## University of St Andrews

CS4099: Major Software Project



# A Tactical RPG Engine

Bilal Syed HUSSAIN

Supervisor:

Dr. Ian Miguel

 $Second\ Marker:$ 

Dr. Alex Voss

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#### Abstract

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## **Declaration**

## 1 Introduction

An RPG (Role Playing Game) is a game where a player assumes the role of a character. An RPG is usually story driven and the character usually has a quest to complete. In the course of the game the player will go to different environments such as town and dungeons. In these environments the player will have to fight opponents in battles. Combat in RPGs is normally a simple turn based system where players and their opponents take turns to attack each other using various skills.

A Tactical RPG is a sub-genre of an RPG that focuses on the combat side of the genre. A Tactical RPG is series of battles, which take place in various environments intertwined with an over-arching story.

Each battle is grid based (like chess) where each player has a number of units(pieces). The players take turns to move their units. Each unit has attributes associated with it



Figure 1: Tactics Ogre[?] a classic Tactical RPG

such as strength, and hit points that affect all the actions in the game. Like chess there are different kinds of units which affects how the unit moves and what action they can perform. A unit can attack other player's units, the goal of the battle is usually to defeat all the opponents units.

The aim of this project is to create an engine which will take resources such as graphics, sounds and rules of the game to create a runnable Tactical RPG.

#### 1.1 Project Baseline

No previous work was used for this project. All of the project was created during the course of the academic year.

#### 1.2 Project Success

•

- Finished all the all primary objectives, and nearly all secondary and Tertiary objectives.
- Very useable

## 2 Context Survey

#### 2.1 Evolution of Tactical RPGs

#### Notable TRPGs

- Bokosuka Wars probably the first TRPG
- Fire Emblem: Ankoku Ryu to Hikari no Tsurugi First popular TRPG. Characters are unique
- Tactical Ogre:
  - First TRPG with isometric graphics.
  - Character battle order is determined by the character's 'speed' rather, each player moves all their units when its their turn.
  - First to have a branching plot and the player's choice effecting the game.
  - Associated the genre with the word 'Tactics', used by many later games
- Final Fantasy Tactics, widely popular, based on Tactics Ogre.
- Disgaea: Hour of Darkness: Allows the player to play random generated maps. The latest in the series is one of the few TRPGs that contain a map editor.
- Recent game, have mostly mix aspects from other genres, for example Valkyria Chronicles features FPS like shoting when attacking.

#### 2.2 Overview of Game Engines

- Sim RPG Maker 95, one of the few tactical RPG's engines
- RPG Maker which it is based off.
- Mention engines such unity which used to make TRPGs?

## 3 Requirements Specification

## 3.1 Project Scope

The aim of the project is to allow the user a highly customisable Tactical RPG. There are three main parts to the project the engine, the GUI and the editor.

The engine contains all the logic of the game including the progression of the game as well as the battle system. The GUI, is an isometric view of the game (see Section 7.3).

The editor allows the user to customise the input to engine. This includes visual map making as well specify all the attribuies of the units and weapons.

#### 3.2 Overview

## 4 Objectives

Key

FinishedNot StartedPartly

#### 4.1 Primary

The main goal of the primary objectives is to allow the user to create a complex Tactical RPG, with limited customisability.

- To develop an engine that takes:
  - $\checkmark$  The definition of character attributes and a combat system.
  - $\checkmark$  The definition of a world broken up into the smaller environments.
    - $\checkmark$  The rules of the game.
    - $\checkmark$  The kinds of enemies.
  - ✓ The definition of a simple story as a wrapper for the whole game, from the start to the conclusion of the game
    - $\checkmark$  Which is told between the movement between different environments.

and create a playable tactical RPG.

