AlphaSphere iOS Application
Final Report
Thomas Butterworth, Li Du, Andreas Georgiou, Andrew Haslam, Robert Jones & Vlad Otrocol
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1. Introduction

1.1 Nu desine

Nu desine is an award-winning technology company based in Bristol. Nu desine was founded in September 2010 has rapidly expanded to a highly specialised team whose expertise ranges from music technology, software development, electronic engineering and hardware design engineering. It is this range of skills that has allowed them to produce the AlphaSphere.

1.2 The AlphaSphere

The AlphaSphere is a revolutionary electronic musical instrument that utilises computer software and the AlphaSphere hardware to allow the user to create and perform digital music in a visually stimulating way. The AlphaSphere is revolutionary in the way live music is presented to an audience or crowd due to the aesthetics of the instrument. A connection is established between hardware and software via an Ethernet cable so that instructions can be sent between them. The AlphaSphere itself is a haptic interface consists of 48 tactile pads that stretch and flex as they alter the dynamic, timbre or another parameter of the sounds played. The responsiveness and range of the interaction with the pads means performers can tailor their every musical requirement to their exact specification, producing a tangible sensation for performer and audience alike. The arrangement of the pads is split into six rows of eight pads, meaning all pads are readily accessible in a convenient notational arrangement. The computer-based software that is currently available (AlphaLive) allows the user to create projects with sound mappings and playback settings for the AlphaSphere. The main advantage of the AlphaSphere is the flexibility in programming, and this is clear in the AlphaLive software. Users of this software have great freedom in which to be unique and creative with the way they program and play the instrument. The desktop software has other features such as multiple playback and edit modes, enabling music producers to not only play, but also compose music on the AlphaSphere.

1.3 Why the App was needed

Nu desine felt that it is important to be able to produce and test AlphaSphere projects while on the move. To this end they hired #Byte to create an iPhone app which acts in a similar way to the AlphaSphere software. Nu desine generated some of the graphics that they wanted us to use in the IOS application, as well as specifying some of the key features it must support. These features are as follows;

- Sound mapping to pads on the AlphaSphere
- Editable play states

Figure 1: The AlphaSphere in use showing multiple pads in use at one time.
• Wi-Fi enabled so that OSC messages can be received over the network
• Load/Save projects
• Editable sound loops

Nu design were vague on some functionality they wanted, and very specific in some of the more important requirements. We were told we were going to be given graphics for the background and buttons for our app but in term of screen navigation and user interface they left a lot to our interpretation.
2. Description

2.1 Functionality

The AlphaSphere IOS app uses an edit function to take sounds and loops from the iPhone’s memory and map them to one of the AlphaSphere’s 48 pads. These loops can also be edited to change the play style, volume, pan and channel selection. The project can be saved into memory and loaded again at another time to edit.

The AlphaSphere app is designed to work as either a standalone application or alongside the AlphaSphere and while much of the functionality is the same there are some differences in the way that app works when receiving signals from the AlphaSphere.

Nu desine also wanted the app to be capable of receiving an Open Sound Control message over the network. It was specified that messages would be sent from the AlphaSphere to the IOS device and the message format would be constant (and as follows);

```plaintext
/alpha (int) (int)
```

The app must be able to stream in and decode these messages, using the two integer values in real time.

2.1.1 Standalone Use

As a standalone application the app uses a play function which is laid out similarly to the edit functionality. The onscreen pads can then be used to emulate those of the AlphaSphere, allowing the user to test their projects without needing access to the AlphaSphere hardware. This means that musicians can test, practise and compose music from any of their AlphaSphere projects on their IOS device.

2.1.2 Use alongside the AlphaSphere

When used in conjunction with the AlphaSphere the IOS app will constantly be waiting for a Wi-Fi signal from the AlphaSphere hardware. The application will then use information sent from the AlphaSphere to edit various settings of individual pads, multiple pads, or the entire project. AlphaSphere projects may be saved and loaded from the application meaning a user of the AlphaSphere can have all of their projects on his device. Once Nu desine receive and elaborate on our application they will add some advanced functionality so that it is at the standard of their current OSX desktop software. The limit to this functionality is expanded regularly so our group ensured that our code could easily be read, interpreted and expanded on.

2.2 Proposed Marketing

The plan is to sell the Apple app store, but at present Nu desine does not have a licence to publish apps to the app store it is not currently available. The team has not discussed pricing with Nu desine
but they expect that the app would be a free product used both as a tool to work alongside the AlphaSphere as well as a way of raising awareness for the AlphaSphere. This application is a marketing tool for the AlphaSphere and will be used to promote the features that the AlphaSphere, the IOS app, and the OSX app will support.

