Chapter

Advance Wave Modeling and Diffractions for High-Resolution Subsurface Seismic Imaging

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Abstract

Seismic modeling and Imaging for the small-scale feature in a complex subsurface geology such as salt deposit, fracture reservoir, and Carbonate is not casual because of propagated wave affected by many objects once it hits the geologic structure in the subsurface. The principal goal of newly developed seismic modeling & imaging is to get a subsurface image of structural features with greatest sharpness or resolution. Using model dataset the Sigsbee and Marmousi, we illustrate the accuracy of conventional and advance wave modeling techniques. However, in conventional a Finite difference (FD) algorithm is used to generate the data and in advanced wave modeling, the low-rank (LR) approximation is used to acquire zero-offset configuration data. A field dataset from Malaysian basin is re-processed and imaged using diffraction imaging which shows an enhancement in structural interpretation. Furthermore, the results gained from the proposed modeling and imaging approach significantly enhance the bandwidth of the imaged data. Finally, a frequency spectrum shows a recovery of low-frequency from 0 to 60 Hz which is an optimal resolution of seismic imaging.

Keywords: seismic modeling, finite difference, low-rank, diffraction imaging, plane-wave destruction, exploding reflector migration

1. Introduction

1.1 Malaysian basin

Malaysian basins are structurally complicated because their assessment through different phases of continental accretion, rifting and mountain building. The geology of the Malay Basin is very old and different that the other part of Sarawak and Sabah basin [1]. Geophysical and geological challenges include, fine sand imagery, often beyond seismic resolution; imaging under gas chimney and under carbonates; diffraction imaging; imaging of the internal architecture of the basement; understand the propagation of waves in efficient media and the associated anisotropy; speed analysis and anisotropy; Gas cloud imaging using complete waveform inversion; and multiple elimination [2]. The focus of research in this part of the world is to enhance the image quality of the faults, fracture and karst using diffraction imaging. Figure 1a shows the geographical location of the area which is near to the Borneo main land and a part of Sarawak Basin. Figure 1b is the cross section taken
from Malay Basin subsurface geometry which is an extensional regime and because of the tectonic activity the normal faulting can be seen.

### 1.2 Sarawak basin

Diffraction imaging analyzes were carried out in the Sarawak Basin, located north-west of Borneo, forming the southern boundary of the Oligocene-Recent Basin of the South China Sea; its tectonic evolution has been almost matched by seabed rifting and spread in the marginal basin of the South China Sea [4]. The majority of the Sarawak Basin, including this part of Malaysia, is composed of carbonates, making seismic imagery difficult. The pre-carbonated Oligocene deposit in the lower Miocene and later the terrestrial deposit filled the shelter zone in Cycle I and Cycle II. The cycles are described as follows: Cycles I and II (Upper Eocene to Lower Miocene) have been interpreted as channel sands, lowered clays, and deposited coal. Cycle III (lower-middle Miocene) contains fine limestone shale and sandstone, cycle IV (middle Miocene) is composed of limestone with few mixed clastics, cycle V (middle to upper Miocene) is recognized as limestone, cycle...
VI to cycle VIII (upper Miocene to Pleistocene) is composed of open marine and coastal clays and sand, respectively. The progradante sediments from cycle V1 to cycle VIII have gradually stifled the large accumulations of carbonates to the present day. In the center of Luconia, carbonate deposits began at the beginning of the Miocene (cycle III) and increased significantly in the middle and late Miocene cycles IV and V [3]. The structure is dominated by a simple extension phase NS trend faults. These faults affected the deposits during cycles I and II and served as foci for the development of carbonate reefs of cycle IV and V and their accumulation. The dominance of intensive pre-carbonation structuring has therefore resulted in poor seismic image quality.

