

## WAVE FIELD SYNTHESIS AND ANALYSIS USING ARRAY TECHNOLOGY

*Diemer de Vries and Marinus M.Boone*

Laboratory of Acoustical Imaging and Sound Control  
Delft University of Technology  
P.O.B.5046, 2600 GA Delft, The Netherlands  
[diemer@akst.tn.tudelft.nl](mailto:diemer@akst.tn.tudelft.nl)

### ABSTRACT

The concept of wave field synthesis (WFS) was introduced by Berkhout in 1988 [1]. It enables the generation of sound fields with natural temporal and spatial properties within a volume or area bounded by arrays of loudspeakers. Applications are found in real time performances as well as in reproduction of multi-track recordings. A logic next step was the formulation of a new wave field analysis (WFA) concept by Berkhout in 1997 [2], where sound fields in enclosures are recorded with arrays of microphones and analyzed with postprocessing techniques commonly used in acoustical imaging. This way, both the temporal and spatial properties of the sound field can be investigated and understood. WFS and WFA meet in auralization applications: sound fields measured (or modeled) along arrays of microphone positions can be generated by arrays of loudspeakers for perceptual evaluation.

### 1. INTRODUCTION

In traditional sound enhancement and sound reproduction practice, individual (groups of) loudspeakers are used to generate a replica of the recorded sound. Using high-quality systems in the appropriate manner, the temporal properties of this replica may be correct. Spatially, however, its properties are fully determined by the interfering directivity patterns of the loudspeakers. In figure 1, this is illustrated for a monochromatic source signal

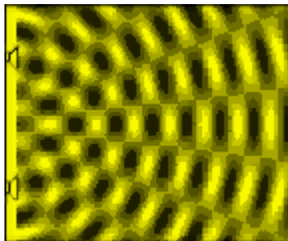


Figure 1. *Monochromatic source signal reproduced by two loudspeakers.*

reproduced by two omnidirectional loudspeakers. Only in a limited listener area, often only at one 'sweet spot', the perceived spatial image is correct. If, for instance, the two loudspeakers enhance the signal of a primary point source positioned behind them, most listeners receive the loudspeaker signal earlier than the primary signal which leads to mislocalization: the first arriving wave front determines the direction from which the sound is heard.

Traditionally, when measuring the sound field in an auditorium in order to analyze its properties in a physical or perceptual way, impulse responses are recorded with microphones placed at a limited number of rather arbitrarily chosen 'representative' positions. Each measured response, and the acoustic parameters (predictors of perception) derived from it, are supposed to be valid for some area around the corresponding microphone position. In practice it appears that (1) it is often difficult to physically interpret a single impulse response, and that (2) significant differences between neighboring microphone positions are observed which are also difficult to explain. This is not surprising, since this way only local temporal information about the sound field is obtained. Information on spatial properties related to interference and diffraction can not be taken into account.

In order to overcome the above mentioned drawbacks in reproduction and analysis of sound fields, array technology should be applied based on the concepts of wave field synthesis (WFS) and wave field analysis (WFA) which will be explained in the following sections.

### 2. THE WAVE FIELD SYNTHESIS CONCEPT

In this section the underlying theory of WFS is summarized. For an extensive treatment of the theory and the mathematical formulation, the reader is referred to [3].

According to the Huygens principle, the propagation of a wave through a medium can be qualitatively described by adding the contributions of all secondary sources positioned along a wave front. This implies that, when the wave field on the boundary surface  $S$  of a closed, source-free volume  $V$  is known in terms of pressure and normal particle velocity, the sound pressure at any point within that volume can be determined. It appears that

surface  $S$  can be interpreted as covered with a continuous distribution of secondary monopole sources driven by the local normal velocity generated by the primary sources, plus a distribution of dipole sources driven by the local primary pressure. Together, all these virtual secondary sources can be seen as generating a field within  $V$  which is identical to the field that the primary sources would have generated there - or, when  $S$  is a virtual boundary, really generates there. (This can be mathematically described by the Kirchhoff representation theorem.) When the closed boundary is replaced by a (pseudo)infinite plane with the primary sources at only one adjacent half-space, the sound pressure at any point in the other half-space can be determined from whether the normal velocity distribution in that plane, or from the pressure distribution. (This can be mathematically described by the Rayleigh representation theorems.) In the first case, the plane can be interpreted as being covered with secondary monopole sources driven by the local primary normal velocity distribution, in the second case as covered with secondary dipole sources driven by the local primary pressure distribution.

