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Simulating Room Acoustics Using Ray Tracing

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Übersicht

Existierende Forschung zu Akustiksimulation befasst sich fast ausschließlich mit der Simulation statischer Szenen. Dynamische oder sich bewegende Szenen werden höchstens simuliert, indem die Szene kurzzeitig gestoppt wird und der Raumhall in dieser gestoppten Szene berechnet wird. In dieser Arbeit wird eine Methode entwickelt, mit der Szenen mit beweglichen Objekten korrekt modelliert werden können, und einige Optimierungen für diese geprüft. Somit wird ein Grundstein für korrekte Simulation nicht-statischer Szenen gelegt.

Abstract

Existing research into acoustics simulation has almost exclusively concerned itself with static scenes. Dynamic or moving scenes are at best simulated by temporarily stopping the scene's movement and calculating that static snapshot scene's reverberation. This thesis proposes a method to correctly model scenes with moving objects, then also looks into optimising this method's performance. This lays part of the foundation for correct simulation of non-static scenes.

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Chapter 1

Introduction

Anyone who ever moved places knows the amazing difference between the sound of talking inside an empty room as opposed to talking in that same room once it's filled with furniture. Acoustics as a field has long been dedicated to exploring these kinds of differences, as well as developing methods to ensure that a room's sound fits its purpose. Recording studios, for example, aim to have as little reverberation as possible in order to give the recording artists more control over their sound.

As with all fields, software tools have been developed to aid in adjusting a room's acoustics. Several methods have been developed that allow an engineer to simulate the sound of a planned room before building and furnishing it, letting them check whether the acoustics hold up to their intended requirements.

The two most common methods of such simulation are numeric and geometric approaches. Numeric approaches work by getting the equation representing the wave's propagation in the room, then calculating a solution to it numerically. This leads to the most accurate results, but has a high computational cost attached to it, making it less viable for real-world uses.

Geometric methods instead model a sound wave as a large set of singular rays originating from the same spot, then individually simulate each ray bouncing through the room, similarly to how light is modelled in graphics ray tracers. This works fine for sounds at small wave lengths/high frequencies, but introduces errors for lower frequencies as a sound's wave properties are entirely discarded. In turn, geometric methods are much faster than numeric approaches, to a point where a room's acoustics can be simulated in real time [Cha08]. At the time of writing, most commercially available acoustics simulation tools use ray tracing or similar geometric methods [Tho17]. Of course, both of these methods can also be used to simulate entirely hypothetical rooms without any intent to build them, or rooms that can't exist in the real world to begin with, which can help physicists study properties of these theoretical places that can then be applied to real ones.

An example for a case that would be interesting to study but nearly impossible to measure in real life would be the acoustics of a rapidly rotating room. In order to differ from the echo the room creates while static, the room's rotation would need to reach a velocity at least one order of magnitude below the speed of sound. Building such a rotating room in the real world may be possible at a small scale, but becomes exponentially harder the bigger the room gets, to a point where building a rotating cathedral-sized room becomes practically impossible.

In such a room, the walls would move by a significant amount in the time a sound wave takes to traverse the scene. A simulation would need to account for this movement, which is mostly unexplored thus far. Bilibashi et al. [BVD20] have attempted to simulate rays bouncing between a set of moving points, namely cars, but their approach is not viable for a full room acoustics simulation.

Existing simulations have almost exclusively concerned themselves with static scenes. The only existing simulations of dynamic or moving scenes, namely tools such as EAR [Kri12] and research such as that by Chandak et al. [Cha08], mainly ignore these movements: They instead take a static version of the scene at a given time and bounce waves through that non-moving scene, then repeat this process for every point in time at which acoustics are simulated.

This works well in most cases, but leads to problems when objects in the room move fast enough that the distance they would travel in the time a ray is bouncing through the scene becomes significant. To start alleviating this problem, this thesis aims to create a new way to simulate bouncing rays through a moving room without errors introduced by the older approach.

1.1 Scope

This thesis proposes a method to simulate rays bouncing through arbitrary scenes with moving receivers and/or objects, assuming all movement within the scene is known at time of calculation. An improved way of checking for intersections between rays and objects is developed, accommodating for this new requirement.

Optimisations are evaluated and commonly used spatial separation optimisations are adapted to also feature temporal separation in order to avoid needless intersection checks.

The goal of this research is to lay part of the groundwork required to allow accurate simulation of acoustics in moving rooms.

Three test cases are developed for this and compared to an implementation more akin to existing methods: An empty scene with the sound receiver approaching the sound emitter at 1/9th the speed of sound, a square room rapidly rotating around its center and a large, L-shaped room also rapidly rotating around one of its ends, with the receiver and emitter both sitting in said end.

Not within the scope of this thesis is development of a fully accurate simulator including effects such as the differing bouncing behaviour sound waves show at different frequencies. Only a proof of concept that shows that the idea of this new simulation method works is developed.

Side effects of moving scenes, such as sounds emitted by moving objects, are also discarded as they are irrelevant to the changed intersection logic.

In the real world, rapid rotations such as the ones in the example scenes would create a centrifugal force, which would lead to air pressure differing in different parts of the room, in turn changing the behaviour of sound waves bouncing around the room. Other rapid movements would create other forces and pressure gradients. Exploring these changes requires further research and is outside the scope of this thesis, but an example for where simulation without regard for pressure gradients falls short will be shown in the evaluation section.

A note-worthy side effect that gets ignored is mass inertia: The example case where this would become relevant is the inside of a linearly moving enclosed room, such as a driving car. Due to mass inertia, sound waves travelling inside this moving room would behave the same as if the car stood still. Since this effect is only relevant in a niche scenario and it can be simulated using a method that ignores movement entirely, it can be ignored for this research.

Real-time applications cannot use this proposed method as it requires knowledge of objects' future movements ahead of time. Further research is required to develop an alternative method for real-time or dynamic simulations.

1.2 Outline

In chapter 2, a basic outline on existing research and the general functionality of geometric acoustics simulation is given. This includes a basic explanation of ray tracing as well as audio-specific aspects of it. The following chapters cover new research based on these fundamentals. Chapter 3 then focuses on the expanded logic required to bounce rays through moving scenes. This involves deriving new equations to check for intersections with moving objects, and developing a method to derive such equations for any arbitrary object primitive. The performance cost of these new checks is briefly compared to that for static objects.

To alleviate part of this cost, in chapter 4, a commonly used optimisation that divides a scene into separate chunks and only checks for intersections with objects in the relevant chunks is adapted to moving scenes. This is done by separating objects not just by their position (the base for this type of optimisation in static scenes), but also by the time at which they are at any given position.

For chapter 5, a proof-of-concept implementation of the methods proposed in this thesis is de-

veloped and compared to an implementation based on static scenes. This evaluation is both looking at changes in simulation quality and performance from the static methods to the newly developed ones as well as seeing where the logic proposed in this thesis still falls short and requires further research.

The newly researched and developed methods for acoustics simulation are briefly summarized in chapter 6. This chapter provides enough knowledge to understand this thesis' findings without going into detail.

Chapter 7 provides some insight into what further research could entail, and how the simulation of moving scenes might need to be adapted in order to become realistic.

Chapter 2

Fundamentals

In order to be able to make use of the findings in this thesis, a basic understanding of ray tracing both in general as well as in the context of acoustics simulation is required. This chapter will provide a summary of the base idea of ray tracing before then introducing specific concepts relevant to acoustics.

2.1 Ray Tracing

Both sound and light are generally known to be waves bouncing from wall to wall. They start out from some emitter such as a loudspeaker and can eventually, after bouncing off walls for any number of times, arrive at a receiver such as a microphone or an ear. Ray tracing attempts to model this process of waves bouncing by splitting a wave into many individual rays, each launched from the wave's emitter in a direction the wave would travel in too. Most audio ray tracers assume emitters emit sound uniformly in all directions, thus allowing them to simply launch each ray in a randomised direction.

Each ray's path through the scene is then individually simulated by calculating which object it will next intersect with, then calculating the intersection point and the direction the ray will bounce off of the object in. Then, a new ray is launched from this intersection point in the resulting direction and the process is repeated until some ending condition applies, at which point the ray is terminated. If the ray intersects with a receiver object, the according information gets stored. For acoustics, this is usually the intersection time and the energy the ray still had at intersection time. Depending on the domain, the ray is then terminated or continues bouncing by passing through the receiver. For acoustics, the latter behaviour is usually used.

Intersection checks are generally done by modelling objects using an equation that describes whether a point is on the object surface or not, then injecting the ray's function into that equation

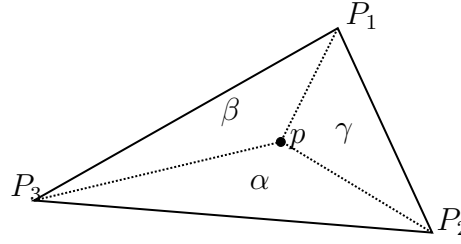


Figure 2.1: The barycentric coordinates of a point inside a triangle. Each coordinate is determined by the area of its subtriangle in relation to the whole triangle.

and resolving. With static objects, this check is trivial: The only parameter to resolve for is the intersection time t , and said parameter only occurs in the ray function, usually making for a first-degree polynomial function.

As an example, an infinite surface S can be modelled using a point P_1 on it as well as its normal n . Then, to tell if any point p is on S , the vector from P_1 to p can be compared to n . If they're orthogonal to each other (thus their dot product is 0), p is on S :

$$(p - P_1) \cdot n = 0 \quad (2.1)$$

For a polygon defined by its corner points P_1 to P_m , the same equation can be used, with the difference that n needs to be determined from a set of at least three of the points. The cross product of two vectors is always orthogonal to both vectors, so using three points P_1 through P_3 , n can be determined as

$$n = (P_2 - P_1) \times (P_3 - P_1) \quad (2.2)$$

Additionally, a polygon needs to further check whether p is actually inside the bounds defined by its corners. For triangles, this can be done using barycentric coordinates.

Barycentric coordinates describe a point on a triangle by separating said triangle into three parts, each with the given point and two corners of the triangle as its vertices. Each coordinate then describes the relative size of that subtriangle with respect to the full triangle, as shown in Figure 2.1.

Thus, every point on the triangle's surface can be described using three coordinates (α, β, γ) . For any point p that is inside the triangle, $0 \leq \alpha \leq 1$, $0 \leq \beta \leq 1$, $0 \leq \gamma \leq 1$ and $\alpha + \beta + \gamma = 1$. If these conditions do not apply to p , it is outside the triangle.

The naive way to calculate barycentric coordinates would be to calculate the areas of P_1P_2p , P_1P_3p , P_2P_3p and divide them by the area of $P_1P_2P_3$ [SM09]:

```

normal = cross((p3 - p1), (p2 - p1));
p1p2p = dot(normal, cross((p1 - p), (p2 - p)));
p1p3p = dot(normal, cross((p3 - p), (p1 - p)));
p2p3p = dot(normal, cross((p2 - p), (p3 - p)));
p1p2p3 = p1p2p + p1p3p + p2p3p;
alpha = p2p3p / p1p2p3;
beta = p1p3p / p1p2p3;
gamma = p1p2p / p1p2p3;

```

This can be simplified by only computing two of the barycentric coordinates and calculating the last one from the first two instead; if α and β have already been computed, $\gamma = 1 - \alpha - \beta$. This saves a division operation. For further optimisation, the Lagrange identity $(a \times b) \cdot (c \times d) = (a \cdot c)(b \cdot d) - (a \cdot d)(b \cdot c)$ can be used to replace the cross products with dot products, as shown by Ericson [Eri04].

