# Bitcode Assignment 1

## 1 The Core

## 1.1 Derive Classes

For deriving the the right classes that we can implement in the software we firstly look for noun phrases in the requirements document<sup>1</sup>. Secondly we try to refine the list of phrases and group them by using given guidelines.

**Noun phrases** In table 1 a list of noun phrases is presented that was derived from the functional requirements in the requirements document.

| Noun Phrases  | Requirement                                             |  |  |  |
|---------------|---------------------------------------------------------|--|--|--|
| game, board,  | The game board will consist of a 10x10 square grid      |  |  |  |
| grid          |                                                         |  |  |  |
| tile          | The game will have six different tiles with which       |  |  |  |
|               | the board will be filled.                               |  |  |  |
| filled board  | The game will start with a filled board.                |  |  |  |
| mouse         | A tile must be able to move horizontal or vertical      |  |  |  |
|               | by using the mouse.                                     |  |  |  |
| row, column   | If one tile is moved, the whole row or column will      |  |  |  |
|               | move along with it. The tiles that get past the         |  |  |  |
|               | edge will reappear at the opposite edge.                |  |  |  |
|               | A row or column of 3 or more of the same tile           |  |  |  |
|               | (independent of the white outline), will mean that      |  |  |  |
|               | these tiles get removed from the game.                  |  |  |  |
|               | The tiles above empty tiles will move down one          |  |  |  |
|               | position, the remaining empty tiles shall be filled     |  |  |  |
|               | randomly.                                               |  |  |  |
| player, move  | The game will end when the player runs out of           |  |  |  |
|               | possible moves.                                         |  |  |  |
|               | The player should be able to start a new game.          |  |  |  |
|               | The player should be able to stop a game in             |  |  |  |
|               | progress.                                               |  |  |  |
|               | The game shall end when the player loses or stops       |  |  |  |
|               | the game, or clears all of the white outlining.         |  |  |  |
| turn, cell    | The game will end in a set amount of turns. The         |  |  |  |
|               | amount is based upon the amount of cells which          |  |  |  |
|               | are outlined. (For example 1 outlined cell gives        |  |  |  |
|               | the player five moves).                                 |  |  |  |
| white outline | Some cells will have a white outline, moving the        |  |  |  |
|               | tile which rests on this cell will not affect the white |  |  |  |
|               | outline.                                                |  |  |  |

 $<sup>^{1} \</sup>rm https://github.com/mkhattat/bitcode-SEM/blob/master/docs/requirements.pdf$ 

| •••               | The white outlining of a cell will be removed once |  |  |
|-------------------|----------------------------------------------------|--|--|
|                   | a tile in that cell is removed.                    |  |  |
| pattern           | The patterning of white tiles should be prepro-    |  |  |
|                   | grammed.                                           |  |  |
|                   | The player loses when there are no possible moves  |  |  |
|                   | left, or if the player has run out of moves.       |  |  |
|                   | The player wins when all white outlined cells are  |  |  |
|                   | cleared.                                           |  |  |
| level, difficulty | The game could have a level or difficulty based    |  |  |
| system            | system.                                            |  |  |
| scoring system    | The game could have a scoring system based on      |  |  |
|                   | the level or difficulty system.                    |  |  |
| score             | The players score could be shown during the game.  |  |  |

Table 1: list of derived nouns

Refine Candidates We can refine the list of nouns by sorting them based on the groups of obvious, uncertain or nonsense class candidates. We also define the type of candidate classes such that it can be a physical object, conceptual entity, categories of classes an interface or values. In table 2 a list of candidate classes is shown.

| Candidate Class | Group     | Class Type        |  |
|-----------------|-----------|-------------------|--|
| Game            | obvious   | conceptual entity |  |
| Board           | obvious   | interface         |  |
| Tile            | obvious   | conceptual entity |  |
| Mouse           | obvious   | physical object   |  |
| Player          | obvious   | physical object   |  |
| Level           | obvious   | conceptual entity |  |
| Grid            | uncertain | value             |  |
| Move            | uncertain | conceptual entity |  |
| Pattern         | uncertain | value             |  |
| ScoringSystem   | uncertain | conceptual entity |  |
| Score           | uncertain | conceptual entity |  |
| FilledBoard     | nonsense  | conceptual entity |  |
| Row, Column     | nonsense  | conceptual entity |  |
| Turn            | nonsense  | conceptual entity |  |
| WhiteOutline    | nonsense  | conceptual entity |  |

Table 2: list of candidate classes

Class-Responsibility-Collaboration Cards After we refined the list of candidate classes we can create so called "class-responsibility-collaboration Cards" or CRC cards. These cards are used to get an overview of the responsibility of the classes and which classes are collaborating together. In the figure below the CRC cards are presented.

