EECS4312 Isolette Assignment

Hovhannes Khachikyan (hovokhc@cse.yorku.ca) Varsha Ragavendran (varshar@cse.yorku.ca)

November 7, 2017

Prism account used for submission: hovokho

©This document is not for public distribution. This document may only be used by EECS4312 students registered at York University. By downloading this document from the department, registered York students agree to keep this document (and all documents associated with assignments, projects or laboratories) private for their personal use, and may not communicate it to anyone else.

Students must obey York regulations on academic honesty requiring that students do the work of the Lab on their own, and not cheat by sharing with others or using and/or submitting the work of others. If you use *github* or similar repository for your work, the repository must be private. Placing your work in the public domain infringes on academic integrity. Github offers unlimited private repositories to students: https://education.github.com/pack.

- You may work on your own or in a team of no more than two students. You must provide both names and Prism logins in the specified space above this.
- Submit only one document under one Prism account.
- Keep track of your revisions in the table below.

Requirements Document:

Temperature control for an Isolette

Revisions

Date	Revision	Description	
22 October 2017	1.0	Initial requirements document	
4 November 2017	2.0	Included function tables for abstract variables	
4 November 2017	3.0	Included function tables for controlled variables	
5 November 2017	4.0	Included E Descriptions	
5 November 2017	5.0	Included R Descriptions	
5 November 2017	6.0	Included Context Diagram	
5 November 2017	7.0	Included Mode Diagram	
5 November 2017	8.0	Included isolette source code in the Appendix	
5 November 2017	9.0	Corrected the function table for c_ms	
5 November 2017	10.0	Corrected the function table for c_hc	
5 November 2017	11.0	Included rationale for state chart	
6 November 2017	12.0	Included rationales for all E/R descriptions	
6 November 2017	13.0	Included acceptance test	

Contents

1.	System Overview	5
2.	Goals	6
3.	Context Diagram	7
4.	Monitored Variables	8
5.	Controlled Variables	g
6.	Mode Diagram	10
7.	R-Descriptions	11
8.	E-descriptions	15
	Abstract variables needed for the Function Table 9.1. Abstract variable: lo 9.2. Abstract variable: hi 9.3. Abstract variable: alarm 9.3. Abstract variable: alarm 9.4. Function Tables 10.1. Function Table for heat control: c_hc 10.2. Function Table for modes: c_md 10.3. Function Table for temperature displayed: c_td 10.4. Function table for alarm: c_al 10.5. Function table for: c_ms 10.5.	17 17 17 17 18 18 19 20 21 22
11	. Validation	23
12	1. Use Cases 12.1. Informal Use Case	25 25 26
13	.Acceptance Tests	27
14	. Traceability	28
15	. Glossary	28

Α.	A.1. A.2.	Time.pvs	29 29 30 38
В.	E-de	scriptions	39
C.	R-de	escriptions	41
Li	st c	of Figures	
	1. 2. 3. 4.	Isolette	5 6 7 10
LI	st c	of Tables	
	1. 2. 3.	Monitored Variables	8 9 17
	4. 5. 6.	Function table for abstract variable: hi	17 17 18
	7. 8. 9.	Function table for modes of the isolette: c_md	19 20 21
	10.	Function table for c_ms (messages to be displayed to the nurse in order of priority) $\dots \dots \dots \dots \dots \dots \dots \dots \dots \dots$	22
	11	Message descriptions	22

1. System Overview

The System Under Development (SUD) is a computer controller for the thermostat of an Isolette.¹ An Isolette is an incubator for for an infant that provides controlled temperature, humidity and oxygen (Fig. 4). Isolettes are used extensively in Neonatal Intensive Care Units for the care of premature infants.

This requirements document is specifically for the control of temperature. The purpose of the Isolette computer controller is to maintain the air temperature of an Isolette within a desired range. It senses the current temperature of the Isolette and turns the heat source on and off to warm the air as needed. If the temperature falls too far below or rises too far above the desired temperature range, it activates an alarm to alert the nurse. The system allows the nurse to set the desired temperature range and to set the alarm temperature range outside the desired temperature range of which the alarm should be activated. This requirements documents follows the specification in [1] (Appendix A) except where noted.



Figure 1: Isolette

Many babies have died due to faulty incubators. There is thus a standard that manufacturers must satisfy. Modern incubators are equipped with alarms for air temperature, skin temperature, oxygen concentration and humidity. The alarms are both visual such

¹The image in Fig 4 is from: www.nufer-medical.ch.

as red warning lamps, and audio such as beep signals. Once measured measured values exceed permitted limits as well as when faults occur in sensors. For one such incident leading to death see "Medical Devices: Use and Safety" shown in Fig. 3.

CASE 6:2 Baby dies through overheating in incubator

An underdeveloped baby was being treated in an incubator with skin temperature control. When the baby was being washed, the skin sensor was removed and left hanging outside the incubator after the washing. Thus the sensor started measuring the room temperature (approx. 25°C). The control circuits therefore increased the heat to maximum level, and the temperature in the incubator rose to more than 45°C. The baby died.

For increased safety, incubators must be constructed with an extra control circuit that prevents overheating in case the skin sensor is misplaced. The incubator in question was indeed equipped with such a safety circuit, but the circuit was defective.

Figure 2: Incubator Safety Problems [2, p98]

2. Goals

The high-level goals (G) of the system are:

- G1—The Infant should be kept at a safe and comfortable temperature.
- G2—The Nurse should be warned if the Infant becomes too hot or too cold.
- G3—The cost of manufacturing the computer controller for the thermostat should be as low as possible.