In order to calculate the intersection point p for a ray tracer, the equation describing a ray then needs to be injected into the surface equation. A ray R 's position at time t , with R starting at the point P at time t_0 and travelling in the direction v can be defined as follows:

$$R(t) = P + (t - t_0) \cdot v \quad (2.3)$$

This equation can then be injected into the equation describing the primitive in place of p and resolved. As an example, using (2.1), this calculation goes as follows:

$$\begin{aligned} (P + (t - t_0) \cdot v - P_1) \cdot n &= 0 \\ t &= \frac{(P_1 + t_0 \cdot v - P) \cdot n}{v \cdot n} \end{aligned} \quad (2.4)$$

If t exists and is greater than t_0 , the point $p = R(t)$ describes the intersection point and can be used for further checks as well as bouncing. If intersections exist for multiple objects, only the lowest t is relevant as all other intersections would only happen if the ray didn't bounce off of the first object already.

The bouncing direction can be determined in a number of ways, depending on the surface and how it reflects waves. The easiest to understand behaviour is specular reflection, where angle of incidence equals angle of departure - i.e. a ray bounces off a surface in the same angle it approached it at, such as when light bounces off a perfect mirror. The specularly reflected direction r can be calculated from the inbound direction i and the surface normal n as

$$r = i - (2 \cdot i \cdot n) \cdot n \quad (2.5)$$

Different reflection modes are usually domain dependent and not important for a general understanding of ray tracing.

Alongside the launch position and direction, rays usually store the energy or other information of the wave they represent in some form. This information tends to get altered with each bounce - For acoustics simulation, the ray's energy simply gets decremented depending on the bouncing material.

This stored energy can be used as an ending condition: Once the ray's energy goes below a certain threshold, the ray is terminated as any energy it carries becomes insignificant. Other domains, where the ray's stored data cannot fully be used to determine its relevance, use other ending conditions. One simple condition often seen in computer graphics is bounce count: Each ray also counts the amount of times it already bounced. Once a specified threshold of bounces is reached, the ray is discarded.

2.2 Acoustics Simulation

The goal of acoustics simulation is to get a picture of when sound waves arrive at a receiver and with what amount of energy. A simulation creates either an impulse or energetic response, which can in turn be used to determine acoustic properties of the room or applied to a sound recording in order to simulate it being recorded in this room. The latter process is called 'auralization'.

One common measure for room properties is the reverberation time T_{60} , defined as the point after which the impulse/energetic response is consistently at least 60 decibels quieter than the initial signal. This can be used as a metric to determine how long a sound will take to ring out in a room.

Another useful measure is the sound clarity C_{50} [Bul18] [PMG22], comparing the reverberation's first 50 milliseconds' worth of sound energy to the remainder of the reverberation. C_{50} as a metric is based on the idea that for speech, any reflections of the sound arriving more than 50 milliseconds later than the first response are harming intelligibility, whereas signal arriving within that 50 millisecond window is helpful in making speech more understandable. Thus, a higher C_{50} means that speech is easier to understand under the room's acoustic conditions.

For a known energetic response e_m , $0 \leq m < o$, where each m represents one sample of the response and there are a total of o samples, and a sample rate f , C_{50} can be calculated as

$$C_{50} = 10 \cdot \log_{10} \left(\frac{\sum_{m=0}^{50 \cdot f - 1} e_m}{\sum_{m=50 \cdot f}^{\infty} e_m} \right) dB \quad (2.6)$$

The impulse/energetic response of a room can usually be divided into three parts: ‘direct sound’ is the part of the sound wave that can immediately travel from emitter to receiver without bouncing off a wall, the ‘early reflections’ are early, not yet diffuse echoes and the remaining diffuse hall ringing out is called ‘late reverberation’.

The difference between an impulse and an energetic (also called energy-time) response is the data being modelled. An energy-based model produces an energetic response $p^2(t)$. This is sufficient to make statements about a room’s acoustics, but cannot be used for proper auralization as phase information is lost. The solution to this problem is provided by pressure-based models, where instead of the energy p^2 , the sound pressure p is computed as a complex number that also holds phase information.

As the energy response is the squared impulse response, converting from the latter to the former is trivial. The inverse conversion becomes more complicated as the phase information needs to be reconstructed, usually from the ray’s travelling distance.

For simplicity’s sake, this thesis will only focus on energy-based models. The concepts introduced can be equally applied to pressure-based models.

2.3 Geometric Acoustics Simulation

The changes to ray tracing specific to acoustics simulation mostly affect rays’ bouncing behaviour. Firstly, when a ray bounces off a surface, that surface will absorb part of the ray’s energy. How much of the incoming energy is reflected depends on the surface’s impedance as well as the angle of incidence θ .

For energy-based geometric acoustics, this is usually modelled through an absorption coefficient $\alpha(\theta)$, which in turn can be calculated from a wall’s plane-wave reflection coefficient $R(\theta)$ often determined through measurement. Some systems simplify this to a single random incidence absorption coefficient α_{rand} computed as the average of all possible incidence angles. For this thesis, the absorption coefficient is denoted as a number between 0 and 1, where 0 means all energy is absorbed (the ray terminates) and 1 means that all energy gets reflected.

Another important factor of acoustics that needs to be modelled is the effect of uneven surfaces.

Specifically, imperfections in a surface that are within the same order of magnitude as the wavelength greatly affect that surface's acoustic behaviour as waves are then not fully reflected in a specular manner. There are several models to simplify simulation of these non-specular reflections, the simplest being the scattering coefficient.

The scattering coefficient, also denoted as a number between 0 and 1 in this thesis, denotes the ratio of how much energy a wall or material reflects specularly as opposed to non-specularly, splitting the signal into a specular and a diffuse component. A value of 0 describes a perfectly even and specularly reflecting surface (like a perfect mirror for light), whereas 1 implies a fully diffuse reflection.

The distribution of this diffuse reflection is not specified by the scattering coefficient, so most systems simply assume one reflection model applying the same on all walls, the simplest model being an even distribution of energy in all directions.

The naive way to implement this in a ray tracing system would be for a bounce to not just emit one new ray, but several, with one keeping the specular component's energy and being reflected specularly, while the diffuse component's energy is distributed among the remaining rays, which in turn are randomly spread across the hemisphere defined by the surface normal. This quickly becomes computationally expensive as the number of rays increases exponentially with each bounce.

In practice, to avoid the resulting performance problems, some systems (such as EAR [Kri12]) generate a random number between 0 and 1 for each collision. If the scattering coefficient is greater than this random number, the ray is sent off into a random direction in the hemisphere defined by the surface's normal, otherwise it is reflected specularly as per 2.5. As a high amount of rays is sent out into the scene, the result of this random distribution eventually matches the distribution defined by the scattering coefficient. This is not as accurate as splitting up rays, but usually close enough to be a justifiable optimisation.

Chapter 3

Bouncing Rays Through Moving Scenes

To bounce a ray through a scene, checks need to be performed to know which objects it intersects with and thus bounces off of. The general method for these intersection checks for static scenes has been established in section 2.1.

Existing tools and research use this same method for intersection checks when simulating dynamic or moving scenes. A static copy of the scene at the time a ray is launched is made, then intersection checks and bouncing logic use this static scene. This approach to moving scenes will be called the ‘snapshot approach’ or ‘snapshot method’ in this thesis.

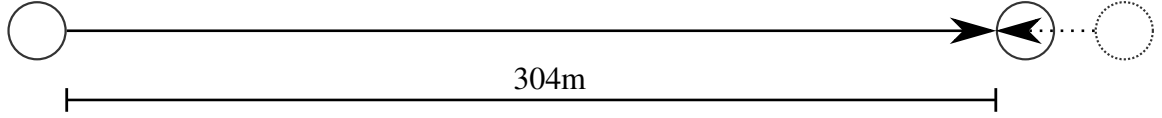
The snapshot method comes with a few advantages: The simple and well-optimised intersection logic from static scenes can be used without changes. Also, crucially, knowledge of how the scene will move over the time the ray spends bouncing around it is not required. All data necessary to simulate the bouncing is available at the time the ray is emitted, without the need for information on how the scene will continue to move. This is especially helpful for real-time simulation of dynamic scenes, as data about how the scene will continue to move is not fully known at runtime.

The major downside of this snapshot approach is that it tends to introduce errors when objects or receivers move at high speeds. Take an example case of a sound receiver moving towards a sound emitter, as shown in Figure 3.1: If the receiver starts at a distance d away from the emitter and sound travels at a speed c , the intersection time t becomes $t = \frac{d}{c}$ as the receiver’s movement is ignored. In actuality, if the receiver moves towards the emitter at a speed v , the calculation for the real t would be $t = \frac{d}{c+v}$.

As an example case, say that $d = 343.2m$, $c = 343.2m/s$, $v = c/9 = 38.02\bar{2}m/s$ (read: The receiver starts 1 second of travel at the speed of sound away from the emitter and moves towards it at 1/9th the speed of sound).

Using the snapshot approach, a ray traveling directly from emitter to receiver would arrive after

Interpolating



Snapshot

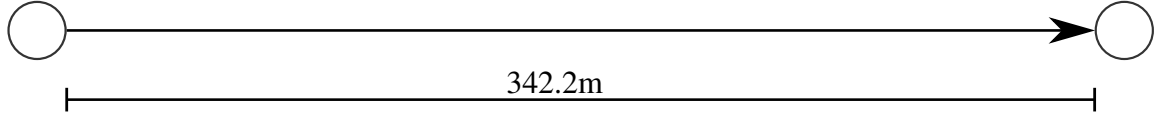


Figure 3.1: Difference between ray travelling distance using the newly developed interpolating method (top) as opposed to the snapshot method (bottom). In the interpolated version, the ray only travels part of the distance as the receiver travels the remainder.

travelling the full 343.2 meters, taking 1 second for it to arrive at the receiver. In actuality, in the time the ray takes to travel the first 90% of that distance, the receiver will have already travelled the remaining 10%, making for a response time of $t = \frac{343.2}{381.2} = 0.9s$.

To avoid this issue, new intersection logic that takes objects' movements into account is needed. This check becomes more complicated than its static counterpart as the equation describing the object still needs to be resolved for t , but now t is also part of the equation itself. In this chapter, equations are established and solved to perform intersection checks with moving spheres and surfaces, as those two should already be sufficient to simulate most scenes. Equations for other primitives, such as quadric surfaces, should be derivable using a similar method.

The general scheme for this is as follows: First, the object is modelled in a way where its position (or other parameters) is also a function of t . Then, like with a normal check, the function modelling the ray is injected into this equation, then resolved. This will, in the examples below, result in a polynomial function of a higher degree (2nd and 3rd for spheres and surfaces, respectively), which can then be resolved.

Unlike with most ray tracing implementations, the magnitude of the ray's direction vector v becomes significant: Since the movement of objects checked for intersections is also dependent on time, objects and the ray must move at the same time scale. v must accordingly be scaled to fit the velocity of the ray and the implementation's scale for t and coordinates. Otherwise, the intersection calculation will yield incorrect results as at the resulting intersection times, the ray will either not have travelled to the resulting intersection point yet or will have already surpassed it.

Note that since the resulting function will, in the simplest case, be a 2nd degree polynomial, it can have multiple roots. Only roots greater than t_0 are relevant to the intersection check as others

would represent intersections from before the ray is even launched. Different primitives might also require different checks to filter out invalid roots depending on how they are modelled, such as the check for whether a point is inside a triangle described in section 2.1. Of the remaining roots, the first one represents the actual intersection time, the remaining ones can be discarded as they'd only take place if the ray didn't bounce off of the object at the first intersection already. For the remainder of this thesis, this new intersection logic will be referred to as the interpolated method.

3.1 Intersection Checks for Spheres

A moving sphere C is modelled as having a radius r and a collection of keyframes k_n , each with a center point c_{k_n} and a time t_{k_n} . Intersection calculations need to be run separately for each set of consecutive keyframes k_1 and k_2 .

The center point c_t of C at a time t , $t_{k_1} \leq t \leq t_{k_2}$ can be defined as a blend between the two keyframes' center points c_{k_1} and c_{k_2} :

$$c_t = m \cdot c_{k_1} + (1 - m) \cdot c_{k_2} \quad (3.1)$$

m represents the proportion of c_{k_1} as opposed to c_{k_2} at a given time. The definition of m depends on the interpolation mode. For the scope of this thesis, linear interpolation is used, leading to m being defined as

$$m = \frac{t_{k_2} - t}{\Delta t} \quad (3.2)$$

with

$$\Delta t = t_{k_2} - t_{k_1} \quad (3.3)$$

For non-linear interpolation modes between two keyframes (such as using a sinusoidal function), m is defined differently. The math below is still the same until (3.6) where m is resolved, at which point the new definition of m must be substituted instead of the definition above. Resolving from there should be trivial, depending on the definition of m .

