Point and shoot in bow and arrow shoot mobile game: Touch, Zoom, Swipe and Rotate

Aishwarya S. Pagare¹, Karishma K. Khairnar², Suruchi R. Kharat³,
Pooja S. Suryawanshi⁴

¹Dept. of Computer Engineering., G.E.S's R.H. Sapat College of Engineering, Management Studies and Research, Affiliated to Savitribai Phule Pune University, Nasik, India.
²Dept. of Computer Engineering., G.E.S's R.H. Sapat College of Engineering, Management Studies and Research, Affiliated to Savitribai Phule Pune University, Nasik, India.
³Dept. of Computer Engineering., G.E.S's R.H. Sapat College of Engineering, Management Studies and Research, Affiliated to Savitribai Phule Pune University, Nasik, India.
⁴Dept. of Computer Engineering., G.E.S's R.H. Sapat College of Engineering, Management Studies and Research, Affiliated to Savitribai Phule Pune University, Nasik, India.

Abstract- Nowadays, mobile devices are the most widespread hardware platforms. Furthermore, the owners of these devices install millions of applications per day, being videogames the predominant type. As a result, an immense number of people is interacting with mobile videogames at every second. Videogames currently produce more revenue than the film and music industries together. The project present a game genre centered on Bow and arrow shooting through a First-person perspective. In game environment space, the player experiences complexities (limited arrows) as the level increases. The actual working of the system is that when the shooter finds the target with some indication mark then we have to shoot it and if the target is shot successfully then that level is successfully completed and player moves to next level with some power boosters. To implement game environment system, Microsoft Unity Framework is used. It is a cross-platform game engine with a built-in IDE. It is used to develop video games for web plug-ins, desktop platforms, consoles and mobile devices. The core aspects of FPS play is to shoot at an opponent and movement through the virtual world.

Keywords: Unity Framework, Mobile, Controller, Touch, FPS, videogames.

1. INTRODUCTION

Multimedia refers to content that uses a combination of different content forms. This contrasts with media that use only rudimentary computer displays such as text-only or traditional forms of printed or hand-produced material. Multimedia includes a combination of text, audio, still images, animation, video, or interactive content forms. Multimedia in games can be recorded and played, displayed, dynamic, interacted with or accessed by information content processing devices, such as computerized and electronic devices, but can also be part of a live performance.

Multimedia devices are electronic media devices used to store and experience multimedia content. Multimedia is distinguished from mixed media in fine art; by including audio, for example, it has a broader scope. The development of multimedia applications in different fields has increased the impact and development of communications that has led to the development of multimedia storage technology. Therefore, producing information management and retrieval tools for handling these large data is necessary. In this regard, games are one of the most popular multimedia and on top of the games. In addition, multimedia is heavily used in the entertainment industry, especially to develop special effects in movies and animations (VFX, 3D animation, etc.). Multimedia games are a popular pastime and are software programs.
available either as CD-ROMs or online. Some video games also use multimedia features.

Multimedia applications that allow users to actively participate instead of just sitting by as passive recipients of information are called Interactive Multimedia. In the Arts there are multimedia artists, whose minds are able to blend techniques using different media that in some way incorporates interaction with the viewer. One of the most relevant could be Peter Greenaway who is melding Cinema with Opera and all sorts of digital media. Another approach entails the creation of multimedia that can be displayed in a traditional fine arts arena, such as an art gallery. Although multimedia display material may be volatile, the survivability of the content is as strong as any traditional media.

The project presents a game genre centered on Bow and arrow shooting through a First-person perspective. It makes efforts to raise player's immersion using interface, graphic effect, and so forth. In game environment space, the player experiences complexities (limited arrows) as the level increases.

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2. RELATED WORK

Our game product basically involved the contents of the shooter games like Archery 3D, Jungle hunter: Archery Master.

I. Archery 3D

An amazing Bow and Arrow game to make the player thrill. The player can test their skills. One can become Archery Masters with your shooting skills. The player can complete each mission to win coins. By upgrading the bows, one can become perfect bow master.

II. Jungle Hunter: Archery Master

The player enjoys the jungle hunt while hunting jungle animals in one of the best horse archery games. Jungle hunt is a complete treat for jungle hunting games lovers. Relive the exclusivity in hunting jungle animals blended with the concept of 3D horse archery games. Jungle hunting games were never such before. The player experiences awesome jungle hunt, horse riding and archery skills in the jungle and amazing valleys with archery equipment while riding on the wild horse in the jungle. The game introduces a brand new jungle concept.