- $\checkmark$  To include in the engine support for the following:
  - ✓ units with a fixed set of associated attributes such as:
    - $\checkmark\,$  Hit-points (which represent the health of the unit).
    - ✓ Strength.
    - ✓ Defence.
    - $\checkmark$  Move (The number of tiles the unit can move each turn).
  - $\checkmark$  battles which take place on grid and include:
    - $\checkmark$  A set number of units for each player.
    - $\checkmark$  A Winning condition, which is defeat all of the other player's units.
    - $\checkmark$  Battles are turn based meaning only one unit performs at one time.
    - ✓ A combat system.
  - $\checkmark$  A combat system that includes
    - ✓ combat between adjacent units.
      - ✓ When the unit hit-points are reduced to zero they are defeated and
        are removed from the map

- $\checkmark$  A set of rules that govern the combat.
- $\checkmark$  A predefined set of behaviours for how the non-player characters should behave.
  - ✓ Including pathfinding.
- $\checkmark$  An isometric graphical representation of the game.
  - $\checkmark$  Which shows the grid with all the units.
  - $\checkmark$  Allows the user to move their units and see the opponents moves.
  - $\checkmark$  Allows the user to attack the opponent's units.
  - ✓ Which allows the user to see a unit status (e.g current hit points).
  - ✓ Text will be used to describe the more complex actions such magic.

## 4.2 Secondary

The main goal of the secondary objectives is to allow the user more customisability.

- ✓ Tiles have height, where units can only move to tiles of a smiller height.
- Tiles that are not passable such as sea, lava, etc.
- $\checkmark$  Tiles have different movement costs associated with them.
- ✓ A combat system that includes
  - ✓ combat between non-adjacent units,
- $\checkmark$  Players have items such as weapons that affect the result of combat between units.
  - $\checkmark\,$  Including long distance we apons for the player and AI.
- Direction and height of the character's tile affects attack. <sup>1</sup>
- ✓ Sound effects.
- ✓ Music.
- X Saving and loading games.
- Allow the user to specify some of behaviour of non-player characters
  - $\checkmark$  An example: always attack a certain kind of unit or always attack the unit with the least Hit Points.
- $\checkmark\,$  A graphical view to allow the user to specify input to the engine.

<sup>&</sup>lt;sup>1</sup>At the moment only the height affects the attack, while the direction is displayed in the GUI and changed based on the unit's movement, it not used in the model.

#### 4.3 Tertiary

The goal of the Tertiary objectives are to provide the user with more customisability and to provide a GUI for customising aspects of the engine.

- $\checkmark$  A combat system that includes
  - $\checkmark$  Support for skills which can effect multiple units.
  - $\checkmark$  Including weapons that can attack multiple units at the same time.
- ✓ Animations for units and movement.
- $\checkmark$  A graphical editor for creating and specifying the input to the engine which allows:
  - ✓ Creating and editing maps.
    - $\checkmark$  which also allows placement of enemy units.
  - $\checkmark$  specifying the order of the maps.
  - ✓ making animations.
  - $\checkmark$  making items such as weapons.
  - ✓ making skills.
  - ✓ making units.
  - $\checkmark$  specifying the story, at the start and end of a battle.
  - $\checkmark$  specifying the music and sound effects played on each map.
  - $\checkmark$  specifying the condition to win a map such as:
    - $\checkmark$  Defeating all the opponent's units.
    - ✓ Defeating a specific unit.
  - $\checkmark$  specifying some of the behaviour of the enemy units.
  - $\checkmark$  Allows exporting the game as a self contained application.

## **X** Custom events

- Attached to units or titles, could be used for:
  - **X** Making the player win if some enemies unit has less then 50% Hit Points.
  - $\boldsymbol{X}$  Damaging a character if step on a specified tile.
  - **X** Showing some part of the story when a player's character reaches a specified tile.

## 5 Software Engineering Process

## 6 Ethical Considerations

- $\bullet$  Collection of data from question naire.
  - Just result of questionnaire, no personal data.
- Asking users to create a game.
- Asking users to play the created game.