For interpolation modes that work with more than two keyframes (such as splines), c_t would instead need to be defined using that other interpolation function, and the scope of which set of keyframes applies to which range of t would need to be limited accordingly. Exploring this is outside the scope of this thesis.

For any given time t , the surface of C is then defined as all points p where the distance to c_t is the sphere's radius:

$$\|p - c_t\|^2 = r^2 \quad (3.4)$$

Injecting the ray equation (2.3) in place of p in (3.4):

$$\|P + (t - t_0) \cdot v - c_t\|^2 = r^2 \quad (3.5)$$

The squared norm of a vector is equal to its dot product with itself ($\|v\|^2 = v \cdot v$) and can thus be replaced by it. This will then later allow for the equation to be resolved into a set of multiple easy to calculate summands.

$$(P - c_{k_2} + t \cdot v - t_0 \cdot v + m \cdot (c_{k_2} - c_{k_1})) \cdot (P - c_{k_2} + t \cdot v - t_0 \cdot v + m \cdot (c_{k_2} - c_{k_1})) = r^2$$

As vector addition inside dot products is distributive (i.e. $(a + b) \cdot c = a \cdot c + b \cdot c$), this dot product can be resolved into a sum of several dot products, the factors of which don't require further calculations. In order to get the equation's shape closer to that of a polynomial, the fact that scalar multiplication is distributive over addition can be used to factor out t and m from each summand, then group factors that involve the t and m to the same degree. Defining $\Delta c = c_{k_2} - c_{k_1}$ for simplicity, this results in a function of t and m :

$$\begin{aligned} & \|P - c_{k_2}\|^2 - 2 \cdot t_0 \cdot P \cdot v + 2 \cdot t_0 \cdot c_{k_2} \cdot v + t_0^2 \cdot \|v\|^2 - r^2 \\ & + t \cdot 2 \cdot (P \cdot v - c_{k_2} \cdot v - t_0 \cdot \|v\|^2) + m \cdot 2 \cdot (P \cdot \Delta c - c_{k_2} \cdot \Delta c - t_0 \cdot v \cdot \Delta c) \\ & + t \cdot m \cdot 2 \cdot v \cdot \Delta c + t^2 \cdot \|v\|^2 + m^2 \cdot \|\Delta c\|^2 \\ & = 0 \end{aligned} \quad (3.6)$$

Now, to get a polynomial function of t , m needs to be resolved. The equation for variations of this logic that use different interpolation modes will diverge from here on out, but should be trivially solvable depending on the definition of m . Replacing m with its definition from (3.2) for linear interpolation yields a first form of this desired polynomial:

$$\begin{aligned}
& \|P - c_{k_2}\|^2 - 2 \cdot t_0 \cdot P \cdot v + 2 \cdot t_0 \cdot c_{k_2} \cdot v + t_0^2 \cdot \|v\|^2 - r^2 \\
& + t \cdot 2 \cdot (P \cdot v - c_{k_2} \cdot v - t_0 \cdot \|v\|^2) + \frac{(t_{k_2} - t) \cdot 2 \cdot (P \cdot \Delta c - c_{k_2} \cdot \Delta c - t_0 \cdot v \cdot \Delta c)}{\Delta t} \\
& + \frac{t \cdot (t_{k_2} - t) \cdot 2 \cdot v \cdot \Delta c}{\Delta t} + t^2 \cdot \|v\|^2 + \frac{(t_{k_2} - t)^2 \cdot \|\Delta c\|^2}{\Delta t^2} \\
& = 0
\end{aligned}$$

The partials of the equation created from m can now be resolved into individual parts with different polynomial degrees. The resulting summands can then be grouped by their degree to create a polynomial

$$d_2 t^2 + d_1 t + d_0 = 0 \quad (3.7)$$

with

$$d_2 = \|v\|^2 \cdot \Delta t^2 + \|\Delta c\|^2 - 2 \cdot v \cdot \Delta c \cdot \Delta t \quad (3.8)$$

$$d_1 = 2 \cdot ((P - c_{k_2}) \cdot v \cdot \Delta t^2 - t_0 \cdot \|v\|^2 - (P - c_{k_2} - t_0 \cdot v) \cdot \Delta c \cdot \Delta t + t_{k_2} \cdot v \cdot \Delta c \cdot \Delta t - t_{k_2} \cdot \|\Delta c\|^2) \quad (3.9)$$

$$\begin{aligned}
d_0 &= (\|P - c_{k_2}\|^2 + 2 \cdot t_0 \cdot (c_{k_2} - P) \cdot v + t_0^2 \cdot \|v\|^2) \cdot \Delta t^2 \\
&+ t_{k_2} \cdot 2 \cdot (P - c_{k_2} - t_0 \cdot v) \cdot \Delta c \cdot \Delta t + t_{k_2}^2 \cdot \|\Delta c\|^2 - r^2 \cdot \Delta t^2
\end{aligned} \quad (3.10)$$

If r also needs to be varied between keyframes, replace r^2 with the interpolated version $(m - r_{k_1} + (1 - m)r_{k_2})^2$ and resolve accordingly.

The real roots of (3.7) represent all times at which the sphere and ray would theoretically intersect. Note that all roots t where $t < t_{k_1}$ or $t > t_{k_2}$ must be discarded because the surface is not described by k_1 and k_2 outside the time frame between them. For interpolation modes using more than 2 keyframes, these bounds change to the time frame a given set of keyframes describes a surface in. Additionally, all roots where $t < t_0$ must be discarded as these intersections would happen before the ray is launched, behind its starting location.

Of the roots remaining after this filter, the lowest result for t is the one where the ray and sphere intersect, assuming the ray does not bounce off of a different object before that. The coordinates at which the intersection takes place can be calculated by calculating $R(t)$.

3.2 Intersection Checks for Surfaces

Similarly to spheres, a polygonal surface S with $o \geq 3$ corners can also be modelled using a set of keyframes k_n , each with points $P_{1..o,k_n}$ for the corners of the surface, with o being consistent between keyframes. As with spheres, intersection calculations need to be run separately for each set of consecutive keyframes k_1 and k_2 .

Using m from (3.2) with the same caveats, each point $P_{n,t}$, $1 \leq n \leq o$ is calculated as a blend between $P_{n,1}$ and $P_{n,2}$:

$$P_{n,t} = m \cdot P_{n,k_1} + (1 - m) \cdot P_{n,k_2}, 1 \leq n \leq o \quad (3.11)$$

Assuming all points of the polygon are within one surface, the surface equation from (2.1) can be made a function of t by replacing $P_{1..3}$ with their time-dependent counterparts $P_{1..3,t}$:

$$(p - P_{1,t}) \cdot ((P_{2,t} - P_{1,t}) \times (P_{3,t} - P_{1,t})) = 0 \quad (3.12)$$

Injecting (2.3) into (3.12):

$$(P + t \cdot v - t_0 \cdot v - P_{1,t}) \cdot ((P_{2,t} - P_{1,t}) \times (P_{3,t} - P_{1,t})) = 0 \quad (3.13)$$

The vector cross product is distributive over addition (i.e. $(x + y) \times z = x \times z + y \times z$), which can be used to split up the single cross product describing the surface normal into several cross products with single factors, allowing them to be resolved easier:

$$(P + t \cdot v - t_0 \cdot v - P_{1,t}) \cdot (P_{2,t} \times P_{3,t} - P_{2,t} \times P_{1,t} - P_{1,t} \times P_{3,t} + P_{1,t} \times P_{1,t})$$

The cross product of a vector with itself is always a vector of zeroes, which in turn is the identity element for addition (i.e. adding it to another vector just results in the other vector), thus the last of these four cross products ($P_{1,t} \times P_{1,t}$) can be discarded:

$$(P + t \cdot v - t_0 \cdot v - P_{1,t}) \cdot (P_{2,t} \times P_{3,t} - P_{2,t} \times P_{1,t} - P_{1,t} \times P_{3,t}) \quad (3.14)$$

Each of these cross products should be solved individually before resolving the full equation. Using (3.11) to describe a cross product between two generic points $P_{a,t}$ and $P_{b,t}$:

$$P_{a,t} \times P_{b,t} = ((1 - m) \cdot P_{a,k_2} + m \cdot P_{a,k_1}) \times ((1 - m) \cdot P_{b,k_2} + m \cdot P_{b,k_1}) \quad (3.15)$$

This can again be simplified by using the fact that the cross product is distributive over addition. Additionally, scalar factors can be extracted from cross products as the cross product linearly scales with the individual vectors' magnitude, so for a scalar a and two vectors x, y , $x \times (a \cdot y) = a \cdot (x \times y)$. This can be exploited to resolve the equation to a polynomial function of m :

$$\begin{aligned} P_{a,t} \times P_{b,t} &= P_{a,k_2} \times P_{b,k_2} + m \cdot (-2(P_{a,k_2} \times P_{b,k_2}) + (P_{a,k_1} \times P_{b,k_2}) + (P_{a,k_2} \times P_{b,k_1})) \\ &\quad + m^2 \cdot ((P_{a,k_2} \times P_{b,k_2}) - (P_{a,k_1} \times P_{b,k_2}) - (P_{a,k_2} \times P_{b,k_1}) + (P_{a,k_1} \times P_{b,k_1})) \end{aligned} \quad (3.16)$$

As with (3.6), to get a function of t , m needs to be replaced with its definition ((3.2) in this case):

$$\begin{aligned} P_{a,t} \times P_{b,t} &= \\ &P_{a,k_2} \times P_{b,k_2} + \frac{(t_{k_2} - t) \cdot (-2(P_{a,k_2} \times P_{b,k_2}) + (P_{a,k_1} \times P_{b,k_2}) + (P_{a,k_2} \times P_{b,k_1}))}{\Delta t} \\ &\quad + \frac{(t_{k_2} - t)^2 \cdot ((P_{a,k_2} \times P_{b,k_2}) - (P_{a,k_1} \times P_{b,k_2}) - (P_{a,k_2} \times P_{b,k_1}) + (P_{a,k_1} \times P_{b,k_1}))}{\Delta t^2} \end{aligned}$$

Using the distributive law and the binomial theorem, this can be resolved to a second-degree polynomial

$$P_{a,t} \times P_{b,t} = f_{2,a,b}t^2 + f_{1,a,b}t + f_{0,a,b} \quad (3.17)$$

with

$$f_{2,a,b} = (P_{a,k_2} \times P_{b,k_2}) - (P_{a,k_1} \times P_{b,k_2}) - (P_{a,k_2} \times P_{b,k_1}) + (P_{a,k_1} \times P_{b,k_1}) \quad (3.18)$$

$$\begin{aligned} f_{1,a,b} &= -\Delta t \cdot (-2(P_{a,k_2} \times P_{b,k_2}) + (P_{a,k_1} \times P_{b,k_2}) + (P_{a,k_2} \times P_{b,k_1})) \\ &\quad - 2 \cdot t_{k_2} \cdot ((P_{a,k_2} \times P_{b,k_2}) - (P_{a,k_1} \times P_{b,k_2}) - (P_{a,k_2} \times P_{b,k_1}) + (P_{a,k_1} \times P_{b,k_1})) \end{aligned} \quad (3.19)$$

$$\begin{aligned} f_{0,a,b} &= \Delta t^2 \cdot (P_{a,k_2} \times P_{b,k_2}) \\ &\quad + t_{k_2} \cdot \Delta t \cdot (-2(P_{a,k_2} \times P_{b,k_2}) + (P_{a,k_1} \times P_{b,k_2}) + (P_{a,k_2} \times P_{b,k_1})) \\ &\quad + t_{k_2}^2 \cdot ((P_{a,k_2} \times P_{b,k_2}) - (P_{a,k_1} \times P_{b,k_2}) - (P_{a,k_2} \times P_{b,k_1}) + (P_{a,k_1} \times P_{b,k_1})) \end{aligned} \quad (3.20)$$

