# Novel Gaming Experiences with Advanced Illumination through Augmented Reality: Interim Report

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# Introduction

#### I want to create the world.

Augmented Reality(AR) has come into the limelight once again with the recent release of the Google Glass. AR has been around for a while now, most of the time being thought of the future of technology but with applications ending up with limited use, less than satisfying performance and being gimmicky, it has been hanging around in the background for a while.

AR in a nutshell is reality, augmented! A view of the real world is presented to the user but it has been enriched in some sort of way. If you are unaware of what looking through a Google Glass is like, one pretty well known example is the film Terminator. When seeing from Terminator's viewpoint, we are presented with a red screen, this is what a normal person would see but in red. However, on the screen, it has a crosshair, which lock onto a person, their statistics in the right hand corner, when it's your target, the words flash in view. This is what augmented reality is.

Of course, we're not all cyborg assassins, hence why things like the Google Glass have been created. Our eyes already give us a lot of information about the world, but having even more information presented to us than what we naturally have is Augmented Reality. Already, anyone with a semi-decent mobile phone can play around and take benefits from Augmented Reality, it does not take large amounts of processing power to produce an AR image. The key is that AR is real time, our view gets updated as we see it.

Augmented Reality is not just limited to some head mounted device. In addition to our phones, we can use tablets or just plain computers in which to play with AR. All we need is a camera which can capture the world and then allow us to view it either with additional information or even diminished information! One use case is in the British Maritime museum, where visitors can aim cameras at special AR exhibits and have the item explained to them visually. The range applications of AR are overwhelming, imagine a Dinosaur coming to life in a History museum and you can see it navigating the halls. Imagine having an AR mirror that superimposes clothes onto your body that fit, without having to go and search and try on the clothes themselves. Imagine being on a construction project and you are able to view the outcome on your tablet, even if the old structure has not been cleared away for the new project to begin! Augmented Reality can do all of that already and the scope of new applications is, no pun intended, as far as the eye can see!

As previously stated, AR has many applications in terms of games and entertainment. These come in all different styles, from simple use of a camera, to using fixed feature points

as markers, or using patterns as feature points to identify placement of objects in the scene. Right now, these feature points are either very simple or immutable. They are something that the computer can directly identify which is obviously good for performance reasons. However, what about the ability to create your own feature points on the fly? If we able to immediately draw feature points and by extraction of these points, augment reality based off of these points, it would greatly improve the experience of Augmented Reality, removing the need to create the marker on a computer and just, for example, grabbing a piece of paper, drawing it yourself and have it work straight away! I shall refer to this as a feature drawing throughout the rest of the report.

However, AR may also be used for more commercial and other practical uses. When people think of AR, it usually defaults to thinking about games and indeed there is a lot of future in that industry with AR, there are also Educational uses, Project and Landscape Planning, Commerce and Animation, the list goes on. The problem right now is that simple AR applications which augment a scene with, say a dinosaur or some other object, those generated images are still quite obviously generated by a computer, especially when they try to get more complex. In a bright room, you may place furniture inside which looks semi-realistic, it has a computed shadow and gradient change. However, an ideal situation is when we augment reality and it doesn't even feel as if anything is different. In other applications, the objects may not even have an advanced lighting model, solid colours with no depth or obscurance may be modelled, thus not even a shadow is created making it extremely obvious (whether this is desired or not) to us which objects in the scene have been artificially generated. It is harder to appreciate this as an extension of reality when it is so obvious that this object does not belong in the scene.

This project is focused around these points. First, I'd like to make additions to the AR realm; I will focus around using Augmented Reality to provide not only a novel gaming experience, but also one that can be transferred over to more practical use cases while appearing realistic in addition to have users generate a set of feature points manually in the real scene. One way that we can drastically improve the realism of a computer generated image is to improve the illumination model to such a degree that the object looks like it belongs in the view.

