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Sense3

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Rochester Institute of Technology
B. Thomas Golisano College of Computing and Information Sciences
Master of Science in Game Design and Development
Capstone Final Design & Development Approval Form

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Proposal submitted in partial fulfillment of the requirements for the degree of Master of Science in Game Design and Development

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Executive Summary

Sense3, at its core, is a game in which the player has to collectively use the three senses of sight, touch and hearing to primarily dodge obstacles and collect audio samples, which are vertically remixed to form music. We chose EDM themed music, coupled with a futuristic outer space theme for the art style of the game, creating an immersive environment. The game is a pseudo-endless runner, where the player has to collect all the components to assemble their music. After each play through, the game allows the player to listen to the newly assembled music before reloading. We wanted to encourage replay value as each play through yields new and different music. The concept was decided upon after a series of prototyping sessions and iterations on a select few of them.
# Table of Contents

**Contents**

1. **Introduction**........................................................................................................................................... 1
2. **Game Genre Background and Market Analysis** ......................................................................................... 3
3. **Background Research**................................................................................................................................. 5
   - Visualization............................................................................................................................................. 5
   - Feedback Loop.......................................................................................................................................... 9
   - Level Design............................................................................................................................................. 11
   - Game Feel.............................................................................................................................................. 15
   - Game Interface ....................................................................................................................................... 17
   - User Interface ......................................................................................................................................... 19
   - Procedural Generation ............................................................................................................................. 21
   - Audio...................................................................................................................................................... 30
3. **Game Development Process and Timeline** ................................................................................................. 33
   - Structuring the team ............................................................................................................................... 33
   - Prototyping the game.............................................................................................................................. 35
   - Scheduling and milestones ..................................................................................................................... 38
   - Development process ............................................................................................................................ 40
4. **Game Design**........................................................................................................................................... 42
   - Challenge and Reward ............................................................................................................................ 45
   - Game Mode .......................................................................................................................................... 48
5. **Technical Design**.................................................................................................................................... 50
6. **Asset Overview**....................................................................................................................................... 52
7. **Playtesting and Results** .......................................................................................................................... 55
   - GDC Playtest Session: .......................................................................................................................... 57
   - Prof. Oyzon’s Playtest ............................................................................................................................ 61
   - GameFest at Rensselaer .......................................................................................................................... 63
   - Imagine RIT ........................................................................................................................................ 64
8. **Post Mortem**.............................................................................................................................................. 65
10. Future Work ........................................................................................................................................ 67
11. Bibliography ..................................................................................................................................... 68
12. Appendices ....................................................................................................................................... 71
13. Footnotes ......................................................................................................................................... 92
List of Figures
Figure 1. Sense3 game look. ........................................................................................................... 1
Figure 2. 140 ................................................................................................................................. 4
Figure 3. Race the Sun .................................................................................................................. 4
Figure 4. Rez .................................................................................................................................. 4
Figure 5. Child of Eden .............................................................................................................. 4
Figure 6. Smash Hit ..................................................................................................................... 4
Figure 7. 1...2...3...Kick It! (Drop That Beat Like an Ugly Baby) ............................................. 4
Figure 8. Initial concept of visualizing audio through visual elements ..................................... 6
Figure 9. The twirling caused by the black hole. ....................................................................... 6
Figure 10. Floor lights to help the player once the sound is localized. ..................................... 7
Figure 11. Visual obstacles glowing with the help of MKGlow shader .................................... 8
Figure 12. Negative feedback loop ............................................................................................ 10
Figure 13. Initial version of puzzles that make the player use the dodge mechanic ............... 11
Figure 14. Falling and moving obstacles ................................................................................... 12
Figure 15. Easy, medium, and hard version of one of the final puzzles ................................. 13
Figure 16. Final set of puzzles that encourage dodge, jump, and moving straight .................. 14
Figure 17. Sense3 Main Menu .................................................................................................. 19
Figure 18. Current score indicator .............................................................................................. 20
Figure 19. Blend shapes of player model to indicate current score ........................................... 20
Figure 20. Procedurally generated infinite terrain. ................................................................. 22
Figure 21. Procedurally generated terrain with obstacle placement rules ............................... 23
Figure 22. Procedurally generated endless plane with translucent texture ............................. 23
Figure 23. Initial setup of the game. .......................................................................................... 25
Figure 24. Subsequent rows being added as player moves forward .......................................... 26
Figure 25. First playable prototype. ........................................................................................ 35
Figure 26. Concept art for environment. .................................................................................... 36
Figure 27. Visual obstacles reacting to the audio provided as input to FFT ............................. 43
Figure 28. Mood board. .............................................................................................................. 52
Figure 29. Progression of look of visual obstacles over the semester ....................................... 53
Figure 30. Planet with a techno touch to it ............................................................................... 71
Figure 31. Meteors- These are usually revolving around the planets or just lying around in space .......................................................................................................................... 71
Figure 32. Moving Pillar- Consists of 3 cubes which contain an animation of breaking into smaller pieces and moving up and down ........................................................................ 72
Figure 33. Fan- Model of a fan which is spinning around its pivot .......................................... 72
Figure 34. Helicopter- This model looks like a helicopter. Its individual pieces instead of spinning have an animation which makes them go away from the center and then towards it .... 73
Figure 35. Player ship- Model of ship which player controls in the game. .............................. 73
List of Tables
Table 1. Games we take inspiration from ........................................................................... 3
1. Introduction

As explained previously, Sense3 is a game based around the concept of using the three senses of sight, touch and hearing to dodge obstacles and build music (see Figure 1). This game strives to have the player simultaneously process their visual, auditory, and haptic perceptions.

![Figure 1. Sense3 game look.](image)

The objective is to collect sound “pickups” placed in the world, which can only be located by the auditory sense. If the player passes through the correct region in which the sound pickup was placed, that track gets added to the player’s list and is played continuously on a loop. If the player is unable to pick it up, a new sound will be placed ahead, creating a unique experience on each play.

A lot of work was put into the project before the main game concept was decided upon. We inspected aspects like the current market, music-based games and endless runner genre background. Once the team reached a conclusion regarding the game concept, a significant
amount of time was spent on researching the various components of the game. The chapter: 
*Background Research*, covers these topics in further detail.

In *Game development process and timeline*, we explain the methodologies adopted for the development process and the reasoning behind it. It also covers the discrepancies between the plan we had originally laid out and the actual development.

Since we used an agile methodology, several design decisions were made on a weekly basis depending on the feedback received from that week’s playtest. The game’s initial design and all the changes it underwent, along with the reasoning behind each design decision are highlighted in the Chapter: *Game Design*.

The chapter *Technical Design* explains how the technical aspect of the game was implemented. It covers the various software we used and why we chose it, the general architecture of game and how we implemented certain features. It also explains how the technical aspects of the game kept pace with a frequently altering game design in further depth.

This document also presents separate chapters dedicated to the feedback we obtained from the playtests, detailing what went wrong and how it could have been tackled, and features which could not be implemented in the game due to various restrictions. One of the main purposes of this document is to provide guidance, so future teams learn from the mistakes we made.
2. Game Genre Background and Market Analysis

We derived inspiration from several endless runners and musical games from various platforms. The gameplay mechanics mostly resemble Race the Sun\(^1\), which is a fast paced skill-based game that incorporates twitch mechanics as core gameplay. We took inspiration from Child of Eden\(^2\) and Rez\(^3\) for art and visual style. The graphics in both these games have heavy interaction with the music playing in the background of the game. The environments in both of these games are dynamic, varying in form, color, and lights based on input from sound. Another inspiration for our level generator is 1… 2… 3… Kick It! (Drop that beat like an ugly baby)\(^4\). This game creates a different level for every different musical track that you choose to play in the game.

<table>
<thead>
<tr>
<th>Game</th>
<th>Visuals</th>
<th>Audio</th>
<th>Gameplay</th>
</tr>
</thead>
<tbody>
<tr>
<td>140(^5) (see Figure 2)</td>
<td>Minimalistic Art</td>
<td>Audio</td>
<td></td>
</tr>
<tr>
<td>Race the Sun (see Figure 3)</td>
<td>Obstacle Design</td>
<td>-</td>
<td>Endless Survival Runner</td>
</tr>
<tr>
<td>Child of Eden (see Figure 4)</td>
<td>Abstract 3D Visual</td>
<td>Audio</td>
<td></td>
</tr>
<tr>
<td>Rez (see Figure 5)</td>
<td>Abstract 3D Visual</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smash Hit(^6) (see Figure 6)</td>
<td>Minimalistic Obstacle Design/Art</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1… 2… 3… Kick It! (Drop that beat like an ugly baby) (see Figure 7).</td>
<td>Procedural level generation</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

*Table 1. Games we take inspiration from*
From all these games we came up with our concept of using senses, visual, auditory and tactile, to traverse through a procedurally generated level collecting sounds and avoiding obstacles to survive for as long as possible and collect as many musical tracks as possible.
3. Background Research

Visualization

Sense3 utilizes audio as input to create a dynamic environment. Sense3 gives emphasis to audio, visual and haptic feedback. Every time a sound track is played, it has an impact on the visuals.

