# Physics-Based Chipmunk2D Game

## Test Plan

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## Revision History

Date	Version	Notes
October 25, 2015	1.0	Created document
October 31, 2015	1.1	Major additions to all sections

## 1 Overview

The purpose of this document is to provide a detailed plan for the testing of our game. The following brief outline gives an overview of what is covered in this document:

- A proof of concept test is described in §2.
- The set of tests that will be used in testing the system is described in §3.
- The set of tests that will be used to ensure that the software requirements specifications are met is described in §4.
- A timeline of the test plan is given in §5.

#### 1.1 Test Case Format

The description of the tests that will be carried out are formatted in the following way throughout the document:

Test #:	Test name	
Description:	A description of what is being tested	
Type:	The type of test	
Tester(s):	The people who will run the test (manual only)	
Initial State:	The initial state of the system being tested (unit test only)	
Input:	The input that will change the state of the system (unit test only)	
Output:	The relevant output that is checked (unit test only)	
Pass:	The pass criteria for the relevant output in the case of unit tests, or a description of the pass criteria for other tests	

## 1.2 Automated Testing

Automated testing will be used for testing of the game mechanics system and will utilize both unit testing and coverage analysis. tubs and drivers will not be used. Instead, to ensure that testing can be performed

#### 1.2.1 Testing Tools

The software tools that will be used to carry out the automated testing are listed in Table 1.

Table 1: List of testing tools

Tool	Description	Use
gUnit COVTOOL	Unit testing framework Test coverage analyzer	Unit testing Analysis of unit test coverage

### 1.3 Manual Testing

Manual testing will be used for testing the implementation of the game

#### 1.3.1 User Experience Testing

Manual testing will also be used to assess the user experience of the game. User experience testing will be completed by a testing group consisting of  $\delta$  individuals who were not involved in the development of the game. The testing group will be given a copy of the game and asked to complete a survey after having played the game.

#### 1.4 List of Constants

Constants used in this document are listed in Table 2.

## 1.5 Terminology

Terminology used in this document are listed in Table 3.

**Table 2:** List of constants

Constant	Value	Description
$\alpha$	5.0	Hero walk speed
$\beta$	3.0	Hero run speed factor: run speed = $\alpha \times \beta$
$\gamma$	100.0	Projectile speed
$\delta$	10	Number of people in testing group
$\epsilon$	99%	Coverage target
ζ	3.0	Enemy slow movement speed
$\eta$	10.0	Enemy medium movement speed
$\theta$	30.0	Enemy fast movement speed

## 2 Proof of Concept Testing

Before any serious development of the game begins, a proof of concept test will be carried out to show that the undertaking is feasible. The remainder of this section describes the proof of concept test in detail.

### 2.1 Significant Risks

The successful completion of the project depends on overcoming the following significant risks:

- 1. In order to use the Chipmunk2D library it must first be successfully compiled. Since we intend for the game to be compatible with Windows 7, Mac OS X, and Ubuntu, there is a significant risk for the project to fail if compilation is not achieved on all three operating systems.
- 2. Chipmunk2D is a large library and its use is not straight forward. Successful implementation of the library features is crucial to the success of the project and the failure of this poses another significant risk.

#### 2.2 Demonstration Plan

For a proof of concept test we will produce a working prototype that can be run on Windows 7, Mac OS X, and Ubuntu. The prototype will consist of a game demo that implements gravity and collision detection provided by the Chipmunk2D library. Rudimentary graphics will be used for the prototype

**Table 3:** List of terminology

Term	Definition	
Ceiling	Horizontal obstacle that hero and enemies cannot pass	
	through	
Floor	Horizontal obstacle that hero and enemies cannot pass	
	through	
Hero	User-controlled character	
Platform	Horizontal obstacle that hero and enemies cannot pass	
	through from above, but may pass through from below	
Space	Type defined in the Chipmunk2D library	
cpStepSpace	Chipmunk2D function which steps a space forward in	
	time	
Wall	Vertical obstacle that hero and enemies cannot pass	
	through	

since the scope is limited only to demonstrating that the identified risks can be overcome.

