Affiliation line 1 Affiliation line 2 Author line 1 Author line 2





# MyProjectName: Your Title Messip Analysis Document - v 0.0 -

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### Introduction

- 1.1 Overview
- 1.2 Purpose and recipients of the document
- 1.3 Application Domain
- 1.4 Definitions, acronyms and abbreviations
- 1.5 Document structure

## General Description

### 2.1 Domain Stakeholders

### 2.2 System's Actors

The objective of this section is not to provide the full requirement elicitation document in this section but to reuse a part of this document to provide a informal introduction to the  $\mathfrak{Messip}$  specification of the system under development. The use case model is made of a use case diagrams modelling abstractly and informally the actors and their use cases together with a set of use cases descriptions. In addition, those diagrams and description tables are adapted to the  $\mathfrak{Messip}$  specification since actor and messages names together with parameters are partly adapted to be consistent with the specification identifiers (see [1] for more details).

### 2.3 Use Cases Model

This section contains the use cases elicited during the requirements elicitation phase. The use cases are textually described as suggested by the  $\mathfrak{Messip}$  method and inspired by the standard Cokburn template [2].

### 2.3.1 Use Cases

### ${\bf 2.3.1.1} \quad summary-suGlobal Management Of Event$

Shows the suGlobaManagementOfEvent use-case and its actors.

USE-CA	SE DESCRIPTION
Name	suGlobalManagementOfEvent
Scope	system
Level	summary
Primar	$cy \ actor(s)$
1	actCentralCoordinator[active]
Second	$ary \ actor(s)$
1	actCommunicationCompany[active]
2	actFiremenCoordinator[active]
3	actTowServiceCoordinator[active]
4	actPoliceCoordinator[active]
Goal(s)	description
Shows th	e suGlobaManagementOfEvent use-case and its actors.
Protoco	olcondition(s)
1	
Pre-cor	ndition(s)
1	
Main p	ost-condition(s)
1	
Main S	Steps
a	the actor actCentralCoordinatorexecutes the ugCreateNewCrisisEvent use case
b	the actor actFiremenCoordinator executes the ugGlobalDispatchManagement
	use case
$\mathbf{c}$	the actor actTowServiceCoordinator executes the
	ugGlobalDispatchManagement use case
Steps (	Ordering Constraints
	continues in next nace

```
1 step (a) must be executed before step (b) or step (c)
2 step (b) XOR step (c)

Additional Information

none
```

Figure 2.1 Shows the suGlobaManagementOfEvent use-case and its actors.

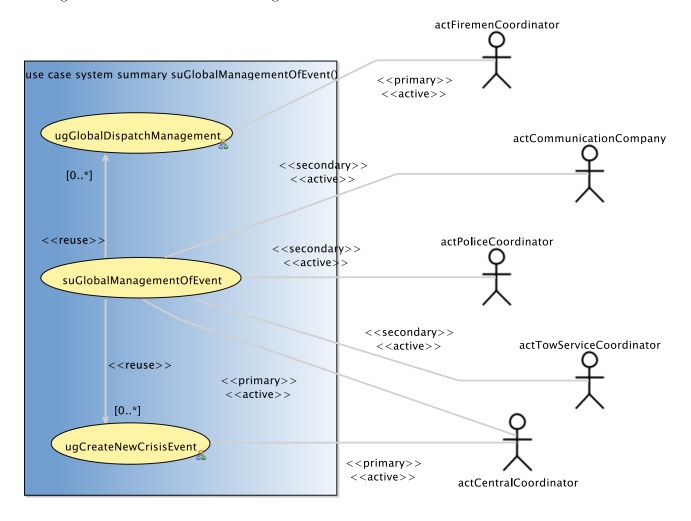


Figure 2.1:

#### 2.3.1.2 usergoal-ugCreateNewCrisisEvent

Shows the ugCreateNewCrisisEvent use-case and its actors.

USE-CAS	Use-Case Description		
Name	ugCreateNewCrisisEvent		
Scope	system		
Level	usergoal		
Primar	$Primary \ actor(s)$		

1	actCentralCoordinator[active]
Second	$dary \ actor(s)$
1	actCommunicationCompany[active]
Goal(s	s) description
Shows t	he ugCreateNewCrisisEvent use-case and its actors.
Reuse	
1	<pre>oeRequestCrisisEventLocation [0*]</pre>
2	<pre>oeReceiveCrisisEventLocation [0*]</pre>
3	<pre>oeConfirmCrisisEventLocation [1*]</pre>
4	<pre>oeCreateNewCrisisEvent [1*]</pre>
Protoc	$col\ condition(s)$
1	
Pre-co	ondition(s)
1	
Main	post-condition(s)
1	
Main	Steps
a	the actor $actCentralCoordinator executes the oeRequestCrisisEventLocation$
	use case
b	the actor actCommunicationCompany executes the
	oeReceiveCrisisEventLocation use case
$\mathbf{c}$	the actor $actCentralCoordinator executes$ the $\underline{oeConfirmCrisisEventLocation}$
	use case
d	the actor <code>actCentralCoordinator</code> executes the $\underline{\text{oeCreateNewCrisisEvent}}$ use case
Steps	Ordering Constraints
1	if (b) then previously (a)
2	step (c) must be executed before step (d)
$\overline{Additi}$	ional Information
none	

Figure 2.2 Shows the ugCreateNewCrisisEvent use-case and its actors.

### ${\bf 2.3.1.3}\quad usergoal-ugGlobalDispatchManagement$

Shows the ugGlobalDispatchManagement use-case and its actors.

USE-CAS	Use-Case Description		
Name	ugGlobalDispatchManagement		
Scope	system		
Level	usergoal		
Primar	$y \ actor(s)$		
1	actFiremenCoordinator[active]		
Secondo	$ary \ actor(s)$		
1	actFiremenCoordinator[active]		
2	actTowServiceCoordinator[active]		
3	actPoliceCoordinator[active]		

Goal(s	$Goal(s) \ description$		
Shows the	Shows the ugGlobalDispatchManagement use-case and its actors.		
Protoc	$ol\ condition(s)$		
1			
Pre-co	ndition(s)		
1			
Main	post-condition(s)		
1			
Main ,	$\overline{S}teps$		
a	the actor $actFiremenCoordinator executes the \underline{oeUpdateDispatchStatus} use case$		
b	the actor actTowServiceCoordinator executes the <a href="mailto:oeRefreshMap">oeRefreshMap</a> use case		
c	the actor actTowServiceCoordinator executes the <a href="mailto:oeMessage">oeMessage</a> use case		
d	the actor $actTowServiceCoordinator executes the \underline{oeUpdateDispatchStatus} use$		
	case		
е	the actor actFiremenCoordinator executes the <u>oeRequestHelp</u> use case		
f	the actor actPoliceCoordinator executes the <u>oeUpdateDispatchStatus</u> use case		
Steps	Ordering Constraints		
1	step (a) must be executed at least two times		
2	step (d) must be executed at least two times		
3	step (f) can only be executed if step (e) has at least been executed once previously		
4	4 step (f) must be executed at least two times		
Additio	onal Information		
none	none		

Figure 2.3 Shows the ugGlobalDispatchManagement use-case and its actors.

### ${\bf 2.3.1.4} \quad {\bf subfunction\text{-}oeConfirmCrisisEventLocation}$

sent to confirm the crisis event's location.

