# GAME DEVELOPMENT WITH TI-RTOS



Akshay Hegde Umang Deshpande Sanam Shakya Vishwanathan Iyer

Duration of Internship: 22/05/2017 - 07/07/2017

2017, e-Yantra Publication

## Contents

| 1 | Intr            | oduct   | ion  | 3  |
|---|-----------------|---|--|--|
| 2 | Hardware        |   | parts  | 4  |
| 3 | Software        |   | used   | 7  |
|   | 3.1             | Code  | Composer Studio  | 7  |
|   |                 | 3.1.1   | Version Used   | 7  |
|   |                 | 3.1.2   | Downloading CCS  | 7  |
|   |                 | 3.1.3   | Installing CCS(Windows)  | 8  |
|   |                 | 3.1.4   | Installing CCS(macOS)  | 10   |
|   |                 | 3.1.5   | Installing TI-RTOS   | 10   |
|   | 3.2             | Mikro   | elektronika GLCD Font Creator  | 10   |
|   |                 | 3.2.1   | Downloading and Installing Mikroelektronika GLCD   |  |
|   |                 |   | Font Creator   | 11   |
|   | 3.3             | Hobby   | ytronics BMP-LCD Converter   | 11   |
|   |                 |   |  |  |
| 4 | CI - CI         |   | 1 C - 1-   | 10   |
| 4 |                 |   | and Code   | 12   |
| 4 | <b>Soft</b> 4.1 | Time  | d Bomb Controller  | 12   |
| 4 |                 | Time 4.1.1  | d Bomb Controller  | 12<br>12                                     |
| 4 |                 | Timed 4.1.1 4.1.2   | Bomb Controller Problem Statement StateChart Solution  | 12<br>12<br>13                               |
| 4 | 4.1             | Timed 4.1.1 4.1.2 4.1.3   | Bomb Controller Problem Statement StateChart Solution Program Code   | 12<br>12<br>13<br>15                         |
| 4 |                 | Timed 4.1.1 4.1.2 4.1.3 The V   | Bomb Controller Problem Statement StateChart Solution Program Code Vending Machine Controller  | 12<br>12<br>13<br>15<br>15                   |
| 4 | 4.1             | Times<br>4.1.1<br>4.1.2<br>4.1.3<br>The V<br>4.2.1  | Bomb Controller Problem Statement StateChart Solution Program Code Vending Machine Controller Problem Statement  | 12<br>12<br>13<br>15<br>15<br>15             |
| 4 | 4.1             | Times<br>4.1.1<br>4.1.2<br>4.1.3<br>The V<br>4.2.1<br>4.2.2                                     | Bomb Controller Problem Statement StateChart Solution Program Code Vending Machine Controller Problem Statement Statechart Solution  | 12<br>12<br>13<br>15<br>15<br>15<br>16       |
| 4 | 4.1             | Timed<br>4.1.1<br>4.1.2<br>4.1.3<br>The V<br>4.2.1<br>4.2.2<br>4.2.3                            | Bomb Controller Problem Statement StateChart Solution Program Code Vending Machine Controller Problem Statement Statechart Solution RTOS Implementation  | 12<br>13<br>15<br>15<br>15<br>16<br>18       |
| 4 | 4.2             | Timed<br>4.1.1<br>4.1.2<br>4.1.3<br>The V<br>4.2.1<br>4.2.2<br>4.2.3<br>4.2.4                   | Bomb Controller Problem Statement StateChart Solution Program Code Vending Machine Controller Problem Statement Statechart Solution RTOS Implementation Program Code                           | 12<br>13<br>15<br>15<br>15<br>16<br>18<br>19 |
| 4 | 4.1             | Timed<br>4.1.1<br>4.1.2<br>4.1.3<br>The V<br>4.2.1<br>4.2.2<br>4.2.3<br>4.2.4<br>The E          | Bomb Controller Problem Statement StateChart Solution Program Code Vending Machine Controller Problem Statement Statechart Solution RTOS Implementation Program Code Breakout Game             | 12<br>13<br>15<br>15<br>15<br>16<br>18<br>19 |
| 4 | 4.2             | Timed<br>4.1.1<br>4.1.2<br>4.1.3<br>The V<br>4.2.1<br>4.2.2<br>4.2.3<br>4.2.4<br>The E<br>4.3.1 | Bomb Controller Problem Statement StateChart Solution Program Code Vending Machine Controller Problem Statement Statechart Solution RTOS Implementation Program Code Breakout Game Game Design | 12<br>13<br>15<br>15<br>16<br>18<br>19<br>19 |
| 4 | 4.2             | Timed<br>4.1.1<br>4.1.2<br>4.1.3<br>The V<br>4.2.1<br>4.2.2<br>4.2.3<br>4.2.4<br>The E          | Bomb Controller Problem Statement StateChart Solution Program Code Vending Machine Controller Problem Statement Statechart Solution RTOS Implementation Program Code Breakout Game             | 12<br>13<br>15<br>15<br>15<br>16<br>18<br>19 |
| 4 | 4.2             | Timed<br>4.1.1<br>4.1.2<br>4.1.3<br>The V<br>4.2.1<br>4.2.2<br>4.2.3<br>4.2.4<br>The E<br>4.3.1 | Bomb Controller Problem Statement StateChart Solution Program Code Vending Machine Controller Problem Statement Statechart Solution RTOS Implementation Program Code Breakout Game Game Design | 12<br>13<br>15<br>15<br>16<br>18<br>19<br>19 |