The prototype will consist of a small room in which a hero character and enemies exist. The room will be bounded by a floor below and walls on the left and right, all of which the hero and enemies cannot pass through. The room will contain platforms which the hero and enemies cannot pass through from above, but may pass through from below when jumping. A rough idea of the room is given in Figure 1.

The hero character will be represented by a blue rectangle and will be controlled by the user in the following ways:

- The hero moves left and right using the 'a' and 'd' keys respectively
- The hero jumps by pressing the 'space' key
- The hero shoots a projectile in the direction of the mouse cursor by left-clicking

Enemies will be represented by red rectangles and will not have any programmed AI (they will not move or attack). The hero will be able to attack enemies with a projectile, which will knock them back when they are hit. The hero and all enemies will be subject to gravity and will free-fall when there is no platform or boundary under them.

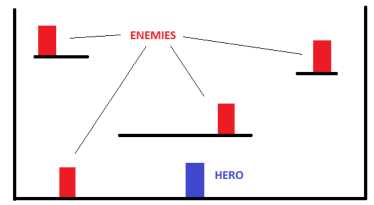


Figure 1: Proof of concept sketch

## 2.3 Proof of Concept Test

The proof of concept test is defined as a test case below.

Test 2.3.1:	Proof of Concept	
Description:	Tests whether significant risks to the completion of the project can be overcome	
Type:	Proof of Concept (manual)	
Tester(s):	Game developers	
Pass:	Successful development of a small demonstration which makes use of the Chipmunk2D physics engine and runs on Windows 7, Mac OS X, and Ubuntu	

## 3 System Testing

System testing is broken down into game mechanics testing and game design testing phases. The game mechanics testing phase will be and will take place as the game mechanics system is being developed. Once the game mechanics systems are in place, the game , which will consist.

## 3.1 Game Mechanics Testing

Automated unit testing will be used as the primary method for testing the game mechanics. The test cases that will be used are outlined in the remainder of this section.

## 3.1.1 Input Testing

The following tests will ensure that user inputs are handled properly.

Test 3.1.1.1:	Walk left, started from stationary	
Description:	Tests if the hero walks left when the corresponding input is received when the hero is initially stationary	
Type:	Unit Test (dynamic, automated)	
Initial State:	Custom in-game state with a hero object having x-velocity of zero in a chipmunk space	
Input:	Keyboard function called with simulated left key down stroke	
Output:	Hero object x-velocity (side-effect)	
Pass:	Hero object x-velocity is $-\alpha$	

Test 3.1.1.2: Walk left, started from walking left

**Description:** Tests if the hero walks left when the corresponding

input is received when the hero is initially walking

left

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with a hero object having x-

velocity of  $-\alpha$  in a chipmunk space

Input: Keyboard function called with simulated left key

down stroke

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is  $-\alpha$ 

Test 3.1.1.3: Walk left, started from running left

**Description:** Tests if the hero walks left when the corresponding

input is received when the hero is initially running

left

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with a hero object having x-

velocity of  $-\beta \times \alpha$  in a chipmunk space

**Input:** Keyboard function called with simulated left key

down stroke

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is  $-\alpha$ 

Test 3.1.1.4: Run left, started from stationary

**Description:** Tests if the hero runs left when the corresponding

input is received when the hero is initially stationary

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with a hero object having x-

velocity of zero in a chipmunk space

**Input:** Keyboard function called with simulated left key

down stroke modified by the shift key

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is  $-\beta \times \alpha$ 

Test 3.1.1.5: Run left, started from walking left

**Description:** Tests if the hero runs left when the corresponding

input is received when the hero is initially walking

left

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity of  $-\alpha$ 

**Input:** Keyboard function called with simulated left key

down stroke modified by the shift key

Output: Hero object x-velocity (side-effect)

**Pass:** Hero object x-velocity is  $-\beta \times \alpha$ 

Test 3.1.1.6: Run left, started from running left

**Description:** Tests if the hero runs left when the corresponding

input is received when the hero is initially running

left

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity of  $-\beta \times \alpha$ 

