Wee Dig Dug: Documentations

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Contents

1	User Guide					
	1.1	Introd	duction	. 2		
	1.2	Instru	actions	. 2		
	1.3)			
	1.4		rols			
			nd			
	1.0	певен	14	. 4		
2	Des	ign Ov	verview	3		
3	Con	troller	r Design	4		
4	Mod	del		6		
	4.1	Implei	ementation	. 6		
	4.2		ations			
	1.2	4 2 1	Initialize and Reset Model			
		4.2.2	Game States and Representation			
		4.2.3	Update Model and Control Sprites			
		4.2.4	Collision Detection	. 8		
5	Vie	w		10		
	5.1	Implei	ementation	. 10		
	5.2	-	Operations ($PuTTY$ output)			
		5.2.1	Draw Empty Board			
		5.2.2	Populate GUI with Sand and Sprites			
		5.2.2 $5.2.3$	Update GUI			
		00	1			
		524	Clear a Sprite from GIII	10		

1 User Guide

1.1 Introduction

Welcome to **Wee Dig Dug**, a simplified, text-based version of the popular arcade game **Dig Dug** by Namco!. The following project was written in ARM Assembly for the LPC2138 Education Board, with the ARM7TDMI architecture.

1.2 Instructions

You are playing as Mr. Wee Dug, a glorious knight and miner (yes, it is an unconventional combination). You have been recruited by some villagers to kill a few beasts and you get paid depending on what kind of beast you kill.

- Kill a **FYGAR**, a species of vicious dragons, known to take a 100 knights to defeat a single one, and you get 100 points.
- Kill a **POOKA**, often mistaken for a cute, cuddly creature until it tries to eat you up, and you get 50 points.

To top it off, you will be locked up in an abandoned mine (abandoned because of these monsters obviously), and have 120s to kill all monsters, else you die (and don't ask me how you win, this is an arcade game). Best part is, you can mine the sand for 10 points per block, which is one of the perks of being a miner, right?

So, your objective is to earn as many points as you can within the 120 seconds. GOOD LUCK!

1.3 Setup

Before playing the game, please make sure of the following:

- 1. You are connected to the correct COM port on PuTTy, and at a baud rate of 115200 baud.
- 2. Resize the console window to a minimum of 30 rows \times 130 columns.
- 3. Be prepared to enjoy the game.

To start playing, just flash the code onto the LPC2138 board.

1.4 Controls

Keystroke	Action
W	Move UP
S	Move DOWN
A	Move LEFT
D	Move RIGHT
SPACEBAR	SHOOT a bullet
Momentary Push Button	PAUSE Game

1.5 Legend

Symbol	Character	Points
X	FYGARs	100
О	POOKAs	50
∨, ∧, <,>	DUG (YOU)	N/A
#	SAND	10
Z	WALL	N/A
EMPTY BLOCK	AIR	N/A

2 Design Overview

The game is designed based on the **Model-View-Controller (MVC)** architecture. This architecture is a common way of designing applications with a User Interface. In it, each of the following components is responsible for a particular task, and only that component is allowed to perform that task.

Model	This is the part of the framework responsible for maintainin the internal representation of the application.			
	The Model in this game holds the location where sand is present, state of each sprite and state variables of the game.			
View	The View is responsible for rendering the Model onto the GUI.			
View	It contains routines that display the board, the sprites and the sand on a console screen.			
Controller	The Controller is responsible for handling user input and triggering changes in the Model .			
	It contains the entry point for the game and interrupt handlers.			

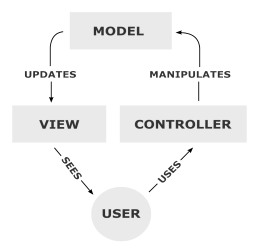


Figure 1: The components of the framework interacting with each other (courtsey: Wikipdia)

3 Controller Design

FILES: controller.s

WRITTEN BY: Anand Balakrishnan (anandbal)

The **Controller** mainly contains interrupt handlers, and it is also the entry point for the game. In is, we do the following:

• Initialize timer and timer match registers for periodic interrupts.

- Listen for UART0 interrupt, read the keystrokes and perform the corresponding action.
- Listen for External Interrupt Button press and PAUSE the game.