To formalise the problems to be investigated, over the course of this project, I hope to:

• Implement an Augmented Reality gaming experience, allowing users to generate a 3D landscape. The landscape would ideally be produced by the use from using a height drawing to indicate areas of the landscape that should have height altitudes than the rest.

- Investigate and implement an illumination model that mimics that of real life by using light probes to capture the environment's current illumination and applying it to the generated landscape. I shall use some techniques from HDR imaging in order to capture a large range of lighting intensities from the real scene.
- Perform an analysis on the real time performance of the illumination model and how it changes if the real scene changes. This is important as to be feasible in Augmented Reality, we have to make sure that there is low latency between capturing the view and then presenting the resulting augmented information.
- Interface with touchless controls to allow users to interact with the generated scene using their hands rather than the conventional mouse. This will help motivate the move from having this just as a game to something more interactive, for education or even professional use in land planning.

# Background

Nowadays, technology is obsessed with being more interactive, especially in the realm of games and education. With the emergence of hardware such as Google Glass and the Oculus Rift, augmented and virtual reality is becoming a hot and exciting field in which to make technological advances. Emphasis has been made on "immersing ourselves" within the game or environment that we are interacting with, in order to get a much more stimulating experience which leaves a great impression upon us. I myself had taken a liking to Augmented Reality (AR) sometime before applying for my M.Eng Computing degree at Imperial College London. This original interest provided most of the motivation for taking up this project.

# **Investigating Hardware**

The rest of my motivation for this project came from the investigation into the current touchless devices and advanced displays on the market and available to developers and consumers alike to play around with. I looked into several of these hardware devices of which I now outline my findings.

# LeapMotion

# Background & History

The Leap Motion company has been around since 2010, the release of their touchless control/input device, the Leap Motion, was in 2013 meaning it is a relatively new entrant into the market. However, it has generated a lot interest in this area of software development. The Leap Motion is one of the better performing touchless controls on the market and has a growing community of developers. The Leap Motion has an online app store<sup>1</sup> that features various games, apps as well as tools and utilities produced by developers and available for other Leap Motion owners to purchase and play with.

## How it works

The Leap motion comprises of 2 infrared cameras and 3 infrared LEDs, these can be seen in figure 1. After being placed flat on a surface, the Leap Motion emits infrared light and captures it back once it is reflected off surfaces, namely your hands. The Leap Motion tracks near field infrared, making the captured images grayscale and able to be shown in the development kit. The device boasts 10 finger, simultaneous tracking within a range of around 8 cubic feet. The capture range is in a hemispherical shape as can be observed in figure 2. This proves to be a more than suitable capture range if you are using the device

<sup>&</sup>lt;sup>1</sup>https://apps.leapmotion.com/

within the proximity of your computer or laptop. The Leap Motion blog has a very good guide explaining how it operates  $^2$ .

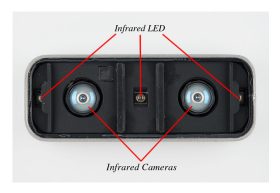


Figure 1: A look inside the Leap Motion sensor

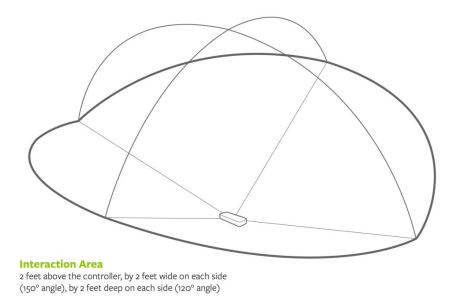


Figure 2: The reported range of detection of Leap Motion

We can interact with the Leap Motion by placing our hands within its capture range. If we were to move our hand past the plane on which the infrared cameras are placed, the device registers that as a selection by the user, equivalent to a mouse click. Any activity behind the plane, i.e. closer to the user, will allow the user to navigate the controls.

