Evaluation Instructions

Thank you for participating!

In carrying out the tasks below, please record the current time at the requested points. If you take a break from performing the tasks, please make a note (on the survey form) of when the break started and ended. This allows us to work out how much time you took to perform each task. Thank you!

The scenario is a search and rescue domain where autonomous drones assist humans to locate and assist disaster victims. The drones assist in locating and identifying victims, via tasks assigned to them by the *human drone operator*, which they carry out autonomously. When victims are located and identified, human *first-responders* assist the victims. Therefore, there are interactions between the drones and the humans. In this setting there are two primary objectives: (i) exploration - in order to search for victims; and (ii) intervention - providing assistance to any victims found.

User and System Stories briefing

A member of the team will provide a short briefing on the system story approach for requirements gathering.

First

Responder

1	Task:	Searching	an area

Assist Victim

Please record the current time: ___

Intervene

The follows	ng s	specifies one of	of the requirem	ents of the	system: to be able to se	arch an area in order to find vi	ctims who n	eed assistance.
Objectives		User Story	System Story	As	I want to	So that	Potential Techniques	Ethical Consideration
Explore	1	Explore Area		Drone Operator	assign to drones areas to	They find victims and notify me.		

reach victims

I can render appropriate aid

ase record the current time:
2 Identify Design Artifacts
ase record the current time:
ase examine the TDF design in Figure 1, and indicate (e.g. by drawing on the printout, annotating the PDF, or writing/typing below ich design entities relate to this feature:

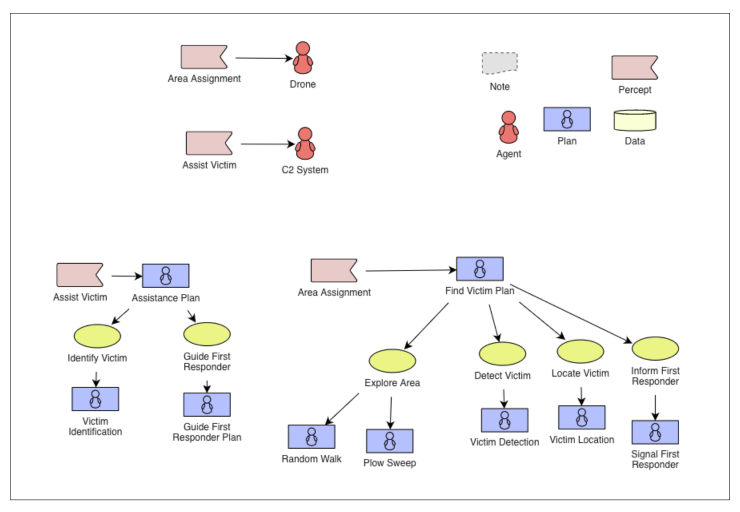


Figure 1: TDF Design for Task 1

Please record the current time: _

Please record the current time: ____

1.3 Identify Implementation Artifacts

1.5 Identity implementation Arthaets
Please record the current time:
Please examine the SARL code, and indicate (by giving the filename and line numbers or entity name) which code entities relate to this feature:
Download SARL Code: Main code is located at 'src/main/sarl/io/sarl/hat/airsim/drones/'

Dlassa race	<i>j</i> = .	tem behaviou	••						
I icase rece	ord	the current the	ime:						
Open and	vie	w the videos:							
Video 2: h	tt	cps://yout cps://yout cps://yout	tu.b	e/2TJj4	yKlEDg				
	-	our own word ted to this fea		hich behavi	our, visibl	e in the video, relates to this	feature. Give a brief descri	ption of the b	ehaviour, and
2 Tas	k	the current to 2: Guidi erstand Re	ng :	a first r		er to a victim			
Please reco	ord	the current to	ime:			e system: to be able to guide	a first responder to a victir	n who requir	es assistance.
Please reco	ord	the current to	ime: .	he requiren		e system: to be able to guide	a first responder to a victir	Potential	Ethical
Please reco	ord	the current to g specifies on User Story	ime: .		As Drone	I want to assign to drones areas to	So that	_	
Please reco	ord ving	the current to g specifies on User Story Explore Area	ime: .	he requiren	nents of th	I want to assign to drones areas to explore	So that They find victims and notify me.	Potential	Ethical
Please reco	ord	the current to g specifies on User Story Explore Area	e of t	he requiren	As Drone Operator First Responder	I want to assign to drones areas to	So that	Potential	Ethical Consideration
Please reco	ord ving	the current to g specifies on User Story Explore Area	System 2.1	he requirentstem Story Inform First Responder	As Drone Operator First Responder System	I want to assign to drones areas to explore reach victims use Drone images to identify victim	So that They find victims and notify me. I can render appropriate aid I can provide First Responder with personal medical data	Potential Techniques Computer Vision	Ethical
Please reco	ord ving	the current to g specifies on User Story Explore Area	e of t	he requirent stem Story Inform First Responder Guide First Responder	As Drone Operator First Responder	I want to assign to drones areas to explore reach victims use Drone images to identify victim use Drone mapping to guide First Responder to victim	So that They find victims and notify me. I can render appropriate aid I can provide First Responder with personal medical data First Responder can reach victim safely and quickly	Potential Techniques	Ethical Consideration
Please reco The follow Objectives Explore Intervene Intervene	ord ving	the current to g specifies on User Story Explore Area	System 2.1	he requirentstem Story Inform First Responder Guide First	As Drone Operator First Responder System	I want to assign to drones areas to explore reach victims use Drone images to identify victim use Drone mapping to guide	So that They find victims and notify me. I can render appropriate aid I can provide First Responder with personal medical data First Responder can	Potential Techniques Computer Vision	Ethical Consideration

