SOEN 342 - Sections 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 (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 and Operations given in the project

```
DeploySensorOK \\ \Delta 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?\} \\ \\
```

. Success ___ $\Xi TempMonitor$ response!: MESSAGEresponse! = 'ok'SensorAlreadyDeployed ___ $\Xi TempMonitor$ $sensor?: SENSOR_TYPE$ 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 $location? \not\in ran map$ response! = 'Location not covered' DeploySensor = $(DeploySensorOK \land Success) \oplus$ $(SensorAlreadyDeployed \lor LocationAlreadyCovered)$

 $(ReadTemperatureOK \land Success) \oplus LocationUnknown$

ReadTemperature =

1.2 Added Schemas and Operations to Formal Specifications

 $location?: LOCATION_TYPE$ response!: MESSAGE $location? \in ran map$ response! = 'Location already occupied'

 $\begin{aligned} \mathit{MoveToNewLocation} & \; \hat{=} \\ & \; (\mathit{MoveToNewLocationOK} \land \mathit{Success}) \; \oplus (\mathit{SensorNotDeployed} \lor \mathit{LocationAlreadyOccupied}) \end{aligned}$