

# Requirements and Analysis Document for the Beat-to-the-Beat project (RAD)

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This version overrides all other versions.

<https://github.com/HampusDahlin/Beat-to-the-Beat.git>

# **1. Introduction**

This section gives a brief overview of the project.

## **1.1 Purpose of application**

This project aims to create a computer game where we will utilize music to give the player a dynamic experience. The game is going to be a “Beat ‘em up”, so depending on the music’s beat you will have to time your punches in order to beat up the enemies. For definitions, terms and rules of the game see references.

## **1.2 General characteristics of application**

The application will be a desktop, standalone (non-networked), single player application with a graphical user interface for the Windows/Mac/Linux platforms.

The application will feature dynamically real-time generated levels for every song being played. The playable character will not be able to move, instead enemies will be moving towards the player. When an enemy is getting close to the player s/he will have to hit the corresponding arrow-key to attack the incoming npc before taking damage himself. To complete a level one has to defeat all the enemies without dying. In order to die one has to fail several times at hitting the prompted buttons in time, causing the enemy to hit the player instead.

## **1.3 Scope of application**

The application does not support multiplayer. The application will save score at the end of each song played, but is unable to save in the middle of one.

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

1. It should be possible to play through a level killing all of the enemies to the beat of the music.
2. The player should be able to play the game using his or her own music.

## **1.5 Definition, acronyms and abbreviations**

- GUI: Graphical User Interface
- Beat ‘em up game: A game where the main focus is beating up enemies.
- NPC: Non Player Character. A character in the game controlled by the computer.
- Level: An area in a game which the player needs to complete in order to progress in the game.
- Java: platform independent programming language.
- JRE: Java Runtime Environment. Software needed to run as Java application.
- Host: a computer where the game will run.

## **2. Requirements**

### **2.1 Functional requirements**

The player should be able to:

1. Start a new song
2. Load a song into the game from a local library.
3. Play the game. During a playthrough the player should be able to:
  - Kill enemies by pressing the prompted button.
  - Win by killing all incoming enemies.
  - Take damage
  - Regain lost health between levels
4. Exit the application.

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

#### **2.2.1 Usability**

Usability is a high priority. Normal users should be able to play the game within a very short time period. The game is simple enough that most players should be able to grasp the idea quickly.

#### **2.2.2 Reliability**

NA

#### **2.2.3 Performance**

The game has to be responsive to a player's interaction, after a player initiates an action the game must respond at worst in 0.60 sec.

#### **2.2.4 Supportability**

NA

#### **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 must be located on each separate host that wishes to run it.

### **2.2.6 Packaging and installation**

The program will not be installed, instead it will be a single file that the user runs to start the game.

### **2.2.7 Legal**

The program will not be distributed with copyright marked music, instead it will come with a small selection of free music samples.

## **2.3 Application models**

### **2.3.1 Use case model**

See APPENDIX.

