Multimodal Plane Wave Imaging for Non-destructive Testing
Léonard Le Jeune, Sébastien Robert, Eduardo Lopez Villaverde, Claire Prada

To cite this version:
Léonard Le Jeune, Sébastien Robert, Eduardo Lopez Villaverde, Claire Prada. Multimodal Plane Wave Imaging for Non-destructive Testing. 2015 ICU International Congress on Ultrasonics, May 2015, Metz, France. pp.570-573, 10.1016/j.phpro.2015.08.023. hal-01321710

HAL Id: hal-01321710
https://hal.archives-ouvertes.fr/hal-01321710
Submitted on 26 May 2016

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Abstract

Ultrasonic imaging with high frame rates is of great interest in Non-Destructive Testing (NDT) to perform fast inspections. In this communication, we propose a new fast imaging method for NDT which is derived from the medical Plane Wave Imaging (PWI). The PWI method is applied to immersion-testing configurations (plane or complex water/steel interface between the probe and the image area) and to different imaging modes (imaging with direct or half-skip wave paths) according to the type of defects (point-like or extended crack-types defects).

Keywords: Non destructive testing; Transducer array; Plane wave imaging; High frame rate; Defect characterization

1. Introduction

Coherent Plane Wave Compounding, also known as Plane Wave Imaging (PWI), is a medical imaging method to achieve high frame rates with a reduced speckle noise [1]. Transient elastography or blood flaw imaging with PWI have been studied for nearly a decade, while the full potential of this technique for NDT has not been explored yet. In the PWI method, plane waves are transmitted in several directions in the inspection medium, and, for each transmission, the backscattered waves are recorded with all the elements of the phased-array probe. The recorded signals are then post-processed with a delay-and-sum algorithm to focus on every point of a Region Of Interest (ROI).

In the present communication, the PWI method is generalized to immersion-testing configurations (plane or complex water/steel interface between the probe and the image area) and to different imaging modes (imaging with direct or half-skip wave paths) according to the type of defects (point-like or extended crack-types defects) [2]. The multimodal PWI method is compared with the Synthetic Transmit Aperture (STA) imaging, also known as Total Focusing Method (TFM) in NDT, which is often considered as the reference method in NDT [3].

First, the communication describes the theoretical background of the multimodal PWI method. Then, experimental PWI results are given and compared with STA images for different testing configurations. Because the high-amplitude plane waves are less sensitive to noise and attenuation than the cylindrical waves transmitted in STA imaging, we demonstrate that it is possible to obtain high quality images with a significantly reduced number of transmissions.

* Corresponding author. Tel.: +33 1 69 08 62 70; fax: +33 1 69 08 75 97.
E-mail address: leonard.lejeune@cea.fr

1875-3892 © 2015 The Authors. Published by Elsevier B.V.
Peer-review under responsibility of the Scientific Committee of 2015 ICU Metz.
2. Plane wave imaging

The principle of PWI is to emit a set of $Q$ plane waves at $Q$ angles and to record the backscattered signals on every elements, thus creating a $Q \times N$ matrix $M(t)$ (with $N$ the number of probe elements). Here, the proposed method relies on an algorithm that allows to focus on every point of a ROI. This allows to obtain images outside the probe aperture and to perform half-skip modes imaging, including mode conversions ($LTT$, $TTL$, ...). For a set of $Q$ angles and a point $P$ in the ROI, the amplitude at this point is obtained by summing coherently all the $s_{qj}(t)$ given by the Hilbert’s transform of the $m_{qj}(t)$ component of $M(t)$:

$$A(P) = | \sum_{q=1}^{Q} \sum_{j=1}^{N} s_{qj}(t^p_q + t^r_j)|,$$

where $t^p_q$ is the time spent by the plane wave at angle $q$ to reach the focusing point $P$, $t^r_j$ is the time-of-flight between the focusing point $P$ and the receiving element $j$. The angular range is fixed in order to ensure that the image area is entirely covered.

2.1. Direct mode

In direct mode, the ultrasonic wave propagates from the probe to the focusing point and back to a receiver, through the surface (cf Fig. 1a).

Assuming that the plane wave is transmitted in water with an angle $\alpha_q$, the impact point $I_{in}$ on the surface can be computed geometrically by $x_{in} = z_{in} \tan \alpha_q$. The time-of-flight $t^p_q$ is given by:

$$t^p_q = \frac{x_{in} \sin \alpha_q + z_{in} \cos \alpha_q}{v_a} + \frac{(x_P - x_{in}) \sin \beta_q + (z_P - z_{in}) \cos \beta_q}{v_b},$$

where $v_a$ is the wave velocity in water and $v_b$ and $v_c$ are the speeds of transmitted and backscattered waves in the component. Depending on the imaging mode considered, $v_b$ and $v_c$ may correspond to longitudinal ($L$) or transverse ($T$) waves. The time-of-flight for the backscattered wave is determined by applying the Fermat principle and the iterative gradient descent method, that is feasible on plane and complex surfaces.

2.2. Half-skip mode imaging

In half-skip mode, there is a reflection on the backwall of the component (cf Fig. 1b). Therefore, there are two impact points ($I_{in}$ and $R$) to determined in order to obtain the incident path. The impact point $I_{in}$ on the surface is the same as in 2.1. The impact point coordinate $x_r$ of $R$ on the back-wall can be written as $x_r = x_P - (z_r - z_P) \tan \gamma_q$. Then
the time-of-flight $t_{pq}^p$ is obtained by:

$$t_{pq}^p = \frac{x_{in} \sin \alpha_q + z_{in} \cos \alpha_q}{v_a} + \frac{(x_r - x_{in}) \sin \beta_q + (z_r - z_{in}) \cos \beta_q}{v_b} + \frac{\sqrt{(x_r - x_P)^2 + (z_r - z_P)^2}}{v_c},$$

(3)

where, compared to direct modes, $v_c$ represents here the speed of a wave reflected by the backwall. The backscattered paths can be obtained as previously.

In case of an irregular geometry, the time-of-flight computation stays practically unchanged, the main difference lies in the determination of the delay law to transmit a plane wave under the complex interface.

3. Experimental results

3.1. Specimens with a plane surface

In the first experiment, a phased array probe (128 elements, 2MHz center frequency) is used in immersion to image a steel block specimen (100mm thickness) containing several side drilled holes (2mm diameter) at different depths. The $LL$ direct mode ($v_b = v_c = v_L$ in Fig. 1a) is used to image the artificial defects. Figure 2 displays the STA image obtained by firing the elements one by one (a), and the PWI image by transmitting 40 planes (from -60˚ to 60˚) waves with a 3˚ angular step (b). It can be observed that both images are similar with a Signal to Noise Ratio (SNR) around -35dB, but the PWI requires 3 times less transmissions than the STA method.

Fig. 2. Experimental images obtained with the (a) STA (128 transmissions). (b) PWI (40 transmissions).

In the second experiment, the PWI method has been applied to image a 10mm breaking notch at the backwall of a steel specimen (30mm thickness). The $TTT$ half-skip mode ($v_b = v_c = v_d = v_T$ in Fig. 1b) is used to fully image the notch and improve its characterization. Figure 3 presents the STA image obtained with 64 transmissions (a), and the PWI image obtained with only 4 transmissions (from 43˚ to 46˚). The number of transmissions is dramatically reduced in PWI imaging with a better SNR.

Fig. 3. Experimental images obtained with the (a) STA (64 transmissions). (b) PWI (4 transmissions).
3.2. Specimen with a complex surface

In the third and last experiment, a duraluminum specimen with a wavy surface is considered (cf Fig. 4). STA and PWI acquisitions have been performed in order to image a 6mm height (10mm width) notch and a 2mm diameter hole under the irregular surface. The STA image is obtained after 64 ultrasonic shots (the array is composed of 64 elements) while the PWI image is calculated by transmitting only 9 plane waves (from -20° to 20°). The results in Fig. 5 show a very good agreement between the STA (a) and the PWI (b) images, but with a considerably reduced number of transmissions for the PWI method.

![Diagram of specimen](image1.png)

Fig. 4. Aluminium specimen presenting an irregular surface.

![Experimental images](image2.png)

Fig. 5. Experimental images obtained with the (a) STA (64 transmissions). (b) PWI (9 transmissions).

4. Conclusions and perspectives

In this communication, we have shown that the PWI method is very promising for NDT applications as it provides images with quality equivalent to the STA images but with fewer transmissions. The method has been evaluated and validated in case of plane and irregular surfaces, and by using direct or half-skip imaging modes. This work is undergoing generalization to calculate an image with several imaging modes, and to take into account a probe displacement during inspection.

References