Human echolocation: localizing reflections of self-generated oral sounds in laboratory

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Summary

The active sensing and perception of the environment by auditory means is typically known as echolocation. Through the emission of oral sounds and the interpretation of the reflections in relation to the direct sound, blind people can acquire spatial knowledge about their surroundings and improve their mobility in unknown spaces. While this technique is becoming more common in Orientation & Mobility training, it has not yet become a mainstream practice. This paper aims, on one hand, at presenting this modality of perception and its underlying sensory mechanisms and, on the other hand, at showing the results of a laboratory experience at the Laboratory of Acoustics at KULeuven, in which we investigate the ability of echolocation-naïve sighted subjects to use echolocation for aligning themselves toward virtual silent targets generated through an acoustic virtual reality system. It is shown that all subjects were able to complete the tasks, although detection of targets at closer distances entailed more difficulty than at further distances. Significant individual training effects were observed and should be accounted for in future similar tests.

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1. Introduction

The sense of hearing provides relevant information for spatial perception [1]. Audition is particularly important for blind people [2], who lack visual stimuli to build spatial representations. Some blind people have learnt to echolocate [3], i.e. to detect and localise obstacles and environmental features based on the reflections they produce in response to self-generated sounds, typically oral clicks [4], or even to ambient noise [5]. Echolocation, initially called facial vision because it was believed that sensation arose from pressure sensors on the skin [6], is in fact a purely auditory phenomenon [7]. Sound reflections, or echoes (if perceived as a separate event from the direct sound), arrive at an echolocator with variable attenuation, delay, ILD, ITD and spectral cues which they exploit [8, 9] to infer information about the distance [10, 11], angular location [12], size [13], shape [14] and texture [13] of the boundary at which they were generated. Localisation of reflections is particularly precise due to a partial inhibition of the precedence effect during echolocation [15]. This technique represents an active perception mode [16], meaning that the perception of auditory space integrates the auditory sensation with the vestibular and proprioceptive feedback [17] and thus head movements are crucial [18] for effective mobility and detailed tasks like shape perception [14].

The primary visual cortex, used for processing of visual information in sighted people, is dedicated to processing of echoes in some early blind echolocators [19], which may result in higher sensitivity to echo cues [20] and source localization [21] than in sighted people. In addition, echolocation has benefits on the independence of functional echolocators (i.e. people who use echolocation in daily life), namely better mobility in unfamiliar places and access to better salaried jobs [22].

Acoustic Virtual Reality (AVR) systems which account for head orientation are regarded useful for the acquisition of auditory space maps [23], for evoking sensations arising in echolocation (e.g. [10, 17]) and for the conduction of psychoacoustic tests (e.g. [15]). Sighted subjects are able to learn basic echolocation tasks using an AVR system [10, 11]. Therefore, these systems show a potential to explore effective learning strategies in echolocation and gain further knowledge about its psychophysical mechanisms.

The present paper introduces a pilot study, which made use of the AVR system developed at our labo-
2. Method

Using the AVR system developed in our laboratory [24], five echolocation-naive subjects aged 25 to 39 years old, had to find a virtual wall located at six different distances between 1 m and 32 m and at a random orientation, with the only aid of self-generated oral clicks.

2.1. Apparatus

The AVR system, described in detail in Figure 1, is schematically represented in Figure 1. The system recreated a scene, which had been described and simulated beforehand and which was contained in an oral-binaural room impulse response (OBRIR), a function that characterises the propagation of sound between the mouth and the ears of a receiver. After the calculation, the direct sound was removed from these OBRIRs, as well as the first 3.5 ms in order to compensate for the latency of the system. As the user could freely rotate the head in the horizontal plane, there were 24 OBRIRs at each point, corresponding to orientations at each 15°. The OBRIRs were stored in a library which the real-time module accessed.

A schematic representation of the simulated scenario is shown in Figure 2. The reflections of the wall and the floor were simulated in the experiment, where subjects were virtually placed at different distances in front of a large concrete wall and on top of a concrete floor. In each of the 6 distances, subjects were free to rotate around.

The reflections that would occur on the oral sounds of a person with a concrete (thus reflective) wall of dimensions 10 m × 10 m at distances of 1, 2, 4, 8, 16 and 32 m on a concrete floor at his/her own ears, mixed with the compensation for the direct sound attenuation the and signalling sounds, was played back through open headphones. The sampling rate of the AVR system was 96 kHz.

2.2. Conditions

There were six different conditions, corresponding to the reflections that would occur on the oral sounds of a person with a concrete (thus reflective) wall of dimensions 10 m × 10 m at distances of 1, 2, 4, 8, 16 and 32 m on a concrete floor at his/her own ears. A schematic representation of the simulated scenarios/distances is shown in Figure 2.