## 7 Design

#### 7.1 Game System

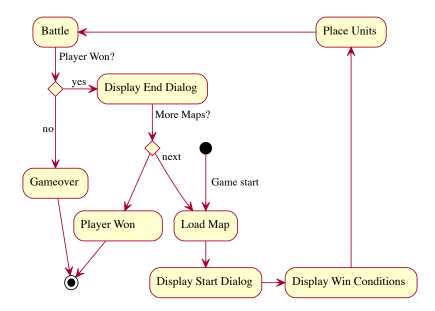


Figure 2: Activity diagram which a high level of overview of the engine

Figure 2 shows the overview of how the created game progress. Each game has a number of maps where a battle take place. After the map is loaded any relanent dialog is display, along with winning conditions. The player's units are then placed are the map<sup>2</sup>. And the battle (which will be discussed below takes). If the player's loses the battle, a gameover screen is shown and the game end. In contrast if the player wins he/she advances to the next map, if there one.

## 7.2 Editor

#### 7.2.1 Exporting

The editor can export a project as a complete package, either as a Mac OS X application or as jar. These application don't requires any external resources, apart from a recent version of java <sup>3</sup>.

A notable feature of the editor is that jar will work on any java enabled platform, since the jar contains all required libraries for each platform. The OS X application can even be export on other platforms.

While most of the testing was done on OS X <sup>4</sup>, it also works well on Linux <sup>5</sup>. It even has limited compatibly with Windows <sup>6</sup> (apart from some minor graphics issues).

<sup>&</sup>lt;sup>2</sup>While the engine support allowing the user's to choose where the their units are placed, the GUI does not due to time constraints. The editor does support specify the starting location for the player's units

<sup>&</sup>lt;sup>3</sup>specifically Java 1.6+

 $<sup>^4\</sup>mathrm{Mac}$  OS X 10.6 Snow leopard

<sup>&</sup>lt;sup>5</sup>Science Linux x.y

 $<sup>^6</sup>$ Tested on Windows 7 32 bit

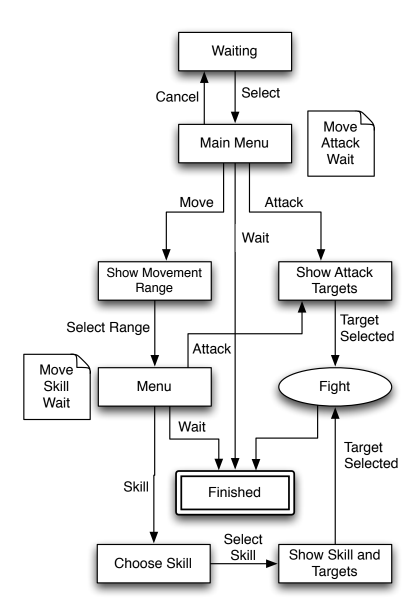
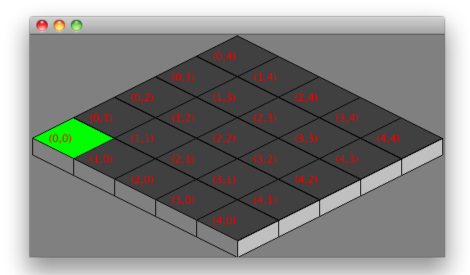
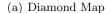


Figure 3: The State diagram of a single turn of a player's unit

## 7.3 Tilemap

There were two main choices for the isometric tilemap, a 'Diamond' map or a 'Staggered' map [?], examples of both are shown below.





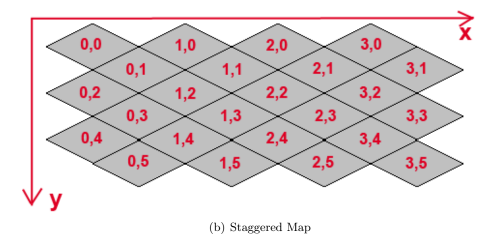


Figure 4: The two main types of isometric tilemaps

The 'Staggered' Map has following advantages:

• The map fill up the screen with very little wasted space, so the user can more of what happing on the map.

The 'Diamond' map was chosen for the following reasons:

- 'Diamond' map look nicer then 'Staggered' maps because it has no ragged edges.
- Since that maps are large (at lest 15 × 15) the space wasted at the edges of the map does not matter as much.
- Simpler to think about, since a 'Diamond' map is just a rectangular map rotated.

Maths about isometric tilemaps?