| 5 | Use and Demo              |   |    |  |  |  |
|---|---------------------------|---|----|--|--|--|
|   | 5.1                       | Timer Bomb - Images                     | 28 |  |  |  |
|   | 5.2                       | Timer Bomb - Demonstration Video        | 29 |  |  |  |
|   | 5.3                       | Vending Machine - Images                | 30 |  |  |  |
|   | 5.4                       | Vending Machine - Demonstration Video   | 31 |  |  |  |
|   | 5.5                       | The Breakout Game - Images              | 31 |  |  |  |
|   |                           | The Breakout Game - Demonstration Video |    |  |  |  |
| 6 | Fut                       | ure Work                                | 34 |  |  |  |
| 7 | Bug report and Challenges |   |    |  |  |  |
|   | 7.1                       | Major Bugs Encountered                  | 35 |  |  |  |
|   |                           | Challenges Faced                        |    |  |  |  |
|   | 7.3                       | Failures                                | 36 |  |  |  |

## Introduction

#### Abstract

Real Time Systems is the reactive embedded systems where system has to perform various tasks within timeline. There are various software architecture for programming Real Time Systems. So this project deals with various concepts of Real Time Systems, Statechart design principles and developing various exercises based on TI-RTOS and Switch Case Statecharts. This project aims at developing software modules which will form the basis for any game that can be developed on the console.

## Completion Status

The requisite software modules for game development have been created successfully. Also game design approaches are fully covered. The following modules have been developed:

- Flexible GLCD library for game objects display, robust Font library in two different sizes for display of text on GLCD and Tones library for playing any music and beeps using onboard buzzer,
- Working integration of statecharts with TI-RTOS for easier task scheduling.
- Statechart implementation exercises for an insight into the design approach, including *The Vending Machine Controller* (with RTOS) and *Timed Bomb Controller* (without RTOS) have been developed.
- Completely implemented *Breakout* Game designed using Statechart Approach, implemented using Switch Case construct and TI-RTOS.(Some minor bugs exist, but should not hinder understanding of game design)

## Hardware parts

- List of hardware
  - Graphical LCD
  - Buzzer
  - Joystick
  - Switches
  - LEDs
  - Vibration Motor
  - TIVA C Series TM4C123G6HPM
  - IC 7404
- Detail of each hardware:
  - TIVA C Series TM4C123G6HPM
    - \* High Performance TM4C123GH6PM MCU
    - \* 80MHz 32-bit ARM Cortex-M4-based microcontrollers CPU
    - \* 256KB Flash, 32KB SRAM, 2KB EEPROM
    - \* Two Controller Area Network (CAN) modules
    - \* USB 2.0 Host/Device/OTG + PHY
    - \* Dual 12-bit 2MSPS ADCs, motion control PWMs
    - \* 8 UART, 6 I2C, 4 SPI
    - \* On-board In-Circuit Debug Interface (ICDI)
  - Graphical LCD
    - \* 128x64 Display.
    - \* 20 pins.
    - \* It has 128 coloums and 8 pages. Each page is 8 bit wide.
    - \* It is divided into 2 halfs, each half is controlled by a controller KS0108.

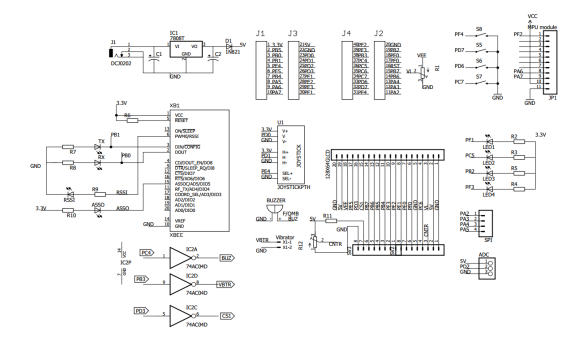


- \* Writing is done page wise.
- Buzzer
  - \* Rated voltage 3V.2-5V MAX Limits.
  - \* Rated Current 30mA
  - \* Sound Level at 10cm 85dB
  - \* Frequecy 2300+/-300Hz
- Joystick
  - \* 2 Axis Joystick.
  - \* ADC Output.
  - \* 2 Potentiometer.

