```
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5
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22 SOFTWARE. */
24 open util/ordering[pid] as PO
25
26 conc state Counter {
27 event Tk0 {}
28 event Tk1 {}
29
  event Done {}
30
31
     conc state [p : pid] Bit {
32
       default state Bit1 {
33
         from Bit1
34
         on TkO
35
         goto Bit2
36
37
       state Bit2 {
38
```

```
39
         from Bit2
40
         on TkO
41
         goto Bit1
42
        p in PO/last() implies { send Tk1 }
43
        else { send Tk0[P0/next(p)] }
44
       }
     }
45
46
47
     conc state BitLast {
48
       default state Bit1 {
49
        from Bit1
50
         on Tk1
         goto Bit2
51
52
53
54
       state Bit2 {
55
        from Bit2
        on Tk1
56
57
        goto Bit1
58
         send Done
       }
59
60
61
     }
62
     init {
63
     send Tk0[P0/first()]
65
66
67 }
```