REAL-TIME DYNAMIC IMAGE-SOURCE IMPLEMENTATION FOR AURALISATION

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ABSTRACT

This paper describes a software package for auralisation in interactive virtual reality environments. Its purpose is to reproduce, in real time, the 3D soundfield within a virtual room where listener and sound sources can be moved freely. Output sound is presented binaurally using headphones. Auralisation is based on geometric acoustic models combined with head-related transfer functions (HRTFs): the direct sound and reflections from each source are computed dynamically by the image-source method. Directional cues are obtained by filtering these incoming sounds by the HRTFs corresponding to their propagation directions relative to the listener, computed on the basis of the information provided by a head-tracking device. Two interactive real-time applications were developed to demonstrate the operation of this software package. Both provide a visual representation of listener (position and head orientation) and sources (including image sources). One focuses on the auralisation-visualisation synchrony and the other on the dynamic calculation of reflection paths. Computational performance results of the auralisation system are presented.

1. INTRODUCTION

Virtual Reality (VR) systems find application, and are gradually becoming indispensable tools, in areas like architecture, aviation, industrial automation, entertainment or experimental psychology, to name only a few. Research and development in VR have traditionally favoured the visual side of VR [1]. However, a convincing feeling of immersion demands agreement between what one sees (visualisation) and what one hears (auralisation) [2]. It is therefore essential to develop the audio side of VR models, and much work is being done in this area [3]. The auralisation system presented in this paper follows some of the footsteps of existing auralisation systems such as DIVA [4], RAVEN [5] and SoundScape Renderer [6], with a focus on real-time performance and dynamic environments.

The process of auralisation of a VR environment consists in artificially recreating the sound stimuli that would reach the two ears (binaural sound) of a listener effectively present in that environment. Sets of head-related impulse responses (HRIR) or, equivalently, their corresponding Fourier transforms (known as head-related transfer functions - HRTF) are used for that purpose [7]. An HRIR set contains the responses, measured at each ear, to Dirac pulses generated at points distributed over a spherical surface centered at the listener’s head. These responses capture the main cues used by the human brain to locate a sound source, namely the interaural time difference (ITD) and interaural intensity difference (IID), as well as spectral cues dependent upon the anatomy of the listener’s pinnae, head and torso. The binaural stimuli generated by a source on a given direction can be obtained by convolving an anechoic recording of the source with the HRIR corresponding to that direction.

In order to achieve convincing auralisation using geometric models, one must take into account not only the direct sounds (i.e. arriving directly from the sources) but also the reflections off the boundaries of the room (which can be regarded as direct sounds from image-sources placed beyond those boundaries). The main challenge is to accomplish this in real time, as the computation time grows exponentially with the number of boundaries and sources.

Figure 1 represents the main block - auralisation block - of the
implemented software. It processes the anechoic sound emitted by a source to generate the corresponding binaural stimuli, based upon the geometric model of the room, source and listener positions, and listener head orientation.

Two sub-blocks can be distinguished: geometric acoustic processing (dashed lines) and audio processing (solid lines).

2. GEOMETRIC ACOUSTIC PROCESSING

The geometric acoustic processing sub-block is responsible for updating the distance, velocity, azimuth and elevation of each sound source relative to the listener. This includes image-sources, to account for room boundary reflections up to a given order, computed using the image-source method [8]. Each room boundary surface defines image-sources (i.e. placed symmetrically relative to that surface plane) of the sources present in the room. The sound reflected off the surface can be generated as if it had been emitted directly by the image-source. This is illustrated in Figure 2. Higher order image-sources are calculated by applying this image-source method recursively, from the previous order image-sources.

The geometry of the room can be loaded from standard 3D model files, such as Wavefront .obj files, and the auralisation software supports arbitrary room shapes, convex or concave.

In a convex room (a closed space where the dihedral angles of all adjacent surfaces do not exceed 180 degrees), all image-sources are “visible,” i.e. represent sounds that reach the listener and must be auralised. However, in a concave (non-convex) space, the sound from an image-source may not exist in reality, either because its presumed path does not actually cross the surface that generated that image-source or because it is obstructed by other surfaces; the image-source is said to be “invisible.”

The geometric acoustic processing block handles both convex and concave rooms by internally representing the room surfaces as n-point planar polygons (convex or concave) and performing visibility checks on each image-source. If any of the polygons intersect the hypothetical sound path being checked, then that sound path is not visible, and therefore is not auralised.

