# Exercise 1 - The Core

### 1) CRC Cards

The CRC (Classes, Responsibilities, Collaborations) cards for our classes.

#### Classes:

- Point: has coordinates
- Abstract class GridUnit: has intersection method
- Movable interface
- GridUnit extends Point
- MovableGridUnit extends GridUnit implements Movable
- Wall extends GridUnit
- Stix extends GridUnit has array of Points
- Area extends GridUnit has attribute PointState
- Draw interface
- abstract class SpriteUnit extends gridUnit and implements interface draw
- levelFactory makes Levels
- GridFactory makes GridHandler
- GridHandler has all the points with there PointState, has attribute AreaTracker
- CollisionHandler handles collision between GridUnits
- Level has attribute GridHandler and CollisionHandler
- Gamescene has ScoreHandler, SoundHandler, DrawHandler, InputHandler and Level
- PointState enum
- ScoreHandler
- SoundHandler
- DrawHandler has attribute canvas, , handles drawing of the grid
- AreaTracker calculates the areas
- InputHandler

GridUnit			SpriteUnit	
Superclass(es): Point			Superclass(es): Point, G	GridUnit,
Cult Classes Mausela Criell Init - Wall and Chir			Movableditionit	
SubClasses: MovableGridUnit , Wall and Stix.			SubClasses: Player, Sparx and Fuse.	
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Returning collision points	Points		Drawing the unit	Drawhandler, Sprites/Image and canvas

GridFactory		LevelFactory	
Superclass(es): none.		Superclass(es): none.	
SubClasses: none.		SubClasses: none.	
Create a grid	GridUnit, PointState	Create a level	Level, GridHandler and CollisionHandler

gridHandler and areatracker

Specifying different levels(amount of units and level difficulty etc.)	Level

GridHandler	
Superclass(es): none.	
SubClasses: none.	
Adds and deletes GridUnits	GridUnit
Changes states of GridUnits	GridUnit and PointStates

CollisionHandler		
Superclass(es): none.		
SubClasses: none.		
Checks for collision between units	GridUnits	

Level		
Superclass(es): none.		
SubClasses: none.		
Handles all the elements that are different within a level	GridHandler and CollisionHandler	

GameScene		
Superclass(es): none.		
SubClasses: none.		
Displays score	ScoreHandler and Level	
Plays sound	SoundHandler and Level	
Draws the grid	DrawHandler and Level	

ScoreHandler		
Superclass(es): none.		
SubClasses: none.		
Calculates score	Level	

AreaTracker		
Superclass(es): none.		
SubClasses:none.		
Calculates covered	Grid	

area

SoundHandler		
Superclass(es): none.		
SubClasses: none.		
Plays audio	3PMs	

DrawHandler	
Superclass(es): none.	
SubClasses: none.	
Draw the game on the canvas	Canvas and grid

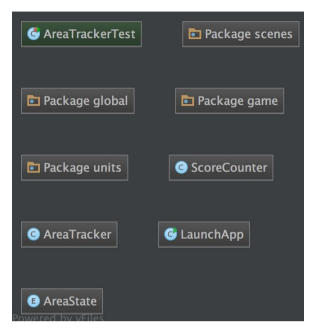
InPutHandler		
Superclass(es): none.		
SubClasses: none.		
Takes input from user	User input/keyboard	
Moves player	player	

MovableGridUnit		
Superclass(es): Point, GridUnit		
SubClasses: Qix and SpriteUnit		
Moves GridUnit in the grid	GridUnit and GridHandler	

# 2) Main Classes & Responsibility Driven Design

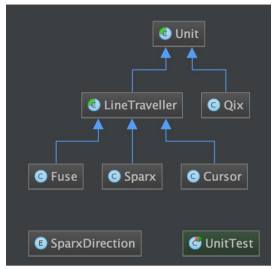
The following contains a description of all responsibilities and collaborations per class in the system. The classes are ordered per package.

#### nl.tudelft.sem.group2



	Responsible for	Collaborates with
AreaTracker	<ul> <li>Marking all points on the map with an AreaState</li> <li>Calculating scores when new areas are claimed</li> <li>Updating score counter</li> <li>Removing Stix when areas are completed</li> <li>Checking move directions of Stix</li> <li>Performing FloodFill algorithm</li> <li>Printing board grid state to console for debugging</li> </ul>	<ul> <li>Contains a list of Points which describe the borders</li> <li>Has a 2d area of AreaStates</li> </ul>
LaunchApp	- Launching the game window containing a GameScene and ScoreScene	- Sets a GameScene on the primary stage