3. Context Diagram

See Fig. A-1 in [1]. The System Under Description (SUD) is a computer *controller* to regulate the temperature of the Isolette. Everything else including the Operator Interface (described in [1]) is in the ecosystem (i.e. in the environment of the controller). The monitored variables and controlled variables for the controller are in Table 1 and Table 2, respectively. For clarity, simplicity and safety, there are some differences between the specifications in this document and the descriptions in [1].²

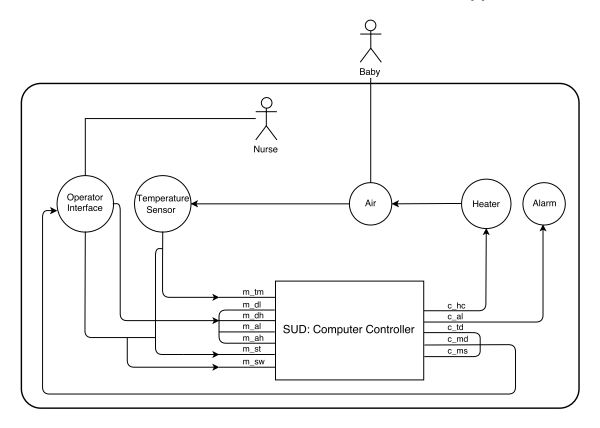


Figure 3: Context Diagram for the Isolette Thermostat

²Documented in the write-up to this assignment: assign1-spec.pdf.

4. Monitored Variables

The monitored variables are a subset of those described in [1].³ There is a single status variable $m_{-}st$ that is *invalid* whenever any one of the operator inputs or temperature sensor are in a failed state. Otherwise types and ranges are as in [1].

Name	Type	Range	Units	Physical Interpretation	
$m_{-}tm$	IR	68.0 105.0	°F	actual temperature of Isolette	
116_6116	11/2	00.0 100.0	I.	air temperature from sensor	
$m_{-}dl$	\mathbb{Z}	9799	°F	desired lower temperature	
116_46		9199	I.	set by operator	
$m_{-}dh$	7.	98100	°F	desired higher temperature	
111-411		90100	90100	90100	set by operator
$m_{-}al$	\mathbb{Z}	9398	°F	lower alarm temperature	
111_41		9596	I I	set by operator	
$m_{-}ah$	\mathbb{Z}	99103	°F	higher alarm temperature	
111-411		99100	I.	set by operator	
$m_{-}st$	Enumerated	{valid, invalid}		status of sensor and	
111_51	Enumerated	\ \tanu, mvanu}		operator settings	
m_sw	Enumerated	{on, off}		switch set by operator	

Table 1: Monitored Variables

³With some change of nomenclature. Monitored variables have an "m" prefix.

5. Controlled Variables

The controlled variables are a subset of those described in [1].⁴ In addition, there is a mode display c_-md and a message display c_-ms .⁵

Name	Type	Range	Units	Physical Interpretation
$c_{-}hc$	Enumerated	{on, off}		heat control: command to
C_11C	Enumerated	\ \lambda \text{OII}, \text{OII} \		turn heat source on or off
$c_{-}td$	\mathbb{Z}	$\{0\} \cup \{68 105\}$	°F	displayed temperature of Isolette
C_tu		\{0\} \cup \{00 \dots \tau \tau \}	Г	(zero when Isolette is off)
$c_{-}al$	Enumerated	{off, on}		sound alarm to call nurse
$c_{-}md$	Enumerated	{off, init,		mode of Isolette operation
C_1114	Enumerated	normal, failed}		(failed if $m_st = invalid$)
e me	Enumerated	{ok, err1, err2		messages to display to nurse
$c_{-}ms$ Enumerated		err3, err4, err5, err6}		messages to display to hurse

Table 2: Controlled Variables

⁴With some change of nomenclature. Controlled variables have a "c" prefix.

⁵The mode "off" is added to that of Fig. A-4 in [1], and the mode transitions have been changed.

6. Mode Diagram

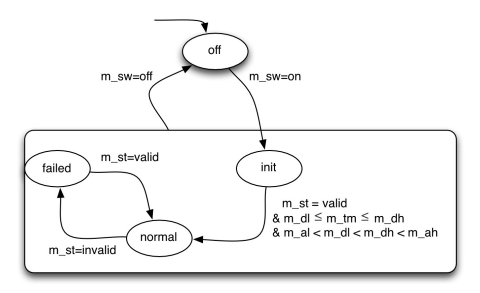


Figure 4: Statechart for the modes variable c₋md

The isolette has four main modes of operation off, init, normal, failed. The purpose of the off mode is to ensure that the isolette cannot operate unless physically switched on by the operator. The rationale as to why the off mode is not grouped together along with the other modes, is to show that the isolette can be in any of the other modes while operating provided that the switch is on. If the switch is off, the isolette can only be in the off mode. In the init mode, the operator will be able to enter the desired low and high and lower alarm and higher alarm temperatures. The isolette shall only switch into the normal mode of operation if and only if the operator enters valid temperature ranges, the current temperature in the isolette is within the desired range and the the sensor is valid. Therefore, the significance of the *init* mode is to ensure that the isolette is safe, thereby switching into normal mode, in which the operator can place the baby into the isolette. In the *normal* mode, the isolette ensures that baby will be exposed to safe temperatures. However, the system can be faulty at anytime (i.e. hardware circuitry failure, sensor failure, etc). To account for these failures, the system will transition into failed mode of operation if the sensor is invalid. The isolette can recover from the *failed* mode, once the sensor is valid and also if the operator changes the settings to the temperature ranges.

7. R-Descriptions

We have already elicited the following R-descriptions.

REQ1	The <i>controller</i> shall operate in one of four modes: <i>off</i> , <i>init</i> , <i>normal</i> and <i>fail</i> .	See statechart in Fig. ??.
------	--	----------------------------

REQ2	In the <i>normal</i> mode, the temperature controller shall maintain current temperature inside the Isolette within a set temperature range (the <i>desired</i> range).	The desired temperature range is m_dlm_dh . If the current temperature m_tm is outside this range, the controller shall turn the heater on or off via the controlled variable m_hc to maintain the desired state.
------	---	---

Rationale: The desired temperature range will be set by the nurse to the desired range based on the infant's weight and health. The controller shall maintain the current temperature within this range under normal operation.