Input: Keyboard function called with simulated left key

down stroke modified by the shift key

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is  $-\beta \times \alpha$ 

Test 3.1.1.7: Walk right, started from stationary

**Description:** Tests if the hero walks right when the corresponding

input is received when the hero is initially stationary

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity of zero

**Input:** Keyboard function called with simulated right key

down stroke

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is  $\alpha$ 

Test 3.1.1.8: Walk right, started from walking right

**Description:** Tests if the hero walks right when the corresponding

input is received when the hero is initially walking

right

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity of  $\alpha$ 

**Input:** Keyboard function called with simulated right key

down stroke

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is  $\alpha$ 

Test 3.1.1.9: Walk right, started from running right

**Description:** Tests if the hero walks right when the corresponding

input is received when the hero is initially running

right

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity of  $\beta \times \alpha$ 

**Input:** Keyboard function called with simulated right key

down stroke

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is  $\alpha$ 

Test 3.1.1.10: Run right, started from stationary

**Description:** Tests if the hero runs right when the corresponding

input is received when the hero is initially stationary

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity of zero

**Input:** Keyboard function called with simulated right key

down stroke modified by the shift key

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is  $\beta \times \alpha$ 

Test 3.1.1.11: Run right, started from walking right

**Description:** Tests if the hero runs right when the corresponding

input is received when the hero is initially walking

right

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity of  $\alpha$ 

**Input:** Keyboard function called with simulated right key

down stroke modified by the shift key

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is  $\beta \times \alpha$ 

Test 3.1.1.12: Run right, started from running right

**Description:** Tests if the hero runs right when the corresponding

input is received when the hero is initially running

right

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity of  $\beta \times \alpha$ 

**Input:** Keyboard function called with simulated right key

down stroke modified by the shift key

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is  $\beta \times \alpha$ 

Test 3.1.1.13: Stop walking left

**Description:** Tests if hero stops walking left when corresponding

input is stopped

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity of  $-\alpha$ 

**Input:** Keyboard function called with simulated left key up

stroke

Output: Hero object x-velocity (side-effect)

Test 3.1.1.14: Stop running left

**Description:** Tests if hero stops running left when corresponding

input is stopped

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity of  $-\beta \times \alpha$ 

**Input:** Keyboard function called with simulated left key up

stroke

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is zero

Test 3.1.1.15: Stop walking right

**Description:** Tests if hero stops walking right when corresponding

input is stopped

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity of  $\alpha$ 

**Input:** Keyboard function called with simulated right key up

stroke

Output: Hero object x-velocity (side-effect)

Test 3.1.1.16: Stop running right

**Description:** Tests if hero stops running right when corresponding

input is stopped

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity of  $\beta \times \alpha$ 

**Input:** Keyboard function called with simulated right key up

stroke

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is zero

Test 3.1.1.17: Jump from static object

**Description:** Tests if hero jumps off a static object when corre-

sponding input is received

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having y-

velocity of zero and a bottom edge in contact with

a static object

**Input:** Keyboard function called with simulated space bar

key down stroke

Output: Hero object y-velocity (side-effect)

Pass: Hero object y-velocity is  $\lambda$ 

Test 3.1.1.18: Jump from midair not allowed

**Description:** Tests if hero is unable to jump while in midair when

corresponding input is received

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having y-

velocity of zero and a bottom edge not in contact

with a static object

Input: Keyboard function called with simulated space bar

key down stroke

Output: Hero object y-velocity (side-effect)

Pass: Hero object y-velocity is zero (unchanged)

Test 3.1.1.19: Activate pistol weapon

**Description:** Tests if here weapon is changed to pisted when corre-

sponding input is received

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object

**Input:** Keyboard function called with simulated '1' key down

stroke

Output: Hero object (enum) weapon (side-effect)

Pass: Hero object weapon is PISTOL

Test 3.1.1.20: Activate shotgun weapon

**Description:** Tests if hero weapon is changed to shotgun when cor-

responding input is received

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object

**Input:** Keyboard function called with simulated '2' key down

stroke

Output: Hero object (enum) weapon (side-effect)