# nl.tudelft.sem.group2.units



	Responsible for	Collaborates with
Unit	<ul> <li>Positioning on the screen</li> <li>Collision calculations</li> <li>Tracks width and height</li> </ul>	<ul><li>Contains an AreaTracker</li><li>Handles collisions with Qix and</li></ul>
LineTraveller	<ul> <li>Checks for innerborders, outerborders and uncovered areas</li> <li>Drawing sprites on the screen</li> <li>Tracks which sprite to draw on what frame</li> </ul>	<ul> <li>Extends Unit</li> <li>Uses AreaTracker to obtain AreaStates</li> </ul>
Qix	<ul><li>Movement</li><li>Changing colors</li><li>Drawing itself on the screen</li></ul>	<ul><li>Extends Unit</li><li>Checks for collisions with Line</li></ul>
Fuse	<ul> <li>Movement with a certain set speed</li> <li>Movement</li> <li>Drawing Fuse sprites</li> <li>Updating speed (moving/standing still)</li> </ul>	- Extends LineTraveller
Sparx	Movement in a certain direction	- Extends LineTraveller

	- Drawing Sparx sprites	- Direction to move at creation is one of SparxDirection
Cursor	<ul> <li>Responding to up/down/left/right/X/ Z keycodes from player</li> <li>Drawing Cursor sprite</li> <li>Movement (left/right/up/down)</li> <li>Calculating line coordinates</li> <li>Showing an animation at start of the game</li> <li>Travelling at slow or high speed</li> </ul>	<ul> <li>Extends         LineTraveller</li> <li>GameScene passes         the keycodes to the         Cursor</li> <li>Asks LineTraveller         which way it may         move</li> </ul>

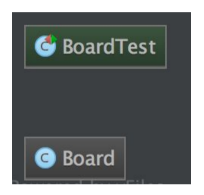
nl.tudelft.sem.group2.scenes



	Responsible for	Collaborates with
ScoreScene	<ul> <li>Displaying current score percentage</li> <li>Displaying current score amount</li> <li>Displaying title logo of the game</li> </ul>	- Extends Canvas
GameScene	<ul> <li>Displaying all Units of the Board</li> <li>Showing game progress (game over/game start/game won)</li> <li>Adding Sparx, Qix, Cursor to the Board</li> <li>Playing game start/game over</li> </ul>	<ul> <li>Extends Canvas</li> <li>Has a list of Units</li> <li>Has a Qix</li> <li>Has a Board</li> <li>Has a ScoreScene</li> <li>Has a ScoreCounter</li> </ul>

	sounds - Registering keyboard event handlers - Moving all Units every frame - Drawing all Units every frame - Calculating new claimed area percentages	
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nl.tudelft.sem.group2.game



	Responsible for	Collaborates with
Board	<ul> <li>Keeping a set of all         Units which are         currently in the game</li> <li>Having only one         Fuse at maximum</li> <li>Drawing all Units on         the canvas</li> <li>Drawing all Stix, fast         areas, slow areas on         the canvas</li> <li>Setting background         color on the canvas</li> </ul>	<ul> <li>Has an AreaTracker</li> <li>Has a Cursor</li> <li>Has a set of Units</li> <li>Has a Canvas</li> </ul>

### 3) Other classes

The Enums AreaState and SparxDirection are not marked as main classes. These Enums only describe the states an area in the game can have and the directions the sparx can go to. The Enum AreaState is used in many different classes and brings consistency throughout them. SparxDirection however, is only used by the Sparx classes and will in the future most

likely not be shared by other classes. For this reason, we have decided to merge the SparxDirection Enum into the Sparx class.

The Globals class, as part of the nl.tudelft.sem.group2.globals package, is not marked as a main class because it contains no functionality. It only contains static definitions for other classes, like the width and height of the Board, or the start position coordinates of the Qix. In the future, when this Globals class becomes too large, it may be a good idea to split its definitions into multiple of these classes. For the moment, it works fine for us. It keeps the codebase more maintainable.

The ScoreCounter is not marked as a main class either. The reason for this is that it has similar functionality as defined in ScoreScene. In the next sprint, we plan to better define and split the functionalities between ScoreCounter and ScoreScene.

- 4) Class Diagram
- 5) Sequence Diagram

# Exercise 2 - UML in practice

#### 1) Aggregation & Composition

#### Explanation of difference between aggregation and composition

Imagine there are three classes, A, B and C. Class A contains B and C as attributes. In composition, when any instance of class A gets destroyed, all instances of B and C as attributes of instance of class A, will be destroyed. In composition, those instances will not be destroyed.

#### In our game

In GameScene, mainly composition is used. All the attributes of GameScene share the same lifespan as the GameScene. Without GameScene, none of its containing objects can "live on". The Board class works differently. The Board class contains a set of units, which is simply a reference. The units can live on their own if an instance of the Board class gets destroyed. Therefore, this uses aggregation.

# Exercise 3 - Logging

### 1) Logging Requirements

It is possible to choose the level of logging, level of logging: Detailed, Normal and Off.

Logging to external file

Level logging: Off nothing should be logged

Level logging: Normal the actions which trigger logging

Collisions

Completing a area
The starting and ending of the game
Level logging: Detailed the actions which trigger logging
The actions of Normal logging
Moving player/cursor