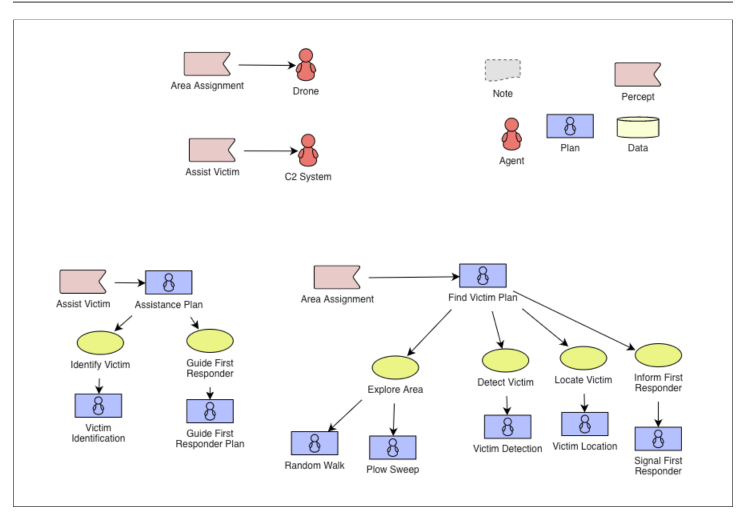


Figure 2: TDF Design for Task 2

Please record the current time: _____

Please record the current time: _

2.3 Identify Implementation Artifacts

Please record the current time:
Please examine the SARL code (Same as previous task - Download SARL Code), and indicate (by giving the filename and line number or entity name) which code entities relate to this feature:

4

2.4	Identify System behaviour
Pleas	se record the current time:
Oper	n and view the videos:
Vide	o1: https://youtu.be/154tqH03_fc o2: https://youtu.be/2TJj4yK1EDg o3: https://youtu.be/4HFGmg5s50I
	eate, in your own words, which behaviour, visible in the video, relates to this feature. Give a brief description of the behaviour, and it is related to this feature.
Pleas	se record the current time:
3	Task 3: Delivering supplies to a first responder
	se record the current time:
	his task, you are asked to follow a design process (described below) to add a new feature to the system: being able to deliver supplies first responder.
The	specification for the new feature is:
	In some cases a first responder may reach a victim, and then, upon assessing the victim, realise that they require particular equipment, or supplies. The system needs to be extended so that it can, in this situation, receive a request from the first responder for particular supplies, and it will then assign an appropriate drone to collect the desired supplies and deliver them to the first responder. You can assume that all drones are interchangeable, and that "appropriate" here really just means "free".
3.1	Write User Stories
Pleas	se record the current time:
As d	iscussed in briefing, please identify user stories for the new feature (delivering supplies to a first responder), and write them below.

Please record the current time:
3.2 Write System Stories
Please record the current time:
As discussed in briefing, please derive system stories for the new feature (delivering supplies to a first responder), and write them below
Please record the current time:
3.3 Design Improvements
Please record the current time:
Please browse the TDF design and indicate below what you would add and/or modify to provide the new feature. You do not need to provide TDF diagrams, but just indicate where changes and/or new design entities would go, and sketch out briefly (in English) what those changes would be.
Please record the current time:

3.4 Implementation Improvements

Please record the current time:
Please browse the SARL code and indicate below what you would add and/or modify to provide the new feature. You do not need to provide any code, but just indicate where changes and/or new code would go.
Please record the current time:

Survey and Comments

To what extent did you find the requirements for Task 1 comprehensible? \Box 1 (very) \Box 2 (somewhat) \Box 3 (neutral) \Box 4 (not really) \Box 5 (incomprehensible)
To what extent did you find identifying the relevant parts of the TDF design for Task 1 easy to do? \Box 1 (very) \Box 2 (somewhat) \Box 3 (neutral) \Box 4 (not really) \Box 5 (incomprehensible)
To what extent did you find identifying the relevant parts of the SARL code for Task 1 easy to do? \Box 1 (very) \Box 2 (somewhat) \Box 3 (neutral) \Box 4 (not really) \Box 5 (incomprehensible)
To what extent did you find identifying the behaviour in the video for Task 1 easy to do? \square 1 (very) \square 2 (somewhat) \square 3 (neutral) \square 4 (not really) \square 5 (incomprehensible)
To what extent did you find the requirements for Task 2 comprehensible? \square 1 (very) \square 2 (somewhat) \square 3 (neutral) \square 4 (not really) \square 5 (incomprehensible)
To what extent did you find identifying the relevant parts of the TDF design for Task 2 easy to do? \square 1 (very) \square 2 (somewhat) \square 3 (neutral) \square 4 (not really) \square 5 (incomprehensible)
To what extent did you find identifying the relevant parts of the SARL code for Task 2 easy to do? \square 1 (very) \square 2 (somewhat) \square 3 (neutral) \square 4 (not really) \square 5 (incomprehensible)
To what extent did you find identifying the behaviour in the video for Task 2 easy to do? \square 1 (very) \square 2 (somewhat) \square 3 (neutral) \square 4 (not really) \square 5 (incomprehensible)
Comparing the comprehensibility of the requirements for Task 1 against those for Task 2, would you say:
☐ Task 1 was much easier to understand than Task 2
☐ Task 1 was somewhat easier to understand than Task 2
☐ The two tasks were both roughly as easy to understand
☐ Task 2 was somewhat easier to understand than Task 1
☐ Task 2 was much easier to understand than Task 1
Considering Task 3, how easy did you find each of the steps to perform?
\square 1 (very) \square 2 (somewhat) \square 3 (neutral) \square 4 (not really) \square 5 (incomprehensible)
Do you have any other comments?
Please record the current time:

Thank you! Please send back the completed survey, and all other relevant materials (annotated printouts/PDFs).