 $<sup>^2</sup> http://blog.leapmotion.com/hardware-to-software-how-does-the-leap-motion-controller-work/$ 

## My Investigations

I had the chance to play around with the Leap Motion as part of my investigations and background research. There is a moderate community of developers for the Leap Motion at the moment, applications are obtained by purchasing them on their the Leap Motion online store.

There are currently 219 applications for Leap Motion as of January  $2015^3$ , available on the store. Of these, 136 are classed under Games, 8 as  $Virtual\ Reality$  and 42 classed as Music/Entertainment (these categories are not mutually exclusive). We can take this as a representation of what exactly the Leap Motion is currently capable of doing well. Over half of the applications were aames, even more could technically be considered a game.

The other categories of application included Education, Computer Controls, Utilities and Creative Tools. These do not come anywhere near as close as the number of Game apps, Utilities was the closest with 30 apps under its category on the store. Existing technologies and conventional methods of input such as webcams, mice, touch screen and keyboard are probably still the much faster alternative than navigating with a touchless display for these areas of applications. Using the Leap Motion for these particular uses would probably be much slower and less efficient (and most of the time more infuriating as I have experienced first hand!) than conventional input methods.

There have been a numerous amount of reviews for the Leap Motion, *Tested*, a popular tech youtube channel, had a review concerning the device <sup>4</sup> where they stated the Leap Motion was "Not a mainstream device", "...just a bag of crap; set it on fire". However, *Tekzilla*, another popular Youtube channel which promotes new technologies offered a much better review, albeit, bringing in someone from the company to demo the device <sup>5</sup>.

Leap Motion has also paired up with the company Oculus <sup>6</sup> to release their 2nd development kit. Oculus is a company specialising in the production of head mounted devices which are used for virtual reality applications. The two have worked closely to allow the Leap Motion to be mounted onto the Oculus Rift VR headpiece <sup>7</sup>. This has opened up the possibility for a new, wide range of Virtual Reality Games with touchless interaction. There are already examples of such games on the Leap Motion store. I shall not investigate

<sup>&</sup>lt;sup>3</sup>https://apps.leapmotion.com/categories/all

<sup>&</sup>lt;sup>4</sup>https://www.youtube.com/watch?v=ZK5FRPwIWVE

<sup>&</sup>lt;sup>5</sup>https://www.youtube.com/watch?v=gOtAhU3DIv0

<sup>&</sup>lt;sup>6</sup>https://www.oculus.com/

<sup>&</sup>lt;sup>7</sup>https://developer.leapmotion.com/vr

further into the Oculus as my project does not deal with virtual reality.

# Limitations and pitfalls

When using the Leap Motion, there were several things I noticed. Although the visuals and applications are very pretty and nice, it does not matter when the Leap Motion decides not to work. As this company and its device are the best, small, double-hand motion and image capture currently out there, there is definitely scope to manipulate what this piece of hardware offers.

Due to the sensors using infrared light and cameras collecting the reflected, emitted light, there are some very clear limitations of the Leap Motion. Infrared light travels in straight lines, as a result, if you occlude your fingers behind one finger, say by arranging your hand such that your thumb faces the ceiling and place this directly above the Leap Motion, it'll be unable to tell what your fingers are doing, bar the one that it can actually see. We can see evidence of this in figure 3 where my hand circled in red is clenched but the Leap Motion momentarily still believes it has a finger sticking out.



Figure 3: What cameras see vs skeletal hand mapping

One way to try tackle this apparent problem is to use historical data, i.e. the movement of points of the fingers over the past 3 seconds to help estimate the position of any occluded fingers, though if this was implemented is not at an acceptable level yet, especially if time critical, responsive applications require your hands to be in the positions of self occlusion.

In fact, on the Leap Motion website they state that the device software will "...interpret the 3D data and infer the positions of occluded objects. Filtering techniques are applied to

ensure smooth temporal coherence of the data.". So infact already do some kind of inference on the likely positions of the fingers and joints in according to what they have managed to captured. Though it does take a few seconds, the Leap Motion can quite accurately, under what I have managed to explore hands on with the device, correct the input to what it actually is in real life.