Replacing the cross products in (3.14) with the polynomial from (3.17) yields:

$$(P + t \cdot v - t_0 \cdot v - P_{1,t}) \cdot (f_{2,2,3}t^2 + f_{1,2,3}t + f_{0,2,3} - f_{2,2,1}t^2 - f_{1,2,1}t - f_{0,2,1} - f_{2,1,3}t^2 - f_{1,1,3}t - f_{0,1,3}) = 0$$

Injecting the point function (3.11) for $P_{1,t}$ and introducing $g_n = f_{n,2,3} - f_{n,2,1} - f_{n,1,3}$ as well as $\Delta P_1 = P_{1,k_2} - P_{1,k-1}$ for readability results in this equation:

$$(P + t \cdot v - t_0 \cdot v - P_{1,k_2} + \frac{t_{k_2} \Delta P_1}{\Delta t} - \frac{t \cdot \Delta P_1}{\Delta t}) \cdot (t^2 g_2 + t g_1 + g_0) = 0 \quad (3.21)$$

Again using the fact that vector dot products are distributive over addition to shape this into a sum of several dot products, then extracting t and grouping the individual summands by their polynomial degree, this can be resolved to a third degree polynomial

$$t^3 d_3 + t^2 d_2 + t d_1 + d_0 = 0 \quad (3.22)$$

With

$$d_3 = g_2 \cdot v - \frac{g_2 \cdot \Delta P_1}{\Delta t} \quad (3.23)$$

$$d_2 = g_2 \cdot P - t_0 \cdot g_2 \cdot v - g_2 \cdot P_{1,k_2} + \frac{t_{k_2} \cdot g_2 \cdot \Delta P_1}{\Delta t} + g_1 \cdot v - \frac{g_1 \cdot \Delta P_1}{\Delta t} \quad (3.24)$$

$$d_1 = g_1 \cdot P - t_0 \cdot g_1 \cdot v - g_1 \cdot P_{1,k_2} + \frac{t_{k_2} \cdot g_1 \cdot \Delta P_1}{\Delta t} + g_0 \cdot v - \frac{g_0 \cdot \Delta P_1}{\Delta t} \quad (3.25)$$

$$d_0 = g_0 \cdot P - t_0 \cdot g_0 \cdot v - g_0 \cdot P_{1,k_2} + \frac{t_{k_2} \cdot g_0 \cdot \Delta P_1}{\Delta t} \quad (3.26)$$

This polynomial can then be solved using a general cubic formula such as the one described by Abramowitz and Stegun [ASS48] or Flocke's Algorithm [Flo15].

As with spheres, the real roots of this equation are all the points in time at which the ray and the surface would meet. Roots t where $t < t_{k_1}$ or $t > t_{k_2}$, as well as roots where $t \leq t_0$, must be discarded as explained above.

For the remaining roots, another check needs to be done for whether the intersection point $R(t)$ is actually inside the polygon, and not just on the same surface. With triangles, this can be easily done using barycentric coordinates as described in section 2.1.

The root with the lowest value that satisfies the above conditions again represents the time where the ray and polygon intersect, assuming there is no intersection happening before. If no root satisfies these conditions, no intersection happens.

3.3 Computational Cost

To gauge the additional computation cost for interpolated intersection checks as opposed to static ones, consider the analytical solution for static surface intersection calculations as described in (2.4) and using (2.2).

Naively calculating a cross product requires 6 multiplications and 3 subtractions. The dot product requires just 3 multiplications, as does multiplying a scalar onto a coordinate vector. This means that to calculate the intersection time for a static surface, a total of 15 additions/subtractions, 15 multiplications and 1 division is required. As n is always the same for a surface, it can be cached, reducing the cost to only 6 additions/subtractions, 9 multiplications and 1 division.

For the interpolated surface checks, calculating $f_{0..2,a,b}$ as per (3.18) to (3.20) alone already takes 71 additions/subtractions and 124 multiplications. As $g_{0..2}$ takes 3 sets of f , it thus requires 213 additions/subtractions and 372 multiplications. Since $g_{0..2}$ remains the same for a pair of surface keyframes independently of the incoming ray, it can be cached for each keyframe pair. The same applies for Δt and ΔP_1 , which otherwise would introduce one and three subtractions respectively.

Then calculating the surface intersection as per (3.22)-(3.26) requires 14 additions/subtractions, 42 multiplications and 3 divisions, assuming that $g_{0..2} \cdot v$ and $\frac{g_{0..2} \cdot \Delta P_1}{\Delta t}$ are only calculated once each and then reused.

Additionally, this requires resolving the resulting polynomial, the cost of which is implementation dependent, but also rather high compared to the static check. As a reference, in the worst case of none of the polynomial's factors being 0, the Rust library `roots` (as of version 0.0.8) used in the proof-of-concept requires 13 additions/subtractions, 58 multiplications and 12 divisions, plus trigonometric and square/cube root functions, the computation cost of which depends on the CPU architecture and cannot be reduced to a number of simple operations.

In total, the amount of calculations, especially multiplications, to perform thus balloons up with this more complex method.

3.4 Full Algorithm

A full algorithm to check for intersections then needs to iterate over every pair (or set, for interpolation modes working with more than two keyframes) of keyframes for each object and run the intersection check as described above.

For a surface with an interpolation mode using pairs of keyframes, this algorithm looks as follows:

```
// define keyframes and ray here
for index in 0..(keyframes.len - 1) {
    k1 = keyframes[index];
    k2 = keyframes[index+1];
    // pairs before the ray launch can be skipped
    if k2.time < ray_launch.time {
        continue;
    }
    (d3, d2, d1, d0) = polynomial_parameters(k1, k2);
    // get all potential intersections
    roots = solve_cubic_function(d3, d2, d1, d0);
    intersection_time = null;
    for root in roots {
        // filter intersections
        if root < ray.launch_time {
            continue;
        }
        if root < k1.time || root > k2.time {
            continue;
        }
        // potential further checks here

        if intersection_time == null
            || root < intersection_time {
            intersection_time = root
        }
    }
    // no need to check future keyframes
    // if an intersection was found
    if root != null {
        return root;
    }
}
```

```
// no intersection  
return null;
```

Note that if an intersection is found, future keyframes no longer need to be checked as any valid intersection time for them would happen after the found root.

Chapter 4

Optimisation through spatial and temporal division

As Whitted already noted in 1980 [Whi80], even in a ray tracing system with static checks, intersection calculations take up the vast majority of processing time (between 75-95% in Whitted's case). Since this effect will only increase with more expensive intersection checks as discussed in section 3.3, the amount of checks run per ray should be reduced as much as possible. A method for this will be evaluated in this chapter.

4.1 Chunks vs. Bounding Volumes

One common optimisation for ray tracing systems is to limit the amount of intersection calculations by eliminating objects the ray cannot intersect with in a simpler way before running proper checks. There are two general sets of methods used for this:

Bounding Volume Hierarchies (BVHs), first proposed by Clarke [Cla76], work by enclosing each object in the scene within a volume containing it. This bounding volume uses a simpler geometric primitive that allows for faster intersection checks than the object itself, usually quadric surfaces or spheres. These bounding volumes are then grouped into bigger bounding volumes, forming a hierarchical tree structure. Rays then walk down the tree structure, checking for intersections with the corresponding bounding volumes. If a ray does not intersect with a branch's bounding volume, any objects within that branch can be ignored for further intersection checks. Another method first proposed by Fujimoto and Iwata [FI85] instead divides a scene into separate cells (chunks), with each chunk keeping a list of which objects are inside it. Rays can then traverse from chunk to chunk along their trajectory and only check for intersections with the objects contained in the chunk they are currently in.

Since objects can move around the scene, using one of these methods without changes becomes inefficient. If, for example, a receiver moves from one end of the scene to the other over the course of ten seconds, its bounding volume would extend over all of that distance for the entirety for the scene, despite it not touching the majority of it for the most part. Similarly, it would be kept in its starting position's chunk for the entirety of the scene despite leaving that area early, making for needless intersection checks if a ray enters that area at a later time.

For this use case, chunks become a lot more efficient than BVHs: When taking movement over time into account, each object would need separate bounding volumes for separate segments of time, forcing a ray to not just check one bounding volume, but multiple per object. This also means that in order to be able to create meaningful bounding volume hierarchies, each object's bounding volumes would need to be separated at the same points in time, which can lead to redundancies if objects move at different times. Calculating a useful BVH becomes almost impossible.

The amount of chunks, in turn, does not change: They can be adapted simply by storing not just which objects are inside them, but also when each object enters and exits the chunk. If chunk contents are calculated correctly, this means that no intersection checks take place for objects that aren't inside the given chunk at the given time.

4.2 Data Structure

In a simple system, a chunk stores a list where each entry represents an object inside it. To accommodate for objects moving in and out of chunks, entries will instead contain three fields: One holding the index of the object in question, one holding the time at which the object enters the chunk and one holding the time at which the object leaves the chunk. Since the latter two fields might both be optional if the scene starts/ends with the object inside the scene, this can be nicely represented using a sum type such as Rust's Enumerators or C's union types with different states:

```
// Object stays within chunk for the whole scene
// only store the index
Static(object)
// Object enters and exits chunk at the given times
Dynamic(object, time_entry, time_exit)
// Object enters chunk at the given time
// and stays until the end
Final(object, time_entry)
```

As the scene's start time is known and the state of objects before it is irrelevant, a state containing only an exit time is not necessary as it can be modelled using the `Dynamic` state with a `time_entry` matching the scene's starting time. Using a more common product type system, chunk entries can instead be represented as a struct or class where the entry and exit times are optional or nullable fields.

A ray traversing this scene can now simply check when it enters and exits a chunk and pick out the objects to check for intersections with accordingly. When using sum types, the space requirements for static objects only increase by one byte denoting the type's variant. For moving objects, only up to two additional fields plus the variant field are required, with the timestamp fields' size depending on the implementation. Compared to the performance gains from avoiding needless intersection checks, this additional space requirement is minimal.

4.3 Calculating Chunks

Before shooting rays through a scene, all objects must be stored correctly within their respective chunks. The input to a chunk calculation algorithm would thus be a set of n surfaces $S_{0..(n-1)}$, each with a varying number m of keyframes $K_{0..(m-1)}$. The information held by keyframes is the same as defined in section 3.2.

Additionally, the starting coordinates of the very first chunk `xmin`, `ymin`, `zmin` as well as the chunk sizes `wx`, `wy`, `wz` need to be known. The starting coordinates are generally the lowest coordinates reached by an object in the scene. The chunk sizes can be determined by determining a number of chunks to be used for calculation, then calculating the difference between the scene's lowest and highest coordinates in each dimension and dividing that by the number of chunks. To avoid errors with objects being at the very edge of the last chunk, it is advisable to slightly pad out the scene's lowest and highest coordinates from the actual extremes found in objects.

A naive algorithm to place a surface in its appropriate chunks could then look like this:

```
for m in 1..(surface.num_keyframes - 1) {
    keyframe_first = surface.keyframes[m-1];
    keyframe_second = surface.keyframes[m];
    // find the highest and lowest x, y and z values
    (max_coords, min_coords) = find_max_and_min_coords(
        keyframe_first.points,
        keyframe_second.points
```

```

);
// floor() to round down to the index of the chunk
chunk_min_x = floor((min_coords.x - xmin) / wx);
chunk_min_y = floor((min_coords.y - ymin) / wy);
chunk_min_z = floor((min_coords.z - zmin) / wz);
chunk_max_x = floor((max_coords.x - xmin) / wx);
chunk_max_y = floor((max_coords.y - ymin) / wy);
chunk_max_z = floor((max_coords.z - zmin) / wz);
for x in chunk_min_x..chunk_max_x {
    for y in chunk_min_y..chunk_max_y {
        for z in chunk_min_z..chunk_max_z {
            chunks[x][y][z].add_surface_entry(
                {
                    time_start: keyframe_first.time,
                    time_end: keyframe_second.time,
                    index: surface.index
                }
            );
        }
    }
}
}

```

Note that to avoid errors after the last keyframe's time, the last keyframe then needs to also be processed on its own, with each chunk touched by this last keyframe's version of the surface getting an according `Final` entry. This is omitted from the pseudocode of all algorithms in this section for brevity.