\*

- Vibration Motor
  - \* An eccentric rotating mass vibration motor (ERM).
  - \* Uses a small unbalanced mass on a DC motor, when it rotates it creates a force that translates to vibrations.
  - \* A linear resonant actuator (LRA) contains a small internal mass attached to a spring, which creates a force when driven.
- Switches
- LEDs
- IC 7404
- Connection diagram Game Console





## • Links

- GLCD Datasheet
- IC 7404 Datasheet

## Software used

## 3.1 Code Composer Studio

Code Composer Studio (CCStudio or CCS) is an integrated development environment (IDE) to develop applications for Texas Instruments (TI) embedded processors. It has complete Windows, Linux and Mac¹ support for the entire Texas Instruments portfolio, including the board used for the project, i.e., Tiva C TM4C123GH6PM Launchpad.

#### 3.1.1 Version Used

Code Composer Studio Version: 7.1.0.00016 is used throughout the project. Installation of RTOS, and training material are accessible directly through the Resource Explorer in this version.

## 3.1.2 Downloading CCS

Download the Windows installer from

- 1. CCS(Windows) Web Installer or
- 2. CCS(Windows) Offline Installer.

Download the macOS installer from

- 1. CCS(macOS) Web Installer or
- 2. CCS(macOS) Offline Installer.

Linux versions can be installed from CCS All Versions Download Page. The web installer will require Internet access until it completes. If the web

<sup>&</sup>lt;sup>1</sup>Please note that only microcontroller and connectivity devices are supported on Mac. Processors devices are not supported.

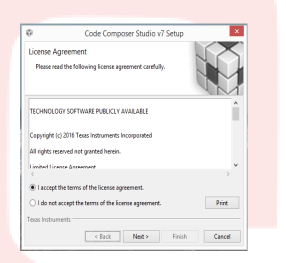


installer version is unavailable or you cant get it to work, download, unzip and run the offline version. The offline download will be much larger than the installed size of CCS since it includes all the possible supported hardware.

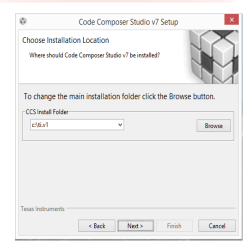
### 3.1.3 Installing CCS(Windows)

Double click on the downloaded installer, after the installer has started, follow the steps mentioned below:

1. Accept the Software License Agreement and click Next.

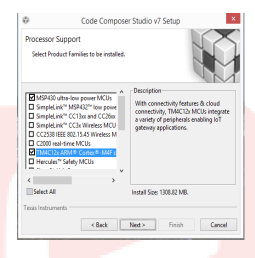


2. Select the destination folder and click next.

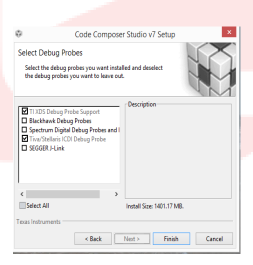




3. Select the processors that your CCS installation will support. You must select "TM4C12X Arm Cortex M4". You can select other architectures, but the installation time and size will increase.



4. Select debug probes and click finish



5. The installer process should take 15 - 30 minutes, depending on the speed of your connection. The offline installation should take 10 to 15 minutes. When the installation is complete, uncheck the Launch Code Composer Studio v7 checkbox and then click Finish. There are several additional tools that require installation during the CCS install process. Click Yes or OK to proceed when these appear.



6. Download and install the latest full version of TivaWare from: Tivaware Install Link. The installation is straightforward, and the driver library from Tivaware is used for development.

#### 3.1.4 Installing CCS(macOS)

Unzip the downloaded zip package, and double click on ccs\_setup\_xxx.app. The installer opens, and refer to steps 1-5 of Windows Installation, it is identical.

For Tivaware installation, download the .exe from Tivaware Install Link, unzip using Unarchiver and copy the folder to the ti install location at /Applications/ti. Thus, Tivaware is set to be used on macOS.

#### 3.1.5 Installing TI-RTOS

TI-RTOS can be installed directly from CCS App Center(recommended)

- 1. In the Search Box, search for RTOS.
- 2. Press Install.
- 3. Restart CCS.

Additionally, RTOS can be directly downloaded and installed from the TI-RTOS Download Page, for the desired Operating System.

You can find additional information at these websites:

Launchpad Home page:

http://www.ti.com/launchpad

Tiva C Series TM4C123G LaunchPad:

http://www.ti.com/tool/ek-tm4c123gxl

TM4C123GH6PM Resources:

http://www.ti.com/product/tm4c123gh6pm

LaunchPad Wiki:

http://www.ti.com/launchpadwiki

### 3.2 Mikroelektronika GLCD Font Creator

GLCD Font Creator enables the creation of personalized fonts, symbols and icons for LCDs and GLCDs. Create fonts and symbols from scratch, or by importing existing fonts on your system. It lets you modify and adjust them for your needs, apply effects and finally export them as source code for use in mikroC, mikroBasic or mikroPascal compilers.



