DETECTION OF VOIDS IN KARST TERRAIN WITH FULL WAVEFORM TOMOGRAPHY

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As reviewed by Plessix (2008) and Vireux and Operto (2009), the full waveform inversion (FWI) approach offers the potential to produce higher resolution images of the subsurface by extracting information contained in the complete waveforms rather than approaches using only the dispersive properties of Rayleigh waves or first-arrival signals. Nasseri-Moghaddama et al. (2007), for example, have clearly shown that the recorded responses at the surface can carry valuable information regarding the presence and characterization of anomalies, e.g., voids, below the surface. However, FWI is computationally intensive, requiring a full solution of the governing wave equation. Many algorithms for waveform inversion have been developed and applied to synthetic and real seismic data in large-scale (kilometer-scale) domains (Shipp and Singh, 2002; Ravaut et al., 2004; Sheen et al., 2006; Cheong et al. 2006; Brenders and Pratt, 2007; Choi and Alkhalifah, 2011; and others). In larger scale experiments surface waves can clearly separate from body waves and be removed in the inversion process. However, at shorter length scales (meter-scale), it is difficult to separate body waves from surface waves, and only a few studies of waveform inversion involving both body and surface waves have been performed for near-surface investigations on synthetic data (Ge’lis et al., 2007; Romdhane et al., 2011) or real experimental laboratory data (Bretaudreau et al., 2013).

A 2-D full waveform inversion (2-D FWI) technique (Tran and McVay, 2012) was reported which inverted both body and surface waves in the case of real experimental data. The technique includes forward modeling to generate synthetic wavefields and employs the Gauss-Newton inversion method to update model parameters.

Abstract
This paper presents an application of time-domain surface-based waveform tomography for detection of voids in karst terrain. The measured seismic surface wave fields were inverted using a full waveform inversion (FWI) technique, based on a finite-difference solution of 2-D elastic wave equations and the Gauss-Newton inversion method. The FWI was applied to real experimental data sets collected from twelve test lines at a karst site in Florida. Two of the test lines were located next to open karst chimneys to image their extent. Ten other test lines were located in an open and flat area without any void indication from the ground surface to detect an unknown void. The inversion results show that the waveform analysis was able to delineate embedded low-velocity anomalies, a void, and highly variable bedrock both laterally and vertically. Locations of the low-velocity anomalies were consistent to the known open chimneys observed from the ground surface. The unknown identified void was confirmed by an independent standard penetration test (SPT).

Introduction
Embedded void detection in a site usually begins with non-destructive testing (NDT), as NDT data can provide general subsurface conditions over a large volume of materials. At suspicious locations (anomalies), more involved invasive methods such as the Cone Penetration Test (CPT) or Standard Penetration Test (SPT) are then conducted to obtain more detailed information. Various approaches have been developed and employed to characterize voids, ranging from gravity, resistivity, ground-penetrating radar and traditional seismic wave methods. These methods have both advantages and limitations in identifying and quantifying voids.
until the residual between predicted and measured surface velocities are negligible. For the forward modeling, the classic velocity-stress staggered-grid finite difference solution of 2-D elastic wave equations in the time domain (Virieux, 1986) are used in combination with perfectly matched layer boundary conditions (Kamathitsch and Martin, 2007). For model updating, the Gauss-Newton method involves minimizing the residual between the estimated responses obtained by forward simulation and the observed seismic data. Virtual sources and a reciprocity principle are used to calculate partial derivative wavefields (via the gradient matrix) to reduce computational time. Observed and estimated wavefields are convolved with appropriate reference traces to remove the influence of source signatures. The inversion technique is independent of sources, or source signatures are not required to be measured during field testing. Any source signatures (e.g., sine, triangle, or Ricker wavelets) having the same central frequency of the measured data can be used for inversion. See Tran and McVay, 2012, for details.

In this article the FWI is utilized for detection of embedded voids/anomalies in karst terrain. The inversion was carried out independently for P- and S-wave velocities in each cell with the mass density of the medium assumed constant.

Application

The 2-D FWI scheme was applied to a real test site to investigate the capability of the FWI in characterizing highly variable subsurface profiles and embedded anomalies. The test site was a Florida Department of Transportation (FDOT) retention pond located in Newberry, Florida. From invasive tests, the site consisted of medium dense, fine sand and silt 2 to 5 m thick, overlying a highly variable limestone deposit; the top of limestone varied from 2 m to 10 m in depth (Tran and Hiltunen, 2011). The site was divided into 26 parallel north–south survey lines equally spaced 3.0 m apart. The lines were labeled A through Z from west to east across the site, and each line was about 200 m long, with station 0 m located at the southern end of each line. Twelve test lines were conducted at southern and northern portions of the site.

Southern Portion of the Site

Two test lines were conducted next to open chimneys in the unconsolidated sediments (Figure 1) at the southern portion of the site. The chimneys were formed due to sinkhole activities. Line 1 was at the grid line G6–G42, next to open chimneys 1 and 2. Line 2 was at the grid line 28A–28K, perpendicular to line 1, and next to open chimneys 2 and 3. Due to safety concerns, the two test lines were conducted about 1 m away from the chimneys.

Line 1 (G6–G42) was conducted using a linear array of 24 4.5-Hz vertical geophones at a spacing of 1.5 m, for a total receiver spread of 34.5 m (station 0.75 m to 35.25 m). The seismic energy was created by striking a 150-mm square metal plate with a 90 N sledgehammer. Twenty-five shots at 1.5 m spacing were recorded, for a total shot spread of 36.0 m (station 0.0 m to 36.0 m). Line 2 (28A–28K) was conducted using the same 24 geophones at a spacing of 1.2 m for a total receiver spread of 27.6 m (station 0.6 m to 28.2 m). Twenty-five shots at 1.2-m spacing were recorded for a total shot spread of 28.8 m (station 0.0 m to 28.8 m). Unlike line 1, the geophone spacing of 1.2 m (instead of 1.5 m) was used in an attempt to characterize smaller chimneys.

