{card}(5..9)$ theorem thm5: $9 = \max(5..9)$ thm6: theorem

 $\mathrm{hii} = \mathrm{max}(\mathrm{loo..hii})$

2

```
2.1
VARIABLES
 bytes
 bytes\_size
INVARIANTS
 inv1: bytes \in 1..bytes\_size \rightarrow 0..255
 inv2: bytes\_size = card(dom(bytes))
EVENT INITIALISATION
THEN
 init1:
            bytes := 1..10 \times \{1\}
            bytes\_size := 10
 init2:
END
                                                                                                                2.2
EVENT cut
ANY
 new\_size
WHERE
 grd1:
           bytes\_size > 1
           new\_size = bytes\_size - 1
 grd2:
 grd3:
           new\_size \in \mathbb{N}_1
THEN
           bytes\_size := new\_size
 act1:
           bytes := \{x \cdot x \in 1..new\_size \mid x \mapsto bytes(x+1)\}
END
                                                                                                                2.3
EVENT split
ANY
 new\_size
 left size
 out\_msg
WHERE
 grd1: new\_size \in \mathbb{N}_1
 grd2: left\_size \in \mathbb{N}_1
          bytes\_size > left\_size
 grd3:
           new\_size = bytes\_size - left\_size
 grd4:
 grd5:
           out\_msg = 1..new\_size \triangleleft bytes
THEN
 act1:
           bytes\ size := new\ size
           bytes := \{x \cdot x \in \texttt{1}..new\_size \mid x \mapsto bytes(x + left\_size)\}
 act2:
```

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MACHINE Test

END

2

END

```
4.1
VARIABLES
               A fixed size vector of heights.
 heights
               Size of the bytes vector
 bytes size
               A vector of bytes
  bytes
INVARIANTS
  inv_he: heights \in (1..100) \rightarrow \mathbb{N}
 inv_bs: bytes\_size \in \mathbb{N}
             bytes \in (1..bytes\_size) \rightarrow 0..255
 inv_by:
EVENT INITIALISATION
THEN
 init_he:
               heights := 1..100 \times \{0\}
 init_ws:
               bytes\_size := 0
 init_we:
               bytes := \emptyset
END
                                                                                                                   4.2
EVENT setHeight
ANY
 at
 h
WHERE
 grd_p:
            at \in \mathrm{dom}(\mathit{heights})
            h \in \mathbb{N}
 grd_h:
THEN
            heights(at) := h
 act_1:
END
EVENT setHeights
                                                                                                                   4.3
ANY
 hs
WHERE
 grd_hs: hs \in (1..100) \rightarrow \mathbb{N}
THEN
 act_1:
            heights := hs
END
EVENT findHeight
                                                                                                                   4.4
ANY
 h
 out\_i
WHERE
 grd1:
           h \in \mathbb{N}
            out_i \in dom(heights)
 grd3:
           \exists x \cdot x \in \text{dom}(heights) \land heights(x) = h \land out\_i = x
 grd4:
```

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MACHINE Vectors

END

4

```
4.5
EVENT addByte
{\tt ANY}
 b
WHERE
 \texttt{grd\_b} \colon \quad b \in 0..255
THEN
 \verb"act_1: bytes := bytes \cup \{bytes\_size + 1 \mapsto b\}
 act_2: bytes_size := bytes_size + 1
END
EVENT cut
                                                                                                                4.6
ANY
 new\_size
WHERE
 grd1: bytes\_size > 1
 grd2:
           new\_size \in \mathbb{N}_1
           new\_size = bytes\_size - 1
 grd3:
THEN
 act1:
          bytes\_size := new\_size
 act2:
          bytes := \{x \cdot x \in 1..new\_size \mid x \mapsto bytes(x+1)\}
END
```

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