Binaural synthesis
Møller, Henrik; Jensen, Clemen Boje; Hammershøi, Dorte; Sørensen, Michael Friis

Published in:

Publication date:
1995

Citation for published version (APA):

General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

Take down policy
If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.
BINAURAL SYNTHESIS: OBTAINING THE CORRECT SOUND AT THE EARDRUMS

Henrik Møller, Clemen Boje Jensen, Dorte Hammershøi, Michael Friis Sørensen
Acoustics Laboratory, Aalborg University, Fredrik Bajers Vej 7B, Denmark

SPATIAL HEARING - BINAURAL TECHNOLOGY

The hearing has two inputs: sound pressure at the two eardrums. From these inputs the hearing creates an image of the acoustical surroundings, determines direction and distance to sound sources, extracts sound from a single source in noisy surroundings etc. The sound transmission to each of the eardrums depends on direction to the sound source. Various effects like reflection, diffraction, shadowing, dispersion, interference and resonance are involved in a complex acoustical system formed by the body, head, pinna, ear canal and eardrum. The hearing localizes using interaural differences in level and time as well as coloration of the sound signal.

Figure 1 shows the sound transmission to the eardrums of one subject for sound coming from the left side, given in the time domain (impulse responses, left frame), and the frequency domain (amplitude responses, right frame). The sound reaches the left ear approximately 0.6 ms before it reaches the right ear. The sound level in the right ear is lower than in the left ear, and especially the high frequencies are attenuated. If the sound arrives from a source in the median plane, the sound transmission is nearly identical to the two ears. Only the coloration serves as a cue in localization, and it may be difficult to hear the exact direction.

If a listener is given the correct sound at the two eardrums, he may be given an auditory perception that differs from the perception corresponding to his actual physical situation. This is the concept of binaural technology. The artificial head recording technique is an example of binaural technology. Sound is recorded in the ears of an acoustical mannequin and played back through headphones. The three dimensional effect is overwhelming. The acoustics of the recording room is precisely reproduced, and sources can be perceived in all directions, including up and down, and they can come close to the listener, down to a few centimeters from the ear.
SOUND TRANSMISSION TO THE EARDRUM

The sound transmission to the eardrum can be modelled by the diagram in Figure 2. The transmission outside the ear canal is represented by a Thevenin equivalent circuit, consisting of the impedance seen from the ear canal into the free air $Z_{\text{radiation}}$ and the generator $P_{\text{blocked ear canal}}$. "Blocked" refers to the "open circuit" situation, which is obtained by blocking the ear canal, thereby rendering the volume velocity zero.

![Diagram of sound transmission](image)

**Figure 2**

If $P_{\text{reference}}$ denotes sound pressure at the center position of the head, but with the subject absent, then the sound transmission can be divided into three parts in the following way:

$$\frac{P_{\text{ear drum}}}{P_{\text{reference}}} = \frac{P_{\text{blocked ear canal}}}{P_{\text{reference}}} \cdot \frac{P_{\text{open ear canal}}}{P_{\text{blocked ear canal}}} \cdot \frac{P_{\text{ear drum}}}{P_{\text{open ear canal}}}$$ (1)

The first term is a head-related transfer function (HTF). The second term is the pressure division $\frac{Z_{\text{ear canal}}}{Z_{\text{ear canal}} + Z_{\text{radiation}}}$, while the last term describes the transmission along the ear canal. The three terms are shown for one subject and three angles of sound incidence in Figure 3. The way the sound reaches the ear canal does not affect the transmission within the ear canal. Thus only the first term, the HTF, depends on direction of sound incidence.

![Graphs of sound transmission](image)

**Figure 3**

Due to anatomical differences, all elements of the sound transmission to the eardrum are highly individual. The term head-related transfer function is sometimes defined in such a manner that it includes the pressure division and possibly also the transmission along the ear canal (or a part of it). However, full spatial information is included at the blocked ear canal, and the smallest effect of interindividual variation is seen here, since the inclusion of any additional transmission will add variation.
When considering sound transmission, the role of the head is to transform each sound wave into two sound pressures, one for each ear. If sufficient knowledge is available about the transmission to the ears for sound from "all" directions (as many as we can discriminate), then it is possible to program a computer to simulate the transmission. The art of artificially creating binaural signals is called *binaural synthesis*.

The directional dependent part of the transmission is described by the HTF, the transmission to the blocked ear canal. In binaural synthesis, HTFs are often used in the time domain, that is as head-related impulse responses (HIRs). The blocked ear canal pressures for the two ears $p_{\text{left}}(t)$ and $p_{\text{right}}(t)$ resulting from a sound wave $s(t)$ can be obtained by convolution:

$$
\begin{align*}
    p_{\text{left}}(t) & = \text{HIR}_{\text{left}}(t) * s(t) \\
    p_{\text{right}}(t) & = \text{HIR}_{\text{right}}(t) * s(t)
\end{align*}
$$

Normally, a sound field contains many sound waves, including the direct sound from one or more sound sources, and a number of wall reflections. If the sound field consists of $N$ sound waves, each described by the direction $i$ and the time signal $s_i(t)$, then the resulting sound pressures at the blocked ear canals can be found by summation:

$$
\begin{align*}
    p_{\text{left}}(t) & = \sum_{i=1}^{N} \text{HIR}_{\text{left},i}(t) * s_i(t) \\
    p_{\text{right}}(t) & = \sum_{i=1}^{N} \text{HIR}_{\text{right},i}(t) * s_i(t)
\end{align*}
$$

For binaural synthesis, the computer should hold a database of HIRs. Each HIR has a duration of 1-2 ms. For a 48 kHz sampling frequency this corresponds to 48-96 taps in an FIR filter. Figure 4 shows examples of HIRs with the left part given as thin lines and the right part as thick lines.

![Figure 4](https://via.placeholder.com/150)

Head-related transfer functions can be split into a minimum phase part, a linear phase part (that is a delay), and an all-pass phase part. In binaural synthesis it is essential to include the minimum phase part and the linear phase part. At present it is unknown, what effect the all-pass phase part has on the sound quality.
REPRODUCTION WITH HEADPHONES

The binaural synthesis described in the preceding section simulates the real life sound transmission to the blocked ear canal. Assuming that the remaining transmission to the eardrum is the same during headphone listening and in real life, then the headphone should have a flat frequency response measured at the blocked ear canal. Figure 5 shows frequency responses of three headphones, each measured at the blocked ear canal of 40 subjects. The responses are far from being flat, and equalization is needed. Individual variations are clearly seen, and individual equalization may be relevant.

The above assumption about the remaining transmission can be verified by splitting up the transmission into the pressure division and the transmission along the ear canal. The transmission along the ear canal in the headphone situation is identical to that of the real life situation. Only the pressure division is changed to \( \frac{Z_{\text{ear canal}}}{Z_{\text{ear canal}} + Z_{\text{headphone}}} \). It differs slightly from that of the real life listening situation, since the radiation impedance is replaced by \( Z_{\text{headphone}} \), the acoustical impedance of the headphone as seen from the ear canal. If \( Z_{\text{headphone}} \) and \( Z_{\text{radiation}} \) are identical, or if they are both small compared to \( Z_{\text{ear canal}} \), then the pressure division will be the same in the two situations. Figure 6 shows pressure divisions measured on one subject in real life and when listening to three commercial headphones. Only minor differences are seen.

The material presented in this paper was obtained in investigations, which are reported more thoroughly in:

Dorte Hammershøi and Henrik Møller: Sound transmission to and within the human ear canal. To be published.