This naive approach comes with the problem that if an object traverses a long distance between two keyframes, it will again be needlessly included in all chunks traversed for the entire time between those two keyframes. An easy solution for this is to insert 'pseudo-keyframes' interpolated from the actual keyframes and running the above calculation between those.

The naive way to determine the position of these pseudo-keyframes while avoiding wrong chunk entries would be to move through time from the first keyframe's time to the second keyframe's time, then write new chunk entries whenever the chunks at the given time change:

```

function add_to_chunks(key_first, key_second) {

```



```

last_time = key_first.time;
time = key_first.time + 1;
key_middle = interpolate(key_first, key_second, time);
while time != key_second.time {
    if key_middle.chunks() != key_first.chunks() {
        write_chunks(
            key_first.time,
            time - 1,
            index,
            key_first.chunks()
        );
        key_first = key_middle;
        last_time = time;
    }
    time += 1;
    key_middle = interpolate(key_first, key_second, time);
}
write_chunks(last_time, time, index, key_second.chunks());
}

```

This is obviously inefficient performance wise as keyframes need to be interpolated for every single step despite the chunks potentially staying the same for many of said steps. A more efficient approach could use a divide-and-conquer approach, continually halving the range between the middling and first keyframe until they are the same, somewhat akin to binary search:

```

function add_to_chunks(key_first, key_second) {
    time = key_first.time
    while time != key_second.time {
        time = avg(key_first.time, key_second.time);
        key_middle = interpolate(key_first, key_second, time);
        while key_middle.chunks() != key_first.chunks() {
            time = avg(key_first.time, time);
            key_middle = interpolate(
                key_first,
                key_second,
                time
            );
        }
    }
}

```

```

        );
    }
    while key_middle.chunks() == key_first.chunks
        && time != key_second.time {
        time += 1;
        key_middle = interpolate(
            key_first,
            key_second,
            time
        );
    }
    write_chunks(
        key_first.time,
        time - 1,
        index,
        key_first.chunks()
    );
    key_first = key_middle;
}
}

```

This can be optimised further by fully behaving like binary search, always halving the range between the first and middle keyframe in both directions, but in the tests performed for this thesis, this version of the algorithm was already fast enough for its time cost to be negligible compared to the intersection check/bouncing time.

4.4 Traversing Chunks

When using chunks, shooting rays no longer simply entails checking for intersections with all objects and choosing the earliest one. Instead, the traversal of the ray through the separate chunks is modelled, then intersection checks are performed for the objects in each chunk the ray enters.

Many algorithms have been developed to model rays moving from one chunk to the next [CW88] [FI85] [HT92]. Most of them keep track of the chunk the ray is in as well as the distance the ray has already travelled in one form or another. Adapting them to time-based

chunks thus requires also keeping track of the time that has elapsed additionally to, or instead of, the travel distance. Additionally, the intersections within a chunk can no longer be calculated when moving to it, as the exit time is not known at this point. Instead, intersection checks need to be performed when moving on to the next chunk.

For this thesis and the proof-of-concept implementation, a slightly altered version of the algorithm by Cleary and Wyvill [CW88] (called CW88 in this thesis) will be adapted.

CW88 works by keeping track of the distance a ray needs to travel until it arrives at the next chunk in each dimension using three variables `dx`, `dy`, `dz` as well as keeping track of the distance a ray needs to travel between two chunk borders in the same dimension in three additional variables `deltax`, `deltay`, `deltaz`. The `delta*` variables are initialised based on the ray's direction cosines, with `d*` being initialised as the percentage of the corresponding `delta*` variable relevant to the starting chunk. The bounds of the scene in each dimension are stored in variables `sx`, `sy`, `sz`. Once `dx >= sx` or the equivalent in another dimension becomes true, the ray has gone out of bounds without hitting any object.

Chunks are stored in a one-dimensional array, where a chunk at a given x -, y - and z - index is found at the index $x \cdot n^2 + y \cdot n + z$, with n being the number of chunks in each dimension. This array, however, only holds a single value per chunk indicating whether it contains objects to begin with. The chunks that do contain objects are stored in a hash map or similar data structure, using the array index as a key.

This index isn't newly calculated with every step. Instead, it is stored in a variable `p`, with three variables `px`, `py`, `pz` storing the value to add to the index when entering a new chunk in the given dimension.

All in all, the original CW88 algorithm works as follows, with initialisation of y - and z -related variables being omitted for brevity:

```
// init cx as direction cosine for x
// init chunkx, chunky, chunkz as chunk index
p = chunkx * pow(n, 2) + chunky * n + chunkz;
mx = pow(n, 2);
chunk_start = xmin + chunkx * wx;
if cx == 0 {
    // no movement in x direction
    dx = infinity;
    sx = 0;
} else {
    if cx > 0 {
```

```

        deltax = wx/cx;
        px = mx;
        dx = (chunk_start + wx - x) / wx * deltax;
        sx = (n-chunkx) * deltax;
    } else {
        deltax = -wx/cx;
        px = -mx;
        dx = (x - chunk_start) / wx * deltax;
        sx = (chunkx + 1) * deltax;
    }
}
// init y and z variables by the same schema here
while true {
    if dx <= dy && dx <= dz {
        if dx >= sx {
            return null;
        }
        p += px;
        dx += deltax;
    } else if dy <= dx && dy <= dz {
        if dy >= sy {
            return null;
        }
        p += py;
        dy += deltay;
    } else {
        if dz >= sz {
            return null;
        }
        p += pz;
        dz += deltaz;
    }
    if !chunk_contains_objects(p) {
        continue;
    }
}

```

```

intersection = intersection_check(p);
if intersection != null {
    return intersection;
}
}

```

In order to use CW88 with time-based chunks, new variables are introduced to also keep track of the elapsed time. t_x , t_y , t_z become the equivalent of dx , dy , dz for time while $deltat_x$, $deltat_y$, $deltat_z$ are the timed version of $deltax$, $deltay$, $deltaz$. $deltat_x$, $deltat_y$, $deltat_z$ are simply initialised as $deltax/velocity$, $deltay/velocity$, $deltaz/velocity$, with $velocity$ representing the ray's velocity, usually the speed of sound. t_x is initialised as $dx/velocity + t_0$, with t_0 being the ray's starting time. t_y and t_z can be initialised by the same scheme.

As distance travelled and time passed directly scale, the $deltat*$ and $t*$ variables could be omitted with $t*$ being calculated from dx whenever needed. In practice, keeping them as a separate variable means that updating $t*$ only takes a single addition per step, whereas the cost of calculating $t*$ from $d*$ every step would take both an addition and a division.

This does however allow for removal of both $delta*$ and $d*$ as $deltat*$ and $t*$ can be used to track the distance to the next chunk in the same way. The $s*$ variables then need to be calculated using $deltat*$ rather than $delta*$.

Another necessary change is that, as discussed above, the intersection check done at the end of the loop is not done for the newly entered chunk that matches p , but the chunk the ray just left instead. In order to then keep the time the ray entered the last chunk, a new variable t_{last} is introduced and initialised as the ray's starting time.

The full traversal algorithm, omitting all variable initialisation for brevity, then looks as follows:

```

while true {
    if  $t_x \leq t_y$  &&  $t_x \leq t_z$  {
        intersection = traverse_chunk(p,  $t_x$ ,  $t_{last}$ );
        if intersection != null {
            return intersection;
        }
         $t_{last} = t_x$ ;
         $p += px$ ;
         $t_x += deltax$ ;
        if  $t_x \geq s_x$  {

```

```

        return null;
    }
} else if ty <= tx && ty <= tz {
    intersection = traverse_chunk(p, ty, tlast);
    if intersection != null {
        return intersection;
    }
    tlast = ty;
    p += py;
    ty += deltaty;
    if ty >= sy {
        return null;
    }
} else {
    intersection = traverse_chunk(p, ty, tlast);
    if intersection != null {
        return intersection;
    }
    tlast = tz;
    p += pz;
    tz += deltatz;
    if tz >= sz {
        return null;
    }
}

if !chunk_contains_objects(p) {
    continue;
}
intersection = intersection_check(p);
if intersection != null {
    return intersection;
}
}

function traverse_chunk(p, t_dimension, tlast) {

```

```

if !chunk_contains_objects(p) {
    continue;
}
intersection = intersection_check(p);
if intersection != null
    && intersection.time <= t_dimension
    && intersection.time >= t_last {
        return intersection;
    }
return null;
}

```

Intersections that are outside of the entry/exit time (t_{last} and $t_{dimension}$ respectively) for the current chunk are discarded. This is to avoid errors when a ray would intersect with the given object in a chunk it will enter later, but would also hit another object before it. Take Figure 4.1 as an example: Object 1 is in all three shown chunks, whereas object 2 is only in the middle chunk. When the ray tests for intersections with objects in the first chunk, it finds that it does eventually hit object 1. If it takes this as a final result and proceeds to bounce off of its intersection with object 1, it never enters the second chunk and thus never checks for an intersection with object 2. This leads to a wrong result as the ray should bounce off of object 2 instead. This error can also occur with the original CW88 algorithm, but incidentally becomes easier to fix through this adaptation.

Simply discarding intersections outside the time the ray is within a chunk comes with the downside of duplicate calculations: If an object is inside three chunks the ray travels through, with

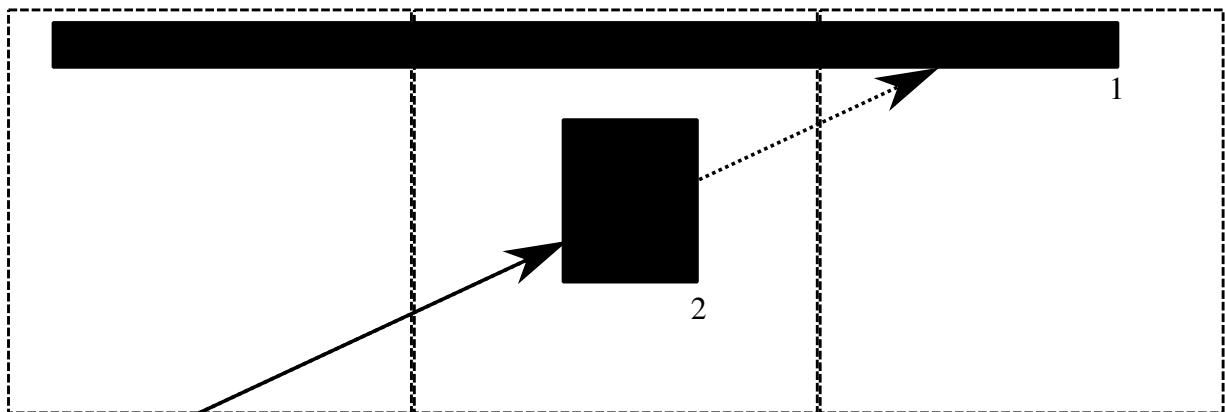


Figure 4.1: An example for why intersections happening outside of the ray's current chunk need to be ignored.

the intersection happening in the last of those chunks, the intersection calculation is run thrice, but tossed away two of those three times.

A solution to this could involve storing the intersections for each already checked object in a map-like structure and only newly calculating intersections for objects that haven't been checked yet.