III. Wild animal hunting archer

Wild animal hunting archer is an action and adventurous challenging game where one plays the role of wild horse rider as well jungle archer hunter. The goal is to shoot and hunt the forest fierce beasts by hitting them with your bow and arrow. Player also have horse to go here and there. The player can move the archer in the environment by using joystick and screen touch rotation on horse or by walking on ground. There are number of animals that the player has to hunt to complete the game such as bears, wolves, and wild dogs etc. the player have unlimited arrows with them. Targets are at different distances and you also have to defend themselves from their attacks. How long can you persist is found out by using the excellent skills in the gaming.

IV. Terminator Sniper 3D: American

Terminator 3D latest sniper killing and head hunting game to blow the minds! The spirit of the age is of Conflict and Extreme Revolution. It has futuristic Aggressive and massive sniper weapons, sinister guns, ultra hi-def. extreme cities. Being the sniper killing machine, the player can pick their guns and go on exciting headhunting sniper missions. The responsibility is to complete the sniper hunting missions with maximum headshots and kill all the enemies.

V. Archery Zombies

The game dives into the world of the undead. By defend themselves and going on a shooting quest to kill all zombies, the player friends are their weapons-bow and arrow. In this world of horror, terror; shooting and archery the player is alone. The player has to kill them all and show no mercy. By training themselves as an archery and weapons expert and hunter to hit them all and secure all locations, the player can upgrade their shooting weapons for a better defence and much better kill. The player has to launch the arrows to hit, kill and save themselves from the zombies.

3. BACKGROUND

Unity is a powerful engine with a variety of tools that can be utilized to meet the user's specific needs.
The editor is intuitive and customizable allowing you a greater freedom in the work flow.

I. Unity empowers game designers to make games. There are a handful of basic workflow concepts needed to learn Unity. Once understood, one will find themselves making games in no time. With the time the developer will save getting your games up and running and can have that much more time to refine, balance, and tweak the game to perfection.

II. MonoDevelop is the integrated development environment (IDE) supplied with Unity. An IDE combines the familiar operation of a text editor with additional features for debugging and other project management tasks. The text editor will not be covered here since it is fairly intuitive, but the integration of the editor and debugger with Unity are described below.

III. In a 3D game, most characters, props and scenery elements are represented as meshes, while a 2D game uses sprites for these purposes. Meshes and sprites are the ideal way to depict "solid" objects with a well-defined shape. There are other entities in games, however, that are fluid and intangible in nature and consequently difficult to portray using meshes or sprites. For effects like moving liquids, smoke, clouds, flames and magic spells, a different approach to graphics known as particle systems can be used to capture the inherent fluidity and energy.

IV. Just as cameras are used in films to display the story to the audience, Cameras in Unity are used to display the game world to the player. You will always have at least one camera in a scene, but you can have more than one. Multiple cameras can give you a two-player splitscreen or create advanced custom effects. You can animate cameras, or control them with physics. Practically anything you can imagine is possible with cameras, and you can use typical or unique cameras to fit your game’s style.

V. Concurrent computing is used in the game product is a form of computing in which several computations are executing during overlapping time periods concurrently. The computation can make progress without waiting for all other computations to complete where more than one computation can make progress at the same time. In this system operations are executed in concurrent.

4. PROPOSED SYSTEM
4.1 System Architecture

Fig 1. System Architecture

TOUCH: The game starts with touching the device on which the game is to be played.

UNITY FRAMEWORK: The designing of the project is done in the unity framework environment.

SENSOR INTERACTION: The sensors are applied that senses the interaction of the user and the device.

GAME OBJECT: The interaction is done through the game object. The game object consists of bow, arrow and target where the elements is destroyed.

STATE ANALYSIS: The game object is depended on the game analysis. The state analysis consists of the following blocks

INITIAL STATE: Story of the game.

MAIN MENU: Introduction of the game.

LEVEL LOADING: Various steps of game where the levels are increased while achieving goal.

GAMING: Actual start of the game.

IN GAME MENU: Introduction of the levels.

THEME BASE: Levels are designed according to the themes.

4.2 MATHEMATICAL MODEL

Let S be the system where,
S = \{s, e, X, Y, D, N, D, memsh, T\}

- s = Start Initial story of the game.
- e = End State Completed all the levels.
- X = Input
  x1 = Rotate
  x2 = Zoom
  x3 = Shoot
- Y = Output
It is dependent on players gaming skills.
y1= Target of the game is achieved.
y2= Target of the game is missed.
y3= Enemy wins.