While there are several apps which allow the user to map sounds, along with various effects to onscreen buttons none of them are able to work alongside the AlphaSphere and it is this feature that is the main reason for the app was created and as such this will be the emphasis when marketing the app.

We plan to market the app at those people who either own an AlphaSphere who wish to continue to work on projects while on the move or those who have access to an AlphaSphere for short periods of time e.g. for a performance as this allows them to get a better understanding of how the music will sound and feel when it is played on the AlphaSphere.

Once Nu desine receive our finished app they may add more advanced functionality such as audio filters, midi mode, sequencing mode

### 2.3 Requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Achieved</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intuitive User Interface</td>
<td>Yes</td>
<td>The UI is easy to use and feedback for tests told us that first time users were able to create projects and play them back easily.</td>
</tr>
<tr>
<td>Works on iOS devices</td>
<td>Yes</td>
<td>The team have been able to get the app working on both iPhone and iPad devices.</td>
</tr>
<tr>
<td>Loads sounds from the device’s memory</td>
<td>Yes</td>
<td>The app accesses the device’s memory to find the sounds location; this is then loaded into the app so that it can be played without a pause after the button is pressed.</td>
</tr>
<tr>
<td>Receives signals from the AlphaSphere and plays the correct sounds.</td>
<td>Yes</td>
<td>The app picks up OSC signals over Wi-Fi and then can interpret them into pad number and pressure which is used to play the sound associated with the values.</td>
</tr>
<tr>
<td>Plays music through the play screen.</td>
<td>Yes</td>
<td>Using the music loaded from the memory the app plays the sound quickly, upon a button press.</td>
</tr>
<tr>
<td>Records sound through the iOS device’s microphone</td>
<td>No</td>
<td>This was of secondary concern to Nu desine and because of constraints the team was unable to implement this efficiently so did not make it into the final product.</td>
</tr>
<tr>
<td>Saves projects to memory</td>
<td>Yes</td>
<td>The app uses a custom project class which stores the project name, so it can be found again as well as the location of all of the sound files, volume, pan, play state for each of the pads.</td>
</tr>
<tr>
<td>Loads projects to memory</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Play States can be altered per pad.</td>
<td>Yes</td>
<td>Via the pad setting screen the play state of the pad can be changed and the project class is updated</td>
</tr>
<tr>
<td>Channels set for individual pads</td>
<td>Yes</td>
<td>Via the pad setting screen the channel of the pad</td>
</tr>
</tbody>
</table>
Volume can be changed for one or all of the pads. | Yes | Via the global and pad setting screen the volume of the pads can be changed and the project class is updated
---|---|---
Pan can be changed for one or all of the pads. | Yes | Via the global and pad setting screen the pan of the sounds played by the pads can be changed and the project class is updated

### 2.4 Initial Design

The Diagram in figure 2 shows the planned architecture for the project. It is split into 5 main sections:

1. Interface Design – This includes the designing of the screen layout, including the graphics used on the app and the navigation between the screens.
2. Interface Implementation – This is the implementation of the above interface such that the screens navigation and appearance is correct, meaning that the app will end up with the correct layout.
3. Functional Implementation – This includes the acquisition of resources as well as the coding of the functionality of the app. This section gives the app its useful features such as storing information as a project so that is can it can be loaded and saved.
4. Input and Output Implementation – this includes the Wi-Fi connectivity so that the app can receive signals from the AlphaSphere and output audio though the microphone of the device.
5. Reports – This includes any paperwork needed to be produced alongside the creation of the app, namely design specification and the final report.

**Figure 3:** System Overview, showing the dependencies of the classes within the app.

*Figure 3* shows the system overview and the dependencies of the functions shown. The functions are split into 2 sub-groups, visual and function where visual consists of graphics and the user interface and function consists all of the back end programming.
### 3. Overview