Another noticeable limitation of the Leap Motion is its precision and ability to deal with movements which require more finesse. Firstly, you cannot even think about clenching or clasping your hands together as the sensor will no longer detect any hands. In addition, it was even apparent through the demo games that the Leap Motion takes a lot of getting used to as trying to perform small actions such as plucking a single petal, as seen in figure 4, was very difficult to get right, at least in my case and many of my friends' cases. It seems minute and delicate gesture inputs aren't captured and expressed very well by the Leap Motion and its current apps.

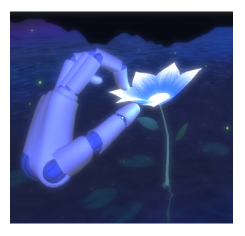


Figure 4: The Demo game for Leap Motion

To use the device effectively, you have to place your hands in a constant state of being parallel to the Leap Motion such that each of your 10 fingers can be captured by the infrared cameras. In addition, when you bring your fingers too close together, the sensor becomes less and less able to distinguish it as 2 fingers or 1, fat, finger, providing further loss of information and inaccurate representation of input, requiring you to be conscious of the placement of your hands and fingers in relation the other hand or fingers.

Another problem arising from the infrared LED cameras is that they can absorb any infrared light, thus in an environment where there may be external sources of infrared such as in the outdoors, the Leap Motion becomes less responsive and finding it hard to properly track the fingers as the light collecting in the camera may first be more than emitted and also will affect different parts of the sensor creating a grayscale image with possibly large white areas. In addition to this problem, when indoors and your Leap Motion is pointing upwards onto a particularly reflective ceiling or one that has an infrared light source, the same inaccuracy happens. A very neat trick, however, is that the Leap Motion is able to detect some discrepancies in the capture of the hands that it can suggest to us when we might want to clean the device from finger smudges.

I gained further insight into the performance of the Leap Motion through the paper Analysis of the Accuracy and Robustness of the Leap Motion Controller<sup>8</sup> which looks into the accuracy of the preliminary Leap Motion (release version should perform at least this well) and assesses its accuracy. The guys at Leap Motion claimed finger and movement racking to be accurate within 0.01mm. Subjecting the Leap Motion to average conditions, the paper concluded that although this claim was not likely achievable, a decent 0.7mm accuracy could still be achieved.

In addition there have been a few interesting use case proposals for the Leap Motion. One such piece is explored in the paper Intuitive and Adaptive Robotic Arm Manipulation using the Leap Motion Controller <sup>9</sup>. It puts forward the idea of creating a human interface with the elderly such that they can carry out "Activities of Daily Living (ADLs)". With the Leap Motion as input to control robotic arms, humans actions can be mimicked by the users such that if they would otherwise not have the strength or coordination to perform an action, they will be able to control the robotic arm very easily by just performing the action over the sensor. Those suffering from Alzheimer's or significant limb/muscle weakness will benefit from this and the paper also talks about correcting hand tremors and shakes from the input to provide a smooth output. Being only \$80 per piece of Leap Motion device, it is also cheap alternative, in today's standards, to specialised sensors as well as its size advantage, being smaller than gyroscopes and accelerometers.

#### Microsoft Kinect V2

#### Background & History

The Microsoft Kinect(V1) was original released as an extra piece of hardware for Microsoft's Xbox360 in 2010. The Kinect for windows (V2) was released in 2012 and offered a range of improved statistics from its ancestor, V1. Since its introduction into the market, the Kinect has received a lot of attention from developers and there have been many applications for it

 $<sup>^8 \</sup>rm http://www.mdpi.com/1424-8220/13/5/6380/htm$ 

<sup>&</sup>lt;sup>9</sup>http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=6840112&tag=1

put forward<sup>10</sup>. Many large companies have caught onto its capabilities and work alongside Microsoft and the Kinect.

