Ultrasonic Phased Array Inspection Simulations of Welded Components at NASA

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Abstract

Comprehensive and accurate inspections of welded components have become of increasing importance as NASA develops new hardware such as Ares rocket segments for future exploration missions. Simulation and modeling will play an increased role in the future for nondestructive evaluation in order to better understand the physics of the inspection process and help explain the experimental results. It will also help to prove or disprove the feasibility for an inspection method or inspection scenario, help optimize inspections, and allow to a first approximation limits of detectability. This study presents simulation and experimental results for an ultrasonic phased array inspection of a critical welded structure important for NASA future exploration vehicles.

Introduction

As NASA’s Constellation Program proceeds to develop new crew and launch vehicles, many inspection and nondestructive evaluation challenges will be encountered. Ultrasonic testing will play a role in the inspections of space flight hardware such as beams, welds, lugs, and other critical structures. NASA Glenn Research Center is involved in building the upper stage simulator (USS) for the Ares 1–X test rocket scheduled to launch in 2009. The upper stage is composed of multiple USS segments that will be stacked and attached to each other. The USS segments have critical welds that attach the skin half-cylinders, flange portions, and the skin to the flange. In this study, the skin-to-flange weld is of concern.

The skin-to-flange weld is required to pass a hand-held ultrasonic A-scan inspection for certification. Here, the modeling and use of phased array ultrasonics to perform such an inspection is addressed as an alternative to A-scan inspection. Phased array inspection is gaining wide acceptance and has many advantages over conventional A-scan inspection including the ability to perform scanning with no mechanical movement, the ability to perform angular (sectorial) scans and dynamic focusing, greater ability to inspect complex shapes and difficult-to-inspect areas, and two-dimensional visualization of results. Simulation and modeling will play an increased role in the future for nondestructive evaluation in order to better understand the physics of the inspection process and help explain the experimental results.
It will also help to prove or disprove the feasibility for an inspection method or inspection scenario, help optimize inspections, and allow to a first approximation limits of detectability (Ref. 1).

**Test Sample**

A skin-to-flange test sample of pressure vessel steel variety was fabricated. The skin and flange portions were approximately 12 and 25 mm thick, respectively. The skin portion was double-beveled at one end, 45° each side, and butted to the thicker flange. Flux core arc welding (FCAW) was performed to attach the skin to the flange—the interior and exterior areas flanking the bevels of the skin were filled with weld metal of a similar composition to that of the base steel. The external weld was shaved to make the transition from skin to flange flat. Figure 1 shows a photograph of the interior of an Ares USS segment and a solid model of the test part. A side-drilled hole (SDH) approximately 40 mm in length and 1.61 mm in diameter was located at one end of the part, simulating lack of fusion in the weld.

**Phased Array Ultrasonic Method**

The General Electric (GE) Phasor XS portable ultrasonic flaw detector (Fig. 2(a)) was used for the actual test part inspection. Ultrasonic phased array transducers are made of multiple crystals that are electronically pulsed in a sequence using a specified delay between pulses to create linear scanning, beam steering, and/or focusing capability. Phased array probes generally consist of a transducer and wedge. The transducer employed was a 32 crystal-element linear phased array type with 5 MHz flat focus. The total aperture was 16 by 10 mm. The element width was approximately 0.45 mm and the gap between elements was approximately 0.05 mm. Only 16 of the 32 elements are active at any one time as 16 pulser-receivers are available in the instrument. The active aperture area was thus 8 by 10 mm. The transducer was attached to a wedge made of Rexolite plastic with incidence angle of approximately 36° and subsequent shear wave refraction angle into steel of approximately 54°. Note that an incidence angle of 36° results in a setup beyond the critical angle for longitudinal waves so longitudinal waves are not of concern in this study. Figure 2(b) shows a photograph of the probe sitting on the external skin portion of the skin-to-flange test sample. This is the single-sided inspection scenario for an actual inspection of the welds whether using A-scan or phased array methods. A sectorial scan with range 40° to 75° was performed. The probe was moved manually by hand along the exterior surface of the skin in order to determine whether an indication related to the SDH in the interior weld was observed.
Figure 2.—(a) The General Electric (GE) Phasor XS portable ultrasonic flaw detector and (b) Phased array probe positioned on the external side of the skin of the skin-to-flange test part.