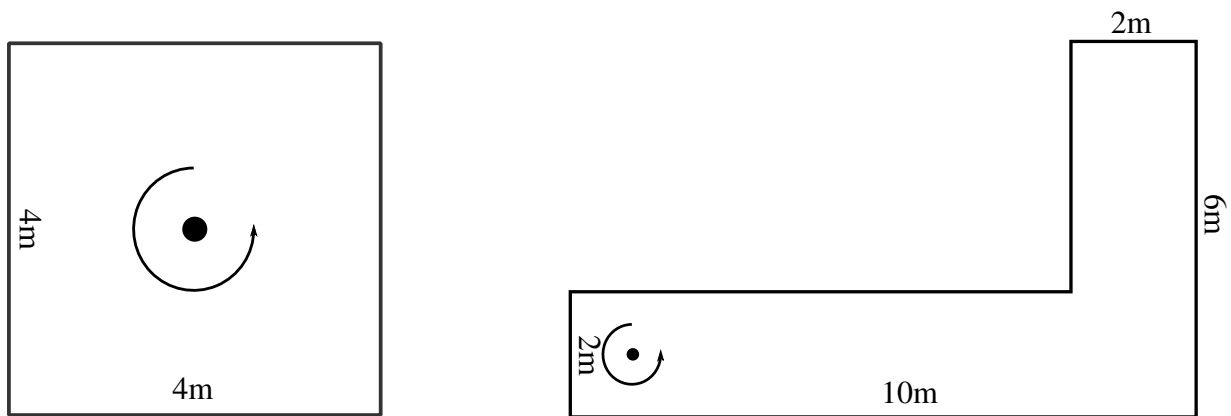


Figure 5.1: The second (left) and third (right) test scene, with the emitter, receiver and rotation axis all denoted by the black dot.

Chapter 5

Evaluation

In order to evaluate the effectiveness of the newly developed interpolating intersection logic, three test cases will be used and compared to the snapshot method.

The first test case is simple: A receiver moves towards an emitter at $1/9$ th the speed of sound. It starts 342.2 meters away from the emitter. The emitter sends out a sine wave at 440Hz for 1 second. No other objects are in the scene.

This is essentially the example described in 3.1 and is used to demonstrate the basic differences between interpolated and snapshot methods.

The second test case takes place inside a rotating rectangular room as seen on the left side of Figure 5.1. Said room is 4 meters in width and length and 3 meters tall. The receiver is exactly in the middle of the room, with the emitter being 1.2 meters above it. The room rotates around the Z-axis, completing a full rotation once per second.

This is used to test whether the differences between interpolated and snapshot methods lead to a

notable difference in a slightly more practical scenario.

The third test case takes place inside a rotating, 2 meters tall L-shaped room, as denoted on the right side of Figure 5.1, with the receiver being at the origin at 1 meter height and the emitter being 0.5 meters above it. The room again rotates around the Z-axis, but takes three seconds for a full rotation.

This case is used to demonstrate the shortcomings of the interpolating intersection logic and the need for further research for realistic simulations.

5.1 Testing Conditions

Tests were performed on a stock AMD Ryzen 3600xt CPU with 16GB of 3200MHz DDR4 RAM. All 12 logical cores are used for parallel processing and no other programs other than a shell for the program to run in (and Windows 10 background processes) were running to avoid needless interference.

The proof-of-concept used for testing was written in Rust, using the `nalgebra` crate for algebra functions, `roots` for polynomial solving and `rayon` for parallelisation. For simplicity's sake, only an energetic response was calculated, not an impulse response. This leads to less accurate auralization as phase is disregarded, but is sufficient to show basic differences between the snapshot and interpolated method.

The first test case with the approaching receiver is run using one ray per sample as it only attempts to simulate sound travelling from emitter to receiver without considering bounces from a room around it. The ray is always directed at the receiver.

The other two test cases are run using 10 million rays per sample, which is enough to get an approximate T_{60} sufficient to draw conclusions about the scenes while requiring a reasonable amount of compute time. To account for variance introduced by randomness, 3 runs are done per simulation method and scene.

For the two rotating scenes, only one energetic response is calculated and applied to all samples. This works because the room always starts in the same state regardless of ray launching time: As both rooms rotate around the emitter's and the receiver's position and the emitter emits rays randomly in all directions, the relative position of the room to the receiver and emitter is always the same, just rotated, making for the same energetic response at all times.

Simulations would become much more expensive for scenes where this condition does not apply, as that would mean calculating individual impulse responses for each sample. For a 1 second sample at 44100 Hz and a roughly 20 minute ER calculation time (rounded down from the snapshot method test results below), this would take $44100 \cdot 20m = 882000m = 14700h = 612.5d$.

Running simulations for such scenes would require optimisations, much stronger hardware and/or conceits on ray count to be able to run in a reasonable time.

All walls in scenes that contain any have a material roughly resembling smooth concrete walls' behaviour for high frequencies. The absorption coefficient α_{rand} , based on data by akustik.ua [aku14], is 0.98, meaning that a ray retains 98% of its energy after bouncing. Data for diffusion coefficients is not publicly available, so by guesswork, a value of 0.1 was used, meaning that 90% of the energy is specularly reflected, while 10% is diffusely reflected. In practice, this means that rays have a 10% chance to bounce in a random direction rather than reflecting off the surface normally.

Rays get discarded once their energy has decreased by six orders of magnitude, which translates to their energy being at least 60 decibels quieter than the original sound. This means that T_{60} equals the length of the impulse response. The clarity C_{50} is calculated from the impulse response using the logic from 2.6 in a separate python script. The initial silence before direct sound arrives at the receiver is ignored for this calculation.

Note that all C_{50} values for the test scenes are very low compared to real-world rooms. This is because all the test scenes are large, empty rooms, the walls of which have a rather low absorption coefficient, leading to long late reverberation.

5.2 Approaching Receiver Scene

In theory, two effects should be observable here:

Firstly, the ray would take 1 second to arrive at the emitter's position. As the emitter is travelling towards the ray and covering a tenth of the distance in the time the ray travels the remainder, the sound should already start at 0.9 seconds.

Secondly, due to the emitter's fast movement, the doppler effect would lead to a shift in frequency.

Using the well-known doppler effect formula with a propagation speed $c = 342.2m/s$, an emitter speed $v_s = 0m/s$, a receiver speed $v_r = 342.2/9m/s = 38.0\bar{2}m/s$ and a base frequency $f_0 = 440Hz$, the resulting frequency can be calculated as

$$f = \frac{c + v_r}{c + v_s} f_0 = \frac{342.2m/s + 38.0\bar{2}m/s}{342.2m/s} \cdot 440Hz = 488.\bar{8}Hz \quad (5.1)$$

As expected and clearly visible in Figure 5.2, the first effect can be observed in the interpolated version of the simulation, but not in the simulation using the snapshot method. This is because for the snapshot method, only the initial position of the receiver is relevant to the

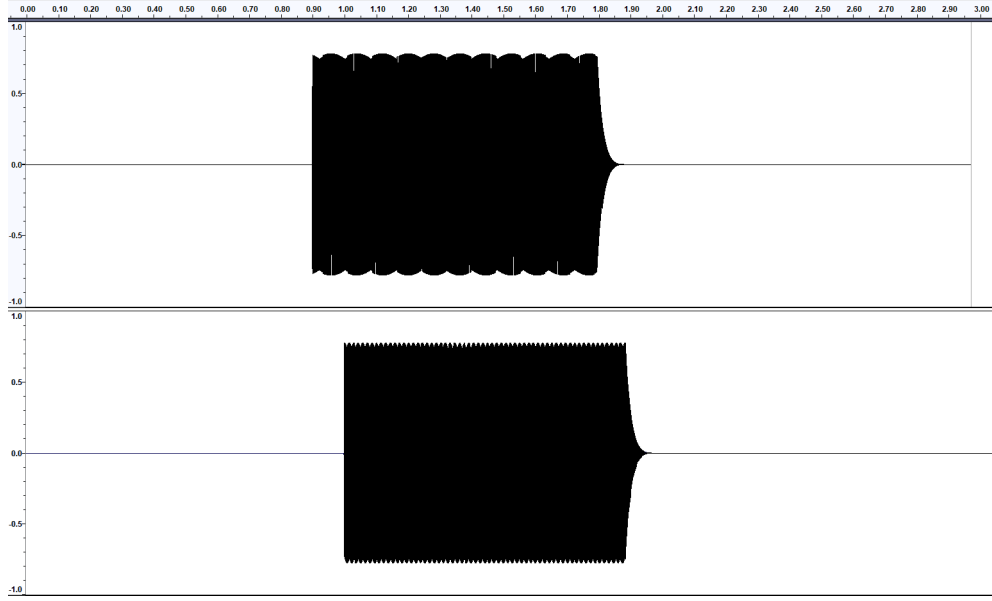


Figure 5.2: The output for test scene 1 for the interpolated (top) and snapshot (bottom) method, visualized using Audacity.

distance a ray needs to travel until it arrives at said receiver. Thus, the ray has to travel the full 343.2 meters for the initial impulse response, as shown in Figure 3.1. The interpolated version instead takes this effect into account correctly.

One notable detail is that the interpolated method also simulates the doppler effect more accurately. The resulting signal from the interpolated method exactly matches the $488.8Hz$ calculated in (5.1), while the snapshot method instead arrives at a frequency of approximately $495Hz$. This difference in frequency can be explained by a difference in the actual travelling distance: In the snapshot method, the receiver first receives signal after $1s$, with the final bit of signal arriving at $1.9s$. For the interpolated simulation, those numbers are $0.9s$ and $1.8s$ respectively. The signal is thus heard for $0.9s$ for both receivers.

Where the receivers' behaviour differs is in the distance they travel in the meantime: The interpolated method's receiver first starts getting a signal after having travelled for 34.22 meters, with it receiving the last signal after a 68.44m travel distance, meaning it moved for a total of 34.22m over the course of receiving this signal. Since the snapshot method only uses the receiver's position at emission time, the first signal is received after 0m of travel distance, with the final part arriving after 38.02m of travel distance.

The difference in travel speed thus explains the difference in frequency shift, seeing as the doppler effect directly relates to velocity. The snapshot method's result is physically impos-

Run	Snapshot 1	Snapshot 2	Snapshot 3	Interp. 1	Interp. 2	Interp. 3
Time	0:22:33	0:22:42	0:22:32	4:29:42	4:11:32	4:13:18
T_{60}	5.18s	5.18s	5.20s	5.27s	5.20s	5.18s
C_{50}	-7.94dB	-7.93dB	-7.95dB	-8.29dB	-8.29dB	-8.27dB

Table 5.1: Rotating Cube Test Results

sible: If the frequency is shifted higher up, the pitched-up signal would last shorter than it does with the real pitch shift.

This goes to show that the interpolated method does help to eliminate this class of error from simulation of moving scenes.

A noteworthy implementation detail becomes apparent from the waveform resulting from the simulation: As the input signal is a single sine wave and the doppler effect would only raise its frequency, the resulting wave should still be a pure sine wave. In contrast, the actual result for both simulation types features aliasing effects.

This is because the simulation is run at the same sample rate as the input signal. For each input sample, one energetic response is calculated. As the doppler effect speeds up the incoming signal, but the sped up signal is not upsampled accordingly, the same effect as if the signal was downsampled and stayed at the same frequency is created.

To alleviate this, one would need to either run the signal through a low-pass filter ahead of time or have both the input signal and simulation at a higher sample rate, then filter and downsample to the target sample rate afterwards.

The former works, but might damage a signal more complex than a sine wave and requires knowledge of the scene ahead of time. For a more complex scene where the downsampling effect cannot be easily calculated prematurely, this approach becomes unusable.

The latter leads to increased computation cost as more energetic responses need to be calculated for more signals, but works with any arbitrary scene.

5.3 Rotating Cube Scene

There is very little difference in the reverberation time T_{60} between the snapshot and interpolated version of this scene. This was to be expected: The distance a ray has to travel to go from one end of the room to the other hardly changes between the rotating and static version of the room. Since the angle at which a ray bounces becomes insignificant as reflections become diffuse over time, there is no significant difference between the snapshot (static) and interpolated (non-static) version of the cube scene.