The following relevant hazard was identified through the safety assessment process:

- **H1**: Prolonged exposure of Infant to unsafe heat or cold;
- Classification: catastrophic;
- *Probability*: $< 10^{-9}$ per hour of operation.

To ensure that probability of hazard H1 is 10^{-9} per hour of operation, the following derived safety requirement shall apply to the Isolette controller:

REQ3	In normal mode, the controller shall activate an alarm whenever • the current temperature falls outside the alarm temperature range (either through temperature fluctuation or a change in the alarm range by an operator), or • a failure is signalled in any of the input devices (temperature sensor and operator settings).	The alarm temperature range is m_alm_ah . Monitored variable m_st shows "invalid" when any of the input signals fail.
------	---	---

Once the alarm is activated, it becomes deactivated in one of two ways: • The nurse turns off the Isolette; • The alarm has lasted for 10 seconds, and after 10 seconds or more the alarm conditions are removed. Refer to the relevant tables of monitored and/or controlled variables and function tables.

REQ5	The controller shall turn on the heat control, when: • the isolette is in init mode of operation, the operator has entered valid desired and alarm temperatures and the sensor is valid. • the isolette is in normal mode of operation and the current temperature falls below the desired low temperature.	The controlled variable $c_hc = on$ when the current temperature falls below the desired low temperature $(m_tm < m_dl)$
------	---	---

Rationale: The controller shall turn on the heat control to get the current temperature within the desired low and high temperatures, so that the operator can place the baby into the isolette. The controller shall maintain the current temperature within the range under normal operation $m_-dl \le m_-tm \le m_-dh$. If this requirement is not satisfied, the baby will be exposed to unsafe temperatures which will affect the baby negatively.

REQ6	The controller shall deactivate the heat control, in one of the following ways: • the isolette mode of operation switches from normal to failed • the isolette is in normal mode of operation and the current temperature rises above the desired high temperature	The controlled variable $c_hc = off$ when the isolette is in failed mode of operation $(c_md=failed)$, or when the current temperature rises above desired high temperature $(m_tm>m_dh)$
------	--	--

Rationale: The isolette cannot regulate the *current temperature* of the isolette in *off* and *failed* modes of operation. Therefore, the *controller* will turn the heat control off.

REQ7	 In the failed mode: the alarm shall be on the heat control shall be turned off the displayed temperature is 0°F an error message shall be displayed 	Refer to Figure 4, REQ-MHS-5, REQ- MA-5 and table 10
------	---	--

Rationale: In the event of equipment failure, the system can no longer be safe for the baby, hence an alarm raised, the heat control and temperature display is disabled, and an appropriate message is displayed to the nurse.

See Appendix C for more R-descriptions

8. E-descriptions

ENV1	The current temperature received from the sensor is a a real number in the range 68.0 to 105.0°F.	The current temperature range is between 68.0 $105.0^{\circ}F$. The monitored variable is within this range, $68.0 \le m_{-}tm \le 105.0$
------	---	---

Rationale: This is the specified range of operation for the temperature sensor. The Computer controller will not deal with temperatures above or below the stated range.

ENV2	A single message is displayed to the nurse at a given time.	Refer to table 2 and 10
------	---	-------------------------

Rationale: In order to avoid confusion, a single message will be displayed to the nurse at a given time. For priority of messages refer to table 10

ENV3	At any unit of time, the sensor can be invalid as a result of hardware failure in the temperature sensors or in the operator interface unit.	Refer to table 1
------	--	------------------

Rationale: The temperature sensor, and the operator interface are part of the environment, hence may fail at any time. When such failure occurs, there is some hardware circuitry (also in the environment) that sets $m_s t = invalid$.

Rationale: Marketing studies have shown that customers prefer to set temperatures in 1 degree increments. A resolution 1°F is sufficient to be consistent with the functional and performance requirements specified in the rest of the document.

See Appendix B for more E-descriptions

9. Abstract variables needed for the Function Table

9.1. Abstract variable: lo

		lo(i)
i=0		off
	$m_{-}tm(i) < m_{-}al(i)$	on
i>0	$m_{tm}(i) \ge m_{al}(i) \land m_{tm}(i) < (m_{al}(i) + EPS)$	lo(i-1)
	$m_{-}tm(i) \ge (m_{-}al(i) + EPS)$	off

Table 3: Function table for the abstract variable: lo

9.2. Abstract variable: hi

		hi(i)
i=0		off
	$m_{tm}(i) > m_{ah}(i)$	on
i>0	$m_{tm}(i) \le m_{ah}(i) \land m_{tm}(i) \ge (m_{ah}(i) - EPS)$	hi(i-1)
	$m_{tm}(i) \le (m_{ah}(i) - EPS)$	off

Table 4: Function table for abstract variable: hi

Where EPS = 0.5

9.3. Abstract variable: alarm

	alarm(i)
$lo(i) = on \lor hi(i) = on$	on
$\neg (lo(i) = on \lor hi(i) = on)$	off

Table 5: Function table for abstract variable alarm (combines lo and hi)

10. Function Tables

10.1. Function Table for heat control: c_hc

				c_hc(i)
i=0				off
	$c_{-}md(i) = off \lor c_{-}r$	nd(i) = failed		off
i>0	$c_{-}md(i) = init$	$m_st(i) = valid$	env1	on
			¬ env1	off
		$m_st(i) = invalid$		off
	$c_md(i) = normal$	$m_{tm}(i) < m_{dl}(i)$		on
		$m_tm(i) > m_dh(i)$		off
		$m_{-}dl(i) \leq m_{-}tm$	$(i) \land m_t tm(i) \le m_t dh(i)$	c_hc(i-1)

Table 6: Function table for heat control: c_hc

$$env1 \triangleq m_al(i) < m_dl(i) \land m_dl(i) < m_dh(i) \land m_dh(i) < m_ah(i)$$