Use-Case Description			
Name	Name oeConfirmCrisisEventLocation		
Scope	system		
Level	subfunction		
Primary	$y \ actor(s)$		
1	actCentralCoordinator[active]		
Goal(s)	description		
sent to con	sent to confirm the crisis event's location.		
$Protocol\ condition(s)$			
1	1		
Pre-cond	dition(s)		
1			
Main po	ost-condition(s)		
1			
Addition	nal Information		
none			

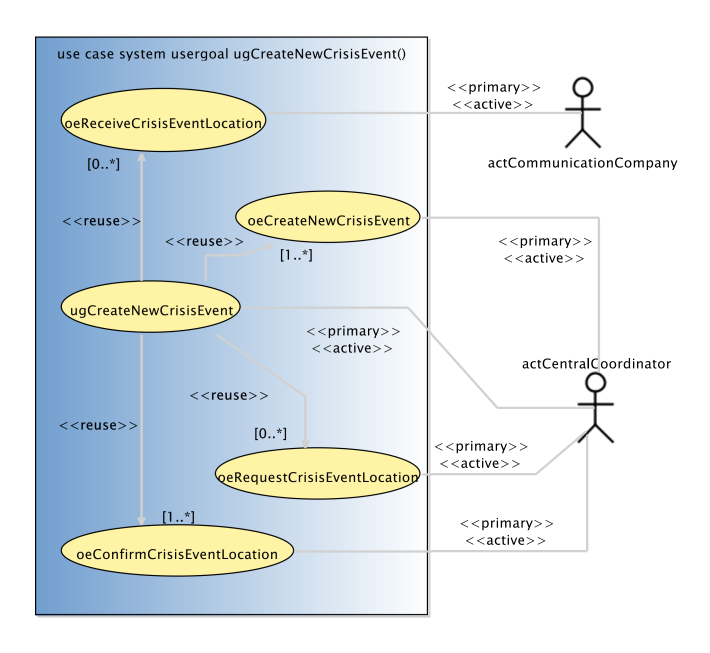


Figure 2.2:

2.3. USE CASES MODEL

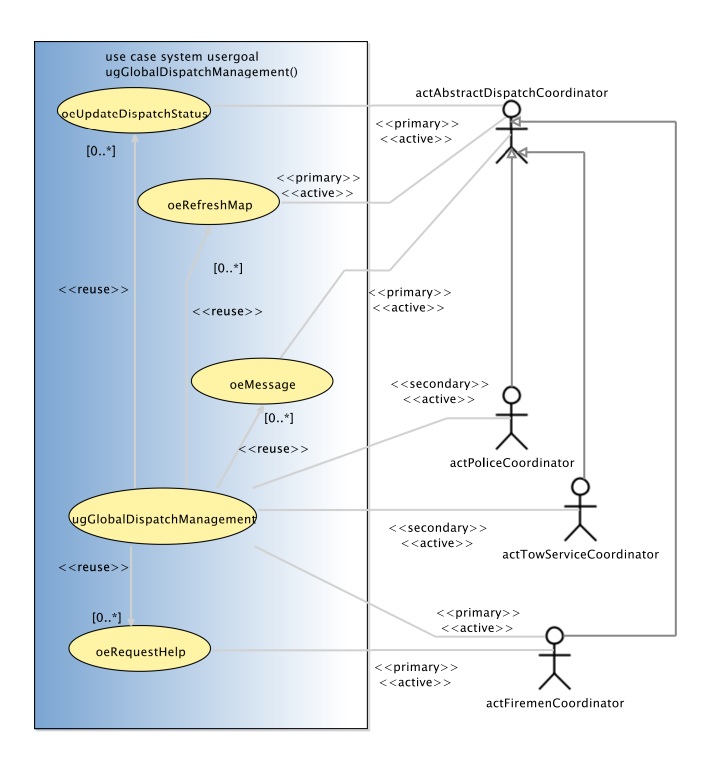


Figure 2.3:

#### 2.3.1.5 subfunction-oeCreateNewCrisisEvent

sent to create an new crisis event and to alert the corresponding coordinators.

USE-CASE DESCRIPTION NameoeCreateNewCrisisEvent Scopesystem Levelsubfunction Parameters 1 AdtCrisisID: dtCrisisID 1 AdtName: ptString 2 AetHumanType: etHumanType 3 AdtPhoneNumber: dtPhoneNumber 4 AdtMapWithPin: dtMapWithPin 5  $Primary \ actor(s)$ actCentralCoordinator[active]  $Secondary\ actor(s)$ actAbstractDispatchCoordinator[passive] Goal(s) description sent to create an new crisis event and to alert the corresponding coordinators.  $Protocol\ condition(s)$ 1 Pre-condition(s)Main post-condition(s)Additional Information none

### ${\bf 2.3.1.6}\quad {\bf subfunction\text{-}oeMessage}$

sent to transmit a message.

USE-CA	SE DESCRIPTION
Name	oeMessage
Scope	system
Level	subfunction
Parame	eters
AMessage	e: ptString 1
Primar	$y \ actor(s)$
1	actAbstractDispatchCoordinator[active]
Secondo	$ary \ actor(s)$

1 actCentralCoordinator[passive]
2 actAbstractDispatchCoordinator[multiple]
$Goal(s) \ description$
sent to transmit a message.
$Protocol\ condition(s)$
1
Pre-condition(s)
1
$Main\ post\text{-}condition(s)$
1
Additional Information
none

### 2.3.1.7 subfunction-oeReceiveCrisisEventLocation

sent to return a map with pin.

Use-Case Description
Name oeReceiveCrisisEventLocation
Scope system
Level subfunction
Parameters
AdtMapWithPin: dtMapWithPin 1
$Primary\ actor(s)$
1 actCommunicationCompany[active]
$Secondary\ actor(s)$
1 actCentralCoordinator[passive]
Goal(s) description
sent to return a map with pin.
$Protocol\ condition(s)$
1
Pre-condition(s)
1
$Main\ post-condition(s)$
1
Additional Information
none

### ${\bf 2.3.1.8}\quad {\bf subfunction\text{-}oeRefreshMap}$

sent to refresh the map.

USE-CASE	DESCRIPTION
Name	oeRefreshMap
Scope	system

Level subfunction
Parameters
AdtCrisisID: dtCrisisID 1
$Primary\ actor(s)$
1 actAbstractDispatchCoordinator[active]
Goal(s) description
sent to refresh the map.
$Protocol\ condition(s)$
1
Pre-condition(s)
1
$Main\ post\text{-}condition(s)$
1
Additional Information
none

### ${\bf 2.3.1.9} \quad {\bf subfunction\hbox{--}oeRequestCrisisEventLocation}$

sent to request a crisis event's location.

Use-Case Description	
Name	oeRequestCrisisEventLocation
Scope	system
Level	subfunction
Paramete	rs
AdtPhoneN	umber: dtPhoneNumber 1
Primary	actor(s)
1	actCentralCoordinator[active]
Secondary	$y \ actor(s)$
1	actCommunicationCompany[passive]
Goal(s) d	escription
sent to requ	test a crisis event's location.
Protocol d	condition(s)
1	
Pre-condi	ition(s)
1	
Main pos	$t ext{-}condition(s)$
1	
$\overline{Addition}$	al Information
none	

### ${\bf 2.3.1.10}\quad {\bf subfunction\text{-}oeRequestHelp}$

sent to request help from the corresponding team type.

Use-Case Description
Name oeRequestHelp
Scope system
Level subfunction
Parameters
AetTeamType: etTeamType 1
RequestedNumber: ptInteger 2
$Primary \ actor(s)$
1 actFiremenCoordinator[active]
$Secondary\ actor(s)$
1 actAbstractDispatchCoordinator[passive]
$Goal(s) \ description$
sent to request help from the corresponding team type.
$Protocol\ condition(s)$
1
Pre-condition(s)
1
$Main\ post\text{-}condition(s)$
1
Additional Information
none

### ${\bf 2.3.1.11} \quad subfunction-oeUpdateD is patch Status$

sent to update the dispatch status.