1.3 Diffraction

Diffraction hyperbolic patterns occur frequently in recorded seismic data, particularly in carbonate reservoirs due to abrupt lateral changes in impedance contrast and discontinuity of subterranean layers. However, a very serious doubt to the application of classical theory has claimed that stacked seismic data is not true zero separation data because it is not clear that the results of the stacking of data recorded on a wide range of source-receiver separations is practically close to the results of real zero separation recording, since diffraction amplitudes are concerned [5]. Berryhill also explained the concept and compared the theory of zero separation with source-geophone distance without zero separation, concluding that the diffraction amplitudes at a source-receiver separation different from zero and well known with respect to the wave and geometric propagation paths, a point diffraktor gives rise to a hyperbolic diagram on the stacked section. Hyperbola is explained as a symmetrical open curve formed by the intersection of a circular cone with a plane at a smaller angle with its axis than the sides of the cone. Diffraction only be considered as hyperbolic if the recovery is homogeneous, which not a very natural supposition to make is. The curvature of the diffraction hyperbola depends on the speed of the medium, the apex being an indicator of the location of the defect. Diffraction imaging is a dare in seismic processing and adopted by a workflow by means of the common reflection surface by [6–8].

In reflection seismology applied to exploration geophysics, such wave propagation phenomena are employed to estimate the properties of the Earth's subsurface reflector. Furthermore, the diffraction phenomenon is also concerned with reflection because of the properties of the subsurface as defined above. The acoustic (seismic) impedance, \( Z = \), Where \( V \) is the seismic wave velocity and \( \rho \) is density. Although seismic migration is now the one of the primary imaging tools employed in the field, the earliest analogue seismic records took the form of simple single-fold illustration [4, 9–12]. These recordings were characterized by diffracted energy and random noise, but they nonetheless provided a useful interpretation of the subsoil of the Earth. Later, mechanical migration eliminated the structural deformation of early seismic data, with CMP stacks condensing the amount of random noise as the diffracted energy is preserved. Seismic reflection and diffraction waves are essentially different physical phenomena. Most seismic processors tune and image by improving the seismic reflection data, and do not deliberate the diffracted waves present in the processed data, which carry most of the information regarding minor but important subsurface events [13]. Such small-scale underground events (such as faults, fractures, channels, karsts, and salty body edges) occur as diffracted waves in the seismic data, which can be captured [14, 15].

The plane wave destruction filter (PWD) was originally introduced by Claerbout [28] for the characterization of seismic images using the superposition of local plane waves. This PWD filter was based on the plane wave differential
equation, after the original plane wave destruction filter with the same approxima-
tion proved poor when applied to spatial folding data [16]. On the other hand, the
dip frequency filtering approach is applied in the f-k domain. Here we use the
Fourier transform to convert time data to the frequency domain, with a filter
designed to eliminate reflections based on wave cycles per kilometer. In this paper,
we develop a workflow that captures these events on a small scale through separate
diffractions based on the regularity and continuity of the slope of the local event
that corresponds to the reflection event. We compare the two techniques of dip-
frequency filtering and wave-destruction filtering, before integrating the two
approaches and performing comparative analyzes on the optimal preservation of
diffractions.

1.4 Diffraction imaging and resolution

Seismic resolution and Diffraction imaging have a direct relationship to each
other, while the frequency of the seismic wave also affects seismic image, a high
frequency providing a high resolution image. The relationship between seismic
wave frequency and resolution, wavelength, penetration, and hyperbolic diffraction
curve is shown in Table 1 [17, 18].

The resolution of seismic data is typically around $\lambda/4$, which means that high
frequency waves illuminate a small object; however, as the increase in frequency
will also affect penetration depth, it is usually defined by the purpose of the
research. Seismic surveys typically use lower frequencies for subsurface imaging. As
a result, seismic images have a slightly lower resolution ($\lambda/4$ to $\lambda/8$ dependent on
data quality) but a deeper penetration (10 km) than those produced by biomedical
imaging, requiring a lower depth of penetration (in feet) but higher resolution on
the acquired frequency of the data.

1.5 Diffraction imaging in depth and time

Although many studies have been conducted on diffractions based on both
depth and time domains, the latter does not provide an accurate indication of the
 discontinuity of the subsurface feature examined in this paper. In the field of depth,
the existence of diffraction is a frequent indicator of high complexity and a strongly
inhomogeneous trend [19]. As a result, pre-stacking depth imaging methods require
more work and computation than those using time imaging [20]. In addition, the
success of diffraction identification and isolation in the depth domain depends on
the accuracy of the velocity model used to provide the full wave depth image.

