

Giguesaur: Game Logic

Final Report

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Abstract

Giguesaur is a collaborative, augmented-reality jigsaw puzzle game which is played on iPads. This report will go into detail of the many aspects of the game logic behind the Giguesaur application, how the game is rendered to the screen, how a player would interact with the virtual jigsaw puzzle, and how Joshua, Shahne and I completed the project.

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1 Introduction

Our vision for our completed Giguesaur application was allowing a classroom of children, each with their own iPad, to run around and solve a virtual jigsaw puzzle together. Imagine a classroom full of kids where they are all trying to work on a single conventional jigsaw puzzle; such a scheme is in no way practical. Giguesaur allows the user to view a virtual jigsaw puzzle in the real world through the iPad's screen while the camera is pointing at a game board. The main goal of our project was to make an application that is fun for children to play.

1.1 Overview

The Giguesaur project is an application that is run on iPads where the game is rendered using augmented reality, I will talk more of augmented reality in section 1.5. This allows a group of people to collaboratively solve a virtual jigsaw puzzle. The puzzle is assembled on a Game Board in the real world, where it is a checkerboard marker for the iPad's camera to track. The jigsaw puzzle pieces that are rendered on screen will be shown superimposed upon the game board. The user is able to interact with the jigsaw puzzle by tapping the iPad's screen, rotating and moving the iPad around while looking at the marker. The touch gestures and movement with the iPad allows the user to pick up, place and move the jigsaw puzzle pieces in the game. The iPads are connected to a central server running on a Macintosh (Mac), which allows for multiple people to interact with the jigsaw puzzle.

1.2 Project Format

Due to the complexity and size of the Giguesaur project, it had to be divided into three different components, as no single person would have been able to achieve the aims and goals of the project in a single year. Joshua La Pine was in charge of developing the computer vison component of the project, which allows for the puzzle pieces to be rendered on top of the game board in the real world. Shahne Rodgers took charge of the networking component of the project, which allows more than one player to interact with the jigsaw puzzle. Finally my part of the project was to develop the game logic and render the game to the iPad's screen.

1.3 Background

There are many existing jigsaw puzzle games such as Magic Jigsaw Puzzles [1] and Jigsaw Puzzle [2]. The existing games are limited in the way they look because they use an orthographic projection to render the jigsaw puzzles on a two dimensional board on the computer screen. The puzzle pieces of the jigsaw puzzle are flat on the screen. The player can only look at the virtual puzzle from top down, there is no depth. This is a factor that does not work for the Giguesaur project, we want it to appear that the virtual pieces exist in the real world. Another limitation of the existing games is how the puzzles are solved, the pieces have to be assembled into a grid. Farm And Animals Puzzles [3] has the grid layout shown in Figure 1, all the pieces have an absolute location to be placed in. For Giguesaur I have made it possible for the jigsaw puzzle to be solved anywhere on the game board, be it in the centre or off in a corner.



Figure 1: Screenshot of Farms And Animals Puzzles [4].

1.4 Why iOS?

iOS is an operating system made for Apple's mobile devices, which all present a similar interface for the user. Android is an open source operating system based on Linux. It runs on many versions on many different devices [5]. The devices that Android runs cover a wide range of

screen resolutions and processing power [6]. We had decided that the Giguesaur game would be developed for iOS for several reasons. iOS hardware was more standardized than Android, as Apple are the only developers of iPhones and iPads [7]. It made it easy for us to write the code. We knew that we would be relatively sure that what we developed would work on the majority of iOS devices, at least the ones with cameras. We could not be certain that any Android development of an application would work. It would have not been possible, in a fourth year project, to ensure that the application would work on all types of Android devices. Apple also have a powerful and intuitive Integrated Development Environment called Xcode. With its detailed profiling tools and other features such as interface builders, it made it easier for us to develop and quickly prototype our ideas for the application.