## 3.2.1 Downloading and Installing Mikroelektronika GLCD Font Creator

Download the Windows Installer from their official website. The Install Wizard is pretty straightforward.

For macOS, download the same .exe. Then use Wine to open it(Tutorials on installing and using Wine on macOS can be found here).

## 3.3 Hobbytronics BMP-LCD Converter

This software converts a 2 colour BMP file into the hex character array that can be used in a program to display the graphic on the LCD screen. It can be downloaded from here. It requires no installation.

## Software and Code

Three software systems are implemented during the course of the project. They are:

- 1. Timed Bomb Controller
- 2. The Vending Machine Controller
- 3. The Breakout Game

#### 4.1 Timed Bomb Controller

#### 4.1.1 Problem Statement

The time bomb has a control panel with an GLCD that shows the current value of the timeout and three buttons: UP, DOWN, and ARM. The user begins with setting up the time bomb using the UP and DOWN buttons to adjust the timeout in one-second steps. Once the desired timeout is selected, the user can arm the bomb by pressing the ARM button. When armed, the bomb starts decrementing the timeout every second and explodes when the timeout reaches zero. An additional safety feature is the option to defuse an armed bomb by entering a secret code. The secret defuse code is a certain combination of the UP,DOWN and LEFT buttons. Of course, the defuse code must be correctly entered before the bomb times out.



#### 4.1.2 StateChart Solution

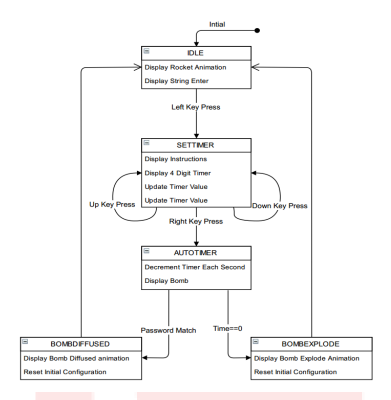


Fig a: TimerState Statechart

From the problem statement, the states of Timer Bomb over which its behaviour changes considerably are taken to be individual states of Timer Bomb. In this case, the Bomb Timer problem can be segregated into:

#### • Idle State:

Perform basic initialization of 4 digit Timer, reset password and display animation.

```
case idle:
  if(flag1 == 0)
  {
    // Display once
    cal_time=120;
    glcd_frame1_write(); //Displays
    // initial animation
    flag1=1;
  }
  break;
```



#### • setTimer State:

Here UP and DOWN switches are used to set Timer. 4 Digit Timer is updated according to switch presses. MAX and MIN limits are 2 Minutes and 10 seconds respectively. RIGHT switch is used to arm bomb as illustrated in Fig a.

#### • autoTimer State:

In this state 4 Digit Timer starts decrementing till value reaches zero. illustrated in Fig a.

```
case autoTimer:
// In autoTimer Mode, evaluate time and
// display the timer bits
    glcd_digit_write(bit_pos0,0);
    glcd_digit_write(bit_pos1,1);
    glcd_digit_write(bit_pos2,2);
    glcd_digit_write(bit_pos3,3);
    clear_section_glcd(2,0,78);
    glcd_bomb_write();
// Switch to Bomb Explosion on Timeout
    if(cal_time==0)
      flag 5 = 1;
      flag 4 = 0;
// Decrement Time
    if (cal_time > 0)
      cal_time --;
    eval_time();
    break;
```

#### • bombDiffused State:

No input from the user, but based on switch presses, the password is checked. Sequence is detected. If correct, Bomb is diffused. as illustrated in Fig a.

#### • bombExplode State:

No input from the user, but based on timer value. As Timer value reaches zero bomb Explodes. Animation for the same is displayed as illustrated in Fig a.



#### 4.1.3 Program Code

The git repository for the complete code can be found here. It contains the complete project folder used in CCS.

- The console support libraries are present in the Console folder.
- timedbomb.c is the main file. This contains the Statechart and the Timer Bomb abstraction.

## 4.2 The Vending Machine Controller

#### 4.2.1 Problem Statement

The overall objective is to design a vending machine controller. The system has five digital inputs and three digital outputs. You can simulate the system with five switches and three LEDs. The inputs are quarter, dime, nickel, regular soda and diet soda. The quarter input will go high, then go low when a 25¢ coin is added to the machine. The dime and nickel inputs work in a similar manner for the 10¢ and 5¢ coins. The sodas cost 35¢ each. The user presses the soda button to select a regular soda and the diet button to select a diet soda. The GiveSoda output will release a regular soda if pulsed high, then low. Similarly, the GiveDiet output will release a diet soda if pulsed high, then low. The Change output will release a 5¢ coin if pulsed high, then low.



