Acoustic Simulation and Experimental Studies of Theatres and Concert Halls

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Paper presents a numerical simulation of the acoustics of selected concert halls performed using CATT-acoustic software, and the results of acoustic measurements performed in these spaces.

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1. Introduction

A laboratory study of elements of the interior décor and acoustic issues of the design/implementation process associated with modernisation of the hall interiors is also presented. For each of these halls the results of acoustic simulation helped contribute significantly to the improvement of the interior acoustic characteristics.

2. Basic theatre hall configurations

For more than 2500 years, the historical development of the theatre interior has been marked by the close functional relationship of these structures with their users needs. Natural acoustics has always been a characteristic feature of these buildings. It is still important today, when most halls are equipped with loudspeaker systems — often computer controlled. Figure 1 shows the floor plans for three halls, illustrating successive development stages of the theatre building architecture.

![Fig. 1. Plans of theatre buildings: (a) Dionysus Theatre in Athens (452–330 B.C.), (b) Teatro Olimpico in Vicenza (1585), arch.: A. Palladio, (c) La Scala theatre in Milan (1779) arch.: Piermarini [1].](image)

In terms of plan geometry, existing halls currently used can be classified into three groups: those based on a rectangular plan, horseshoe-shaped plan and fan-shaped plan. The resulting geometric features are directly related to their acoustic properties.

The main acoustic parameter of enclosed spaces is the reverberation time. For halls based on rectangular and fan-shaped plans, the reverberation time found theoretically is consistent with the acoustic measurements, whereas for halls based on horseshoe plan the measurement results are lower than those determined theoretically. This is especially the case of opera houses with auditorium capacities below 1000 seats, which are the most numerous.

Halls with a rectangular plan have side walls that ensure short first reflection times, but the large parallel surfaces often result in acoustic defects, such as flutter echoes and standing waves.

Halls with a fan-shaped plan make it possible to accommodate a large audience while providing good visibility and acoustics. The shape of the hall prevents the formation of flutter echo by side walls, though the sound reflected from the rear wall can reach the front of the auditorium with a significant delay. This can be prevented by covering the rear wall with a sound diffusing or absorbing structure.

Halls with a horseshoe plan ensure good visibility, a sense of proximity to the sound source and mutual eye contact between the spectators. A large number of boxes and rich interior décor contribute to sound dispersion, which conceals possible acoustic defects and ensures the
proper ratio of direct to reverberated sound. The large number of listeners and the presence of boxes can result in excessive attenuation of the hall, thus preventing the recommended reverberation time from being attained.

3. The hall with a rectangular plan

An example of such an interior is the Krakow Philharmonic Concert Hall (architect: Józef Pokutyński, 1931). This is the largest concert hall in Krakow, intended for symphonic and organ concerts. In 2005 the hall was renovated, which included replacement of the floor and seats, and redecoration of the interior (architect: Krystyna Styrna-Bartkowicz, acoustician: T. Kamiński). With regard to the acoustics, special focus was paid to the selection of seats, which have a fundamental effect on the hall acoustics. Also, the effect of floor and paints was under control.

Acoustic studies were performed on the seats that had been used so far and those to be installed. Based on the results of the study and the computer simulation of the hall, changes in the seat construction were recommended, aimed at reducing their acoustic absorption.

The application of the results of the studies and design work resulted in a more uniform characteristics of the hall reverberation time as a function of frequency in a range above 1 kHz, and a decrease in the values below 500 Hz. This resulted in an improvement in the subjective evaluation of the sound warmth and clarity. In this case a relatively simple analysis of reverberation time characteristics and sound absorption coefficients of the seats made it possible to formulate recommendations.
After the renovation, the hall received favourable opinions from musicians and music lovers. The values recommended in the literature by L. Conturie, J.P. Maxfield and M. Rettinger, which are based on the hall function and volume, agree with the real situation (Figs. 2–7).