10.2. Function Table for modes: c_md

				$c_{-}md(i)$
i=0				off
	$m_sw(i) = off$			off
		$c_{-}md(i-1) = off$		init
			$m_st(i) = valid$	
i>0		$c_{md}(i-1) = init$	\land m_dl(i) \le m_tm(i) \le m_dh(i)	normal
1>0	$ m_sw(i) = on $	C_IIId(1-1) — IIIIt	\land env1	
			$\neg (m_st(i) = valid)$	
			\land m_dl(i) \le m_tm(i) \le m_dh(i)	$c_{-}md(i-1)$
			\land env1)	
		$c_{md}(i-1) = normal$	$m_st(i) = valid$	$c_{-}md(i-1)$
		$C_{\text{III}}(1-1) = \text{IIOI}_{\text{III}}(1-1)$	$m_st(i) = invalid$	failed
		$c_{md}(i-1) = failed$	$m_st(i) = invalid$	$c_{-}md(i-1)$
		$C_{\text{init}}(1-1) = \text{raned}$	$m_st(i) = valid$	normal

Table 7: Function table for modes of the isolette: c_md

$$env1 \triangleq m_al(i) < m_dl(i) \land m_dl(i) < m_dh(i) \land m_dh(i) < m_ah(i)$$

10.3. Function Table for temperature displayed: $c_{-}td$

	c_td(i)
$c_{-}md(i) = normal$	$\lfloor m_tm + 0.5 \rfloor$
$c_{-}md(i) = off \lor c_{-}md(i) = init \lor c_{-}md(i) = failed$	0

Table 8: Function table for displayed temperature c_td

10.4. Function table for alarm: c_al

				$c_{al(1)}$
i=0				off
	$c_md(i) = off \lor c$	md(i) = init		off
		$env1 \land m_st(i) = valid$	· · · () · · · · · (· - · · - ·) ·) ()	on
i>0	$c_md(i) = normal$	$envi \wedge m \Rightarrow t(i) = vand$	$alarm(i) = off \land held_for(c_al_pred, 10)(i-1)$	off
		$\neg (\text{env1} \land \text{m_st(i)} = \text{valie})$	d)	on
	$c_md(i) = failed$			on

Table 9: Function table for alarm: c_al

$$\begin{array}{c} env1 \triangleq m_al(i) < m_dl(i) \wedge m_dl(i) < m_dh(i) \wedge m_dh(i) < m_ah(i) \\ c_al_pred \triangleq c_al(i) = on \end{array}$$

10.5. Function table for: c_ms

		c_ms(i)
i=0	$c_{-}md(i) = off$	ok
	$m_{-}st(i) = invalid$	err1
	$m_{-}tm(i) > m_{-}ah(i)$	err2
	$m_tm(i) < m_al(i)$	err3
i>0	$m_{-}al(i) \ge m_{-}dl(i)$	err4
	$m_{-}dl(i) \ge m_{-}dh(i)$	err5
	$m_{-}dh(i) \ge m_{-}ah(i)$	err6
	ELSE	ok

Table 10: Function table for c_ms (messages to be displayed to the nurse in order of priority)

c_ms	Description
ok	All good
err1	Failure in temperature sensor or control interface
err2	Actual temperature of the isolette exceeds high alarm temperature
err3	Actual temperature of the isolette is less than the lower alarm temperature
err4	Lower alarm temperature must be less than the lower desired temperature
err5	Lower desired temperature must be less than high desired temperature
err6	High desired temperature must be less than high alarm temperature

Table 11: Message descriptions

11. Validation

Proof of completeness and disjointness and validation of the requirements using PVS.

```
*** top (19:47:43 \ 11/5/2017)
  Generated by proveit - ProofLite -6.0.9 (3/14/14)
  Trusted Oracles
    MetiTarski: MetiTarski Theorem Prover via PVS proof
    rule metit
***
Proof summary for theory top
  Theory totals: 0 formulas, 0 attempted, 0 succeeded (0.00 s)
Proof summary for theory Time
  r2d\_TCC1....proved - complete
  d2r_TCC1.....proved - complete
  held_for_TCC1.....proved - complete
  Theory totals: 3 formulas, 3 attempted, 3 succeeded (0.34 s)
Proof summary for theory isolette
  mode_TCC1.....proved - complete
  mode_TCC2.....proved - complete
  mode_TCC3.....proved - complete
  mode_TCC4.....proved - complete
  mode_TCC5.....proved - complete
  mode_TCC6.....proved - complete
  mode_TCC7.....proved - complete
  mode_TCC8.....proved - complete
  mode_TCC9.....proved - complete
  mode_TCC10.....proved - complete
  mode_TCC11.....proved - complete
  mode_TCC12 . . . . . . . . . . . . . . proved - complete
  display_temperature_TCC1 ..... proved - complete
  display_temperature_TCC2 . . . . . . . . . proved - complete
  heat_control_TCC1.....proved - complete
  heat_control_TCC2 ..... proved - complete
  heat_control_TCC3 ..... proved - complete
  heat_control_TCC4 . . . . . . . . . . . proved - complete
  heat_control_TCC5 ..... proved - complete
```

```
heat_control_TCC6 . . . . . . . . . . . . proved - complete
  heat_control_TCC7......proved - complete
  low_alarm_TCC1.....proved - complete
  low_alarm_TCC2 . . . . . . . . . . . . . . proved - complete
  low_alarm_TCC3 . . . . . . . . . . . . . proved - complete
  high_alarm_TCC1 . . . . . . . . . . . . proved - complete
  high_alarm_TCC2 . . . . . . . . . . . . proved - complete
  high_alarm_TCC3 . . . . . . . . . . . proved - complete
  alarm_check_TCC1 . . . . . . . . . . . . proved - complete
  alarm_TCC1.....proved - complete
  alarm_TCC2.....proved - complete
  alarm_TCC3.....proved - complete
  alarm_TCC4.....proved - complete
  alarm_TCC5.....proved - complete
  alarm_TCC6.....proved - complete
  inv1....proved - complete
  inv2.....proved - complete
  inv3.....proved - complete
  inv4.....proved - complete
  alarm_req_entails_inv ..... proved - complete
  usecase1.....proved - complete
  usecase2 ..... proved - complete
  usecase3 . . . . . . proved - complete
  usecase4.....proved - complete
  usecase5....proved - complete
Theory totals: 44 formulas, 44 attempted, 44 succeeded (4.15 s)
Grand Totals: 47 proofs, 47 attempted, 47 succeeded (4.48 s)
```

Listing 1: Disjointedness and completeness proves for Time.pvs and isolette.pvs

12. Use Cases

See Section A2 of [1] for some use cases.