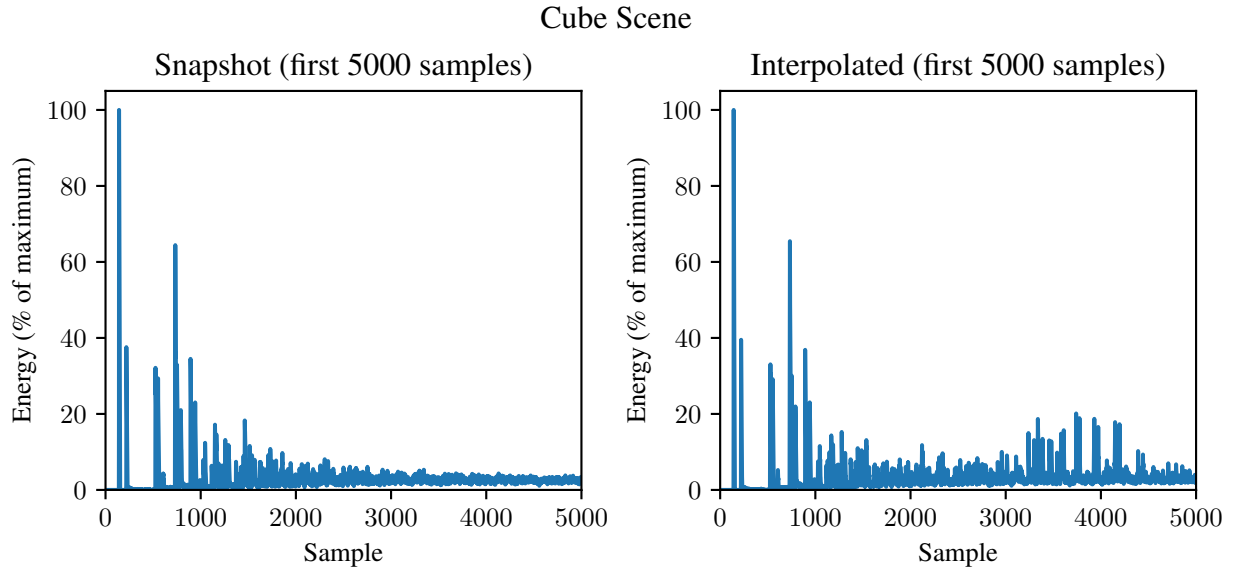


Figure 5.3: The first 5000 samples of the energetic response for the rotating cube scene and snapshot/interpolated simulation, respectively

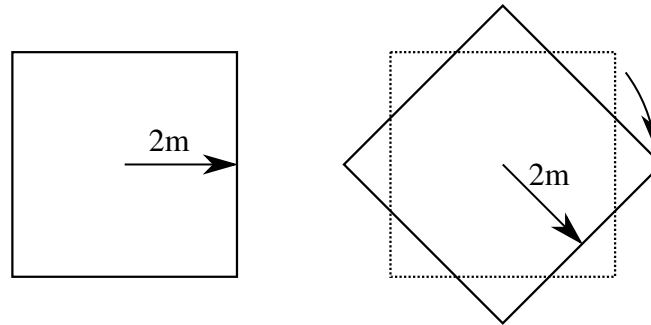


Figure 5.4: A ray taking the same bouncing distance for the snapshot (left) and interpolated (right) version of the square room scene.

Figure 5.3 shows that the early reflections are practically identical between the snapshot and interpolated method. This is due to the emitter and receiver being on the scene's rotation axis, which in turn means that the scene is always the same relative to both emitter and receiver, just rotated, as shown in Figure 5.4.

Thus, the bouncing behaviour for a ray bouncing off a wall once before hitting the receiver in the snapshot simulation happens the same way in the interpolated simulation, requiring only a different initial direction to account for the room's rotation. Rays are equally distributed in all directions, hence the result being equal.

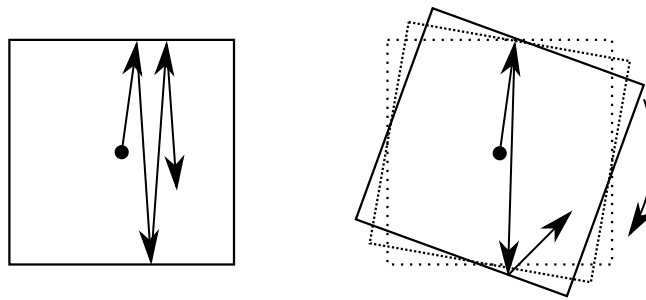


Figure 5.5: A ray that would take lots of bounces to return to the emitter in a static scene (left) moves in a very different angle in a rotating scene (right), potentially causing a second set of early reflections.

In a complete simulation including physical forces caused by the room rotation, the early reflections would differ from those showing here. This will be discussed further in section 5.4.

The notable difference between the two energetic responses in Figure 5.3 lies in the energetic response of the interpolated version featuring a second set of early reflections, approximately around the 3000 sample mark (so after roughly 0.07 seconds). These later early reflections do not show in the snapshot method version. In auralization, these reflections become noticeable in the form of a fast delay effect on the input signal.

This effect could come from rays whose initial direction points towards one of the room's side walls, with the direction being almost orthogonal to said wall, as seen on the left side of Figure 5.5. In the snapshot version of the simulation, assuming they don't get reflected diffusely, these rays bounce back and forth between opposite walls while hardly moving horizontally, meaning it takes long for them to arrive at the receiver again. These rays thus only end up in the late reverberation part of the energetic response.

As the angle of the walls changes as they rotate in the interpolated version, the angle these rays bounce at changes too, visualized in Figure 5.5. This presumably leads to them coming back to the receiver earlier, creating the later early reflections.

This second set of early reflections also explains the difference in sound clarity C_{50} seen in Table 5.1: Since these later reflections take place after the 50 millisecond mark, they worsen intelligibility, leading to a decreased clarity.

5.4 Rotating L-Shaped Room Scene

Note that this scene shows a large limitation of the interpolated simulation as it stands: As the back surface of the room is rotating in a circle, it is possible for it to hit a ray while that ray

Run	Snapshot 1	Snapshot 2	Snapshot 3	Interp. 1	Interp. 2	Interp. 3
Time	0:23:50	0:23:45	0:23:49	6:44:09	6:45:59	6:45:33
T_{60}	5.00s	5.18s	5.03s	5.21s	5.11s	4.92s
C_{50}	-2.90dB	-2.91dB	-2.90dB	-3.02dB	-3.00dB	-3.03dB

Table 5.2: Rotating L-Shaped Room Test Results

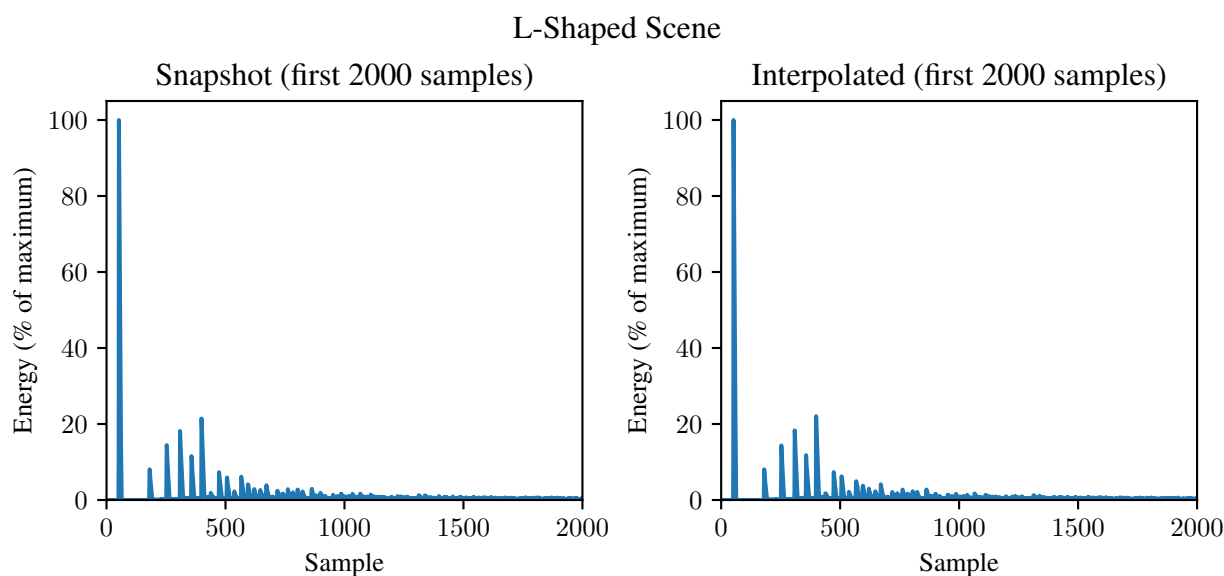


Figure 5.6: The first 2000 samples of the energetic response for the rotating L-shaped room scene and snapshot/interpolated simulation, respectively

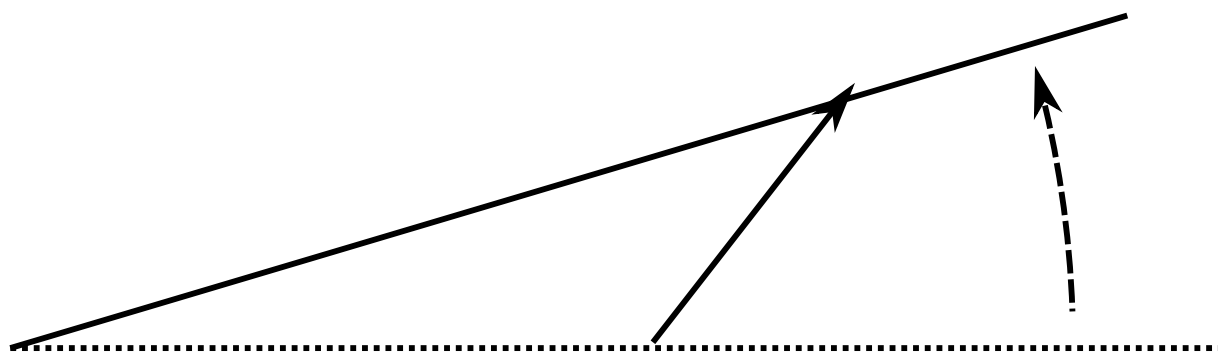


Figure 5.7: A ray (left arrow) bouncing off a rotating wall and then getting hit by that wall from behind.

is moving away from it, visualized in Figure 5.7. This would not happen in the real world as pressure gradients would guide the sound wave away from the wall.

The behaviour for sound waves getting hit by a wall from behind is thus not defined by physics.

For the sake of this simulation, the rays are discarded as they can't bounce off of the wall. This case can be made less likely by having the room rotate at a slower speed: If the wall moves at a slower speed, a ray needs to also be slower relative to the wall's movement to be able to get hit by it, meaning that it can only be hit if it bounced off of the wall at a flatter angle. That solution, however, is antithetical to the goal of this research, which is to simulate rapidly rotating rooms. To generalise the problem, with the current state of this research, any scene that involves surfaces moving in a direction roughly orthogonal to themselves breaks the simulation for the reason described above. Since this condition will apply to most scenes more complex than a single room, the logic as it stands cannot be used for accurate auralization of moving scenes.

As the likelihood for a ray to get affected by this problem rises the more it bounces around the scene, metrics based on late reverberations such as T_{60} and C_{50} lose accuracy, as seen in the T_{60} varying more between simulation runs than it does for the other simulations. This renders conclusions drawn from them less useful, but the data gathered in the test runs is still included in Table 5.2 for completeness' sake.

The fact that interpolating intersection checks alone do not suffice for an accurate simulation also shows in the energetic responses: As seen in Figure 5.6, the early reflections are almost exactly the same between the snapshot and interpolated simulation, with only minor differences from slightly different random distribution. This is the same effect as observed in Figure 5.3 for the square room: As the room stays the same relative to the emitter and receiver with only the rotation changing and because the rays are distributed equally in all directions, rays bouncing off a wall once before hitting the receiver take the same time between the snapshot and interpolated method. Any difference in acoustics caused by the rotation lies in physical effects equally ignored in both methods.