Use-Case Description	
Name	oeUpdateDispatchStatus
Scope	system
Level	subfunction
Paramet	ters
AetDispate	chStatus: etDispatchStatus 1
Primary	$y \ actor(s)$
1	actAbstractDispatchCoordinator[active]
Goal(s)	description
sent to up	date the dispatch status.
Protocol	condition(s)
1	
Pre-cond	dition(s)
1	
Main po	ost-condition(s)
1	
Addition	nal Information
none	

### 2.3.2 Use Case Instance(s)

 ${\bf 2.3.2.1} \quad {\bf Use-Case\ Instance-ucisuGlobal Management Of Event: suGlobal Management Of Event}$  Shows the suGlobal Management Of Event instance.}

SUMMARY USE-CASE INSTANCE
Instantiated Use Case
suGlobalManagementOfEvent
Instance ID
ucisuGlobalManagementOfEvent

Figure 2.4 Shows the suGlobaManagementOfEvent instance.

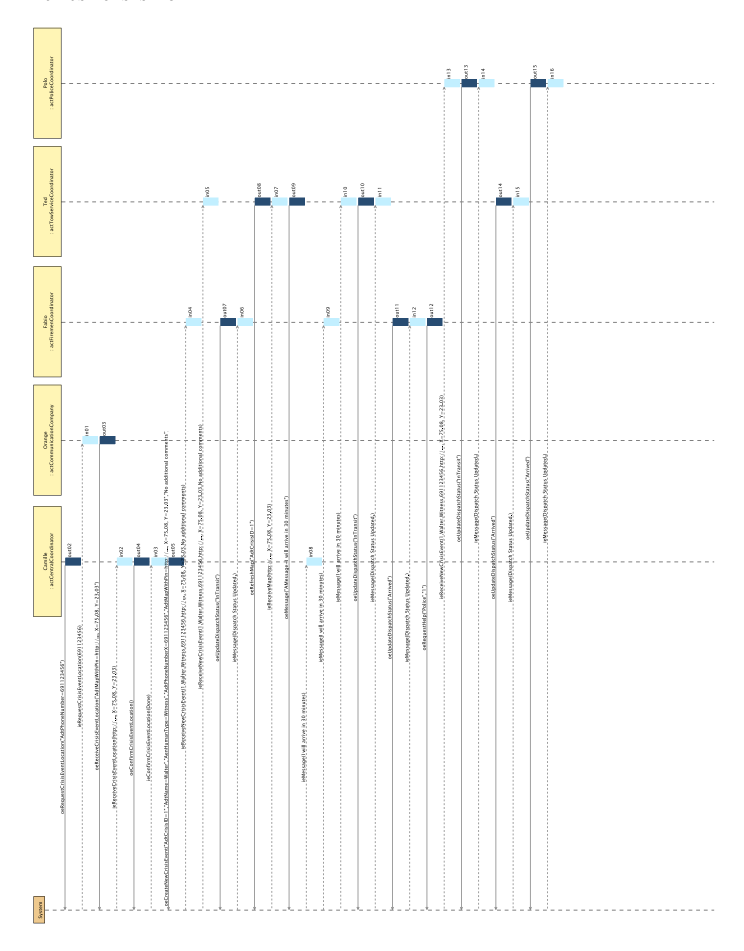


Figure 2.4:

### **Environment Model**

### 3.1 Environment model view(s)

There are no view(s) for the  $\mathfrak{Messlp}$  environment model.

### 3.2 Actors and Interfaces Descriptions

We provide for the given views the description of the actors together with their associated input and output interface descriptions.

### 3.2.1 actAbstractDispatchCoordinator Actor

ACTOR	
actAbstra	actDispatchCoordinator
An abstrac	ct Actor which brings together the common operations of the FiremanCoordinator, the
PoliceCoor	dinator and the TowServiceCoordinator.
OutputIr	nterfaces
OUT 1	oeMessage(AMessage:ptString):ptBoolean
OUT 2	oeUpdateDispatchStatus(AetDispatchStatus:etDispatchStatus):ptBoole
InputInt	erfaces
IN 1	ieReceiveNewCrisisEvent (AdtCrisisID:dtCrisisID, AdtName:ptString,
	AetHumanType:etHumanType, AdtPhoneNumber:dtPhoneNumber,
	AdtMapWithPin:dtAddress, AMessage:ptString):ptBoolean
IN 2	ieMessage(AMessage:ptString):ptBoolean

### 3.2.2 actCentralCoordinator Actor

Actor
act Central Coordinator
Is representing the person that receives the victim's or witness' call in the emergency central.
OutputInterfaces

### ... Actor table continuation

OUT 1	oeRequestCrisisEventLocation(AdtPhoneNumber:dtPhoneNumber):ptBoolean
OUT 2	oeMessage(AMessage:ptString):ptBoolean
OUT 3	oeCreateNewCrisisEvent(AdtCrisisID:dtCrisisID, AdtName:ptString, AetHumanType:etHumanType, AdtPhoneNumber:dtPhoneNumber, AdtMapWithPin:dtAddress, AMessage:ptString):ptBoolean
OUT 4	oeConfirmCrisisEventLocation():ptBoolean
InputInt	terfaces
IN 1	ieReceiveCrisisEventLocation(AdtMapWithPin:dtMapWithPin):ptBoolean
IN 2	ieMessage(AMessage:ptString):ptBoolean

### 3.2.3 actCommunicationCompany Actor

Actor	
actComm	unication Company
Is represent	ting any communication company in Luxembourg.
OutputIn	terfaces
OUT 1	oeReceiveCrisisEventLocation(AdtMapWithPin:dtMapWithPin):ptBoolean
InputInter	erfaces
IN 1	ieRequestCrisisEventLocation(AdtPhoneNumber:dtPhoneNumber):ptBoolea

### 3.2.4 actFiremenCoordinator Actor

Actor	
actFiremenCoordinator	
Is representing any firemen team leader able to manage a two Ambulances.	
Extends	
lu.uni.lassy.excalibur.group09.spec.environment.actAbstractDispatchCoordinator	
OutputInterfaces	
${ m OUT~1}$ oeRequestHelp(AetTeamType:etTeamType, ARequestedNumber:ptInteger):p	tBc

### 3.2.5 actPoliceCoordinator Actor

Actor
actPoliceCoordinator
Is representing a police team leader.
Extends

### ... Actor table continuation

lu.uni.lassy. excalibur. group 09. spec. environment. act Abstract Dispatch Coordinator

### 3.2.6 actTowServiceCoordinator Actor

Actor		

### act Tow Service Coordinator

Is representing a tow service driver.

### Extends

lu.uni.lassy. excalibur. group 09. spec. environment. act Abstract Dispatch Coordinator

### Concept Model

### 4.1 PrimaryTypes-Classes

#### 4.1.1 Local view 12

Figure 4.1 Illustration of all the associations.

### 4.2 PrimaryTypes-Datatypes

#### 4.2.1 Local view 01

Figure 4.2 Is representing the address data type.

### 4.2.2 Local view 02

Figure 4.3 Is representing the crisis id data type.

#### 4.2.3 Local view 03

Figure 4.4 Is representing the map including a pin data type.

### 4.2.4 Local view 04

Figure 4.5 Is representing the phone number data type.

### 4.2.5 Local view 05

Figure 4.6 Is representing the dispatch status enumeration type.