In contrast to the Leap Motion, the Kinect V2 offers users the ability to track their whole body with reasonable accuracy. In addition, the V2 can track up to 6 individuals at one time with 25 body joints able to be placed onto the captured images. This opens up a whole new range of applications that the Kinect can be used for and this is apparent in the amount of interest in the Kinect, along with the amount of published papers and success stories of different uses of it. Some of the possible fields this device can be used include Augmented Reality, Entertainment and Games, Retail, Education and much more. The Microsoft Kinect website highlights some of these interesting projects in more detail <sup>11</sup>.

The paper "Evaluation of the Spatial Resolution Accuracy of the Face tracking system for Kinect For Windows V1 and V2" <sup>12</sup> explores in more detail the increase in performance and capability of the V2 and shows that is beats V1 in every aspect.

## How it works

The V2 allows us to take infrared images along with 1080p colour images. It also has depth sensors to produce depth images. Inside the V2 are 3 infrared emitters along with a colour camera, an infrared camera and some microphones. These internal components can be seen in figure 5. The microphones are along the bottom but will not be used within my project.

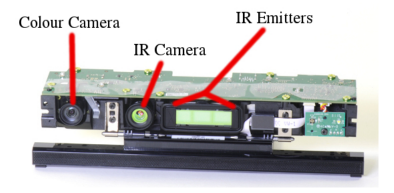


Figure 5: Inside the Kinect V2 for Windows

The Kinect V2 differs from the V1 majorly in the way it produces depth maps. V1 uses structured light while the V2 utilises Time-Of-Flight. Time-of-Flight involves emitting

<sup>&</sup>lt;sup>10</sup>http://www.microsoft.com/en-us/kinectforwindows/meetkinect/gallery.aspx?searchv=entertainment

<sup>&</sup>lt;sup>11</sup>http://www.microsoft.com/en-us/kinectforwindows/meetkinect/default.aspx

 $<sup>^{12}</sup>$ http://alpsadriaacoustics.org/wp-content/uploads/2015/01/Amon\_Fuhrmann\_EvaluationOfTheSpatialResolutionAccuracyOftheAccuracyOftheAccurac

many short bursts of infrared light (strobing it) and then collecting it back through its camera. A very thorough discussion of how this determines the depth of objects in the captured image is present on Daniel Lau's blog <sup>13</sup>. The technique involves splitting a pixel in half and collecting infrared light on the pixel. However, they are on at different times, while one half is on, the other is off and depending on the ratio of how much light is collected by each half (ratio since it accounts for light absorption by objects in the scene), the relative depth of objects can be inferred.

The V2 also accounts for over exposure and saturation of pixels. This scenario occurs when there are alternative sources of infrared light, i.e. in an outdoor environment! The V2 can reset pixel values in the middle of an exposure, also explained in Daniel Lau's blog mentioned above. This then allows it to be used outside where the V1 wouldn't account for this and cause all kinds of strange behaviour; this of course means that the scope for using the V2 and its applications is significantly larger than it ancestor.

## My investigations

I investigated the Kinect for Windows first hand. In figure 6 you can see an example of the depth sensing capability of V2. On the right, circled in blue, is myself. I sat around 40cm away from the camera. As I highlight in the limitations section below, this is reported as the minimum distance performance can be guaranteed by the V2. My friend, Juto Yu, is circled in yellow, he say slightly outside the view of the camera, giving me a rough indication on how wide the capture region is. The green circled object is a pillar in the central library of Imperial College, it is definitely more than 3m away from the V2 which is reported as the range before objects become "too far". Whether it being detected is because the device can actually handle larger caption depths or due to the pillar being white and thus more reflective will need to be further looked in to.

