

SOEN 342 - Sections H and II:
Software Requirements and Specifications

Iteration 2 Project Specification

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November 5, 2023

1 Partial formal specification in Z

The formal specification of the system introduces the following three types:

$SENSOR_TYPE, LOCATION_TYPE, TEMPERATURE_TYPE$

The system's (partial) formal specification is given in the Z language and it consists of schemas and the definitions of operations that constitute the system's exposed interface.

1.1 Schemas

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|---|
| $TempMonitor$ |
| $deployed : \mathbb{P} SENSOR_TYPE$ |
| $map : SENSOR_TYPE \rightarrow LOCATION_TYPE$ |
| $read : SENSOR_TYPE \rightarrow TEMPERATURE_TYPE$ |
| $deployed = \text{dom } map$ |
| $deployed = \text{dom } read$ |

| |
|--|
| $DeploySensorOK$ |
| $\Delta TempMonitor$ |
| $sensor? : SENSOR_TYPE$ |
| $location? : LOCATION_TYPE$ |
| $temperature? : TEMPERATURE_TYPE$ |
| $sensor? \notin deployed$ |
| $location? \notin \text{ran } map$ |
| $deployed' = deployed \cup \{sensor?\}$ |
| $map' = map \cup \{sensor? \mapsto location?\}$ |
| $read' = read \cup \{sensor? \mapsto temperature?\}$ |

| |
|--|
| $ReadTemperatureOK$ |
| $\exists TempMonitor$ |
| $location? : LOCATION_TYPE$ |
| $temperature! : TEMPERATURE_TYPE$ |
| $location? \in \text{ran } map$ |
| $temperature! = read(map^{-1}(location?))$ |

| |
|--|
| <i>Success</i> |
| $\exists TempMonitor$ $response! : MESSAGE$ |
| $response! = 'ok'$ |

| |
|--|
| <i>SensorAlreadyDeployed</i> |
| $\exists TempMonitor$ $sensor? : SENSOR_TYPE$ $response! : MESSAGE$ |
| $sensor? \in deployed$ $response! = 'Sensor\ deployed'$ |

| |
|--|
| <i>LocationAlreadyCovered</i> |
| $\exists TempMonitor$ $location? : LOCATION_TYPE$ $response! : MESSAGE$ |
| $location? \in \text{ran } map$ $response! = 'Location\ already\ covered'$ |

| |
|--|
| <i>LocationUnknown</i> |
| $\exists TempMonitor$ $location? : LOCATION_TYPE$ $response! : MESSAGE$ |
| $location? \notin \text{ran } map$ $response! = 'Location\ not\ covered'$ |

ReplaceSensorOK _____
 $\Delta TempMonitor$
 $sensor? : SENSOR_TYPE$
 $newSensor? : SENSOR_TYPE$

$sensor? \in deployed$
 $newSensor? \notin deployed$
 $deployed' = (deployed \setminus \{sensor?\}) \cup newSensor?$
 $map' = map \oplus \{newSensor? \mapsto map(sensor?)\}$
 $read' = read \oplus \{newSensor? \mapsto read(sensor?)\}$

OldSensorNotDeployed _____
 $\exists TempMonitor$
 $sensor? : SENSOR_TYPE$
 $response! : MESSAGE$

$sensor? \notin deployed$
 $response! = 'The\ sensor\ to\ be\ replaced\ is\ not\ deployed'$

NewSensorAlreadyDeployed _____
 $\exists TempMonitor$
 $newSensor? : SENSOR_TYPE$
 $response! : MESSAGE$

$sensor? \in deployed$
 $response! = 'The\ new\ sensor\ is\ already\ deployed'$

GetAllLocationsTemperaturesOK _____
 $\exists TempMonitor$
 $allLocationsTemps! : LOCATION_TYPE \leftrightarrow TEMPERATURE_TYPE$
 $allLocationsTemps! = map \triangleleft read$

NoSensorsDeployed _____
 $\exists TempMonitor$
 $response! : MESSAGE$

$deployed = \emptyset$
 $response! = 'No\ sensors\ are\ deployed'$

| |
|---|
| $UnreportedSensorTemperatures$ |
| $\exists TempMonitor$ $response! : MESSAGE$ |
| $\exists s : SENSOR\ TYPE @ s \in deployed \wedge s \notin \text{dom read}$ $response! = 'Some\ sensors\ have\ no\ temperature\ data'$ |

1.2 Operations

$$\begin{aligned}
DeploySensor &\hat{=} \\
&(DeploySensorOK \wedge Success) \oplus \\
&(SensorAlreadyDeployed \vee LocationAlreadyCovered)
\end{aligned}$$

$$\begin{aligned}
ReadTemperature &\hat{=} \\
&(ReadTemperatureOK \wedge Success) \oplus LocationUnknown
\end{aligned}$$

$$\begin{aligned}
ReplaceSensor &\hat{=} \\
&(ReplaceSensorOK \wedge Success) \oplus \\
&(OldSensorNotDeployed \vee NewSensorAlreadyDeployed)
\end{aligned}$$

$$\begin{aligned}
GetALLLocationsTemperatures &\hat{=} \\
&(GetAllLocationsTemperaturesOK \wedge Success) \oplus \\
&(NoSensorsDeployed \vee UnreportedSensorTemperatures)
\end{aligned}$$