#### 4.2.6 Local view 06

Figure 4.7 Is representing the human type enumeration type.

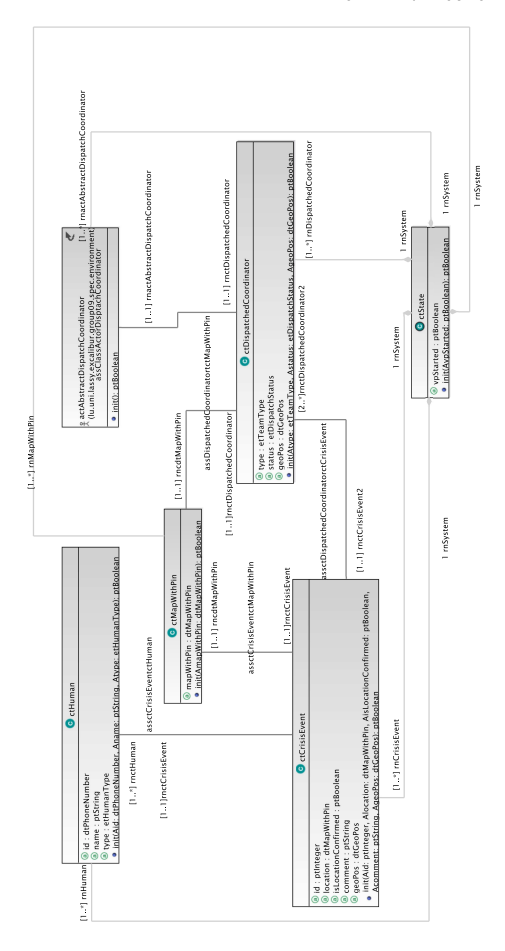


Figure 4.1: Concept Model - Primary Types-Classes local view 12. .



Figure 4.2: Concept Model - PrimaryTypes-Datatypes local view 01. .



Figure 4.3: Concept Model - PrimaryTypes-Datatypes local view 02. .

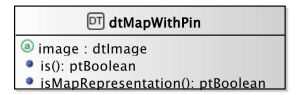


Figure 4.4: Concept Model - PrimaryTypes-Datatypes local view 03. .

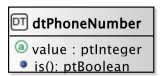


Figure 4.5: Concept Model - PrimaryTypes-Datatypes local view 04. .



Figure 4.6: Concept Model - PrimaryTypes-Datatypes local view 05. .

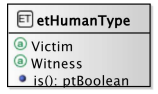


Figure 4.7: Concept Model - PrimaryTypes-Datatypes local view 06. .

#### 4.2.7 Local view 07

Figure 4.8 Is representing the team type enumeration type.

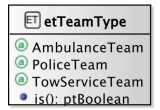


Figure 4.8: Concept Model - PrimaryTypes-Datatypes local view 07. .

### 4.3 Concept Model Types Descriptions

This section provides the textual descriptions of all the types defined in the concept model and that can be part of the graphical views provided.

### 4.3.1 Primary types - Class types descriptions

The table below is providing comments on the graphical views given for the class types of the primary types. Type logical operations are precisely specified in the operation model.

CLASSES			
ctCrisisEvent			
A class containi	ng the attributes identifying a crisis event.		
attribute	comment: ptString		
attribute	id: ptInteger		
attribute	isLocationConfirmed: ptBoolean		
attribute	location: dtMapWithPin		
operation	<pre>init (Aid:ptInteger, Alocation:dtMapWithPin,</pre>		
	AisLocationConfirmed:ptBoolean, Acomment:ptString,		
	AgeoPos:dtGeoPos):ptBoolean		
ctDispatchedC			
	ng the attributes identifying a dispatched team.		
attribute	status: etDispatchStatus		
attribute	type: etTeamType		
operation	<pre>init(Atype:etTeamType, Astatus:etDispatchStatus,</pre>		
AgeoPos:dtGeoPos):ptBoolean			
	,, ,		

### ... Classes table continuation

ctHuman

A class containing the attributes identifying an human.

attribute id: dtPhoneNumber

attribute name: ptString

attribute type: etHumanType

operation init(Aid:dtPhoneNumber, Aname:ptString, Atype:etHumanType):ptBoolean

### 4.3.2 Primary types - Datatypes types descriptions

The table below is providing comments on the graphical views given for the datatype types of the primary types.

**DATATYPES** 

dtAddress

A string used to identify location addresses.

attribute

value: ptString

dtCrisisID

An integer used to identify crisis events.

attribute

value: ptInteger

dt Phone Number

An Integer used to identify phone numbers.

attribute

value: ptInteger

ENUMERATIONS

etDispatchStatus

A String used to identify a dispatch status.

etHumanType

A String used to identify an Human type.

etTeamType

A String used to identify a team type.

#### 4.3.3 Primary types - Association types descriptions

The table below is providing comments on the association types of the primary types.

Undirected associations

ass Class Actor Disptach Coordinator

Association of a dispatched coordinator to an actor of the same type.

assctCrisisEventctHuman

#### ... Undirected associations table continuation

Association of a crisis event to an human.

assctDispatchedCoordinatorctCrisisEvent

Association of a dispatched coordinator to a crisis event.

### 4.3.4 Primary types - Aggregation types descriptions

There are no aggregation types for the primary types.

### 4.3.4.1 Primary types - Composition types descriptions

There are no composition types for the primary types.

### 4.3.5 Secondary types - Class types descriptions

There are no elements in this category in the system analysed.

### 4.3.6 Secondary types - Datatypes types descriptions

There are no elements in this category in the system analysed.

### 4.3.7 Secondary types - Association types descriptions

There are no association types for the secondary types.

### 4.3.8 Secondary types - Aggregation types descriptions

There are no aggregation types for the secondary types.

#### 4.3.9 Secondary types - Composition types descriptions

There are no composition types for the secondary types.

### Operation Model

This section contains the operation schemes of each operation defined in either an actor, its output interface, in a primary or secondary type (class, datatype or enumeration types). The **Messip** OCL code listing is joined to the comment table.

# 5.1 Environment - Out Interface Operation Scheme for actCentralCoordinator

### 5.1.1 Operation Model for oeRequestCrisisEventLocation

The oeRequestCrisisEventLocation operation has the following properties:

Operation
oeRequestCrisisEventLocation
sent to request a crisis event's location.
Parameters
1 AdtPhoneNumber: dtPhoneNumber
Return type
ptBoolean
Pre-Condition (protocol)
PreP 1
$Pre-Condition \ (functional)$
PreF 1
Post-Condition (functional)
PostF 1
Post-Condition (protocol)
PostP 1

### 5.2 Environment - Actor Operation Schemes

There are no elements in this category in the system analysed.

### 5.3 Primary Types - Operation Schemes for Classes

There are no elements in this category in the system analysed.

### 5.4 Primary Types - Operation Schemes for Datatypes

There are no elements in this category in the system analysed.

### 5.5 Primary Types - Operation Schemes for Enumerations

There are no elements in this category in the system analysed.

### 5.6 Secondary Types - Operation Schemes for Classes

There are no elements in this category in the system analysed.

### 5.7 Secondary Types - Operation Schemes for Datatypes

There are no elements in this category in the system analysed.

### 5.8 Secondary Types - Operation Schemes for Enumerations

There are no elements in this category in the system analysed.

# Test Model(s)

There are no elements in this category in the system analysed.