### **2.3.2 Use case priority**

1. HitButton
2. Start next level
3. Finish level
4. Load song

### **2.3.3 Analysis model**

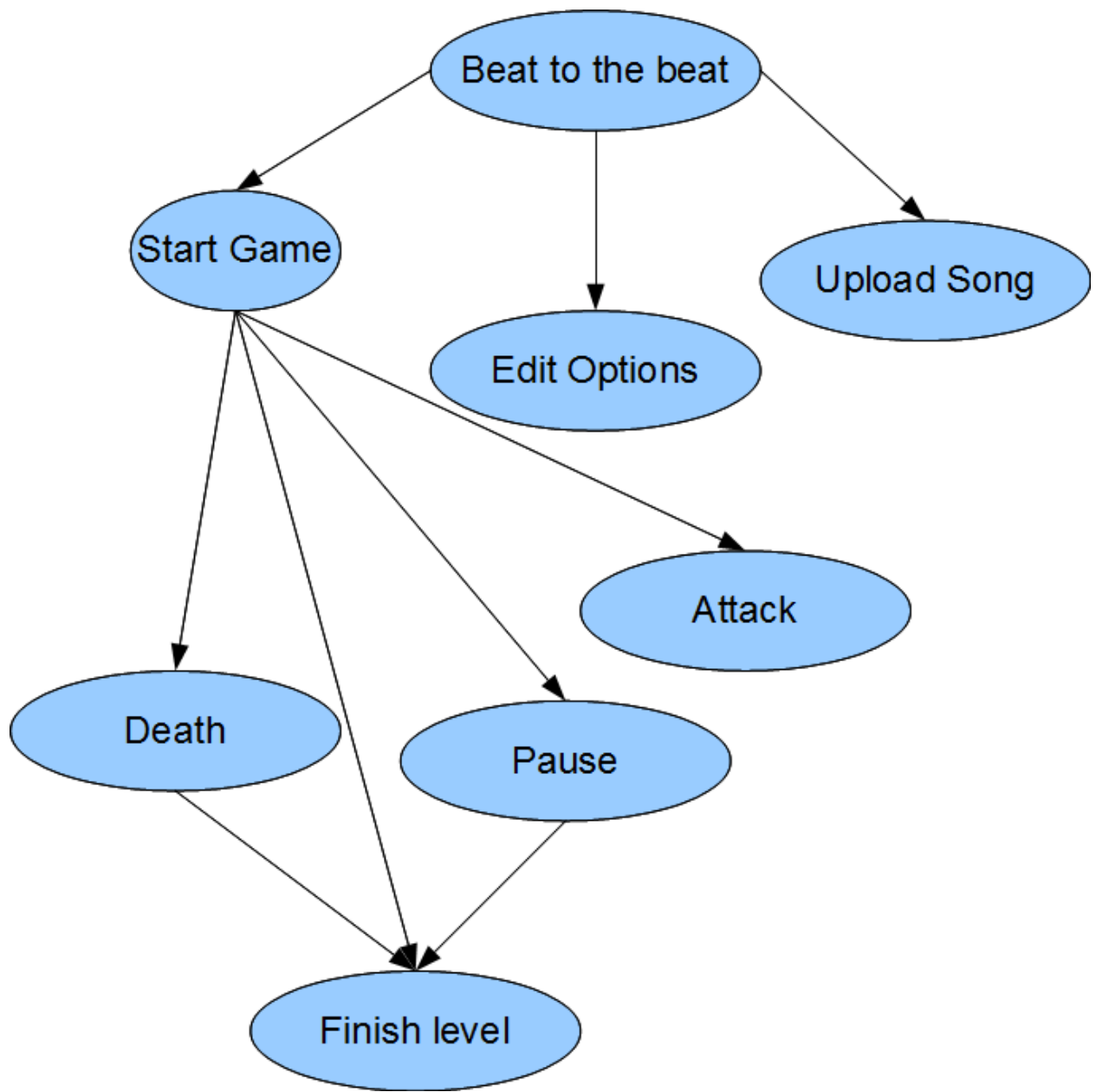
See APPENDIX.

### **2.3.4 User Interface**

The application will use a GUI following standard conventions.  
See APPENDIX for screens and navigational paths.

## **Appendix:**

**Usecases:**  
overview



## Use Case Texts

# Use Case: Attack

### Summary

This is how the player carries out an attack. This UC is always preceded by the Start Game UC.

### Priority

High

### Extends

-

### Includes

UC Kill, UC Miss

### Participators

### Normal flow of events

Player presses the attack button and hits an enemy.

User...	Computer...
1. Clicks the attack button	
	2. Starts the attack animation
	3. Resolves hit detection from range and direction
4. Player hits an enemy	
	5. UC Kill

## Alternate flow of events

### Flow 2.2, attack cooldown timer is active

player	computer
	2.2.1. Skips all following steps

### Flow 4.2, player misses the enemy

player	computer
4.2.1 Player misses	
	4.2.2. UC Miss

# Use Case: Kill

## Summary

A player's attack connects, leading to the death of its target.

## Priority

High

## Extends

-

## Includes

-

## Participators

Player, NPC

## Normal flow of events

player	computer
1. hits the enemy with UC Attack	
	2. removes the enemy
	3. increases the players score by a value determined by the distance to the player and the current combovalue, then increases the players combo by one
	4. gives the player any powerups that she is eligible for. A player is eligible for a powerup when her score increases above a multiple of the powerups activation threshold.



# Use Case: Miss

## Summary

The players attack misses, leading to the initiation of an attack cooldown as well as the resetting of the players combo.

## Priority

Medium

## Extends

-

## Includes

-

## Participators

Player

## Normal flow of events

player	computer
1. Misses with UC Attack	
	2. Starts attack cooldown, making the player unable to attack for a certain amount of time
	3. Sets the players combo to 0

# Use Case: Recieve Damage

## Summary

An NPC touches the player, leading to the removal of the NPC and damage being dealt to the player.

