Pitfalls in 3D PreSDM Imaging
Ian F. Jones
GX Technology EAME Ltd., 180 High Street, Egham, Surrey, TW20 9DN, UK

ABSTRACT: One of the first steps considered in an imaging project is how to represent the velocity model of the subsurface. Both layered and gridded representations can be used, but if we use layered models, then we must also make some assumptions as to how the velocity changes vertically in each layer, via a compaction gradient function. In the first part of this paper, we will assess the effect of model representation on an imaging flow and consider the influence of restrictive assumptions on the preSDM results, including the effects of anisotropy. In the second part of the paper, we assess the impact of various factors on the amplitude and frequency content of migrated data, and examine the common observation that pre-stack Kirchhoff depth migrated images sometimes have a lower frequency content than their time-domain counterparts. We investigate the various factors that influence amplitude and frequency content during migration, with the object of assessing the reasons for potential loss of bandwidth in migrated data, and demonstrate that there is no inherent reason for the bandwidth of Kirchhoff (or depth) migrated data to be worse than other migrated data, and offer recommendations for ensuring optimal frequency content in the processed output image.

INTRODUCTION

The velocity depth model

Current practice in velocity model building usually resorts to one of two representations: the layer-based and the gridded (Jones, 2003). The layer-based approach is typical of say a North Sea type environment, where sedimentary interfaces delimit changes in the velocity field. The gridded approach is adopted in environments such as found in the Gulf of Mexico, where the velocity regime is decoupled from the sedimentation, and is governed primarily by vertical compaction gradients (velocity increasing with depth), controlled by de-watering, with iso-velocity contours sub-parallelling the sea bed.

In the example considered here, which is typical of many southern North Sea fields, we have a thick chalk sequence, with a vertical compaction gradient within the chalk. The nature of these compaction gradients can be quite complex, with many subdivisions that are not obviously manifest in terms of a clear seismic response. Due to compaction within the chalk, we can move from a near constant velocity regime in the uppermost part of the chalk, to a steep compaction gradient regime, and then back to a constant (high) velocity region at the base of the chalk, where the chalk has been compressed as much as it can be by the overburden pressure.

Two classes of error can occur in building a model for such bodies:

1. The internal layering in the chalk may not be sufficiently well represented in the layered model, due to the difficulty in picking a clear event when we have a change in compaction gradient rather than a sharp change in reflectivity (Sugrue, et al, 2003)
2. Errors in the estimate of the values for the compaction gradient can manifest themselves as apparent anisotropy (Alkhalifa, 1997; Jones, et al, 2003)

Both of these errors will result in sub-optimal imaging, including the lateral mispositioning of faults (Alkhalifa & Tsvankin, 1995; Hawkins, et al, 2001).

In the example discussed here, we had a thick chalk sequence, wherein the vertical compaction gradient changed subtlety, in a way not readily discernable from the seismic reflection data (Sugrue, et al, 2003). As a consequence, imposing the explicit top and bottom chalk horizons, with an intervening vertical compaction gradient (of the form \( v(x,y,z) = v_0(x,y) + k(x,y)z \)), led to a misrepresentation of the subsurface.

To address this issue, a gridded model building approach was also tried. This relied on dense continuous automatic picking of residual moveout in CRP gathers at each iteration, followed by gridded tomography, resulting in a smoothly varying velocity field which was able to reveal the underlying local changes within the chalk (Hardy, 2003).
Figure 1: Detail over eastern thick chalk
a: layered model with vertical compaction gradients in the chalk, b: the gridded update,
c: the preSDM from the layered model, d: the percentage change in velocity resulting from the gridded update

Figure 2. Detail over western thin chalk
a: layered model with vertical compaction gradients in the chalk,
b: gridded model, c: the preSDM from the layered model, d: the preSDM from the gridded model
ANISOTROPY