## Chapter 7

## Additional Constraints

### Appendix A

## Undocumented Messir Specification Elements

#### A.1 Undocumented Primary Types

#### A.1.1 Undocumented Primary Classe Types

- $\bullet \;\; lu. uni. lassy. excalibur. group 09. spec. concepts. primary types. classes. ct Map With Pin the concepts of the concept of the concepts of the concepts of the concepts of the concept of the concepts of the concept of the concep$
- lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.classes.ctState

#### A.1.2 Undocumented Primary Datatype Types

- $\bullet$  lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes.dtGeoPos
- $\bullet \ lu.uni.lassy.excalibur.group 09.spec.concepts.primary types.datatypes.dt Map With Pin \\$

### A.2 Undocumented Primary Relationships

#### A.2.1 Undocumented Primary Type Associations

 $\bullet \ lu. uni. lassy. excalibur. group 09. spec. concepts. primary types. associations. ass Dispatched Coordinator tct Map With Pince and Coordinator tct Ma$ 

• lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.associations.assctCrisisEventctMapWithPin

### A.3 Undocumented Secondary Types

#### A.3.1 Undocumented Secondary Datatype Types

- $\bullet \ lu.uni.lassy. excalibur. group 09. spec. concepts. secondary types. data types. data$
- lu.uni.lassy.excalibur.group09.spec.concepts.secondarytypes.datatypes.dtLatitude
- $\bullet \ lu.uni.lassy. excalibur. group 09. spec. concepts. secondary types. data types. data$

### A.4 Undocumented Operation Specifications

- lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes.dtGeoPos.is
- lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes.dtMapWithPin.isMapRepresentation

- $\bullet \ \ lu.uni.lassy.excalibur.group 09.spec.concepts.secondary types.data types.dt Image. is$
- $\bullet \ \ lu.uni.lassy. excalibur. group 09. spec. concepts. secondary types. data types. da$
- $\bullet \ \ lu.uni.lassy. excalibur. group 09. spec. concepts. secondary types. data types. da$

### Appendix B

## Messir Specification Files Listing

### B.1 File ./src-gen/messir-spec/.views.msr

```
1 //
2 //DON'T TOUCH THIS FILE !!!
3 //
4 package uuidff8a216549a64951bf055c8b5a9dde2a {
5 Concept Model {}
6 }
```

Listing B.1: Messir Spec. file .views.msr.

# $B.2 \quad File \ ./src-gen/messir-spec/operations/environment/environment-actCentralCoordinator-oeRequestCrisisEventLocation.msr$

```
1 package lu.uni.lassy.excalibur.group09.spec.environment.operations.actCentralCoordinator.
      outactCentralCoordinator.oeRequestCrisisEventLocation {
3 import lu.uni.lassy.messir.libraries.primitives
4 import lu.uni.lassy.messir.libraries.math
5 import lu.uni.lassy.messir.libraries.string
6 import lu.uni.lassy.messir.libraries.calendar
7 import lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes
9
   Operation Model {
10
    operation: lu.uni.lassy.excalibur.group09.spec.environment.actCentralCoordinator.
        outactCentralCoordinator.oeRequestCrisisEventLocation(AdtPhoneNumber:dtPhoneNumber):ptBoolean{
12
13 preP {
    let AvpStarted: ptBoolean in
14
     self.rnActor.rnSystem.vpStarted = AvpStarted
15
     and AvpStarted = true
16
17
18
19 preF { true }
20
21 postF {
    let TheactYou:lu.uni.lassy.excalibur.group09.spec.environment.actCentralCoordinator in
23
   let AptString:ptString in
24
25
   AptString = 'Hello World !'
26
    and TheactYou.InterfaceIN = self.rnActor.InterfaceIN
28
   and TheactYou.InterfaceIN^ieHelloWorld(AptString)
29 }
30
31 postP { true }
```

```
33 } 34 }
```

Listing B.2: Messir Spec. file environment-actCentralCoordinator-oeRequestCrisisEventLocation.msr.

### B.3 File ./src-gen/messir-spec/environment/environment.msr

```
1 / *
 2 * @author Kira
 3 * @date Tue Oct 25 23:54:03 CEST 2016
 6 package lu.uni.lassy.excalibur.group09.spec.environment {
 8 import lu.uni.lassy.messir.libraries.calendar
 9 import lu.uni.lassy.messir.libraries.math
10 import lu.uni.lassy.messir.libraries.primitives
11 import lu.uni.lassy.messir.libraries.string
13 import lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes
14
15 Environment Model {
16
           actor actCentralCoordinator role rnactCentralCoordinator cardinality [1..*] {
17
18
19
              operation init():ptBoolean
20
              input interface inactCentralCoordinator {
21
                operation ieReceiveCrisisEventLocation(AdtMapWithPin:dtMapWithPin): ptBoolean
22
                operation ieConfirmCrisisEventLocation(AdMessage:ptString) : ptBoolean
24
                operation ieMessage(AMessage:ptString) : ptBoolean
25
26
              output interface outactCentralCoordinator {
27
                operation oeRequestCrisisEventLocation(AdtPhoneNumber:dtPhoneNumber) : ptBoolean
28
29
                operation oeMessage(AMessage:ptString) : ptBoolean
30
                operation oeCreateNewCrisisEvent(AdtCrisisID:dtCrisisID, AdtName:ptString, AetHumanType:
                          etHumanType, AdtPhoneNumber:dtPhoneNumber, AdtMapWithPin:dtAddress,AMessage:ptString) :
                          ptBoolean
31
                operation oeConfirmCrisisEventLocation() : ptBoolean
32
33
34
           actor actCommunicationCompany role rnactCommunicationCompany cardinality [1..*] {
35
36
              operation init() : ptBoolean
37
38
              input interface inactCommunicationCompany {
39
                operation ieRequestCrisisEventLocation(AdtPhoneNumber:dtPhoneNumber) : ptBoolean
40
41
42
              output interface outactCommunicationCompany {
43
                operation oeReceiveCrisisEventLocation(AdtMapWithPin:dtMapWithPin) : ptBoolean
44
45
46
47
            \textbf{actor} \ \texttt{actAbstractDispatchCoordinator} \ \textbf{role} \ \texttt{rnactAbstractDispatchCoordinator} \ \textbf{(1...*)} \ \ \{ \textbf{(1...*)} \ \textbf{(1...*)} \ \textbf{(2...*)} \ \textbf{(2...*
48
49
              operation init() : ptBoolean
51
              input interface inactAbstractDispatchCoordinator {
52
                 operation ieReceiveNewCrisisEvent (AdtCrisisID:dtCrisisID, AdtName:ptString, AetHumanType:
53
                          etHumanType, AdtPhoneNumber:dtPhoneNumber, AdtMapWithPin:dtAddress, AMessage:ptString) :
54
                operation ieMessage(AMessage: ptString) : ptBoolean
55
                operation ieReceiveMap(AdtMapWithPin: dtMapWithPin) : ptBoolean
56
57
              output interface outactAbstractDispatchCoordinator {
```

```
operation oeMessage(AMessage:ptString) : ptBoolean
59
60
        operation oeUpdateDispatchStatus(AetDispatchStatus:etDispatchStatus): ptBoolean
61
        operation oeRefreshMap(AdtCrisisID:dtCrisisID) : ptBoolean
62
       }
63
64
65
      actor actFiremenCoordinator role rnactFiremenCoordinator cardinality [1..*] extends
          actAbstractDispatchCoordinator {
66
67
       operation init() : ptBoolean
68
69
       input interface inactFiremenCoordinator {
70
71
72
       output interface outactFiremenCoordinator {
        operation oeRequestHelp(AetTeamType: etTeamType, ARequestedNumber:ptInteger) : ptBoolean
73
74
75
      }
76
77
      actor actPoliceCoordinator role rnPoliceCoordinator cardinality [1..*] extends
          actAbstractDispatchCoordinator {
78
       operation init() : ptBoolean
79
80
81
       input interface inactPoliceCoordinator {
82
83
       output interface outactPoliceCoordinator {
84
85
86
87
88
      actor actTowServiceCoordinator role rnTowServiceCoordinator cardinality [1..*] extends
          actAbstractDispatchCoordinator {
89
       operation init() : ptBoolean
90
91
       input interface inactTowServiceCoordinator {
92
93
94
95
       output interface outactTowServiceCoordinator {
96
97
      }
98
99
100 }
```

Listing B.3: Messir Spec. file environment.msr.