“Multiple simultaneous frequencies compose an audio track, and each one of them appears with certain intensity. This distribution of frequency/intensities is called the Frequency Spectrum, and is most usually computed using the Fast Fourier Transform (FFT).”\textsuperscript{7} Thus, we use an FFT to obtain the frequency bins from the audio and feed it as an input to the objects that contain the glow shaders in the game. The process is to take the audio files and use a Fast Fourier Transform algorithm\textsuperscript{8} provided by the Unity3D API to obtain the frequencies.

Initial prototyping ideas included mesh deformation, skybox fractals and line renderers (to create circular shock waves) using audio inputs. Audio inputs were also used to scale the game objects based on the FFT and to simulate equalizers in the background\textsuperscript{9} (see Figure 8). After many iterations, we decided to use audio inputs to make the obstacles glow in the game.
Visualization is represented in other forms as well. One other example is the black hole mechanic (see Figure 9). When a player enters the range of a black hole, the screen shakes and the player is drifted towards the black hole. The intensity of the screen shake increases if the player is still within the range of the black hole and it stops when the player is out of range. The game controller of the player also vibrates when the player is in the range. This is the haptic feedback provided to denote the presence of the black hole.

Figure 8. Initial concept of visualizing audio through visual elements.

Figure 9. The twirling caused by the black hole.
The other form of visualization is the floor lights. We added floor lights as a visual cue to the player. An array of planes was scaled using the input obtained from the Fast Fourier Transform of the currently playing music. This was used to simulate the lighting of the translucent floor from underneath (see Figure 10).

![Figure 10. Floor lights to help the player once the sound is localized.](image)

The frequencies obtained from the audio are also applied to all the game objects that implement the glow shaders, which provide the bloom/illumination to the objects. Bloom effect is dependent on the music as the objects do not glow if the player cannot hear any sounds (see Figure 11).

The shader that has been used for glow effects is called MKGlow\textsuperscript{10}. We got access to MKGlow through Unity3D asset store. The MKGlow is a very easy to use shader. It was easy enough to penetrate and understand how the shader worked. We then modified certain properties of the
shader to make it customized for our needs. The audio input was passed into the MKGlow in order to make the objects glow with regards to the music. Unity’s built-in rendering system is easy to use, however any HLSL/GLSL code written outside would need some changes and extra code in order to be ported into Unity3D. Some of the areas of research that went into it included implementing an in-house bloom shader. Using HLSL and DirectX we were able to create a bloom post processing effect. However, we have reserved the integration of in-house shaders to replace MKGlow as part of the future work.

Figure 11. Visual obstacles glowing with the help of MKGlow shader.
Feedback Loop

“Positive feedback loops create an exponential growth or decline; negative feedback loops maintain an equilibrium”.11. A positive feedback system works on encouraging a behavior in the current state, thus making any kind of growth exponential, whereas negative feedback tends to make the system work in the opposite direction, thus helping to return to a normative state. In our game, when the player picks up a track, it is added to the background music. We have implemented a two-way negative feedback loop such that the game makes it easier to progress towards equilibrium from either extreme.

Negative Feedback:

1. The player’s speed reduces with each collision, thus it tends to get the player back to a stable and controllable speed. When the player has a low count of tracks, it makes the game easier and helps the player progress towards equilibrium.
2. The game’s difficulty increases with the game’s progress. When the player collides with a visual obstacle, the difficulty gets stabilized and the game tends to become less difficult. The player loses a track from the sound stack when they hit an obstacle.

The core rationale behind this decision is to achieve a competitive gameplay not very punishing for new players. The game is intended to be easy to play and difficult to master. Thus, the players would eventually gain skills over time and win the game.
The negative feedback loop can be described from the image below (see Figure 12). As the figure illustrates, when the player picks up a lot of sounds, the game tends to become difficult due to a dense clustering of obstacles and the increased speed of spaceship. The probability of the player losing sound tracks is high unless the player is skilled in the game. At the same time, when the player is out of tracks, the game tends to become easier due to less number of obstacles on the screen and the slower speed of the space ship. The player has good chances of picking up sound tracks and tending to reach the equilibrium.

Figure 12. Negative feedback loop
Level Design

Level Design has gone through various stages through the course of our game. In the beginning we needed the levels to help us test the game mechanics like collecting sounds or losing sounds when hitting obstacles.

In *Level Design for Games: Creating compelling game experiences*, the author says that “Puzzles can integrate the gameplay with the environment in a very unique and rewarding way. Players remember levels by the puzzles contained inside and what they did to solve them.”

In the first few iterations, levels were designed manually by hand. We wanted to make a fun experience by giving players the thrill of dodging obstacles. Obstacles were placed in such a way that skill was required to dodge them and collect sounds (see Figure 13). This was a rewarding experience.

*Figure 13. Initial version of puzzles that make the player use the dodge mechanic.*
The obstacles in the levels had to be designed in a way that they would complement the dodge mechanics of the game. We designed obstacles that would fall down on the player, or move sideways randomly to confuse the player (see Figure 14).

![Figure 14. Falling and moving obstacles.](image)

In the second semester, we got the procedural generator to work. Now, instead of designing puzzles manually, we load small individual puzzles into the generator and it generates infinite levels.

In *Game Creation and Careers*, Marc Saltzman says that “Good puzzles are first and foremost fair. They won’t have giant leaps of logic to solve and there may be multiple solutions. A good puzzle isn’t arbitrary and makes sense in the game world and supports it. Good puzzles allow the player a little leeway in experimentation and don’t force you to die to discover how to solve them.”

13
We went about creating puzzles with the help of the artists, who also did the 3D modelling and texturing for us. We created 3 prefabs of each puzzle, Easy, Medium and Hard as can be seen in the figure below (see Figure 15). The puzzles had to be designed in such a way that there was a fine balance in the difficulty and the options the player had to dodge them. In the puzzle shown in the below image, it can be dodged by either jumping through the gap in between the cube or by dodging it from the side.

![Figure 15. Easy, medium, and hard version of one of the final puzzles.](image)

The final product was a game that could be played in many ways. Some players like to move sideways, some like to use jump, some like to be patient and keep going in a straight path (see Figure 16). Each puzzle in the game has been fine tuned in terms of difficulty. Each time the experience is different, since the level generated each time is different.
Figure 16. Final set of puzzles that encourage dodge, jump, and moving straight.
Game Feel

We approached the game experience through the building blocks of Game Feel\textsuperscript{14}, according to Steve Swink: Real-time control of virtual objects in a simulated space, with interactions emphasized by polish.

Our main interaction encompassed the control of the player avatar, requiring an increasing level of skill to navigate and interact with audio pickups and obstacles.

Our simulated space allows the use of multiple senses, with visual, aural and tactile as tools to extend our senses. New music tracks trigger a need to move to the right place in order to acquire the background music. Visual and haptic feedback imply danger ahead, giving the player the urge to move away and evade.

Polish effects are effects that artificially enhance the impression of a unique physical reality in the game. These effects are supposed to enhance the physics defined in game and we organized the main haptic feedback effects as visual effects, sound effects, cinematic effects and haptic effects.

The visual and sound effects main purpose is to enforce the overall game immersion while giving real-time messages to the player by creating a unique physical reality.
Cinematic (Camera) and haptic effects translate into ship movement, either as impact, forced movement or as simple movement feedback. Haptic effects were constrained due to the lack of accessible haptic output devices that could improve the overall experience, as we could only use the Xbox controller for haptic feedback of one kind.
Game Interface

Since the game is heavily dependent upon sensory feedback, choosing the appropriate output devices plays an important role in the design of the game.

For audio output, it is necessary for the player to be able to distinguish the side from which the sound is originating. For this reason, the optimal hardware would be stereo-enabled headsets. Any other audio hardware with a stereo surround sound feature is a viable alternative. Initially, we desired to use 5.1 surround sound to simulate the feel of having the sound obstacle placed in a 3D environment. It would also give the player a sense of obstacles passing by them. Somewhere along the development process, we decided against it as it was causing a sensory overload for the player. In our first playtest, amongst the team-members itself, we concluded that, as a player, it is difficult to decipher the position in one dimension from the world position; i.e. the player could not figure out the relative position of the sound obstacle from the given feedback. Thus, we decided the game would do it for them. Any new audio introduced would be one dimensional; i.e. it could be heard on the left, right or both. This reduced our audio peripheral requirements to any stereo enabled headsets.