Pass: Hero object weapon is SHOTGUN

Test 3.1.1.21: Activate rifle weapon

**Description:** Tests if here weapon is changed to rifle when corre-

sponding input is received

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object

**Input:** Keyboard function called with simulated '3' key down

stroke

Output: Hero object (enum) weapon (side-effect)

Pass: Hero object weapon is RIFLE

Test 3.1.1.22: Fire weapon left

**Description:** Tests if hero weapon is fired to the left when corre-

sponding input is received

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object in a chipmunk

space

Input: Mouse function called with simulated left button

down click with cursor located directly to the left of

the hero object center

Output: State of the space

Pass: Hero projectile object has been added to the space

with velocity  $(-\gamma, 0)$ 

Test 3.1.1.23: Fire weapon up-left

**Description:** Tests if hero weapon is fired to the upper left when

corresponding input is received

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object in a chipmunk

space

Input: Mouse function called with simulated left button

down click with cursor located at a  $45^{\circ}$  angle (from the horizontal) to the upper left of the hero object

center

Output: State of the space

Pass: Hero projectile object has been added to the space

with velocity  $\left(-\sqrt{\frac{\gamma}{2}}, \sqrt{\frac{\gamma}{2}}\right)$ 

Test 3.1.1.24: Fire weapon up

**Description:** Tests if hero weapon is fired upwards when corre-

sponding input is received

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object in a chipmunk

space

Input: Mouse function called with simulated left button

down click with cursor located directly above the hero

object center

Output: State of the space

Pass: Hero projectile object has been added to the space to

the left of the hero object with velocity  $(0, \gamma)$ 

Test 3.1.1.25: Fire weapon up-right

**Description:** Tests if hero weapon is fired to the upper right when

corresponding input is received

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object in a chipmunk

space

Input: Mouse function called with simulated left button

down click with cursor located at a  $45^{\circ}$  angle (from the horizontal) to the upper right of the hero object

center

Output: State of the space

Pass: Hero projectile <u>object</u> has been added to the space

with velocity  $(\sqrt{\frac{\gamma}{2}}, \sqrt{\frac{\gamma}{2}})$ 

Test 3.1.1.26: Fire weapon right

**Description:** Tests if here weapon is fired to the right when corre-

sponding input is received

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object in a chipmunk

space

Input: Mouse function called with simulated left button

down click with cursor located directly to the right

of the hero object center

Output: State of the space

Pass: Hero projectile object has been added to the space

with velocity  $(\gamma, 0)$ 

#### 3.1.2 Static Object Collision Testing

The following tests will ensure that the collision detection system is working as intended with respect to dynamic objects colliding with static objects.

Test 3.1.2.1: Wall obstructs hero walking left

**Description:** Tests whether the hero is stopped by a wall object

while walking left

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity  $-\alpha$  situated directly to the right of a wall

**Input:** The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Test 3.1.2.2: Wall obstructs hero running left

**Description:** Tests whether the hero is stopped by a wall object

while running left

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity  $-\beta \times \alpha$  situated directly to the right of a

wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is 0

Test 3.1.2.3: Wall obstructs hero walking right

**Description:** Tests whether the hero is stopped by a wall object

while walking right

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity  $\alpha$  situated directly to the left of a wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Test 3.1.2.4: Wall obstructs hero running right

**Description:** Tests whether the hero is stopped by a wall object

while running right

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity  $\beta \times \alpha$  situated directly to the left of a wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is 0

Test 3.1.2.5: Floor supports stationary hero

**Description:** Tests whether the hero is supported by a floor object

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity  $\beta \times \alpha$  situated directly to the left of a wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Test 3.1.2.6: Floor supports stationary hero

**Description:** Tests whether the hero is supported by a floor object

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity  $\beta \times \alpha$  situated directly to the left of a wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is 0

Test 3.1.2.7: Floor supports stationary hero

**Description:** Tests whether the hero is supported by a floor object

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity  $\beta \times \alpha$  situated directly to the left of a wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Test 3.1.2.8: Floor stops hero in freefall, low speed