5.5 Performance

As expected and discussed in section 3.3, the performance cost skyrockets for the interpolated method in comparison to the snapshot method. The factor by which it increases notably changes between the square and L-shaped room scenes: In the square room scene, the computation time increases by a factor of approximately 12, whereas that factor becomes approximately 17.5 for the L-shaped room.

This increase may be caused by more chunks containing more primitives. Where the corners of the square room contain at most 6 primitives (2 triangles for each attached side), the inner corner of the L-shaped room's angle may contain up to 8 primitives as both the side walls and both squares making up the ceiling meet at those corners, each being made up of 2 triangles.

This intensifies due to the problem mentioned at the end of section 4.4 as this higher number of intersection checks is also run multiple times.

The only test case in which the performance barely differs is the first test scene, where both the snapshot and interpolated calculation took 3 seconds. This is presumably because each energetic response is calculated using only a single ray which only needs to check for intersections with a single object, making for a comparably low difference between the interpolating and static intersection checks.

In turn, the implementation of the snapshot method has the additional overhead of re-calculating the scene's chunks for each snapshot scene, whereas the interpolated method only needs to run the chunk calculation once in the beginning. This overhead presumably offsets the already little additional cost from the interpolating check.

This becomes insignificant to a general performance analysis because in practice, the majority of scenes will use many rays rather than one and be complicated rather than empty. If no objects are moving at significant speeds and if a perfectly realistic simulation is not the goal, this performance hit is likely not worth the change in results. This new interpolated logic should thus only be used if the use case of the simulation justifies it.

Chapter 6

Summary

As it stands, research on geometric acoustics simulation has only dealt with simulation of static scenes. While there are a few attempts at allowing simulation of moving or dynamic scenes, they either only concern themselves with moving emitters and receivers (such as the numeric approach by Raghuvanshi et al. [Rag10]) or don't attempt to simulate a full room's acoustics (such as Bilibashi et al. [BVD20]).

The only attempts at simulating moving scenes work around this lack of research by not actually simulating a moving scene. Instead, for each distinct point in time, a static copy of the scene is created, through which rays are then bounced. Since it involves a snapshot of the scene, this approach is called the snapshot method in this thesis.

The snapshot method comes with the advantage that it can make use of all the optimisations and research done for static scenes, without having to change any of it. This allows for fast simulation to a point where Chandak et al. were able to run such a simulation of a dynamic scene in real time [Cha08]. While this approach is thus usable for games and similar use cases where perfect realism is not the goal, it comes with a few flaws that prevent it from creating a fully realistic simulation, some of which are resolved in this thesis.

The major problem addressed in this thesis is the fact that this snapshot method assumes that in the time a ray takes to travel, no object in the scene moves by a significant distance. In many cases, this assumption holds true: In order to significantly change position while a ray is bouncing through the scene, an object would need to move at a speed within one, at most two orders of magnitude from the wave propagation speed. In computer graphics, the field where ray tracing is most commonly used, this is practically never the case as for the size of most simulated scenes, light can be assumed to travel instantaneously. Even in acoustics simulation, getting within a range where an object's speed becomes significant to sound requires movements faster than 100km/h, which do not happen in most simulated cases.

One example where this assumption does fail is if a receiver approaches a sound emitter at a comparably high speed. Using the snapshot method, if the receiver starts at a distance d away from the emitter, the sound will first start arriving at the emitter once the ray has travelled this entire distance, so with a propagation speed c that response time becomes $t = \frac{d}{c}$. In the real world, the receiver would already clear part of d while the sound wave is travelling towards it. If the receiver travels at a velocity v , the response time then becomes $t = \frac{d}{c+v}$. As an example, if v is 1/9th the speed of sound (137.2 km/h), the response time is already reduced by 10%, a difference well audible to the human ear.

To resolve this issue, the logic to check for intersections between rays and objects needs to be adapted. The intersection check equations for static scenes are simple: Object primitives S are described by an equation involving a point p . The equation holds true for all p that are on the surface of S . The formula describing a ray R 's position in the scene at any time t is then injected in place of p before then solving this equation for t . If the equation has a solution, the ray and the object intersect at the result time t , assuming that no intersection happens before it and that the intersection does not happen before the ray's launch time t_0 .

Depending on the type of object primitive, further checks may need to be run to determine if an intersection point actually is inside the object. For example, the equation for a triangle usually only describes the plane the triangle is in. To ensure a point is actually inside the triangle, another check needs to be run using the point's barycentric coordinates for the triangle.

In order to allow for movement of objects, the initial equation needs to be changed to also become dependent on time. A common method for this also used in animation is keyframe interpolation: An object is described by a set of keyframes, each of which holds data describing the object at a specific time. The data for times inbetween those keyframes is gathered from the keyframes around it. There are a variety of methods for interpolation between keyframes, some such as linear interpolation (used for the examples and proof-of-concept for this thesis) being simpler, others such as various spline methods more complicated.

Depending on the interpolation method used, the equation for an object changes. For linear interpolation, the equation for a point $P_{n,t}$ used to describe a surface at a time t between two keyframes k_1 and k_2 , each holding information about their respective version of the point P_{n,k_1} and P_{n,k_2} as well as their time t_{k_1} and t_{k_2} would for example be $P_{n,t} = m \cdot P_{n,k_1} + (1 - m) \cdot P_{n,k_2}$, with $m = \frac{t_{k_2} - t}{t_{k_2} - t_{k_1}}$. For other interpolation methods using only the two keyframes around a given time, the same equation can be used, just using a different formula for m . For interpolation methods using more than those two keyframes, the entire formula for $P_{n,t}$ will differ.

This equation for points can then be substituted in place of the static version of the same points, resulting in a new function describing the primitive. Note that this equation will then vary for

each pair of keyframes, meaning that separate intersection checks need to be run for the time spans between each pair of keyframes.

After creating this new object equation, the ray formula can again be substituted into it, allowing resolution of the equation for intersection time t . Note that resolving these equations will become more complicated: With static checks, t only appears in the equation once. As the object equation is now also a function of t , the new equation will contain multiple occurrences of t .

Thus, the resulting function will no longer be a simple linear equation. Instead, the type of the resulting equation depends on the interpolation mode used. For linear interpolation, this will usually be a higher-degree polynomial: The intersection check for spheres becomes a second-degree polynomial, the one for surfaces a third-degree one.

This increased equation complexity comes with several side effects: Firstly, a more complicated equation means that the equation can have more than a single root. For intersection checks, this means that after eliminating all invalid roots, only the lowest valid root is the actual intersection time, as all later intersections would only happen if the ray didn't bounce off of the first surface. Eliminating all invalid roots entails the same checks as before, meaning that roots from before the ray's starting time are discarded and that other logic such as the one potentially described for triangles needs to be run. It also includes some new checks, as each equation only describes the object for the time frame described by its keyframes. If a root is outside of this time frame, it must also be discarded as the object's position is not known. If that root would be valid, it will also appear in the intersection equation using the keyframes relevant to the root's time. Additionally, since more complicated equations can yield complex numbers as a result, all roots with an imaginary part can be discarded immediately.

Furthermore, the computation time required to run an intersection check balloons up by a large amount as solving a higher degree polynomial (or other more complicated function) is much more computationally expensive than solving a linear equation. This cost increase becomes notable in practice, where for the example scenes used for this thesis, using interpolating intersection checks increased computation time by a factor of 12 to 17.

This increase in turn means that intersection checks need to be reduced as much as possible. A common solution for this in static scenes is to separate objects by their position, then only run intersection checks with objects whose position the ray can reach in the first place.

In general, implementations of this concept can be grouped into two classes: The first, bounding volume hierarchies (BVHs), work by encapsulating each object into a simpler primitive called a bounding volume, then combining those bounding volumes in a tree structure, which a ray then walks down, eliminating branches if it doesn't intersect with their bounding volume. The other method, called chunking, separates a scene into a grid of chunks, each of which holds informa-

tion about which objects are inside it. Rays then traverse through these chunks and only check for intersections with the objects in the chunks they reach.

To efficiently work with moving scenes, these methods need to be adapted to store separate positions for objects in different time frames. This becomes impractical with BVHs as all objects would need to share the time frames into which they separate their bounding volumes in order to be able to establish a hierarchy.

Chunks, in turn, can easily be adapted: Instead of only storing a list of objects inside the chunk, the list entries need to also contain an entry and exit time. The latter can be empty if the object does not leave the chunk after entering it, both can be empty if the object never moves.

The logic to fill the chunks with data, in turn, also needs to be changed: Instead of simply calculating the chunks an object is in once for each object, the best approach is to walk through the object's keyframes pairwise, detecting the times inbetween those keyframes where the chunks the object is in changes and writing the object to the relevant chunks in the time frames between those changes. The detection of these change times can be done using an approach similar to binary search, splitting up the time between keyframes into smaller parts repeatedly until the object's chunks stop changing over the course of a part.

Algorithms used to model traversal through chunks also need to be adapted accordingly: In order to determine which objects to run intersection checks with, the time at which a ray enters and exits each chunk needs to be known.

Two major changes are needed: Firstly, in addition to (or instead of) keeping track of the distance a ray has travelled between chunks, the time that has elapsed between the ray launching and it moving from one chunk to the next needs to be tracked. This is because secondly, instead of calculating the next chunk the ray will enter and then running the intersection checks for it, intersection checks need to be run for the chunk the ray is leaving, as the exit time is then known. Most if not all chunk traversal algorithms should be adaptable by this scheme.

Note that this is still not sufficient for a complete simulation of moving scenes: The physical forces caused by moving objects and the effect they have on sound waves are entirely ignored. Exploring and simulating those effects requires further research.

Chapter 7

Outlook and Further Research

As mentioned in section 1.1, the research from this thesis alone is not yet sufficient to fully simulate rotating rooms and other scenes involving rapid movement as the physical forces created in those scenarios and their effect on the sound waves are disregarded.

In the case of rotating rooms in particular, the centrifugal force created by the rotation would lead to pressure gradients within the room. Exploring the exact effect those pressure gradients have on sound waves and how to simulate this using geometric methods would require collaboration between physicists and computer scientists.

As a general outline, air pressure differences probably have an effect on the propagation speed and direction of sound waves. With the rotating L-Shaped room used as one of the examples for this thesis, this implies that sound waves are directed away from the rotating walls. A ray tracer would thus presumably have to calculate the pressure gradients ahead of time, then have the rays travel in curved rather than linear trajectories accordingly.

Since the ray equation used to derive the intersection check equations in chapter 3 would thus change, new equations would have to be derived using a different formula to model the ray according to the changed requirements. The derivation can still follow the same scheme as the one shown in this thesis. For surface intersection checks, only the last part of the derivation from (3.21) onward (after already having calculated and substituted $g_{0..2}$) would diverge from the derivation in this thesis.

As the ray equation will then become more complicated than a simple linear equation, the resulting equation may also become more complicated. If, for example, the ray would now be modelled as a quadratic equation, the polynomial derived for surface intersection checks would become a fourth degree one, rather than the third degree one it is with the linear equation. If the polynomial degree goes beyond four or the resulting ray equation cannot be resolved to a polynomial to begin with, solving the equations algebraically becomes impossible, instead requiring

numeric approximations of their roots. This will in turn again highly increase the computing cost associated with intersection checks.

Another field for further research could be real-time applications. The intersection logic developed for this thesis can only work for pre-calculated rooms as all movements in the scene need to be known ahead of time, rendering dynamic scenes such as ones developing in real time incompatible.

A dynamic approach could work by not calculating the rays' entire movements at emission time, but instead keeping track of all rays moving through the scene at a current point and incrementally continuing each ray's journey through the updating scene at recurring intervals.

Considering the higher cost for intersection checks, the additional memory costs to keep track of rays and the requirement for physics calculations for a proper realistic simulation as outlined above, performance might also become a problem for real-time scenes even when using a fast simulation method such as the AD-Frustum developed by Chandak et al. [Cha08], and new optimisations will be needed.

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