# $B.4 \quad File \\ \quad ./src\text{-gen/messir-spec/concepts/primarytypes-associations.msr}$

```
1 /*
2 * @author Kira
3 * @date Tue Oct 25 23:54:03 CEST 2016
4 */
5
6 package lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.associations {
7
8 import lu.uni.lassy.messir.libraries.calendar
9 import lu.uni.lassy.messir.libraries.math
10 import lu.uni.lassy.messir.libraries.primitives
11 import lu.uni.lassy.messir.libraries.string
12 import lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.classes
13 import lu.uni.lassy.excalibur.group09.spec.environment
14
15 Concept Model {
16
17 Primary Types {
```

```
18
19
   association assctCrisisEventctHuman
20
   ctCrisisEvent(rnctCrisisEvent)[1..1]
21
    ctHuman(rnctHuman)[1..*]
22
  association assctCrisisEventctMapWithPin
23
   ctCrisisEvent(rnctCrisisEvent)[1..1]
25
   ctMapWithPin(rncdtMapWithPin)[1..1]
26
27
   association assDispatchedCoordinatortctMapWithPin
   ctDispatchedCoordinator(rnctDispatchedCoordinator)[1..1]
28
    ctMapWithPin(rncdtMapWithPin)[1..1]
30
31
   association assClassActorDisptachCoordinator
32
    ctDispatchedCoordinator(rnctDispatchedCoordinator)[1..1]
    actAbstractDispatchCoordinator(rnactAbstractDispatchCoordinator)[1..1]
33
35
   association assctDispatchedCoordinatorctCrisisEvent
    ctDispatchedCoordinator(rnctDispatchedCoordinator2)[2..*]
37
    ctCrisisEvent(rnctCrisisEvent2)[1..1]
38
39 }
40 }
```

Listing B.4: Messir Spec. file primarytypes-associations.msr.

### B.5 File ./src-gen/messir-spec/concepts/primarytypesclasses/primarytypes-classes.msr

```
1 / *
2 * @author Kira
3 * @date Tue Oct 25 23:54:03 CEST 2016
6 package lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.classes {
8 import lu.uni.lassy.messir.libraries.calendar
9 import lu.uni.lassy.messir.libraries.math
10 import lu.uni.lassy.messir.libraries.primitives
11 import lu.uni.lassy.messir.libraries.string
12 import lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes
13
14 import lu.uni.lassy.messir.libraries.primitives
15
16 Concept Model {
17
18 Primary Types {
19
   state class ctState {
20
    attribute vpStarted: ptBoolean
22
23
     operation init(AvpStarted:ptBoolean): ptBoolean
24
25
   class ctHuman role rnHuman cardinality [1..*] {
27
    attribute id: dtPhoneNumber
     attribute name: ptString
29
    attribute type: etHumanType
30
31
    operation init ( Aid:dtPhoneNumber,
         Aname:ptString,
32
33
         Atype:etHumanType
    ): ptBoolean
34
35
36
   }
37
   class ctCrisisEvent role rnCrisisEvent cardinality [1..*] {
```

```
attribute id: ptInteger
39
40
     attribute location: dtMapWithPin
41
     attribute isLocationConfirmed: ptBoolean
     attribute comment: ptString
42
43
     attribute geoPos: dtGeoPos
44
45
     operation init ( Aid:ptInteger,
46
         Alocation: dtMapWithPin,
         AisLocationConfirmed:ptBoolean,
47
         Acomment:ptString,
48
49
         AgeoPos:dtGeoPos
     ): ptBoolean
50
51
52
53
    class ctDispatchedCoordinator role rnDispatchedCoordinator cardinality [1..*] {
54
     attribute type: etTeamType
55
56
     attribute status: etDispatchStatus
57
     attribute geoPos: dtGeoPos
58
     operation init( Atype:etTeamType,
59
60
         Astatus:etDispatchStatus,
         AgeoPos:dtGeoPos
61
     ): ptBoolean
62
63
64
65
    class ctMapWithPin role rnMapWithPin cardinality [1..*] {
     attribute mapWithPin: dtMapWithPin
66
67
     operation init( AmapWithPin:dtMapWithPin
68
69
     ) : ptBoolean
70
71
72
73 }
74 }
```

Listing B.5: Messir Spec. file primarytypes-classes.msr.

# $B.6 \quad File \\ \quad ./src\text{-gen/messir-spec/concepts/primarytypes-datatypes.msr}$

```
2 * @author Kira
3 * @date Tue Oct 25 23:54:03 CEST 2016
4 */
6 package lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes {
8 import lu.uni.lassy.messir.libraries.calendar
9 import lu.uni.lassy.messir.libraries.math
10 import lu.uni.lassy.messir.libraries.primitives
11 import lu.uni.lassy.messir.libraries.string
12 import lu.uni.lassy.excalibur.group09.spec.concepts.secondarytypes.datatypes
13
14 Concept Model {
15
16
   Primary Types {
17
      datatype dtPhoneNumber {
        attribute value : ptInteger
18
19
        operation is() : ptBoolean
20
22
      datatype dtAddress {
23
        attribute value : ptString
24
        operation is() : ptBoolean
25
26
```

```
27
      datatype dtCrisisID {
28
        attribute value : ptInteger
29
        operation is() : ptBoolean
30
31
      datatype dtMapWithPin{
32
33
        attribute image : dtImage
34
        operation is() : ptBoolean
35
        external operation isMapRepresentation() : ptBoolean
36
37
      datatype dtGeoPos{
38
        attribute latitude: dtLatitude
39
40
        attribute longitude: dtLongitude
41
        operation is() : ptBoolean
42
43
44
      enum etDispatchStatus {
        constants["InStation", "InTransit", "Arrived"]
45
46
        operation is() : ptBoolean
47
48
      enum etHumanType {
49
        constants["Victim", "Witness"]
50
51
        operation is() : ptBoolean
52
53
54
      enum etTeamType {
        constants["AmbulanceTeam", "PoliceTeam", "TowServiceTeam"]
55
        operation is() : ptBoolean
56
57
58 }
59 }
60 }
```

Listing B.6: Messir Spec. file primarytypes-datatypes.msr.

B.7 File ./src-gen/messir-spec/concepts/secondarytypes-associations/secondarytypes-associations.msr

```
1 /*
2 * @author Kira
3 * @date Tue Oct 25 23:54:03 CEST 2016
4 */
5
6 package lu.uni.lassy.excalibur.group09.spec.concepts.secondarytypes.associations {
7
8 import lu.uni.lassy.messir.libraries.calendar
9 import lu.uni.lassy.messir.libraries.math
10 import lu.uni.lassy.messir.libraries.primitives
11 import lu.uni.lassy.messir.libraries.string
12
13 Concept Model {
14
15 Secondary Types {
16
17 }
18 }
19 }
```

Listing B.7: Messir Spec. file secondarytypes-associations.msr.