**Description:** Tests whether the hero object is stopped by a floor

object while in slow freefall

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity  $\beta \times \alpha$  situated directly to the left of a wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is 0

Test 3.1.2.9: Ceiling obstructs hero jump

**Description:** Tests whether the hero is supported by a floor object

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity  $\beta \times \alpha$  situated directly to the left of a wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Test 3.1.2.10: Wall obstructs enemy moving left, low speed

**Description:** Tests whether an enemy object is stopped by a wall

object while moving left at low speed

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity  $-\zeta$  situated directly to the right of a wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is 0

Test 3.1.2.11: Wall obstructs enemy moving left, medium

speed

**Description:** Tests whether an enemy is stopped by a wall object

while moving left at medium speed

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity  $-\eta$  situated directly to the right of a wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Test 3.1.2.12: Wall obstructs enemy moving left, high speed

**Description:** Tests whether an enemy is stopped by a wall object

while walking left

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity  $-\theta$  situated directly to the right of a wall

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is 0

Test 3.1.2.13: Wall obstructs enemy moving right, low speed

**Description:** Tests whether an enemy is stopped by a wall object

while running left

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with enemy object having x-

velocity  $\zeta$  situated directly to the left of a wall object

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Test 3.1.2.14: Wall obstructs enemy moving right, medium

speed

**Description:** Tests whether an enemy is stopped by a wall object

while walking right

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with hero object having x-

velocity  $\eta$  situated directly to the left of a wall object

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is 0

Test 3.1.2.15: Wall obstructs enemy moving right, high

speed

**Description:** Tests whether an enemy is stopped by a wall object

while moving right at high speed

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with hero object having x-

velocity  $\theta$  situated directly to the left of a wall object

**Input:** The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is 0

#### 3.1.3 Dynamic Object Collision Testing

The following tests will ensure that the collisions between dynamic objects work as intended.

Test 3.1.3.1: Hero is knocked back when colliding with

enemy

**Description:** Tests whether a the hero is knocked back when an

enemy is collided with

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with a hero object with an x-

velocity  $-\alpha$  located directly to the right of an enemy

object

Input: The chipmunk cpSpaceStep function is called

Output: Hero object x-velocity (side-effect)

Pass: Hero object x-velocity is

Test 3.1.3.2: Hero projectile hits enemy

**Description:** Tests whether a projectile launched by the hero hits

an enemy

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with a hero projectile object

with an x-velocity  $-\gamma$  located directly to the right of

an enemy object

Input: The chipmunk cpSpaceStep function is called

Output: State of the space

Pass: Hero projectile object is removed from the space

Test 3.1.3.3: Enemy projectile hits hero

**Description:** Tests whether a projectile launched by an enemy col-

lides with the hero

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with an enemy projectile ob-

ject with an x-velocity  $-\gamma$  located directly to the right

of the hero object

Input: The chipmunk cpSpaceStep function is called

Output: State of the space

Pass: Enemy projectile object is removed from the space

#### 3.1.4 Hit Points Testing

Test 3.1.4.1: Enemy health reduced when hit by pistol

**Description:** Tests whether enemy health is properly reduced when

hit by a pistol bullet

Type: Unit Test (dynamic, automated)

Initial State: Custom in-game state with a hero pistol projectile

object with an x-velocity  $-\gamma$  located directly to the

right of an enemy object with 100 hit points

Input: The chipmunk cpSpaceStep function is called

Output: Enemy health (side effect)

**Pass:** Enemy health is equal to  $100 - \xi$ 

Test 3.1.4.2: Enemy health reduced when hit by shotgun

**Description:** Tests whether enemy health is properly reduced when

hit by a shotgun bullet

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with a hero shotgun projectile

object with an x-velocity  $-\gamma$  located directly to the

right of an enemy object with 100 hit points

Input: The chipmunk cpSpaceStep function is called

Output: Enemy health (side effect)

Pass: Enemy health is equal to  $100 - \pi$ 

Test 3.1.4.3: Enemy health reduced when hit by rifle

**Description:** Tests whether enemy health is properly reduced when

hit by a rifle bullet

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state with a hero rifle projectile ob-

ject with an x-velocity  $-\gamma$  located directly to the right

of an enemy object with 100 hit points

**Input:** The chipmunk cpSpaceStep function is called

Output: Enemy health (side effect)

Pass: Enemy health is equal to  $100 - \rho$ 

#### 3.1.5 Save/Load Testing

The following tests will ensure that the game's saving and loading functions work properly.