<sup>&</sup>lt;sup>13</sup>http://www.gamasutra.com/blogs/DanielLau/20131127/205820/The\_Science\_Behind\_Kinects\_or\_Kinect\_10\_versus\_20.php

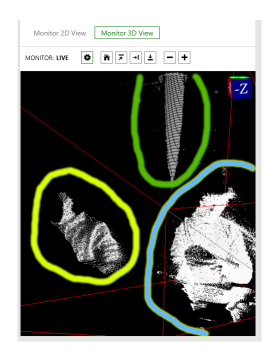


Figure 6: Depth image from Kinect V2

I also looked into the colour camera's performance. The camera has a 1080p HD video taking capability and is of a good quality. In addition, as seen in figure 7. The body tracking is pretty good and can make rather accurate implications of people's limbs even when they are sitting down and are obscured as shown. I was sitting at a desk but the V2 could make some guesses as to where my legs would be. It is also clear that multiple tracking can be done in real time at a speed that is responsive.



Figure 7: Colour Camera (with body tracking)

The V2 is definitely a great alternative to some of the more expensive depth sensors on the market. As highlighted in the paper "Low-cost commodity depth sensor comparison and accuracy analysis" by Timo Breuer, Christoph Bodensteiner, Michael Arens. Some of the other sensors that out perform it are upwards of 3000 while the V2 costs just around 150. This means that it will be accessible to a much larger audience, something definitely needed if an Augmented Reality game is to be successful.

# Limitations and pitfalls

The cameras of the V2 have a set range of values that it works well within. This is reported by Microsoft to be from 0.4m to 3m <sup>14</sup>. Anywhere beyond that seems to be too far to determine the depth of objects. There is also a notion of being too near to the device to! If we are working with the device, say, next to our laptop or in a space nearby, there may be complications with how the sensor performs, anything closer than 0.4m produces unknown behaviour with the depth sensor.

A pitfall I expect to encounter is when developing with the Kinect SDK. I have experience in C++ which is one of the languages that can be used to write Kinect applications. However, it seems a lot of the colour camera tutorials are written in C# which will could cause problems for me if I had to pick up the language or translate it into the C++ equivalents. However, this should only be a small pitfall and cause minor hindrance to the progression of the project.

<sup>&</sup>lt;sup>14</sup>https://msdn.microsoft.com/en-us/library/hh973078.aspx#Depth\_Ranges

# Project Plan

As of the 30th of January there will be 140 days before which the Computing Individual project has to be submit on the 16th of June. This is equivalent to 20 weeks, after taking into account exams and other miscellaneous events within that time frame, I will estimate there to be 16 weeks of time which can be used to work on this project. Since I am working with hardware, there is a risk of malfunction or random things blocking progression in the project so I intend to have several milestone points to which I can fall back to in the event of such things happening.

As I approach closer the the deadline, the number of milestone points will increase, iterations of coding and stable versions will thus also increase, granting me a safe and rather recent state which I may fall back to. In addition, the fact I am using most of these technologies for the first time, I have to take into account the learning curves, time to overcome problems I have not seen before and may not be able to directly find the answer to. Taking these into consideration, I present my (current) plan of action over the following 20 weeks.

# The Next steps

There are some immediate steps that I need to take, especially concerning the background research. There are still a few pieces I'd like to investigate, such as light probes, how they interact with the Kinect V2. In addition, the next immediate step is finalising if such a project has been attempted before in some form. I have conducted a bit of background research into the areas that I will be investigating but will finish this within a couple of weeks of this Interim report.

During the term, I hope to be able to contribute at least 2 full days worth of work to the project per week. The rest of the time during the week that I have available can be used for reading papers and research and adding to my report where I can, to avoid a massive pile up at the end. This shall occur for only the Spring term up until week 9 (13th of March) where after this date I will be preoccupied with revising for the exams.

The Easter Holiday will be the time where I can spend every day available (so around 5 days per week) on the project and developing the bulk of the code base, again adding to the report when I am able to. From the point we return from the holidays, there will be approximately another 4 weeks before the project report is due. May 18th is the day on which we return from the holidays and the week where we have another supervisor meeting. I plan to have reached the end of my project hopefully within the first week of returning, if not, 2. The 4 weeks will be devoted to writing the final report, cleaning up any loose ends

and reaching an appropriate final presentation state.

