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Power-output regularization in global sound equalization (L)

Nick Stefanakis, John Sarris, and George Cambourakis
School of Electrical and Computer Engineering, National Technical University of Athens, Heroon Polytechniou 9, 157 73, Athens, Greece

Finn Jacobsen
Acoustic Technology, Ørsted DTU, Technical University of Denmark, Ørsted Plads, Building 352, DK-2800 Kgs. Lyngby, Denmark

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The purpose of equalization in room acoustics is to compensate for the undesired modification that an enclosure introduces to signals such as audio or speech. In this work, equalization in a large part of the volume of a room is addressed. The multiple point method is employed with an acoustic power-output penalty term instead of the traditional quadratic source effort penalty term. Simulation results demonstrate that this technique gives a smoother decline of the reproduction performance away from the control points. © 2008 Acoustical Society of America. [DOI: 10.1121/1.2816580]

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I. INTRODUCTION

Traditionally, equalization in room acoustics uses digital filters to pre-process the input signal before it is fed to a set of loudspeakers so that the spectral coloration and the reverberation tail associated with the transmission path are removed.1,2 Recently, techniques that allow the zone of equalization to be extended to a much larger region inside the room have been proposed.3,4 In these techniques a plane sound wave was generated in a rectangular enclosure in a region that occupied almost the complete volume of the room. This paper is also concerned with equalization in a large part of the volume of a rectangular room. The process is studied below the Schroeder frequency where the modal density and the modal overlap is low and the sound field is dominated by discrete modes.5 The method is based on the conventional multiple point technique which minimizes a cost function that expresses the difference between the desired complex sound pressure and the sound pressure that is actually reproduced at a small number of sampling points in the room.2,3 Instead of the quadratic effort penalty term used in traditional regularization, a sound power-output penalty term is introduced. The main advantage of this new technique is shown to be a smoother decline of the reproduction performance away from the control points.

II. SOURCE POWER OUTPUT IN THE REPRODUCTION OF SOUND FIELDS IN ROOMS

One possible principle of sound field reproduction is based on the fact that given a spatial volume any sound field can be reproduced perfectly in both space and time, given a complete description of the acoustic pressure and pressure gradient on the hypothetical surface that bounds the spatial volume. This principle is mathematically expressed by the Kirchhoff–Helmholtz integral equation.6 For sound field reproduction purposes, a continuous layer of dipole and monopole sources should be assigned the values of the sound pressure and the pressure gradient that correspond to the sound field. If the sources that generate the original sound field are outside the volume then as much sound energy flows into the volume as out of it. It follows that reproduction of a sound field generated by sources outside the volume implies that the total sound power output of the source layer should be zero. This suggests that the monopole and dipole strengths should be adjusted so that one part of the source layer absorbs the sound power that is emitted from another part.

A well-known physical implementation of the Kirchhoff–Helmholtz integral equation is wave field synthesis (WFS).7 Classical WFS assumes that the reproduction environment is anechoic and therefore does not perform well in a real reproduction environment.8 Nevertheless, the mechanisms of power output minimization and power absorption9 between the reproduction sources still hold for sound field reproduction in closed spaces, as pointed out by Gauthier et al., who observed that sound absorption becomes important in reverberant enclosures when using optimal control techniques.8 It was also observed that, at frequencies where the modal density is low, optimal control acts to create a sound energy flow over the sensor array and mainly prevents a pure standing wave pattern. This relation between spatial sound field reproduction and the suppression of the standing wave pattern is likely to occur is also related to Santillán’s work, where the reproduction of a plane wave serves as a solution for global equalization in a rectangular room.3 These observations suggest that when spatial sound field reproduction is desired, the total sound power emitted from the reproduction sources should avoid the peaks that are likely to occur near the natural frequencies of the room. The addition of a power-output penalty term in the cost function of the multiple point method would therefore seem to be a promising strategy for spatial sound field reproduction.

a)Author to whom correspondence should be addressed. Electronic mail: nstefan@mobile.ntua.gr
Suppose that it is desired to control the sound field in a spatial region inside an enclosure that is surrounded by \( L \) reproduction sources. The pressure in this spatial region is sampled by \( M \) monitor sensors placed at \( \{r_1, r_2, \ldots, r_M\} \), and they provide a measure of the performance of reproduction in the entire listening space. The pressure at the monitoring sensors subject to the \( L \) source excitations can be written as

\[
p = Z^{(m)}q,
\]

where \( p \) is a column vector with the \( M \) complex sound pressures at the monitor sensors \( \{p_a\} \), \( q \) is a column vector with the complex strengths of the \( L \) sources \( \{m^3/s\} \), and \( Z^{(m)} \) is an \( M \) by \( L \) matrix with \( Z_{ml}^{(m)} \) being the acoustic transfer function from the \( l \)th source to the \( m \)th field point at \( r_m \). Assume that the reproduction system includes \( N \) control sensors placed at discrete points in the room, \( \{r_1, r_2, \ldots, r_N\} \). It is assumed here that \( N < M \), corresponding to a limited number of control sensors, covering only a small part of the listening space. The need for a compact control sensor array is based on the observation that a great number of control sensors that occupy the entire listening area not only would increase the computational cost but also interfere with the listeners inside the room. The system is informed about the performance of the reproduction in the controlled region by the difference between the target pressure and the reproduced pressure field

\[
e = p_d - Z^{(c)}q,
\]

where \( p_d \) is the vector with the desired sound pressures at the \( N \) control sensors, and \( Z^{(c)} \) is the transfer matrix with the transfer functions from the \( L \) sources to the \( N \) control sensors.

