CHAPTER 1: Interactive Modal Sound Synthesis Using Generalized Proportional Damping

1.1 Introduction

Modal analysis requires a model of the rigid object and a set of material parameters. These material parameters are tedious to set by hand, but determine whether the object sounds like glass, metal, or another material. One necessary component of sound synthesis is the damping model, which characterizes how the amplitude of the sound decays over time. Damping is a complex phenomenon, and it can be difficult to determine exactly how the vibrations of a modeled object will decay. Additionally, the presence of damping may give rise to complex modes of vibration, which are more difficult to model than normal modes (Caughey and O’Kelly, 1965). The most common approach is to assume all damping is viscous and to approximate the decay rate of one part of an object as a linear combination of its mass and stiffness. This model is referred to as Rayleigh damping or linearly proportional damping, and produces only normal modes. It is the de-facto technique for modeling damping using modal sound synthesis. Rayleigh damping uses a simple linear model, but there are known limitations about the damping of sound synthesized even using properly set Rayleigh damping coefficients.

The limitations are: (1) Rayleigh damping is only a first-order approximation and (2) it was originally chosen for its ease of computation, not its physical accuracy. Other damping models are common in material and structural analysis, but have not been thoroughly examined in computer graphics for interactive 3D sound synthesis. The most general damping model to date that limits vibrations to normal modes is generalized proportional damping (GPD) (Adhikari, 2006), of which Rayleigh damping is a special case. These alternative damping models may be able to improve sound quality by providing a better fit to the real-world damping behavior. By improving the quality of synthesized sound, we can enhance the immersion in virtual environments to create more effective 3D games, telepresence applications, and training simulations.

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In this chapter, we explore the use of generalized proportional damping for interactive modal sound synthesis. We first present how GPD can be integrated into current methods for modal sound synthesis. We describe a method for deriving damping models from the larger space of GPD functions and propose specific models that may be of interest for modal sound synthesis. We further extend an optimization framework originally designed to compute Rayleigh damping parameters given audio samples to compute material parameters for the GPD model. Finally, we conduct a preliminary user study to evaluate the perceptual differences between multiple damping models in modal sound synthesis.

To sum up, the main results include:

• Investigation of higher-order generalized damping models for modal sound synthesis (Section 1.2);
• Estimation of material parameters for Generalized Proportional Damping in sound rendering (Section 1.3); and
• Evaluation, comparison, and analysis of perceived audio quality using these GPD models (Section 1.4).

1.2 Generalized Proportional Damping for Sound Synthesis

Generalized proportional damping (GPD), introduced by Adhikari (Adhikari, 2006), extends the damping models previously discussed in ???. While Rayleigh and Caughey damping are models parameterized by real valued coefficients $\alpha_j$, GPD is parameterized by functions. Rayleigh and Caughey damping can both be derived as GPD models, but GPD is also able to capture a wider variety of damping behavior.

1.2.1 Generalized Proportional Damping

Generalized proportional damping is formulated as follows:

$$C = M\beta_1(M^{-1}K) + K\beta_2(K^{-1}M)$$ (1.1)

$\beta_1$ and $\beta_2$ are matrix valued functions whose only restrictions are that they be analytic near the eigenvalues of their arguments. For example, using $\beta_1(A) = \alpha_1 A$ and $\beta_2(A) = \alpha_2 A$ replicates Rayleigh damping. This representation is much more convenient to work with than a Caughey series, as arbitrary functions can be easily plugged in to the $\beta$ functions. GPD still satisfies the necessary condition of the Caughey series since any continuous function used as a $\beta$ can be expanded as a power series.
For GPD, the equation for $c_i$ was provided along with a lengthier proof (Adhikari, 2006), which we will omit here:

$$\Phi^T C \Phi = M \beta_1 (M^{-1} K) + K \beta_2 (K^{-1} M)$$

$$c_i = \beta_1 (\omega_i^2) + \omega_i^2 \beta_2 (\omega_i^{-2})$$

$$c_i = \beta (\omega_i^2)$$

The final form of the equation can be reached without loss of generality (the second term could be embedded in $\beta_1$) and is an even more convenient form to work with.

### 1.2.2 Modal Sound Synthesis with GPD

The technical change needed to use GPD for modal sound synthesis is conceptually simple: during precomputation of damping coefficients use Equation (1.2) instead of $\Phi^T C \Phi$. GPD’s increased flexibility has its downsides: with Rayleigh damping it is tedious, but possible, to select the parameters $\alpha_1$ and $\alpha_2$ by hand and fine tune until the resulting sound is acceptable. The challenge now lies in selecting an appropriate $\beta$ function for the sounding object in question, which covers a much broader space of functions.