Test 3.1.5.1: Load file from menu

**Description:** Tests whether a saved game can be successfully

loaded from the main menu

Type: Unit Test (dynamic, automated)

Initial State: Main menu state

**Input:** Load game function is called with file name

Output: Game state

Pass: Game state is equal to a predefined state that corre-

sponds exactly to the file

Test 3.1.5.2: Load file from menu, file does not exist

**Description:** Tests that exception is thrown if a non-existent file is

attempted to be loaded

Type: Unit Test (dynamic, automated)

Initial State: Main menu state

**Input:** Load game function is called with a non-existent file

name

Output: File does not exist exception

Pass: File does not exist exception is thrown and handled

Test 3.1.5.3: Load file from menu

**Description:** Tests whether a saved game can be successfully

loaded from the main menu

Type: Unit Test (dynamic, automated)

Initial State: Main menu state

**Input:** Load game function is called with file name

Output: Game state

Pass: Game state is equal to a predefined state that corre-

sponds exactly to the file

Test 3.1.5.4: Load file from in-game

Description: Tests whether a saved game can be successfully

loaded while in-game

Type: Unit Test (dynamic, automated)

**Initial State:** Custom in-game state different from that described

by the saved game file

**Input:** Load game function is called with file name

Output: Game state

Pass: Game state is equal to a predefined state that corre-

sponds exactly to the file

#### 3.1.6 Unit Test Coverage

Once the game mechanics and all of the corresponding unit tests have been implemented, . This will uncover portions of code that were not tested and allow for the design of additional

Test 3.1.6.1: Game mechanics coverage

**Description:** Tests that the game mechanics unit testing ade-

quately covers the game mechanics code

Type: Structural (dynamic, automated)

**Initial State:** Custom in-game state different from that described

by the saved game file

**Input:** Load game function is called with file name

Output: Game state

Pass: Coverage of game mechanics code is greater than  $\epsilon$ 

### 3.2 Game Design Testing

Once the game mechanics systems have been implemented and shown to be working correctly through the testing described in §3.1, the game itself can be built on top. The design of the game can be broken down into game world design, enemy artificial intelligence design, graphics, and sound. Automated testing for this phase would be time-consuming and difficult to implement. Therefore, all of the game design testing will consist of manual tests.

#### 3.2.1 Game World Testing

Test 3.2.1.1: All areas reachable

**Description:** Tests that all areas of the game world that are in-

tended to be reachable by the hero are in fact reach-

able by the hero

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: No areas are unreachable based on a thorough

playthrough testing of the game

Test 3.2.1.2: No "points of no return"

**Description:** Tests that there are no areas of the game world that

will cause the hero to become stuck (e.g. inescapable

pits)

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: No areas are unreachable based on a thorough

playthrough testing of the game

Test 3.2.1.3: Game is

**Description:** Tests that there are no areas of the game world that

will cause the hero to become stuck (e.g. inescapable

pits)

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: Hero does not become stuck on playthrough testing.

Alpha testers and beta testers are asked to note down

any

#### 3.2.2 Artificial Intelligence Testing

Test 3.2.2.1: Artificial intelligence, enemy movement

general

Description: Tests that enemy movement routines work as in-

tended when the hero is not in proximity

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: All enemy types move according to the way the code

describes when

Test 3.2.2.2: Artificial intelligence, enemy movement in

proximity

Description: Tests that enemy movement routines work as in-

tended when the hero is in proximity

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: All enemy types move according to the way the code

describes when

Test 3.2.2.3: Artificial intelligence, enemy attack

**Description:** Tests that enemy attack routines work as intended

when the hero is in proximity

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: All enemy types attack the hero according to the ar-

tificial intelligence code

#### 3.2.3 Graphics Testing

#### 3.2.4 Audio Testing

The following tests will be carried out to ensure that game audio is properly implemented.

