

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

Fadoua Doghmane (40198495)

Ihana Fahmy (40209686)

Tanya So Tin Yan (40208954)

November 18, 2023

# 1 Formal specification in Z

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

$SENSOR\_TYPE, LOCATION\_TYPE, TEMPERATURE\_TYPE$

The system's 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

*TempMonitor*

$deployed : \mathbb{P} \, SENSOR\_TYPE$

$map : SENSOR\_TYPE \nrightarrow LOCATION\_TYPE$

$read : SENSOR\_TYPE \nrightarrow TEMPERATURE\_TYPE$

$deployed = \text{dom } map$

$deployed = \text{dom } read$

*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>
$\exists TempMonitor$ $location? : LOCATION\_TYPE$ $response! : MESSAGE$
$location? \notin \text{ran map}$ $response! = 'Location\ not\ covered'$

$\text{ReplaceSensorOK}$	<hr/> $\Delta \text{TempMonitor}$ $\text{sensor?} : \text{SENSOR\_TYPE}$ $\text{newSensor?} : \text{SENSOR\_TYPE}$ <hr/> $\text{sensor?} \in \text{deployed}$ $\text{newSensor?} \notin \text{deployed}$ $\text{deployed}' = (\text{deployed} \setminus \{\text{sensor?}\}) \cup \text{newSensor?}$ $\text{map}' = \text{map} \oplus \{\text{newSensor?} \mapsto \text{map}(\text{sensor?})\}$ $\text{read}' = \text{read} \oplus \{\text{newSensor?} \mapsto \text{read}(\text{sensor?})\}$ <hr/>
$\text{ReadCollectionOK}$	<hr/> $\Xi \text{TempMonitor}$ $\text{inputSensors?} : \mathbb{P} \text{ SENSOR\_TYPE}$ $\text{outputLocationsTemperatures!} : \mathbb{P}(\text{LOCATION\_TYPE} \times \text{TEMPERATURE\_TYPE})$ <hr/> $\text{inputSensors?} \subseteq \text{deployed}$ $\text{outputLocationsTemperatures!} = \{ l : \text{LOCATION\_TYPE};$ $\quad t : \text{TEMPERATURE\_TYPE} \mid l \in \text{dom map} \cap \text{inputSensors} \wedge t = \text{read}(l) \}$ <hr/>

## 1.2 Operations

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

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

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