The visibility checks are performed using a point-in-polygon algorithm [9] for the general case of concave polygons. For this case, the algorithm is slightly more complex than if the surfaces were defined by convex polygons (typically triangles), but this way much fewer polygons need to be tested (a surface defined by a single concave polygon would otherwise need to be defined by at least two triangles). On the other hand, using only convex polygons would allow the use of binary search partitioning algorithms [10] that could potentially reduce the visibility check complexity from exponential, \(O(N^2)\), to logarithmic, \(O(N \log P)\). This possibility will be explored in future implementations.

Figure 3 shows the reflections calculated by the geometric acoustic processing block for a concave room and where the visibility checks were essential in properly handling the inner surfaces. The reader is referred to the following link where a video showing these calculations being performed in real-time while the source and listener move freely is available [11].

3. AUDIO PROCESSING

The audio processing blocks are responsible for generating the binaural contribution of every source (including image sources). The processing is executed independently for each source, since each one has its own anechoic sound and all the required parameters (distance, velocity, azimuth and elevation relative to the listener) are provided by the geometric processing sub-block (see Figure 1).

3.1. Sound propagation delay and attenuation

The distance, \(d[n]\) (m), between source and listener is used by the delay and attenuate block in Figure 1 to simulate the air propagation delay, in samples, and attenuation, in dB. Let \(v_{\text{sound}}\) be the speed of sound in air \((\approx 343.2 m/s)\) and \(f_s\) the sampling frequency (Hz) of the anechoic signal of the source; then, 

\[
\text{delay}[n] = \frac{d[n]}{v_{\text{sound}}} f_s
\]

The sound signal is attenuated by 6dB per doubling of the travelled distance; taking \(d_{\text{ref}}\) to be the distance at which the HRTFs were recorded, then 

\[
\text{attenuation}[n] = 20 \log_{10} \left( \frac{d[n]}{d_{\text{ref}}} \right)
\]
3.2. Doppler Effect

The velocity of the source relative to the listener, \( v[n] \) (m), is used to simulate the Doppler effect [12]. The resampler block in Figure 1 performs the task of resampling the original signal from its original sampling frequency \( f_s \) to the apparent frequency \( f'_s[n] \) corresponding to the relative velocity \( v[n] \). It is assumed that both source and listener travel at velocities well below the speed of sound propagation, \( v_{sound} \).

\[
f'_s[n] \approx \left(1 + \frac{v[n]}{v_{sound}}\right) f_s
\]

The implemented resampling algorithm uses linear interpolation (first-order hold), which offers a good compromise between low harmonic distortion and computation time.

3.3. HRTF Processing

The source azimuth and elevation relative to the user, calculated by the geometric processing block, are the parameters used by the HRTF blocks in Figure 1 to determine the appropriate pair of HRTFs to extract from the HRTF set stored in memory.

The MIT KEMAR HRTF compact set [13] was used for the evaluation of the system, but the implementation supports the use of other HRTF sets, non-individualised and individualised [14].

The anechoic source sound is then filtered by the selected HRTF pair using the overlap-add method [15], which carries out the filtering operations in the frequency domain, with a computational cost \( O(N + N \log_2 N) \), as opposed to the time-domain HRIR convolution \( O(N^2) \). The required discrete Fourier transform calculations (FFT and IFFT) are performed using the FFTW library [16].

3.4. Real-Time Interaction and Final Output

One of the main goals in the design of this auralisation system is that it should provide real-time user interaction, reacting seamlessly to every movement of the listener and sound sources, with no related impact on the rendering of the final audio output.

The source and listener positions and the listener orientation parameters in Figure 1 are typically updated in large discrete steps and at low rates, when compared to the quantisation steps and sampling rates of the anechoic sounds. For example, the positions might be given by a camera filming the human listener at 60 frames per second, or the orientation might be given by a head-tracking sensor attached to the human listener at 150Hz, while sounds might have a sampling rate of 44100Hz. If these parameters were to be used directly by the audio processing blocks, the resulting audio would reflect those steps, which would result in some form of audible distortion (clicks, pops, wow, flutter).

The audio processing block handles the movement of the listener and sources by upsampling the distance and velocity parameters in Figure 1 to the audio sampling rate, followed by low-pass filtering. The \textit{delay and attenuate} block and the resampler block, which operate in the time domain, then process each audio sample using the corresponding upsampled and slowly-changing parameter values, this way outputting distortion-free audio.

The HRTF block, on the other hand, is limited not by the azimuth and elevation parameters, but by the HRTF datasets, which only contain measurements at discrete spatial intervals, namely, in the case of the MIT KEMAR compact set, 10 degrees in elevation and 5 degrees or more in azimuth, and by the fact that the HRTF processing is performed in the frequency domain, in blocks of 128 samples, the length of the HRIRs of the MIT KEMAR set.