From this hand in point, the remaining two weeks until the final archive will be cleaning up the code base, reviewing the report and preparing my presentation.

# Report plan

Hearing some past advice and recommendations from my peers who completed their projects in the year before, having enough time to complete the report is high up on my agenda. As stated above I plan to incrementally add what I can to my report as I work through the project, however, the bulk of the report will be completed within the four weeks from the end of the Easter Holidays. Since I may be tempted to fix up the code base, I have decided to set a hard deadline for myself to drop that (and have it in a presentable state) and devote the rest of the time to the final report; the date is the 31st of May. Through the incremental addition of content throughout this project, I hope to have most of the body of the report in place, just needing a reformat and some minor changes by the end of Easter. Hopefully then I would have had some snippets of evaluation in there too, with only bookkeeping, conclusions, extensions and refactoring of the rest of the report to do within the last 4 weeks.

# Anticipated End State

With this hard deadline in mind, I need to set a state of the project which I think I would have reached by the deadline. Past this I do not aim to make any significant changes bar running tests for evaluations, which means that my code has to be pretty much bug proof by this date.

Of course I would have hoped to finished all of the objectives I set out in the beginning of this report. However, if things do not progress as quickly as you would like them on any project. I will put more focus into the Augmented Reality part of the project. Integrating the Leap Motion and the touchless manipulation of the created landscape is not necessary for the project to offer a novel gaming experience. The game can lie within the creation of the landscape from a user drawn 2D landscape and have that come to life by using the Kinect.

I would definitely like to reach the point in the project where a someone can create a 3D AR landscape. I expect the bulk of the work will lie within this part of the project as there is a lot to do with image processing to complete this step. The creation of the landscape may also take some time as I am still unfamiliar with what I should use to create this

for the user. The next major milestone will be extending this point to provide the created landscape with an illumination model that is equivalent to the scene it is being portrayed within. I expect this also to take up a fair time, however, since I am learning about it within a module of my course right now, hopefully I will be able to grasp its concepts faster than without. Making amendments to the illumination should take a bit of time. Past this point I shall consider as extensions to the project that would be great to implement. Though the investigation and project will concentrate on the two points above.

#### Extensions

I have two planned extensions for this project immediately on completion. The first of which is that after the render of the first Augmented Reality scene, the user can choose to fix that in place (though rotation and translation of the scene can still take place) and then introduce modifications to the scene in real life. For example, placing in a pencil case, a water bottle or even a scrunched up piece of paper. This will then reflect upon the AR scene. Imagine it as you being a Giant, playing around with the AR world that you have created. The scene should change with the introduction of this new object, this will include occlusions, different shading and light to name the main challenges.

The next extension would be to allow you to interact with the landscape using the touchless input device, Leap Motion. What exactly this will entail has not yet been set in stone but some ideas I have are the following:

- Allowing the user to add accessories or other landforms onto the scene by selection and direct placement. Imagine it as the Sims or any other simulation game where you can choose to build a house, etc. on the scene.
- Introducing randomly generated content such as miniature people, avatars, objects etc. to traverse the landscape which can then be manipulated and moved around.
- Allowing the user to use view their hands in the scene, kind of like they were playing God, allowing them to interact with the scene, for example if they spread their hands, it could cause rain on the scene.

One other extension which is pretty ambitious would be to track the original feature drawing you provide to generate the first AR image. After that, if the user deforms this image, the scene will deform alongside. This means that extending past drawing on more features, if the user scrunches up the paper, tears it in half or transforms it in some way, allow the scene to change such that it reflects the difference in between the before and after of the feature drawing. For example, tearing the drawing will cause a rip to form in the generated landscape. Deforming the drawing will deform the landscape. In essence, this will be taking feature points of a feature drawing!