$\beta$ defines a curve in eigenvalue-damping space, which should match as closely as possible to the real-world damping values. Considering damping modeling as a curve fitting problem, Rayleigh damping’s linear model is only accurate as long as the true damping curve remains approximately linear.

#### 1.2.2.1 Power Law Model

Our proposed solution is to pick functions parameterized with real-valued coefficients known to provide good fits to damping curves. Rayleigh and Caughey damping use real-valued coefficients and stay in the toolkit, but it opens up the possibility of other models. As one alternative model, in the study of sound attenuation during propagation there is a well-known power law relation between frequency and attenuation (Szabo, 1994). As sound propagates through a material, the pressure of the sound $P$ attenuates depending on the distance traveled $\Delta x$ and frequency $\omega$ according to:

$$P(x + \Delta x) = P(x) e^{-\alpha_1 (\omega)^2 \Delta x}$$  (1.3)
\( \alpha_1 \) and \( \alpha_2 \) are real-valued coefficients which vary depending on material. If we assume the physical phenomenon causing attenuation over distance and damping over time are similar, we can use Equation (1.2) to derive a similar damping model based on this power law:

\[
c_i = \beta \omega_{in}^2 = \alpha_1 \omega_{in}^{2\alpha_2}
\]  

(1.4)

\( \alpha_1 \) and \( \alpha_2 \) are now the real-valued parameters to this power law model. While the 2 in the exponent could be incorporated into \( \alpha_2 \), it allows the function to be written in terms of the eigenvalue for clarity. Because this model is a continuous function of the eigenvalue, GPD guarantees that there is a damping matrix \( C \) that diagonalizes to produce these \( c \) values and therefore creates only normal modes of vibration.

Empirical findings for the power law model’s \( \alpha_2 \) in the context of attenuation place it in a range between 0 and 1, with 1 being a common finding for many materials. If damping can be said to be similar, this may provide some physical justification for Rayleigh damping, whose second term fits this model. However, Rayleigh damping could not handle any materials with an exponent not equal to one while a power law damping model could adapt for each material. We use this power law model in later evaluation, but GPD allows for a wide range of models, and we would encourage trying out different models to find optimal fits. We demonstrate one such additional model in ??: a hybrid model combining Rayleigh and power law models, though this chapter focus on the two separately.

### 1.3 Material Parameter Estimation

Instead of fine-tuning damping model parameters values by hand, we can instead automatically estimate them from recorded audio. Rayleigh damping has been studied to determine that its \( \alpha_1 \) and \( \alpha_2 \) are geometry-invariant and can be considered as properties of the material alone (Ren et al., 2013a). Other damping models have not undergone the same level of rigorous testing, but we hypothesize that for any damping model with real-valued parameters, the parameters will be similar across objects with different shapes and the same material. Ideally, we would like to use the recorded audio to estimate all the material parameters needed to synthesize sound of an object in any shape but made of the same material. The relevant material parameters are Young’s modulus, Poisson’s ratio, density, and damping model parameters for the chosen damping model.

Ren et al. have suggested an optimization-based framework for estimating these parameters using a Rayleigh damping model (Ren et al., 2013b). We extend the optimization framework to automatically
identify material parameters for any damping model, including both Caughey series and GPD models. In this section, we first review the parameter identification pipeline for turning an audio recording into example-guided, physically-based synthesized sound. We then describe how we generalize such a system to estimate parameters for alternative damping models.

1.3.1 Estimation of Rayleigh Coefficients

1.3.1.1 Feature Extraction

First, the input audio file is processed to extract audio features, where each feature represents a single damped mode and consists of a frequency, damping coefficients, and initial amplitude. Multiple power spectrograms of the input audio are constructed with varying temporal and spatial resolution, and frequencies with high power are selected. The spectrograms with high temporal resolution have low spectral resolution and will be useful in different situations than the spectrograms with low temporal resolution and high spectral resolution. Once a peak is identified, an optimizer searches the local variations in frequency, damping, and amplitude to produce the best fit. The power spectrogram of the new peak is subtracted from the current spectrograms and the process repeats until a large enough percentage of the power is accounted for in the extracted features. The remaining audio is the residual audio, containing background noise and nonlinear effects such as complex modes.