**Additional Ultrasonic Testing**

Five MHz shear wave ultrasonic velocity and attenuation coefficient measurements were performed on the test sample skin (base steel) and also on a flat sample of the weld steel using a precision contact ultrasonic method (Ref. 2). The shear wave velocity values for the base steel and weld steel were measured to be 0.325 and 0.328 cm/μsec, respectively, the difference of which is close to the measurement uncertainty for the velocity measurement method. The velocity value for the base steel was used as a setup parameter in the Phasor, and the velocity values for both base and weld steels were used in the ultrasonic model as described below.

**Ultrasonic Modeling**

In this investigation, CIVA 9.0 software developed by the French Atomic Energy Commission (CEA) is utilized to model the phased array ultrasonic inspection. The CIVA software allows bulk wave beam field predictions using the elastodynamics pencil method and defect response predictions using Kirchhoff, GTD or Born models for beam/defect interaction (Refs. 3 to 10). The software has many powerful options available including the ability to compute delay laws for phased array ultrasonic setups (Refs. 11 and 12) and the ability to overlay resulting beam profiles and beam/defect responses onto the model of the part. Components requiring defect response predictions need to be either imported as two-dimensional DXF files or drawn in two-dimensional profile in the computer-aided-design (CAD) facility included in the CIVA software. After the two-dimensional profile is created or imported, it is subsequently extruded to create the three-dimensional solid model. Three-dimensional solid models can be imported into CIVA, but currently only for beam field predictions. A reasonable two-dimensional profile facsimile of the skin-to-flange test part is drawn using dimensions from the actual test part in the CIVA CAD facility (Fig. 3). For the CAD model, all sides are color-coded as front, back, side, and interface so that the ultrasonic probe attached itself properly, and the beam field and defect response predictions were calculated correctly. The four zones shown in the two-dimensional profile consist of two base steel zones and two weld zones. Each is assigned the appropriate ultrasonic velocity as measured for the base and weld steels. The CIVA software has interface screens for the user to describe the transducer crystal element characteristics and geometry, phased array crystal assembly, inspection/scan parameters, wedge material and geometry, test sample material and geometry, flaw material and geometry, and computation parameters. The model parameters selected match closely with actual experimental parameters. The SDH hole was modeled as a cylindrical flaw.
The “half-skip” sound path interaction with the defect is chosen in the computation parameters. When the half-skip option is chosen, beam-flaw interactions that are in the direct sound path from the probe to the defect and vice-versa are considered. Additionally, waves incident on defects after reflection off the bottom surface are also taken into account. Reflections off the bottom surface from the probe towards defects are in this case considered as well as reflections off the bottom surface from the defects towards the probe. This option therefore enables the computation of corner echoes, or more generally, echoes resulting from the inward and/or outward reflection off defects via the bottom surface. Therefore, for the half-skip option, the echoes taken into account can include the specular reflections, tip diffractions, and corner-like echoes.

Back wall echoes were included in the computation (surface echoes were not included). At the 40° to 75° sector in steel, shear waves were the active wave mode and thus were selected as the wave mode for modeling. A computation zone was selected that encompassed the weld area. Computation accounted for mode conversion, but did not account for material noise, attenuation, or shadowing from defect over geometry. All these options can be modeled, but increased computation time. The computed delay laws controlling the sector scan were not compared with the actual delay laws for the instrument because they were not readily exportable from the instrument. The overall defect response calculation was used to compute the signal received by the probe as the summation of individual contributions for the various resulting wave modes. The computation mode was two-dimensional—the SDH was meshed along its profile vertically-perpendicular to the sound beam projection. Figure 3 shows the two-dimensional profile of the skin-to-flange test sample.
of the skin-to-flange test sample drawn in the CIVA CAD facility, the subsequent three-dimensional solid model extrusion, and the addition of flaw, probe and ultrasonic setup parameters.