1.5 Augmented Reality

Augmented Reality is the idea of superimposing virtual objects on top of the real world that looks convincing enough for someone to believe what they are seeing is actually physically real. Figure 2 shows a game world being played on a coffee table while looking through an iPhone. The game is a simple tower defence game. The user aims where the tower shoots by moving the iPhone around the table, while the camera has a marker on the table in view. The marker on the table, which is hidden under the projection of the defence tower, is what allows the game to obtain the required information to correctly pose the game objects on the table. The idea of augmented reality is what we based the Giguesaur game on, using marker trackers to correctly pose the puzzle pieces on the game board so it gives the idea that we are interacting with jigsaw puzzle pieces in the real world.

1.6 Game Logic

I was in charge of developing the game logic for the Giguesaur game. This meant I had to create the logic for how jigsaw puzzle pieces interacted with each other and how the user interacted with the game. The jigsaw puzzle is made up of a grid with a specific number of rows and columns, where each part of the grid is a piece. Each piece has four edges, and an edge either has a neighbouring piece or not. If a piece edge has a Neighbour, it is given the ID of its neighbour for that edge, if it has no neighbour, than the value -1 is given to that edge. An edge of a piece



Figure 2: Picture of a person playing ARDefender [8].

can be open, meaning it has not joined to its neighbour or closed meaning it has joined to its neighbour, or if the edge has no neighbour it is unjoinable, meaning it can't join or be joined to another piece for that edge. An unjoinable edge is the outside edge of the puzzle. Each piece of the puzzle has a unique ID, a position in space, or an x, y coordinate on the board, and a rotation with a value between 0 and 360 degrees. The z coordinate is assumed to be 0, so it is ignored. This is what makes up the game logic for the jigsaw puzzle. I made up my own data structure to store these details. All the pieces that are in the game are stored in an array, where the piece ID is the index of the array where the piece is stored. The x, y coordinate determines where on the board the piece is displayed and the rotation affects the orientation of the piece. The board that the pieces are placed on has a width and length, which are along the x, y axis, which confines where the puzzle pieces can be placed, as all the pieces have an x, y coordinate. Figure 3 presents a diagram of the game logic in the game.

2 Achievements

2.1 Prototype

In the beginning of the project I developed a prototype of the Giguesaur game for Mac, using some simple OpenGL routines to render the game. Working on the Mac version helped when I