1.6 Multi-focusing diffraction imaging (MFDI)

MFDI is a novel temporal displacement correction method that effectively
describes diffraction events, with the ideal sum of diffracted events and the

| Higher frequency   | Lower frequency   |
|--------------------|-------------------|
| Low depth of penetration | High depth of penetration |
| High resolution    | Low resolution    |
| Small wavelength   | Large wavelength  |
| Lower diffraction response | Higher diffraction response |

Table 1. The relationship between seismic wave frequency and other parameters.
attenuation of specular reflections allowing the creation of an image mainly comprising diffraction energy. The time correction, which is based on the multiple focus method, depends on two parameters, the emergence angle and the radius of curvature of the diffracted wavefront. The above parameters are calculated from the seismic traces of the pre-stack [19]. The result of the IFM is therefore a high-resolution full-azimuth seismic image that comprises optimally stacked diffraction events. The diffraction section contains important data on local heterogeneities and discontinuities in the geology of the subsoil, which can be used to improve horizontal drilling and determine the optimal location of exploration wells.

The multi-focus diffraction imaging makes it possible to:

- Identify naturally fractured reservoirs
- Avoid unwanted liquid pathways
- Cartographic sources of anisotropy of speed
- Contour defects and salt body

1.7 Finite difference modeling

Finite difference methods (FDM) are extensively used in seismic modeling and migration. In this chapter, a conventional FDM model was used for modeling, with model input being velocity and density values, and the model produces seismic data. FDM are numerical methods for solving differential equations by approximating them with differential equations, in which finite differences approach derivatives. In seismic wave modeling, FD methods are used to propagate the wave in the subsoil. This method has no immersion limitation and produces all events associated with the wave equation such as multiple reflection, head waves and elastic wave equation, anisotropic effects, and wave conversion data [21]. Therefore, the modeling of the F-D wave equations is the ideal way to produce the synthetic seismic data. However, the ultimate goal of migration is to get the image of the real earth using seismic data, which is difficult to test the accuracy of the migration methods with the desired results. In case of seismic inversion, the entry includes the traces and the output of the structural image. For this purpose, the quantities below must be calculated [22]:

- $\emptyset$: wave propagation angle
- $\tau$: two way travel time
- $\beta$: angle of incident from source or receiver
- $\partial \beta/\partial x$: geometrical spreading parameter

For each source or receiver, the above quantities must satisfy the equations [22].

$$
\left(\frac{\partial \tau}{\partial x}\right)^2 + \left(\frac{d\tau}{dx}\right)^2 = \frac{1}{v^2(x, z)} \quad (1)
$$

$$
\sin \emptyset = \frac{d\tau}{dx} \quad (2)
$$

$$
\frac{\partial \sigma}{\partial x} \frac{\partial \tau}{\partial x} + \frac{\partial \sigma}{\partial x} \frac{\partial \tau}{\partial z} = 1 \quad (3)
$$

$$
\frac{\partial \beta}{\partial x} \frac{\partial \tau}{\partial x} + \frac{\partial \beta}{\partial x} \frac{\partial \tau}{\partial z} = 1 \quad (4)
$$
\[
\frac{\partial}{\partial z} \left( \frac{\partial \beta}{\partial x} \right) + \frac{\partial}{\partial x} \left[ \mu(x, z) \frac{\partial \beta}{\partial x} \right] = 0
\]  \hspace{1cm} (5)

where \(v(x, z)\) is the velocity and \(\mu(x, z) = \frac{\partial^2 C}{\partial x^2} \).  

Eq. (1) is the Eikonal equation, Eqs. (3) and (4) are derived from Pusey and Vidale [23] and Eq. (5) follows from Eq. (3).

### 1.8 Plane-wave destructors (PWD)

Plane wave destruction filter is derived from the local plane wave model for characterizing the seismic data. This filter operates in the time domain (T-X), such as the time distance, and can be extended to the frequency domain. PWD is constructed using an imbedded finite difference scheme for the local plane wave equation as described [24].  