Any normal display device should be sufficient for providing the necessary feedback to the player. Since our game is heavily dependent on immersion, we have also implemented the Oculus Rift$^{15}$ as a video output device. Using the Oculus instead of a monitor causes the player’s entire visual input to be controlled by the device. This makes it easier for them to
associate visual changes in the environment to music, thus furthering the main concept of mixed sensory inputs.

To provide tactile feedback, our initial approach was to use the controller’s vibration to foreshadow the presence of a mine (hidden obstacle). Since the controller cannot provide more information to players other than “vibrating” or “not vibrating”, we researched into other haptic interfaces that would convey more information to the player.

We wanted to incorporate the Haptic Vest. It is a vest that sends vibrations to different parts of the torso of the person wearing the vest. This would have allowed us to provide more information through haptic channels, allowing the player to be more cognizant of the locality of the obstacle. Unfortunately, we were unable to obtain a working prototype of the vest as it exceeded our budget.

To work around this issue of sending meaningful feedback via the haptic sense, we used pulse width modulation (PWM) in conjunction with the vibration of the controller. The game is now designed such that the controller vibrates in short bursts when the player is far from the obstacle. As the player approaches the obstacle, the pause between bursts of vibrations decreases gradually. Eventually, as the player gets too close to the obstacle, the controller vibrates continuously, warning the player of the impending danger.
User Interface

The game’s user interface was built using the new Unity UI. The main menu is a rotating 3D menu. There are 5 slabs in the main menu (see Figure 17).

Figure 17. Sense3 Main Menu

As you can see from the above image, the 5 buttons correspond to Play, Flow, Quit, Credits and Tutorial. The Flow mode is an Oculus specific mode that has been created to give the users a realistic experience of travelling in space through planets. The tutorial is an initial scene that is aimed to teach the users about the game intuitively. The play mode contains an avatar of the ship, which is by default rotating on its axis. Upon a click, it plays a small animation before proceeding to the game. The font used in the main menu is PolenticalNeon.
The HUD in the game is just a single element as shown above (see Figure 18). The HUD displays how many sounds have been picked up by the player. The counter and the leaves in the HUD increase/decrease as the user picks up or loses sound respectively. The initial plan was to use blend shapes and convey the number of tracks added to the user by the change in shape of the spaceship as the user picks up tracks (see Figure 19). Eventually, we needed to quantify the progress and hence we decided to add an additional UI element, which was the counter with leaves. Most of the information is conveyed to the user intuitively. The score alone needed an UI as the score and number of sounds can go up and down respectively based on the player skill and difficulty.

Figure 18. Current score indicator

Figure 19. Blend shapes of player model to indicate current score.
Procedural Generation

Even though we decided from the beginning that Sense3 would be an endless runner, we worked on the whole game as a single finite level for most of the semester. Towards the end of the prototyping phase, the team decided that we still wanted to have the procedurally generated endless runner.

As we wanted a procedural generation engine with basic functionalities, we started looking into other endless runners and how they handle procedural generation. We were particularly inspired by the simplistic nature of 1… 2… 3… Kick It! (Drop That Beat Like An Ugly Baby). The game generates the level based on the music provided as an input by the player. Taking inspiration from this, we decided that we would generate our obstacles based on the current status of the player (essentially the number of tracks in the player’s queue currently).

We also started looking into efficient algorithms that could generate an endless horizontal and vertical world. We found a very efficient algorithm\textsuperscript{16} that generates a grid of terrains in front of the player and the whole grid moves with the player whenever the player moves forward, backward, left or right. This gives the simple illusion of an endless world. Using the example, we modified the source to better suit our needs and have a procedurally generated endless terrain grid based on the position of the player in the grid. It essentially ensures that the player stays in one cell of the grid and the grid rearranges itself when the player moves out of that cell (see Figure 20).
After this, we wanted a simple system of placing obstacles based on some rules due to our constraints, which were imposed by the audio system.

For the obstacle placement algorithm’s first version, we created a completely random placement and limited the number of obstacles generated each time to 10 for simple tests. This test gave us some interesting results, but there were a lot of overlapping obstacles, as a completely random function is not the best way to do it.

We fed the rules for obstacle placement into our infinite world generator and had some good results. Anytime that the terrain grid updated, we destroyed those obstacles that were no longer on the grid (see Figure 21).
After play testing with the first version of the procedural generation engine, we figured out that using a terrain was not efficient and also not something that we wanted for the game as we had imagined the track to be translucent. Getting a translucent texture for the terrain was too much work for the gain. Instead, we first converted the moving of the grid algorithm to work for a plane and then just added a translucent texture for the plane (see Figure 22). The results were much better as it enhanced the performance as well as the visual look of the game.
Next, we required a better way to place obstacles. We have three types of obstacles (audio, visual, and tactile) and we wanted to handle each one differently, so that changing the behavior of one of the types would be simpler. Thus, we started looking into better algorithms for the smart and efficient placement of obstacles.

Sense3 being endless horizontally too, we had to make sure that obstacles didn’t overlap each other when the player leaves and re-enters a part of the scene. At the beginning, this was a big problem to solve, as each of the visual obstacles were of different sizes, shapes, and orientations.

After researching and reading about how different games handle this issue, we figured that it would be better to have each visual obstacle be the same size. For this, we made each obstacle inside a box as a puzzle and then placed those boxes at pre computed positions based on the player movement. It also made it easier to handle overlapping obstacles as we knew the positions where visual obstacles had already been placed.

To set up the whole visual obstacle system, we started off with creating five rows (see Figure 23) of obstacles and then adding a row each time the player crosses an existing row (see Figure 24). This gives the player enough time to see what is coming ahead and plan his/her next few movements. We also decided to create five columns of obstacles as that was sufficient to fill the screen just enough and also ensure that the player doesn’t notice the sudden initialization of obstacles on the sides. For horizontal movement, we created virtual boundaries for the world based on the width of each obstacle. Whenever the player crossed the boundary (either on the
left or the right), we first update the boundaries, and then check if it is necessary to add a column of visual obstacles in the direction the player has moved.

![Figure 23. Initial setup of the game.](image)

By this time, we were handling a lot of objects on the screen. Deleting and re initializing the obstacles was not the best thing to do. Instead, we went with the classic approach of creating a pool of obstacles at the beginning of the game and then just disabling and enabling them as required. At this point, the visual obstacles were being handled well but we still required a lot of different puzzles to make the game look better.
The sound obstacles had to be handled in a slightly different manner as we had to make sure that there was only one sound obstacle in the scene at any given time and that it is always generated in such a position that the player enters it and hence has a chance to pick the sound up.

Solving the first problem about the sound obstacle was pretty easy as we instantiate only one sound obstacle and enable/disable it as required using the singleton design pattern. For the second problem, there were two solutions, and we combined them both to make sure that the player enters the sound obstacle for sure. The first part of the solution was to make the sound obstacle as wide as the screen width. This was easy and a little bit of trial and error was enough to fix that part. The second part of the solution was a little bit tricky as the timing of the placement and instantiation of the sound obstacle were very important to make sure that the player enters the obstacle for sure. Depending on the lowest player speed, we figured the
maximum forward distance the player covered before running out of the current screen space while moving horizontally. Then it was easy to place the sound obstacle. Any distance in front of the player less than the previously calculated forward distance would make the player enter the sound obstacle for sure.

Also, the distance between two sound obstacles was such that after passing/collecting one obstacle, the player would be able to hear at least two repetitions of the previously collected track before he entered a new sound obstacle.

The tactile obstacle works very similar to the sound obstacle, but the frequency of occurrence changes depending on how far the player has gone in the game. This will be discussed further on in the document.

Level progression is also an important aspect of an endless runner and hence it had to be implemented with the procedural generator. After reading how other endless runner games implement level progression and taking help from a paper we found online, we came up with a basic level progression algorithm. For the initial version of the progression, we decided to have three levels of difficulty depending on the number of tracks the player has collected. The higher the number of tracks collected, the more difficult the game gets.\(^\text{17}\)

To make the change in difficulty visible, we decided to play with the player speed, the density of the puzzles, and the frequency of the tactile obstacles. Every time the player collects a sound, we would increase the speed of the player. Even though the forward distance between two rows
of obstacles is kept constant, the increased speed gives the player less time to react and they have to make decisions faster. Whenever the player loses a track, we decrease the speed of the player.

For the difficulty levels, we decided that the game would be in an easy mode for up to two tracks, a medium mode for the next three tracks, and in a difficult mode for the remaining two tracks. In these three levels, the puzzles are different. With each increase in difficulty, the density of the puzzles increases and the player has even less space to move. The distance between two tactile obstacles also reduces drastically with each increasing difficulty level and makes the game harder. These changes keep happening back and forth as the difficulty level changes depending on the current number of tracks collected by the player.