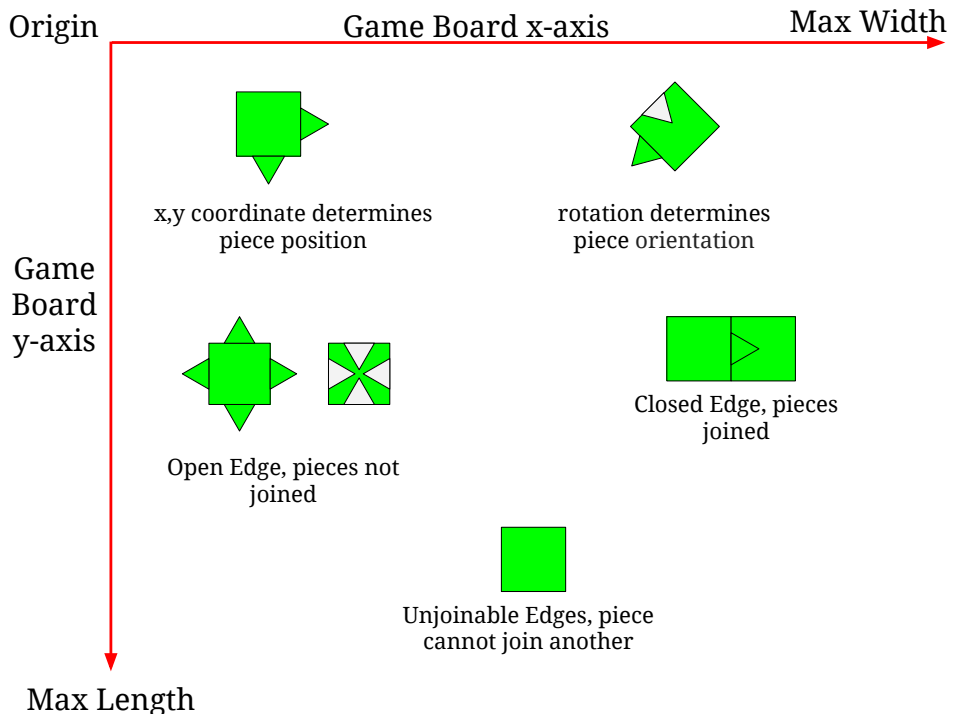


Figure 3: Diagram of the Game Logic.

was creating the game logic for the application, as I could quickly test my ideas for the game logic such as jigsaw puzzle piece interaction. It also allowed me to quickly try out ideas that would be time consuming on iOS. What I achieved with the prototype is the following; It allowed me to get to grips with OpenGL, calling all the drawing routines and understanding the coordinate system, I completed and implemented all the game mechanics for the game, picking up and dropping pieces and the snapping of pieces, and I also tested out using a perspective projection to render the game in a proper perspective. Figure 4 shows what the game looks like with a perspective projection. The broken up picture of the puppy [9] represents the jigsaw puzzle pieces, the green background represents the game board the pieces are placed on, and the white borders on the edge of the game board is the ‘out of bounds’ area of the game board, where the pieces could not be placed. It demonstrates pieces being snapped together, as some of the jigsaw pieces are directly adjacent.



Figure 4: Screenshot of a prototype running on the Mac.

2.2 Game Mechanics

2.2.1 Snapping Pieces

I wanted to enable a feature that allowed pieces to snap together. Meaning if a piece was within a specified distance of its neighbour it would snap to it. The piece being placed back on the board would move so that the two pieces were right next to each other, which is shown in the Java Jigsaw Puzzle game made by Centurio [10]. This also has the added bonus of not having to rely on the user to carefully place pieces together. The way the check is made to see if two pieces should snap together is by comparing the distances between the corresponding corner points, and if the distances are less than the snap variable, the pieces snap together. If the piece being put back on the board is being snapped to its left neighbour piece, the original piece top left point and the neighbour's top right point are checked, as well as the original piece bottom left point and the neighbour's bottom right point. The reason two distances are checked is to make sure that piece rotations are taken into consideration when snapping pieces together, so as to avoid an unusual snap where a piece rotated 90 degrees snaps to its neighbour not rotated. When a piece is snapped to another piece, the piece saves the rotation of its neighbour as its own, so that when the change is rendered, they both have the same rotation when beside each other. Figure 5 shows the piece snapping mechanic with a diagram. For a puzzle to be considered solved, all

the pieces should be snapped to their corresponding neighbours. Once a piece has snapped to its neighbour, a variable for that edge is set as closed, as well as the neighbour's edge. So if a piece has snapped to its right neighbour, its right edge is set as closed and the neighbour's left edge is set as closed. The check to see if the puzzle has been solved goes through all the piece's edges to see if they are all closed.