For the characterization of several plane waves, it is possible to flow several filters similar to that of the following equation:

\[
A(Z_x) = \left( 1 - \frac{Z_x}{Z_1} \right) \left( 1 - \frac{Z_x}{Z_2} \right) \ldots \left( 1 - \frac{Z_x}{Z_N} \right)
\]  \hspace{1cm} (6)

where \(Z_1, Z_2, \ldots, Z_N\) are the zeros of the polynomial. The Taylor series method (assimilating the coefficients of the expansion of the Taylor series to the zero frequency) gives the expression

\[
B_3(Z_t) = \frac{(1 - \sigma)(2 - \sigma)}{12} Z_t^{-1} + \frac{(2 + \sigma)(2 - \sigma)}{6} + \frac{(1 + \sigma)(2 + \sigma)}{12} Z_t
\]  \hspace{1cm} (7)

For a three-point centered filter \(B_3(Z_t)\)

\[
B_5(Z_t) = \frac{(1 - \sigma)(2 - \sigma)(3 - \sigma)(4 - \sigma)}{1680} Z_t^{-2} + \frac{(4 - \sigma)(2 - \sigma)(3 - \sigma)(4 + \sigma)}{420} Z_t^{-1} + \frac{(4 - \sigma)(3 + \sigma)(4 + \sigma)}{280} Z_t
\]  \hspace{1cm} (8)

For a five-point centered filter \(B_5(Z_t)\), the derivation of Eqs. (7) and (8) can be found in Fomel [24].

The filter used in the present work is a modified version of filter \(A(Z_t, Z_x)\):

\[
C(Z_t, Z_x) = A(Z_t, Z_x) B\left( \frac{1}{Z_t} \right) = B\left( \frac{1}{Z_t} \right) - Z_x B(Z_t)
\]  \hspace{1cm} (9)

This filter avoids the requirement of a polynomial partition. In the case of the three-point filter Eq. (7) and the two-dimensional filter Eq. (7), there are six coefficients consisting of two columns; in each column there are three coefficients and the second column is an inverse copy of the first one. However, the decomposition algorithm is significantly more expensive than the FD. This algorithm is extended to Song’s anisotropic wave propagation in 2013 by involving the Eigen function rather than rows and columns of the original extrapolation matrix [25] (Figure 2).
Slope estimation is a necessary step in applying the FD plane-wave filters to real data [27], although estimating dissimilar dual slopes, $\sigma_1$ and $\sigma_2$, in the available data is complicated than estimating a single slope [24].

The regularization condition should thus be applied to both $\Delta \sigma_1$ and $\Delta \sigma_2$ as follows:

$$\varepsilon D \Delta \sigma_1 \approx 0 \quad (10)$$
$$\varepsilon D \Delta \sigma_2 \approx 0 \quad (11)$$

The solutions of the above equations depend on the primary values of slopes 1 and slopes 2, which should not be equal, but can be prolonged to the numerical equation with respect to the grid number of the dataset. However, this equation is used here to calculate slopes for the given data set. In the current study, we used a reformed and better version of the plane wave destruction method for seismic diffraction parting based on Claerbout [28].

**Figure 2.**
(a) Snapshot of a wave field in a smooth velocity model calculated using the fourth order finite difference method; and (b) the lower rank approximation of the wave field in the same smooth velocity model [26].

### 1.10 Diffraction separation methods from seismic full-wave data

One of the best practices and methods of diffraction preservation is the plane wave destruction (PWD) filter initially introduced by Claerbout [28] for the description of seismic images using local plane wave superposition. This PWD filter is based on the plane-wave differential equation, after the original wave-destroying filter plane with the same approximation showed poor performance when applied to spatially aliased data in comparison with other filters. Frequency-distance prediction error [16]. Planar Wave Destruction Filter, which can be considered as a time-distance (TX) analog of the frequency-distance (FX) prediction error filter, derived from a local plane wave model is used to characterize the seismic data [24]. Unfortunately, the first experiments in applying flat-wave destruction for spatially-aliased data interpolation [28] have shown poor results compared to standard frequency distance prediction error (FX) filters [16]. A workflow that uses plane wave destruction for diffraction imaging is shown below. Flat-wave destruction of common shift data may have difficulty in extracting diffractions in regions with complex geological and velocity variations [11] (Figure 3).
2. 2D examples of a complex faulted model: Marmousi

The proposed methodology is tested on a model called Marmousi, created in 1988 by the French Petroleum Institute (IFP) [30]. This model contains 158 horizons with horizontal layers and series of normal faults, which makes it complex especially at the center of the model. This model length is 9.2 km and the depth is 3 km. Figure 4(a) shows the Marmousi model, in which we assume that our task is to imagine the structure of the anticline below and consider it as a reservoir. We use a Ricker wavelet at a point source with a dominant frequency of 40 Hz. The size of the horizontal grid x is 4 m and z is 4 m. Figure 4(b) shows the result of the results of the advanced wave modeling using a low rank approximation. This modeling technique is capable of carrying out different designed studies, but for this we have selected the zero shift data record.

