

SOFTWARE SPECIFICATION, VERIFICATION AND TESTING

SMARTDOOR Interface Requirements Specification

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1 Axini

The axini implementation passes all tests based on our model. Our final model is the model in the file smartdoor_Nora.aml and can be seen below.

```
timeout 10.0
external 'door'
process('main') {
   channel('door') {
     stimuli 'open', 'close'
stimulus 'lock', {'passcode' => :integer}
     stimulus 'unlock', {'passcode' => :integer}
     responses 'opened', 'closed', 'locked', 'unlocked', '
         invalid_command', 'invalid_passcode', 'incorrect_passcode', '
         shut_off'
   }
  var 'passcode_state', :integer, 0
  var 'failures', :integer, 0
  state 'closed_unlocked'
    repeat {
      o { receive 'lock', constraint: 'passcode < 0 | | passcode > 9999'
           ; send 'invalid_passcode' }
      o { receive 'lock', constraint: 'passcode'>= 0 && passcode <= 9999', update: 'passcode_state'= passcode'; send 'locked';
          goto 'closed_locked' }
      o { receive 'unlock', constraint: 'passcode' = passcode'; send '
          invalid_command ' }
```

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```
o { receive 'open'; send 'opened'; goto 'opened'}
    o { receive 'close'; send 'invalid_command'}
state 'closed_locked'
  repeat {
    o { receive 'lock', constraint: 'passcode' == passcode'; send '
       invalid_command;
    o { receive 'unlock', constraint: 'passcode < 0 - | | - passcode > -
       9999'; send 'invalid_passcode' }
    o { receive 'unlock', constraint: 'passcode-!=-passcode_state-&&-
       failures <- 3', update: 'failures -+=-1'; send'
       incorrect_passcode' }
    o { receive 'unlock', constraint: 'passcode-!=-passcode_state-&&-
        failures >= 3'; send 'shut_off'; goto 'off' }
    o { receive 'unlock', constraint: 'passcode == passcode_state && failures << 3'; send 'unlocked'; goto 'closed_unlocked'}
    o { receive 'open'; send 'invalid_command' }
    o { receive 'close'; send 'invalid_command' }
state 'opened'
  repeat {
    o { receive 'lock', constraint: 'passcode' == passcode'; send '
       invalid_command ' }
    o { receive 'unlock', constraint: 'passcode' = passcode'; send '
       invalid_command' }
    o { receive 'open'; send 'invalid_command'}
    o { receive 'close'; send 'closed'; goto 'closed_unlocked' }
state 'off'
```

2 Besto

No bugs detected.

3 Logica

- When attempting to close an already closed door, the invalid_command response should be sent, yet the closed response is sent. I think the implementation does not account for bad-weather behaviour of closing a closed door.
- 2. When attempting to open an already opened door, the invalid_command response should be sent, yet the opened response is sent. I think the implementation does not account for bad-weather behaviour of opening an opened door.

4 OnTarget

1. When attempting to lock an already locked door with a valid passcode, the invalid_command response should be sent, yet the locked response is sent. I think the implementation does not account for bad-weather bahaviour of locking a locked door.

2. When attempting to lock an already locked door with an invalid passcode, the invalid_command response should be sent, yet the invalid_passcode response is sent. I think the implementation does not account for bad-weather behaviour of locking a locked door.

5 quickerr

- 1. When attempting to lock an unlocked door with an invalid passcode, the invalid_passcode response should be sent, yet the locked response is sent. I think the implementation does not account for invalid passwords when locking a door.
- 2. When attempting to close an opened door, the closed response should be sent, yet the opened response is sent. The implementation is just simply wrong for closing an opened door.

6 SmartSoft

1. When attempting to unlock a locked door with an incorrect passcode 3 times, the door should shut off. Instead, the door shuts off after 3 failed unlocking attempts with invalid passcodes. I think the implementation mixes up invalid passcodes with incorrect passcodes.

7 TrustedTechnologies

When attempting to unlock a locked door with an incorrect passcode, the incorrect_passcode
response should be sent, yet the unlocked response is sent. I think the implementation
does not check if the passcode is correct when unlocking a locked door.

8 univerSolution

 When attempting to lock an unlocked door with a valid passcode, the locked response should be sent, yet the invalid_passcode response is sent. I think the implementation's check for an invalid passcode is not correct.

9 XtraSafe

No bugs detected.