## 8 Implementation

## 9 Scripting

Scripting allows the user to customise aspects of the game. This includes customising the opponent's AI, custom winning conditions and user defined events.

#### 9.1 Language Choice

There were three main choices using Javascript, using JRuby<sup>7</sup>, or building a 'domain specific language'.

Creating a 'domain specific language' was considered initially, this would have the following advantages:

- Provides more abstraction, and allow the complex details to be hidden.
- Easier to validate since the languages contains a very few constructs.

but was rejected because:

- of the time to create and test the new language.
- of the cost of creating tools for the new language, there are already source code highlighters and debuggers for Javascript and Ruby.
- of the loss of efficiency, the Javascript parser in the JDK as well as JRuby is very
  efficient and provides advance features such as 'just in time compilation' <sup>8</sup> which
  would not be possible to implement for the new language within the time constraint
  of the project.

JRuby has the following advantage:

- Easier syntax for interacting with Java then javascript.
- Easy to use with the embedding API in the JDK.

Javascript was chosen over Ruby as a scripting language for the following reasons:

- Javascript embedding is build into the JDK, so the user does not have install anything extra. It also has the advantage of being cross platform.
- Javascript is easy to learn, and average user is more likely to have used it before as compared to Ruby.

#### 9.2 Data Exposed

Events can be attached to units, tiles in a battle, globally in a battle and to the AI. All events are passed a mapinfo object which contains the following as read only data:

<sup>&</sup>lt;sup>7</sup>A Ruby implementation written in java

<sup>&</sup>lt;sup>8</sup>A method to improve the runtime performance, by translating the interpreted code into lower level form, while the code is be run

- A hashtable of the players unit and a hashtable of the enemies units. For each unit this includes
  - all the unit's attributes such as the location, and hit points.
  - if the unit has been defeated.
- The leader unit of each side if there is one.
- The number of turns taken.

The mapinfo object contains the following methods:

win The player wins the battle.

lose The player loses the battle.

dialog The player is shown the specified dialog (to show the user some the plot). Can be directed from a specify unit, or a global message.

action Executes the specified action.

This allows the user to make complex events without them changing the model to much.

#### 9.3 Action

A action is a set of unit defined actions. For example a poison action could reduce the a units 'hit points' by 10%

#### 9.4 Winning Conditions

The user can specify the winning conditions based on what occurring in the battle, examples include

- If opponent's leader's hp < 50% then win ().
- If <character> dies then lose().
- If number of turns > 20 then lose()

#### 9.5 Unit Events

Unit events get passed the specified unit as well as the mapinfo. the event can be specified to execute when:

- 1. The unit finishes its turn.
- 2. The unit is affected by magic.
- 3. The unit is attacked.
- 4. The unit attacks.

Example: When <unit> attacked counter attack.

#### 9.6 Tiles Events

Tiles get passes the specified tile as well as the Unit. The event can be specified to execute when

- A unit moves to a tile.
- A unit moves though a tile.

Example: On unit moving though action (posion)

#### 9.7 AI Events

The behaviour of AI can be customised, with commands such as:

- Attack the player's unit with highest/lowest hp.
- Attack the player's leader unit.
- If player's leader's hp < 20% heal (leader).
- Attack player's characters of class <class>.

The AI events mapinfo has addition methods including:

attack Attack the specified unit.

follow Move as close as possible to the specified unit.

heal Heal the specified unit.

move Move to the specified location.

wait Do nothing this turn

The commands themselves can be conditional, as example

#### Listing 1: Conditional AI Event

```
If opponent's leader's hp < 20% then
    heal(leader).
else If player has a leader unit then
    If player's leader's hp < 20% then
        Attack the player's leader unit
    else
        Attack the player's closet unit with the lowest hp
        end
else
    wait
end</pre>
```

## 10 Evaluation

## 10.1 Results of User Testing

System usability scale (SUS) was used [?]. This works by giving even numbered questions a score of (5 - *value*) and odd numbered questions a score of (*value*-1). Questions that contributed a high score show that the system is usable.

