Experiment 1 – LAURA architecture situation types

This document presents the complete list of situation types that were used in experiment 1 of the entitled study 'LAURA architecture: Towards a simpler way of building Situation-Aware and Business-Aware final WSN/IoT Applications' that is awaiting approval. The proposed situation types are: (i) 'Observed Situation', characterized when a Person indicates his/her interest in monitoring a specific product. (ii) 'Absent Sensor Reading' that describes a situation in which there is a breakdown in communication or data reception for a pre-determined period of time; (iii) 'Exceeding Threshold Situation', when a temperature measurement is beyond the acceptable range for a certain product; (iv) 'Exceeding Safety Distance Situation', when a Person is at a distance from the Container that is far to be considered safe; (v) 'Estimated Time of Arrival (ETA) Greater than Estimated Time-to-Threshold (ETT) Situation', when the estimated time for a Person to reach a Container passes the estimated time that it would take for the Container to reach an unsafe temperature previously defined for that product; (vi) 'All Observers are with ETA Greater than ETT Situation', when all Observers are found in situation (v); (vii) 'Busy Situation', when an Observer indicates that he/she is busy or unavailable to take action in response to situation (vi); (viii) 'Attending Situation', when an Observer indicates that he/she is available to take action in response to the situation (vi). Tables 1 to 7 present the definitions of these types of situations in SCENE.

Table 1The *Observing* situation declaration in SCENE.

Line	Instruction
01	declare Observing extends Situation
02	observer: Entity @part
03	observed: Entity @part
04	end
05	rule Observing
06	@role(situation)
07	@type(Observing)
08	When
09	obs: RelationalContext(kind="Observation",
10	value.entries["status"] $=$ "ON")
11	RelationalPart(relation == obs, label="observer", observer:
12	entity)
13	RelationalPart(relation == obs, label="observed", observed:
14	entity)
15	then
16	SituationHelper.situationDetected(drools);
17	end

Table 2The *AbsentSensorReading* situation declaration in SCENE

```
Line Instruction
     declare AbsentSensorReading extends Situation
 02
      container: Entity @part
 03
     end
 04
     rule AbsentSensorReading
 05
      @role(situation)
 06
       @type(AbsentSensorReading)
07
      when
        temperature: IntrinsicContext(kind=="temperature")
08
 09
        container: Entity(kind="Container") from
 10
     temperature.bearer
 11
 12
       ContextValue(context == temperature)
 13
       over window:time(1m30s)
 14
 15
     then
         Situation Helper. situation Detected (drools); \\
 16
```

Table 3The Exceeding Threshold situation declaration in SCENE

THE LAU	eeaing I ireshola situation declaration in SCENE.
Line	Instruction
01	declare ExceedingThreshold extends Situation
02	product: Entity @part
03	end
04	rule ExceedingThreshold
	@role(situation)
06	@type(ExceedingThreshold)
07	when
08	containment: RelationalContext(kind=="Containment")
09	RelationalPart(label=="contained", relation==containment,
10	product: entity)
11	RelationalPart(label=="container", relation==containment,
12	container: entity)
13	temperature: IntrinsicContext(kind="temperature",
14	bearer == container,
15	value.entries["temperature"] (>=
16	product.attributes["maxThreshold"] <=
17	product.attributes["minThreshold"]))
18)
19	then
20	SituationHelper.situationDetected(drools);
21	end

Table 4

The ExceedingSafetyDistance situation declaration in SCENE

Line	Instruction
01	declare ExceedingSafetyDistance extends Situation
02	observer: Entity @part
03	container Entity @part
04	end
05	rule ExceedingSafetyDistance
06	@role(situation)
07	@type(ExceedingSafetyDistance)
08	when
09	obs: RelationalContext(kind="Observation",
10	value.entries["status"] == "ON")
11	RelationalPart(relation == obs, label="observer", observer:
12	entity)
13	RelationalPart(relation == obs, label="observed", product:
14	entity)
15	containment: RelationalContext(kind="Containment",
16	value.entries["status"] == "ON")
17	RelationalPart(relation == containment, label == "contained",
18	entity == product)
19	RelationalPart(relation == containment, label == "container",
20	container: entity)
21	containerLocation: IntrinsicContext(kind=="geolocation",
22	bearer == container)
23	observerLocation: IntrinsicContext(kind="geolocation", bearer
24	== observer)
25	eval(distance (containerLocation, observerLocation) > 50km)
26	then
27	SituationHelper.situationDetected(drools);
28	end