1.3.1.2 Parameter Estimation

In order to estimate the material parameters of the recorded object, some additional information is needed. Poisson’s ratio is not optimized as part of this system, so it must be predetermined before starting. Additionally, eigenvalues scale proportionally with Young’s modulus ($E$) and inversely with density ($\rho$). The ratio of Young’s modulus to density is referred to as the specific modulus $\gamma = E/\rho$. If parameter estimation is intended to estimate a Young’s modulus, a density value needs to be predetermined in order to get an absolute Young’s modulus. Finally, modal analysis is performed on a discretized model of the object with assumed material parameters and it is struck with a unit impulse at the same hit point as the real-world object. The resulting $\Phi^T f$ contains the initial mode amplitudes of the assumed object, and since the same hit point was used for the recorded object, its amplitudes should be a scaled version of the same. The final set of parameters
used in optimization is $\gamma$, scale, and real-value coefficients. Scale is not a material parameter, but without it the optimizer would be unable to properly match the volumes of the recorded and reconstructed audio.

The parameters are determined through optimization looking to minimize a similarity metric by varying the parameters. The chosen metric combines both evaluation of differences between power spectrograms and differences between features. Power spectrograms are compared after being transformed based on psychoacoustic principles. Since humans cannot easily distinguish between similar frequencies of sound, and since this effect varies in strength across the range of hearing, the frequency dimension is transformed to the Bark scale which properly accounts for this effect. Perception of loudness also varies based on frequency, so the intensities are converted to the sone scale, in which the loudness is scaled depending on the frequency of the sample. With the spectrograms converted to perceptually-based scales, they can now be compared to one another by finding the squared difference between them:

$$\Pi_{\text{psycho}}(\mathbf{I}, \mathbf{\bar{I}}) = \sum_{m,z} (T(\mathbf{I})[m, z] - T(\mathbf{\bar{I}})[m, z])^2$$

The other part of the metric operates on (frequency, damping, amplitude) features extracted from the recorded audio or taken from an assumed mode of vibration and its corresponding entry in the $\Phi^T f$ amplitude vector. Once again, the frequency is converted to the Bark scale for psychoacoustic purposes. The damping is also inverted to become duration, which is less sensitive to differences between very short bursts of sound. The sets of features are then matched with one another using the \textit{Match Product Ratio} metric. A single feature $f_1$ can be compared to the set of possible matches in the other set of features $\bar{f}$ using the \textit{point-to-set} match ratio:

$$R(f_1, \bar{f}) = \frac{\sum_j u_{i,j} k(f_1, \bar{f}_j)}{\sum_j u_{i,j}}$$

$u$ is a matrix of weights to give higher priority to prominent features, while $k$ is a measure of distance between the two points on $[0, 1]$ such that a 1 means an exact fit. A full set of features $f$ can be compared to another set of features $\bar{f}$ using the \textit{set-to-set} match ratio:

$$R(f, \bar{f}) = \frac{\sum_i w_i R(f_i, \bar{f})}{\sum_i w_i}$$
$w$ is a vector of weights similar in purpose to $u$. With these match ratios defined, the Match Ratio Product metric for the extracted audio features $f_{\text{extract}}$ and the assumed audio features $f_{\text{assume}}$ is:

$$\Pi_{\text{MRP}} = -R(f_{\text{extract}}, f_{\text{assume}})R(f_{\text{assume}}, f_{\text{extract}})$$ (1.8)

The final metric to optimize is:

$$\Pi_{\text{hybrid}} = \frac{\Pi_{\text{psycho}}}{\Pi_{\text{MRP}}}$$ (1.9)

This metric takes into account both the power spectrograms and features, using psychoacoustic scales where it can better match human hearing.

The starting points are generated by choosing multiple pairs of two dominant features extracted from the recorded audio and fitting a line to them to generate starting material parameters. For each mode from the modal analysis on assumed parameters, the eigenvalue and the corresponding amplitude in the $\Phi^T f$ vector are used to generate the starting $\gamma$ and scale values. The starting $\gamma$ is selected as the value that would cause the selected mode to have the same frequency as one of the dominant features. Similarly, the starting scale is the one that would scale the amplitude of the selected mode to the amplitude of the dominant feature. Together, these define a starting point for the optimizer.

By running a non-gradient based optimizer on this metric from each starting point and selecting the best final point, material parameters that best recreate the original sound are selected. The resulting $\gamma$ can be used to find the Young’s modulus, while the material parameters, such as $\alpha_1$ and $\alpha_2$ in Rayleigh model, define the damping curve. These parameters can then be transferred to other geometries, effectively applying the material parameters of the original recorded object to different virtual models.