#### 4.2.2 Statechart Solution

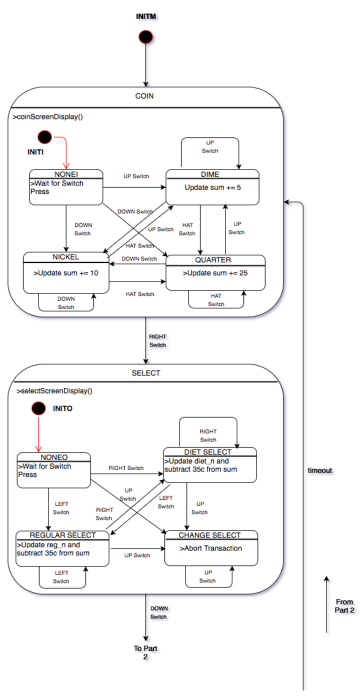


Fig a: Vending Machine Statechart Part 1



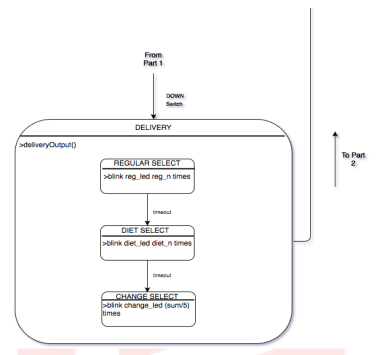


Fig b: Vending Machine Statechart Part 2

From the problem statement, the states of vending machine over which its behaviour changes considerably are taken to be individual states of the vending machine. In this case, the vending machine problem can be segregated into:

#### • INITM State:

Perform basic initialization of sum entered, number of regular and diet soda selected variables.

```
case INITM:
  // Resets various variables.
  sum = 0;
  reg_n = 0;
  diet_n = 0;
  vm_mode = COIN;
  input = INITI; // for COIN state
  output = INITO; // for SELECT state
```

#### • COIN State:

Switches correspond to coin entry, and coin entry GUI is displayed. (Unique Input and Output Behaviour). Internal transitions corresponding to each coin entry is as illustrated in Fig a.



#### • **SELECT** State:

Switches correspond to soda selection or cancel transaction, and Soda Selection GUI is displayed. It has internal state transitions corresponding to each selection as illustrated in Fig a.

#### • **DELIVERY** State:

No input from the user, but based on previous input, dispenses Regular Soda, Diet Soda and change through LED blinks and GLCD display. Internal transition between various states is as illustrated in Fig b.

#### 4.2.3 RTOS Implementation

The use of statechart greatly simplifies task scheduling in RTOS. Here, basically two tasks are run as follows:

#### • readInput() Task:

Handles switch press inputs. Has an internal state machine (implemented using the switch case construct) running as shown in the following code snippet:

```
switch(vm_mode){
case INITM:
    break;
case COIN:
    coinScreenInput();
    break;
case SELECT:
    selectScreenInput();
    break;
case DELIVERY:
    // No user input in delivery state break;
}
```

#### • displayOutput() Task:

Handles GLCD display and LED blink outputs. Also has an internal state machine(implemented using the switch case construct) running as shown in the following code snippet:

```
switch(vm_mode){
case INITM:
    // Resets various variables.
    sum = 0;
    reg_n = 0;
```



```
diet_n = 0;
vm_mode = COIN;
input = INITI;
output = INITO;

case COIN:
    coinScreenDisplay(); // Displays GUI for
    break; // coin entry state

case SELECT:
    selectScreenDisplay(); // Displays GUI
    break; // for soda select state

case DELIVERY:
    deliveryOutput(); // Handles Soda and
    break; // coin dispensing
}
```

#### 4.2.4 Program Code

The git repository for the complete code can be found here. It contains the complete project folder used in CCS.

- The console support libraries are present in the Console folder.
- The font and graphic libraries are present in the Images folder.
- VM\_RTOS.c is the main file. This contains the Statechart and RTOS implementation of the vending machine abstraction.

### 4.3 The Breakout Game

#### 4.3.1 Game Design

The overall objective is to design the classic Breakout Game for the Tiva C Game Console, using the onboard peripherals. The breakout game has a rectangular paddle at the bottom of the screen off which a moving ball ricochets off. At the top of the screen, it consists of rows of bricks. The victory condition is to clear the row of bricks, by hitting it with the ball.



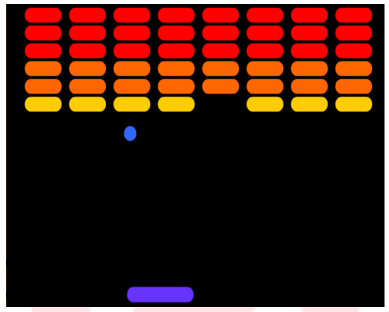


Fig 4.3(a): The Breakout Game Concept Image Credits: Playsterr

Our implementation of the game is to have 5 types of bricks:

- HARD brick Takes 3 hits to disappear.
- MEDIUM brick Takes 2 hits to disappear.
- EASY brick Takes 1 hit to disappear.
- MAGIC1 brick Delivers a hit to all surrounding bricks.
- MAGIC2 brick Increases paddle size for 10 seconds.