The Kirchhoff approximation (Ref. 13) is used in the flaw response calculations. The Kirchhoff approximation assumes that the elastic wave is entirely scattered by the flaw. The flaw is meshed and the wave scattered by the flaw is the product of amplitude and time-dependent functions of incident wave and complex scattering coefficient at each meshed location. The Kirchhoff approximation relies on the assumption that each point at the flaw surface contributes as if it was part of an infinite plane (no interaction with neighboring points). The Kirchhoff approximation is assumed to give accurate results for flaws providing specular or near specular reflection over planar or volumetric defects. Quantitative error is expected to increase when the scattered direction moves away from the specular direction.

The Kirchhoff approximation is a high frequency approximation, valid when \( 2\pi a/\lambda >> 1 \) (the flaw diameter is significantly greater than the wavelength). In this case, the weld steel has a shear wave velocity around 0.328 cm/μsec and at a frequency of 5 MHz, the wavelength is approximately 0.65 mm (using wavelength = velocity/frequency). Then, \( 2\pi a/\lambda = 15.5 \) (SDH diameter of about 3 times larger than the ultrasonic wavelength) which satisfies the Kirchhoff criterion.

**Experimental Results**

The probe is ultimately positioned so that the front of the probe wedge was about 5 mm laterally away from the flaw. Figure 4(b) shows the experimental sector scan results obtained at the probe position shown in Figure 4(a). The large amplitude indication shown in Figure 4(b) at the lower right portion of the sector image is from the direct path reflection of off the SDH. The center of this indication where the highest amplitude occurs is located at the 66\(^\circ\) angle. Moving the probe laterally away from the SDH (which is 40 mm in length and extends about 2/5ths of the way across the weld) results in the disappearance of the indication. The Phasor shows a display that indicates that the SDH is located about 4 mm from the front of the wedge and 12.67 mm in depth which agreed well with actual location.

Other major indications include one just to the right and one to the lower right. These correspond to a creeping wave reflection (Ref. 1) and indirect reflection(s) that travel to the fillet, then to the SDH, and back to the probe and/or to the SDH, then to the fillet, and back to the probe. The direct and indirect ray paths are indicated in Figure 5. Creeping waves are not taken into account by the Kirchhoff approximation. Other smaller amplitude indications are likely due to skip reflections off of the various surfaces.

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**Figure 4.**—(a) Probe location for (b) 40\(^\circ\) to 75\(^\circ\) sector scan results.
The model probe is positioned so that the front of the probe wedge is about 5 mm laterally away from the flaw in the test model to match with the final experimental setup. Figure 6 shows the beam profile ultrasonic modeling results for several angles in the sectorial scan. These profiles indicate the ray paths taking into account mode conversion and back wall reflection over the angular sector scan. Examining the profiles, one can see the various reflections in addition to the direct mode path.

Figure 7 shows the defect response ultrasonic modeling results. In the simulation, the direct and indirect reflections (the reflection(s) that travel to the fillet, then to the SDH, and back to the probe and/or to the SDH, then to the fillet, and back to the probe) are superimposed due to the positioning of the SDH with respect to the fillet. By changing the positional relationship between the SDH and the fillet in other model iterations, a separation between direct and indirect reflections could be observed. The actual experiment reveals greater separation between direct and indirect reflections (Fig. 4). If the simulation is done only with direct path reflections selected, the large indication will show less structure at its lower portion which provides evidence for the existence of the indirect reflection when the half-skip option is selected as a computation parameter. The 60° angle (shot 21) gives the highest reflection response amplitude related to the direct reflection from the SDH.