## Priority

High

## Extends

-

## Includes

-

## Participators

Player, NPC

## Normal flow of events

player	computer
1. gets hit by an enemy by getting in contact with it	
	2. deals one damage to the player
	3. sets players combo to 0
	4. removes the NPC

## Alternate flow of events

### Flow 2.2, HP reaches 0

player	computer
	2.2.1. UC Death

# Use Case: Death

## Summary

The player takes damage, leading to her HP falling below one and her death. Computer responds by displaying the score screen.

## Priority

High

## Extends

-

## Includes

UC Recieve Damage

## Participators

Player

## Normal flow of events

User	Computer
1. Dies	
	2. Shows death animation
	3. Displays score screen, where previous high scores is displayed.
4. Press continue	
	5 Returns user to song selection

# Use Case: Finish a Level

## Summary

The user gets through the song without dying, leading to his score being considered for high score and the display of the score screen.

## Priority

High

## Extends

-

## Includes

-

## Participators

User

## Normal flow of events

User	Computer
1. Finishes a level.	
	2. Display score screen with previous high scores.
3. Press continue	
	4. Returns to song selection

## Alternate flow of events

### Flow 2.2, The players score gets onto the high score list

player	computer
	2.2.1 Adds the players score to the high score list and then displays it.

# Use Case: Options

## Summary

The user goes into the options menu and changes an option.

## Priority

Low

## Extends

-

## Includes

-

## Participators

User

## Normal flow of events

User	Computer
1. presses the "Options" button	
	2. shows the Options screen where the player is able to change the intensity of the background or return to main menu.
3. changes an option.	
	4. Sets the changed field to its new value and saves to conf file.

## Alternate flow of events

### Flow 3.2, The players exits the menu

User	Computer
3.2.1. Presses cancel	
	3.2.2 Returns to main menu



# Use Case: Pause

## Summary

The player pauses the game by pressing escape and then resumes it.

## Priority

low

## Extends

-

## Includes

-

## Participators

Player

## Normal flow of events

User	Computer
1. Press escape	
	2. pauses music, game timer and shows pause panel with buttons for resuming and quitting.
3 Press resume	
	4 music and game timer resumes and hides pause panel.

## Alternate flow of events

### Flow 3.2, The players exits the level

User	Computer
3.2.1 Press quit	
	3.2.2 goes to score screen where old high scores are being shown.

# Use Case: Upload Song

## Summary

The user goes to the song upload screen to choose music from one of her own libraries to add to the game.

## Priority

medium

## Extends

-

## Includes

-

## Participators

User

## Normal flow of events

Player	Computer
1. Press the upload song button	
	2. Displays the song upload screen.
3. Press the file selector button	
	4. shows a file selection screen.
5. Chooses a song to load into the game.	
	6. Gets the songs url and adds it to the song list.
	7. Shows song selection screen.