This imaging workflow is a new development for high-resolution imaging, as shown in Figure 3. We tested the workflow by separating the diffraction and the residue and representing it separately. Figure 5(a) shows the diffraction separated using plane wave destruction filtering and Figure 5(b) is the residue after diffraction separation. Figure 6(a) shows the zero shift data migrated with full wave imaging and (b) is the imaged section combining both reflection migration and diffraction migration. This shows an improvement in the resolution especially in the amplitude of faults and small discontinuities that are not resolved by the conventional imaging method.

Figure 3.
A generalized diffraction separation workflow using plane wave destruction (PWD) based on estimating the slope of the data before imaging [29].

Figure 4.
(a) Marmousi velocity model and (b) modeled seismic data using low-rank approximation.
For quantitative interpretation of the results, Figure 6(c) shows a frequency spectrum for both conventional (red) and diffractive (green) imaging. Higher diffractive response. In addition, higher frequency data of 50–60 Hz is enhanced for high resolution imaging.

3. Application of method in field data: Sigsbee (Gulf of Mexico)

Most information obtained from high resolution or super-resolution images is the result of careful processing. Consideration of diffraction is necessary in advanced wave modeling and processing because in conventional processing, diffractions are suppressed intentionally or implicitly [32]. In addition, the separation of these diffractions using plane wave destruction filtering could preserve the
diffracted amplitude. To prove the proposed modeling and diffraction migration results, we examined the Sigsbee 2A model to study wave extrapolation in a complex velocity field model containing a sedimentary sequence fragmented by a number of normal faults and overlapping (Figure 7a). In addition, there is a complex salt structure in the model that causes illumination problems as part of the current processing and imaging approach. These imaging problems allowed us to develop appropriate algorithms for better imaging. The Sigsbee 2A model has an absorbent free surface condition and a lower than normal water body reflection. These properties do not generate the effect of free surface multiples and lower than normal internal multiples.

For seismic imaging purposes, a zero shift design was chosen to acquire the zero offset seismic data for simplicity, as shown in Figure 7b. Advanced modeling of low-rank waves is used to obtain non-dispersive seismic. The comparison of two waves modeling the finite difference and the lower row is performed for high resolution imaging purposes. Figure 5 shows an evaluation of the results of conventional Figure 8(a) and advanced Figure 8(b) wave modeling and imaging results that indicate that saline body edges are unresolved. Modeling and imaging.

The plane wave destruction method is used to separate the diffractions from the full-wave reflection data. It is important to rely on the estimated dip of the data and to recognize an accurate determination of the sinking wave as it is an essential parameter for plane wave destruction filtering to separate diffraction and reflection. In this research, we separated the diffractions from the complete wave and tried to imagine these diffractions with a correct velocity model (Figure 9b). Figure 9a is the result of a depth-migrated image using conventional wave modeling results, which are poor compared to the results of advanced wave modeling and diffraction

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**Figure 7.**
(a) Sigsbee velocity model, from Gulf of Mexico (GOM) (b) zero-offset seismic data using low-rank approximation.

**Figure 8.**
Seismic imaging of full wave data using (a) conventional finite difference modeling and (b) advance wave modeling using low rank approximation.
imaging. **Figure 9c** shows the frequency spectra of the migrated data. The original offset using classical modeling and full wave migration with Fourier migration in several steps is indicated in green, and advanced waveform modeling with diffraction migration is displayed in purple. Improvements in diffraction imaging, especially for small scale events, are highlighted in the spectrum, allowing us to achieve high resolution images with low frequency data recovery after migration. Low frequency signals from long-lived seismic data are critical values for many areas of exploration seismology and hydrocarbon prediction.

