

The Room X4 – Handling risks by concurrent watchdogs





Recap of X3





The Room X3 – implications of a challenging environment

- X3 guards the expected inputs with timers
- X3 guards the expected results of output with clever observation and recovery
- X3 has modifications that are due to the challenging environment
 - but to test X3 it is a lot easier to execute the simulated version!
- X3 in reality would have to
 - manipulate thermometers e.g. by removing batteries
 - manipulate switches e.g. by physically altering them







Small Risk Analysis



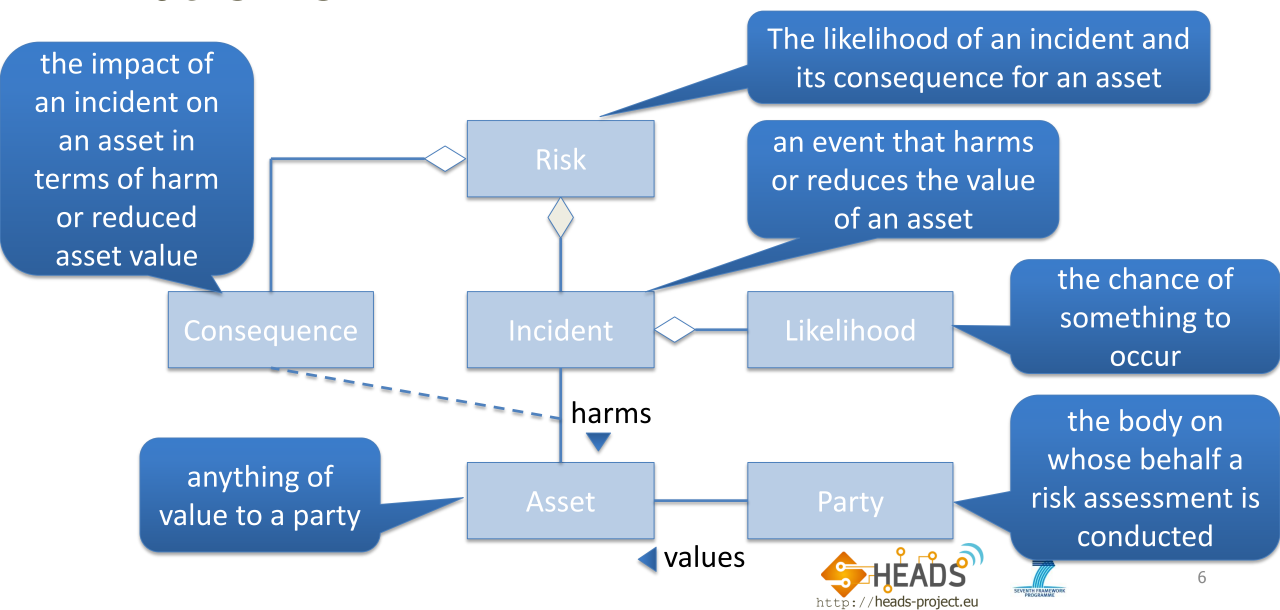


Risk Analysis

- A Risk Analysis can be performed in other to establish what risks should be protected against
- We present a few slides indicating what could happen to a Room – the analysis presented is not complete
- The risk analysis ends up with some suggestions for treatments



What is Risk?



Assets – what we want to protect and maintain

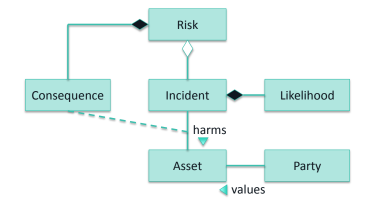
Asset	Explanation
Comfort temperature	That the temperature in the room is within the range intended by its user
The Room is not physically jeopardized	There should be no fire due to overheating, or freeze due to no heating





Consequence scale for The Room physically jeopardized

Consequence value	Definition	
Insignificant	Unpleasant temperature for less than 2 hours	
Minor	Unpleasant temperature for 2-25 hours	
Moderate	Unhealthy temperature for more than 2 hours	
Major	Freezing pipes	
Critical	Heater constantly on and burning	