#### 3.1 Planning

<table>
<thead>
<tr>
<th>Objective</th>
<th>Date Planned</th>
<th>Date Achieved</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen Dependencies Design</td>
<td>21 Nov 2011</td>
<td>21 Nov 2011</td>
<td>The team was able to discuss the basic screen dependencies with Nu desine and decide on the final layout quickly.</td>
</tr>
<tr>
<td>Resource Acquisition</td>
<td>30 Nov 2011</td>
<td>17 Dec 2011</td>
<td>The software Licence for Dragonfire SDK too expensive for the team to use and Juce did not have the functionality needed for producing the app. In the end the team used MacBooks with Xcode 4 to produce the app but it took longer than expected to research the alternatives and acquire the MacBooks.</td>
</tr>
<tr>
<td>Empty Screen Navigation Implementation</td>
<td>6 Dec 2011</td>
<td>20 Dec 2011</td>
<td>There were two reasons for this set back, the first being the extended time taken to acquire the resources needed and the second was disagreement within Nu desine about how the app should behave. The second meant that the screen layout and functionality had to redesigned, explaining the extra time taken.</td>
</tr>
<tr>
<td>Alpha Phase Testing</td>
<td>12 Dec 2011</td>
<td>12 Dec 2011</td>
<td>As these deadlines are unmovable we explained the app functionality to testers and showed them a flash mock up of the new design from Nu desine. We then used the feedback to improve the functionality of the app later.</td>
</tr>
<tr>
<td>Basic Screens’ Functionality Implementation</td>
<td>25 Jan 2012</td>
<td>10 Feb 2012</td>
<td>The basic functionality was delayed by the previous problems.</td>
</tr>
<tr>
<td>Beta Phase Testing</td>
<td>30 Jan 2012</td>
<td>30 Jan 2012</td>
<td>Because basic functionality was delayed although the screens were properly connected for the Beta release there was very little functionality, testers were given the most recent version of the app and gave useful feedback so that the team could improve the app.</td>
</tr>
<tr>
<td>Task Description</td>
<td>Start Date</td>
<td>End Date</td>
<td>Notes</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>------------</td>
<td>-----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Advanced Screen Functionality</td>
<td>14 Feb 2012</td>
<td>20 Feb 2012</td>
<td>Again the functionality was not complete on time, although the time between completing basic and advanced functionality was less than expected.</td>
</tr>
<tr>
<td>Pre-Gamma Phase Testing</td>
<td>16 Feb 2012</td>
<td>16 Feb 2012</td>
<td>Because advanced functionality was delayed the screens had some functionality for the pre-gamma testing but it was not as advanced as hoped, testers were given the most recent version of the app and gave useful feedback so that the team could improve the app.</td>
</tr>
<tr>
<td>Save Project Implementation</td>
<td>20 Feb 2012</td>
<td>20 Feb 2012</td>
<td>The function allowing projects to be saved was done without incident.</td>
</tr>
<tr>
<td>Load Project Implementation</td>
<td>25 Feb 2012</td>
<td>20 Feb 2012</td>
<td>As the saving and loading of projects use the same system the ability to load projects was implemented at the same time as that to save them.</td>
</tr>
<tr>
<td>Audio Filter Implementation</td>
<td>25 Feb 2012</td>
<td>25 Feb 2012</td>
<td>All of the audio filtering was done without incident.</td>
</tr>
<tr>
<td>Sound Recording Implementation</td>
<td>25 Feb 2012</td>
<td>Not Complete</td>
<td>This was of secondary concern to Nu desine and because of constraints the team was unable to implement this efficiently so did not make it into the final product.</td>
</tr>
<tr>
<td>Final Graphics Implementation</td>
<td>25 Feb 2012</td>
<td>1 Feb 2012</td>
<td>We received the final graphics from Nu desine earlier than expected so were able to implement them several weeks ahead of schedule.</td>
</tr>
<tr>
<td>Wi-Fi Communication Implementation</td>
<td>25 Feb 2012</td>
<td>28 April 2012</td>
<td>It took far longer than expected to get the Wi-Fi connectivity working properly due to a lack of support for the most recent version of Xcode.</td>
</tr>
<tr>
<td>Gamma Phase Testing</td>
<td>12 Mar 2012</td>
<td>12 Mar 2012</td>
<td>Although the majority of the app had been completed the gamma release of the app did not include any Wi-Fi connectivity. Testers were given the most recent version of the app and gave useful feedback so that the team could improve the app.</td>
</tr>
<tr>
<td>Final Implementation</td>
<td>1 April 2012</td>
<td>1 May 2012</td>
<td>Due to the setbacks mentioned above the final version of the app was not completed until the beginning of May.</td>
</tr>
</tbody>
</table>
Although the majority of the app had been thoroughly tested, the final testing on app could not be done until all aspects of it were believed to be complete.

