

# Spatial Audio For Immersive Video

Ivan Desiatov

Date / Occasion

# Outline

## Introduction

Explain to the unprepared people what the hell my thesis is about and why it's useful.

Go over existing solutions so it's obvious that I have something new.

## What I actually did

What I did - research, problem definition, solution.

Some problems I had to solve. (May be technical)

## Summary

How I fulfilled the task.

Future improvements.

# Outline

## Introduction

Explain to the unprepared people what the hell my thesis is about and why it's useful.

Go over existing solutions so it's obvious that I have something new.

## What I actually did

What I did - research, problem definition, solution.

Some problems I had to solve. (May be technical)

## Summary

How I fulfilled the task.

Future improvements.

# Outline

## Introduction

Explain to the unprepared people what the hell my thesis is about and why it's useful.

Go over existing solutions so it's obvious that I have something new.

## What I actually did

What I did - research, problem definition, solution.  
Some problems I had to solve. (May be technical)

## Summary

How I fulfilled the task.  
Future improvements.

# Outline

## Introduction

Explain to the unprepared people what the hell my thesis is about and why it's useful.

Go over existing solutions so it's obvious that I have something new.

## What I actually did

What I did - research, problem definition, solution.

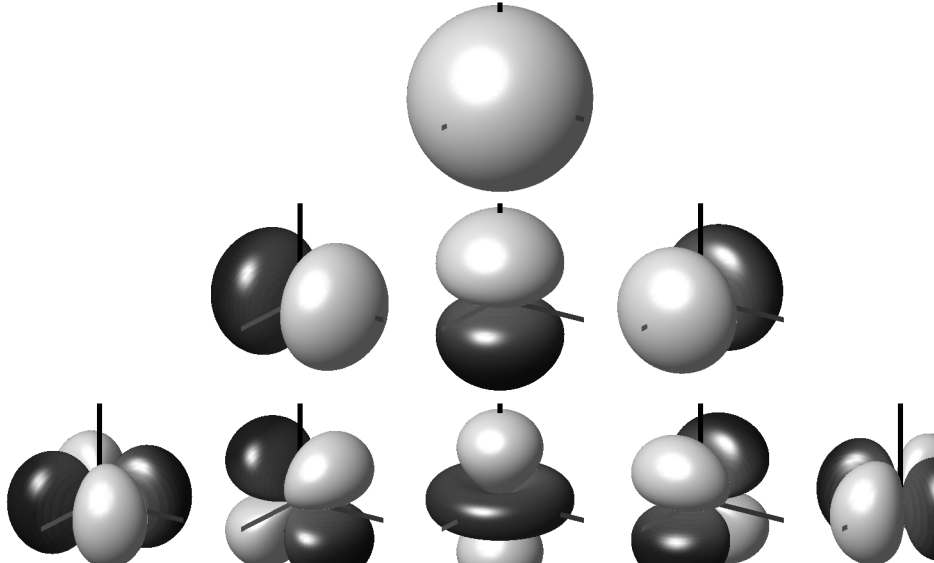
Some problems I had to solve. (May be technical)

## Summary

How I fulfilled the task.

Future improvements.

## Picture



## Code

```
#include <stdio>
```

Code!

```
#include <stdio>
```

## Code

```
#include <stdio>
```

Code!

```
#include <stdio>
```



# Outline

## Introduction

Explain to the unprepared people what the hell my thesis is about and why it's useful.

Go over existing solutions so it's obvious that I have something new.

## What I actually did

What I did - research, problem definition, solution.

Some problems I had to solve. (May be technical)

## Summary

How I fulfilled the task.

Future improvements.

# Outline

## Introduction

Explain to the unprepared people what the hell my thesis is about and why it's useful.

Go over existing solutions so it's obvious that I have something new.

## What I actually did

What I did - research, problem definition, solution.

Some problems I had to solve. (May be technical)

## Summary

How I fulfilled the task.

Future improvements.

# Outline

## Introduction

Explain to the unprepared people what the hell my thesis is about and why it's useful.

Go over existing solutions so it's obvious that I have something new.

## What I actually did

What I did - research, problem definition, solution.

Some problems I had to solve. (May be technical)

## Summary

How I fulfilled the task.

Future improvements.



## Opponent's questions

- Your thesis is so great, how did u do it?