Carbonate reservoir characterization using seismic
diffraction imaging

ABSTRACT

Although extremely prolific worldwide, carbonate reservoirs are challenging to characterize using traditional seismic reflection imaging techniques. We use computational experiments with synthetic models to demonstrate the possibility seismic diffraction imaging has of overcoming common obstacles associated with seismic reflection imaging and aiding interpreters of carbonate systems. Diffraction imaging improves the horizontal resolution of individual voids in a karst reservoir model and identification of heterogeneous regions below the resolution of reflections in a reservoir scale model.

INTRODUCTION

Carbonate reservoirs contain a majority of remaining proven oil reserves, yet are much more difficult to evaluate than their siliciclastic counterparts (Fontaine et al., 1987; Palaz and Marfurt, 1997; Eberli et al., 2003; Sayers and Latimer, 2008). Many aspects of carbonate rocks make their seismic signature complex and difficult to interpret both qualitatively and quantitatively. Because carbonate rocks generally have higher seismic velocities than siliciclastics, horizontal and vertical resolution is commonly low.

Carbonate sediments are also more prone to complex, rapid diagenetic alteration, where heat and pressure change rock chemistry, after deposition and continuing through the burial process (Vanario et al., 2008). These diagenetic processes significantly affect the acoustic properties of carbonate rocks. Postdepositional alteration such as karst processes, where weathering creates steep sided valleys and cave networks in carbonate strata, or dolomitization, where calcium carbonate is replaced by calcium magnesium carbonate (dolomite), can further complicate already heterogeneous deposits. Carbonate heterogeneity exists at different scales. Carbonates often posses larger-scale voids, caves, and fracture networks, accompanied by small scale features such as microfractures, intergranular porosity, and chemical alteration (Lucia, 1999).

The acoustic properties of carbonate rocks are not a simple function of mineralogy and porosity. Recent advances in rock mechanics have shown that carbonate
rocks’ acoustic properties also depend on their pore type, size, shape, and distribution (Wang, 1997; Eberli et al., 2003; Adam and Batzle, 2008; Weger et al., 2009). Heterogeneities in carbonates scatter seismic energy, attenuating high frequency signal and reducing resolution. High impedance contrasts typically exist between carbonate structures and surrounding rocks, leading to a strong reflective interface that can generate multiple reflections. Impedance contrasts for strata within the carbonate body tend to be relatively weak, and horizontal homogeneity means that reflections rarely have strong lateral continuity.

Rock physics models developed for siliciclastics often fail to effectively describe carbonate systems (Sayers, 2008; Baechle et al., 2008). This makes relating velocities from core, sonic logs, and seismic very difficult, as these are sampled with different frequency waves. As a result, seismic images of carbonate deposits are usually not easily interpreted, especially at the reservoir scale (1-5 km). In addition, because of the intertwined control factors on the seismic response of carbonates, quantitative interpretation of the seismic signal is even more challenging. Janson et al. (2010) and Janson and Fomel (2011) used outcrop analogues and synthetic models to better understand the seismic response of carbonate deposits.

The difficulties associated with reflection imaging in carbonates encourage us to explore alternative imaging approaches, such as diffraction imaging. Seismic diffractions are a fundamentally different phenomenon than seismic reflections (Klem-Musatov, 1994). They occur when seismic waves scatter from small-scale features. Diffrations may be caused by geologically significant features including voids, faults, fractures, karsts, pitchouts, salt flanks, and other small-scale heterogeneities (Harlan et al., 1984; Khaidukov et al., 2004; Fomel et al., 2007; Moser and Howard, 2008; Klokov and Fomel, 2012). Rays associated with seismic diffractions take more diverse paths than those associated with reflection events, and thus can contain more information about the subsurface (Neidell, 1997). These more diverse ray paths enable super-resolution with seismic diffraction imaging (Khaidukov et al., 2004).