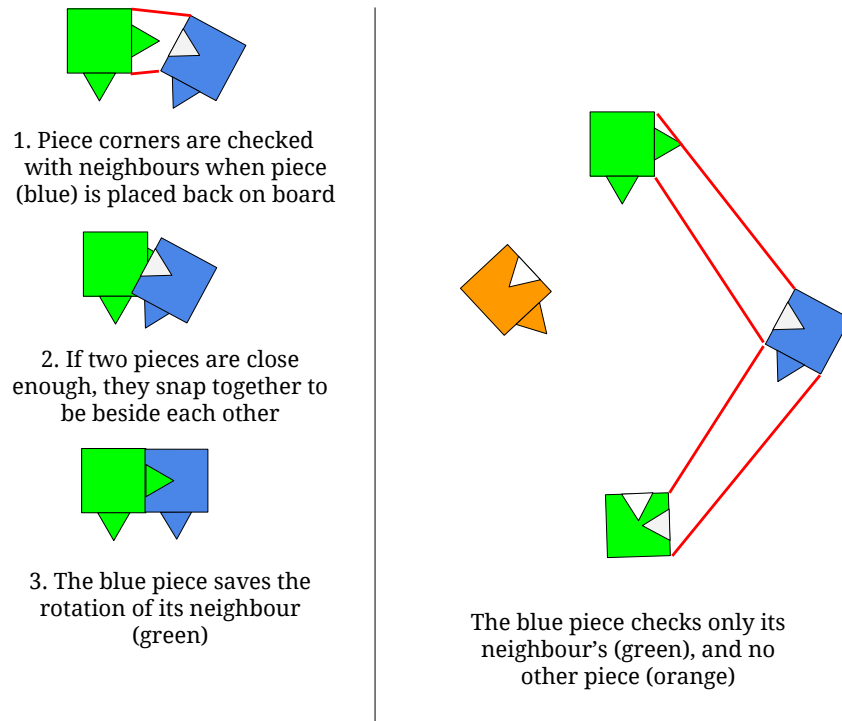


Figure 5: Diagram of the Piece Snapping.

2.2.2 Piece Rotations

Each piece has an x, y coordinate which defines where on the game board the piece is rendered, they also have a rotation variable that defines how the piece is oriented on the game board. The rotation is around the z axis, where the z axis is pointing out from the screen. The addition of rotation for puzzle pieces added some complications to the logic of the game, in particular how I calculated the distance between pieces for snapping as well as rendering the pieces on screen with the correct rotations. Originally when I calculated the distance between pieces I had been doing a simple check to see if the piece's corner coordinates plus the length of a piece was in the

range of the corner coordinates of its neighbour. This failed to work when piece rotations were added, as adding the side length to the coordinates did not take into consideration the rotation. As a replacement, I now calculate the distance between piece corners using Euclidean distance formula:

$$d = \sqrt{(x_o - x_n)^2 + (y_o - y_n)^2}$$

Where d is the distance, x_o and y_o are the coordinates of the original piece, and x_n and y_n are the piece's neighbour coordinates. As I take two measurements for each corner coordinates, the rotation of the pieces no longer affect the calculation of the distances.

To apply the rotation to the piece itself I use the following simple formula:

$$\begin{aligned} x' &= \cos(\theta) \times (x - x_c) - \sin(\theta) \times (y - y_c) + x_cen \\ y' &= \sin(\theta) \times (x - x_c) + \cos(\theta) \times (y - y_c) + y_cen \end{aligned}$$

Where x and y are the piece corner coordinates, x_c and y_c are the piece centre coordinates, θ is the piece rotation in radians, and x' and y' are the new corner coordinates. I applied this formula for all four corners of a piece to get the correct rotated piece coordinates.

2.2.3 Picking Up and Placing Pieces

To pick up a piece the user taps the image of a piece on the screen. That piece is then stored in the user's 'inventory' and they are no longer able to pick up another piece, until they have placed the piece that they are holding back on the board. The inventory is a term I am using to state if the user is holding or not holding a piece, as it is possible to easily check if it is empty or not. The screen x, y coordinate from a finger tap is converted to a board x, y coordinate, z is ignored as it is assumed to be 0. If this is close enough to a piece then that piece is added to the user's inventory. When the user is holding a piece, it is moved to the iPad's centre of the screen and projected on the board. This means the user has to rotate and move the iPad around to move the piece around the board. Once the user taps the screen again, where the piece is projected on the board, is where the piece will be placed.