12.1. Informal Use Case

Use Case: Alarm Deactivation

Primary Actor: Thermostat controller

Precondition:

- Thermostat controller is in the *normal* mode

- Alarm is turned off

Postcondition:

- Thermostat controller is in the *normal* mode

- Alarm is turned off

Main Success Scenario:

- 1. Thermostat controller detects an internal failure (temperature sensor, or operator interface)
- 2. Thermostat controller enters the failed mode
- 3. Thermostat controller activates the alarm
- 4. Internal failure is resolved
- 5. Thermostat controller enters *normal* mode
- 6. Alarm continues to sound for 10 seconds
- 7. Alarm is deactivated

12.2. PVS Use Case

PVS implementation for the above informal use case.

```
usecase5: CONJECTURE
   m_sw(1) = on AND m_sw(2) = on AND
   m_sw(3) = on AND m_sw(4) = on AND
   m_sw(5) = on AND m_sw(6) = on AND
   m_sw(7) = on AND m_sw(8) = on AND
   m_sw(9) = on AND m_sw(10) = on AND
   m_sw(11) = on AND m_sw(12) = on AND
   m_sw(13) = on AND
   m_al(2) = 93 AND m_ah(2) = 103 AND
   m_d1(2) = 94 AND m_dh(2) = 100 AND m_tm(2) = 96 AND
   m st(2) = valid AND m st(3) = invalid AND
   m st(4) = valid AND m st(5) = valid AND
   m st(6) = valid AND m st(7) = valid AND
   m_st(8) = valid AND m_st(9) = valid AND
   m_st(10) = valid AND m_st(11) = valid AND
   m_st(12) = valid AND
   mode(0) AND mode(1) AND mode(2) AND
   mode (3) AND mode (4) AND mode (5) AND mode (6) AND
   mode (7) AND mode (8) AND mode (9) AND mode (10) AND
   mode (11) AND mode (12) AND mode (13) AND
   alarm(3) AND alarm(4) AND alarm(5) AND alarm(6) AND
   alarm(7) AND alarm(8) AND alarm(9) AND alarm(10) AND
   alarm(11) AND alarm(12) AND alarm(13)
   IMPLIES
   c_al(3) = on AND c_al(4) = on AND c_al(5) = on AND
   c_al(6) = on AND c_al(7) = on AND c_al(8) = on AND
   c_al(9) = on AND c_al(10) = on AND c_al(11) = on AND
   c_al(12) = on AND c_al(13) = off
```

Listing 2: Alarm deactivation use case in pvs

13. Acceptance Tests

See section 12.1 for the informal use case.

Precondition

- $\text{ m_sw}(i) = \text{on}$
- $m_al(i) < m_ah(i) < m_dl(i) < m_dh(i)$
- $c_al(i) = off$
- $c_md(i) = normal$

Intermediate step:

- $m_st(i) = invalid$
- $c_md(i) = failed$
- $c_hc(i) = off$
- $c_al(i) = on (kept for 10 seconds)$
- $m_st(i+1) = valid$
- $c_m d(i+1) = normal$

Postcondition:

- $m_st(i) = valid$
- $c_al(i) = off$
- $c_md(i) = normal$

14. Traceability

Matrix to show which acceptance tests passed, and which R-descriptions they checked. No need to do this for this assignment.

15. Glossary

The definition of important terms is placed in this section. You are not required to complete this.

References

- [1] US FAA. Requirements Engineering Management Handbook. Technical Report DOT/FAA/AR-08/32, U.S. Department of Transportation Federal Aviation Administration, June 2009.
- [2] Bertil Jacobson and Alan Murray. Medical Devices: Use and Safety. Elsevier, 2007.

A. Source code

A.1. Time.pvs

```
Time[delta: posreal] : THEORY
BEGIN
  % digital time
  DTIME: TYPE = nat
  init(i: DTIME) : bool = i = 0
  % psuedo, digitized real time
  RTIME: TYPE = \{t : nnreal \mid (EXISTS (i : DTIME) : t = i * delta)\}
  % actual time
  TIME: TYPE = nnreal
  % Positive DTIME
  POS_DTIME: TYPE = posnat
  % conversions
  r2d(t: RTIME): DTIME = t / delta
  d2r(i: DTIME): RTIME = i * delta
  % held_for is defined for negative times
  % so that we don't need to guard those function applications
  % in tables. If the period of held_for covers any
  % negative time instant, it is automatically false
  DURATION: TYPE = nnreal
  held_for(p: pred[DTIME], d: DURATION)(i:DTIME): bool =
    (FORALL (j: int):
      i - (d / delta) <= j AND j <= i IMPLIES 0 <= j AND p(j))
END Time
```