Seismic diffraction imaging can highlight features commonly observed in carbonates, such as karsts, voids, and small scale heterogeneities, with high resolution. These characteristics make seismic diffraction imaging well suited for use with carbonate imaging targets, where reflection resolution is typically limited. In this paper, we use two synthetic models to illustrate how seismic diffraction imaging can better constrain void geometry and detect heterogeneous zones that may not be immediately apparent in conventional reflection imaging.

**SYNTHETIC MODELS**

**Ordovician Model**

Our first synthetic model is based on the very deeply buried (5,500-6,500 m) Ordovician limestone strata in Northwest China’s Tarim Basin, which features anomalous
seismic amplitude bright spots. The amplitude bright spots correspond to high-gamma-ray, low-velocity zones in wireline logs and have been interpreted by Zeng et al. (2011a) as paleokarst features. A geocellular model was built to study the seismic response of the paleokarst in detail (Janson et al., 2010; Zeng et al., 2011b). The synthetic model uses the Ordovician unconformity surface (boundary between a basal Ordovician interval and an overlying Silurian siliciclastic interval) that was mapped from subsurface seismic data (Figure 1). Collapsed paleocaves with cave sediments were modeled by randomly distributing low acoustic impedance (AI) circular geobodies that measured 300 × 300 m in the horizontal dimension and 18 m in vertical dimension. The AI (approximated by acoustic velocity using constant density) is distributed using a sequential Gaussian simulation with parameters derived from a sonic log in the cored well (Janson et al., 2010; Zeng et al., 2011a,b).

![Figure 1: Ordovician velocity model.](image)

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Permo Triassic Khuff Model

Our second model examines rocks equivalent to the Permian-Triassic Khuff-A and -B reservoirs, which crop out near Buraydah in central Saudi Arabia. An outcrop-based geocellular model $600 \text{ m} \times 385 \text{ m} \times 30 \text{ m}$ was built to investigate the effect of small-scale carbonate reservoir heterogeneities on subsurface flow models [Janson et al., 2013]. In addition, the 3D geological geocellular model was converted into a acoustic impedance (AI) model using laboratory velocity (Figure 2a) and density (Figure 2b) measurement from outcrop plugs. An average acoustic impedance value for each lithofacies present in the geological model was used to convert the lithofacies model into an impedance volume (Figure 2c) in order to maintain the realistic level and distribution of reservoir heterogeneities. Because of its limited size, the outcrop-based geocellular model was scaled up for seismic modeling by addition of a similar but simpler model of strata below it as well as acoustically constant buffer layers above and below to make the final model $110 \text{ m}$ thick.

Figure 2: Khuff synthetic model: (a) velocity; (b) density; (c) acoustic impedance

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METHOD

Seismic diffraction events carry much less energy than reflection events, requiring that they be separated to be utilized. Several methods for seismic diffraction extraction exist (Harlan et al., 1984; Landa et al., 1987; Kanasewich and Phadke, 1988; Khaidukov et al., 2004; Landa et al., 2008; Klokov and Fomel, 2012), including plane-wave destruction applied to common-offset data (Fomel et al., 2007).

Plane-wave destruction (PWD) filters (Claerbout, 1992; Fomel, 2002), determine the dominant slope of seismic events as they attempt to map data to adjacent traces. Data not conforming to the local slope field is iteratively minimized. Because reflection events appear planar in common-offset data while diffraction events appear hyperbolic, this residual will contain the set of diffractions along with random noise present in the data (Harlan et al., 1984).

Zero offset data are modeled using methods described in the subsequent section. We use PWD to determine the dominant slope field of our modeled zero-offset data and remove the reflections that conform with local slope, providing us with zero-offset diffraction data. Zero-offset “conventional” data containing diffractions and reflections as well as zero-offset diffraction data are migrated, providing our conventional and diffraction images respectively. A workflow for the diffraction extraction and imaging process starting from common-offset data is displayed in Figure 3. Plane-wave destruction of common-offset data may face difficulties extracting diffractions in regions with complex geometry or velocity structure (Decker et al., 2013). The synthetic models we use in this paper have small enough lateral velocity variations for this to not be an issue. If the wavefield is sufficiently complicated to prevent common-offset data plane-wave destruction from functioning properly other methods of separating diffractions exist, including plane-wave destruction of angle-migrated partial images (Decker and Klokov, 2014).