Assets and Incidents and Vulnerability

Affecting (Asset)	Event (Incident)	Exploiting What? (Vulnerability)
The Room is not physically jeopardized	Heater switch fails to turn on	Unreliable cheap switches
The Room is not physically jeopardized	Heater switch fails to turn off	Unreliable cheap switches
Comfort temperature	Thermometers show wrong temperatures	Unreliable cheap thermometers





Likelihood and Consequence of Incidents from Non-

Malicious

Threat	Incident	Likelihood	Consequence
The Room will freeze	Heater switch fails to turn on	Unlikely	Major
The Room will burn	Heater switch fails to turn off	Unlikely	Critical
Inadequate temperature	Thermometers show wrong temperatures	Certain	Insignificant





Risk Levels (threats indicated inside cells)

		Likelihood				
		Rare	Unlikely	Possible	Likely	Certain
onsednence	Critical	Turns heater on	fails to turn off			
	Major		Turns heater off, fails to turn on			
nbe	Moderate				Uses web i/f	
)US	Minor					
Ö	Insignificant					show wrong



Treatment of Incidents from Non-Malicious Threats

Incident	Risk level	Treatment
Heater switch fails to turn on	Medium	Introduce temperature warning
Heater switch fails to turn off	High	Introduce temperature warning; Physical emergency switch on heater
Thermometers show wrong temperatures		Add more redundant thermometers







The Room X4 – monitoring low temperatures





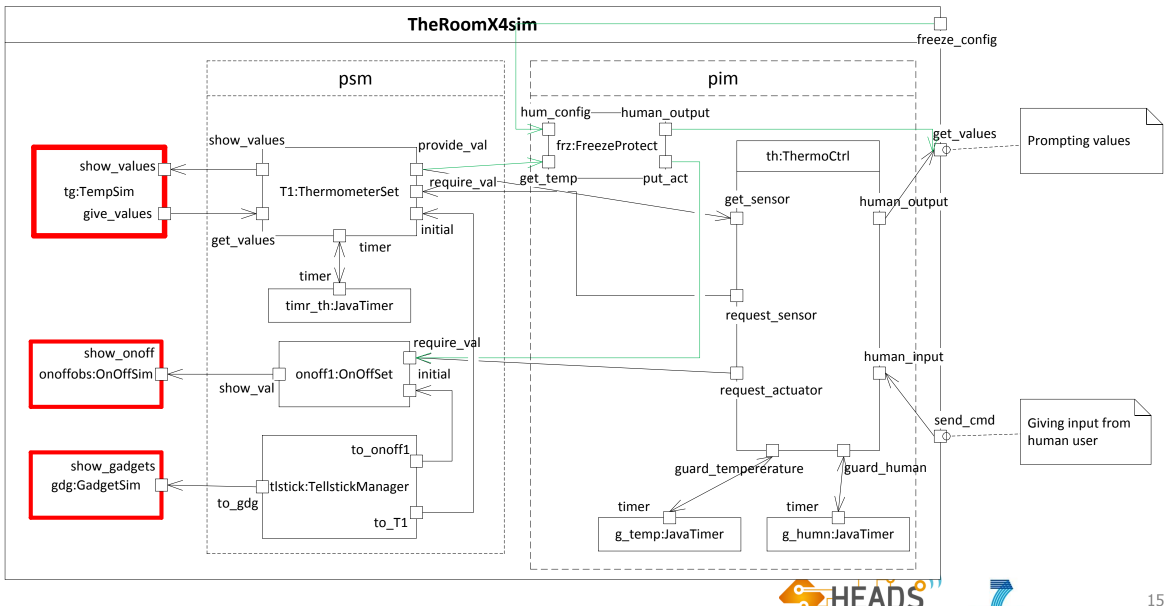
Watchdog on freezing temperatures

- Our logical watchdog is a process that runs in parallel with our main service
- It monitors the well-being of the Room
 - whether the Room's temperature is falling towards freezing
- When the temperature is alarming,
 - warnings are issued to the Room's owner (or user)
 - o in the simulated version, this is merely a prompt onto the human output, but in a future real version, it could be an SMS to the user's cellphone
 - repeated message is sent to Switch to turn on





