Requirements Document

1 Introduction

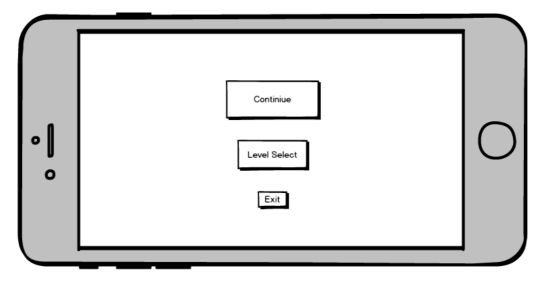
The project name is "Steal_n_run". This is an arcade game for android. The gameplay is similar to classic "Lode Runner" game. Player's character collects gold and avoid enemies. Player can dig pits in the ground. If player has collected all gold at the current level, he can move to the next level.

2 User Requirements

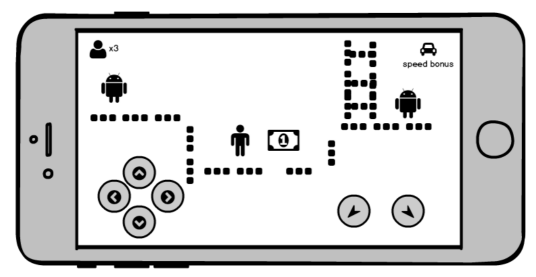
- 2.1 Software Interfaces
 - 1. OpenGL

2.2 User Interfaces

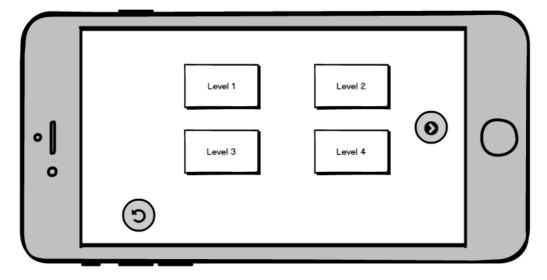
1. Game menu



2. In-game



3. Level selection



2.3 User Characteristics

The game is focused on the mobile arcade players. The audience of the game are children, teenagers and some nostalgic adults, that like the original "Lode Runner" game.

"Steal_n_run" is quite difficult, so the expected player's age is 6+. The knowledge of English for players is not important.

The product if indtended for users, who play 5-30 minutes a day on mobile phone.

2.4 Assumptions and Dependencies

The game renders image using opengl library.

3 System Requirements

3.1 Functional Requirements

- 1. Player character can gather resourses.
- 2. Player can dig pits.
- 3. Enemies, who are trying to catch player.
- 4. When all resources were collected, player can go to the next level.
- 5. When all players lives have been expired, the game is over.

3.2 Non-Functional Requirements

1. android OS support

3.2.1 SOFTWARE QUALITY ATTRIBUTES

Application size. Application size should be < 50 MiB to attract more users.