3.2 Progress Monitoring

The team based their work on the original Gantt chart, and this gave them good basic timing, as the project continued the Gantt chart was updated to the time that each task actually took, this allowed the team to continue working to deadlines while updating the more unrealistic ones. This meant that the team could easily track progress that was being made, helping others when their deadlines were approaching, or starting on the next task that could be.
As well as the use of the Gantt chart the team met twice a week as planned, this gave them plenty of opportunity to monitor the current progress of each of the team members and reallocate the tasks as needed, working on tasks together when needed to complete tasks. An example of the reallocation of work is the implementation of the Play state, the work was split between Andrew and Vlad in order to create the more complex aspects of the programming so that pressure is emulated by pinching towards the centre of the screen. The other aspect of this is that when work could be done earlier than planned such as the early implementation of final graphics due to the speed with which nu desine produced them.

The App project was split into multiple modules as part of a tree as shown in the System Overview shown in figure 3, the two main areas of the project were the visual aspects and the function aspects. Using the System Overview the team was able to mark off which areas of the app had been completed, tracking what had been done and what the team had yet to do.
# 4. Tasks

<table>
<thead>
<tr>
<th>Team Member</th>
<th>Task</th>
<th>Time Spent (hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Familiarising with Xcode and Objective-C</td>
<td>5</td>
</tr>
<tr>
<td>Thomas Butterworth</td>
<td>Wi-Fi communication with the AlphaSphere</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td>Convert OSC signals into useful values</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Collaboration with implementation of OpenAL</td>
<td>5</td>
</tr>
<tr>
<td>Li Du</td>
<td>Development of the Play screen</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Testing of the pre-release code at each stage</td>
<td>75</td>
</tr>
<tr>
<td></td>
<td>Compilation of user feedback at each release</td>
<td>20</td>
</tr>
<tr>
<td>Andreas Georgiou</td>
<td>Convert OSC signals into useful values</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Assisting team management</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>AudioToolbox implementation</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Wi-Fi development</td>
<td>60</td>
</tr>
<tr>
<td>Andrew Haslam</td>
<td>Implementation of Alpha prototype</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Implementation of pad class</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Implementation of pad settings</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Implementation of global settings</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Implementation of project file handling</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>Implementation of OpenAL</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>Development of the Play screen</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Implementation of play states</td>
<td>40</td>
</tr>
<tr>
<td>Robert Jones</td>
<td>Screen Layout and Dependencies design</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Assisting development of Alpha prototype</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Advising on design of interfaces</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>Design of how the pad settings are stored, altered and accessed but the app as well as how the</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Creation of graphics for the UI</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Compilation and unifying of final report, so it is of a single style</td>
<td>20</td>
</tr>
<tr>
<td>Vlad Otrocol</td>
<td>Resource acquisition</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Implementation of skeleton code</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>Implementation of UI</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Version control and the collation of code</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Fixing bugs within master code</td>
<td>10</td>
</tr>
</tbody>
</table>
5. Implementation and Testing

5.1 Implementation

5.1.1 Features

5.1.1.1 Screen Navigation
This was created through a combination of XCode’s ‘Interface Builder’ and a ‘View Controller’ class. XCode natively supports gesture recognition, and this allowed for methods to be called when the user swiped either left or right. Using class variables to maintain the state of the app (in the sense of whether it was in play mode or edit mode) and determine what screen the user was viewing, the screens were dynamically shown and hidden based upon the direction swiped, and the screen the user was viewing at the time. XCode’s animation support allowed the transitions between apps to be aesthetically pleasing and gradual, rather than instantaneous.

5.1.1.2 Pad Playing
Originally, the sounds mapped to pads were stored as strings within the Pad class, which contained the file names that would then be passed to iOS’s standard audio playing methods when the associated buttons were pressed. From early on, it was decided that data and visual classes should be kept relatively separate, and thus, using the interface builder, each button was assigned a ‘title’ that would act as a means with which to access the associated data within the pad class.

Whilst it was beneficial having the sounds functioning from early on, later in development, the decision was made to switch to a solution that offered lower latency, as the delay resulting from the methods used at the time were inappropriate for a music app. After experimentation, the chosen library was OpenAL as it is extensively supported on iPhone, and would also be fairly easy to port across to Android, should the design desire it.