# **Evaluation Plan**

The below shall outline my evaluation plan of this project. It is important my evaluation is rigorous and solid so that it proves that what I would've produced at the end is something others can use and build upon. This is because if I am to provide any kind of advances in this field, then what I produce must be proven to be sound. I will be basing my Evaluation plan over the points I outlined in my anticipated end state in my project plan.

# Indicators of Success/Benchmarks

## **Functionality**

At the end of this project, I hope that I am able to quickly draw up a feature drawing on a piece of paper within 3 minutes (5 minutes if they want to be interesting and have a nice landscape!). I should then be able to place this in front of the Kinect device and have my created piece of software read the image and produce Augmented Reality landscape within some acceptable time, for example within 1 minute the Landscape should have been created and displayed. This is important because for AR to be effective and even useful in any real life application, it has to be fast and responsive, being close to real time as possible. In addition, since the main motivator of this project is that current AR applications do not look realistic enough. I hope that by the end of this project I can produce a landscape that looks realistic, at least in terms of illumination.

## **User Testing**

For any game to be considered anywhere near success, user testing needs to take place. I intend to test the software on a range of people, from those not technically inclined to the younger generation, including children! Hopefully I can then ascertain the age groups to which this can be marketed to. If the feature drawings require a relatively high amount of detail, then young children are likely to find troubles with getting what they want out of the software. Hopefully through user testing I can also discover faults, possible extensions, improvements and edge cases. I'd like to set the number of test subjects as at least 20 individuals, of which multiple testing will occur.

# Responsiveness

To further enforce what I mentioned in Functionality, there will be a whole other set of evaluation criteria I set out to assess the success of my project. The first of which is responsiveness of software, which is what I mentioned above. The software should generate the illuminated 3D landscape within a minute of being presented the feature drawing. An

even better turnover would be ideal, hopefully within the range of 15 seconds as even a minute is long to wait for an Augmented Reality game.

The software should also be able to detect rotation of the feature drawing and also rotate the landscape as appropriate. This would ideally be a lot more responsive than the target above, within the 2 second range. Any more and the movement would look choppy and will not represent an accurate rotation. However, as the illumination model is a lot more advanced, this may or may not be possible, considering some very basic Augmented Reality applications don't even react this fast in the presence of rotation. This rotation should also reflect in the shadows of the landscape.

# Testing

## **Functionality**

To give qualitative and quantitative results to the evaluation criteria I have proposed above, first it is very easy to just measure the time it takes for the software to generate the 3D landscape and then see how long it takes from the moment the user presents their feature drawing to the Kinect. How close the performance is to the time boundaries I have outlined above will determine how well the software and project can be deemed a success. However, the rate of success will have an exponential relation to deviance from the set boundary. This is because if it gets too slow, it would cause much anger and frustration to the users of the software because as I have mentioned already within this report, AR and its growth and success heavily depends on being next to real time. To give an idea, if I rotated the scene, then if it took above 5 seconds to reflect the change in the landscape, this is way too slow to be of any use or of any fun. This will be a failure.

## User Testing

Being a game and very much a visual project, feedback will be needed from a numerous amount of people due to the subjectiveness of these criteria. Written feedback in the style of questionnaires would be a good way to quantify the performance of my project by the people I will be asking to take part in my tests.

## Responsiveness

The responsiveness can be tested against some hard time boundaries, once again with their exponential penalty the more time it is from the the boundary. This can easily be tested by tracking how much time it takes between tested actions. When it comes to the assessing the responsiveness of the illumination change, this can be measured by eye, if the illumination stays consistent with the lighting in the scene, then generally this can be considered a success. If the scene looks realistic and the shadow placement makes sense and obscured

areas become visible on rotation, then these are also indicators that it passes the test. The realism of a scene is a lot more subjective and therefore, as mentioned above, the test will range over a set amount of people. If the majority thinks the scene still looks real after a change, we can consider this a success.