ACOUSTIC FAR-FIELD PREDICTION USING ROBOTIZED MEASUREMENTS AND THE BOUNDARY ELEMENTS METHOD

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INTRODUCTION

Near-field acoustic holography (NAH) has proven to be an useful tool for the identification of sound fields generated by unknown vibro-acoustic sources. The underlying idea behind this method is to extrapolate the seeked acoustic quantities based on a set of localised near-field measurements and an assumed wave behaviour model, using an appropriate reconstruction algorithm [1]. We propose an original acoustic far-field prediction procedure, based on autonomous 3D pressure measurements, carried out with a robotic arm, and on a numerical solution derived from the boundary elements method (BEM).

THE BOUNDARY ELEMENTS METHOD (BEM)

PROBLEM MODELING, INTEGRAL OPERATOR AND VARITATIONAL FORMULATION

 $\partial \Omega^{\infty}$ Ω \underline{n}^{∞}

Let $\partial \Omega$ define a closed surface confining an acoustic source *O*, such that the sationnary Helmholtz wave equation with the Sommerfeld radiation condition stand for the seeked acoustic pressure field p:

$$\begin{cases} \Delta p(\underline{x}) + k^2 p(\underline{x}) = 0 & \text{in } \Omega \\ p(\underline{x}) = p_0(\underline{x}) & \text{on } \partial\Omega \\ \lim_{\partial \Omega^{\infty} \to \infty} \left(\frac{\partial}{\partial |x|} - ik \right) p(\underline{x}) = 0 \end{cases}$$
(1)

Where $k \in \mathbb{R}$ is the acoustic wavenumber.

Introducing Helmholtz equation *free-field Green function*, $G(\underline{x}, y)$, [2] shows that the boundary trace of *p* can be written using the following integral operator :

$(\Omega \alpha ())$



→ Reflections and scattering caused by the robot

Pressure/Input Signal TFE - 1/12 octave smoothing



ROBOTIZED MEASUREMENTS

$$\exists u : \partial\Omega \to \mathbb{C}, \,\forall x \in \partial\Omega, \, p(\underline{x}) = \frac{1}{2}u(\underline{x}) + \int_{\partial\Omega} \left(\frac{\partial G(\underline{x}, \underline{y})}{\partial \underline{n}(\underline{y})} - ikG(\underline{x}, \underline{y})\right) u(\underline{y})d\sigma(\underline{y}) \tag{2}$$

Hence, the strong formulation (1) is equivalent to find *p* satisfying the weak formulation :

$$\forall v : \partial \Omega \to \mathbb{C}, \quad \int_{\partial \Omega} \left(p_0(\underline{x}) - \frac{1}{2}u(\underline{x}) \right) v(\underline{y'}) d\sigma(\underline{y'}) = \\ \qquad \qquad \qquad \qquad \int_{\partial \Omega \times \partial \Omega} \left(\frac{\partial G(\underline{x}, \underline{y})}{\partial \underline{n}(\underline{y})} - ikG(\underline{x}, \underline{y}) \right) u(\underline{y}) v(\underline{y'}) d\sigma(\underline{yy'})$$
(3)

NUMERICAL RESOLUTION AND CONVERGENCE PROPETIES

Given a triangular and regular mesh of $\partial \Omega$, and using P_0 Lagrange surfacic elements, (3) can be stated and solved as matrix equations, provided that actual information (e.g. measurements) about *p* is given at each triangle centroid.

Equation (2) can then easily be used to reconstruct and predict the studied sound field p at any point of Ω , with an l_2 error decreasing as fast as the squared mesh resolution *h* [3] i.e. as fast as the number of eventual number of measurements.

Both resolution and prediction steps were implemented using FREEFEM BEM library [5]



The actual impact of the robot was assessed in 6 control configurations, in which measurements with and without the robot were performed.

The results obtained showed that measurements between 50 Hzand 1000 Hz remain below a 1 dBdifference compared to the robotless reference.

All results were obtained using a 10 s logsweep signal sampled at 96 kHz, Welch's method and a 12^{th} octave smoothing

→ Flawed positioning accuracy of the robot

Using the complete calibration procedure presented in [4], the positioning accuracy of the robotic arm was increased to $\pm 2 mm$, hence allowing measurements to be performed each centimeter with no risk of overlapping.

→ Sound source repetability and stationarity

EXPERIMENTS AND RESULTS

ACOUSTIC PRESSURE MEASUREMENTS

Acoustic pressure field amplitude (dB) at 500 Hz





PREDICTION RESULTS



372 measurements carried out with a JBL flip 2 on a spherical mesh of *diameter* 35 cm and resolution 5 cm (total duration : $\pm 2 h$)

and detailed data for $\phi = 0$ (right)

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PERSPECTIVES

- → Investigate high frequency prediction errors;
- → Implement and evaluate new reconstruction algorithms, such as spacial Fourier transform based methods, equivalent elementary sources decomposition methods, or BEM with P_1 elements;
- → Improve and further automate the measurement process : investigate robot induced noise canceling solutions, increase robustness and versatility.