Ren et al. also presented a method for taking the residual sound (anything not captured by the modal feature extraction) and transferring it to alternative shapes, making even the residual somewhat geometry-invariant (Ren et al., 2013b). We focus on the estimation of damping parameters and we do not adopt residuals for sound synthesis.

### 1.3.2 Estimation of GPD Parameters

In order to estimate damping parameters from an arbitrary damping model, we reformulate the set of optimized parameters to include $\gamma$, scale, and all of the damping model parameters (of which there could be
Figure 1.1: Generation of specific modulus $\gamma$ starting value using a damping value $d$ from an extracted feature, an eigenvalue $\omega_n^2$ from modal analysis on assumed parameters, and a sampled damping model $c(x)$. $\gamma$ is chosen such that $c(\gamma \omega_n^2) = 2d$.

many). Any instances of Rayleigh damping computation are replaced with a general $\beta$ function (instead of real values). Feature extraction and metric evaluation are still applicable, as the damping model plays no role there.

The most significant difference lies in generation of the starting points. With Rayleigh damping’s linear fit, any two points define a new line and new starting $\alpha_1$ and $\alpha_2$, but arbitrary $\beta$ functions may require many points to define a curve. Instead, we repeatedly sample a customizable percentage of the dominant features—weighted by dominance. On each sample, we perform least-squares nonlinear regression on the damping model to create the starting damping model parameter values. The sampling percentage is ideally set such that there are enough features to get a useful fit, but not so many features that the starting points are tightly clustered.

To generate a starting $\gamma$, we pair up each mode’s eigenvalue from the modal analysis on assumed parameters with each damping value from extracted features. $\gamma$ is computed through root-finding as the value that maps the mode’s eigenvalue to the feature’s damping value through our sampled damping model. We are effectively asking, “If this eigenvalue happened to be damped at this rate, what would $\gamma$ have to be?” See Figure 1.1 for a visual example. Similarly, the scale is chosen to match the mode’s amplitude to the extracted feature’s amplitude. This is a fairly exhaustive search and the search space has many local minima, so quite a few starting points are needed to find a nearly-global minima. Once these starting points are generated, the optimizer can proceed to minimizing the metric.
Figure 1.2: Virtual reconstructions of virtual objects, placed in a scene where they fall onto a ground plane to produce impact sounds.

1.4 Results

1.4.1 Sound Synthesis

We implemented Rayleigh, Caughey, and GPD-based sound synthesis using FEM meshes as our discretization. Audio was played using the STK library (Cook and Scavone, 1999; Scavone and Cook, 2005), and videos were created using Blender with Bullet Physics for rigid-body simulation (Coumans, 2015).

Our meshes contain around 10,000–20,000 tetrahedra, resulting in up to 30 minutes of precomputation time on modal analysis using a desktop workstation computer. Run time for material parameter estimation is most dependent on the length of the sound: one starting point for a short impact converges in a few seconds, while a reverberative object requires up to ten minutes. At runtime, sound is synthesized at 44 kHz: the highest frequency we can perceive is around 22 kHz, so there is no benefit in synthesizing sound more often than twice that frequency. The synthesis steps are fast enough that the 44kHz update rate can be easily maintained for a number of sounding objects even on a laptop.

1.4.2 Parameter Estimation

We implemented our extended version of the material parameter optimization process, and have been able to estimate parameters using different damping models. See ?? for the full set of objects used, comparing the real objects in the top row to the meshes in the bottom row. Figure 1.2 shows a few of these objects placed into a virtual scene as part of videos for our user study (Section 1.4.3). ?? shows a set of dominoes of different materials, which collide with one another to produce a variety of sounds.