4. **Application of method in field data: Malaysian basin**

The angular stack is calculated to measure the reflectivity of a particular angle, the angle stacked data are used to observe the amplitude over offset (AVO) for the Direct Hydrocarbon Indicators (DHI) and the inversion in the oil and gas industry [33, 34]. The stacking of angles also applies to the overall combination of interceptions and gradients. These angle stacks typically have a near, mid, and far angle, but an angle stack may have more than three angle stacks with a minimum of 1°. Here, for the diffraction studies, a stack of 3 angles has been realized, as shown in **Figure 10**. For the comparison on the near and far, the stacking is performed with two angles of 4.5 and 31.5 degrees, as shown in **Figure 11**. A near angle provides the best diffraction amplitude rather than a far angle stack in this study area.

As the stacking angle rises, there is a loss of amplitude in the data, as can be seen in the lower section (**Figure 10**). A point diffraction that can be observed in the data (2150 ms) shows the behavior of the diffraction change; the diffraction flanks are not wide in the stack of nearly staggered angles, while in the offsets, the flanks of the curves are wider. This diffraction would require a greater migration aperture to stack the energy of the top diffraction flanks (**Figure 11**).
4.1 Influence of offset on diffraction imaging

Figure 12 illustrates the diffraction with different range of offset. Theoretically, the sides of the diffraction curve are influenced by the velocity and time/depth of the point diffractor [35]. However, Figure 13 shows that the diffraction also depends on the data shift because the near offset data has less diffraction response than the far-lag data. The reason for this is that the far-lag data covers more offsets and therefore recorded the wider angle data set.

4.2 Methodology for diffraction separation for high-resolution imaging: Real field data

Non-migrated offset collection data was on condition that for this project. The initial processing, including the sorting of the common midpoint offset (CMP) collection, was performed to obtain the seismic section of the stack. The following processes were implemented in the sorting process:
1. Window selection around the desired structure with the maximum diffraction response.

2. Select the inline or crossline 3D data for 2D analysis.

Figure 12. Multiple offsets gather data shows that shallow data is not recorded in the far offset (a) range limited stack of 0–780 m (b) 780–2180 m and (c) 2180–3580 m.

Figure 13. Amplitude decay with offset is recorded (a) 0–780 m, (b) 780–2180 m offsets and (c) 2180–3580 m offset stack, signal-noise ratio and amplitude is stronger in the near offset.
3. The inline was constant over the entire length; 810 traces were extracted from the transverse line.

4. Perform an NMO and velocity analysis.

5. Perform offset-dependent diffraction enhancement.

Figure 14.
Actual input data of the Malaysian basin. Treated with careful diffraction treatment and stacked data prior to migration: Sarawak Basin, carbonate accumulation structure.

Figure 15.
(a) Predicted dip field of data shown in Figure 14, and (b) texture computed by convolving field number with the inverse of plane-wave destruction filters.
6. Stack the data for diffraction analysis in the full stack data set.

7. Estimate the dip components from the data using Eqs. (10) and (11) given above.

8. Remove reflections and preserve diffractions via PWD filtering (Plane-wave Destruction) [24].

Figure 14 shows a 2D line extracted which is an unmigrated seismic from a carbonated field in the Sarawak Basin. It has been carefully treated using pre-imaging procedures. The diffraction separation method was then extended to preserve the diffractions in the actual data. Figure 15a shows the estimated dip components of the data, which help identify tilt faults and pinches, while Figure 15b shows the corresponding texture [36] obtained by convolving a random number field with the inverse of The destruction by plane wave filters The latter was built

Figure 16. Unspoiled diffractions after the application PWD filtering on stack data.

Figure 17. Imaging section, including preserved diffraction. The fractures are resolved and the quality of the seismic data is improved.
using helical filtering techniques [37, 38]. The advantage of displaying the texture is to visualize the characteristics of the local plane in the data with the dip. Figure 16 shows the separate diffraction which is the input for diffraction imaging. This diffraction data is migrated separately and merged with the residual data migration shown in Figure 17. The final result of the migration including the diffraction and reflection data which improved the resolution of the data. Inside the red circle on the left side, a major fault is imaged and can be interpreted, further on the right side in the red circle small scale faults are illuminated after imaging.