 $B.8 \quad File \qquad ./src\text{-gen/messir-spec/concepts/secondarytypes-classes.msr} \\$ 

```
2 * @author Kira
3 * @date Tue Oct 25 23:54:03 CEST 2016
4 */
6 package lu.uni.lassy.excalibur.group09.spec.concepts.secondarytypes.classes {
8 import lu.uni.lassy.messir.libraries.calendar
9 import lu.uni.lassy.messir.libraries.math
10 import lu.uni.lassy.messir.libraries.primitives
11 import lu.uni.lassy.messir.libraries.string
12
13 Concept Model {
14
15
  Secondary Types {
16
17
18 }
19 }
```

Listing B.8: Messir Spec. file secondarytypes-classes.msr.

# $B.9 \quad File \qquad ./src\text{-gen/messir-spec/concepts/secondarytypes-datatypes/secondarytypes-datatypes.msr}$

```
1 / *
 2 * @author Kira
 3 * @date Tue Oct 25 23:54:03 CEST 2016
 6 package lu.uni.lassy.excalibur.group09.spec.concepts.secondarytypes.datatypes {
 8 import lu.uni.lassy.messir.libraries.calendar
 9 import lu.uni.lassy.messir.libraries.math
10 import lu.uni.lassy.messir.libraries.primitives
11 import lu.uni.lassy.messir.libraries.string
12
13 Concept Model {
14
  Secondary Types {
15
16
    datatype dtLongitude {
17
        attribute value : ptReal
18
19
        operation is() : ptBoolean
20
\mathbf{21}
    datatype dtLatitude {
22
        attribute value : ptReal
23
        operation is() : ptBoolean
24
25
26
27
    datatype dtImage {
28
        attribute value : ptString
        operation is() : ptBoolean
29
30
31
32
33 }
34
```

Listing B.9: Messir Spec. file secondarytypes-datatypes.msr.

### B.10 File ./src-gen/messir-spec/tests/tests.msr

```
1 /*
2 * @author Kira
3 * @date Tue Oct 25 23:54:03 CEST 2016
4 */
```

```
6 package lu.uni.lassy.excalibur.group09.spec.tests {
7
8 import lu.uni.lassy.messir.libraries.calendar
9 import lu.uni.lassy.messir.libraries.math
10 import lu.uni.lassy.messir.libraries.primitives
11 import lu.uni.lassy.messir.libraries.string
12
13 Test Model {
14
15 }
16
17 }
```

Listing B.10: Messir Spec. file tests.msr.

# $B.11 \quad File \qquad ./src\text{-gen/messir-spec/usecases/usecaseinstance-suGlobalManagementOfEvent-ucisuGlobalManagementOfEvent.msr}$

```
1 package usecases.ucisuGlobalManagementOfEvent {
2 import lu.uni.lassy.excalibur.group09.spec.usecases
3 import lu.uni.lassy.excalibur.group09.spec.environment
4 import lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes
6 Use Case Model {
   use case instance ucisuGlobalManagementOfEvent : suGlobalManagementOfEvent{
    actors {
10
     Camille : actCentralCoordinator
11
     Orange: actCommunicationCompany
     Fabio : actFiremenCoordinator
12
13
     Ted : actTowServiceCoordinator
     Polo : actPoliceCoordinator
14
15
16
17
     use case steps {
18
19
      Camille executed instanceof ugCreateNewCrisisEvent() {
20
        use case steps {
         Camille executed instanceof subfunction oeRequestCrisisEventLocation("AdtPhoneNumber
21
             =691123456") {
22
          ieRequestCrisisEventLocation("691123456") returned to Orange
23
24
         Orange executed instanceof subfunction oeReceiveCrisisEventLocation("AdtMapWithPin=http
25
             ://..., X=75.08, Y=23.03") {
          ieReceiveCrisisEventLocation("http://..., X=75.08, Y=23.03") returned to Camille
26
27
28
         Camille executed instanceof subfunction oeConfirmCrisisEventLocation() {
29
          ieConfirmCrisisEventLocation("Done") returned to Camille
31
32
         Camille executed instanceof subfunction oeCreateNewCrisisEvent("AdtCrisisID=1", "AdtName=
33
             Walter", "AenHumanType=Witness", "AdtPhoneNumberX=691123456", "AdtMapWithPin=http://...,
             X=75.08, Y=23.03", "No additional comments") {
          ieReceiveNewCrisisEvent("1","Walter","Witness","691123456","http://..., X=75.08, Y=23.03","
34
              No additional comments") returned to Fabio
          ieReceiveNewCrisisEvent("1","Walter","Witness","691123456","http://..., X=75.08, Y=23.03","
35
              No additional comments") returned to Ted
36
37
38
39
40
      Fabio executed instanceof ugGlobalDispatchManagement() {
41
        use case steps {
42
         Fabio executed instanceof subfunction oeUpdateDispatchStatus(AenDispatchStatus="InTransit") {
          ieMessage ("Dispatch Status Updated.") returned to Fabio
```

```
}
44
45
46
         Ted executed instanceof subfunction oeRefreshMap("AdtCrisisID=1") {
          ieReceiveMap("http://..., X=75.08, Y=23.03") returned to Ted
47
48
49
50
         Ted executed instanceof subfunction oeMessage("AMessage=I will arrive in 30 minutes") {
51
          ieMessage("I will arrive in 30 minutes") returned to Camille
          ieMessage("I will arrive in 30 minutes") returned to Fabio
52
          ieMessage("I will arrive in 30 minutes") returned to Ted
53
54
55
         Ted executed instanceof subfunction oeUpdateDispatchStatus(AenDispatchStatusX="InTransit") {
56
57
          ieMessage("Dispatch Status Updated.") returned to Ted
58
59
         Fabio executed instanceof subfunction oeUpdateDispatchStatus(AenDispatchStatusXX="Arrived") {
60
61
          ieMessage("Dispatch Status Updated.") returned to Fabio
62
63
         Fabio executed instanceof subfunction oeRequestHelp(AenTeamType="Police", RequestedNumber="1"
64
          ieReceiveNewCrisisEvent("1","Walter","Witness","691123456","http://..., X=75.08, Y=23.03")
65
               returned to Polo
66
67
         Polo executed instanceof subfunction oeUpdateDispatchStatus(AenDispatchStatusXXX="InTransit")
68
          ieMessage("Dispatch Status Updated.") returned to Polo
69
70
71
         Ted executed instanceof subfunction oeUpdateDispatchStatus(AenDispatchStatusXXXX="Arrived") {
72
          ieMessage ("Dispatch Status Updated.") returned to Ted
73
74
75
76
         Polo executed instanceof subfunction oeUpdateDispatchStatus(AenDispatchStatusXXXXX="Arrived")
          ieMessage("Dispatch Status Updated.") returned to Polo
77
78
79
80
81
82
83
84
85
```

Listing B.11: Messir Spec. file usecaseinstance-suGlobalManagementOfEvent-ucisuGlobalManagementOfEvent.msr.

# $B.12 \quad File \qquad ./src\text{-}gen/messir\text{-}spec/usecases/usecaseinstance-ugCreateNewCrisisEvent\text{-}uciugCreateNewCrisisEvent.msr}$

file

```
1 package usecases.uciugCreateNewCrisisEvent {
2  import lu.uni.lassy.excalibur.group09.spec.usecases
3  import lu.uni.lassy.excalibur.group09.spec.usecases
4  import lu.uni.lassy.excalibur.group09.spec.environment
5  import lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes
6
7  Use Case Model {
8
9  }
10 }
```

Listing B.12: Messir Spec. usecaseinstance-ugCreateNewCrisisEvent-uciugCreateNewCrisisEvent.msr.

file

# $B.13 \quad File \\ \qquad ./src\text{-gen/messir-spec/usecases/usecaseinstance-} \\ \qquad ugGlobalDispatchManagement\text{-uciugGlobalDispatchManagement.msr}$

```
1 package usecases.uciugGlobalDispatchManagement {
2  import lu.uni.lassy.excalibur.group09.spec.usecases
3  import lu.uni.lassy.excalibur.group09.spec.usecases
4  import lu.uni.lassy.excalibur.group09.spec.environment
5  import lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes
6
7  Use Case Model {
8
9  }
10 }
```

Listing B.13: Messir Spec. usecaseinstance-ugGlobalDispatchManagement-uciugGlobalDispatchManagement.msr.