After playtests at the Game Developers Conference (GDC) and the RPI GameFest, we figured that the level progression was too drastic and hence a lot of players were unable to finish the game. Most average players would stay alive in between three and four tracks and never finish the game. Hence, we decided to tweak the level progression a little bit. This time, we divided the in use obstacles into three parts and would replace the lower difficulty part with a higher difficulty part whenever a player collects a sound and do the reverse whenever a player loses a sound. This helped the player get used to the obstacles a little bit better and more people were able to complete the game in this iteration.

Being an endless runner, efficient procedural generation and smart obstacle placement were a very important part of Sense3 and hence one of the big research areas for the project. All the
sources mentioned above helped us a lot to make the prototype faster and then the team could take this basic tool and extend its functionality to make it do whatever the game required. Even though everything is still in a prototype phase, it is written well enough just to expand easily and possibly use it for any endless runner. Having a robust and reusable procedural generator was one of the goals of creating the engine in the first place and the team is pleased that the engine is almost there and further revisions will make sure that the goal is achieved.
Audio

Audio plays a central role in Sense3. The approach to music in our game is an implementation of vertical remixing. “Vertical remixing is an interactive composition technique in which layers of music are added or taken away to create levels of intensity and emotion”.18.

We wanted the player to enjoy a different musical experience for every play through. In each play through, new tracks would be assembled to create a unique music track and visual experience. The music composers designed each audio sample such that it would play well with the other samples. This was done by subdividing the EDM genre into smaller categories like Bass, Kick, drums, etc. The composers provided us with several variations of each subcategory. The final track would be constructed by taking 1 track from each of the sub categories. This ensured that the end track would always result in a gratifying musical experience.

Since our game required us to seamlessly add or remove tracks which are currently in play, we decided to restrict the soundtracks to four bar (a time measurement normally used in music) tracks. Eight bar tracks would be too long to provide enough flexibility to fade in during runtime, even though eight bar tracks could provide us with a bigger platform for the composers to play with. Two bar tracks were avoided, because it tended to become too repetitive over a small period of time itself.

Our first prototype consisted of a basic system which was composed of layers. Each layer represented a different component of the main track like Bass, Snare, High hat and Lead. Each
layer can be loaded with any number of tracks of that category. The main system then chooses one of these layers randomly and issues the play command. That particular layer then chooses one of the tracks from its list and plays it.

To ensure that the final track built from the vertical remixing of the base tracks doesn’t result in a cacophonous tune, the tracks are selected based on an algorithm that takes into consideration the tracks that are currently playing. For instance, the first track to be added should have a kick, and the next one should take in consideration what the current song list currently has and give an option, for instance of a chords or melody track.

After our first playtest and design session, features like fade in and fade out, stereo pan and synchronization were deemed necessary. We built upon our first prototype and improved the system to accommodate other features like fade in and fade out. It was also important to incorporate audio synchronization into the game as it was vital to give the player a continuous and pleasurable experience.

Around this time, we also restructured the entire game architecture to that of a star topology. The new system is designed such that the entire game is subdivided into smaller independent components. The core system of the game would implement the game logic and send the appropriate instructions to each component based on the game logic. We also changed the entire audio system and separated it into smaller components (Audio controller and Layers) such that only the core system interacts with the controller, which in turn interacts with layers.
Every time the audio controller has to play a new layer, it checks the time sample of an already playing layer, and instructs the next layer to start playing from that particular time sample. This ensures that the tracks are always in sync with each other.

Our future plans include integrating the FMOD\textsuperscript{19} plugin into Unity and using FMOD to setup the audio system.
3. Game Development Process and Timeline

Structuring the team

At the end of the first year of our Master’s program, we were familiar with each other and had a good understanding of everyone’s strengths in the class, and all of us were comfortable working with each other. Even though no one had a clear vision of the game each person wanted to make, everyone had their personal goals -- what they wanted to get out of the capstone project. The main roadblock during the initial designs was that none of us were well versed with music and sound engineering. For the first iteration, we made up some audio using iMaschine²⁰ for iOS and used it for most of the initial prototype phase. The final solution came with the integration of the Sound Design Team:

- John McClung; a professional composer, in charge of the EDM tracks composition;
- Ryan Gaynor; an RIT senior; in charge of the trance music tracks composition;
- Angela Muscariello; an RIT IGM senior, in charge of the sound effects.

Even though we had concept art during the first semester, we weren’t sure how would we get all the final art and modelling done for our game, as none of us were artists and only concept art was not enough for us. Finally, we were introduced to a lot of art students and had the opportunity to pitch our game to them. The graphics design team joined us on the project and helped us to create a proper visual identity.

- Peter Lockhart; 3D Modeler, Artist lead;
- Lily Blum; 3D Modeler Graphic Design;
- Dakota Harold; 3D Modeler;
- Edward Amidon; 3D Modeler;
- Claire Meixner; Concept Artist;
- Tamille Garcias; Concept Artist.

Along with the rest of the team, we worked with the following faculty members focused in all the main interest areas:

- Dr. Jessica Bayliss; Co-Chair focused on general technical aspects of game development,
- Prof. Elouise Oyzon; Co-Chair focused in the Graphics design,
- Prof. Ian Schreiber; Co-Chair mainly focused in Game design and mechanics,
- Prof. Al Biles; Advisor guided us through the audio aspects of the game,
- Prof. Christopher Cascioli; Advisor guided us through the technicalities of graphical features,
- Prof. Jesse O’Brien; Advisor, focused in Level Design and overall 3D modelling,
- Dr. Owen Gottlieb; Advisor, focused on formal aspects of documentation and game design,
- Dr. Charlie Roberts; Observer focused in audio aspects of the game.
Prototyping the game

Sense3 went through a large number of iterations over the course of game development.

Our process involved having a weekly design meeting where we would discuss feedback from the recent playtest session and brainstorm new ideas. We also distributed the tasks amongst ourselves during the meeting. Each week we would add something new, making sure that the approved new content is merged with previous iterations. We also got IGM students and faculty to playtest weekly so that we could hear other points of view and ideas.

The original concept consisted of an endless runner in which the player had to switch between two different physical dimensions and avoid obstacles from both dimensions while being able to see only one dimension at any given moment (see Figure 25).

![Figure 25. First playable prototype.](image-url)
During the first few iterations, the game was missing a proper hook, and the overall gameplay felt simple and repetitive. To resolve this, the team held design meetings and brainstorming sessions to come up with new ideas ranging from: increasing speed, giving a bonus for pickups, making the whole world react to the music being played, and the idea of a changing environments dynamically. After making prototypes for all these systems, we could see that the game had changed immensely for the good.

The iterative process of adding features fit well with the process of guiding and integrating the work of the concept artist and audio designers.

Apart from the weekly design meeting, we also got ideas for the theme, environment and game feel from our graphic design team in weekly meetings during capstone class, aimed to discuss tasking, game progression and future work.

The graphics design team also had a big influence over the final game concept as some of the obstacles were first introduced by the artists and later built into the game. Some of the initial concept art helped shape the overall environment for the game (see Figure 26).

![Figure 26. Concept art for environment.](image)
These weekly iteration cycles helped us take the game to higher levels in terms of gameplay by the end of the first semester, which was our primary objective at the time.

After several iterations on the original prototype, we could see that the game changed a lot from what we had originally envisioned, but we were happy as those changes were pushing the project towards a better game experience.
Scheduling and milestones

During the capstone course for the first semester we were expected to come up with a game idea, develop a prototype and write the game design document:

September 2015:
- September 07, 2015: Playable prototypes and discussions for each idea.
- September 14, 2015: Iteration on all prototypes.
- September 21, 2015: Final version of all prototypes for team review (finalize a max of 2).
- September 28, 2015: Close-in on ideas (finalize one idea).

October 2015:
- October 05, 2015: Finalize research areas.
- October 19, 2015: Get feedback from faculty for improvements and new ideas. Also, run a beta test of the prototype and review feedback.
- October 26, 2015: Get version 1.0 of the GDD due at the end of the semester.

November 2015:
- Depending on where we are, we might rethink the whole idea if the feedback is not good enough, or try to catch up on the schedule if there is a backlog, or start production and work on the final GDD version if everything goes to plan.

December 2015:
- Week 1: Review GDD and run cleanup on prototype.
- Week 2: Hand in the GDD and final presentation.
The second semester comprised the bulk of the development process, playtest and delivery and presentation of the capstone project.

March 2016:

Deliver a build with all functionalities, to be playtested at a playtest session in San Francisco during the GDC period;

April 2016:

Work in the feedback from the GDC playtest session and polish the game;

April 29: Create a new build to be entered in to RPI Gamefest.

May 2016

Week 1: Exhibit the final build at Imagine RIT;

Week 3: Sense3 defense, final presentation and playtest.
Development process

For version control, we used Github and the SourceTree GUI client. Github allows a repository to be shared by more than five collaborators. It was a simple choice over its main free competitors as Bitbucket only allows five users to collaborate in their free version and other version control systems require a paid server.