Table 1.1 presents some results from performing estimation of material damping parameters given recorded audio, using Rayleigh damping, second-order Caughey damping, and power law damping. These
<table>
<thead>
<tr>
<th>Material</th>
<th>Plastic 1</th>
<th>Plastic 2</th>
<th>Porcelain</th>
<th>Wood</th>
<th>Aluminum</th>
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</thead>
<tbody>
<tr>
<td>Plastics</td>
<td>$E$</td>
<td>8</td>
<td>2.4</td>
<td>20</td>
<td>9.9</td>
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<td>Rayleigh</td>
<td>$\alpha_1$</td>
<td>125</td>
<td>58</td>
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<td>35</td>
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<td></td>
<td>$\alpha_2$</td>
<td>8e-6</td>
<td>1e-6</td>
<td>1.5e-8</td>
<td>4.6e-7</td>
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<tr>
<td>Caughey</td>
<td>$\alpha_1$</td>
<td>280</td>
<td>85</td>
<td>420</td>
<td>277</td>
</tr>
<tr>
<td></td>
<td>$\alpha_2$</td>
<td>-3.6e-7</td>
<td>6.6e-7</td>
<td>-2.4e-6</td>
<td>-2.0e-6</td>
</tr>
<tr>
<td></td>
<td>$\alpha_3$</td>
<td>2.0e-15</td>
<td>5.6e-14</td>
<td>3.8e-15</td>
<td>4.8e-15</td>
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<tr>
<td>Power</td>
<td>$\alpha_1$</td>
<td>1.13</td>
<td>.19</td>
<td>163</td>
<td>6.7</td>
</tr>
<tr>
<td></td>
<td>$\alpha_2$</td>
<td>.3</td>
<td>.37</td>
<td>.01</td>
<td>.18</td>
</tr>
</tbody>
</table>

Table 1.1: Estimated material parameters for a selection of materials. Young’s modulus is given in GPa. See ?? and Section 1.2 for the usage of each damping parameter. These are not necessarily the parameters that minimize the MPR metric, but they are locally optimal and agree on a somewhat physically plausible Young’s modulus $E$ across damping models.

Parameters may not be the most globally optimal as reported by the optimizer, but they are all parameters that have reasonably low metric values and are at least locally optimal. Plastic 1 comes from the rigid, clear plastic bowl, while Plastic 2 comes from the thin and much more flexible dog food scoop. We can assign some physical meaning to these parameters; for example Porcelain has smaller values for Rayleigh’s $\alpha_2$ and Power’s $\alpha_2$, indicating relatively less damping at higher frequencies. Also note that while most materials are best fit by a Caughey series whose coefficients alternate signs with each term, Plastic 2 was better fit by a set of only positive coefficients. The other damping models are unable to capture this unusual damping behavior as well as the higher-order Caughey series.

### 1.4.3 User Study

One hypothesis with this work is that alternative damping models can recreate a wider range of more realistic audio with more complex non-linear damping characteristics. In order to evaluate the perceptual realism of the damping models, we conducted a preliminary user study where subjects were asked to compare sound generated with different damping models. This study is a first exploration of the differences between damping models. The study evaluates if subjects can tell the difference between them, and if so, which they find more realistic.
1.4.3.1 User Study Setup

This study was conducted entirely online through the subject’s web browser. Subjects were informed about the procedure of the study and instructed to use headphones or earbuds in order to better control the audio environment.

Subjects were presented with a series of pairs of videos of an object being dropped on a flat surface. Refer to Figure 1.2 for images of the objects used in the study. Each pair of videos showed the same visual imagery, but had different audio generated using either Rayleigh damping, a second-order Caughey series, or a power law model. Subjects were asked to rate, on a scale from 1 to 11, which video they perceived as more realistic, with a 1 indicating a strong preference for the video on the left, an 11 indicating a strong preference for the video on the right, and 6 being in the middle. Subjects were also asked to rate the similarity of the sound in the videos, where a 1 is very different and an 11 is indistinguishable. The videos could be watched repeatedly and subjects could return to previously-answered questions in case their opinions change.

1.4.3.2 User Study Results

40 subjects participated in the study, and while little demographic information was collected, the recruitment methods used were likely to attract many subjects with little experience in evaluating sound quality. We can begin by combining data from objects together to get a general sense of the perceived realism ratings as a whole. Recall that perceived realism was rated on a scale from 1 to 11, with 6 being in the middle. In comparisons between Rayleigh damped and Caughey damped audio, a 1 indicates preference for Rayleigh and an 11 indicates preference for Caughey. Across all objects, when subjects compared Rayleigh and Caughey damping, the realism rating was $6.5 \pm 3.3$, and there was not a significant preference in realism between the two ($p > .05$). When comparing Rayleigh to Power damping, where a 1 again indicates a preference for Rayleigh, the realism rating was $4.78 \pm 2.57$ and there was a preference for Rayleigh ($p < .0001$). Finally, when comparing Caughey to Power damping, where a 1 indicates a preference for Caughey, the average realism rating was $3.95 \pm 2.92$ and there was a preference for Caughey ($p < .0001$).