As described by Berkhout et al. [3], this concept is a strong base for application in audio and acoustics technology. When a plane is covered with loudspeakers having monopole source (i.e., omnidirectional) characteristics, being driven with signals corresponding to the normal velocity distribution in that plane generated by a real or virtual source or sources in one half-space, a replica (in case of real sources) or a simulation (in case of virtual sources) is generated in the entire other half-space. The same holds for a plane covered with dipole-type ('figure-of-eight') loudspeakers driven with signals corresponding to the primary pressure distribution. It has been shown [3] that with the use, instead of planar arrays as prescribed by the theory above, of *linear* arrays of loudspeakers - which are much more appropriate for practical use from a visual point of view and with respect to the hardware and computational power required - good results can be obtained in a horizontal plane, e.g., the earplane of an audience. Also, it has been shown [4] that the concept holds for any type of loudspeaker, by applying the driving signal operator to its properties.

This means that, instead of the spatially erroneous wave field shown in figure 1, now a spatially (and temporally) correct wave field of a point source positioned behind the array is synthesized by all loudspeakers together, as illustrated in figure 2.

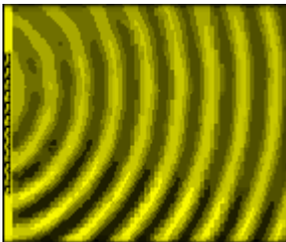


Figure 2. *Monochromatic signal of a point source placed behind an array of loudspeakers, reproduced by that array. Note the correct spatial and temporal properties.*

In the next section, applications of wave field synthesis will be discussed.

### 3. APPLICATIONS OF WAVE FIELD SYNTHESIS

With traditional electro-acoustic systems, the sound field is spatially correct at only one or a few 'sweet spots': local solutions are obtained. Systems based on WFS, however, generate a wave field with natural properties in time and space in an extensive audience area, yielding a volume solution.

#### 3.1. Sound enhancement in theatres

When the instantaneous positions of actors and singers in theatre performances are known, their direct sound fields at the position of a loudspeaker array addressing the audience area can be calculated - usually, omnidirectivity of the primary sources is assumed as an approximation - and used to drive the individual elements of the array. This way, replicas of the primary field are generated which can be amplified with full preservation of the original properties in time and space. In order to know the instantaneous source positions, directional microphones, focussed microphone arrays or source tracking systems (in case of 'on body'-miking) have to be used.

#### 3.2. Variable acoustics in multipurpose auditoria

In multipurpose auditoria, the acoustical conditions should be optimally adapted to the type of performance. Often, such venues have acoustic properties that are acceptable for speech productions (lectures, drama), but insufficient for musical performances due to a lack of reflections and reverberation. A discrete reflection at the boundary of a hall can be seen as the direct signal of a mirror image source positioned behind that boundary. An early (i.e., up to about 100 ms after direct sound arrival) reflection pattern being optimal for a certain type of performance can be realized by generating the field of optimally distributed mirror image sources by WFS, using arrays of loudspeakers around the audience area. Perceptual experiments [5] have shown that an optimal reverberant field, i.e., the highly dense reflection pattern following the direct sound and the early reflections, can be realized by synthesizing a distribution of about 10 uncorrelated plane waves. The temporal properties of the reverberant waves to be generated strongly depend on the type of performance.

For a certain structure of an acoustic field generated with WFS as described above, a specific filter is required for each loudspeaker of the synthesizing array. During a performance, the direct sound of the sources has to be convolved in real-time with these filters. Combining advanced DSP configurations with dedicated block-partitioned FFT algorithms, this can be realized [6].