For line 1 data analysis, a proper initial model is required to avoid the inversion being trapped in local minima. For simplicity, an estimate of the initial model was established via a spectral analysis of the measured data. A linear increasing S-wave velocity from 200 m/s at the surface to 400 m/s to a depth of 18 m (half of test line length) over a length of 36 m was considered. The initial P-wave velocity for the domain was calculated from the S-wave velocities assuming that the initial Poisson’s ratio throughout the domain was 0.25. The mass density throughout the model was kept constant at 1,800 kg/m$^3$ for all inversions. Three inversion runs were performed for frequency ranges with central frequencies of 10, 15, and 20 Hz, beginning from the lowest frequency range. The medium of 18 m × 36 m was divided into about 1200 cells of 0.75 m × 0.75 m. During the inversion, S-wave and P-wave velocities of cells were updated independently, and each run was stopped after 20 iterations when the observed waveform data and the estimated waveform data were similar.

The final results are shown in Figure 2A for analysis of the data at 20 Hz. Locations of chimneys 1 and 2 are also shown in Figure 2A for comparison. The final inverted S-wave profile (Figure 2A, top) shows two low-velocity zones at distances 12 m and 21 m, along with high lateral and vertical variations in limestone boundaries (Vs > 800 m/s) at the bottom of profile. Evidently these anomaly
locations were the same as those of the chimneys (i.e., 12 m and 21 m). Note that the exact depths of chimneys were not measured due to safety concerns.

The inverted P-wave profile (Figure 2A, bottom) was consistent with the estimated S-wave profile. Chimney 1 of about 1.5m diameter was also characterized in both S-wave and P-wave images. Chimney 2 of about 1-m diameter was not shown, due to 3-D effects. To characterize the smaller chimney, the test line may have needed to be closer to the chimney, and data at higher frequencies (20–40 Hz) may also have been required.

Data analysis for line 2 was similar to that of line 1. The medium of 14.4 m × 28.4 m was divided into about 1200 cells of 0.6 m × 0.6 m. Three inversion runs were performed for frequency ranges with central frequencies of 10, 15, and 20 Hz; and the final results for data at 20 Hz are shown in Figure 2B. Locations of chimneys 2 and 3 are also shown in Figure 2B for comparison. The final inverted S-wave profile (Figure 2B, top) shows a low-velocity zone at distance 20 m near chimney 2, along with high lateral and vertical variations in limestone boundaries (S >800 m/s) at the bottom of profile. A valley of low-velocity area was found at distance 8 m near chimney 3. The inverted P-wave profile (Figure 2B, bottom) was consistent with the estimated S-wave profile.

For further verification of the inverted profiles, S-wave velocity profiles from two different perpendicular lines that intersected are shown in Figure 3. The intersection was at distance 22 m of line 1 and distance 18 m of line 2. The similarity of two independent S-wave profiles suggested consistency and credibility of the FWI.

Figure 1. Southern portion. Clockwise from upper left: (A) Test location diagram; (B) Chimney 1 photo; (C) Chimney 2 photo; (D) Chimney 3 photo.
Four inversion runs were conducted for frequency ranges with central frequencies of 6, 10, 15, and 20 Hz, beginning from the lowest frequency range. The medium was divided into cells of 0.75 m x 0.75 m. During inversion, S-wave and P-wave velocities of cells were updated independently, and each run was stopped after 20 iterations. The final inversion results at 20 Hz are shown in Figure 4. The final inverted S-wave profile (top) shows a void embedded at about 6 to 9 m depth (S-wave velocity less than 50 m/s), along with high lateral and vertical variations in weathered limestone (S-wave velocity more than 600 m/s) boundaries at the bottom of profile.

The inverted P-wave profile (bottom) is consistent with the S-wave profile. To verify the seismic test results, a Standard Penetration Test (SPT) was conducted at the predicted void location (distance 18 m) by the sponsor (FDOT) three weeks after the seismic test, and the SPT ‘N’ values are shown in Figure 4B. It is interesting that a void exists at this location that was embedded at about 4 to 7 m depth, as the SPT ‘N’ values are zeros (void filled by air) or very low (void filled by raveled soil). Although the 2-D FWI showed the useful capability to locate the void, the predicted depth (6 to 9 m) is deeper than the

**Figure 2.** Southern portion: S-wave and P-wave velocities (m/s) of (A, top) Line 1 and (B, bottom) Line 2.

**Figure 3.** Comparison of inverted S-wave velocity at the intersection of two lines (distance 22 m of line 1 and distance 18 m of line 2).
real depth of the void (4 to 7 m), this is mostly attributed to the discrepancy between the estimated waveform data (plane strain) and the measured data (non-plane strain). Non-plane strain measured data is due to the 3-D void and applied point loads (hammer strikes).

Conclusions
An application of Gauss-Newton inversion of full seismic elastic waveforms is presented for a highly variable (horizontal and vertical) site. The full waveform inversion successfully identified complex subsurface profiles including low-velocity embedded zones, a void, and highly variable limestone surfaces at the bottom of profiles. The inverted results are consistently identified known open karst chimneys in the unconsolidated sediments observed from the ground surface. The independent inverted S-wave velocity profiles at the intersection of two perpendicular test lines are similar, suggesting consistency and credibility of the full waveform inversion technique. The identified void was confirmed by an independent standard penetration test (SPT). For the cases presented, full waveform inversion is computationally practical, as the results obtained were all achieved in about three hours of computer time on a standard laptop computer.

References