The reflections of the wall and the floor were simulated with the room acoustics simulation software CATT-Acoustic™x9.0c. A receiver was placed at the middle point in between the ears, and a source simulating the mouth (and thus with the average directivity pattern of human voice) was placed 0.1 m in front of the receiver and pointed away from it. The receiver was always pointing towards the source. Both source and receiver were placed at a height of 1.5 m from the floor. In separated calculations, the wall was located at each of the six different distance conditions (1, 2, 4, 8, 16 and 32 m) from the receiver. At each distance, simulations were performed for 24 orientations of source/receiver, always rotating the source around the fixed receiver, at intervals of 15°.
The wall and the floor had an absorption coefficient of 0.01 at 125 Hz monotonously increasing to 0.05 at 4 kHz. These surfaces had a default scattering of 10% at all frequencies. The OBRIRs were determined by simulation using algorithm number 2 in TUCT (CATT-Acoustic’s calculation engine). A total of 162,000 rays were used, and the length of the impulse response was set to 0.5 s. Diffraction was not active. For binaural output, the HRTF dataset measured at RWTH ITA Aachen with a sampling rate of 44.1 kHz (file ITA_1_plain_44.dat) was used.

In post-processing, the OBRIRs had the direct sound and the first 3.5 ms removed and the sampling rate was increased from 44.1 kHz to 96 kHz.

An energy-time representation of the OBRIRs is shown in Figure 3 as a function of the horizontal angular rotation with respect to the wall normal. For each of the six conditions, there are two graphs corresponding to the left and right ears. Where ITDs are difficult to observe due to the scale of the graph (up to 400 ms vs hundreds of μs in the case of ITDs), ILDs are more remarkable. For example, focusing on the wall reflection at 4 m distance (and a delay of about 25 ms) in Figure 3(c), for user rotations of 45° towards the right (positive angles), the left ear receives more intense energy than the right ear. The opposite happens for rotations of 45° towards the left (negative angles), when the right ear receives more energy than the left ear (because the right ear is closer to the wall and the left ear becomes shadowed by the head). The effect of the floor reflection is always visible at a delay of approximately 8 ms, independently of orientation and wall distance.

2.3. Experimental procedure

Test sessions were preceded by an explanation of the task to the subjects and a training trial at each of the distance conditions, so that subjects could get acquainted with producing clicks and listening to the reflections. It was explained that, in far conditions, reflections were perceived as separate events (or echoes) and in close conditions, they were perceived as coloration or as angle-dependent ILDs and therefore subjects should attain to loudness or coloration cues to find the obstacle.

In each trial, the starting angle $\alpha = \alpha_0$ of the subject with respect to the wall (see Figure 2) was randomised. The task of the subject was to align him/herself with the wall, thus to find $\alpha = 0$, by only using oral clicks. Once aligned, the subject had to press a button in the controller.

After each trial, feedback was given according to the accuracy of the user. E.g., messages saying "very good" were played back for deviations within 15°, you can do it better up to 45°, or you were far away from the right angle for further deviations.

Each distance condition was repeated 4 times, leading to a total of 24 trials. Distance conditions were randomised.

The orientation and sounds produced by the user were logged at each trial, making it possible to determine the accuracy of the answer, the time required to answer, the number of clicks and the total angular displacement, which were used as outcome variables of the experiment.

3. Results

The performance of the subjects in the task was evaluated in terms of four outcome variables, namely the angular deviation from the right angle, the time required to give an answer, the number of clicks generated and the total angular displacement. The independent variables regarded as having a potential effect on the outcomes were the subjects themselves, the distance condition, the experimental order, the initial angle on the trial. Interactions between subject and distance condition and between subject and experimental order were considered too. A series of ANOVA (ANalysis Of VAriance) models on each outcome variable were built using all the independent variables and interactions simultaneously. The resulting $p$-values are summarised in Table I.

It can be seen that the subject and the distance condition had the most significant effects on the outcome variables, except on the angular deviation. A
Table I. Summary of p-values obtained in ANOVA models for each of the measured outcomes, based on the subject, the distance condition (regarded as a factor), the initial angle, the experimental order and interactions between the subject, distance condition and order. Bold face ($p \leq 0.01$) and italics ($0.01 < p \leq 0.05$) are used to remark significance.

<table>
<thead>
<tr>
<th></th>
<th>Angular deviation</th>
<th>N Clicks</th>
<th>Time</th>
<th>Total angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject</td>
<td>0.33</td>
<td>$&lt; 10^{-4}$</td>
<td>$&lt; 10^{-16}$</td>
<td>$&lt; 10^{-4}$</td>
</tr>
<tr>
<td>Distance</td>
<td>0.87</td>
<td>$&lt; 10^{-4}$</td>
<td>$&lt; 10^{-4}$</td>
<td>$&lt; 10^{-10}$</td>
</tr>
<tr>
<td>Initial angle</td>
<td>0.25</td>
<td>0.25</td>
<td>0.39</td>
<td>0.32</td>
</tr>
<tr>
<td>Order</td>
<td>0.59</td>
<td>0.012</td>
<td>0.66</td>
<td>0.14</td>
</tr>
<tr>
<td>Subject*distance</td>
<td>0.91</td>
<td>0.027</td>
<td>$&lt; 10^{-4}$</td>
<td>0.30</td>
</tr>
<tr>
<td>Subject*order</td>
<td>0.097</td>
<td>0.039</td>
<td><strong>0.010</strong></td>
<td>0.027</td>
</tr>
</tbody>
</table>

A summary of the outcome variables is shown in the box plots of Figure 4, grouped by subject on the left column or by distance condition in the right column.