The SourceTree client is a very simple and intuitive GUI client for Github as it gives an easy visual representation of all commits, branches made and the status of each branch. It is also fast as it can notify you of any incoming pulls almost instantly. This helps us easily check who is actively working on what and helps resolve merge conflicts easily.

As for our development process, we are using the agile methodology. It is a simple process. We have weekly sprints where we come up with stories every week. For every story, we carve out tasks in such a way that everyone has something to work on and there are less dependencies and blockers for every person. As we know that it is hard to come up with different tasks for six different people, we mostly pair up team members with similar interests on some of the tasks so that everyone still has something to work on.

We meet every day for a daily stand up and talk about the tasks we worked on since the last meeting, tasks we plan to work on next and if there is anything blocking us. This helps us learn about the progress everyday rather than just at the start of the week.
To keep track of all stories and tasks for each week, we used two systems: a physical Kanban board and a virtual board using HacknPlan to manage our tasks online. HacknPlan is a useful system to keep backlog, easily record and track changes. During most of the project the Kanban board was our main task tracking system. The Kanban board helps the whole group to understand what is the whole team currently working on and also facilitate the process to pick up unassigned tasks, anyone in the team could grab an unassigned test once done with their current activities.

The Agile process helps us develop features while adding new ones each week and we feel that this is the best iterative methodology for us given our timeframe and scope of the project. We have something substantial every week and it helps us keep motivated by seeing how far we have gotten from where we had actually started.
5. Game Design

Sense3 is a game based around the concept of using three senses to dodge obstacles and build music, nevertheless we did many experiments before getting into the current version of the game.

Initially, we decided to implement certain concepts of Synesthesia\textsuperscript{21}, the stimulation of one sense that leads to involuntary experiences in a second sense. The major concept that we draw from there is the associative property of synesthesia. We wanted to simulate the feeling of a synesthetic person who can associate sounds to visuals.

We tried to achieve the above experience by creating different fractal patterns in the background for every new sound sample the player collected. It is important to note that at this point in time, our game did not have the diverse pool of soundtracks available, rather there was a fixed set of samples which would be experienced exactly at the same point in time the game was played.

Our initial playtests were aimed at checking the functionality of the core game mechanic. Hence, our pool of playtesters consisted mostly of RIT faculty and graduate students. These playtests made us realize that most people were concentrating on collecting music samples, unaware of the synesthetic aspect of the game. The fractal patterns created too much visual noise and diverted the player’s attention from avoiding the obstacles. Most people could not relate the music to the patterns as there was little to no direct relation between them.
We also experimented on scaling objects in regards to the frequency of music. When the player listens to a sound track, the visual obstacles in front of the player would expand and contract on Y-axis (see Figure 27).

The obstacles reacted to accumulated frequencies instead of specific frequency bands. Again, the player could not differentiate between different types of soundtracks, thus failing to understand what a synesthetic person would experience.

However, everyone seemed to enjoy the concept of building music and exclusive feedback for each sense. Thus, we decided to retain the concept of building music and shift our focus from simulating a synesthetic experience to associating each sense to meaningful objects in the game. Hence, we came up with the game mechanic of associating the auditory sense to pickups or something positive and the visual and haptic senses to foreboding danger.
We took forward the game mechanic of building music using the concept of vertical remixing. In our game, we dismantled the Electronic Dance Music (EDM) genre into 7 layers; Bass, High hat, Kick, Lead, Rhythm, Snare and SCpad.

The audio system has a pool of seven layers, each consisting of eight sound samples. Sound pickups are placed at specific time intervals and our system activates any one of the layers and randomly picks one of the samples from it. This sample on being collected blends in (vertically remixed) with what is already playing in the background creating an elevated and euphoric effect, and this is what the game is about, to build music using multiple different samples.
Challenge and Reward

The gameplay at its core uses the “challenge and reward” game design system. The challenges used in this game comprise of Physical Coordination Challenges. “Physical coordination challenges test a player’s physical abilities, most commonly hand-eye coordination”.22

We have taken the coordination challenge and expanded it to two other senses, hearing and touch, increasing the complexity of the coordination required by the challenges in the game.

Players are tested on their speed and reaction time when playing this game. “Speed challenges the player’s ability to make rapid inputs on the controls, and reaction time challenges test his ability to react quickly to events”.22 At any given point of time there are several “simultaneous atomic challenges” presented, comprising of navigating through the level, dodging visual and haptic obstacles as well as collecting sound pickups.

The players are required to have the “intrinsic skill” to process the inputs from all their senses of sight, touch and hearing in order to make quick decisions to survive and complete the challenges in the game.

The game doesn’t permit the player to be slow as the avatar is continuously moving to their impending death. The sound pickups have a fixed range, which means that the player can miss them if they do not react quickly. This means that the challenges include a time pressure adding
stress, along with the skill. Stress tests how good the player's intrinsic skills are when put under a time constraint.23

When picking up a sound, the player is rewarded with the sound being added to the background music using the concept of vertical remixing. These samples are more than just temporary rewards. They have a functional purpose as they also represent the player’s lives; e.g. the player is allowed to collide into obstacles as long he has music samples to sacrifice. If the player collides into an obstacle in complete silence, the game ends.

The music sets the tone of the gameplay. More samples collected infer more complex and difficult challenges in terms of the obstacles. This results in an enhanced gameplay experience with immersive layered music playing in the background.

All the challenges discussed so far are explicit challenges, outlined to the player through the tutorial, where the player learns how to tackle them in their most basic form.

However, we also have implicit challenges of incremental difficulty in the game which can be experienced as the players keep acquire more music samples. The better the player gets at the game, the more difficult we make it, constantly pushing the player to rise up to the challenge the game provides. Simply put, more sounds equals to more speed and obstacles, both visual and tactile. Therefore, it becomes harder for the player to collect the next sound without increasing the level of his skill.
The game is not unforgiving. If the player loses sounds, the avatar slows down and the density of obstacles decrease. Technically, if we have succeeded in pushing the player’s skills, it should be easier for them to come back to the difficulty skill level they previously played.
Game Mode

The game has three different main modes: Tutorial, Arcade and Flow mode. In the tutorial mode, the game introduces an obstacle or pick-up and a prompt tells the player what to expect and how to behave around it. Once the player has a grasp of the main game mechanics, it automatically loads the arcade mode.

The arcade mode is the main level of the game where the player has to avoid obstacles and pick sounds. The game is designed such that the gameplay becomes progressively more difficult. Each time the player picks up a sound track, the player’s speed increases linearly.

As the speed increases, the player is forced to focus harder in order to avoid the obstacles. We want the players to be immersed in the music and the fast paced gameplay.

Once the arcade mode winning condition is met and the player has collected tracks in all available layers, the game plays the accumulated tracks for a limited time before ending the session.

We have planned to turn the vertical remixing steps and the final accumulated track into a collectible/reward after each play through. The user should be able to then use this collectible and post via social networking websites.
The flow mode is designed with the main objective of letting the players enjoy the game’s music in a relaxing virtual reality environment, letting the player feel as if they are simply floating through space. Unlike the arcade mode, which focuses on speed and the player’s concentration, flow mode tries to induce a calm and soothing environment.

The incorporation of the Oculus allowed us to create a more immersive environment for the player. In the arcade mode, having the player’s sight focused forward with relatively little head movement helped to reduce the chance of simulation sickness. We noticed this in the next playtest session, as players who had allegedly experienced simulation sickness during a prior VR experience, reported no motion sickness after the play through. The arcade mode of the game could not utilize the full potential of the Oculus, as the player has to focus on the upcoming obstacles and thus has a limited viewing range. In flow mode, the player is free to view the environment while only focusing on the music.
6. Technical Design

We are using the Unity3D game engine to prototype and create our game. This was a natural choice as all of us have experience using this game engine and know our way around it.

Unity3D offers flexibility and usability in all three areas:

- Graphically, it allows us to implement our own shaders and plug them into the engine’s rendering system allowing us to create the visuals we want. However, the plethora of assets available for Unity also allowed us to incorporate certain features into the game without investing time into developing it.
- For audio, Unity3D has an intuitive audio system which is very important to us as none of us come from a musical background and needed all the support possible.
- For haptics we are using a simple script to create vibrations on a range of intensities. Unity has built in support for Xbox controllers, making it easier and faster for us to incorporate it into the game.

Since Unity3D has a large community, we can make good use of such external resources without having to worry about going too deep.

Unity3D uses a component-based architecture where everything in a game (ex. player, camera, obstacle, and skybox) is a game object and each game object only has components that it needs to function in the game. From a high level perspective, our game requires different game objects interacting with each other (ex. change in environment based on music), hence we
designed our game’s architecture using an event-based system where a message is broadcast to all game objects that are waiting for input from the game object whose change in state will affect them. This kind of event listener/observer architecture system helps us to keep things synchronized and easy to scale.