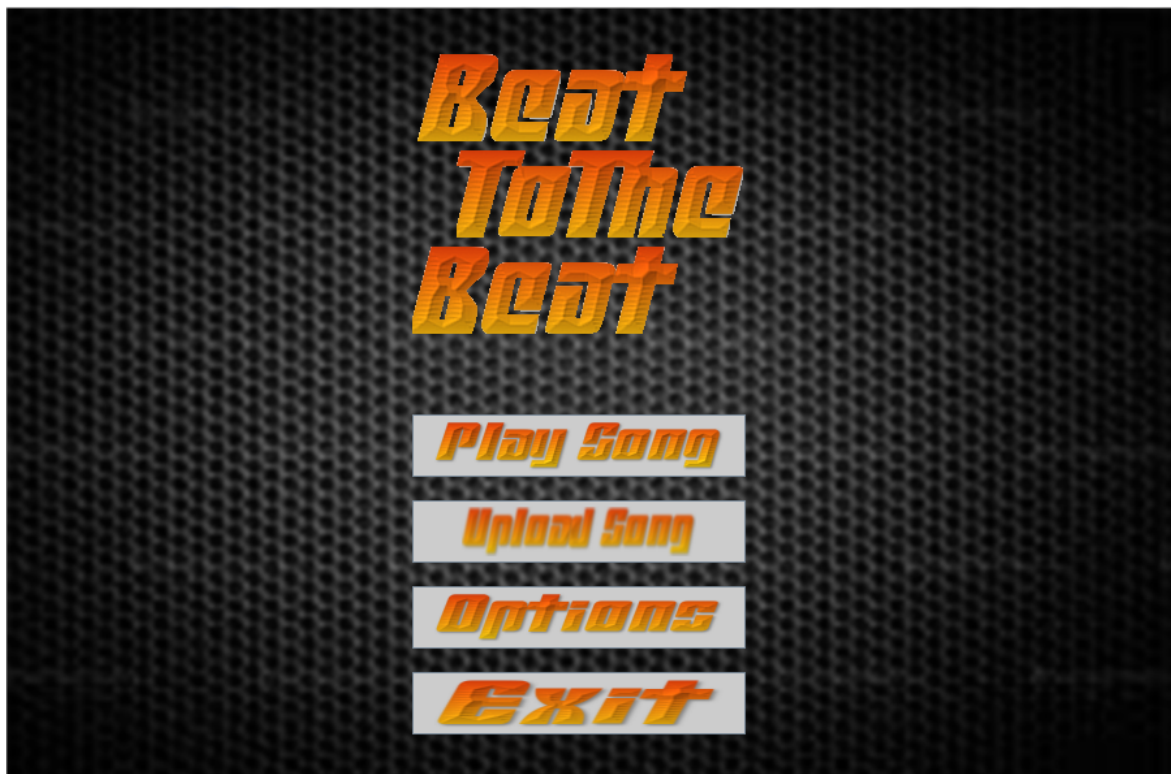
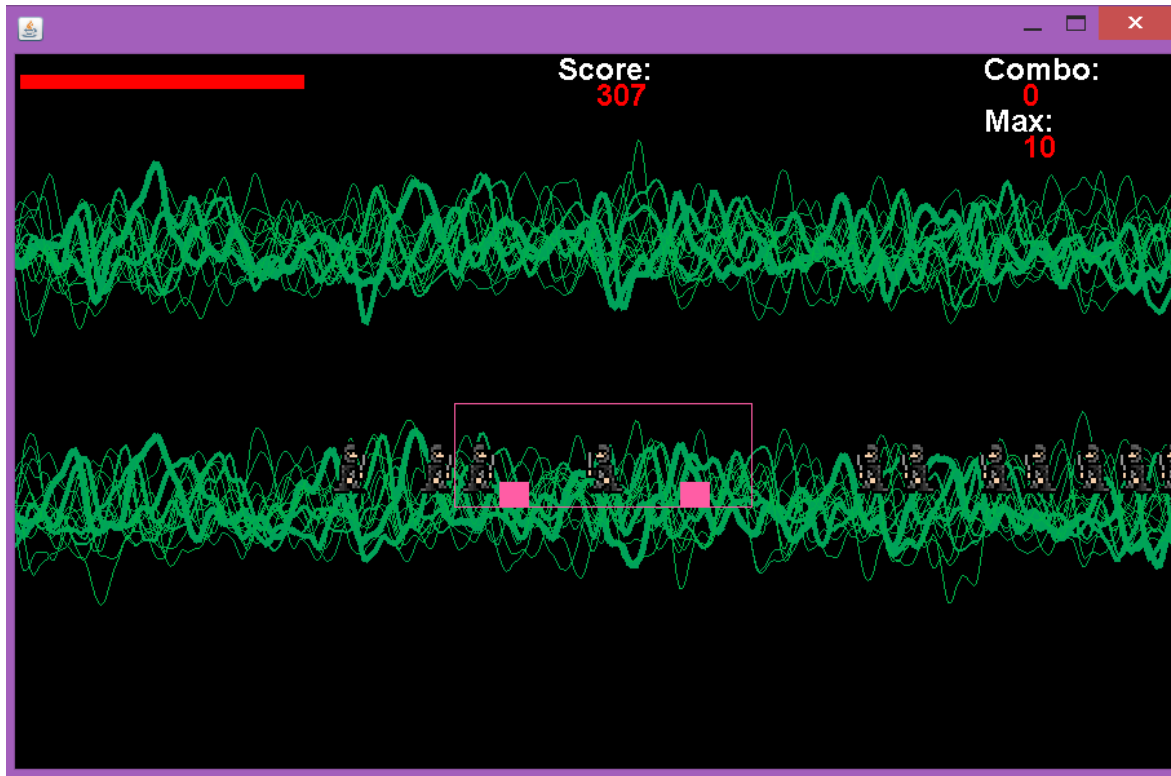
## Alternate flow of events

### Flow 3.2, The players exits the menu

User	Computer
3.2.1. Presses cancel	
	3.2.2 Returns to main menu



## GUI



## Analysis Model