There are 3 difficulty levels:

- EASY 3 lives, higher proportion of EASY bricks.
- MEDIUM 2 lives, higher proportion of MEDIUM bricks.
- HARD 1 life, higher proportion of HARD bricks.

Implicit above is an implementation of a life system (allowed number of retries for the player). There are three speeds for the ball:

- *SLOW* Ball moves slowly.
- *MEDIUM* Ball moves at an average speed.

## 2

#### 4.3. THE BREAKOUT GAME

 $\bullet$  FAST - Ball moves very fast.

Additionally, the game has the following screens:

- Entry Cutscene
- Menu Screen
- Instructions Screen(Accessible from the menu)
- Settings Screen(Accessible from the menu)
- Gameplay Screen
- Victory Screen
- Game Over Screen

#### 4.3.2 Statechart Solution

Since the game has several active components at the same time, it runs several parallel state machines each of which may or may not be independent of the other. The different state machines are as follows:



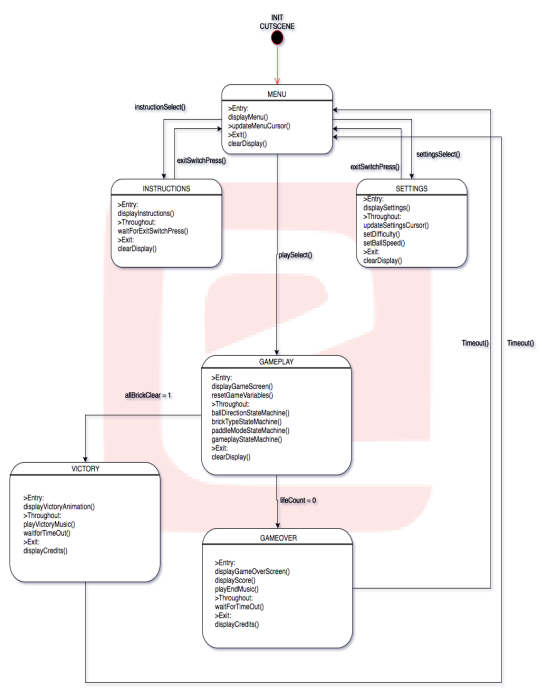


Fig 4.3(b): Game Screens State Machine



The overall states in which the game exists is as shown in Fig 4.3(b). A brief explanation of each state is as follows:

#### • MENU State:

This acts as the GUI for the user, and follows the initial cutscene (The Cutscene displays the cutscene graphic (as in Fig 5.3(a)) while playing Music). The Menu Screen is as in Fig 5.3(b), and switch presses are used to move the cursor.

RIGHT Switch press is used for selection.

UP Switch press is to move cursor up.

DOWN Switch press is to move cursor down.

#### • INSTRUCTIONS State:

This displays instructions of gameplay for the user as in Fig. 5.3(c). LEFT Switch Press = Back.

#### • **SETTINGS** State:

This allows for change of difficulty and ball speed settings for the player. UP Switch moves cursor up, and at topmost position, acts as back Switch.

DOWN Switch moves cursor down, and at bottommost position, acts as back Switch.

LEFT selects easiest setting, RIGHT selects toughest setting, HAT selects medium setting.

#### • GAMEPLAY State:

This is the actual gameplay screen running internal state machines. The gameplay screen is as in Fig 5.3(f).

Thumbstick moves paddle left or right.

#### • GAME OVER State:

Once the player runs out of lives, the game over screen is displayed which accepts no input (as in Fig 5.3(g)), but plays certain short music. Then returns to MENU State.

#### • VICTORY State:

Once the player clears all bricks, a victory music is played over a victory screen(as in Fig 5.3h)), following end of music, game returns to MENU State.



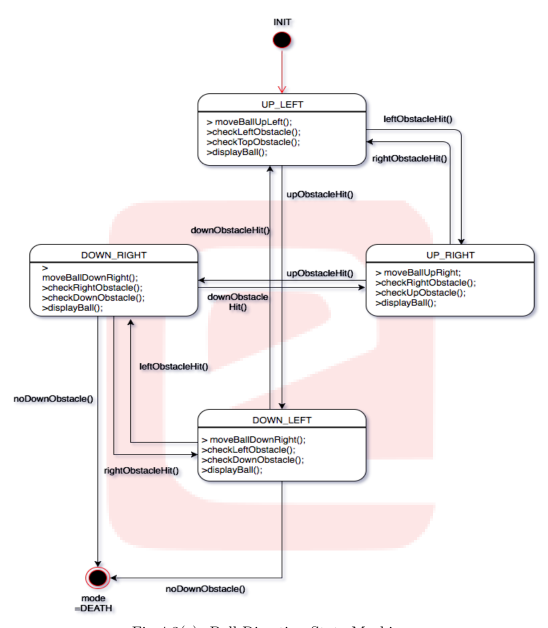


Fig 4.3(c): Ball Direction State Machine

Fig 4.3(c) shows the various modes of motion of the ball. Unless an obstacle is detected, the ball continues to be in a particular state. If the obstacle is a brick, hit variable is decremented. If an obstacle is not present at the bottom, a life is lost.