## 11 Conclusions

## 12 Testing

## 12.1 Feedback

- It was hard to see which unit was selected. This was fixed by displaying 'Current' in selected unit's info. The info window of the selected unit was also lightened to to make it more obvious.
- It was hard to see which are my units. This was fixed by displaying the player's unit's info in green and the enemy's unit's info in red.
- Some users could not figure out the key bindings of the game. This was fixed by displaying a list of all key binding at the start of the game.

## A User Manual

## B Questionnaire

## Task

The task involves creating a single level of a Tactical RPG (Each level is grid based (like chess) where each player takes turns to move and/or attack the opposing player).

## Weapons

Name	Weapon Type	Strength	Icon
Long Bow	Ranged	30	
Black Spear	Spear	20	A
Ice Sword	Melee	10	3

## Skills

Name	Type	Range	Area	Strength
Air Blade	Ranged	2	0	25
Thunder Flare	Ranged	4	1	15

#### Units

Agrias					
	Weapon	Long Bow			
	Strength	20			
	Move	3			
	Skills				
100	Air Blade				

Elena					
	Weapon	Black Spear			
	Strength	30			
	Move	5			
FIX	Skills				
	Thunder Flare				

## **Map Enemies**

Mustadio					
	Weapon	Long Bow			
63.	Strength	20			
	Move	3			
	S	kills			

Druksmald					
	Weapon	Ice Sword			
	Strength	30			
	Move	5			
	S	skills			

Zalbaag						
	Weapon	Ice Sword				
•	Strength	25				
	Move	5				
	S	skills				

Ajora						
	Weapon	Ice Sword				
•	Strength	20				
	Move	5				
	Skills					

## Map

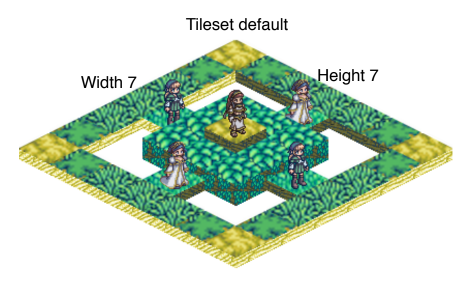


Figure 5: The map to create

## Win Condition

Defeat Specific Unit – Elena.

## **Start Dialog:**

Text You can not Win!

Speaker Kyou

## **End Dialog:**

Text How did I lose?

Speaker Elena

#### Music:

Background Music 3-15 Faraway Heights

## **B.1** Editor Usability Scale

© Digital Equipment Corporation, 1986.					
1. I think that I would like to use this system	← stron	ngly disa	gree ag	ree comp	oletely –
frequently.					
2. I found the system unnecessarily complex.					
3. I thought the system was easy to use.					
4. I think that I would need the support of a technical person to be able to use this sys-					
tem.					
5. I found the various functions in this system were well integrated.					
6. I thought there was too much inconsistency in this system					
7. I would imagine that most people would learn to use this system very quickly					
8. I found the system very cumbersome to use					
9. I felt very confident using the system					
10. I needed to learn a lot of things before I could get going with this system					
B.2 Playing a pre-created game	$\leftarrow$ stron	ngly disa	gree ag	ree comp	oletely –
1. I found the game intuitive					
2. The game had a appropriate level of difficulty.					
3. I enjoyed playing the game.					
4. Please share any comments about the game :					

<b>B.3</b>	Quest	ions			
5. Ha	ve you	played a	Tactical	RPG	before?

6. Did Engine have features you like to create in a game?

7. How easy to use was the Engine?

8. What particular aspects of the Engine did you like?

9. What particular aspect of the Engine did you dislike?

10. What features would you like to see added to the Engine in the future?

11. Please share any other comments:

## C Future Work

- Improvement to levelling up. Usually a unit does not have access to all of its skill at begining, but gains access to them when levelling up. This would make the produced game more balanced, since only skill appropriate to the unit stats could be used.
- Implementation of an overworld map with a battle happening at each location. This would allow the user to choose which map to play. A good use of this would be a branching storyline where the plot is changed depending on which maps the player plays.
- Better Ai
- Scripted Events