2.3 Port to iPad

Once I had established a working prototype for the Mac, the next step was to port the code to an iPad. The port proved to be more difficult than I had initially predicted. Firstly, OpenGL is handled completely differently with iOS than on a Mac, as it requires the use of OpenGL ES, of which I had no experience. OpenGL ES is a subset of OpenGL, which applies a number of different methods to do its rendering. When using OpenGL ES with iOS, there is a lot of set up code that is needed for any rendering to take place. Set up like getting a reference to OpenGL ES context was required. As I had to learn the fundamentals of OpenGL ES, I based a lot of my set up code from Wenderlich tutorial [11] on how to create an OpenGL ES 2.0 application for iOS. Secondly, the majority of the libraries I had written for the Mac prototype had to be re-worked and re-written to work with iOS, as some issues like data structures were not compatible across the different environments. For example an ‘NSPoint’ on Mac cannot be used on iOS, instead it is replaced with ‘CGPoint’. The initial port to iOS did not have a perspective projection, which is shown in Figure 6. However, this was the first step into getting the application onto an iPad.

2.4 Integration

After Shahne, Josh, and I had spent the first semester working on our individual components of the Giguesaur project, it was decided it was time to begin the integration of the three components. It was predicted this would be a difficult process and would take a lot of time to get everything working together. As per the prediction, integration did take a lot of time. Not only did we find that some of our code was not compatible, either because of inconsistent data types or incorrect implementations of routines, but other problems popped up such as OpenGL and OpenCV not working together. Shahne and I had little or no difficulty during the integration process. On the other hand, Josh and I were having consistent trouble getting our parts working together. It resulted in Josh and my code being closely integrated, as we had to work together to get the application to properly render to the iPad’s screen. The following subsections will go into more detail about my part being integrated with my two team members.