Test 3.2.4.1: Hero movement sounds

**Description:** Tests if hero movement sounds are properly

implemented

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: Appropriate sounds play when here walks, runs,

jumps, etc.

Test 3.2.4.2: Enemy movement sounds

**Description:** Tests if enemy movement sounds are properly

implemented

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: Appropriate sounds play when enemies move

Test 3.2.4.3: Weapon fire sound

**Description:** Tests if hero weapon fire sound is properly

implemented

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: Appropriate sounds play when hero fires weapon

Test 3.2.4.4: Enemy attack sounds

**Description:** Tests if enemy attack sounds are properly

implemented

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: Appropriate sounds play when enemies launch at-

tacks

Test 3.2.4.5: Collision sounds

**Description:** Tests if hero weapon sounds are properly

implemented

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: Appropriate sounds play when hero fires weapon

## 3.3 General Testing

Throughout both of the system testing phases new code will be reviewed after each commit in an attempt to detect any visible errors.

Test 3.3.1: Code review

**Description:** Code is read through line by line while checking for

errors

Type: Structural (static, manual)

Tester(s): Development team

Pass: No errors found/all errors fixed

## 4 Requirements Testing

Testing will

### 4.1 Functional Requirements Testing

The functional requirements given in the software requirements specification document should all be implemented in the final version of the game. Since these requirements contribute to the , explicit testing of the requirements should be

Test 4.1.1: Functional requirements are met

**Description:** Game is compared with software requirements

specification

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: All functional requirements are met and tested under

system testing

## 4.2 Non-Functional Requirements Testing

The following tests will be carried out to ensure adherence to the nonfunctional requirements given in the software requirements specification.

Test 4.2.1: User experience, Phase I

**Description:** Game is compared with software requirements

specification

Type: Structural (static, manual)

Tester(s): Testing group

Pass:

Test 4.2.2: User experience, Phase II

**Description:** Game is compared with software requirements

specification

Type: Structural (static, manual)

Tester(s): Testing group

Pass:

Test 4.2.3: Spelling and grammar check

**Description:** The game uses proper English and is free of any

spelling or grammatical errors

Type: Functional (dynamic, manual)

Tester(s): Development team

Pass: No spelling or grammatical errors are detected or all

detected errors are corrected

## 5 Timeline

This document is structured to roughly match the anticipated chronology of testing. A proposed testing timeline is given in Table 4.

Table 4: Testing timeline

Completion Date	Responsible Party	Task
11/15/2015	Development team	Completion of the proof of concept demo
11/30/2015	Chao Ye	Implementation of input unit test cases
12/10/2015	Emaad Fazal	Implementation of static collision unit test cases
12/10/2015	Steven Palmer	Implementation of dynamic collision unit test cases
12/20/2015	Chao Ye	Implementation of hit points unit test cases
12/20/2015	Steven Palmer	Implementation of save/load unit test cases
01/20/2016	Development team	Completion of game design testing
01/20/2016	Development team	Completion of requirements testing
02/19/2016	Testing group	Completion of user experience survey, phase I
03/19/2016	Testing group	Completion of user experience survey, phase II

# 6 Appendix A: Testing Survey

The following survey will be filled out by members of the alpha and beta testing groups.

## User Experience Survey

The following survey should be filled out after playing the game for at least 30 minutes.

#### Time played:

Please provide a ranking between 0 and 10 in each of the following categories. Please include notes on what you did and did not like, and what could be done to improve the game.

Entertainment: 0 1 2 3 4 5 6 7 8 9 10

[ 0 = most boring, 10 = most fun ]

**Difficulty:** 0 1 2 3 4 5 6 7 8 9 10

[0 = easiest, 10 = most difficult]

Controls: 0 1 2 3 4 5 6 7 8 9 10

[ 0 = non-intuitive, 10 = intuitive ]

Notes: