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Visualization of an acoustic stationary wave by optical feedback interferometry

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Abstract. This paper presents a novel experimental technique for 2D imaging of dynamic acoustic pressure changes that is applied to visualize a stationary acoustic wave. This technique uses the optical feedback interferometry sensing scheme with a near infrared laser diode and a two-axis scanning system. The stationary acoustic wave is generated by using a 40 kHz piezoelectric transducer pointing towards a concave acoustic reflector. The acoustic pressure dynamic changes are measured thanks to its impact on the propagating medium refractive index which variation is integrated along the laser optical path from the laser diode to a distant mirror and back. The imaging system records a 100x50 pixels image of the acoustic pressure in 66 minutes.

Keywords: Acoustic imaging, Optical Feedback Interferometry, Acousto-Optic sensing.

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1 Introduction

The visualization of sound propagation has been a great challenge for researchers in recent years leading to the development of new systems to measure and reconstruct images of acoustic pressure waves. The tools that are normally used to detect and measure the acoustic field are microphones that have a high sensitivity but need to be inserted inside the acoustic field, which causes alterations in the measurements of complex fields and in the case of imaging an acoustic wave requires a matrix of several microphones.\textsuperscript{1} The detection of acoustic waves can be carried out by optical methods\textsuperscript{2–4} and particularly using interferometry based solutions without disturbing the pressure field. The weak changes of the refractive index in the transparent medium where the light propagates produce a modulation of the optical path along the trajectory of the laser beam. The phase shift induced by this modulation, that can be measured using interferometers,\textsuperscript{5–8} represents the integration of pressure changes over the laser trajectory.

However, the laser beam being of very small dimension with regards to the laser wavelength, producing an image of the acoustic waves requires to perform a raster scan so that the measurement at each position represent a pixel of the reconstructed image. While using traditional interferometric methods such as LDV,\textsuperscript{9} bulkiness of the optical systems and sensitivity to mechanical perturbations drastically limits the range of operation.

The method presented in this paper is based on Optical Feedback Interferometry (OFI), which is based on the beating effect between the emitted and the back-reflected wave from a distant reflector. OFI systems have previously been used to detect sound waves by monitoring the vibration of an exposed membrane\textsuperscript{10} and recently by sensing the acousto-optic effect.\textsuperscript{11} In this seminal work, Bertling \textit{et al} have demonstrated the possibility for OFI sensors to image acoustic waves propagating in free-space. In the present work, we apply a similar method for the imaging of a stationary wave generated by coupling the acoustic source to a concave acoustic reflector.
2 Principle of operation

An interferometric modulation of the laser power is generated when a phase-shifted portion of the laser beam is retro injected into the cavity from which it was originally emitted. While re-entering the laser cavity, the electric field of the back-scattered light interferes with the laser cavity inner field, which affects its phase and amplitude. The latest impacts directly the laser power emission which variations are measured by the laser in-package monitoring photodiode. The laser power fluctuations therefore provide an image of the information on the optical path variations that have followed the returning photons.

When applying OFI to the measurement of acoustic fields, one measures the changes in the optical path between the laser source and a distant mirror (as depicted in Fig. 1) that are due to the modulation of the refractive index induced by the pressure wave. Solving the laser rate equations under feedback conditions leads to the following expression of the laser emitted power $P_F$: \(^{13}\)

$$P_F = P_0 \left[ 1 + m \cos(\omega_F \tau) \right],$$  \hspace{1cm} (1)

where $P_0$ is the laser power without optical feedback, $m$ is a modulation index that depends mainly on the reflectivity of the mirror, $\omega_F$ is the angular frequency of the lasers electric field and $\tau$ is the round-trip time of photons in the external cavity. In the case of pressure induced variation of the round-trip time $\tau$, this one can be described by $\tau = \tau_0 + \delta \tau$ where $\tau_0$ is the round-trip time in absence of pressure change and $\delta \tau$ is the variation due to the pressure induced compression of the medium. \(^{11}\)

$$\delta \tau = \int_0^L \frac{2\delta n(z)}{c} \, dz,$$  \hspace{1cm} (2)

with $\delta n$ the refractive index change over the external cavity length $L$ and $c$ the speed of light in vacuum.

Thus, with this technique, the acoustic pressure variations over an integration line are measured. In order to produce an image of the acoustic wave, it is required to move the sensor in each pixel position and to synchronize the signal acquisition in each position with the acoustic source excitation signal.

3 Experimental setup

The optical feedback interferometer consists in a distributed feedback laser diode ML725B11F with a transverse and longitudinal singlemode emission at 1310 nm. The laser is beaming onto a silver mirror of diameter 6 mm through a collimating lens (Thorlabs C240TME-C). The external cavity length $L$ between the laser and mirror is set to 130 mm and both are mounted on U-shaped rigid holder so that the optical path is not affected by any other perturbation than the acoustic wave propagation while performing the scan. The OFI set is associated to a translation system with two motorized linear stage of 100 mm travel range for the X axis and 50 mm travel range for the Y axis.

The acoustic source is an ultrasonic piezoelectric transmitter KPUS-40T-16T-K768 driven by a sinusoidal voltage of 10 V peak-to-peak amplitude at 40 kHz. Under these conditions, 30 cm away from the transducer, the acoustic pressure is expected to reach 117 dB. It is displayed (see Fig. 1) so that the propagation axis is perpendicular to the optical propagation direction and facing a
4 Results and discussion

Figures 2 and 3 present the sensor signal and its Fast Fourier Transform (FFT) respectively, for a given (x,y) position. In Fig. 3, the 40 kHz peak amplitude has been demonstrated to be proportional to the acoustic field pressure.\textsuperscript{14}

While saving the amplitude information of the FFT signal at 40 kHz in each (x, y) position, the image of the acoustic pressure distribution in (x, y) plane is reconstructed, showing a very clear behavior of a stationary wave. Fig. 4 shows this image in the case of a 100x50 mm with a resolution 1 mm.

In addition, the image of the stationary wave can be plotted using the instantaneous amplitude of the signal. In order to improve the image quality, we applied a digital filter Pass-Band Butterworth 2 order with central frequency 40 kHz and band-pass from 38 - 42 kHz to each acquired

\textbf{Fig 1} Schematic of the imager setup. The incident acoustic wave is represented in concentric solid line arcs, while the reflected acoustic is represented as dashed line arcs. LD and PD stand for laser diode and photodiode respectively.

A parabolic reflector of 110 mm diameter leading to a focal distance of 40 mm. The distance between the transducer and the reflector is 60 mm in order to obtain the stationary wave.

The amplitude of the signal variations are acquired through the in-package monitoring photodiode of the laser, which current is amplified by a custom made transimpedance amplifier then fed into a National Instrument acquisition card (NI-USB-6251) with a sampling frequency of 1 MHz. A Labview program controls the position of the linear translation stages in both axes (x, y), and at each pixel the photodiode amplified current is acquired as shown in the figure 2 in the case of pixel (60,45), by windows of 1000 samples length. The acquisition of the signal at each pixel takes about 0.8 s, and a time budget of Y s is allowed to the displacement of the sensor and mechanical stabilization, all together leading to a global time of 66 minutes to perform the full image.
signal. Figure 5 shows such a reconstructed image, while media 1 presents the evolution in time of this acoustic wave representation.

In order to clearly appreciate the position of the nodes and antinodes of the stationary wave, we have acquired and stored the time domain variations of the sensor signal over the 50 positions along the acoustic propagation axis. Figure 6 represents the sensor signals along the x-axis at y=60 mm at 50 consecutive acquisition over a generator signal period. In this image, where the transducer location corresponds to the 50 abscissa, it is possible to observe the acoustic wavelength of 8 mm that corresponds to the frequency of 40 kHz in the air.
**Fig 4** 100x50 pixels image of the stationary pressure wave reconstructed from the 40 kHz peak of the sensor signal spectrum at each pixel.

**Fig 5** 100x50 pixels instantaneous image of the stationary pressure wave after band-pass filtering of signals. Still image of from Video 1 (Video1, 5.8 MB)
Fig 6  Acoustic propagation axis stored time domain signals showing nodes and anti-nodes of the pressure wave.

5 Conclusion

Thanks to the use of an imaging system based on OFI we demonstrated the visualization of pressure variations of an acoustic stationary wave produced by the reflection of the emitted wave by a concave reflector. The image that was produced has a resolution of 1 mm and it allows clear observation the nodes and anti-nodes positions. Further extensions of this work consist in observing acoustic wave shaping as for example focalisation by means of acoustic reflectors and improving the acquisition time of the imager with the objective to obtain the image in less than 66 minutes.

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References


Patricio Fernando Urgilés Ortiz was born in Cuenca-Ecuador on November 26, 1971. He completed his secondary studies in the Salesian Technical Superior Institute. He graduated from the Universidad Politecnica Salesiana as an Electronics Engineer in 2003. He obtained his specialist degree in University Teaching in 2005 in the Universidad del Azuay, in 2012 he received his Master’s Degree in Electronic Engineering from the Pontificia Universidad Javeriana in Bogota Colombia. He is currently studying in the third year of the Doctoral program at the Institut National Polytechnique de Toulouse on the Topic of Acoustic images by Optical Feedback Interferometry.

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