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

## Project

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### 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

```
\begin{array}{l} \textit{TempMonitor} \\ \textit{deployed} : \mathbb{P} \; SENSOR\_TYPE \\ \textit{map} : SENSOR\_TYPE \nrightarrow LOCATION\_TYPE \\ \textit{read} : SENSOR\_TYPE \nrightarrow TEMPERATURE\_TYPE \\ \\ \textit{deployed} = \dim map \\ \textit{deployed} = \dim read \end{array}
```

```
 \begin{array}{l} \_DeploySensorOK \\ \triangle TempMonitor \\ sensor?: SENSOR\_TYPE \\ location?: LOCATION\_TYPE \\ temperature?: TEMPERATURE\_TYPE \\ \\ sensor? \not\in deployed \\ location? \not\in ran \ map \\ deployed' = deployed \cup \{sensor?\} \\ map' = map \cup \{sensor? \mapsto location?\} \\ read' = read \cup \{sensor? \mapsto temperature?\} \end{array}
```

```
ReadTemperatureOK \subseteq \Xi TempMonitor location? : LOCATION_TYPE temperature! : TEMPERATURE_TYPE location? \in ran map temperature! = read(map^{-1}(location?))
```

Success \_\_\_\_\_

 $\Xi \, TempMonitor$ 

response!: MESSAGE

response! = 'ok'

 $. Sensor Already Deployed \_\_\_$ 

 $\Xi TempMonitor$ 

 $sensor?: SENSOR\_TYPE \\ response!: MESSAGE$ 

 $sensor? \in deployed$ 

response! = 'Sensor deployed'

\_ LocationAlreadyCovered \_\_\_\_\_

 $\Xi TempMonitor$ 

 $location?: LOCATION\_TYPE$ 

response!: MESSAGE

 $location? \in ran map$ 

 $response! \ = \ 'Location \ already \ covered'$ 

 $\_Location Unknown$   $\_\_\_$ 

 $\Xi TempMonitor$ 

 $location?: LOCATION\_TYPE$ 

response!: MESSAGE

 $location? \notin ran map$ 

response! = 'Location not covered'

```
 \begin{array}{l} ReplaceSensorOK \\ \Delta TempMonitor \\ sensor?: SENSOR\_TYPE \\ newSensor?: SENSOR\_TYPE \\ \\ sensor? \in deployed \\ newSensor? \not\in deployed \\ deployed' = (deployed \setminus \{sensor?\}) \cup newSensor? \\ map' = map \oplus \{newSensor? \mapsto map(sensor?)\} \\ read' = read \oplus \{newSensor? \mapsto read(sensor?)\} \\ \end{array}
```

#### 1.2 Operations