Table 5

The ObserverETAGreaterThanETT situation declaration in SCENE

```
Line Instruction
     declare ObserverETAGreaterThanETT extends Situation
      observer: Entity @part
 03
      container: Entity @part
 04
      product: Entity @part
 05
     end
 06
     rule ObserverETAGreaterThanETT
 07
      @role(situation)
     @type(ObserverETAGreaterThanETT)
08
09
     when
 10
      observation: RelationalContext(kind="Observation",
     value.entries["status"] != "BUSY")
 11
 12
      RelationalPart(relation == observation, label=="observer",
 13
      observer: entity)
 14
      RelationalPart(relation == observation, label=="observed",
 15
      product: entity)
      containment: RelationalContext(kind="Containment",
 16
     value.entries["status"] = "ON")
 17
      RelationalPart(relation = containment, label="contained",
 18
 19
     entity == product)
      RelationalPart(relation == containment, label="container",
 20
 21
     container: entity)
 22
      ett: IntrinsicContext(kind="EstimatedTimeToThreshold",
      pearer == product)
 23
      eta: RelationalContext(kind=="EstimatedTimeOfArrival",
 24
25
     value.entries["eta"] > ett.value.entries["ett"])
26
      RelationalPart(relation == eta, label=="person", entity ==
27
 28
      RelationalPart(relation == eta, label=="container", entity ==
 29
      container)
 30
     then
 31
       SituationHelper.situationDetected(drools);
 32
```

Table 6

The AllObserversETAGreaterThanETT situation declaration in SCENE.

```
Line Instruction
     declare AllObserversETAGreaterThanETT extends Situation
02
       product: Entity @part
03
       observers: List @snapshot
 04
 05
     rule AllObserversETAGreaterThanETT
 06
     @role(situation)
 07
      @type(AllObserversETAGreaterThanETT)
 08
 09
       Observing(person: observer, product: observed)
 10
       forall (
 11
          Observing(person == observer,
 12
                    product = observed,
 13
                     active)
          Observer ETAG reater Than ETT (this.person == person,\\
 14
 15
                                          active)
 16
 17
       observers: ArrayList() from collect(Observing(
 18
                          product == observed,
 19
                          active))
 20
         Situation Helper. situation Detected (drools); \\
 21
 22
```

Table 7

The Busy situation declaration in SCENE

Line	Instruction
01	declare Busy extends Situation
02	person: Entity @part
03	product: Entity @part
04	end
05	rule Busy
06	@role(situation)
07	@type(Busy)
08	When
09	ObserverETAGreaterThanETT(person: observer, product:
10	product)
11	observation: RelationalContext(kind="Observation",
12	value.entries["status"] == "BUSY")
13	RelationalPart(relation == observation, label=="observer",
14	observer == entity)
15	RelationalPart(relation == observation, label=="observed",
16	product == entity)
17	then
18	SituationHelper.situationDetected(drools);
19	end

Table 8

The Attending situation declaration in SCENE.

- 1		
	Line	Instruction
	01	declare Attending extends Situation
	02	person: Entity @part
	03	product: Entity @part
	04	end
	05	rule Attending
	06	@role(situation)
	07	@type(Attending)
	08	when
	09	ObserverETAGreaterThanETT(person: observer, product:
	10	product)
	11	observation: RelationalContext(kind=="Observation",
	12	value.entries["status"] == "ATTENDING")
	13	RelationalPart(relation = observation, label=="observer",
	14	person == entity)
	15	RelationalPart(relation = observation, label=="observed",
	16	product == entity)
	17	then
	18	SituationHelper.situationDetected(drools);
	19	end