A simple breakdown of the functional systems that make up our game are:

- **Procedural Level Generator**: this system will create the level and obstacles in the game. This system will take small designed visual obstacle components, sound components and rumble components as input and place them randomly onto a generated terrain as output. Its responsibility is to make sure that the player experiences a new gameplay on each play through.

- **Audio System**: this system is responsible for syncing audio based on player speed, panning audio and manipulating decibel levels based on player position. It is also responsible for intelligently managing new incoming music with the appropriate track already in the stack.

- **Graphics System**: this system is used for creating visualizations based on musical input. Most of this work is pushed on to the GPU using shaders to achieve maximum quality. The system is responsible for creating dynamic visual environments through changing colors and lighting in the scene.

- **Haptic System**: this system is responsible to giving haptic feedback based on music data. It is also be responsible for supporting alternate channels of information in the game.

- **Player Controller System**: this has to do with programming every ability that the player will have in the game and will be able to perform. Even this system supports multiple forms of input.
7. Asset Overview

Assets are an integral part of our game. We have visual assets created by artists and audio assets created by audio designers in our game. The visual assets are the visual obstacles and the player ship in our game. The audio assets are the individual audio tracks. All visual assets were created keeping in mind the desired look of the game based off the mood board we had created when we first started working with the artists (see Figure 28).

![Figure 28. Mood board.](image)

Our requirements for the visual obstacles were that we wanted them to be abstract, like cubes and spheres, yet follow a theme and fit in the space look of our game. Each obstacle has a texture, bump map and a glow map with it (see Figure 29). All of them also have some kind of
animation. For the ship we wanted 7 layers, each layer coinciding with the number of tracks collected. This would give the feeling that the ship was evolving with each track collected.

Figure 29. Progression of look of visual obstacles over the semester.
For the audio assets we wanted four bar, perfectly looped tracks. We used a specific naming convention so that the process of loading files would be automated rather than being done by the designers.
8. Playtesting and Results

Given our agile development process, a lot of the project development cycle was guided by feedback received in the prior week. We conducted several playtests with a small subject group restricted to IGM faculty and students.

As part of our schedule, we joined the IGM local playtesting group “Crash Test”. The initial playtest sessions were mostly geared towards refining the game concept and as source for designing new features.

Some of the main questions that were addressed in the beginning, which eventually made into the game were:

- Requires a reference point.
  - Players were unable to infer if their current trajectory would collide with the oncoming obstacle.
  - Certain obstacles would come up from beneath the ship and result in a collision. The players were unable to gauge when this would occur.

- UI needs refining – Players were unaware that the avatar changes to reflect the number of tracks the player had collected;

- Inefficient synchronization of music tracks. Some of the remixed tracks were not playing in sync, creating a dissonant music experience.

Some implemented features driven by the initial feedback:

- A semi-transparent grid was implemented to highlight the floor.
• A new UI on screen was implemented to show the number of tracks they collected.
GDC Playtest Session:

One of the major milestones that has driven our game was the GDC playtest as this was the first big playtest session where we presented our project with all the main features developed. This playtest was mainly composed by game industry veterans, press and students. Given the relevance of the crowd, we received an enormous amount of useful feedback to be incorporated. The Game Developers Conference (GDC) playtest night was organized by the Interactive Games and Media (IGM) department at Rochester Institute of Technology.

The event audience was composed by gamers and game developers with ages ranging from 20 to 50 years.

What follows are the compiled results we got based on the playtest session held at GDC:

1. Frame of Reference: Players can't see if they are in collision trajectory with some obstacles.
2. Asteroid Obstacle: Moving Asteroid tends to appear suddenly from outside the player view, giving the player no time to react, often frustrating players.
3. Highlight audio Interactions: The mechanics related to audio: Player on the Right track, Player collected a music pickup, player collides with an obstacle, Player missed a track - need to have a better visual feedback to inform the player any required message.
4. Sound Pickup: Overall sound pickup architecture comments: Players feel that there are not enough sound obstacles; orientation using the audio is still confusing/not intuitive:
completely blocking of one side of the audio output does not translate what the players expect.

5. Jump: Jump mechanic does not seem relevant to the current interaction on the game, most obstacles and situations can be avoided by moving sideways.

6. Level Progression: The game may drag too much depending on player skill. Players often got caught in a loop where they can easily dodge the first obstacles, but can’t overcome the harder one, not being able to finish the level either winning or losing.

7. Reaction time: With the speed increase, the players can’t react fast enough to dodge the obstacles.

8. Confusing Goals: Some players had a hard time to figure out the game objective.

9. Rewards: The game needs a scoring/reward system. Giving the player an MP3 file with the music they created is a recurrent request.

10. Audio System Tuning. It is hard to get the difference between new tracks (available to collect) and old tracks (in the game).

11. The in game tracks counter is not perceived for most of the players and does not seem to be relevant.

12. Game Physics. The controls answer too fast to the commands, making the ship feel light, as if it was made of paper.

13. Flow Mode – This game mode was not play tested at GDC and still requires further validation.

14. Black Hole: The haptic obstacle needs to be reworked, happens too often, is too distracting, remove players from the concentrated feel of the game. The visual feedback
and the game effects are too simple, after all the haptic feedback the players expected to have a bigger punishment for hitting it.

15. Tutorial text and constraints should be improved, the text does not grab the player attention and is not intuitive once you do something not intended.

16. Game Transitions are not smooth, add a splash screen and an indicator that the game is loading.

We also received suggestions are out of scope of the original project, but might be revisited and/or addressed in the future:

1. Controllers Feedback - Other ways to interact with the game making use of the haptic system.

2. Accessibility Suggestions – Game should include options targeted for people with hearing issues and also visually impaired.

3. Feels like a shooter – Player expected to shoot some of the obstacles, more interaction with music.

The main observations were:

- Steep learning curve – the game was too hard and many players couldn’t go far enough to even try some of the game mechanics;
- It is hard to differentiate new incoming sounds, from the music in the background;
- Attracted people from various backgrounds;
- Players weren’t confident when they were on the right track;
• Players were unaware when they gained or lost a track.

Main actions taken given the feedback:

• Improved the audio fade-in and fade-out effect, in order to enhance the new incoming sounds.

• Improved Tutorials, the tutorial didn’t have constraints.

• Added Audio and visual cues for gaining or losing tracks.
Prof. Oyzon's Playtest

The playtest was organized by our capstone faculty chair Professor Elouise Oyzon. It was held at the capstone facility.

This event audience was mainly composed of adolescents, who are a target audience for Sense3.

Main observations derived from the playtest session:

- The concept and gameplay was easy to grasp, as the tutorial has proven enough on its own to get play testers familiarized with the game;
- Several players were hooked, and continued playing for long periods. A typical play through lasts from two to ten minutes, but many players kept playing for over 20 minutes;

One of our main upgrades from the previous version, the floor lights, was heavily appreciated. We were concerned that it would deter the concept of detecting sound with audio only and somehow spoil the game experience. This playtest proved to us that the floor lights improved the sound collection and even the difficulty of distinguishing different audio sources was reduced due to the visual cue.
Changes required after the playtest session: A delay was added before the floor lights come on, as some of the testers were using the light as the only signal of the right patch, completely ignoring the sound localization of pickups.
GameFest at Rensselaer

The GameFest expo, competition and symposium at Rensselaer Polytechnic Institute features student teams from colleges and universities across the Northeast, with a game design competition hosted by the Activision studio Vicarious Visions. This was not a regular playtest event, but rather a competition. Nevertheless, given the opportunity, we took the best of it by playtesting the game with the present audience.

The event audience was formed mainly by Game Design students and local families. The game was a big hit with the younger audience and attracted gamers with a taste for tenacious gameplay.

We received once again feedback about the difficulty of gauging the relative position of the player and obstacles, and people were confused with the game flow, the time to initially load the game, and the level restarting immediately after a loss.

Based on the feedback, we added a prompt that gives options once a player loses in the game.
Imagine RIT

The Imagine RIT Innovation and Creativity Festival is a campus-wide event that showcases the projects of RIT students, faculty and staff. It is open to the local community, with interactive presentations set up throughout campus. The event audience was formed by the Rochester Community and was mostly kids and their families.

People constantly said that they loved the concept of Sense3. Our tutorial was good enough to teach players about the game. A few adults found the game difficult, but kids were relentless and loss would not deter them. The Sense3 Oculus Rift version was a huge hit, with people queuing up to play throughout the day.
9. Post Mortem

GDC 2016 was one of our key milestones. Our main objective was to get feedback from as many players as possible and we collected a large number of feedback forms and compiled them in order to get a better sense of our future goals. Until GDC, we noticed that the following things went right and wrong.