Listing 3: Time theory source code

A.2. isolette.pvs

```
isolette : THEORY
 BEGIN
 delta: posreal
 IMPORTING Time[delta]
 i: VAR DTIME
 % Valid Ranges and Modes of Monitored and Controlled Variables
 M_AL_RANGE: TYPE = {t:integer | t>=93 AND t<=98} CONTAINING 98
 M_AH_RANGE: TYPE = {t:integer | t>=99 AND t<=103} CONTAINING 103
 M_DL_RANGE: TYPE = {t:integer | t>=97 AND t<=99} CONTAINING 99
 M DH RANGE: TYPE = {t:integer | t>=98 AND t<=100} CONTAINING 100
 M_TM_RANGE: TYPE = {t:integer | t>=65 AND t<=105} CONTAINING 105
 ON_OFF_MODES: TYPE = {on, off}
 HEAT_CONTROL_MODES: TYPE = {on, off}
 SENSOR_MODES: TYPE = {valid, invalid}
 ISOLETTE_MODES: TYPE = {off, init, normal, failed}
 ERROR_MODES: TYPE = {ok, err1, err2, err3, err4, err5, err6}
 %Timing Resolution of Alarm
 EPS: real = 0.5
  %MONITORED Variables
 m_ah: [DTIME -> M_AH_RANGE] % higher alarm temperature
 m_tm: [DTIME -> M_TM_RANGE] % actual temperature
 m_al: [DTIME -> M_AL_RANGE] % lower alarm temperature
 m_dl: [DTIME -> M_DL_RANGE] % desired low temperature
 m_dh: [DTIME -> M_DH_RANGE] % desired high temperature
 m_st: [DTIME -> SENSOR_MODES] % status of sensor
 m_sw: [DTIME -> ON_OFF_MODES] % switch
 %CONTROLLED Variables
 lo : [DTIME -> ON_OFF_MODES] % low alarm temp [abstract var]
 hi : [DTIME -> ON_OFF_MODES] % high alarm temp [abstract var]
 alarm : [DTIME -> ON_OFF_MODES] % internal alarm considering
                                  % low & high [abstract var]
```

```
c al: [DTIME -> ON OFF MODES] % Main Alarm of Isolette
c_md: [DTIME -> ISOLETTE_MODES] % mode of isolette operation
c_hc: [DTIME -> HEAT_CONTROL_MODES] % heat control
c_ms: [DTIME -> ERROR_MODES] % messages to display
c_td: [DTIME -> integer] % temperature display
%ENVIRONMENT CONDITIONS
env1: bool =
FORALL(i:DTIME):
   m_al(i) < m_dl(i) AND m_dl(i) < m_dh(i) AND m_dh(i) < m_ah(i)
env2 : bool =
c md(0) = off
env3 : bool =
FORALL(i:DTIME) :
    (m_ah(i)-EPS) > (m_al(i)+EPS) AND m_ah(i) < (m_al(i)-EPS)
%Mode Function:
% Determines the mode of isolette operation
% {off, init, normal, failed}
mode(i:DTIME) : bool =
COND
    i = 0 \rightarrow c_md(i) = off,
    i > 0 ->
    COND
       m_sw(i) = off -> c_md(i) = off,
       m sw(i) = on ->
       COND
            c_md(i-1) = off -> c_md(i) = init,
            c_md(i-1) = init ->
            COND
               m_st(i) = valid
                 AND m_dl(i) <= m_tm(i) <= m_dh(i)
                 AND env1 \rightarrow c_md(i) = normal,
               not (m_st(i) = valid
                 AND m_dl(i) <= m_tm(i) <= m_dh(i)
                 AND env1) \rightarrow c_md(i) = c_md(i-1)
            ENDCOND,
            c_md(i-1) = normal ->
```

```
COND
               m_st(i) = valid \rightarrow c_md(i) = c_md(i-1),
               m_st(i) = invalid -> c_md(i) = failed
           ENDCOND,
           c_md(i-1) = failed ->
           COND
               m_st(i) = invalid \rightarrow c_md(i) = c_md(i-1),
               m_st(i) = valid \rightarrow c_md(i) = normal
           ENDCOND
       ENDCOND
   ENDCOND
ENDCOND
%Display Messages Function:
      Determines the message to be displayed
display_messages(i:DTIME) : bool =
COND
   i = 0 \rightarrow c_ms(i) = ok
   i > 0 ->
   IF m_st(i) = invalid THEN
       c_ms(i) = err1
   ELSIF m_tm(i) > m_ah(i) THEN
       c_ms(i) = err2
   ELSIF m_tm(i) < m_al(i) THEN</pre>
       c_ms(i) = err3
   ELSIF m_al(i) >= m_dl(i) THEN
       c ms(i) = err4
   ELSIF m_dl(i) >= m_dh(i) THEN
       c ms(i) = err5
   ELSIF m_dh(i) >= m_ah(i) THEN
       c_ms(i) = err6
   ELSE
       c_ms(i) = ok
   ENDIF
ENDCOND
%Display Temperature Function:
    Displays the temperature of the isolette.
display_temperature(i:DTIME) : bool =
COND
   c_md(i) = normal \rightarrow c_td(i) = floor(m_tm(i) + 0.5),
```

```
c_md(i) = off OR c_md(i) = init OR c_md(i) = failed
     -> c_td(i) = 0
ENDCOND
%Heat Control Function:
      Determines the mode of heat control (thermostat) {on,off}.
heat_control(i:DTIME) : bool =
COND
    i = 0 \rightarrow c_hc(i) = off,
    i > 0 ->
    COND
        c md(i) = off OR c md(i) = failed -> c hc(i) = off,
        c md(i) = init ->
        COND
            m_st(i) = valid ->
            COND
                env1 \rightarrow c_hc(i) = on,
                NOT env1 \rightarrow c_hc(i) = off
            ENDCOND
            , m_st(i) = invalid \rightarrow c_hc(i) = off
        ENDCOND
        , c_md(i) = normal \rightarrow
        COND
            m_tm(i) < m_dl(i) \rightarrow c_hc(i) = on,
            m_{tm}(i) > m_{dh}(i) -> c_{hc}(i) = off,
            m_dl(i) <= m_tm(i) AND m_tm(i) <= m_dh(i)</pre>
             \rightarrow c hc(i) = c hc(i-1)
        ENDCOND
    ENDCOND
ENDCOND
%Predicate Function:
% [DTIME -> Bool]
c_al_pred(i:DTIME) : bool = c_al(i) = on
%Low Alarm Function: [Abstract Variable]