#### 3.3. Reproduction of multi-channel recordings

When multi-track recordings of sources (voices, instruments) at known positions are available, they can be replayed with preservation of the original spatial properties by means of WFS: within the total area between a (e.g., rectangular) configuration of loudspeaker arrays, a wave field is created that matches the wave field on the recording location [7]. This is especially the case when the acoustics of the recording venue (reflections,

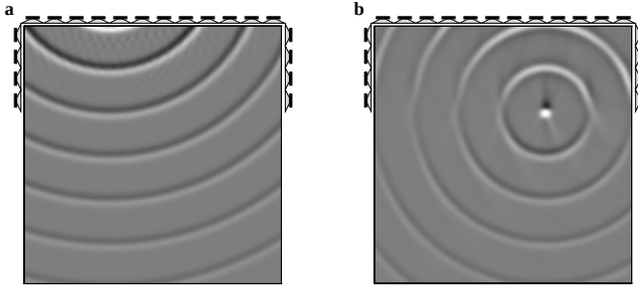


Figure 3. With WFS, not only the sound of sources outside the listeners area (a), but also within that area (b) can be reproduced.

reverberation) has been recorded separately and is regenerated in the same way as described in subsection 3.2.

It is also possible to position the sources on other positions than their original ones ("build your favorite orchestra arrangement"), even within the listeners area between the loudspeaker arrays using the focussing principle as illustrated in figure 3. Also, the sound of moving sources can be reproduced in a natural way.

WFS-based reproduction can well be combined with visual information. Applications are found in cinema's, home theatres and virtual reality theatres. A real-time application in this context is the WFS-based reproduction of speech in teleconferencing systems, in order to improve the correspondence of visual and acoustical perception. This is a topic of present research.

### 3.4. Auralization

As discussed in the next section, wave fields in halls should be physically analyzed when recorded along arrays of microphone positions. When these recordings are regenerated by arrays of loudspeakers, the acoustics of the hall is auralized, i.e., made audible for perceptual evaluation [8]. In commonly used auralization techniques, the (often binaural) sound field at one listener position is reproduced, to be perceived with headphones or a pair of near-field loudspeakers. This way, the spatial properties of the sound field are quite difficult to assess, since often the full acoustic image is localized within the listener's head. In the WFS approach of auralization, however, listeners can 'walk around' along or within the wave field generated by the arrays.

Note that this auralization can also be done for wave fields, simulated by some modeling algorithm along an array of microphone positions. This way, the differences between measured and modeled data can be perceptually evaluated. When modeling is done properly, architects and consultants can acquire a realistic impression of the acoustic properties of a space under design, and of the acoustic effects of possible modifications.

A special application of auralization is the simulation of acoustic events in flight simulators. Because of the complexity of modern airplanes, high quality simulation of the real environment, including the sound field, is of high importance.

## 4. WAVE FIELD ANALYSIS

Berkhout et al. [2] have shown that multi-channel recording or calculation of impulse responses in an enclosed space along an array of microphone positions introduces a new concept of wave field analysis (WFA), yielding much insight in the temporal and spatial structure of the wavefield. An example is given in figure 4, showing the impulse responses measured in a 50-seat, rectangular lecture room at Delft University, along an array of microphone positions with 0.05m interspacing, over the full width of the hall at a distance of 5m from an omnidirectional source placed on the usual lecturer position centrally at the front side of the room. The vertical axis represents the traveltime coordinate  $t$  which equals zero when the pulse leaves the source. The horizontal axis gives the lateral microphone position  $x$ , the so-called offset,  $re$  the center of the array which in this case coincides with the center of the room.

Already without any further processing the dataset clearly shows the wave character of the sound field. In spite of the complex structure of the field due to interference and diffraction, with array-based WFA many reflection and diffraction events can be easily discriminated since - other than when displaying individual, isolated impulse responses - now the spatial correlation between neighboring responses is revealed. By taking the hall geometry into account, the origins of many reflected or diffracted wave fronts can be identified, as indicated in figure 4. By applying a spatial Fourier transform or a Radon transform to the dataset, the wave field is decomposed into plane wave components [2] which enables further study to properties as diffusivity, lateral energy content, etc as a function of time.