The Room X4 architecture



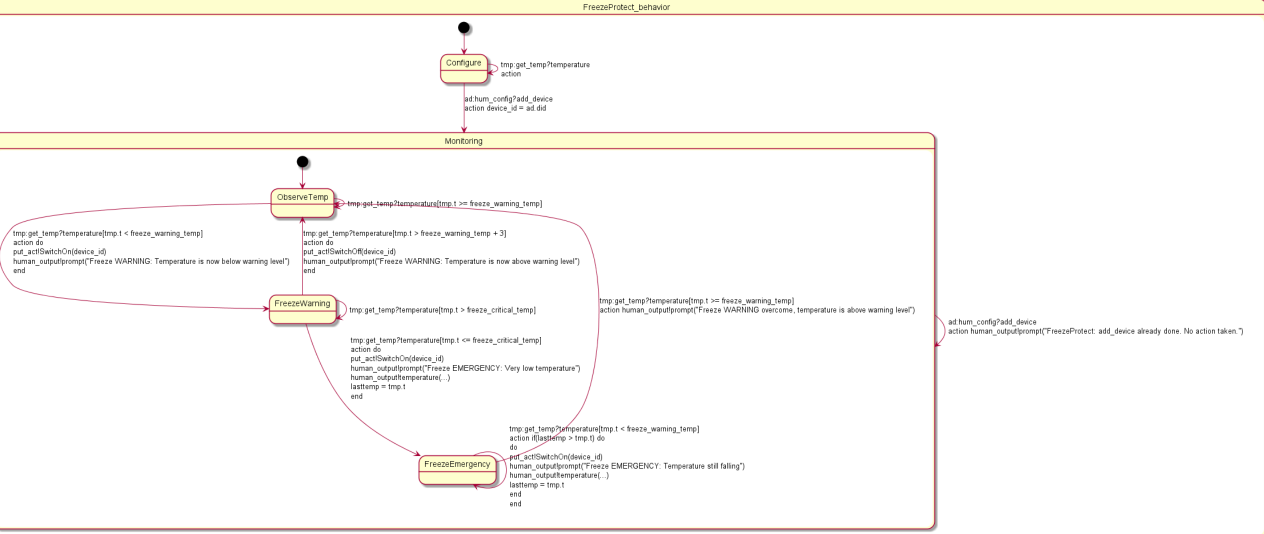
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Technical issue

- Connectors the colored connectors are added
 - Multiple connectors from the same sending port
 - An output message is cloned and sent on all the connectors
 - Multiple connectors into the same receiving port
 - This is no problem as the messages will be sorted on arrival time









FreezeProtect – notice that guards are tested in order

```
state FreezeWarning {
                                            Tested first
    transition -> ObserveTemp
    event tmp:get temp?temperature
    quard tmp.t>freeze warning temp+3 // We give a little delta here with 3
    action do
         put act!SwitchOff(device id)
         human output!prompt("Freeze WARNING: Temperature is now above warning level")
    end
    transition -> FreezeWarning
    event tmp:get temp?temperature
    guard tmp.t>freeze critical temp
         // Just discard, we are still in Warning range
    transition -> FreezeEmergency
    event tmp:get temp?temperature
    guard tmp.t<=freeze critical temp</pre>
    action do
         put act!SwitchOn(device id)
         human output!prompt("Freeze EMERGENCY: Very low temperature")
         human output!temperature(tmp.id, tmp.txt, tmp.t)
         lasttemp = tmp.t
    end
```