| Game                         |                                                      | Board                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
|------------------------------|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Supperclass(es):             |                                                      | Supperclass(es):                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| Subclasses:                  |                                                      | Subclasses:                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| •••                          | Read level                                           | Level                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
|                              | Create grid                                          | Grid                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| Board                        | Draw board                                           | Tile                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| Player                       | Move Tiles                                           | Move                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| Tile                         |                                                      | Move                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| _                            |                                                      | Supperclass(es):                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| Supperclass(es): Subclasses: |                                                      | Subclasses:                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
|                              | Check for move-                                      | EventHandler                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
|                              | ments                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
| •••                          | Move animation                                       | Tile, Grid                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |
|                              |                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
| Supperclass(es):             |                                                      | Player                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| Subclasses:                  |                                                      | Supperclass(es):                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| MouseEvent                   | Subclasses:                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
| Handler                      | keep track of                                        | ScoringSystem                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
| ButtonEvent                  | score                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
| Handler                      |                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
| MouseEventHandler            |                                                      | ButtonEventHandler                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |
| Supperclass(es):             |                                                      | Supperclass(es):                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| Subclasses:                  |                                                      | Subclasses:                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
|                              | Capture and                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
|                              | handle button                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
|                              | events                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
| ScoringSystem                |                                                      | Level                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
| Supperclass(es):             |                                                      | Supperclass(es):                                                                                                                                                                                                                                                                                                                                                                                                                                                             |  |
| Subclasses:                  |                                                      | Subclasses:                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| Move                         | Read Level from                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
|                              | file                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
|                              | Board Player  MouseEvent Handler ButtonEvent Handler | Subclasses:  Read level Create grid Draw board Move Tiles  Move Supperclass(es): . Subclasses: Check for movements Move animation  Player Supperclass(es): . Subclasses: Check for movements Move animation  Player Supperclass(es): . Subclasses: keep track of score ButtonEvent Handler ButtonEvent Handler Capture and handle button events  Level Supperclass(es): . Subclasses: Capture and handle button events  Level Supperclass(es): . Subclasses: Read Level from |  |

Comparison with the implementation If we look at classes that were integrated into the initial implementation of the game<sup>2</sup> we can spot some differences. Namely, there are a couple of classes missing. This is mostly due to the fact that not all requirements where implemented in the initial version. For

<sup>&</sup>lt;sup>2</sup>https://github.com/mkhattat/bitcode-SEM/releases

example, the Player class and the ScoringSystem class is absence from the code because scoring is not implemented. There is also not a Level class because there exists only one level that is randomly generated. Furthermore, the Game class is replaced by the Launcher class and Move class is replaced by the Animation class.

## 1.2 Main Classes

tbd

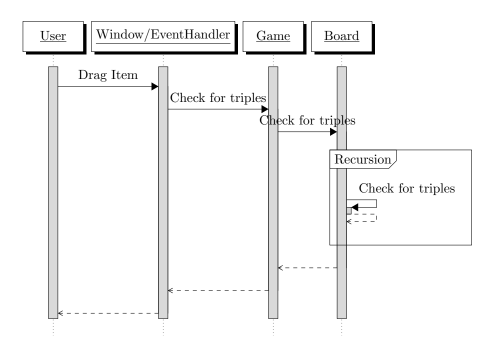
## 1.3 Reflect on main class decisions

tbd

## 1.4 The Class diagram

 $\operatorname{tbd}$ 

## 1.5 The Sequence Diagram



## 2 UML in Practice

tbd

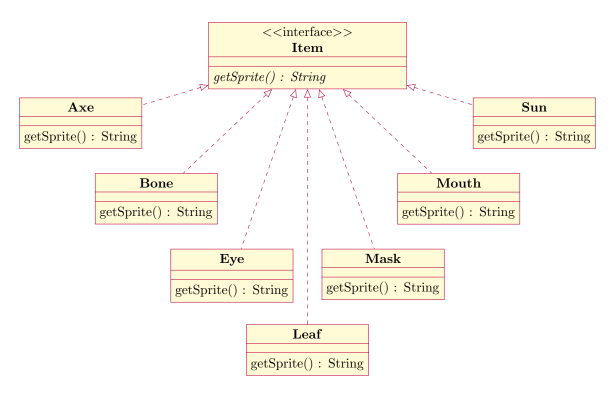
## 2.1 Composition and Aggregation

 $\operatorname{tbd}$ 

#### 2.2 Parametrized Classes

tbd

## 2.3 Hierarchy Class Diagrams



Items are produced by an item factory, which can create each of the seven types of items. Each item implements the item interface, as a result the board can contain every type of item and request its sprite. A similar functionality could be implemented using an item class with an id attribute, however such an implementation would make further expanding each item individually much more complicated and inconvenient.