![Figure 3: Our diffraction imaging workflow](image)

Although we employ the same method of diffraction extraction on both the Ordovician and Khuff synthetic models, we adopt different methods of modeling and migration that are best suited for each model’s scale and subsurface position. Reverse-time migration (Zhang and Sun, 2009; Fomel et al., 2013) is used on the Ordovician model.
for greater accuracy while one-way wave-equation migration (Gazdag and Sguazzero, 1984; Kessinger, 1992) is utilized on the reservoir-scale Khuff model to allow for upward continuation of modeled data through an overburden to model the response of the interval at a geologically plausible depth.

RESULTS

Ordovician

We begin our experiment on the constant-density Ordovician synthetic velocity model, Figure 1, by calculating reflectivity. We transform this reflectivity to the time domain, convolve it with a 20 Hz ricker wavelet, and transform it back to the depth domain to create an idealized seismic reflectivity image. Zero-offset data is generated by performing time domain low-rank forward modeling on the idealized image (Fomel et al., 2013b), providing us with conventional zero-offset data, Figure 4a.

Data slopes are calculated using PWD, and events conforming with that slope are removed, providing the set of diffraction data shown in Figure 4b. Conventional and diffraction data are migrated using low-rank RTM with a smoothed-slowness velocity field to provide a conventional image, shown in Figure 5a, and a diffraction image, shown in Figure 5b.

To highlight the improvement in horizontal feature resolution using diffraction imaging we take two depth slices from the images, which will be interpreted and discussed in the subsequent section. The depth slices represent the average of a 20 m interval centered around the target depth. Depth slices of the conventional and diffraction images for the first depth, 0.55 km, are visible in Figures 6a and 6b. We zoom in on an interesting region of these slices featuring the karst interface and several superimposed voids to generate Figure 7.
Conventional and diffraction image slices for the second depth, 0.7 km, are shown in Figure 8. We zoom in on an area with several closely spaced voids, creating Figure 9.

![Conventional Image](image1.png) ![Diffraction Image](image2.png)

**Figure 5:** Low-rank RTM smoothed-slowness images for Ordovician model: (a) conventional image; (b) seismic diffraction image

![Conventional Image from 0.55 km](image3.png) ![Diffraction Image from 0.55 km](image4.png)

**Figure 6:** Ordovician depth slices from 0.55 km: (a) conventional image; (b) seismic diffraction image

**Khuff**

We use the Khuff synthetic model to illustrate how diffractions may be used to characterize features at the reservoir scale using higher frequency data.

The experiment begins with the Khuff velocity and density models, shown in Figures 2a and 2b respectively. We multiply density and velocity data to obtain acoustic impedance (Figure 2c). Reflectivity is calculated from this acoustic impedance, transformed to the time domain, convolved with a 100 Hz ricker wavelet, and transformed.
Figure 7: Zoomed Ordovician depth slices from 0.55 km: (a) conventional image; (b) seismic diffraction image

Figure 8: Ordovician depth slices from 0.7 km: (a) conventional image; (b) seismic diffraction image

Figure 9: Zoomed Ordovician depth slices from 0.7 km: (a) conventional image; (b) seismic diffraction image
Figure 10: Zero-offset Khuff data: (a) conventional; (b) diffraction

Figure 11: Migrated Khuff images: (a) conventional; (b) diffraction
Figure 12: Khuff cross sections for 150 m crossline: (a) conventional image; (b) diffraction image; (c) acoustic impedance model
Figure 13: Khuff cross sections for 250 m inline: (a) conventional image; (b) diffraction image; (c) acoustic impedance model
back to the depth domain to provide an idealized seismic reflection image. We model
the zero-offset reservoir response using one-way wave equation modeling in the fre-
quency domain [Sava, 2007], and then upward continue the reservoir response through
a 3 km thick overburden to generate the zero-offset data, shown in Figure 10a.