On separation of concerns

- The idea is that the Watchdog (FreezeProtection) should be independent from the behavior of the main service, the Thermostat
- Clearly, independence is not total as:
 - Both FreezeProtection and ThermoCtrl will actuate the switch
 - o and therefore they both need to configure the switch
 - In X4 we do this independently through two human interfaces
 - » This ensures independence, but introduces the risk of human error on trivial matters such as the id of the switch







The Room X4B – intercepting messages



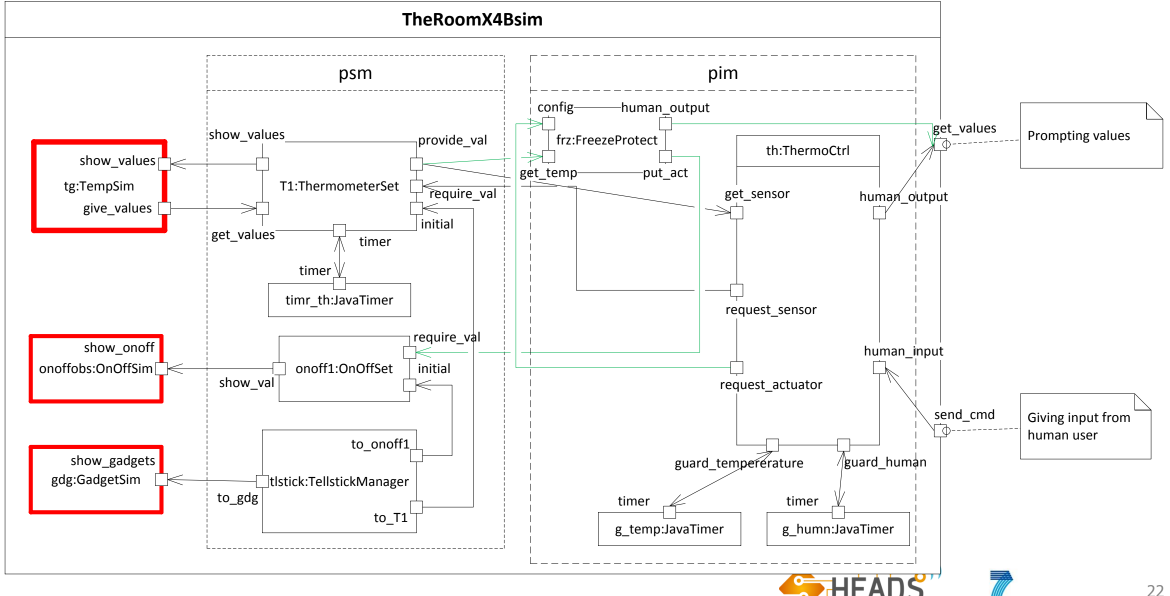
Intercepting Watchdog

- The problem with X4A was that the FreezeProtect was so independent from the main thermostat service that human error could occur
- We could change the architecture slightly and achieve better integration (and thus slightly less independence) eliminating the possibility of human error
 - Notice that ThermoCtrl no longer directly actuate switch; all communication from ThermoCtrl to onoffset goes through FreezeProtect