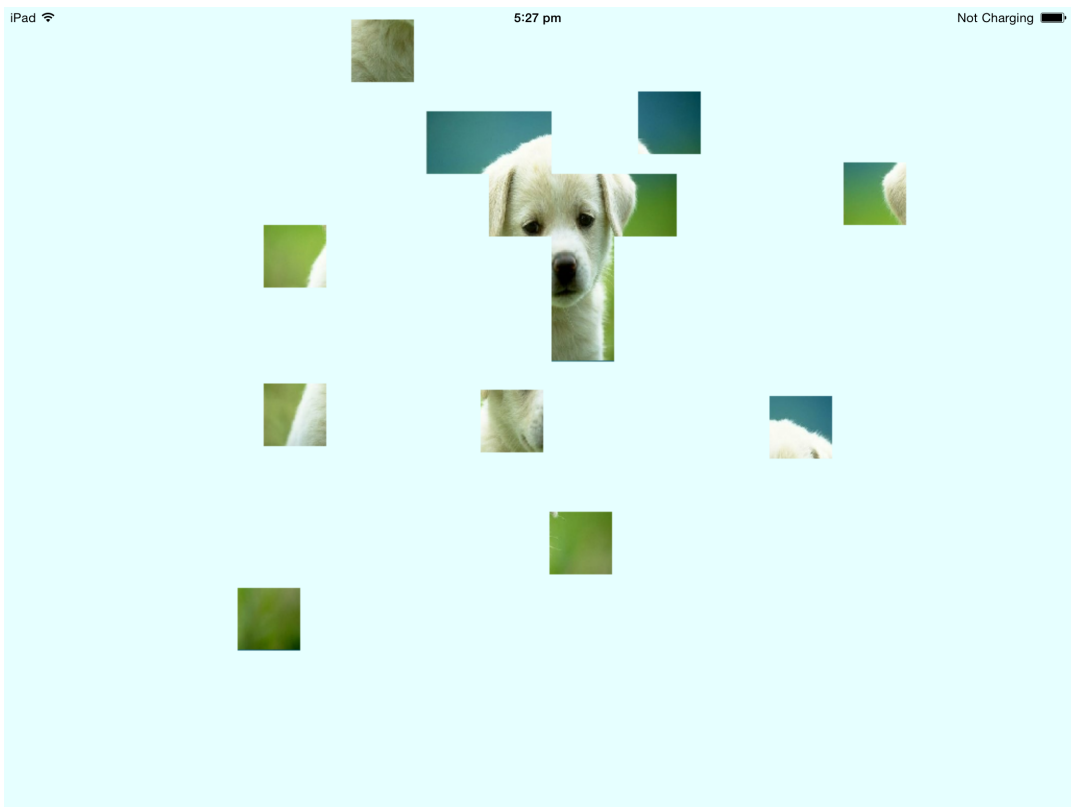


Figure 6: Screenshot of the first port to iOS.

2.4.1 Network and Game Logic

For the game logic to work with the networking component, the game logic that handled piece snapping and checking for the puzzle being solved had to be moved into the server code. The reason for this is that all players in a game had to be getting the same piece locations. As the piece snapping code has the chance to change the coordinates of pieces it had to be placed in the server. When a piece did snap, all clients connected to the server got the updated piece location, so that it could be reflected when the game rendered the pieces in their correct places. The code that checks when a puzzle is solved was also put with the server code. When it finds that the puzzle has been solved, the server can inform all the players.

When a player attempts to pick up/place a piece on the game board, the client has to ask the

server if this is a legal action or not. This was a simple change with my code to make this work. The logic for picking up and placing pieces will call the routines from the networking component of the code. Once the server responds, then my code will either pick up/place the piece or take no action based on the response. Shahne had already prepared for this change to the code, so this was smooth integration of our parts of the project.

The only difficulty that occurred when integrating the network and game logic was that I had stored all my piece locations as floats, while Shahne had stored the piece's coordinates as integers. This meant that when the clients asked the server if it was legal to place a piece in a certain place, the server would store the locations as integers, and update all clients of a possibly incorrect location. This seems quite innocent at first as the lost information is quite small. However my code that calculated piece snapping has a fractional component as a result after it computes. An integer would lose this information, which shows if pieces were rotated to an obscure angle, the result would calculate a float, and the server would interpret these as integers. The pieces then could have the possibility to snap together incorrectly and be offset from each other showing a visible line between them. The fix was to declare the integer locations as floats.

2.4.2 Vision and Game Logic

The integration of the vision and game logic did not go as smoothly as we would have liked. The challenge here was to have the puzzle pieces rendered on top of the game board in the real world. We had Josh's OpenCV code computing a model-view matrix which was passed to my OpenGL code. The model-view matrix would be used to correctly transform and change the perspective of the rendering routines to have the pieces rendered upon the game board. This failed however, as when we put this plan into practice the puzzle pieces disappeared from view. Development on the project came to a halt as we tried to fix the problem, but after a lot of time was spent attempting to solve the problem, we decided to have OpenCV render the puzzle pieces instead, so we could move on with the rest of the project.

The different coordinate systems of OpenGL and OpenCV resulted in reverse logic for snapping of puzzle pieces. As I had written my routines with the y-axis going bottom-up as OpenGL does

it, OpenCV has the y-axis going top-down. The change to my code that I had to do to make this work was when calculating whether a piece can snap to its up/down neighbour, reverse the result, so when a piece would have snapped above a piece, it will now snap below it.

Now the rendering and setting up of the frames is being handled by the OpenCV routines, and my OpenGL code is being used to render the frames to the iPad's screen after each frame update.

2.5 Rendering

I used OpenGL to apply the rendering of the Mac prototype build and the initial port to iOS, however in the final integrated application OpenCV was being used to create an image that is passed to the OpenGL code for it to be rendered to the screen. The reason it is done this way is because the puzzle piece textures have to be copied on top of the frame coming in from the camera, which requires some extra processing to ensure the textures are shown correctly, rather than having the puzzle pieces being rendered over the video feed coming from the camera. Once the client receives an image file from the server, the OpenCV routines take the file and convert it into an OpenCV image matrix for processing. As the main image makes up the entire puzzle texture, it has to be split up into sections for each puzzle piece that needs to be displayed on the game board. The number of pieces determine the number of sections there will be as each puzzle piece will need its own section of the texture. Then for each puzzle piece, if it is meant to be displayed currently, the OpenCV routines will copy the associated section of the texture to the image frame.

