

# RAD

Version: 0.1

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This version overrides all previous versions.

## **1 Introduction**

### **1.1 Purpose of application**

The purpose of the project is to create an entertaining platform game wherein the player controls a character, running and jumping to move from one point to the next.

### **1.2 General characteristics of application**

The application will be a desktop, stand alone (non-networked), single-player application with a graphical user interface for the Windows/Mac/Linux platforms. The game flow provides continuous feedback. The character of the game will carry a flashlight which will provide almost all of the light in the game, therefore the game will have a dark background and the character can barely be seen.

The game will provide a certain amount of levels which will vary in difficulty. To get to the next level, the gamer must complete a number of puzzles, for example collect keys or other objects to unlock doors and so on. There will be several obstacles in the different levels, like enemies who will try to kill the character and chasms the character can fall into. The enemies will only be able to approach the character when light falls on them, so the gamer can move without fright of them when not pointing the flashlight at them.

### **1.3 Scope of application**

One player game. Will have sound. One light source emitting from the player.

### **1.4 Objectives and success criteria of the project**

There will be at least two levels with complete functionality. At least a single light source.

### **1.5 Definitions, acronyms and abbreviations**

Active object - Active or interactive objects which exist within the game but are impossible to pick up, such as light switches or movable crates.

FPS - frames per second

JRE - the Java Run time Environment. Additional software needed to run an Java application.

GUI - Graphical User Interface

Viewport - Screen space in which the game world is drawn, as opposed to interface controls.

## **2 Requirements**

### **2.1 Functional requirements**

The player should be able to:

1. Start a game.
2. Create a save file.
3. Move the character around (includes jumping and crawling).
4. Move the flashlight around.
5. Pick up certain items from the world.
6. Go through doors to access new levels.
7. Exit the application.

### **2.2 Non-functional requirements**

#### **2.2.1 Usability**

“Learning by doing”-approach, some kind of instruction of the controls and some in-game-tips of how to play.

#### **2.2.2 Reliability**

N/A

#### **2.2.3 Performance**

The game should be efficient enough to reliably generate at least 30 FPS on modern desktop or laptop computer systems.

#### **2.2.4 Supportability**

The application should be build in such a way that porting it to another device should not be more work than approximately 1 man-month. As such it should be built following the principle that the model of the game should be detached from it's view and input method.

#### **2.2.5 Implementation**

To achieve platform independence the application will use the Java environment. All hosts must have the JRE installed and configured. The application needs to be installed on all hosts where it will run (possibly downloaded).

#### **2.2.6 Packaging and installation**

JAR-file

#### **2.2.7 Legal**

NA

### **2.3 Application models**

#### **2.3.1 Use case model**

UML and a list of UC names (text for all in appendix)

### **2.3.2 Use cases priority**

1. Walk
2. Jump
3. Move flashlight
4. Enemy moving
5. Interact with interactable objects
6. Crouch
7. Crawl
8. Go through door
9. Pick up item
10. Drop item

### **2.3.3 Domain model**

See appendix.

### **2.3.4 User interface**

The game will use a simple interface, with most of the screen space consisting of the viewport. Interface elements include an inventory, in which the items the player is currently carrying are shown, and meta controls such as saving, exiting, and controlling sound volume.