The **Controller** is a relatively small component, responsible mainly for updating the **Model** via subroutines exposed by the **Model**. It triggers periodic updates to **Model** and receives user input, which it queues into **Model**. It's main components are below:

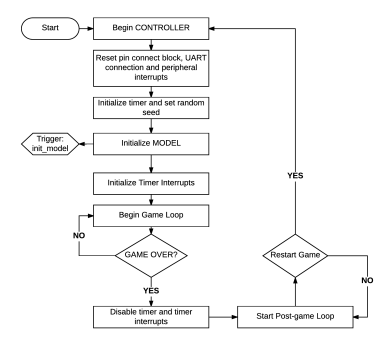


Figure 2: Initialization of Controller and entry point for program

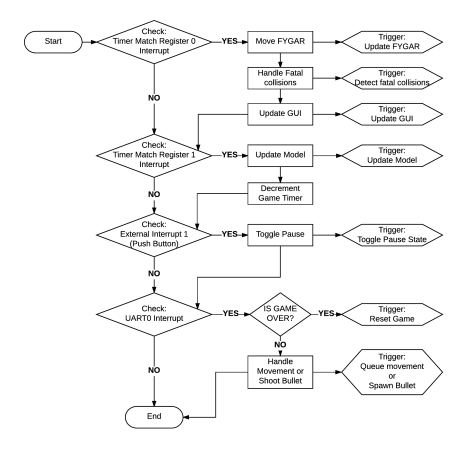


Figure 3: FIQ Handler to send periodic updates to **Model** and for listening to user input to control the game.

While the **Controller** is only a small part of the application, it is the origin of all triggers. It is the interface between the user and the application.

4 Model

```
FILES: model.s, collisions.s
WRITTEN BY: Anand Balakrishnan (anandbal)
```

The **Model** maintains the internal representation of the board and triggers **View** updates. It exposed routines that allows the **Controller** to trigger updates on the **Model**.

4.1 Implementation

The **Model** consists of an "array" (created using the FILL directive) of size 19×15 bytes, each byte representing a grain of sand.

The **Model** also consists of DCD tables to hold information of sprites. These tables are structured similar to a **struct**, see **Listing 1**. There are also statically defined regions of memory that keep track of the various states the game could possibly be in, for example, PAUSE, GAME_OVER. The **Model** is also responsible for keeping track of other variables of the game, such as, LEVEL, HIGH_SCORE, CURRENT_SCORE and TIME.

```
1 SPRITE
2 DCD X_POS; Holds X coordinate of the sprite
3 DCD Y_POS; Holds Y coordinate of the sprite
4 DCD LIVES; Holds Number of lives the sprite has
5 DCD DIRECTION; Code for direction the sprite is moving/facing
6 DCD OLD_X_POS; Previous X coordinate of sprite
7 DCD OLD_Y_POS; Previous Y coordinate of sprite
8 DCD ORIGINAL_X; Original X position (to reset when respawning)
9 DCD ORIGINAL_Y; Original Y position (to reset when respawning)
```

Listing 1: Structure for SPRITE data

4.2 Operations

Operations that are defined by the **Model** are:

- Initialize and reset model.
- Move sprites and update entire model.
- Handle and detect collisions.
- Get if sand exists at given (x,y) coordinate on the board.
- Clear sand at given coordinate (x,y).
- Toggle game states (BEGIN_GAME, PAUSE, GAME_OVER, RUNNING).
- Update individual sprites.
- Spawn sprites.

4.2.1 Initialize and Reset Model

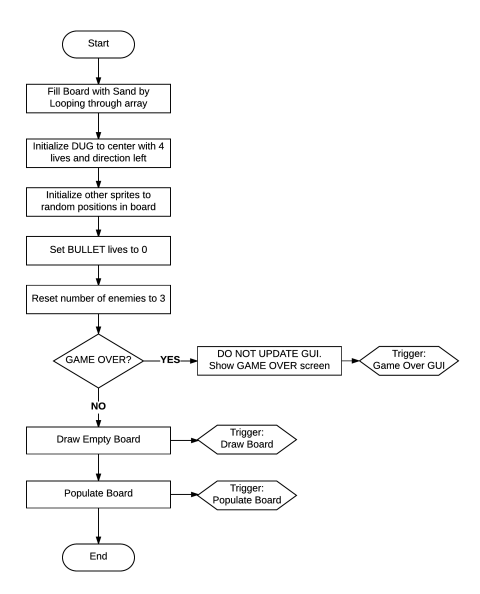


Figure 4: Reset Model Flowchart

 \mathbf{Model} is initialized by setting the CURRENT SCORE to 0 and LEVEL to 1.

Then the **Model** is separately reset, that is, it resets the position of the sprites, refills the board with sand and prepares the game to be played. The **Model** is reset in 2 instances, when the game is initialized at boot up, and when the **Model** is in the GAME OVER state.

4.2.2 Game States and Representation

There are 4 variables that describe the Model's state. These are:

RUNNING_P

RUNNING_P

PAUSE_GAME

GAME_OVER

True if we need the game to begin from the instructions screen.