3 Results

We have managed to build a working application. The following video shows a small demonstration of the Giguesaur application: <https://www.dropbox.com/s/ronq51mhca4h04c/Giguesaur.mp4?dl=0>. The video is hosted on Dropbox. Figure 7 is two screenshots from different perspectives from two iPads. Both iPads are able to see the same puzzle being rendered upon the game board. You are able to pick up and place down puzzle pieces. The puzzle can be solved by having all the pieces join up to their corresponding neighbours. The final release for the complete project is

available at: <https://github.com/ShahneRodgers/Giguesaur/releases/tag/v1.0>.



Figure 7: Screenshot of the final build running on two different iPads.

4 Conclusion

4.1 Discussion

The Giguesaur application is working, although there are still a couple of problems with the finished product. The performance of the application is slow, as it runs at a low five frames a second. This causes problems when interacting with the puzzle on screen. If a user were to move the iPad away from the marker it tracks, it would grind to a halt and stall. It often takes too long to recover for it to be reasonable, so it does not make for a fun game. Due to the low frame rate, it can be difficult to pick up and place puzzle pieces. A group of players are able to play with the same jigsaw puzzle, though we have only tested this with two iPads as that's all we have. One player is able to pick up a piece and the other player can see that piece disappear from the game board. The two players are able to work together to solve the virtual jigsaw puzzle. Using the iPad's camera, they are able to see the puzzle pieces on top of the real world game board. Although we were met with challenges and problems, I believe we have achieved what was set out from the original aims and objectives; to build an augmented reality jigsaw puzzle game where a number of people can play together.