Figure 8 shows the ultrasonic results overlaid onto the model of the skin-to-flange test sample at a model probe position. Figure 9 shows a direct comparison of the experimental and modeling results for the phased array ultrasonic inspection of the skin-to-flange test sample with a side-drilled-hole in the interior weld. The qualitative flaw response for the experiment is in excellent agreement with that predicted from the model, except that the angle where strongest reflection response occurs differs in location by 6°. It is likely that geometrical differences between the drawn model and actual test part were responsible for the difference in angle of strongest response. Additionally, the creeping wave indication cannot be modeled in the CIVA software. Looking carefully, other smaller-amplitude indications are also present in the simulation and experiment that correspond to each other. These indications appear prior in time to the large indication and are probably related to skip reflections off of the various surfaces and back to the transducer. These less major indications are also demarcated in Figures 4 and 7 which show magnified views of the experimental and simulation results, respectively.
Figure 6.—Beam profile ultrasonic modeling results at several angles in the sectorial scan.

Figure 7.—Ultrasonic modeling results for phased array ultrasonic inspection of skin-to-flange test sample.
Figure 8.—Ultrasonic modeling results overlaid onto model of skin-to-flange test sample.

Figure 9.—Direct comparison of model results versus experimental results.
Detectability Limit Estimation

Although modeling tools can provide the measurement response for varying the flaw size, several factors must be considered in evaluating the true detection capability of an NDE technique. In this simulation, the direct reflection waveform (A-scan) off of the SDH was obtained at 60° (shot 21) which was the angle predicted to provide a maximum response in the sector scan for the phased array inspection simulations. Figure 10 shows the simulation results as the SDH diameter is reduced from 1.5 to 0.19 mm using identical simulation and computation parameters. The reflected amplitude of the A-scan is predicted to be reduced, and this trend is shown clearly in Figure 10(b). The finite element mesh size used in the defect response calculation will affect the predicted response.

Figure 10.—(a) A-scan versus Flaw Diameter for Direct Reflection off of Side Drilled Hole in Flange-to-Skin Weld (from simulation). (b) A-scan Peak Amplitude versus Side Drilled Hole Diameter obtained from A-scans in (a).
To quantitatively evaluate the detection limits of an NDE technique for a given inspection, a signal to noise analysis is required. Noise in NDE measurements can be attributed to many sources: the measurement hardware, surface conditions and couplant, material related noise, and superimposed signals reflected from the part geometry. Often, experimental studies are performed to get a handle on the background noise in the measurement device for a known calibration sample. Calibration runs can also be simulated in CIVA and signal levels of the experimental and simulated results can be matched. Then, the noise measurement from the experimental data can be used to set a threshold of detection in the simulation results for small discontinuities. In addition to experimental data, noise models including grain noise can be simulated in CIVA. Additionally, attention must be paid to all of the model assumptions like the Kirchhoff high frequency limit when evaluating the NDE measurement response (Refs. 3 to 5). Future work is proposed to explore the accuracy of the model predictions with experimental data over the range of simulated side drilled hole sizes and evaluate the detection capability using both experimental noise data and noise models run in CIVA.

Conclusions and Future Efforts

This article describes simulation/modeling and its comparison to experimental results for phased array ultrasonic inspection of a steel skin-to-flange test sample with a side-drilled hole in the interior weld. Good qualitative agreement is observed between experimental results and modeling predictions with regards to ultrasonic reflection response from the side-drilled hole in the weld. To quantitatively evaluate the detection limits of an NDE technique for a given inspection, a signal to noise analysis as well as attention to model assumptions are required. Future applications of the simulation methods will be applied for important structures and inspection scenarios at NASA.

References


### Abstract

Comprehensive and accurate inspections of welded components have become of increasing importance as NASA develops new hardware such as Ares rocket segments for future exploration missions. Simulation and modeling will play an increased role in the future for nondestructive evaluation in order to better understand the physics of the inspection process and help explain the experimental results. It will also help to prove or disprove the feasibility for an inspection method or inspection scenario, help optimize inspections, and allow to a first approximation limits of detectability. This study presents simulation and experimental results for an ultrasonic phased array inspection of a critical welded structure important for NASA future exploration vehicles.

### Subject Terms

Nondestructive evaluation; Computational simulation; Ultrasonic; Weld; Modeling; Phased array; Probability of detection