Once OpenAL was implemented, it was necessary to integrate functionality enabling the sliding of buttons, which was created in a method that, like the original pad playing method, was called alongside multiple methods, such as play-state related methods, called from the default button-dragging method. When the button was released, it needed to be reset to the original start position (data stored in the pad class), which was implemented as a sub-method like the other two. The code below is for the resetting functionality, and demonstrates how the title property of buttons was used to access appropriate pad data.

```c
-(void)padReset:(UIButton *)theButton{
    NSString *indexString = [[[theButton currentTitle] substringFromIndex:1] intValue] - 1;
    [theButton setTransform:CGAffineTransformMakeScale(1.0, 1.0)];
    theButton.center = CGPointMake(pads[index].initialX, pads[index].initialY);
}
```

This code shows the way that a button can be passed as a parameter, and then its title used to access an associated pad (and its data) from the pad array stored within the class. This code is used for resetting a button’s position once it has been released. Although this method could be set as the
default method for a button when released, there were other functions that needed to take place when the button was released, and putting the code in a single method would result in monolithic code. For this reason, it was called from another method that was assigned as the default that calls multiple separate methods.

5.1.1.3 Pad and Global Settings
On the pad edit screens, the state of the pad (whether it was selected or not), was stored within the pad class. The screen was designed so that when the settings screen was accessed, the attributes within the selected pads were checked for consistency, and the UI elements were displayed differently depending on whether the associated attributes had the same values or not. Once the user changed the value of ‘inconsistent’ attributes, the UI elements switched to ‘consistent’ and then the value would be set when the user pressed ‘Done’. The value of each attribute was defined by the ‘value’ property of the UI elements.

A file browsing screen was designed to check through the file system and display for sound files for selection on the pad settings page, which was then reused on the global settings page to browse for project files. The global settings screen was implemented in a similar fashion to the pad settings screen in terms of using the ‘value’ property of UI elements.

5.1.2 Coding Approach
From the early stages of development, the team felt it was important to approach the implementation of features iteratively, initially establishing a simple skeleton offering basic functionality, which was progressively added to in small steps. Keeping the steps as small as possible ensured that the app was always kept in a working state and meant that very little time was spent eliminating bugs.

Equally, prioritising developing the user interface meant that, after establishing a general idea of its appropriateness through the prototyping of it in Flash, it could be tested on an actual iOS device, the iPad. In many cases, this meant utilising methods that would later be abandoned, such as those from AVAudioToolbox, but this was still considered to be the best approach as the interface of the app was considered to be of paramount importance.

As an object-oriented language, the team worked extremely hard to ensure that the code’s design was kept as modular as possible, considering best practices throughout development. A good example of this was the explicit naming of methods, whereby every method created was given a descriptive name stating exactly what the function of it was. This not only allowed for the programmers to easily understand a method’s purpose, but also acted as a means for determining whether a method was completely non-monolithic. In general, if a method was difficult to name specifically once created, it was seen to contain too much functionality for one method, and thus the method would be split into multiple sub-methods.

Equally, if code was seen to be similar in multiple places, the code was generally converted into a method that could be used repeatedly throughout the app. A simple example of this would be the ‘closeSettingsView’, which took either the global or pan settings view as a parameter and ‘closed’ it.
5.2 Code Example

5.2.1 OSC listener

The following code implements an OSC listener, which decodes OSC messages and bundles by calling methods in the oscpkt library. The function opens a connection to a specified port and decodes OSC packages (or bundles), splitting up the messages. This is done by the PacketReader. The messages arguments are then pushed onto a stack in memory and can be popped off to show the necessary values of the message. Messages support types int, string, float, true and false in their arguments so not to cause errors if an invalid message is received. Ideally only ints and a fixed string will be sent from the AlphaSphere but this code will now support unhandled messages.

```cpp
void runServer() {
    std::string s1;
    UDPSocket sock;
    sock.bind(PORT_NUM);
    if (sockisOk()) {
        cerr << "Error opening port " << PORT_NUM << ": " << sock.errorMessage() << "\n";
    } else {
        cout << "Server started, will listen to packets on port " << PORT_NUM << std::endl;
        PacketReader pr;
        PacketWriter pw;
        while (sock.isOk()) {
            if (sock.receiveNextPacket(10 /* timeout, in ms */)) {
                pr.init(sock.pocketBuffer(), sock.pocketSize());
                oscpkt::Message *msg;
                while (pr.isOk() && (msg = pr.pomMessage()) != 0) {
                    int iarg;
                    int iarg2;
                    if (msg->match("/alpha"), popInt32(iarg), iokOk && noArgs(p)) {
                        cout << "Server: received \"ping\" \"iarg\" \"iarg2\" from \"" << sock.pocketOrigin() << ";\n";
                        Message reply = repl.init("/pong"); pushInt32(iarg);
                        pw.init(); addMessage(reply);
                        sock.sendPacketTo(pw.pocketBuffer(), pw.pocketSize(), sock.pocketOrigin());
                    } else {
                        msg->match("/alpha"), popInt32(iarg), popInt32(iarg2);
                        cout << "Server: unhandled message: \"" << msg << ";\n" iarg iarg2 \"un\"; 
                    }
                }
            }
        }
    }
}
```