The proposed control approach suggests the use of a cost function defined as

\[
f^{(\lambda)} = e^H e + \lambda q^H W q,
\]

which should be minimized. Here \( \lambda \) is a real positive scalar that weights the contribution of the penalty term in the cost function, the quantity \( q^H W q \) expresses the total sound power emitted by the reproduction sources \( \{W\} \), and \( W \) is a symmetric and positive definite matrix with \( W_{ij} \) representing the real part of the transfer function from the \( i \)th to the \( j \)th source. \(^9\) For distributed sources, each element of the matrix \( W \) is calculated with proper integration of the transfer function on the surface of each source. Equation (3) implies the addition of an \( \lambda \)-weighted sound power-output penalty term instead of the source effort penalty term used in standard regularization, \(^\text{10}\)

\[
f^{(\mu)} = e^H e + \mu q^H q.
\]

Substitution of Eq. (2) into Eq. (3) yields

\[
f^{(\lambda)} = q^H (Z^{(c)} + \lambda W) q - q^H Z^{(c)} p_d - p_d^H Z^{(c)} q + p_d^H p_d,
\]

which is a quadratic function of \( q \). Under the condition that \( \lambda W + Z^{(c)} Z^{(c)} \) is also positive definite, the optimal vector that minimizes \( f^{(\lambda)} \) can be found by

\[
q^{(\lambda)} = (\lambda W + Z^{(c)} Z^{(c)})^{-1} Z^{(c)} p_d.
\]

The optimum source strengths derived here should be compared with those obtained by standard regularization, \(^\text{10}\)

\[
q^{(\mu)} = (\mu I + Z^{(c)} Z^{(c)})^{-1} Z^{(c)} p_d.
\]

It can be seen that the identity matrix has been replaced by the fully populated matrix \( W \). The achieved quality of the reproduction of each of the two optimum source strengths is measured over the entire listening space with the use of the \( M \) monitor sensors. Similar to Eq. (2) the error at the monitor sensors is measured as

\[
e^{(m)} = p^{(m)} - Z^{(m)} q,
\]

where \( p^{(m)} \) is now the vector with the desired complex pressures at the monitor sensors. The quality of the performance is quantified over the entire listening space at the monitor sensors by the global reproduction errors, defined as

\[
E_{LS}^{(\lambda)} = \left( \frac{(p_d^{(m)} - Z^{(m)} q^{(\lambda)})^H (p_d^{(m)} - Z^{(m)} q^{(\lambda)})}{p_d^{(m)} p_d^{(m)}} \right)^{1/2}
\]

and

\[
E_{LS}^{(\mu)} = \left( \frac{(p_d^{(m)} - Z^{(m)} q^{(\mu)})^H (p_d^{(m)} - Z^{(m)} q^{(\mu)})}{p_d^{(m)} p_d^{(m)}} \right)^{1/2}
\]

for power-output penalty and effort penalty regularization.

IV. SIMULATION RESULTS

In the simulations presented in what follows, the conventional modal sum of the sound field in a lightly damped rectangular enclosure proposed by Morse\(^\text{11}\) is used in the form described by Bullmore et al.\(^\text{12}\). The sources are modeled as square pistons that vibrate with the normal velocity \( u_1 = q_l/A \), where \( A = a^2 \) is the area of the piston sources and \( a \) is their side length. The piston sources are assumed parallel to the \( xz \) plane.

A shallow rectangular room is modeled with dimensions \( L_x = 2 \text{ m}, L_y = 3.2 \text{ m}, \) and \( L_z = 0.2 \text{ m} \) as shown in Fig. 1. Five square piston sources with side length equal to 0.1 m are placed along each of the walls at \( x = 0 \) and \( x = L_x \), and 16 control sensors centered in the room are used to optimize the source strengths. All the modes up to 1100 Hz are used to model the sound field inside the room, and the damping factor is set equal to 0.03 for all the modes. An array of 405 monitor sensors is spread in the room, covering the dashed rectangle in Fig. 1, with lower left and upper right corner at \( (0.3,0.3) \text{ m} \) and \( (1.7,2.9) \text{ m} \), respectively. The distance between the monitor sensors is 0.1 m in both the \( x \) and \( y \) direction, while a distance of 0.3 m is preserved between the outer monitor sensors and the closest vertical wall in the room.