5. Conclusion

We present the significance of advance wave modeling and significance of careful pre-image processing and diffraction imaging in the multifaceted earth like fractured zones, fault edges, small-scale faults and pinch-outs. The effect of the Angles and offsets also be incorporated in the study by concluding that a far stack data has a higher diffraction response than the near stack seismic data. The analysis of different offset gather data shows the observation of the diffraction with the angle of an offset. The results of the far offset data provide the higher diffraction response because of the coverage of the long offset in the data.

Plane-wave destruction filters with an improved finite-difference design have added value in processing for maintaining diffraction. These diffraction data contains the information of the diffracted events which are not recorded in the reflected wave, and further migrate it separately and merge with the reflected data. Finally, considering diffraction in the processing and imaging is very useful for the high-resolution diffraction imaging.

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Conflict of interest

The authors declare no conflict of interest.

Notes/Thanks/Other declarations

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References

[1] Madon M. Geological setting of Sarawak. In: The Petroleum Geology and Resources. Malaysia; 1999. pp. 273-290

[2] Ghosh D, Abdul Halim MF, Viratno B, Darman N. Geophysical issues and challenges in Malay and adjacent basins from and E & P Perspective. The Leading Edge. 2010;4:436-449

[3] Janjuhah HT, Gamez Vintaned JA, Salim AMA, Faye I, Shah MM, Ghosh DP. Microfacies and depositional environments of Miocene isolated carbonate platforms from central Luconia, offshore Sarawak, Malaysia. Acta Geologica Sinica - English Edition. 2017;91(5):1778-1796

[4] Madon M, Kim CL, Wong R. The structure and stratigraphy of Deepwater Sarawak, Malaysia: Implications for tectonic evolution. Journal of Asian Earth Sciences. 2013; 76:312-333

[5] Berryhill JR. Diffraction response for nonzero separation of source and receiver. Geophysics. 1977;42(6): 1158-1176

[6] Dell S, Gajewski D. Common-reflection-surface-based workflow for diffraction imaging. Geophysics. 2011; 76(5):S187-S195

[7] Krey T. The significance of diffraction in the investigation of faults. Geophysics. 1952;17(4):843-858

[8] Schwarz B, Gajewski D. Accessing the diffracted wavefield by coherent subtraction. Geophysical Journal International. 2017;211(1):45-49

[9] Fourier J. Sine and Cosine Series for an Arbitrary Function in Joseph Fourier 1768–1830 Ed. and Annotated by I. Cambridge, MA: Grattan-Guinness MIT Press. p. 1807

[10] Khaidukov V, Landa E, Moser TJ. Diffraction imaging by focusing-defocusing: An outlook on seismic superresolution. Geophysics. 2004; 69(6):1478-1490

[11] Decker L, Klokov A, Fomel S. Comparison of seismic diffraction imaging techniques: Plane wave destruction versus apex destruction. In: SEG Technical Program Expanded Abstracts 2013. Houston, Texas: Society of Exploration Geophysicists; 2013. pp. 4054-4059

[12] Klokov A, Fomel S. Seismic diffraction imaging, one migration dip at a time. In: SEG Technical Program Expanded Abstracts 2013. Houston, Texas: Society of Exploration Geophysicists; 2013. pp. 3697-3702

[13] Bashir Y, Ghosh D, Sum C. Preservation of seismic diffraction to enhance the resolution of seismic data. In: SEG Technical Program Expanded Abstracts 2017. Houston, Texas: Society of Exploration Geophysicists; 2017. pp. 1038-1043

[14] Kozlov E, Barasky N, Korolev E, Antonenko A, Koshchuk E. Imaging scattering objects masked by specular reflections. In: SEG Technical Program Expanded Abstracts 2004. Denver, Colorado: Society of Exploration Geophysicists; 2004. pp. 1131-1134

[15] Landa E, Keydar S. Seismic monitoring of diffraction images for detection of local heterogeneities. Geophysics. 1998;63(3):1093-1100

[16] Spitz S. Seismic trace interpolation in the FX domain. Geophysics. 1991; 56(6):785-794