Since the sound pressure was measured with an omnidirectional microphone, the dataset of figure 4 allows no discrimination in the elevation plane around the microphone array: wave fronts from front, back, above and below are all

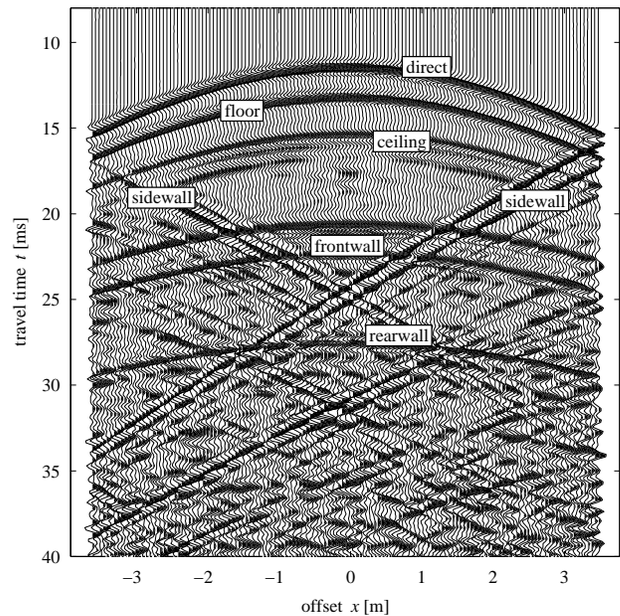


Figure 4. Impulse responses measured along a microphone array in a rectangular lecture room.

projected in the same offset-traveltime plane. When, however, not only the sound pressure is recorded, but also the three components of the particle velocity vector - which can be done simultaneously by using a Soundfield SPS 422 microphone - on each array position a directional microphone can be *simulated* by post-processing [9]. This simulated microphone can be rotated around the microphone array under each azimuthal angle with the array between -90 and +90 degrees, such that wave components incident on the array under different elevation angles can now be discriminated.

Using wave field extrapolation techniques as developed for seismic extrapolation purposes [10], from a multi-channel recording along one array the responses at the position of any other array in the hall can be estimated. In principle, by combining the techniques of wave field extrapolation and directional microphone synthesis described above, one array measurement gives ample 3D information on the acoustics of the hall. Taking aspects of spatial resolution into account, it becomes clear that, in addition to recording or calculation along an array over the width of the hall, data acquisition along an array with front-to-back orientation and a vertical array improves this resolution.

Multi-channel array measurements have been carried out in several auditoria and concert halls, among which the Amsterdam Concertgebouw ('shoebox') and "De Doelen" in Rotterdam (hexagonal plane- as well as cross-section). The data allow a physical comparison between the wave fields in such geometrically so different spaces. Besides, since the measured responses can be auralized with loudspeaker arrays as discussed in subsection 3.4, also perceptual comparison is now possible.

One of the results of the physical analysis is that the traditional roomacoustical parameters as Clarity Index, Early Decay Time, Lateral Fraction, etc show such significant fluctuations on a small spatial scale - e.g., within the 12 microphone array positions at one and the same seat - that their relevance to predict perceptual cues is quite doubtful [11]. Apparently, these parameters are sensitive to local interference where the human perception is not. New, spatially more stable versions of the parameters should be defined based on perceptual evaluation of the measured datasets.

## 5. CONCLUSIONS

- The wave field synthesis (WFS) concept, according to which sound waves are generated using arrays of loudspeakers, enables the realization of sound fields with natural properties in time *and* space, not on a few 'sweet spots', but in an entire audience area, for a variety of applications.
- Wave field analysis (WFA) based on the measurement of impulse responses along a closely spaced array of microphone positions reveals the spatial coherence of neighboring responses, leading to a far better insight in the complex wave fields in enclosed spaces than the analysis of individual impulse responses.

## 6. ACKNOWLEDGEMENT

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