Module Guide Dragon Age

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1 Revision History

Date	Author	Notes	Version
November 7, 2017	Toni	Introduction	1.0
November 8, 2017	Stanley	Anticipated and Unlikely Changes, Module Decomposition	1.1
November 8, 2017	Toni	Use Hierarchy between Modules	1.2
November 9, 2017	Toni, Stanley	Module Decomposition	1.3
November 10, 2017	Toni, Stanley	Traceability Matrix, Module Decomposition	1.4

Table 1: Revision History: Module Guide

2 General Information and Introduction

This document serves as the Module Guide (MG) and Design Documentation for our Dragon Age (DA) Project. This document will be useful for the following target audience:

- New Project Contributors: New members can quickly get up to speed by understanding the big picture of the project as they read this document.
- Developers/ Designers: This document will be the central collection of documentation for designers and developers with detailed explanation of module specifications. It also helps the designers in determining if the product design will satisfy the requirements of the program, allowing for a traceback to the requirements.
- Maintainers: Under the anticipated changes section, maintainers will be able to design future alterations without severely affecting the rest of the modules by understanding the program architecture. They will also be able to plan ahead as they roll out improvements and changes to the next versions.

2.1 Modular Decomposition

The team acknowledge the importance of decomposing a system into modules and further into sub-modules as it is a crucial task to ensure that the large system is easily maintained, coded and understood. Modular decomposition prevents the system from becoming too complicated as it grows. By doing so, it allows multiple developers to concurrently develop components while minimising the risk of "breaking" the project. A highly modular system will allow new features to be added seamlessly without much alterations to the current working environment.

2.2 Document Organization

The rest of the document is organised in the following manner:

- Section 3 lists the anticipated and unlikely changes of the software requirements.
- Section 4 summarizes the module decomposition that was constructed according to the likely changes.

- Section 5 specifies connections between the software requirements and the modules.
- Section 6 gives a detailed description of the modules.
- Section 7 includes one traceability matrices. It shows the relation between anticipated changes and the modules.
- Section 8 specifies the Uses Relationship, describing the use relation between modules.

3 Anticipated and Unlikely Changes

This section lists some possible changes that may occur to our project. Anticipated changes are in section 3.1 and unlikely changes are in section 3.2.

3.1 Anticipated Changes

Anticipated changes are the changes that will be made to elements that hide in modules, and are easy to change without affecting the rest of the project.

AC1: More game controls (ex: keyboard shortcuts for user's convenience)

AC2: Sound features of the game

AC3: Additional functionalities (ex: additional dragon type or enemy type)

AC4: Images of the components of the game (map, dragons, buttons)

3.2 Unlikely Changes

Unlikely changes are the design decisions that affect the main components and functions of the game. In risk of having to modify multiple modules of the game, these decisions are unlikely to change.

UC1: The main goal of the game: the concept of defending base from enemies using attacking units

UC2: The programming language: Python and Pygame

UC3: The game controller: mouse

UC4: The input data (database of dragons and enemies), not including images

4 Module Hierarchy

5 Connection Between Requirements and Design

The system is designed to satisfy the requirements developed in the System Requirement Specification document. In this document, the system is decomposed into modules that ultimately meet the requirements specified.

Level 1	Level 2
Hardware Hiding Module	
Behaviour Hiding Module	M1. Dragon Tower Module
	M2. Timer Bullet Module
	M3. Timer Enemy Module
	M4. Timer Hover Module
	M5. Timer Fired Module
	M6. Draw Module
	M7. Game Manager Module
	M8. Dragon Age Module
Software Decision Hiding Module	M9. Dragon Module
	M10. Enemy Module
	M11. Bullet Module
	M12. Path Module
	M13. Game Date Module

Table 2: Module Hierarchy

6 Module Decomposition

6.1 Hardware Hiding Modules

Secret: The implementation of the interpreter

Services: This module serves as the interface between the game and the hardware. It allows the system to communicate with the the code

Implemented By:Python interpreter and Operating System

6.2 Behaviour-Hiding Module

Secret:Behaviours

Services: This module describes the visible behavior of the game. It functions as the interpreter between hardware hiding modules and software decision modules