The blocks \textit{crossfade} and \textit{previous HRIR} in Figure 1 are then indispensable to eliminate the discontinuities that would otherwise inevitably occur in the output binaural signal whenever a transition from one HRTF to another HRTF occurred [17].

The audio processing described above is replicated for each sound source and corresponding image-source. The resulting binaural contributions are all added together to yield the final binaural output sound of the auralised model.

4. RESULTS

The main result of the work here described is a software package for real-time, interactive auralisation of virtual reality environments. It handles dynamic listener position and head orientation, multiple sound sources whose positions can equally be changed and taken into account both direct sound and wall reflections, based on a geometric model of the virtual room, convex or concave, which can be loaded from standard 3D-model files. It is implemented in C, in the form of a library, therefore it can be easily used in many different applications and platforms.

Computational performance tests were carried out on the geometric acoustic processing block and on the audio processing block separately to evaluate the real-time capabilities of the software. The tests were executed on an ordinary desktop computer, with a dual-core processor at 2.5 GHz. The audio was processed using a reference frame size of 1024 16-bit samples at 44.1kHz, which corresponds to a 23.22ms period, the time available for all the processing and therefore the limit for real-time performance.

Table 1 shows the processing times of the geometric acoustic processing block for a concave room with 10 surfaces, for increasing number of reflections. As expected, the number of visibility checks, and therefore the processing time, grows exponentially with the reflection order. For this hardware and room model, real-time performance is possible up to the 5th reflection order.

Table 1: Geometric acoustic processing times for a concave room with 10 surfaces (8 walls, floor and ceiling).

<table>
<thead>
<tr>
<th>Reflection Order</th>
<th>Visibility Checks</th>
<th>Sound Paths Discovered</th>
<th>Processing Time (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>10</td>
<td>1</td>
<td>0.006</td>
</tr>
<tr>
<td>1</td>
<td>159</td>
<td>7</td>
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</tr>
<tr>
<td>2</td>
<td>1,064</td>
<td>23</td>
<td>0.047</td>
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<tr>
<td>4</td>
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<td>96</td>
<td>2.315</td>
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<tr>
<td>5</td>
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<td>162</td>
<td>20.454</td>
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<tr>
<td>6</td>
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<td>190.136</td>
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<tr>
<td>7</td>
<td>41,334,476</td>
<td>374</td>
<td>1809.742</td>
</tr>
</tbody>
</table>

Table 2 shows the processing times of the audio processing block. This processing time grows linearly with the number of sound sources (real sources and image-sources). For this hardware, it is possible to auralise up to 133 sound sources in real-time (134 sources exceeded the 23.22ms real-time performance limit and thus resulted in audio hardware buffer underrun).

In order to demonstrate the use and capabilities of this auralisation library, a graphical interface application was developed in which the user can control the position of virtual sources inside a
virtual room, as well as the position and head orientation of a virtual listener (representing himself), with a head-tracking device, and auralse the resulting scene in real time (using headphones). A screenshot of this application is presented in Figure 4.

![Figure 4: Demonstration application. Real-time auralseation of interactive listener, three sound sources and 1st order image-sources in a virtual room.](image)

In the example shown, the room has a 16m x 8m floor plan and there are three sound sources, whose corresponding image-sources are also visualised, indicated by the outer dots, when reflections are enabled. The sound sources, as well as the virtual listener, can be moved by simple click-and-drag mouse operations; the image-source positions are automatically updated accordingly, as calculated by the geometric acoustic processing block.

The application also receives data from an inertial head tracker with 3 degrees of freedom (3DOF) attached to the headphones worn by the user. The acquired data is passed on to the auralseation library and this responds in real time, i.e. the ear stimuli are constantly updated according to the head orientation of the listener.

The reader is referred to the following link where a video of this application can be seen, with moving sources and listener, head-tracking, with and without reflections, and the auralseated audio can be heard [18].

### 5. FUTURE WORK

The auralseation software here presented can already constitute a very useful tool for psychoacoustics research (e.g. on the perception of source distance, localisation and motion). It must, of course, be validated (through perceptual tests) as to its degree of realism.

The model supports both convex and concave room geometries. The early reflections provide good cues on the geometry of the room, but the localisation and spatial impression will certainly improve with the inclusion of more higher-order reflections. This involves the implementation of an artificial method of simulating the reverberation tail, as the computation time of the image-source method grows exponentially with the number of reflections.

The processing required for a given sound source is independent of the other sources. This means the implementation could be adapted to take full advantage of the parallel processing capabilities of modern processors. The use of GPUs is also envisaged.

### 6. ACKNOWLEDGMENTS

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### 7. REFERENCES