[17] Nizarul O, Hermana M, Bashir Y, Ghosh DP. Improving thin bed identification in Sarawak Basin field
using short time Fourier transform half Cepstrum (STFTHC) method. In: IOP Conference Series: Earth and Environmental Science. IOP Publishing. 2016;30(1):012003

[18] Bashir Y, Ghosh DP, Alashloo SYM, Sum CW. Effect of frequency and migration aperture on seismic diffraction imaging. IOP Conference Series: Earth and Environmental Science. 2016;30(1):12001

[19] Berkovitch A, Belfer I, Hassin Y, Landa E. Diffraction imaging by multifocusing. Geophysics. 2009;74(6):WCA75-WCA81

[20] Moser TJ, Howard CB. Diffraction imaging in depth. Geophysical Prospecting. 2008;56(5):627-641

[21] Gray SH, Etgen J, Dellinger J, Whitmore D. Seismic migration problems and solutions. Geophysics. 2001;66(5):1622-1640

[22] Bleistein N. Two-and-one-half dimensional in-plane wave propagation*. Geophysical Prospecting. 1986;34(5):686-703

[23] Pusey LC, Vidale JE. Accurate finite-difference calculation of WKBJ traveltimes and amplitudes. In: SEG Technical Program Expanded Abstracts 1991. Houston, Texas: Society of Exploration Geophysicists; 1991. pp. 1513-1516

[24] Fomel S. Applications of plane-wave destruction filters. Geophysics. 2002;67(6):1946-1960

[25] Song X, Fomel S, Ying L. Lowrank finite-differences and lowrank Fourier finite-differences for seismic wave extrapolation in the acoustic approximation. Geophysical Journal International. 2013;193(2):960-969

[26] Fomel S, Ying L, Song X. Seismic wave extrapolation using lowrank symbol approximation. Geophysical Prospecting. 2013;61(3):526-536

[27] Fomel S. Three-Dimensional Seismic Data Regularization (Doctoral dissertation, Stanford University). Citeseer; 2000

[28] Claerbout JF. Earth Soundings Analysis: Processing Versus Inversion. Vol. 6. Massachusetts, USA: Blackwell Scientific Publications Cambridge; 1992

[29] Decker L, Janson X, Fomel S. Carbonate reservoir characterization using seismic diffraction imaging. Interpretation. 2014;3(1):SF21-SF30

[30] Versteeg R. The Marmousi experience; velocity model determination on a synthetic complex data set. The Leading Edge. Sep. 1994; 13(9):927-936

[31] Bashir Y, Ghosh DP, Sum CW, Mahgoub M. Depth imaging using innovative algorithm for high-resolution seismic. In: RDPETRO 2018: Research and Development Petroleum Conference and Exhibition, Abu Dhabi, UAE, 9–10 May 2018. American Association of Petroleum Geologists, Society of Exploration Geophysicists, European Association of Geoscientists and Engineers, and Society of Petroleum Engineers. June 2018. pp. 20-23

[32] Bashir Y, Ghosh DP, Janjuhah HT, Sum CW. Diffraction enhancement through pre-image processing: Applications to field data, Sarawak basin, East Malaysia. Geosciences. 2018;8(2):74

[33] Bashir Y, Ghosh DP, Sum CW. Influence of seismic diffraction for high-resolution imaging: Applications in offshore Malaysia. Acta Geophysica. 2018;66(3):305-316

[34] Bashir Y, Ghosh DP, Weng Sum C, Janjuhah HT. Diffraction enhancement through pre-image processing:
Applications to field data, Sarawak Basin, East Malaysia. Geosciences. 2018; 8(2):74

[35] Bashir Y, Ghosh DP, Sum CW. Diffraction amplitude for fractures imaging & hydrocarbon prediction. Journal of Applied Geology and Geophysics. 2017;5(3):50-59

[36] Claerbout J, Brown M. Two-dimensional textures and prediction-error filters. In: 61st EAGE Conference and Exhibition, Helsinki, Finland. 7–11 June 1999

[37] Claerbout J. Multidimensional recursive filters via a helix. Geophysics. 1998;63(5):1532-1541

[38] Fomel S, Claerbout JF. Multidimensional recursive filter preconditioning in geophysical estimation problems. Geophysics. 2003; 68(2):577-588