- DD= Deterministic data
- NDD= Non Deterministic data

Instantiation of enemies (as we are using random functions, the exact position cannot be determined)

- memSh= Memory Shared
  Global module TouchLogic being used for all the touch pads.

- T=Set of tasks.
  T1= Zooming(x,y)
  Zooming (): This function allows to change the view of scene. It can be zoom in or out.
  T2= Rotation (x_coordinate,y_coordinate)
  Rotation (): This function is used to revolve around the scene.
  T3= Shooting (z_coordinate)
  Shooting (): This function is used to hit the target using the weapon.

5. EXPERIMENTAL SETUP

I. Creating Scenes

Scenes contain the objects of the game. They can be used to create a main menu, individual level. In each scene, the developer can place the environments, obstacles, and decorations, essentially designing and building the game in pieces.

II. Adding Component & Scripts

When there is a Prefab or any GameObject highlighted then the additional functionality can be added to it by using Components. Scripts are a type of Component. Components can be added by highlighting the GameObject and by selecting a Component from the Component menu. The Component appear in the Inspector of the GameObject. Scripts are also contained in the Component menu by default.

III. Working with Cameras

Cameras are the eyes of the game. Everything the player will see while playing is through one or more cameras.

One can position, rotate, and parent cameras just like any other GameObject. A camera is just a GameObject with a Camera Component attached to it.

IV. Graphics:

Unity GUI allows to create a wide variety of highly functional GUIs very quickly and easily. Rather than creating a GUI object, manually positioning it, and then writing a script that handles its functionality, everything can be done at once with just a few lines of code. The code produces GUI controls that are instantiated, positioned and handled with a single function call.

V. Controlling the physics by Scripting

Rigidbody

A Rigidbody is the main component that enables physical behavior for an object. With a Rigidbody attached, the object will immediately respond to gravity. If one or more Collider components are also added then the object will be moved by incoming collisions.

Colliders

Collider components define the shape of an object for the purposes of physical collisions. A collider, which is invisible, need not be the exact same shape as the object’s mesh and in fact, a rough approximation is often more efficient and indistinguishable in gameplay.

Character Controllers
The character in a first- or third-person game will often need some collision-based physics so that he doesn't fall through the floor or walk through walls. Usually, though, the character's acceleration and movement will not be physically realistic, so he may be able to accelerate, brake and change direction almost instantly without being affected by momentum.

6. RESULT

The designing of this system is for android devices which are prominently in use now a days. It is most popular platform of users. Games make people more out of stress. Basic purpose of this game is to provide entertainment to the target audience.

The designing of this game app is considering target audience of the age of twelve years and above.

Game design is a creative design domain in which creativity is fundamentally expressed through engineering interactive rule systems.

The designing of this system is for android devices which are prominently in use now a days. It is most popular platform of smartphones. So this game app is specially designed for android users. Games make people more out of stress. Basic purpose of this game is to provide entertainment to the target audience. The designing of this game app is considering target audience of the age of twelve years and above.

Game design is a creative design domain in which creativity is fundamentally expressed through engineering interactive rule systems. A game designer combines a set of game mechanics such that, when they interact with each other and with the player's actions, they produce the desired game play. The effective methodology used for the problem solving in this system is the product R&D process and team management style.

1. The game results in the destroying of the enemies.
2. Various levels are designed to be played by the player.
3. The next level is unlocked upon clearing the previous level.
4. One can replay the current or the previous unlocked level in order to gain the score.
5. The main result of the game is to clear all the levels.

As a methodology, the same approach is applied to product development in spirit, where project teams are reorganized into small teams that work closely together on specific components of a project. Iterative development is stressed, with the project divided into components that are "shippable" pieces that can be demonstrated, tested and evaluated for functionality.
7. CONCLUSION

With all the accumulated effort invested in our game, the game finds itself in a much better shape and close to the users as well as to support team if the entertainment of the users is considered. In this game, we have used many functions related to the user point of gameplay. We have implement the game system through an application on Android platform. We have adopted Unity Framework to illustrate the effectiveness of the system.

As different modules are integrated in the project, and the functionalities are easy to understand for the user. The project is developed in order to provide the gamer better entertainment. We have tested our game on various platforms. The testing results shows that our developed system can work effectively on android devices.

8. REFERENCES