4. The hall with a fan-shaped plan

An example of a hall with a fan-shaped plan is the Rzeszów Philharmonic Concert Hall (architect: Tadeusz Majewski, acoustician: Witold Straszewicz, 1974). The hall is intended for symphonic concerts and enjoys a good reputation among musicians. In 2008 the hall was renovated, which included replacement of the wood wall and ceiling facing, as well as the replacement of floor and seats (architect: Marek Kozień, Magdalena Kozień, acoustician: T. Kamisiński). The purpose of the renovation was to meet fire safety regulations while maintaining the existing décor of the interior, and without having an adverse effect on the acoustics.

Krakow Philharmonic Concert Hall data: Concert hall volume: \( V = 7590 \text{ m}^3 \), Number of seats before and after renovation: 826/729. For symphonic concerts: acc. to L. Conturie: \( T = 0.09 V^{1/3} = 1.77 \text{ s} \), acc. to J.P. Maxfield: \( T = 0.38 V^{1/6} = 1.68 \text{ s} \), acc. to M. Rettinger: \( T = 0.30 \log V + 0.46 = 1.62 \text{ s} \), recommended value: \( T_{av.}(0.5–1 \text{kHz}) = 1.69 \text{ s} \), measured value, equal to that simulated: \( T_{av.}(0.5–1 \text{kHz}) = 1.83 \text{ s} \) (Formulae given after: [3, 4].)

Before the renovation of the concert hall, acoustic measurements and computer simulations were performed and the materials used for renovation were consulted with the architect. As a result, a new wall and seat materials were selected. Analysis of the reverberation time as a function of frequency indicated the need to increase the reverberation time in a frequency range below 500 Hz. This conclusion is consistent with the opinions of the hall users, who praised the superb acoustics of the hall, but also admitted that the sound warmth effect had been unsatisfactory. These conclusions are consistent with the recommendations formulated by L. Conturie, J.P. Maxfield and M. Rettinger (Fig. 8–12).
5. The hall with a horseshoe-shaped plan

An example of a hall with a horseshoe-shaped plan is the Salomea Kruszelnicka Academic Opera and Ballet Theatre in Lviv, also called the Lviv Opera House. The edifice was designed by Zygmunt Gorgolewski (1900), one of the most outstanding architects of the time. The auditorium has a volume of 4549 cubic meters and can accommodate 998 people. In 2008 the hall was renovated, which included the replacement of the floor, elements of the upholstery, as well as the redecoration of the interior. To maintain the acoustic properties, acoustic measurements of the interior, numerical simulation and laboratory tests on selected interior materials (planks, carpets, valances) were performed. The design for the best floor installation, ensuring the best sound absorption characteristics in the range of low frequencies, was indicated [5].

The Lviv Opera concert hall data: Concert hall volume: 4374 m$^3$ + 175 m$^3$ orchestra pit. Number of seats: 998. For opera and theatre halls: acc. to L. Conturie: $T = 0.075V^{1/3} = 1.23$ s acc. to M. Rettinger: $T = 0.25\log V + 0.39 = 1.30$ s Recommended value: $T_{av.(0.5–1 kHz)} = 1.26$ s Measured and simulated value: $T_{av.(0.5–1 kHz)} = 1.09$ s (Formulae given after: [3, 4].)

6. Correction of the criteria of acoustic evaluation of horseshoe-shaped halls

Based on the literature relating to concert hall acoustics, the geometric, functional and acoustic parameters of the Opera House in Lviv were analyzed. The texts in Fig. 14 specifies the relevant data and algorithms resulting from the author’s own studies and those taken from the literature. The recommendations formulated by L. Conturie, J.P. Maxfield and M. Rettinger differ from the measurement data (Fig. 14). Table summarises the values used as a basis to determine the desirable average time range for several selected horseshoe-shaped halls with renowned acoustics. Whereas the algorithms provide correct values of the reverberation times of halls based on the rectangular and fan-shaped plans (Figs. 3–5, 9–10), the measurements for halls based on a horseshoe-shaped plan gave lower values. On the basis of the approximation of the set of data, the author attempted to
formulate an algorithm that would better define the recommended reverberation time \( T_{av. \,(0.5-1\,kHz)} \) for opera and theatre halls with the auditorium based on the horseshoe-shaped plan.