#### B.14 File ./src-gen/messir-spec/usecases/usecases.msr

```
2 * @author Kira
3 * @date Tue Oct 25 23:54:03 CEST 2016
4 */
6 package lu.uni.lassy.excalibur.group09.spec.usecases {
8 import lu.uni.lassy.messir.libraries.calendar
9 import lu.uni.lassy.messir.libraries.math
10 import lu.uni.lassy.messir.libraries.primitives
11 import lu.uni.lassy.messir.libraries.string
12 import lu.uni.lassy.excalibur.group09.spec.environment
13 import lu.uni.lassy.excalibur.group09.spec.concepts.primarytypes.datatypes
15 Use Case Model {
16
   use case system summary suGlobalManagementOfEvent() {
17
     actor actCentralCoordinator[primary, active]
18
      actor actCommunicationCompany[secondary, active]
20
     actor actFiremenCoordinator[secondary,active]
      actor actTowServiceCoordinator[secondary,active]
22
      actor actPoliceCoordinator[secondary,active]
23
24
      step a: actCentralCoordinator executes ugCreateNewCrisisEvent
      step b: actFiremenCoordinator executes ugGlobalDispatchManagement
25
26
      step c: actTowServiceCoordinator executes ugGlobalDispatchManagement
27
      ordering constraint "step (a) must be executed before step (b) or step (c)"
28
      ordering constraint "step (b) XOR step (c)"
29
30
31
32
33
     use case system usergoal ugCreateNewCrisisEvent() {
34
     actor actCentralCoordinator[primary, active]
35
      actor actCommunicationCompany[secondary, active]
36
37
     reuse oeRequestCrisisEventLocation[0..*]
      reuse oeReceiveCrisisEventLocation[0..*]
39
      reuse oeConfirmCrisisEventLocation[1..*]
      reuse oeCreateNewCrisisEvent[1..*]
40
41
      step a: actCentralCoordinator executes oeRequestCrisisEventLocation
42
      step b: actCommunicationCompany executes oeReceiveCrisisEventLocation
44
      step c: actCentralCoordinator executes oeConfirmCrisisEventLocation
45
      step d: actCentralCoordinator executes oeCreateNewCrisisEvent
46
47
      ordering constraint "if (b) then previously (a)"
      ordering constraint "step (c) must be executed before step (d)"
```

```
49
50
     }
51
    use case system usergoal ugGlobalDispatchManagement() {
52
       actor actFiremenCoordinator[primary, active]
53
       actor actFiremenCoordinator[secondary,active]
54
       actor actTowServiceCoordinator[secondary,active]
55
56
       actor actPoliceCoordinator[secondary,active]
57
       step a: actFiremenCoordinator executes oeUpdateDispatchStatus
59
       step b: actTowServiceCoordinator executes oeRefreshMap
60
       step c: actTowServiceCoordinator executes oeMessage
61
       step d: actTowServiceCoordinator executes oeUpdateDispatchStatus
62
       step e: actFiremenCoordinator executes oeRequestHelp
63
       step f: actPoliceCoordinator executes oeUpdateDispatchStatus
64
       ordering constraint "step (a) must be executed at least two times"
65
66
       ordering constraint "step (d) must be executed at least two times"
67
       ordering constraint "step (f) can only be executed if step (e) has at least been executed once
           previously"
       ordering constraint "step (f) must be executed at least two times"
68
69
     }
70
     use case system subfunction oeRequestCrisisEventLocation(AdtPhoneNumber:dtPhoneNumber) {
71
72
      actor actCentralCoordinator[primary,active]
      actor actCommunicationCompany[secondary, passive]
73
74
      returned messages{
       ieRequestCrisisEventLocation(AdtPhoneNumber) returned to actCommunicationCompany //Slide 208..
75
76
     }
77
78
79
     use case system subfunction oeReceiveCrisisEventLocation(AdtMapWithPin:dtMapWithPin) {
     actor actCommunicationCompany[primary, active]
80
      actor actCentralCoordinator[secondary, passive]
81
82
      returned messages{
83
       ieReceiveCrisisEventLocation(AdtMapWithPin) returned to actCentralCoordinator
84
85
     }
86
87
     use case system subfunction oeConfirmCrisisEventLocation() {
88
      actor actCentralCoordinator[primary, active]
89
      returned messages{
90
       ieConfirmCrisisEventLocation() returned to actCentralCoordinator
91
92
     }
93
     use case system subfunction oeCreateNewCrisisEvent(AdtCrisisID:dtCrisisID, AdtName:ptString,
94
         AetHumanType:etHumanType, AdtPhoneNumber:dtPhoneNumber, AdtMapWithPin:dtMapWithPin, AMessage:
         ptString) {
95
      actor actCentralCoordinator[primary,active]
      actor actAbstractDispatchCoordinator[secondary,passive]
96
      returned messages{
97
       ieReceiveNewCrisisEvent(AdtCrisisID, AdtName, AetHumanType, AdtPhoneNumber, AdtMapWithPin,
98
           AMessage) returned to actAbstractDispatchCoordinator
99
100
     }
101
     use case system subfunction oeMessage(AMessage:ptString) {
102
103
      actor actAbstractDispatchCoordinator[primary,active]
104
      actor actCentralCoordinator[secondary, passive]
105
      actor actAbstractDispatchCoordinator[secondary, multiple]
106
      returned messages{
107
       ieMessage(AMessage) returned to actAbstractDispatchCoordinator
108
109
      }
110
111
     use case system subfunction oeUpdateDispatchStatus(AetDispatchStatus:etDispatchStatus) {
112
      actor actAbstractDispatchCoordinator[primary,active]
113
```

```
returned messages{
114
       ieMessage(AMessage) returned to actAbstractDispatchCoordinator
115
116
117
     }
118
     use case system subfunction oeRefreshMap(AdtCrisisID:dtCrisisID) {
119
120
     actor actAbstractDispatchCoordinator[primary,active]
121
      returned messages{
      ieReceiveMap(AdtMapWithPin) returned to actAbstractDispatchCoordinator
122
123
     }
124
125
    use case system subfunction oeRequestHelp(AetTeamType: etTeamType, RequestedNumber:ptInteger) {
126
127
      actor actFiremenCoordinator[primary,active]
128
      actor actAbstractDispatchCoordinator[secondary,passive]
      returned messages{
129
130
       ieReceiveNewCrisisEvent(AdtCrisisID, AdtName, AetHumanType, AdtPhoneNumber, AdtMapWithPin,
           {\tt AMessage)} \ \ \textbf{returned to} \ \ {\tt actAbstractDispatchCoordinator}
131
      }
     }
\bf 132
133
134 }
135
136 }
```

Listing B.14: Messir Spec. file usecases.msr.

## Bibliography

- [1] Guelfi, N.: Messir: A Scientific Method for the Software Engineer. to be published (2017)
- [2] Armour, F., Miller, G.: Advanced Use Case Modeling: Software Systems. Addison-Wesley (2001)