% Determines if actual temp is within the low alarm bandwidth.
% Low Alarm is turned on if actual temp is below
% low alarm bandwidth.
low_alarm(i:DTIME) : bool =
COND
```

```
i = 0 \rightarrow lo(i) = off
    i > 0 ->
    COND
        m_{tm}(i) < m_{al}(i) -> lo(i) = on,
        m_tm(i) >= m_al(i) AND m_tm(i) < (m_al(i) + EPS)
          -> lo(i) = lo(i-1),
        m_tm(i) >= (m_al(i) + EPS) -> lo(i) = off
    ENDCOND
ENDCOND
%High Alarm Function: [Abstract Variable]
% Determines if actual temp is within the high alarm bandwidth.
% High Alarm is turned on if actual temp is above
% high alarm bandwidth.
high_alarm(i:DTIME) : bool =
COND
    i = 0 \rightarrow hi(i) = off,
    i > 0 ->
    COND
        m_{tm}(i) > m_{ah}(i) -> hi(i) = on,
        m_tm(i) \le m_ah(i) AND m_tm(i) \ge (m_ah(i) - EPS)
          \rightarrow hi(i) = hi(i-1),
        m_tm(i) < m_ah(i) - EPS -> hi(i) = off
    ENDCOND
ENDCOND
%Alarm Check Function: [Abstract Variable]
     Determines if High Alarm or Low Alarm is on.
alarm_check(i:DTIME) : bool =
COND
    lo(i) = on OR hi(i) = on -> alarm(i) = on,
    NOT(lo(i) = on OR hi(i) = on) \rightarrow alarm(i) = off
ENDCOND
%Alarm Function:
     Controls the main alarm of the isolette to notify nurse
alarm(i:DTIME) : bool =
    i = 0 -> c_al(i) = off,
    i > 0 ->
    COND
```

```
c_md(i) = off OR c_md(i) = init -> c_al(i) = off,
        c_md(i) = normal ->
        COND
            env1 AND m_st(i) = valid ->
            COND
                 alarm(i) = on OR NOT held_for(c_al_pred, 10) (i-1)
                   \rightarrow c_al(i) = on,
                 alarm(i) = off AND held_for(c_al_pred, 10) (i-1)
                   -> c_al(i) = off
            ENDCOND,
            NOT (env1 AND m_st(i) = valid) \rightarrow c_al(i) = on
        ENDCOND,
        c_md(i) = failed \rightarrow c_al(i) = on
    ENDCOND
ENDCOND
% No Simultaneous Alarm Function:
% Alarm cannot be in on mode at low alarm bandwidth
% and high alarm bandwidth.
no_simultaneous_alarm(i:DTIME) : bool =
  NOT (lo(i) = on AND hi(i) = on)
%INVARIANTS
inv1 : CONJECTURE
FORALL(i:DTIME) :
    c md(i) = off OR
    c_md(i) = init OR
    c_md(i) = normal OR
    c_md(i) = failed
inv2 : CONJECTURE
FORALL(i:DTIME) :
    c_ms(i) = ok OR
    c_ms(i) = err1 OR
    c_ms(i) = err2 OR
    c_ms(i) = err3 OR
    c_ms(i) = err4 OR
    c_ms(i) = err5 OR
    c_ms(i) = err6
```

```
inv3 : CONJECTURE
EXISTS(i:DTIME) :
    alarm(i) AND c_md(i) = failed IMPLIES c_al(i) = on
       %c_md(i) = failed OR c_low_high(i) = on IMPLIES c_al(i) = on
inv4 : CONJECTURE
FORALL (i: DTIME) :
    (i > 0 \text{ AND } alarm(i) \text{ AND}
    NOT(c_md(i) = init OR c_md(i) = off OR c_md(i) = failed))
    IMPLIES
    (alarm(i) = on => c_al(i) = on)
alarm_req_entails_inv : THEOREM
FORALL(i:DTIME) :
    env3 AND alarm_check(i) IMPLIES no_simultaneous_alarm(i)
%USE CASES
usecase1: CONJECTURE
m_sw(1) = on
AND m_{tm}(1) = 95
AND m_ah(1) = 103
AND m_al(1) = 97
AND m_dl(1) = 98
AND m_dh(1) = 100
AND m_st(1) = valid
AND mode(1) AND mode(0)
    IMPLIES
c_md(0) = off AND c_md(1) = init
usecase2: CONJECTURE
m_sw(0) = off
AND m_ah(0) = 99
AND m_al(0) = 94
AND m_dl(0) = 97
AND m_dh(0) = 98
AND alarm(0)
    IMPLIES
c_al(0) = off
usecase3: CONJECTURE
m_sw(1) = on
```

```
AND m ah (1) = 99
AND m_al(1) = 94
AND m_dl(1) = 97
AND m_dh(1) = 98
AND alarm(1)
 AND mode (1) AND mode (0)
     IMPLIES
c_al(1) = off
usecase4: CONJECTURE
m_ah(2) = 99
AND m al(2) = 94
AND m dl(2) = 97
AND m dh (2) = 99
AND alarm(2)
AND mode (2) AND mode (1) AND mode (0)
AND alarm_check(2)
AND high_alarm(2)
AND m_st(2)=valid
AND m_sw(1) = on AND m_sw(2) = on
 AND m_{tm}(2) = 98
     IMPLIES
 c_al(2) = off
usecase5: CONJECTURE
   m_sw(1) = on AND m_sw(2) = on AND
   m sw(3) = on AND m sw(4) = on AND
   m sw(5) = on AND m sw(6) = on AND
   m sw(7) = on AND m sw(8) = on AND
   m_sw(9) = on AND m_sw(10) = on AND
   m_sw(11) = on AND m_sw(12) = on AND
   m_sw(13) = on AND
   m_al(2) = 93 AND m_ah(2) = 103 AND
   m_dl(2) = 94 AND m_dh(2) = 100 AND m_tm(2) = 96 AND
   m_st(2) = valid AND m_st(3) = invalid AND
   m_st(4) = valid AND m_st(5) = valid AND
   m_st(6) = valid AND m_st(7) = valid AND
   m_st(8) = valid AND m_st(9) = valid AND
   m_st(10) = valid AND m_st(11) = valid AND
```

```
m_st(12) = valid AND

mode(0) AND mode(1) AND mode(2) AND
mode(3) AND mode(4) AND mode(5) AND mode(6) AND
mode(7) AND mode(8) AND mode(9) AND mode(10) AND
mode(11) AND mode(12) AND mode(13) AND

alarm(3) AND alarm(4) AND alarm(5) AND alarm(6) AND
alarm(7) AND alarm(8) AND alarm(9) AND alarm(10) AND
alarm(11) AND alarm(12) AND alarm(13)

IMPLIES

c_al(3) = on AND c_al(4) = on AND c_al(5) = on AND
c_al(6) = on AND c_al(7) = on AND c_al(8) = on AND
c_al(9) = on AND c_al(10) = on AND c_al(11) = on AND
c_al(12) = on AND c_al(13) = off
END isolette
```

