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Can An adaptive controller be used with an eye tracker as a controller setup for people with Less motor function

B.Sc. (Hons) in Computing with Games Development

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# Abstract

Ignore for now

# Accessibility in Video Games

## Introduction

Accessibility is defined as how easy something is to reach, enter, use, see, etc. (Oxford University Press, 2019). Accessibility can be linked with people that have disabilities. To ensure accessibility for as many people as possible, many countries have laws in place to prevent the exclusion of those with disabilities.

In video games, accessibility can relate to the design of the controller, the use of flashing images, the inclusion or exclusion of subtitles, etc. Accessibility is something that is often overlooked in the design of video games. An example of where this is the case is that given by Kevin Bierre et al. They give the example of a young boy with cerebral palsy who requires a specific adapted controller to play video games, but the boy in question struggles to find suitable video games as accessibility information is difficult to find (Bierre, et al., 2019).

## Video Games

Video games are a form of interactive media that involve a player interacting with an artificial world on a computer. A video game can be defined by the goal(s), the rules and the environment of the game. Video games are often categorised into various genres such as puzzle, first-person shooter, couch co-op, etc.

The first known video game was implemented by Josef Kates and was called ‘Bertie the Brain’ (Smith, 2014). Kates, who at the time was a consulting engineer in Toronto 1950, made the game as an exhibit for attendees of the 1950 Canadian National Exhibit (Simmons, 1975). The game was a simple Tic Tac Toe game in which the player would attempt to beat the computer by getting three consecutive O’s in a horizontal, vertical or diagonal line. This game was created to demonstrate power of computers (Smith, 2014).

A person standing in front of a store

Description automatically generated

Figure . Life magazine photo of Danny Kaye in front of Bertie the Brain at the Canadian National Exhibit in 1950 (Hoffman, 1950)

There were many games that followed Bertie the Brain, but the first video game created for entertainment purposes was ‘Tennis for Two’ (Smith, 2014). William A. Higinbotham created the game in 1958 for the Brookhaven National Laboratory (BNL) annual ‘Visitors Day’ to showcase the current research and development projects in the laboratory. Similar to Bertie the Brain, this game was purely an exhibition piece and was not released to the public. Tennis for Two ended up being dismantled after the 1959 Visitors Day (Nitray, 2015).

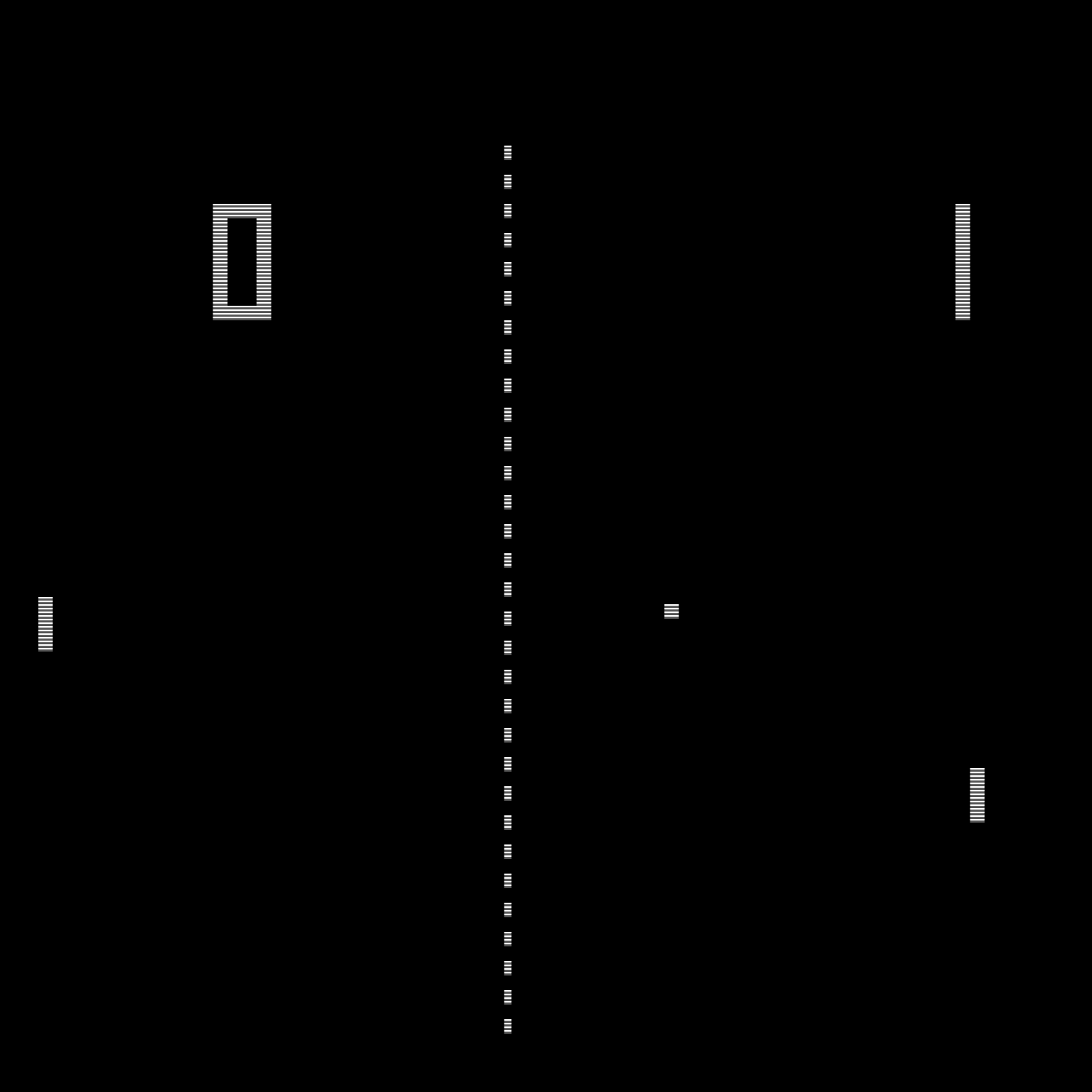
One of the first video games to be publicly released was Pong; based on the popular sport Ping Pong. The game consisted of two player-controlled panels and a ball that would travel back and forth between the two panels. The objective of the game was to make the ball object move passed the other players’ panel. It was released in 1972 for arcades (Wolf, 2007). An example of Pong is shown in figure 2.1 below.