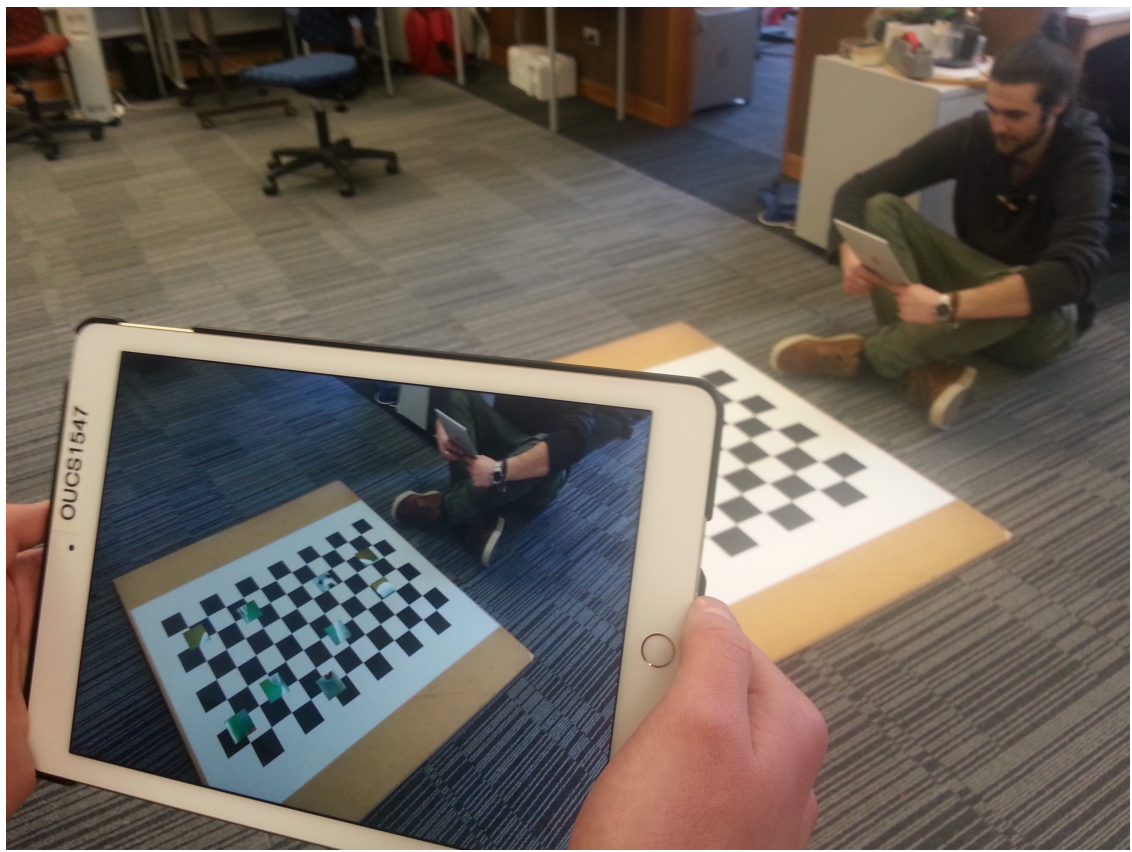


Figure 8: Screenshot of us playing on a large game board.

4.2 Future Work

There were still several things that I have missed out on implementing for the game logic and rendering of the Giguesaur application. Firstly, puzzle pieces are still only simple square polygons. For future recommendations, this would ideally be changed so that pieces have curved edges, similar to Figure 1 earlier in the document. The curved edges to pieces would make the virtual jigsaw puzzle look more like a conventional jigsaw puzzle, and it would allow for players to more easily solve the puzzle rather than having to match the images on the current puzzle pieces. This could be implemented using a pseudo random number generator that would choose a certain number of points along each piece's edge, and then map vertices along each point, which would be used to generate a suitable curve.

Secondly, the application is quite slow, with it only running at a maximum of five frames per second. This is caused by the OpenCV functions that compute the perspective projection matrix. The routines are looking for a checkerboard pattern every frame from the camera. Another slow down to the application could be due to how we are rendering the game, as each frame from the camera is being processed and sent to the OpenGL code for rendering. If we had more time to experiment we could attempt to try have the puzzle pieces being rendered on top of the video feed coming from the camera.

Finally, there is no real way to know when you as a player are holding a puzzle piece. As of right now, when a player picks up a puzzle piece it moves to the centre of the screen and then gets projected onto the game board. This would be used to show where, if the player were to tap the screen, the piece would be placed back onto the board. What should be happening is when a player picks up a piece it should show a larger image of the puzzle piece in the centre of the screen with it being partially transparent, and be casting a shadow where the piece will appear on the game board.

4.3 Final Thoughts

The Giguesaur project has been a challenging and fun experience for me. I have learnt a lot about developing a large piece of software while collaborating with a team. I would have loved to have had more time to work more on the project so that I could have achieved more.

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6 Glossary

Android is a mobile operating system based on the Linux kernel that is developed by Google. 2

Game Board is a marker tracker in the real world that the puzzle pieces are superimposed upon and where the player interacts with the puzzle pieces. 1

Integrated Development Environment (IDE) is piece of software that provides advanced tools to programmers, in an attempt to speed up program development. 3

iOS is a mobile operating system created and developed by Apple. 2

Macintosh is the name of computers created and developed by Apple, shortened to Mac. They run on OS X, Apples computer operating system. 1

Neighbour is a piece that shares an edge to another piece. 3

OpenCV is a computer vison library aimed at real-time computer vison. 9

OpenGL is a graphics application programming interface used to render 2D and 3D graphics. 4

OpenGL ES is for Embedded Systems graphics programming, used a lot on mobile devices, and is a subset of OpenGL. 9

Xcode is an integrated development environment built by Apple and is used to develop Mac and iOS applications. 3