What went right?

1. A team of 6 core game designers and developers could work on a project smoothly, delivering the milestones and tasks assigned to each of us;
2. The Kanban board and HacknPlan are good tools for project management. They helped us streamline our goals and we were able to achieve our targets;
3. The iterative work with the graphics team helped us to create a proper visual identity;
4. Successfully worked with interdisciplinary teams. Almost all the graphic assets were modeled by our graphics design team and all the audio components in the game were composed by our audio designers for Sense3.
5. Scheduling worked out well for the whole team and we defined weekly audio and graphic designers’ activities All group members had activities for their pipeline.

What went wrong?

1. Overscoped content: Did not implement dynamic models; a second graphic theme, and many other activities that were shifted to future work.
2. Time management was a hard challenge. We had a tough time trying to manage between interviews, assignments and the capstone.

3. We couldn’t focus much on the touch experience. The lack of a better haptic feedback peripheral available made our focus divert towards the audio and visuals.

4. Our regression test wasn’t mature enough. Some performance bugs made the game crash during an official competition, forcing us to use an older version for the RPI GameFest.
10. Future Work

While working on the game, we made a list of things that we would like to implement in the future. Some of them were small changes and some are time consuming.

Level Design:

1. We would like to implement a hybrid level design that uses a certain amount of procedural generation along with hand designed levels.

2. Tweak the frame of reference

Graphics:

1. Integrate in house-shaders. We already have a bloom shader implemented in HLSL and we would replace the existing MKGlow shader with it and test for stability before releasing a public build.

2. Implement more of a combination of senses using creative graphics programming techniques.

Gameplay:

1. Make the ship in all the 3 dimensions (One of the techniques aimed at improving frame of reference)

2. Add bonus pick ups

General:

1. Re-structure the score system based on new level design and difficulty.

2. Implement a leaderboard and social network integration such that users can share the scores via their social media accounts.

3. Publish the game on the steam store (Steam greenlight).
11. Bibliography


12. Appendices

Asset Bible

Visual Obstacles:

Figure 30. Planet with a techno touch to it.

Figure 31. Meteors - These are usually revolving around the planets or just lying around in space.
Figure 32. Moving Pillar- Consists of 3 cubes which contain an animation of breaking into smaller pieces and moving up and down.

Figure 33. Fan- Model of a fan which is spinning around its pivot.
Figure 34. Helicopter- This model looks like a helicopter. Its individual pieces instead of spinning have an animation which makes them go away from the center and then towards it.

Player:

Figure 35. Player ship- Model of ship which player controls in the game.

Environment:

The assets used for the environment in flow mode were 3D models created by Prodigous Creations. It can be found on the unity asset store under the category Environment under the
subcategory of Sci-fi. The asset included Materials, Meshes, textures and prefabs. The prefab
types are listed below:

- Asteroids
  - Asteroid_A.prefab
  - Asteroid_B.prefab
  - Asteroid_C.prefab
  - Asteroid_D.prefab
  - Asteroid_E.prefab
  - Asteroid_F.prefab
  - Asteroid_G.prefab
  - Asteroid_H.prefab

- Galaxies and Nebulae
  - Galaxy_Large.prefab
  - Galaxy_Medium.prefab
  - Galaxy_Small.prefab
  - Nebula_Large.prefab
  - Nebula_Medium.prefab
  - Nebula_Small.prefab
  - Supernova_A.prefab
  - Supernova_B.prefab
  - Supernova_C.prefab
  - Supernova_D.prefab
  - Supernova_E.prefab
- Supernova_F.prefab

- Gas Planets
  - Gas_Planet_A.prefab
  - Gas_Planet_B.prefab
  - Gas_Planet_C.prefab
  - Gas_Planet_D.prefab
  - Gas_Planet_E.prefab
  - Gas_Planet_F.prefab
  - Gas_Planet_G.prefab
  - Gas_Planet_H.prefab
  - Gas_Planet_I.prefab
  - Gas_Planet_J.prefab
  - Gas_Planet_K.prefab
  - Gas_Planet_L.prefab

- Particle Effects
  - Asteroids_Dense_A.prefab
  - Asteroids_Dense_B.prefab
  - Asteroids_Scattered_A.prefab
  - Asteroids_Scattered_B.prefab
  - Distant_Stars_Dense.prefab
  - Distant_Stars_Scattered.prefab
  - Nebula_Cloud.prefab
  - Stars_Flyby_Fast.prefab
- Stars_Flyby_Medium.prefab
- Stars_Flyby_Slow.prefab
- Warp_Drive_A.prefab
- Warp_Drive_B.prefab
- Warp_Drive_C.prefab
- Planet Rings
  - Planet_Ring_A1.prefab
  - Planet_Ring_A2.prefab
  - Planet_Ring_B1.prefab
  - Planet_Ring_B2.prefab
  - Planet_Ring_C1.prefab
  - Planet_Ring_C2.prefab
  - Planet_Ring_D1.prefab
  - Planet_Ring_D2.prefab
  - Planet_Ring_E1.prefab
  - Planet_Ring_E2.prefab
- Regular planets
  - Planet_A.prefab
  - Planet_B.prefab
  - Planet_C.prefab
  - Planet_D.prefab
  - Planet_E.prefab
  - Planet_F.prefab
Audio Files:

The audio tracks were developed by John McClung and Ryan Gaynor.

The tracks are listed below.

EDM tracks:

- Bass tracks:
  - EDM_Bass_01.wav
○ EDM_Bass_02.wav
○ EDM_Bass_03.wav
○ EDM_Bass_04.wav
○ EDM_Bass_05.wav
○ EDM_Bass_06.wav
○ EDM_Bass_07.wav

● HighHat tracks:
  ○ EDM_HighHat_01.wav
  ○ EDM_HighHat_02.wav
  ○ EDM_HighHat_03.wav
  ○ EDM_HighHat_04.wav
  ○ EDM_HighHat_05.wav
  ○ EDM_HighHat_06.wav
  ○ EDM_HighHat_07.wav
  ○ EDM_HighHat_08.wav

● Kick tracks: EDM_kick_01 - 07.wav
  ○ EDM_kick_01.wav
  ○ EDM_kick_02.wav
  ○ EDM_kick_03.wav
  ○ EDM_kick_04.wav
  ○ EDM_kick_05.wav
  ○ EDM_kick_06.wav
  ○ EDM_kick_07.wav
- **Lead tracks:** EDM_lead_01 - 07.wav
  - EDM_lead_01.wav
  - EDM_lead_02.wav
  - EDM_lead_03.wav
  - EDM_lead_04.wav
  - EDM_lead_05.wav
  - EDM_lead_06.wav
  - EDM_lead_07.wav

- **Rhythm tracks:** EDM_RhythmPad_01 - 07.wav
  - EDM_RhythmPad_01.wav
  - EDM_RhythmPad_02.wav
  - EDM_RhythmPad_03.wav
  - EDM_RhythmPad_04.wav
  - EDM_RhythmPad_05.wav
  - EDM_RhythmPad_06.wav
  - EDM_RhythmPad_07.wav

- **SCpad tracks:** EDM_SCpad_0 8
  - EDM_SCpad_01.wav
  - EDM_SCpad_02.wav
  - EDM_SCpad_03.wav
  - EDM_SCpad_04.wav
  - EDM_SCpad_05.wav
  - EDM_SCpad_06.wav
- EDM_SCpad_07.wav
- EDM_SCpad_08.wav
- Snare tracks: EDM_Snare_07
- EDM_Snare_01.wav
- EDM_Snare_02.wav
- EDM_Snare_03.wav
- EDM_Snare_04.wav
- EDM_Snare_05.wav
- EDM_Snare_06.wav
- EDM_Snare_07.wav

End Credits track: Credits_Ryan_Gaynor.wav

Progressive Trance Tracks:

1. Cymbal Tracks:
   1.1. PTrance_Cymbal_01.wav

2. Intro Bass tracks:
   2.1. PTrance_IntroBass_01.wav

3. Intro Melody tracks:
   3.1. PTrance_IntroMelody_01.wav

4. Intro Pad tracks:
   4.1. PTrance_IntroPad_01.wav
   4.2. PTrance_IntroPad_02.wav
   4.3. PTrance_IntroPad_03.wav

5. Kick tracks:
5.1. PTrance_Kick_01.wav

6. Bass tracks:
   6.1. PTrance_MainBass_01.wav

7. HiHat tracks:
   7.1. PTrance_MainHiHat_01.wav

8. Lead tracks:
   8.1. PTrance_MainLead_01.wav
   8.2. PTrance_MainLead_02.wav

9. SCpad tracks:
   9.1. PTrance_MainPad_01.wav
   9.2. PTrance_MainPad_02.wav

10. Sub tracks:
    10.1. PTrance_MainSub_01.wav

11. Snare tracks:
    11.1. PTrance_Snare_01.wav

12. Sweep tracks:
    12.1. PTrance_Sweep_01.wav

Unity Asset Store Shader Plugins:

- MKGlow
Feedback Data

Full GDC Feedback list

Frame of Reference:

a. Colliders on Player are bad - collision detected even after a successful dodging.
b. Plane of reference not working.
c. Frame of reference problem.
d. Unable to gauge the distance.
e. Reference problem is still there
f. Sometimes hard to gauge am I hit or not
g. Tracks that are in sweeping motion itself, kind of messes with my judgement if I'm in the right track or not.
h. Frame of reference problem.
i. wasn't sure of my own hitbox.
j. Hard to tell where obstacles intercepted with the plane.
k. Further the obstacles, darker they should be. (To solve reference)
l. Not sure about the distance to the obstacles. Suggestions: Shadows? Lights? Frame of ref?
m. Visual cue with sound, reference problem while jumping,
n. Use more shadows to help the player with positioning; Why is it so dark?
o. Cameras still doesn't capture the position to the obstacles in reference to the player. -

Took over two months for the Race the sun people make it the way it is now.
p. Sometimes not sure about what hit you.

