## 1 Karty CRC

Classname: Animal	
Superclass: none	
Subclass(es): Cat, Cow, Mouse, Sheep, Wolf	
Responsibilities:	Collaboration:
The class contains parameters and operations that can	Field, Meadow, Sim-
be performed on each animal.	ulation

Classname: AnimalCreator	
Superclass: none	
Subclass(es): none	
Responsibilities:	Collaboration:
The class is responsible for creating a given number of	Cat, Cow, Mouse,
animals and placing them randomly on the meadow.	Sheep, Wolf, Field,
	Meadow

Classname: AnimalStats	
Superclass: none	
Subclass(es): none	
Responsibilities:	Collaboration:
The class is responsible for collecting statistics on animal	Cat, Cow, Mouse,
populations during the simulation.	Sheep, Wolf

Classname: Cat	
Superclass: Animal	
Subclass(es): none	
Responsibilities:	Collaboration:
The class stores the value of the speed at which cats	AnimalStats
move, and operations specific to this species. It makes it	
possible to distinguish between cats and other animals.	

Classname: Cow	
Superclass: Animal	
Subclass(es): none	
Responsibilities:	Collaboration:
The class stores the value of the speed at which cows	AnimalStats
move, and operations specific to this species. It makes it	
possible to distinguish between cows and other animals.	

Classname: Mouse	
Superclass: Animal	
Subclass(es): none	
Responsibilities:	Collaboration:
The class stores the value of the speed at which mouses	AnimalStats
move, and operations specific to this species. It makes	
it possible to distinguish between mouses and other an-	
imals.	

Classname: Sheep	
Superclass: Animal	
Subclass(es): none	
Responsibilities:	Collaboration:
The class stores the value of the speed at which sheeps	AnimalStats
move, and operations specific to this species. It makes	
it possible to distinguish between sheeps and other ani-	
mals.	

Classname: Species	
Superclass: none	
Subclass(es): none	
Responsibilities:	Collaboration:
It makes it possible to get species names and perform	Cat, Cow, Mouse,
methods for obtaining and clearing statistics for each of	Sheep, Wolf,
them.	SaveAsCSV

Classname: Wolf	
Superclass: Animal	
Subclass(es): none	
Responsibilities:	Collaboration:
The class stores the value of the speed at which wolves	AnimalStats
move, and operations specific to this species. It makes	
it possible to distinguish between wolves and other ani-	
mals.	

Classname: Feed	
Superclass: none	
Subclass(es): none	
Responsibilities:	Collaboration:
The class stores information on given type of food, i.e.	Field, SaveAsCSV
current number, maximum number, number of eaten and	
number of destroyed	

Classname: Field		
Superclass: none		
Subclass(es): Waterhole		
Responsibilities:	Collabora	tion:
The class stores information about the content of a given	Animal,	Feed,
field in a meadow. It contains information on whether	Meadow	
there is food for animals in a given field and stores this		
food. It also stores its position on meadow and list of		
animals that are on it.		

Classname: Meadow	
Superclass: none	
Subclass(es): none	
Responsibilities:	Collaboration:
The class stores meadow state information, consists of	Field, Simulation
subfields, arranges waterholes and food during board ini-	
tialization and arranges new food during the simulation.	

Classname: Waterhole	
Superclass: Field	
Subclass(es): none	
Responsibilities:	Collaboration:
The class stores information on the number of water-	none
holes in the meadow. It makes it possible to distinguish	
between a waterhole and a regular field.	

Classname: Main	
Superclass: none	
Subclass(es): none	
Responsibilities:	Collaboration:
The class is responsible for starting and ending the sim-	Simulation, Param-
ulation. Stores the path to the statistics output file. The	eters, StartFrame
class generates and stores statistics after the simulation.	

Classname: Parameters	
Superclass: none	
Subclass(es): none	
Responsibilities:	Collaboration:
The class sets, stores and validates initial parameters,	SaveAsCSV, String-
i.e. the minimum and maximum numbers of each animal	Converter
species, the dimensions of the meadow and the number	
of waterholes.	

Classname: SaveAsCSV	
Superclass: none	
Subclass(es): none	
Responsibilities:	Collaboration:
The class is responsible for saving simulation parameters	Species, Feed, Pa-
and statistics in a .csv file.	rameters

Classname: Simulation		
Superclass: none		
Subclass(es): none		
Responsibilities:	Collabora	ation:
The class is responsible for the simulation. In it there	Meadow,	Animal,
is the main simulation loop. It coordinates the actions	Main	
of animals and forces interactions between them, such		
as reproduction, quenching thirst or hunger. Generates		
animals and gives the signal to the Meadow class to ini-		
tialize. Displays the current state of the simulation. It		
is responsible for checking the end conditions of the sim-		
ulation.		

Classname: StringConverter	
Superclass: none	
Subclass(es): none	
Responsibilities:	Collaboration:
The class that supports the parser. Converts a string to	none
a list.	

Classname: AnimalStatsFrame	
Superclass: JFrame	
Subclass(es): none	
Responsibilities:	Collaboration:
The class is responsible for displaying the statistics win-	Animal
dow for a given animal	

Classname: ControlPanel	
Superclass: JPanel	
Subclass(es): none	
Responsibilities:	Collaboration:
The class groups buttons needed to control the simula-	SimulationFrame
tion.	

Classname: FieldPanel	
Superclass: JPanel	
Subclass(es): none	
Responsibilities:	Collaboration:
Single field panel. Groups the field information and dis-	AnimalStatsFrame,
plays the field.	Field

Classname: LegendPanel	
Superclass: JPanel	
Subclass(es): none	
Responsibilities:	Collaboration:
Helps the user understand the meaning of individual	none
fields and colors.	

Classname: ParametersFrame	
Superclass: JFrame	
Subclass(es): none	
Responsibilities:	Collaboration:
Class that displays a window in which the user can set	Parameters, Start-
initial parameters of the simulation.	Panel

Classname: SimulationFrame	
Superclass: JFrame	
Subclass(es): none	
Responsibilities:	Collaboration:
Main simulation window. Groups the panels necessary to	Simulation, Param-
run simulation: legend panel, panels of individual fields,	eters, StartFrame,
control panel and statistics panel.	StatsPanel, Legend-
	Panel, FieldPanel,
	ControlPanel

Classname: StartFrame	
Superclass: JFrame	
Subclass(es): none	
Responsibilities:	Collaboration:
Starting simulation window. Displays the start panel.	Parameters, Start-
It allows user to display program information, display	Panel, Parameters-
parameter window and run simulation.	Frame, Main, Simu-
	lationFrame

Classname: StartPanel	
Superclass: JPanel	
Subclass(es): none	
Responsibilities:	Collaboration:
The start panel groups 3 buttons: start simulation, con-	StartFrame, Param-
figuration and project information. Clicking on one of	etersFrame
them calls the appropriate actions.	

Classname: StatsPanel	
Superclass: JPanel	
Subclass(es): none	
Responsibilities:	Collaboration:
A panel displaying statistics: iteration number, number	SimulationFrame
of animals and food for each species.	