We can also look at the subject-reported similarity values to determine if the subjects could notice a perceptual difference between the models. Similarity was rated on a scale from 1 (very different) to 11 (very similar). In comparisons between Rayleigh and Caughey damping, the similarity was $5.7 \pm 3.0$. Between
Rayleigh and Power damping, the similarity was $6.9 \pm 3.4$. Finally, Caughey and Power damping had a similarity of $4.4 \pm 2.7$.

For more detailed results, realism values for each of the objects individually are laid out in Table 1.2. For simplicity, comparisons between two damping models, say Rayleigh and Power, are abbreviated as R/P in the table. The results for the small floor tile and the long wood block contain some of the most significant results, with Caughey damping greatly preferred over the other two. The plastic scoop was the only object for which Rayleigh was preferred over Caughey, but for most of the objects the difference was not statistically significant. The porcelain bowl is an interesting case where Rayleigh and Caughey are nearly identical in realism, but for once the power model is considered to be nearly as (possibly more) realistic.

1.4.3.3 Discussion

When compared to either of the alternatives, Power was perceptually considered to be less realistic by $.47$ standard deviations in the case of Rayleigh damping and by $.7$ standard deviations in the case of Caughey damping. This is only a moderate preference, but enough to be statistically significant. One simple explanation for this result is that a power law may not provide a good curve fit to the data. Despite this, the two most similar sounding damping models were reported to be Rayleigh and Power. The power law model often seems to be perceptually similar to Rayleigh damping at higher frequencies, while having less damping on the lower frequencies. In some cases the amplified lower frequencies sound more realistic, but in most of the cases in this user study it comes across as too strong and unrealistic.

In theory, Caughey damping can only improve upon Rayleigh damping since the higher order terms can simply be set to 0 if the linear model would be optimal. The result that the difference in realism between the two of them was not statistically significant could imply that the benefit gained from the second-order term is not large enough to be perceptibly noticeable. However, the similarity rating between them is not particularly high, so a better interpretation might be that there is a perceptually noticeable difference between the sounds, but subjects had difficulty determining which of the two different sounds was more realistic.

Subjects did not have access to any ground truth sound recordings, which made the task more difficult. However, this is reasonable given that the primary application we are considering is using estimation parameters to synthesize contact sounds in interactive virtual environments. The study focuses on subjects’ perception of the sounds presented in an entirely virtual environment to understand how they would react to these sounds in a game, virtual teleconference, or training simulation. The subjects only need to perceive
Table 1.2: Realism values from the user study. For each object and each pair of damping models (R for Rayleigh, C for Caughey, P for power), the range of realism ratings is shown as a mean $\bar{x}$ and a standard deviation $\sigma$. Ratings lower than 6 are a preference for the damping model on the left side of the slash. The $p$-value evaluates whether there is a significant difference in realism preference from the “no preference” realism rating of 6. *The metal plate power model was not included in the study.
the sounds to be realistic. This perceptual approach also reduces the need for participants to be skilled at evaluating sound; the “perceptual ground truth” is not consistent between subjects.

1.5 Summary

We have presented the integration of generalized proportional damping with modal sound synthesis techniques. We explained how to derive GPD-based damping models, using a power law model as an example. We extended an existing method for estimating material parameters to estimate real-valued parameters from an arbitrary damping model. We conducted a preliminary user study comparing Rayleigh, Caughey, and power law damping models.

While the user study did not find an improvement in perceived realism when using our example of a GPD-based damping model, this result provides other benefits. This study provides additional validation of the popular Rayleigh damping model in that second order Caughey damping models were not always perceptually more realistic than Rayleigh damping and that GPD-based models that provide a perceptual improvement may not be easy to find. In light of this result, future research may find success in using models that encapsulate a larger function space. In ??, we do propose one such higher-order model. Additionally, genetic programming and neural nets can both approximate continuous functions without needing to specify a damping model in advance.

Future work in the area of GPD should likely focus on exploring alternative GPD-based damping models. Additionally, it would be an improvement to incorporate the residual audio after the material parameter estimation process, transferring it to other geometries. There is some uncertainty about the transferability of arbitrary GPD parameters; an analysis similar to the one done for Rayleigh damping (Ren et al., 2013a) could help determine if the real-valued model parameters can all be considered material parameters. Work in these areas would help improve understanding of damping behavior and hopefully lead to more immersive sound.
BIBLIOGRAPHY