This tells us whether the game is running or not. This is 1 when the game is running.

If the game is not running and this flag is up, the game is in the PAUSED state.

When the game is not running and this flag is up, the game is in the GAME_OVER state.

For each state, model is updated differently. If game is not RUNNING the model isn't updated and the appropriate subroutine call is made to handle either PAUSED or GAME OVER state, where the GUI is updated to show the state.

4.2.3 Update Model and Control Sprites

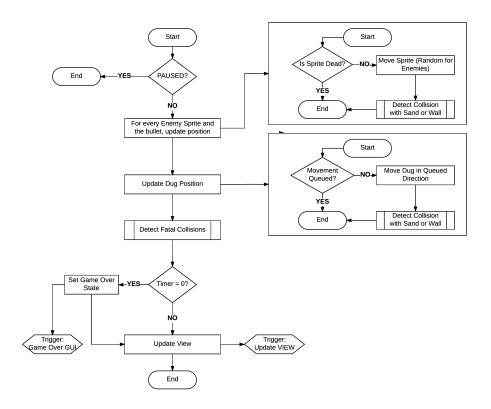


Figure 5: Update Model Flowsheet

4.2.4 Collision Detection

Collision detection is the main component of the **Model**. This is because there are 2 possible outcomes from each collisions, and because of the nature of the game, there are 2 ways collisions can happen.

But first, let us discuss the outcomes for each collision and how it differs depending on the involved sprites/objects.

Fatal Outcome

Fatal outcomes are those outcomes in which the victim sprite loses a life when it collides with another sprite or object. Depending on the victim sprite, the attacking sprite can differ. The following is a mapping from type of sprite to sprites/objects that are fatal to it, along with any other outcomes:

• Enemies – Bullet \rightarrow Points for killing enemy

• Bullet – Sand, Wall, Enemy \rightarrow Nothing

• Dug - Enemy \rightarrow GAME OVER if Dug has 0 lives

Non-Fatal Outcome

Non-fatal outcomes are those in which the victim sprite does not lose a life during the collision. The outcomes differ based on the sprites involved in the collision. The following are all possible non-fatal collisions between two types of sprites/objects, with the outcome of the collision:

- Enemies Enemies \rightarrow Nothing
- Enemies Wall/Sand → Enemy sprite chooses a random free path around it and heads along that.
- Dug Wall \rightarrow Nothing.
- Dug Sand \rightarrow Gain 10 points.

Now, let us discuss the types of collisions between moving sprites. These are 2 scenarios, **Type 1**, where the two sprites are on the same spot, or **Type 2**, where the sprites were right next to each other in the previous frame and pass each other in the next one. The second one is the more challenging type and occurs when the two sprites are on a head-on collision while being right next to each other. By the nature of fram updates, the sprites don't land on the same coordinate.

Type 1: Sprites arrive on the same Coordinate

This is the easy case, when the sprites arrive on the same spot. This is the more common case and can be detected by just checking if the two sprites have the same X and Y coordinate.

Type 2: Sprites do not arrive on the same Coordinate

This happens when sprites do not arrive on the same position when on a head-on collision course. This scenario can be shown easily with the following illustration:

Frame 1	>			<
Frame 2		>	<	
Present Frame		<	>	

Here, > and < are sprites moving towards each other

This can be detected by checking the following:

- SPRITE 1's current position and SPRITE 2's old position are same.
- SPRITE 2's current position and SPRITE 1's old position are same.
- If both of the above are TRUE, the collision is fatal.

5 View

5.1 Implementation

The **View** is responsible for rendering **Model** onto the GUI. It possessed routines that the **Model** uses to trigger updates to the GUI. This implementation was chosen as updates can be triggered as and when the **Model** is updates.

The **View** is holds many strings with ANSI escape sequences. Some of these stored strings are used to do the following:

- Change location of cursor.
- Display game stats (time left, current refresh interval, level, high score, current score, etc).
- Print empty board (just walls).

5.2 GUI Operations (PuTTY output)

FILE: gui.s

PRIMARY CONTRIBUTOR: Anand Balakrishnan (anandbal)

The **View** also holds routines whose primary function is to use these strings and manipulate GUI. It exposes the following subroutines so as to allow the **Model** to trigger updates to GUI.

- draw_empty_board
- populate_board
- update_board
- clear_sprite
- 5.2.1 Draw Empty Board
- 5.2.2 Populate GUI with Sand and Sprites
- 5.2.3 Update GUI
- 5.2.4 Clear a Sprite from GUI