Test 2.a: Communicating Processes

1 Test instructions

This test consists in debugging a given system which does not respect a given safety property because of a bug in the specification. We ask you to discover the bug and describe its cause in an email that you will have to send us. We provide you the following information (in this pdf): (i) a short system description; (ii) the system specification written in LNT code; (iii) a short property description and the property in MCL code; (iv) a counterexample.

You do not need to use any software tools to perform this test, it should be sufficient to exploit the information contained in this document. You will have a maximum amount of time of 30 minutes to understand the specification and perform the debugging. At the end, you must write your results in an email. The email must contains the following fields:

- TEST NAME: the name of the test ('Test 2.a Communicating Processes' in this case);
- BUG DESCRIPTION: describe the cause of the bug in about two or three sentences (in English language); if you can point out a precise line in the LNT code that caused the bug, please indicate its number in the email; if you reach the time limit of 30 minutes without finding the bug, write "Bug not found";
- TIME: measure and provide the time (in minutes) you spent to discover the bug; you must start measuring time when you start reading Section 2 below; note that you must not take into account time spent in writing the email; if you reach 30 minutes without finding the bug, you can leave this field empty.

You must send us the email at the following address: $gianluca.barbon\ AT\ inria\ DOT\ fr$

2 Communicating Processes: system description

The system provided with this test case is composed of three main processes: a producer process, a consumer process and a process that can be both a consumer and a producer. Each process can loop infinitely or break the loop and terminate

the execution. A deployer process is also present in order to deploy the three other processes. We present the LNT code of the specification in Appendix A.

3 The property

The provided property prevents a process to consume if something has not been produced before. Figure 1 shows the property in MCL. The MCL formula states that it should be impossible to have a consumption event (CONSUME) which has not been preceded by a production event (PRODUCE).

```
[ (not "PRODUCE")* . "CONSUME" .
    true*
] false
```

Figure 1: MCL property

The property in Figure 1 is not satisfied by the system. Figure 2 shows a counterexample generated with the Evaluator tool (from the CADP toolbox). Note that the code provided with this test case is syntactically correct and compiles. The bug arises from the violation of the given property.



Figure 2: Counterexample.

Appendix A LNT code

```
\mathbf{module}\ C\!O\!M\!M\!P\!R\!O\!C\ \mathbf{is}
 2
3
 4
       channel WHOAMLC is
          (nat)
       end channel
 9
11
        (*
* DEPLOYER deploys other processes.
12
13
14
       process DEPLOYER
                           [ DEPLOY : WHOAMLC
16
17
             DEPLOY(1 of nat) || DEPLOY(2 of nat) || DEPLOY(3 of nat)
           end par
18
19
       end process
20
21
        (* * PRODCONS can be a producer or a consumer.
23
       process PRODCONS [ CONNECT, READY, SYNC, WAIT: any, DEPLOY, START, IAMPRODUCER, IAMCONSUMER: WHOAMLC, CONSUME, PRODUCE: any
24
25
26
27
                             is
28
           var whoami : bool in
              DEPLOY(1 of nat);
START(1 of nat);
29
30
              CONNECT;
31
              select
32
33
                 34
                 whoami := false; IAMCONSUMER(1 of nat)
35
              end select;
36
              WAIT;
37
              READY;
38
              if (whoami) then
39
                loop L in
40
                     select
41
                       NULL [] break L
42
                     end select;
43
                    par
WAIT || PRODUCE; SYNC
44
45
                     end par
46
                 end loop
47
48
              else
49
                 loop L in
50
                     select
                       NULL [] SYNC [] break L
51
52
                     end select;
53
54
                       WAIT | | CONSUME
55
                     end par
56
                 end loop
57
              \mathbf{end} \quad \mathbf{i} \ \mathbf{f}
58
           end var
59
       end process
60
       61
62
63
          DEPLOY(2 of nat);
```

```
66
            START(2 of nat);
 67
            CONNECT:
            IAMPRODUCER(2 of nat);
 68
            READY;
loop L in
 69
 70
 71
                select
 72
73
                   WAIT [] PRODUCE; SYNC [] break L
                end select
 74
75
            end loop
         end process
 76
77
78
         79
 80
            DEPLOY(3 of nat);
START(3 of nat);
 81
 82
            CONNECT;
 83
            IAMCONSUMER(3 of nat);
 84
 85
            READY;
            WAIT;
 86
            loop L in
 87
 88
                select
                  WAIT [] SYNC; CONSUME [] break L
 89
                end select
 90
 91
            end loop
 92
         end process
 93
                             CONNECT, READY, SYNC, WAIT: any, DEPLOY, START, IAMPRODUCER, IAMCONSUMER: WHOAMLC, CONSUME, PRODUCE: any
 94
         process MAIN
 95
 96
 97
             par DEPLOY in
 98
99
                DEPLOYER [DEPLOY]
100
101
                \mathbf{par} \ \mathrm{READY}, \ \mathrm{SYNC} \ \mathbf{in}
                   PRODCONS[CONNECT, READY, SYNC, WAIT, DEPLOY, START, IAMPRODUCER, IAMCONSUMER,
102
103
                              CONSUME, PRODUCE]
104
                   \label{eq:producer} PRODUCER[CONNECT, \ READY, \ SYNC, \ WAIT, \ DEPLOY, \ START, \ IAMPRODUCER, \ PRODUCE]
105
106
                   CONSUMER [CONNECT, READY, SYNC, WAIT, DEPLOY, START, IAMCONSUMER, CONSUME]
107
108
                end par
109
            end par
110
         end process
111
112
113
114
     end module
```

5