5.3 Version Management

The team leader Vlad initially controlled version Management. Vlad kept a ‘master’ copy of the app at each release and the rest of the team worked on their individual versions, sending it to Vlad when functions or classes have been completed. In this way it was easy to discover where any errors or bugs enter the system and remove them quickly, before they cause any major problems. Previous versions of the code were always kept separate so that if any major problems do occur there is a safe, working version to revert back to.

Later when the development of the application was progressed, it was decided that the use of a Revision Control System (RCS) was necessary. Therefore a repository was set up to keep track of the different versions. Each member of the team had his own branch from the main application code. At the final stage of developing, different branches merged were manually merged step by step to avoid any code overwriting. In this way the integrity of the core code was ensured.
5.4 Testing and QA

The testing of the AlphaSphere app was comprised of several parts. The first was done while the code was written, as most of the team programmed in pairs they could quickly pick up on many simple mistakes made when coding. Code was also compiled often so that the reason for any compilation errors could be found quickly and resolved.

Li implemented modular testing, which was later removed in order to maximise the efficiency of the app, to test all of the code the team created. This method allowed for continual error checking and meant that when errors were found it was easy to find them quickly and effectively remove them from the code.

The next stage was intensive testing by the team, lead by Li, this was done before each release. This focused on looking for and bugs in the code which code have been missed by the modular testing and reported any to Vlad for him to fix.

The final phase of testing was to hand the app to flatmates of the team and after explaining the functions, asked them to use the app both to make sure the interface was intuitive and that there were no problems that the team had missed during the initial phase of testing. The flatmates were a good testing group as they are a similar age to the target audience (early to mid twenties) and are from various backgrounds including technology and music.

Once the team had successfully built and compiled the first version of the app then it was saved in the repository. That version then became the master project, which meant we always had a working application to build on, but wouldn’t commit changes to the master version without ensuring they did not prevent the program from executing successfully. To do this we used a revision control system, which helped us maintain a working app through all stages of development.

5.4.1 Alpha Testing

There was no code for the team to test for the alpha stage, instead the testers were explained what the app was supposed to do and asked them to perform specific tasks and asking them how easy it was to complete them. The results can be seen below.

![Chart 1: Swapping between Play and Edit states](image)

Chart 1 shows that the switch at the top of the screen is a very intuitive way to transfer between the two main states of the app.
Chart 2 shows that the horizontal swipe across the screen is an intuitive way to transfer between the levels of the AlphaSphere emulated in the app.

Chart 3 shows that the button in the top left hand corner of the screen is quite intuitive but there may be a better way of doing it.

Chart 4 shows that the button in the centre of the screen is not intuitive and may not be the best way to get the user to select every pad on a single level.
Chart 5 shows that holding the button and dragging it to the centre of the screen are intuitive and were picked up quickly by the user despite being an unusual motion.

5.4.2 Beta Testing

The code of the beta release was checked thorough by Li, there were no major bugs but the button to the global settings kept causing the app to slow down, this due to a slight error when copying code into the master version of the app and it was quickly fixed by Vlad.

Due to the lack of change from the previous iteration, as far as the interface was concerned, the testers were not asked to complete specific tasks. The Testers were still asked to try and crash the app, which none of them managed, as well as being asked for feedback.

5.4.3 Pre-Gamma Testing

The code of the pre-gamma release was checked thorough by Li, there were a couple of small bugs but they were quickly fixed without trouble.

As the app now contained the final graphics and the ability to load and play sound from the device’s memory the testers were asked to test the app and the new functions of the app. The results can be seen below.
The above charts show that the basic implementation worked well and the finalised graphics are intuitive to use.

**Chart 6:** Load music from the device’s memory

**Chart 7:** Play a sound for a specific pad

**Chart 8:** Navigation using the final graphics
5.4.4 Gamma Testing

The code of the gamma release was checked thorough by the team, there was a large bug found within the global settings functions stopping the project code being saved correctly, stopping the project from being loaded.