Listing 4: Isolette theory source code

A.3. Top.pvs

```
top: THEORY
BEGIN
IMPORTING Time
IMPORTING isolette
END top
```

Listing 5: top.pvs source code

B. E-descriptions

ENV5	The lower alarm temperature set by the operator is an integer is in the range of 9398.	The monitored variable $m_{-}al$ for the lower alarm, is within this range $(93 \le m_{-}al \le 98)$.
------	--	--

Rationale: Exposure to temperatures less than 93°F will result in hypothermia, which can lead to death within a few minutes for severely ill preterm infants.

ENV6	The Lower Alarm Temperature will always be less than or equal to the Lower Desired Temperature of $-1^{\circ}F$.	The monitored variable m_al for the lower alarm temperature will be, $m_al\ leq\ m_dl$.
------	---	---

Rationale: If the Lower Alarm Temperature is greater than or equal to the Lower Desired Temperature, the Alarm could be activated while the Current Temperature is still in the Desired Temperature Range.

ENV7	The desired lower temperature set by the operator is an integer in the range of 9799.	The monitored variable $m_{-}dl$ for the desired lower temperature, is within this range $(97 \leq m_{-}dl \leq 99)$.
------	---	--

Rationale: Exposing the Infant to temperatures lower than 97°F may result in excessive heat loss and drop in heart rate secondary to metabolic acidosis.

ENV8	The Lower Desired Temperature will always be less than or equal to the Upper Desired Temperature of -1 °F.	The monitored variable m_dl for the desired lower temperature will be, $m_dl \leq m_dh$.
------	--	--

Rationale: If the Lower Desired Temperature is greater than or equal to the Upper Desired Temperature, may result in excessive cycling of the Heat Source.

ENV9	The desired higher temperature set by the nurse is an integer in the range of 98100.	The monitored variable m_dh for the desired higher temperature, is within this range $(98 \le m_dh \le 100)$.
------	--	--

Rationale: Exposing the Infant to temperatures greater than 100°F may result in an incorrect diagnosis of fever resulting in aggressive evaluation (blood culture and lumbar puncture) and treatment for infection.

ENV10	The higher alarm temperature set by the nurse is an integer in the range of 99103.	The monitored variable m_ah for the higher alarm temperature, is within this range $(99 \le m_ah \le 103)$.
-------	--	--

Rationale: Exposure to temperatures greater than 103°F will result in hyperthermia, which can lead to cardiac arrhythmias and febrile seizures within a few minutes.

ENV11	The Upper Alarm Temperature will always be greater than or equal to the Upper Desired Temperature of 1°F.	The monitored variable mah for the higher alarm temperature will be, $mah \geq mdh$.
-------	---	---

Rationale: If the Upper Alarm Temperature is less than or equal to the Upper Desired Temperature, the Alarm could be activated while the Current Temperature is still in the Desired Temperature Range.

ENV12	The Display Temperature will cover the range of at least 68.0° to 105.0°F.	The controlled variable ctd for the display temperature, is within this range $(68.0 \le mdh \le 105.0)$.
-------	--	--

Rationale: This is the specified range of operation of the Isolette. The lower end of this range is useful for monitoring an Isolette that is warming to the Desired Temperature Range. The upper end is set to be greater than the maximum Upper Alarm Temperature.

C. R-descriptions

REQ8	Once in the failed mode, the isolette can go back to normal mode in one of the following ways: • the sensor becomes valid • the nurse turns off the isoltte	Refer to table 10, and figure 4
------	--	---------------------------------

Rationale: The isolette may return to *normal* mode of operation provided that the conditions signaling the failure are removed.

	In the <i>init</i> mode: • the isolettes switch is on • the heat control shall be on provided that:	
REQ9	1. the operator enters valid settings	Refer to table 5, REQ-MA-1 from [1],
	2. the sensor is valid	and table 8
	 the displayed temperature is 0°F the alarm shall be off 	

Rationale: The baby is place in the isolette in *normal* mode, hence when the isolette is in *init* mode, the alarm is disabled, and the heat control is turned on provided that the operator set temperatures are valid, and no equipment failure conditions are present.

REQ10	Once in the <i>init</i> mode, the isolette shall switch to <i>normal</i> mode, provided: • the operator enters valid settings and the sensor is valid	The controlled variable $c_md = normal$ when the operator enters valid temperature ranges $(m_al < m_dl < m_dh < m_ah)$, and the sensor is valid $(m_st=valid)$
-------	--	--

Rationale: The baby is placed into the isolette when the isolette is in the normal mode of operation. Operator errors are possible. Exposure to temperatures inconsiderate of the babys health and weight will result in several complications.