## **2.4 References**

APPENDIX

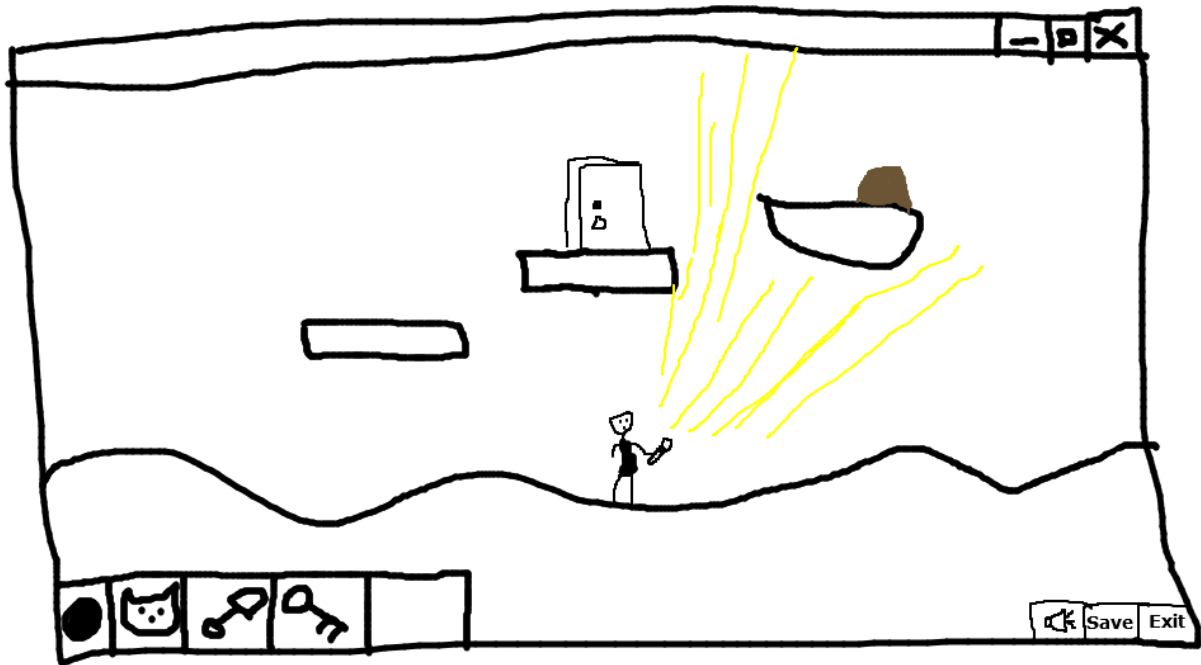
GUI

Domain model

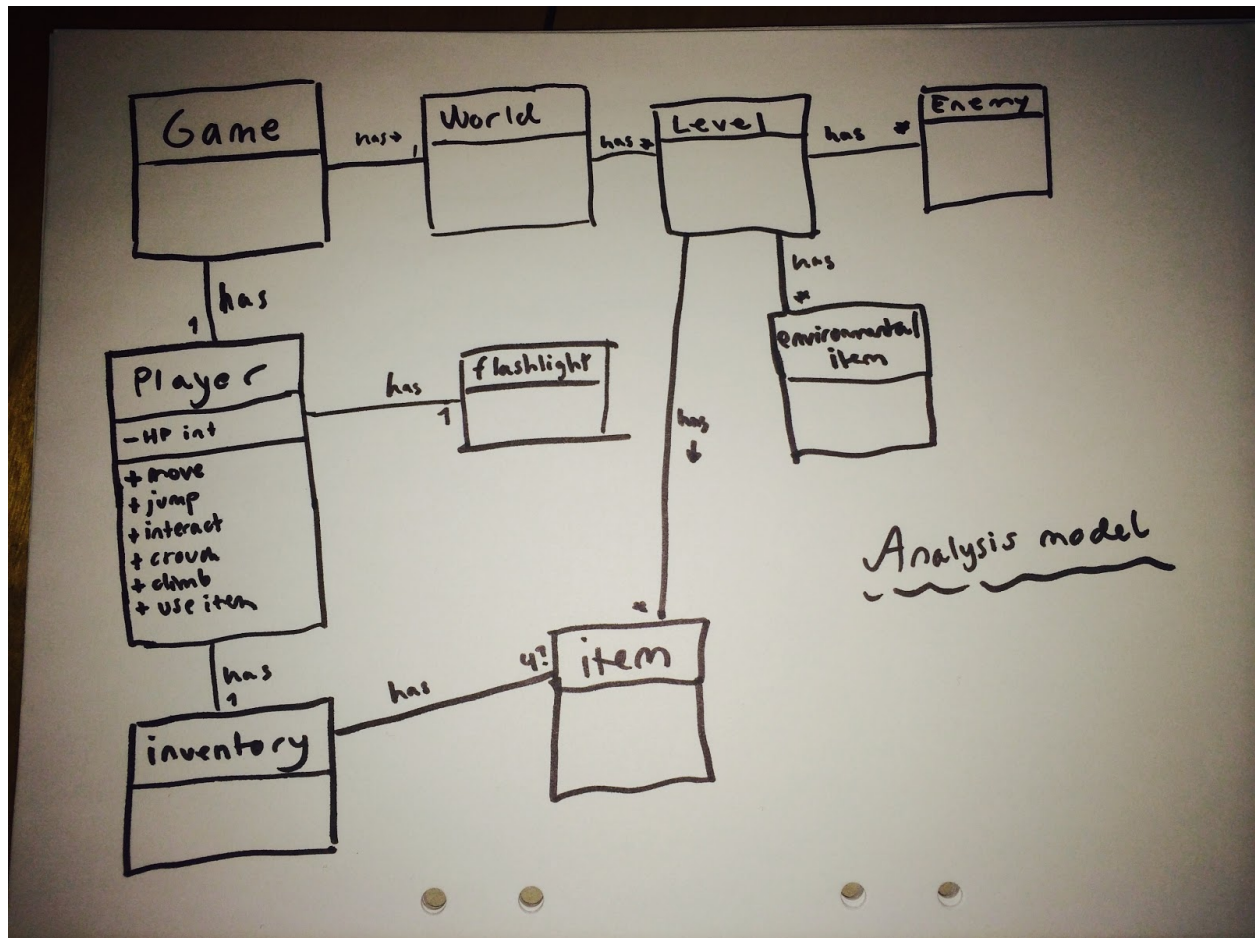
Use case tex

## **APPENDICES**

## Appendix A



Superduperpreliminärt skissförslag



first version of analysis model

## Appendix B

### Use Cases:

#### Use Case: Walk

**Summary:** This is how the player moves in the game area. Walking left and right is equivalent but the player presses the different buttons to activate it.