Following Santillán’s approach, equalization in the entire volume of the room is obtained by the generation of a plane wave traveling in the \( y \) direction.\(^\text{5}\) This requires that only the desired \( y \)-axial modes are significantly excited in the room. The reproduction error for this type of sound field at 300 Hz is illustrated as a function of the penalization param-
eters $\lambda$ and $\mu$ at the control sensors and at the monitor sensors in Fig. 2. As can be seen in Fig. 2(a), the residual error as calculated at the control sensors is an increasing function of both $\lambda$ and $\mu$. Nevertheless, as seen in Fig. 2(b), the global reproduction error is minimized with both techniques for nontrivial values of the penalization parameters. It can also be seen that the two techniques give very similar curves except that the effort penalty curve is shifted to the right since $\mu$ must be larger in order to achieve a balance between $e^e$ and the effort penalty term similar to the balance between $e^e$ and the power penalty term in the two cost functions. The minimum errors are 0.263 and 0.395 for $E_{LS}^{(\lambda)}$ and $E_{LS}^{(\mu)}$, respectively, corresponding to the optimum regularization parameters of $\lambda=16 \times 10^3$ and $\mu=16 \times 1000$, as they are chosen from a range of values of the form $N \times [5 \times 10^{-4}, 10^{-3}, 5 \times 10^{-3}, 10^{-2}, \ldots, 5 \times 10^3]$, where $N$ is the number of the control sensors. Another interesting point is that even if the power penalty with optimum $\lambda$ gives a global reproduction error lower than the one obtained with the effort penalty with optimum $\mu$, they both give similar reproduction errors at the control sensors (about 0.01 in Fig. 2(a)).

The global reproduction errors for the two strategies are plotted in the frequency range of concern in Fig. 3(a) where $\lambda=16 \times 0.5$ and $\mu=16 \times 1000$. In the same figure the global reproduction error is also shown for the case where all the monitor sensors are used to optimize the source strengths

$$q = (Z(m)^{H}Z(m))^{-1}Z(m)^{H} p_m.$$

(11)

This corresponds to the best that can be done in the rather unrealistic case where a control sensor plane covering the entire listening space is used. Such a great number of control sensors are used in order to provide an independent measure of the optimal performance of the system but would, of course, be impractical in any real problem. The term global sensing will be used for this type of optimization. Among the $E_{LS}$ values of the two regularization methods in Fig. 3(a) it can be seen that the proposed strategy clearly outperforms traditional regularization, which is characterized by strong peaks at distinct frequencies. In Fig. 3(b), the reproduction error as a function of the frequency is plotted at the control sensors. It can be seen that the quality of the reproduction result at the control sensor locations is very similar for both techniques. This leads to the conclusion that the improvement in the global performance for the proposed technique is caused by better reproduction results outside the region of control.

The best way of reproducing a progressive wave field in the control volume would be to activate only the $y$-axial modes by a piston that covers an entire wall and drive the corresponding piston on the opposite, “receiving wall” in such a way that it absorbs the incident wave, that is, in anti-
phase with the pressure on the wall, leading to a plane wave in the entire volume of the room. The effect of using a small control sensor array without regularization is to generate a modal rearrangement that leads to an accurate reproduction of the progressive wave only in the control region and to inevitable deterioration of the sound field outside of it. For this reproduction mechanism, a much greater number of natural modes can contribute to the sound field. With penalization of the effort, the global performance is improved as a result of decreasing the source strengths and therefore the amplitude of the sound field outside the control region. However, this penalty term does not force the control system to avoid the unwanted modes. It forces it to use the modes with natural frequencies close to the excitation frequency, since the stronger the resonant term, the smaller the effort from the sources required to reproduce a given amplitude. Inspection of Figs. 3(a) and 4(a) shows that the error peaks in the global performance of effort penalty regularization are connected to peaks in the power output of the system that occur near the characteristic frequencies of undesired modes. Although this kind of modal rearrangement reproduces the sound field accurately in the control region, it does not avoid degradation outside the region, especially when the excitation frequency is close to a natural frequency of an unwanted mode. On the other hand, it seems that the power penalty makes the system behave more as a global sensing mechanism, with activation of the y-axial modes and suppression of the unwanted modes. An interesting difference between the two methods can be seen in Figs. 4(a) and 4(b). The total power output with traditional regularization is always greater than with the proposed technique, but the total source effort with the proposed technique is always greater than with the traditional method.

The reduced global error achieved with the proposed technique is related to a smoother decline of the performance away from the control points. As can be seen in Fig. 5, the percentage of the listening area where the deviations of the reproduced sound pressure from the desired pressure are within ±6 dB at 500 Hz is 42% for traditional regularization and 67% for the proposed technique.

V. CONCLUSIONS

The sound power output of a sound reproduction system in a room is related to standing waves. Therefore a power penalty term in the cost function obtained by a multiple point equalization system can lead to the suppression of undesired modes and to an extension of the region of equalization in the frequency range where the modal density is low. It remains to be seen, how this would be possible in real life. Matters concerning causality as well as the calculation and incorporation of matrix $W$ in the solution should be addressed in future work.