We separate diffractions using PWD. Data slopes are calculated and reflection
events conforming to slope are removed, leaving zero-offset data with primarily
diffractions (Figure 10b).

Conventional and diffraction zero-offset data are then downward continued through
the smoothed-slowness overburden, and then depth migrated through the smoothed-
slowness reservoir. This provides a conventional image (Figure 11a) and a diffraction
image (Figure 11b). We zoom in on a horizontal cross section along crossline 150 m
for the conventional and diffraction images as well as the acoustic impedance of the
synthetic model, creating Figure 12. We also generate a cross section along inline 250
m (Figure 13).

**INTERPRETATION**

The following analysis shows that seismic diffraction imaging can better highlight
small features in synthetic models than reflection imaging.

**Ordovician**

Seismic diffraction imaging improves the resolution of voids present in time slices rela-
tive to seismic reflection imaging. Examining the zoomed conventional and diffraction
images from 0.55 km depth, Figures 7a and 7b, we notice that diffraction imaging
enables us to tell that what appears as single shapes in the reflection image are ac-
tually superpositions of multiple void responses. If we examine the features centered
at inline 8.85 km, crossline 4.5 km; inline 10.15 km, crossline 4.25 km; and inline 10
km crossline 6.5 km in the conventional image, Figure 7a, we see responses that may
appear to be single voids. In the corresponding diffraction image, Figure 7b, these
shapes separate into joined rings, which define the edges of two overlaying voids.

The deeper slices from 0.7 km depth illustrate how diffraction imaging increases
void edge resolution. If we compare the voids visible in the zoomed image (Figure 9),
using the diffraction image we are better able to tell where void edges are located;
they are marked by the reverse of seismic polarity. Additionally, diffraction imaging
enables us to see that the feature centered at inline 1.65 km, crossline 12.25 km is
actually a superposition of two nearby voids.

Therefore, using seismic diffraction imaging methods on the Ordovician model we
are able to better distinguish between overlaying voids in depth slices, and better
spatially locate void edges.
Khuff

Seismic diffractions in the Khuff model highlight two strata with increased heterogeneity that are not immediately apparent in the conventional image.

If we examine the Khuff seismic diffraction image, Figure 11b we notice that amongst a chaotic diffraction background, there are two upward sloping linear features which intersect the left side of the image cube’s inline axis near depths of 3040 m and 3065 m, and the right side of the image cube’s inline axis near 3030 m and 3055 m. These layers correspond to the heterogeneous zones in the acoustic impedance model, Figure 2c. These heterogeneous regions are lost in the reflection image, Figure 11a, which features a series of parallel reflections.

Examining the diffraction image cross sections, Figures 12b and 13b provides a clearer view of the heterogeneous layers visible in the acoustic impedance cross sections, Figures 12c and 13c which remain less apparent in the corresponding conventional image cross sections, Figures 12a and 13a. Although many of the features in the Khuff model are below diffraction resolution, the different scattering behavior and intensity is clearly helpful for detection of heterogeneous regions.

The heterogeneous strata are also apparent in the Khuff seismic diffraction data, Figure 10b. These strata, located where at the left edge of the cube’s inline axis near Time 1.6 s and Time 1.618 s slope upward to the right, and are rich in hyperbolic diffractions.

We can conclude that applying seismic diffraction imaging methods on the Khuff model enables us to more accurately determine regions of heterogeneity in a reservoir-scale model.

CONCLUSIONS

Using two synthetic models, we have investigated the potential of seismic diffraction imaging for aiding interpreters of carbonate systems. We use the first model to demonstrate how seismic diffraction imaging can better constrain the edges of voids and distinguish between the superposition of overlaying features. We use the second model to illustrate how diffraction imaging can detect reservoir-scale heterogeneous zones that might be indistinguishable in a conventional reflection image. The use of synthetic models is effective for comparing the differences between seismic diffraction and reflection imaging results, but additional case studies with field-data are required to verify the effectiveness of these promising methods on real carbonate systems.

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