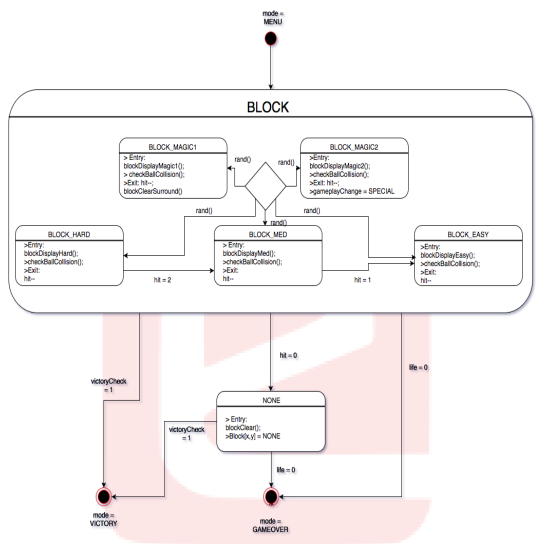


Fig 4.3(d): Brick Type State Machine

The above state machine denotes switching between various states of each block. Initially, a randomizer randomizes the entire block wall. Thereafter, based on ball hit, different blocks are eliminated. The brick state machine is terminated upon DEATH and VICTORY.



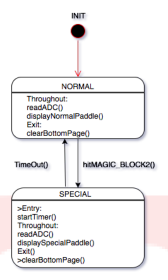


Fig 4.3(e): Paddle Type State Machine

The visualization above represents the two different states for the paddle, the special extended state for 10 seconds once the ball hits BLOCK\_MAGIC2 and the normal state otherwise. Each state reads from ADC and displays the paddle at the appropriate position.

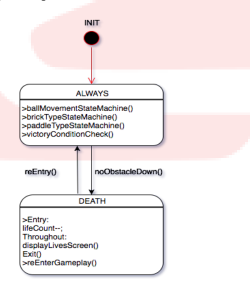


Fig 4.3(f): Gameplay Internal State Machine

The above state machine shows two different states within gameplay. Gameplay continues till the player dies, upon which, certain tasks are performed as illustrated in Fig 4.3(f) above.



#### 4.3.3 RTOS Implementation

RTOS is absolutely necessary to maintain seamless execution of several different simultaneous gameplay components. Here, basically two tasks are run as follows:

#### • readInput() Task:

Handles switch press and ADC inputs. Has an internal state machine (implemented using the switch case construct) running.

#### • displayOutput() Task:

Handles GLCD display, LED blink, motor vibration and Buzzer outputs. Also has an internal state machine (implemented using the switch case construct) running.

#### 4.3.4 Program Code

The git repository for the complete code can be found here. It contains the complete project folder used in CCS.

- The console support libraries (including the font libraries) are present in the Console folder.
- The game objects are present in the Objects folder.
- The game screens are present in the Screens folder.
- game.c is the main file. This contains the two basic tasks part of RTOS, with their internal state machines. Additional functions are used from above libraries.

## Use and Demo

## 5.1 Timer Bomb - Images



Fig 5.1(b): Set the timer





Fig 5.1(c): Timer Counting Down



Fig 5.1(d): Successfully Diffused Screen



Fig 5.1(e): Death after Bomb Explosion

## 5.2 Timer Bomb - Demonstration Video

The demonstration video explains the various states in which the Timer Bomb exists, and its operation. It can be viewed here.



## 5.3 Vending Machine - Images



Fig 5.2(a): Coin Entry Screen

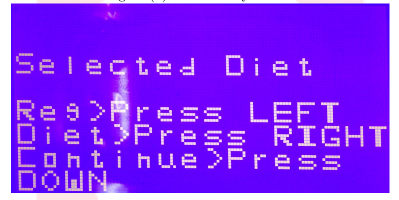


Fig 5.2(b): Soda Selection Screen



Fig 5.2(c): Delivery Screen



## 5.4 Vending Machine - Demonstration Video

The implementation of the vending machine abstraction, the various states in which it exists, manner of input and output are explained the demonstration video, which can be viewed here.