The app now contained all of the implementation except for Wi-Fi connectivity. The testers were asked to test the app and the new functions of the app. The results can be seen below.

![Chart 9: Save a project](chart9)

![Chart 10: Load a project](chart10)

![Chart 11: Change the volume of a single pad](chart11)
The charts above show that most of the controls are intuitive, although the way in which the global settings is reached could be made simpler, the feedback the team was given also suggested that the way of reaching the Global Settings is not nearly as intuitive as the other controls and this needs to be worked on.

5.4.5 Final Testing

The code of the final release was checked thorough by the team, there were no bugs or errors found.

The app now contained all of the implementation including Wi-Fi connectivity. The testers were asked to test the app and all of the functionality. The results can be seen below.

Comparison between Chart 8 and Chart 13 shows that even with large amounts of time between them the use of the app becomes more intuitive to use.
This shows the new way to save and load projects, which was changed due to user feedback is far better than the previous design.

Chart 14: Saving and Loading projects

This shows that the way we find the music for the app works well for the user and is intuitive to use.

Chart 15: Finding the correct sound

Chart 16: Finding the correct play state
The two charts above show that the new play state screen, with the descriptions on them work incredibly well for users to choose and use the play states in the way that they want.

5.4.6 User Feedback

At each stage of the testing by the team’s flatmates they were asked if there was any extra function that should be added to app or anything that should be removed or changed to improved. The following is some of the more useful feedback that the team received:

- “I would like a way to change the volume of the different circles”
- “The play states need descriptions so that I know what each one does without testing”
- “The Load and Save buttons could be part of the settings to stop the screens looking so cluttered”
- “The buttons in the settings need to be uniform, rather than being several styles”
- “We don’t need a home button because it just links to the play screens”
- “The last project I worked on should be there when I open the app, I don’t want to have to find it in the settings”
6. User Guide

6.1 Installation
The app cannot currently be installed from the app store; the final version of the app will be handed over to nu desine to do with as they want. This means that the app may appear on the app store in the future. Please contact nu desine for a copy of the final release code to install.

6.2 User Manual
This user Manual gives a brief overview of how to use the AlphaSphere App for iOS devices, the screenshots shown are from an iPad but the functionary of the app is the same for both iPhone and iPad devices. If the device is linked to an AlphaSphere then as long as the app is in play mode the app will play any sound produced by the use of the AlphaSphere.

6.2.1 The Home Screen

1. The large central circle is a combination of six buttons, one for each of the levels of pads, where the top is linked to the first pad player screen and moving down vertically through each of the six levels.

6.2.2 Edit Mode

1. This button opens the global settings for the whole of the project.

2. This is a switch that allows the user to quickly swap between the edit mode and the play mode.

3. Each of the eight buttons represents a pad on the AlphaSphere, selecting one opens the settings for that specific pad.

4. This button opens the pad settings for any selected pads.
5. This shows which of the six levels is currently being edited, to change between levels swipe horizontally across the screen.

### 6.2.3 Play Mode

1. This is a switch that allows the user to quickly swap between the play mode and the edit mode.

2. Each of the eight buttons represents a pad on the AlphaSphere. To play a sound press the button, to emulate pressure hold down the button and drag it towards the centre of the circle. Multiple buttons can be pressed at once.

3. This shows which of the six levels is currently being played, to change between levels swipe horizontally across the screen.

### 6.2.4 Pad Settings

1. Press the Browse button to open a list of compatible sound file the desired sound can be chosen by pressing on it. The file name will then be shown in the box to the left of the Browse button.

2. Press the Choose button to open the Play State selection screen.

3. Use the slide to alter the volume of the current pad.

4. Use the slide to alter the pan of the current pad.

5. The buttons can be used to select a channel for the sound for the selected pad.

6. Press the Done button to make the chosen changes.
6.2.5 Play State Selection Screen

1. Give the Play Mode name and a description of how the state is used.

2. The buttons are used to select a Play Mode for the current pad.

3. Press the Done button to make the chosen changes.

4. Press the Cancel button to discard the chosen changes.

6.2.6 Global Settings

1. Pressing the load button brings up a list of projects to load. Press on the desired project to load it. The project name will then be shown in the box to the left of the Load button.

2. Enter a project name into the white box and then press the save button to save the current project.

3. Use the slide to alter the volume of all pads simultaneously.

4. Use the slide to alter the pan of all pads simultaneously.

5. Each of the six buttons can be pressed to select channel exclusivity for the pads, this will overwrite any channel setting for individual pads.