Figure .: Pong Game

## Accessibility and Technology

Technology has shown a significant growth in the last ten years with the introduction of many “smart” devices such as the smart phone, smart television and smart watch.

The European Parliament and the Council of the European Union released a directive titled “Directive (EU) 2016/2102 of the European Parliament and of the Council of 26 October 2016 on the accessibility of the websites and mobile applications of public sector bodies”. This directive states that any website or app owned by a public body must be accessible to any person with a disability (National Disability Authority, 2017).

## Case Studies

In the last ten (fact check) years there has been an increase in interest by technology-based companies, both in software and hardware, in creating accessibility options for people who want to play video games but either find it more difficult or cannot due to an accessibility issue. An example of this is the inclusion of subtitles in a game for those who are deaf or cannot hear as well.

One recent example of this is Microsoft’s Xbox Adaptive Controller

Another example is the Logitech G Adaptive Gaming Kit

(Tobii Eye Tracker)

In 2019, Google released the Google Stadia, a new technology that promised a full gaming experience that one might expect from a traditional console or ‘gaming PC’, played directly from a smartphone or tv. The Stadia requires the Stadia controller and either a Google Chromecast or an Android smartphone that supported the Stadia application.

# Applied Research

## Eye Tracking Unity Game

|  |  |  |
| --- | --- | --- |
| **Prototype Number** | **Start Date** | **Finish Date** |
| 1 | 04/12/2019 | 09/12/2019 |

|  |  |  |
| --- | --- | --- |
| **Task Number** | **Details** | **Status** |
| 1 | Install Unity Hub | Complete |
| 2 | Install Unity 2019.2.6f1 | Complete |
| 3 | Install Rider 2019 IDE | Complete |
| 4 | Open Unity Hub | Complete |
| 5 | Create new 3D Unity Project | Complete |
| 6 | Download Tobii SDK from Unity Asset Store | Complete |
| 7 | Import Tobii SDK from Unity Asset Store | Complete |
| 8 | In Tools click “Add Tobii SDK Demo Scenes to Build” | Complete |
| 9 | Run Sample Scenes to learn about the Tobii SDK | Complete |
| 10 | Create “Scripts” and “Prefabs” folders | Complete |
| 11 | Create “AsteroidController”, “EyeTracking”, “GameManager” & “PlayerController” Scripts | Complete |
| 12 | Read documentation at <https://tobii.github.io/UnitySDK/scripting-api> | Complete |
| 13 | Populate Scripts with code shown in Figures 4.1 – 4.6 | Complete |
| 14 | Create 3D Sphere with the properties shown in Figure 4.7 and save as a prefab named “Asteroid” | Complete |
| 15 | Make the default Directional Light a child of the default camera object. Rename the camera to Player and save as a prefab with the properties shown in figure 4.8 | Complete |
| 16 | Create a UI Text object named “Exit Text” | Complete |
| 17 | Move the Exit Text Anchor and Position to Bottom, Left and change the Text to “Press ‘Esc’ to Quit” | Complete |
| 18 | Create an UI Image object name “Current Eye Position” | Complete |
| 19 | Populate the Current Eye Position with the components shown in Figure 4.8 | Complete |
| 20 | Run the Game and test it works | Complete |

EyeTracking Class

Used to track the movement of the player's eyes

Figure .: EyeTracking Class

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