## 5.5 The Breakout Game - Images

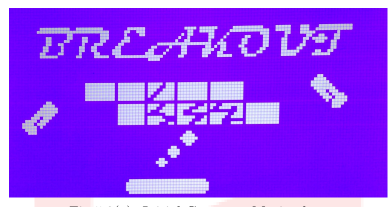


Fig 5.3(a): Initial Cutscene, Music plays



Fig 5.3(b): Menu Screen, with Cursor





Fig 5.3(c): Instructions Screen



Fig 5.3(d): Settings Screen

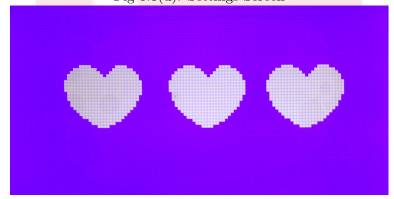


Fig 5.3(e): Display Player Lives Screen





Fig 5.3(h): Victory Screen

### 5.6 The Breakout Game - Demonstration Video

The implementation of the breakout game, the various overall states, internal state machines, operation, options, etc are explained in the demonstration video available here.

## Future Work

We have provided a basement upon which much more complex games can be implemented using on-board hardware on the console, including tone libraries, glcd libraries, creating graphic, etc. Further innovation is possible in the following arenas:

- 1. Interfacing of a *vibration* motor, which has been done, towards the end of our project, albeit with certain issues which can surely be improved upon. This provides better feedback during gameplay.
- 2. Interfacing of an angle sensor like GY80 onto the board, which provides inclination values, which can be used for motion/tilt controlled gameplay.
- 3. Multiplayer gameplay is also possible by connecting a Wi-Fi module or XBee to the board. Upon which data can be transmitted between one or more consoles while maintaining independent state machines on each console. Change of state transitions only need to be communicated.
- 4. The GLCD on the console can be replaced with a better resolution color LCD, for better graphics and wider gameplay possibilities.
- 5. The Tiva C Launchpad can also be used in implementation of *actuated* systems, including the Bomb Timer and Vending Machine examples.

## Bug report and Challenges

## 7.1 Major Bugs Encountered

There were several bugs encountered during the course of development, some of which are rectified, while others are not. They are as follows:

- 1. (Solved) The GLCD Display has an issue of one half of the screen not being initialized at random instances (Does not happen all the time). In this case, a delay is added before and after the glcd\_cmd(0x3F) command in glcd\_init() in the GLCD library to remove the error.
- 2. (Solved) If certain game objects reference portions of GLCD which are out of bounds(like row; 0 or row; 7 or column; 0 or column; 128), unpredictable behaviour occurs on screen. So ensure that the row and column variables remain always within limits. Encountered using paddle implementation.
- 3. (Unsolved) The block wall is not randomized in spite of using the randomizer(rand() in C), because, since the randomizer is executed in C by the compiler, the numbers are pre-generated and stored in the hex file which is dumped onto the board. And hence, the blocks remain unrandomized till a fresh program is loaded onto the board. A proposed solution is to use a timer to make the randomizer generate a seed number based on time taken by the user to press play.
- 4. (Unsolved) The Buzzer has distinct output frequencies at different points of time, and some of the tones sound weird at random times. But this is restricted to hardware capabilities of the buzzer and is not an error in code.
- 5. (*Unsolved*)The *vibration motor is not responsive* to shortlived ON and OFF actions in code. And only works at certain random instances. Proposed solution is to use a better motor.



- 6. (*Unsolved*) The moving ball on screen remains uncleared at certain instances on screen, even after an explicit clear command. Adding of delay during ball clear is of little use. And the problem persists.
- 7. (*Unsolved*) When strings are displayed using the font library, certain characters appear at random rows inspite of explicit specification of a certain row and cursor position. Reasons unknown.

### 7.2 Challenges Faced

During the course of the project, there were several challenges faced, as follows:

- 1. The learning challenge of familiarising with the Tiva C Board and its peripherals. Of the labs, especially PWM was particularly challenging.
- 2. Understanding statecharts and its code implementation was another challenge. Required rethinking of how we approach the problem. Extensive use of switchcase was required.
- 3. The absence of software to create graphic for GLCD directly of the required size. This required use of the font creator and its tideous export process to create certain graphic and the larger sized font.
- 4. The creation of the tones library.
- 5. Design of the game and creation of the statechart for the game. Debugging of several encountered bugs.

#### 7.3 Failures

- 1. The earlier intention to provide a Quantum Framework library for development on the Tiva C could not be realised because of the complex nature of the QPC Platform.
- 2. The State Table implementation of the Statecharts also proved an unassailable task because of little familiarisation with C structures.

## Bibliography

- $[1] \ TM4C123GH6PM \ Data \ Sheet$
- [2] Tiva C Workbook
- [3] TI-RTOS 2.20 User's Guide
- [4] David Harel and A Pneuli, Statecharts: A Visual Formalism for Complex Systems, 1987.
- [5] Miro Samek, *Practical UML Statecharts in C/C++,ISBN: 978-0-7506-8706-5*, 2009.