The average angular deviation was less than $\pm 10^o$ at any condition or for any subject (and the grand average was approximately $0.6^o$). This means that all subjects were able to complete successfully the task, independently of the difficulty it posed, and that the system worked as intended for this particular task.

Difficulty should rather be judged on the spread of the angular deviation or the time required to answer. It can be seen that angular deviations at distances of 2 or 4 m had a larger spread than the angular deviations at 8 or 16 m. Moreover, the time required to answer at distances of 8 m or further was generally lower than the time required to answer at distances of 4 m or shorter. This is also visible in the total angular displacement, highly correlated with the time required to answer.

By looking at the time required to answer in Figure 4(e), there are significant differences among subjects which may be attributed to individual skill level. Subjects sB and sE may have the highest skill level, subjects SC and SD a medium skill level, and subject SA a low skill level.

A significant interaction between subject and distance condition in the time required to answer (as seen in Table I) indicated that the relative difficulty of distance conditions differed among subjects. This is explicitly displayed in Figure 5, where it can be seen that e.g. the 32 m condition was much easier than the 1 m condition for subject sA but not for subject sD.

Given the significant interaction between subject and experimental order in the time required to answer, training effects seem to be relevant. Figure 6 shows the time required to give an answer for each trial and each subject, with linear trends grouped by subject. There was a decrease of the response time with presentation order for the least skilled subject (sA), indicating a familiarisation with the task. In the
most skilled subjects, training effects were not so relevant.

Another significant main effect on Table I is that of the presentation order on the number of clicks generated ($p = 0.012$). This increase might be due to an increased facility of generating clicks as the experiment runs; i.e. an increased clicking rate resulting from training.

4. Discussion

By using the AVR system, all subjects—sighted and without previous experience in echolocation—were able to successfully echolocate a virtual wall at different distances and orient themselves towards it, i.e. they were able to complete the experimental task with a low average angular deviation. At the same time, large individual differences in expertise/skill level across subjects were observed. The skill level was assumed to be inversely linked to the angular deviation from the correct angle and to the time required to complete the task.

It was observed that closer conditions (virtual wall at 4 m or less) were generally more difficult than further conditions (virtual wall at 8 m or more) for our subjects. For such long distances, the reflected clicks were generally perceived as separate events, thus as external sound sources, which normal hearing people are good at localising. However, in the case of closer distances, the reflection fused with the direct sound, and this probably posed a difficulty to sighted subjects who are not used to localise sounds in the presence of a correlated masking sound coming directly from the mouth, maybe due to the prevalence of the precedence effect. However, correct localisation of nearby obstacles is crucial for echolocation, and untrained subjects may develop this skill through training, as some of the trends in our results support.

The differences in skill level led to a significant training effect, i.e. a reduction of the time required to complete the task (as shown in Figure 6) for the least skilful subject. In view of this effect, it is necessary either to extend the amount of training trials until a stable performance is reached, or not to give feedback during the experiment. Since feedback is a main factor in learning [26], neglecting feedback would slow down the observed training effects.

Despite the limitations of the AVR system, which made use of OBRIRs spatially sampled at 15°, directional cues were preserved thanks to panning techniques—similar to the placement of a virtual source in between the loudspeakers in a standard stereo setup. Whereas this technique has provided good experimental results in the proposed simple scenarios, it remains to be tested whether more complex scenarios with multiple reflections would also be fairly recreated in the AVR system. An open question to answer in future research is whether the echolocation knowledge acquired by subjects using the AVR system offers an advantage in real-world tasks. Further experiments will account for training effects, increase the statistical power with more subjects, study the performance in a similar real-life task and compare subjects’ performance to that of an expert echolocator.

5. Conclusions

The main conclusions of the work are the following:

- Large differences in skill level were found among subjects. Nevertheless, all of them were able to use echolocation to detect the angular location of a wall.
- Training effects differed among subjects, therefore more training sessions are required in order to reach a stable performance in the task, independent of presentation order.
- Reflections with longer delays, coming from far walls, were easier to localise than reflections with shorter delays, coming from nearby walls.
All in all, the results reinforce the idea that Auditory Virtual Reality systems provide helpful means to study a number of tasks related to human echolocation.

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References