6. Press the Done button to make the chosen changes.

7. Press the Cancel button to discard the chosen changes.
7. Conclusion

7.1 Functionality

The assignment was to implement a basic application that could be used to emulate, or in conjunction with, nu desine’s AlphaSphere. It was evident from the second team meeting that the team was well suited to the task we had applied for. We spent the first few meetings getting acquainted and analysing the skills of each team member. This process helped us to split the team and pick well-suited pairs to work on different parts of the project. The next task was then to breakdown what needed to be done for the project and divide these tasks between the team. The team then broke down the project and evaluated the key concepts, before distributing a task to each team member. When coding began the project progress was initially slow due to the team having to become familiar with Objective-C. Once members had overcome this barrier then progress picked up and we could begin work on tasks relevant to our assignment.

To ensure that nu desine’s requirement demands were met we conducted a series of quality assurance tests for each primary function both by the team and a small group of impartial testers from outside of the team. This ensured that each requirement was met to nu desine’s standard by implementing the necessary function within the app. Some functionality requirement was vague and some very specific which meant we had a reasonable scope for interpretation of how we believe the app should look and run. For example nu desine wanted an intuitive user interface so unfamiliar users could operate the AlphaSphere through this iOS application. The team spent considerable time designing and discussing the screen navigation so to create an app that was natural and instinctive to navigate. Feedback showed us that we were successful in the design that had been chosen for new users could easily access all of the screens and features. Another features that nu desine specified they wanted was the ability to save and load projects for the AlphaSphere from an iOS device. This functionality presented a challenge for the team due to the restrictions in iOS device memory accesses. Rob, and other members of the team, was in close contact red wasp design (a Bristol based design company) and nu desine in order to effectively implement this function into our app. This contact ensured that we were correctly implementing this stage and meant we could successfully implement this feature.

nu desine also asked that we implement the necessary steps to communicate with the AlphaSphere. This is done by establishing a UDP connection between AlphaSphere and device and transferring data. This data is in OSC format, which means that our app must have built in OSC support to listen for, receive and decode these messages. The team managed to implement this function in a separate application to that of our main project. The OSC listener app submitted can receive OSC messages or bundles (teams of messages) and decode them to get the values of the arguments passed with the message. This OSC application could not successfully be integrated into our project due to the lack of compatibility of the supporting OSC library (oscpkt) and our then existing Objective-C project.
7.2 The Team

At first the team had some trouble working on a single project between six team members for it was the first team-coding project some members had met. This was because tasks were divided between members so each member of the team had an individual (coding) task that would then be integrated into the rest of the project. As we learnt more about team software engineering projects, this version control issue was quickly resolved for we implemented the use of a version control system. This meant that all members could access the most recent project for it was stored in a repository online. Now all members could access any code from anywhere they have an Internet connection (which greatly helped development progress over the Easter break). The control system also meant that each member could commit changes to the project on a private branch (specific to each member), so the master branch was only edited when the team had confirmed the changes were ready to be integrated. This method meant that our master project was always error free meaning no backtracking was going to be necessary.

As we progressed through the early development stages we began to work much more efficiently as a team. Once members better understood each other advantages and disadvantages then the team could work more efficiently as a whole. If a member were struggling with a task, big or small, then we would meet and reallocate the workload as to effectively counter this delay. This was evident in various parts of the project for it was often difficult to estimate an accurate representation for the complexity and timeframe of certain features that were to be integrated. An example of this is the Wi-Fi communication. This task proved to be considerably difficult so the work was redistributed among the team so more members could focus on the tasks troubling us as a whole. Towards the end of the project our team could distribute tasks more effectively due to the dynamics of the team and efficiency in teamwork.

The running of the team throughout the project was consistent and effective. There were regular meetings where all members attended and contributed towards the design of the team’s app, which inevitably resulted in a well-balanced end product due to the varying nature of the each member’s experience. Vlad, as the project manager, was efficient in organising and distributing work where necessary. Between the team it is evident that we can collaborate effectively and Vlad took sensible measures to ensure that any issue relevant to the project was quickly resolved. The management of the project helped the team quickly develop as a software engineering team as well as individuals. By the end of the project the team all agreed that the team working efficiency is incomparable to how we began. The project management also ensured that everybody in the team must contribute his fair share. There was however no issues in this area for all team members worked to the required standard (set by Project Manager Vlad).
APPENDIX A: On the left the iOS Application developed during the project and on the right the AlphaLive v.0.1, software developed by “nu design”.