Moving Asteroids:

a. Asteroid orbiting the planet obstacle come up from beneath the ground. The players are caught off guard.

b. Asteroids come up from below.

c. Sphere obstacle (asteroid) has a bad design - people think its pickup

Sound Pickup:

a. More sound obstacles need to be generated - [increase the frequency of the sound obstacle generation].

b. The sound and chasing the music was very satisfying. Easing the directional sound would add to this experience

c. Sound is only generated when you are on track

d. Didn’t notice I was collecting new music until after some time.

e. Locating the music and finding just the right spot in which to stay straight was satisfying

f. Increase width of sound obstacle

Jump:

a. Player's don't realize or attempt jump.

Level Design/Progression

a. Rework on level progression.
b. No sound for 3 minutes in the beginning.

c. Did it end (Game dragging for too long)?

d. Play with the level editor on race the sun - Check obstacles hierarchy using a pre-fixed level design;

e. Boring after sometime.

f. Feels boring after some time. Playing with race the sun level editor is a good start point for the discussion.

g. When I lost a sound and had to repeat myself.

h. Delay after collecting sound before trying to find a new one.

i. Game felt: Little or too short cuz of death needs progression in difficulty

j. We need a you die, end state

k. Too hard at the start.

l. 4-5 tracks is deadlock. Too tough

m. Add more to level progression than only collecting sounds – He got stuck for a few minutes with 3 tracks and lost interest for this reason)

n. Lack of level progression, people get stuck with some tracks always losing and getting them back – Game

o. It became difficult very fast.

p. It felt too hard for a first level.

q. It was a little hard to sometimes avoid obstacles as I would go close to colliders.

r. Too hard from the start

s. Slowly introducing the obstacles would definitely make it feel just right. I would say it’s too short at the moment.
t. Easy to play, hard to master.

Obstacle reaction time
a. Give some time to the players to react to the obstacles – Race the Sun uses a strategy of first showing shapes on the horizon, and the players will at least have 3 to 4 seconds to react to the obstacles.
b. Sound passes by too quickly.
c. The game doesn’t ease you into the level, you are immediately placed into unfamiliar obstacles all at once.
d. Game is little complicated.

Confusing Goals:
a. Player is not clear on the objective of the game from the start. (Confusing goals)
b. I didn’t understand what the objective of the game was until I played it a few times.
c. There was a lot of things happening at the same time (Sort of visual overload).
d. Difficult to understand - when it ends (when you lose)

Visual Feedback:
a. Players demand more visual feedback.
b. Maybe put a filter on the track before and after it is collected.
c. Needs more - Visual cues
d. Visual aids for music position - [resonating effect on screen].
e. Pass the sound without realizing. [Some cue required]
f. More feedback is required when you hit something.
g. More visual cues, green seems subtle.
h. Direction of sound latches
i. Lack of feedback on hit or a sound pickup
j. Need feedback when player is on the right track.
k. Audio feedback when a sound is picked up.
l. I had to go back and forth a lot. To try and get the tracks.
m. Visual cue for audio in the right track – Particle effect?
n. There was no indication of an end.
o. Give better visual feedback if you’re on the right position to pick up a music. Or got hit
p. Can’t tell where the music is;
q. I often didn’t notice when I collected a track.
r. Finding sound was difficult
s. Need more feedback when collecting sounds both aural and visual.
t. Wasn’t sure when I had collected a sound and could stop searching for it.

Rewards:
a. Needs rewards for the player - Suggestion: Store the complete track at the end of the game as a award/collectible.
b. It seems repetitive once you grasp the basics.
c. How much distance is traversed?
d. Score should be based on the distance
Audio System Tuning.

a. Harsh cuts on the audio break the flow [fade in and fade out].
b. Add background sound.
c. Sometimes sound was just straight
d. Use unity audio mixer.
e. Audio stops suddenly (he doesn't know that he missed the sound)
f. Sharp ramp up for music panning, could use a wider range, and maybe a visual indicator.
g. Cannot differentiate new sound from old sound - Fade In/ Fade Out not working
h. I liked how the music built up, and the music was good too.
i. Adding music is satisfying.
j. Add low pass filter.
k. Side chaining.

UI Elements.

a. UI doesn't help. Suggestion: Move the HUD to the player's viewing area.
b. Player model change/evolution is not noticeable.
c. Didn't notice UI.
d. HUD and player not noticeable.
e. Didn't notice the UI.
f. Didn't notice the UI.

Game Physics
a. Left to right transition is harsh.
b. (horizontal animation) – Suggestion Lock rotation for easy levels.
c. Side movement slow, hard
d. Most of the people tried to cross the moving pillar when rotated, and almost always got crushed
e. Slow side to side movement, made getting out of the way of obstacles difficult.
f. Reflections made it hard to spot obstacles.
g. Physics-> The plane reacts to fast to the controllers, giving the feel that the ship has no weight

Flow Mode:

a. In flow mode, the planets should have some effect on the gameplay. (Super important)

Black Hole.

a. Controls during black hole are awkward. It’s all or nothing.
b. Hard to avoid / movement through black hole.
c. Black hole, have no idea on what happened or what is the black hole
d. Give better visual feedback if you got hit, apply to the black hole concept.
f. Black hole is annoying.
g. It was too hard to tell by feel where the black hole was.

1. General Art Impression was that we could use mode different models with animations,
also there are too many elements on the screen at the same time

a. Planets are too big
b. Too flashy
c. Environment could react more to music. More integrated not just glow
d. Add more animations to the current prefabs/models
e. Feels like Tron
f. Very pretty game, I like the look

Tutorial Mode:

a. Tutorial steps are good, but its fast and moving the text with the context would help (Ex: if you have to move left add an indicator to the left)
b. Extend each step of tutorial – multiple repetitions
c. Make tutorial a skippable part of the game.
d. Visual cue for change of text (Color as green or red whenever it changes, also the positioning does not help much as it is too above the player;
e. People got confused with wording for the black hole – given the text no one even saw the black hole “shape”. – Suggestion: Partially lock sideways movement in tutorial.
f. Star obstacle is not a good one to show the jump feature. Suggestion: Change to rotating planets or artifacts.

Game Transitions:

a. The game transitions are not smooth – EX: Tutorial to Game.

Controllers:

a. Playing with the joystick feels better than with the keyboard

Accessibility suggestions

a. Accessibility for people with hearing issues
b. Without obstacles, the game can be targeted for the visually impaired.

Player Expectations:
a. Expected to shoot
b. Not enough music too many visual elements distraction
c. Want to complete the level.
e. Needs more trance.
f. The gameplay reflects the base concepts introduced

Generic Positive Feedback

a. Vibration feels good.
b. Game feels good.
c. Obsessive - replay value.
d. I liked how the music built up, and the music was good too.
e. Fun. +1
f. The Race the Sun creator said it feels like his early versions of the game
g. Awesome concept. Really liked the idea of sound navigation.
h. Game didn’t drag at any point
i. Lots of potential.
j. Are we gonna be on greenlight?

Vertical remix!

k. Music + dodge
l. Narrowly dodging obstacles - Liked the skill play
m. Everyone loves the concept
n. Amazing idea

o. Good mechanic potential
p. Exciting When i dodged a lot of stuff without dying.
q. Excited when I would collect the audio.

r. Like concept

s. Excited as the game is pretty constant, may be escaping the black holes.

t. Can't believe students made this game. (I guess this means it's really good)

u. Level progression was noticeable.

v. Interesting game.

w. Satisfying - When the music would get more and more complex.

x. The level was very well set up.
13. Footnotes