Implemented By:N/A

6.2.1 Dragon Tower Module

Secret:Dragon Tower

Services: The dragon tower checks if enemies are in range and shoots at enemies

Implemented By:Python Library

6.2.2 Timer Bullet Module

Secret:Move and remove bullets

Services: Get the Dragon Towers to fire the bullets to enemies

Implemented By:Python Library

6.2.3 Timer Enemy Module

Secret:Move enemy

Services: Waves of enemies move into the map following the path

Implemented By:Python Library

6.2.4 Timer Hover Module

Secret: Hover display

Services:Display a rectangle of size of dragon when player selects the dragon and hovering the dragon on board

Implemented By:Python Library

6.2.5 Timer Fired Module

Secret:Timer Fired
Services:Initiate all timer fired functions
Implemented By:Python Library

6.3 Draw Module

Secret:Draw objects

Services:Draw every game object onto the pygame window

Implemented By:Python Library

6.3.1 Game Manager Module

Secret:Manage game data Services:Initiates all game data Implemented By:Python Library

6.3.2 Dragon Age Module

Secret:Run the game Services:Initiates pygame

Implemented By:Python Library

6.4 Software Decision Module

Secret:Data Structure

Services: Provides the data structure to store information from the game

Implemented By:N/A

6.4.1 Dragon Module

Secret:Dragon Party

Services:Dragon objects are created and are appended to the dragon party list for players to use

Implemented By:Python Library

6.4.2 Enemy Module

Secret:Enemy Wave

Services: Create enemy object and append enemies into enemy wave list

Implemented By:Python Library

6.4.3 Bullet Module

Secret:Bullet

Services: Create bullet object and set bullet attributes

Implemented By:Python Library

6.4.4 Path Module

Secret:Path

Services: Create enemy path

Implemented By:Python Library

6.4.5 Game Data Module

Secret:Game Data

Services: Set initial game data

Implemented By:Python Library

7 Traceability Matrix

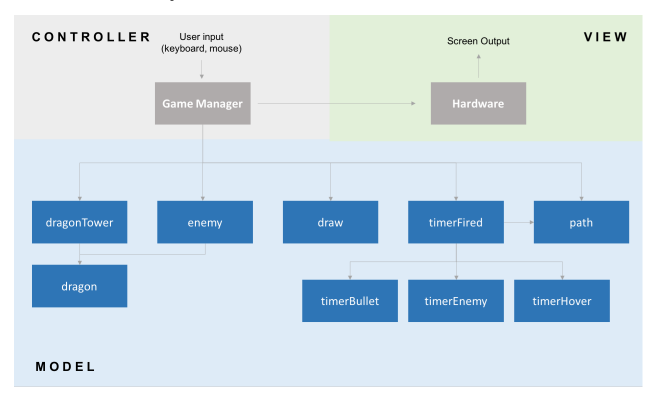
The following are traceability matrices. The first trace is between the modules and the requirements specified in the requirement document. The second trace is between the modules and the anticipated changes.

7.1 Trace Between Anticipated Changes and Modules

Anticipated Changes	Modules
AC1: More game controls	M7. Game Manager Module
AC2: Sound features of the game	M7. Game Manager Module
AC3: Additional functionalities	M9. Dragon Module
	M10. Enemy Module
	M11. Bullet Module
	M12. Path Module
AC4: Images of the components of the game	M9. Dragon Module

Table 3: Trace Between Anticipated Changes and Modules

8 Use Hierarchy Between Modules



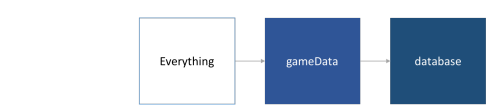


Figure 1: Uses Hierarchy Between Modules

9 Project Schedule

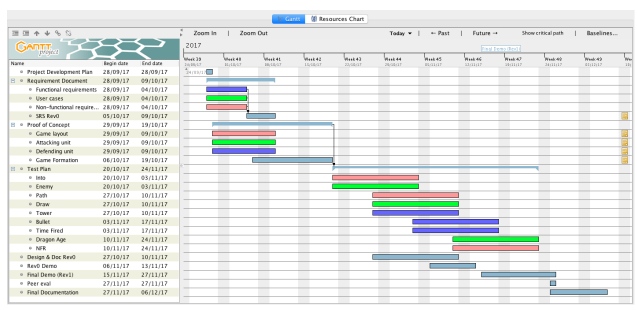


Figure 2: Gantt Chart of Project Schedule