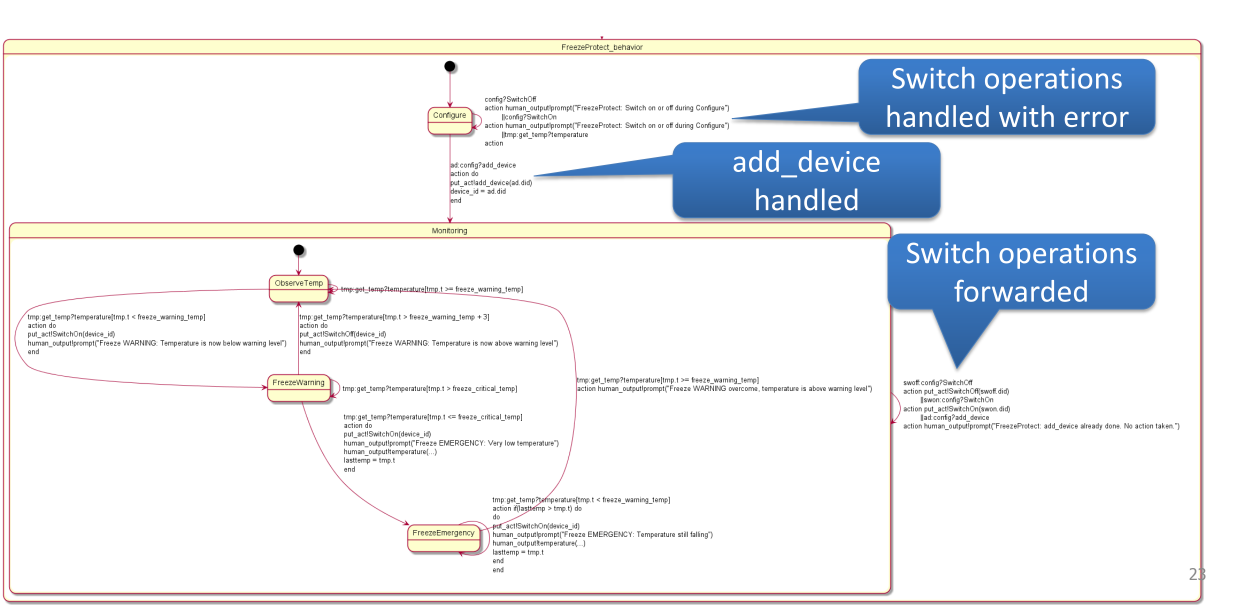


The Room X4B – more integrated



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FreezeProtect now handles SwitchOn and SwitchOff



FreezeProtect details in ThingML (1)

```
statechart FreezeProtect behavior init Configure {
    state Configure
                                                   add device
    transition -> Monitoring
    event ad:config?add device
                                                     handled
    action do
        put act!add device(ad.did)
        device id = ad.did
    end
    transition -> Configure
    event tmp:get temp?temperature
    action do end // Do nothing, just discard
                                                                  Switch operations
    transition -> Configure
    event config?SwitchOn
                                                                 handled with error
    event config?SwitchOff
    action
        human output!prompt("FreezeProtect: Switch on or off during Configure")
```



FreezeProtect details in ThingML (2)

```
composite state Monitoring init ObserveTemp keeps history {
    state ObserveTemp ...
    state FreezeWarning ...
    state FreezeEmergency ...
    transition -> Monitoring
    event ad:config?add device
    action
        human output!prompt("FreezeProtect: add device already done. No action taken.")
    transition -> Monitoring
    event swon:config?SwitchOn
    action do
         put act!SwitchOn(swon.did)
                                                  Switch operations
    end
    transition -> Monitoring
                                                      forwarded
    event swoff:config?SwitchOff
    action do
         put act!SwitchOff(swoff.did)
    end
```





The Room X4B – intercepting Watchdog summary

- FreezeProtect works in parallel with the Thermostat
 - There may be rooms where protection against freezing is not an issue, and the watchdog can be omitted easily
 - It would be possible to include this monitoring within the main service, as we already has shown by monitoring unexpected temperature movement, but separate concurrent watchdogs are
 - better separation of concern
 - o may even be deployed as truly separate devices
- Interception of messages may be useful for integration







The Room X4C – monitoring heater activity



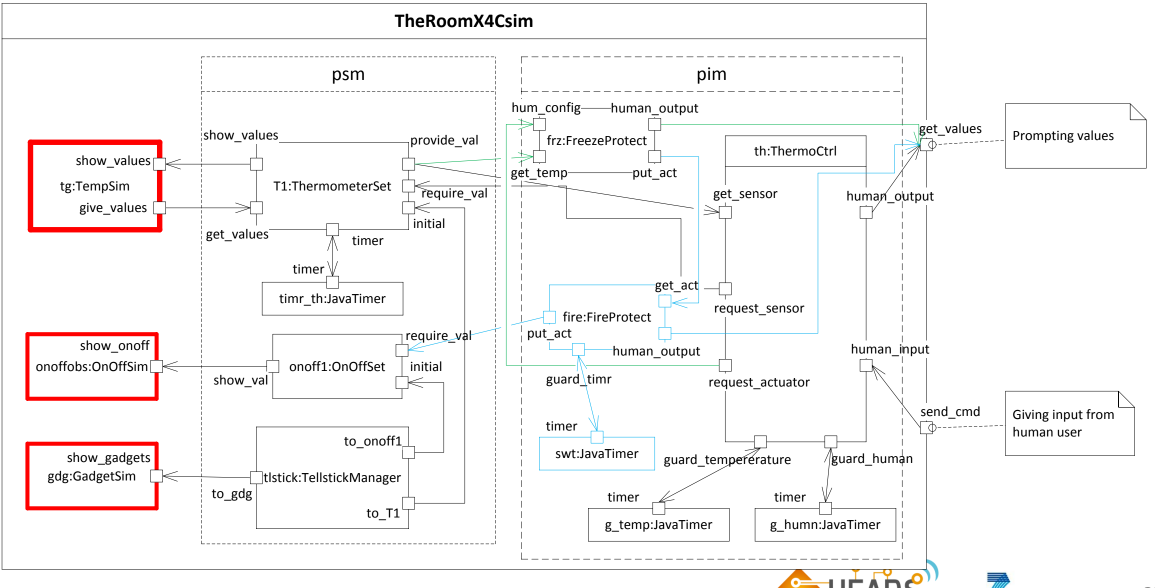


More risk treatment: Fire protection

- Introducing FireProtect to prevent the switch to be on for so long that the chance of fire is too high
- We let FireProtect be inserted in the chain between
 FreezeProtect and the switch controller in the PSM
- FireProtect makes sure that the heater will rest every once in a while



The Room X4C – Fire protection



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Technical issues

- Connectors the colored connectors are added
 - FireProtection intercepts any output to the Switch
 - now coming from the FreezeProtect watchdog
- Timer duration a PSM problem with PIM consequences
 - It turns out that when we want to handle long durations, our X3 timer is not sufficient as it will need wider range
 - We change from 2 byte integers to 4 byte integers



The improved timer

Changed from Double

```
thing fragment TimerMsgs {
  // Start the Timer
  message timer_start(delay : Long);
  // Cancel the Timer
  message timer_cancel()@debug "false";
  // Notification that the timer has expired
  message timer_timeout();
}
```



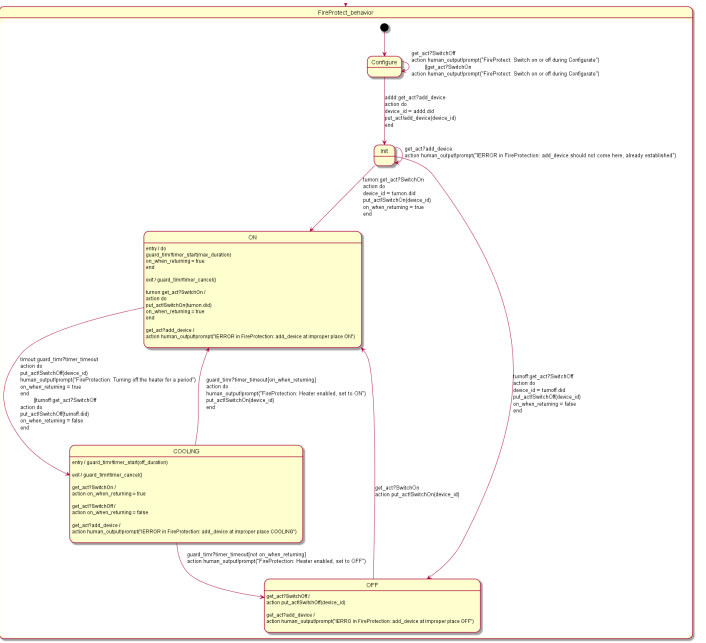
Intricate problems with the fire protection

- Switching on or off can come from the main thermostat or from the freeze protection at any time
- We must force the cooling to last at least off_duration
- It should not be possible to trick the cooling by pretending to turn off, and then immediately turn on again
 - We decide that whenever the heater is turned off, regardless of whether it is due to having been on for max_duration, it shall cool off for at least off_duration





FireProtect – overview



ON

- the heater is on and we are waiting for a break
 - o either by the timeout
 - o or by an explicit turn off

COOLING

- the heater is turned off
- waiting a given time regardless
- OFF
 - The heater is off and there should be no danger of fire





FireProtect – from ON to COOLING – and back again

FireProtect demands cooling on timeout or on explicit switch off

entry / do
guard_timr!timer_start(max_duration)
on_when_returning = true
end
exit / guard_timr!timer_cancel()

turnon:get_act?SwitchOn /
action do
put_act!SwitchOn(turnon.did)
on_when_returning = true
end

get_act?add_device /
action human_output!prompt("IERROR in FireProtection: add_device at improper place ON")

The flag tells that we should return to ON and continue to heat after cooling

timout:guard_timr?timer_timeout
action do
put_act!SwitchOff(device_id)
human_output!prompt("FireProtection: Turning off the heater for a period")
on_when_returning = true
end
||turnoff:get_act?SwitchOff
action do

put_act!SwitchOff(turnoff.did)
on when returning = false

guard_timr?timer_timeout[on_when_returning]
action do
human_output!prompt("FireProtection: Heater enabled, set to ON")
put_act!SwitchOn(device_id)
end

Notice the flag that indicates the difference between the cases

```
cooling

entry / guard_timr!timer_start(off_duration)

exit / guard_timr!timer_cancel()

get_act?SwitchOn /
action on_when_returning = true

get_act?SwitchOff /
action on_when_returning = false

get_act?add_device /
action human_output!prompt("IERROR in FireProtection: add_device at improper place COOLING")
```



Internal transitions — all inside one state

action human output!prompt("IERROR in FireProtection: add device at improper place ON")

```
state ON { // Invariant: The heater is ON but should not be ON longer than max duration
on entry do
      guard timr!timer start(max duration)
      on when returning = true
end
on exit guard timr!timer cancel()
     internal event turnon:get act?SwitchOn
      action do
           put act!SwitchOn(turnon.did)
           on when returning = true
      end
      transition -> COOLING
     event turnoff:get act?SwitchOff
     action do
           put act!SwitchOff(turnoff.did)
           on when returning = false
      end
      transition -> COOLING
     event timout:guard timr?timer timeout
      action do
           // turn the heater off for fire protection
           put act!SwitchOff(device id)
           human output!prompt("FireProtection: Turning off the heater for a period")
           on when returning = true
      end
     internal event get act?add device
```

The timer is controlled on entry and exit

This is an internal transition that does not go outside the state ON and therefore the timer is not reset (which would make it possible to prolong the heating indefinitely)

Notice the flag that indicates where to return after the cooling



Summary of X4C with FireProtect

- It is intricate to make sure that we ensure cooling
- Internal transitions
 - stay in the state and do not execute entry and exit clauses
 - useful for us in ON and COOLING since we do not want resetting of the timers
- Flag used to indicate future state
 - Flags should not be used instead of states
 - but here we use a flag to hold the value of a future state
 - The flag is then checked in the transition guard





Summary of The Room X4 mitigating risks

- A small risk analysis showed that there may be risks of
 - freezing if the heater never goes on
 - fire if the heater is always on
- We introduce independent, concurrent watchdogs on the actuation of the heater (separation of concerns)
 - FreezeProtect takes input from Thermostat, and delivers switching commands to FireProtect, and error messages to user
 - FireProtect takes input from FreezeProtect, and delivers switching commands to actuator, and error messages to user





Consortium