The formula \( T_{av. \,(0.5-1\,kHz)} = 0.11 V/N + 0.6 \) (\( V \), \( N \): hall volume in m\(^3\) and the number of seats in the auditorium, respectively) seems to give a better representation of such halls than the formulae given in the literature.

In Fig. 15b, ranges of the reverberation time are marked according to the criteria formulated by the author for opera halls and auditoriums based on the horseshoe-shaped plan. It can be noted that such halls are characterised by lower reverberation times due to the complex auditorium arrangement involving balconies and boxes. Also, rich ornamentation and upholstery significantly affect the sound absorption of the interior.

### Parameters and criteria of assessment of the reverberation time in opera and theatre halls.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Lviv Opera House</th>
<th>Paris Opera Garnier</th>
<th>Vienna Staatsoper</th>
<th>Milan La Scala</th>
<th>London Royal Opera House</th>
<th>Values recommended for opera halls (according to the literature)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of seats</td>
<td>1050</td>
<td>2130</td>
<td>1709</td>
<td>2289</td>
<td>2120</td>
<td>max 15000</td>
<td>Neufert [1]</td>
</tr>
<tr>
<td>Volume [m(^3)]</td>
<td>4549</td>
<td>10000</td>
<td>10665</td>
<td>11252</td>
<td>12250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volume per person [m(^3)/person]</td>
<td>4.3</td>
<td>4.7</td>
<td>6.2</td>
<td>4.9</td>
<td>5.8</td>
<td>4-6</td>
<td>Tempelton</td>
</tr>
<tr>
<td>( T_{av. ,(0.5-1,kHz)} ) [s] with the audience</td>
<td>0.98</td>
<td>1.15</td>
<td>1.30</td>
<td>1.20</td>
<td>1.10</td>
<td>1.3-1.6</td>
<td>Rettinger</td>
</tr>
<tr>
<td>Recommended ( T_{av. ,[s]} )</td>
<td>1.24</td>
<td>1.62</td>
<td>1.65</td>
<td>1.68</td>
<td>1.73</td>
<td>( T = 0.075 \sqrt{V/N} )</td>
<td>Couturie</td>
</tr>
<tr>
<td></td>
<td>1.30</td>
<td>1.39</td>
<td>1.40</td>
<td>1.40</td>
<td>1.41</td>
<td>( T = 0.25 \log V + 0.39 )</td>
<td>Rettinger</td>
</tr>
<tr>
<td></td>
<td>1.08</td>
<td>1.12</td>
<td>1.29</td>
<td>1.14</td>
<td>1.24</td>
<td>( T = 0.11 V/N + 0.6 )</td>
<td>Author</td>
</tr>
</tbody>
</table>

7. Summary and conclusions

The introductory part of the paper summarises the main features of the three basic configurations of theatre and music halls. However, a deeper analysis of the acoustic properties of these interiors indicates a number of additional features significant for the architect and acoustician: in halls based on a rectangular plan, a modification of the rear wall is essential; in fan-shaped halls, reflective structures under the ceiling are significant, which compensate for the lack of side reflections, and also structures on the rear wall to prevent undesirable reflections toward the front of the hall, whereas in horseshoe-shaped halls all interior elements adding to acoustic absorption, such as carpets and abundant upholstery, should be reduced. The deviation from the measurement data motivated the author to attempt to formulate an algorithm defining the recommended reverberation time for opera and theatre halls with a horseshoe-shaped audience. This algorithm is based on the volume per person index \((V/N)\). Analysis of this issue is given in Table.

### References