**Priority:** high

**Participators:** Player

**Normal flow of events:**

	Actor	System
1	Player presses and holds a “walk” button	
		Character moves in the direction given.

### **Alternate flow**

Flow 2.1 (Walks against a wall)

	Actor	System
1	Player presses and hold a “walk” button	
		Keeps the character still and displays it pushing against the wall.

Flow 2.2 (Walks against a enviromental object)

	Actor	System
1	Player presses and hold a “walk” button	
		Moves the character and the enviromental object in the given direction.

### **Use Case: Move flashlight**

**Summary:** This is how the player sees things clearly in the dark setting, by moving around their flashlight.

**Priority:** high

**Participators:** Player

**Normal flow of events:**

	Actor	System
1	Moves cursor	
		illuminates the new area, where the cursor is pointing.

### **Use Case: Jump**

**Summary:** The ability for the player to make the character jump.

**Priority:** high

**Participators:** Player

**Normal flow of events:**

	Actor	System
1	Presses the jump button	
		Launches the character upwards
		The character constantly accelerates downwards.
		When the character hits a platform the acceleration downward stops.

**Alternative flow:**

	Actor	System
1	Presses the jump button	
		Launches the character upwards
		The character constantly accelerates downwards.
		The character hits spikes on the way down and the player is killed. The text "Game Over" is displayed.

### **Use Case: Pick up item**

**Summary:** This is how the Player picks up items in the world.

**Priority:** Low

**Participants:** Player

**Normal flow of events:**

	Actor	System
1	Presses the “interact”-button when the character is ontop of a item	
		Adds the item to the character’s inventory

**Exceptional flow:**

	Actor	System
1	Presses the “interact”-button when the character is ontop of a item	
		Displays “the inventory is full” on screen.

### **Use Case: Crouch**

**Summary:** Lets the player make the character crouch to avoid obstacles.

**Priority:** medium

**Participants:** Player



**Normal flow of events:**

	Actor	System
1	Presses the crouch button	
		Displays the character as crouched

**Use Case: Crawl**

**Summary:** Lets the player make the character crawl to avoid obstacles and get through tight spaces.

**Priority:** Medium

**Participators:** Player

**Normal flow of events:**

	Actor	System
1	Holds down the crouch button while pressing one of the movement buttons	
		Displays the character crawling along the floor in the given direction

**Alternate flow:**

Flow 2.1 (Crawling against a wall):

	Actor	System
1	Holds down the crouch button while pressing one of the movement buttons.	
		Keeps the character still and facing the wall.

Flow 2.2 (Crawling against a enviromental object):

	Actor	System
1	Holds down the crouch button while pressing one of the movement buttons.	
		Keeps the character and the enviromental object still. Character facing the object.

### **Use Case: Enemy moving**

**Summary:** Describes the movement of enemies in the game. Very basic but further alternate flows can be added when more enemy behaviors are added.

**Priority:** medium

**Participators:** Player, Enemy

**Normal flow of events:**

	Actor	System
1	Moves the flashlight over a enemy.	
		Makes the enemy move towards the player

### **Use Case: Use item**

**Summary:** Lets the player use a picked up item at the appropriate place.

**Priority:** low

**Participators:** Player

**Normal flow of events:**

	Actor	System
1	Presses the “use Item” button.	
		If able to use the item at that

		position, uses the item. Otherwise displays “Item not usable here”
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**Alternate flow:**

	Actor	System
1	Presses the “use Item” button.	
		Displays “Item not usable here”

**Use Case: Drops item**

**Summary:** Lets the player drop a item so that he can pick up another one

**Priority:** low

**Participators:** Player

**Normal flow of events:**

	Actor	System
1	Presses the “drop item” button.	
		Drops the active item on the ground besides the player.

**Use Case: Go through door**

**Summary:** Lets the player go from the world into a level

**Priority:** low

**Participators:** Player

**Normal flow of events:**

	Actor	System
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1	Presses the “interact” button in front of a door.	
		Shifts the view to the level corresponding to the door.

### **Use Case: Interacting with interactable objects**

**Summary:** Lets the player interact with interactable objects in the world. For example a light switch or maybe a elevator button.

**Priority:** medium

**Participators:** Player

#### **Normal flow of events:**

	Actor	System
1	Presses “Interact” button while standing by a interactable object.	
		Performs the action the object controls.

#### **Alternate flow:**

	Actor	System
1	Presses “Interact” button while not standing by a interactable object.	
		Displays “Nothing interactable” on the screen.