Anisotropic migration is now commonplace, and its effects well understood for relatively flat layers. However, estimation of the anisotropic parameters remains a problem, especially in the absence of detailed well control and/or short offset ranges in the seismic data. It can be shown (Alkhalifah, 1997) that a vertical compaction gradient manifests itself in a similar way to polar anisotropy (VTI, TTI, etc). However, it is important to distinguish between compaction and anisotropy during the migration, as each is dealt with separately. In figure 3, (taken from Jones, et al, 2003) we see this effect using synthetic data, created with an anisotropic model including vertical compaction gradients. The synthetic data were migrated with a number of differing models, some ignoring the gradient effect, and some including the gradients. We analysed the effect on anisotropic parameter estimation of incorrectly ignoring the vertical compaction gradients. When ignoring the gradients (figures 3.a, b, c) we get a migrated CRP which ties the well depths (indicated by the horizontal yellow lines), but is poorly flattened. Incorporating the gradients and then estimating the anisotropic parameters leads to a better result (figure 3.d, e, f). Although the first approach reduces the depth error, the lateral mispositioning is not reduced. The correct approach, incorporating compaction gradients, reduces both vertical and lateral mispositioning.

THE MIGRATION OUTPUT BANDWIDTH

‘The depth migration has lower bandwidth’: this complaint has often been heard, and examples can be found where it appears to be true. Is this observation an indication of some inherent limitation of Kirchhoff 3D preSDM or simply of ‘bad practice’ or economic ‘expediency’?

In the following sections, we outline the nature and cause of various factors that have an impact on the frequency
content of a migration, and try to assess if these factors affect depth migration more than time migration, or Kirchhoff migration more than alternative schemes. (The bulk of this part of the presentation is covered in more detail in Jones & Fruehn, 2003; and Jones & Lambaré, 2003).

The analysis covers the following topics:

- Spurious Differences
- Aliasing: (Temporal & Spatial)
- Wavelet Changes During Migration: (Frequency, Velocity & Offset Dependent)
- Kirchhoff Migration as a Stacking Process: (Travel-Time Sampling Errors; Sensitivity to Velocity Error; Acquisition Footprints)

SPURIOUS DIFFERENCES

Some aspects of this work deal with ‘statements of the obvious’: but it could be instructive to re-state them anyway. For example, a common element of confusion in time versus depth comparisons is the degree of post processing. A final time product (with its associated deconvolution and spectral balancing) will naturally look better in terms of signal content, than a raw preSDM result. Consequently, it is important to perform the appropriate post-processing on the output from the preSDM before drawing conclusions. In the case of designing spectral balancing operators, we must ensure that the preSDM output spectrum extends well beyond the signal spectrum.

In addition, whereas a frequency domain finite-difference algorithm explicitly limits the frequency range (FMIN & FMAX parameters), a Kirchhoff scheme (which is usually time domain) does not inherently limit the frequency range. However, in preparation for anti-alias filtering, or variable depth step, some Kirchhoff schemes may also select a frequency bandwidth. Thus, in comparisons, we must first ensure that we have migrated that same frequency content.

TEMPORAL ALIASING

For time-sampled data, we have a Nyquist frequency, and if we resample the data say from 2 to 4 ms, then we must first pre-filter the time data in order to avoid aliasing the signal with energy beyond the new Nyquist.

Likewise, during depth migration, we resample data to depth, and must take care that we do not alias temporal frequencies that are not adequately sampled by the output depth step.

This is not usually a problem for finite difference depth migration, as we band-limit the data explicitly during migration.

However, for Kirchhoff migration, we have no explicit time-frequency cut-off so must ensure that upon output we do not permit aliased energy to survive.

To accomplish this, we must pre-filter the input time data: to calculate the frequencies permissible in the output depth data, we need to know: \( dz \) (the output depth sample rate) for the migration, and \( V_i(t) \) the interval velocity function. The maximum temporal frequency that can be imaged for a given \( dz \) is:

\[
F_{nyq} = \frac{v}{4*dz}
\]

For example, for typical marine data, imaged with a 10m depth step, we would need to pre-filter the input data to about 35Hz in the shallow. Figure 4 shows some deep water data where the imaging was performed with a 10m depth step, with and without the appropriate depth-temporal pre-filtering.

This problem of not having pre-filtered the data to guard against temporal aliasing is only important when we image at a 10m depth step (or greater) or in the very shallow parts of a marine section, where we have low velocities. Deeper in the data, or with a 5m (or variable) depth step, the problem is not as severe. For some land data, the problem does not usually occur, as we have high near-surface velocities. However, in dune areas, we can have very low surface velocities, so the problem can be even worse.

Recommendations

Estimate the global minimum 1D velocity function that is representative of the 3D velocity field. Compute the corresponding Fmax for the depth step to be used in the migration. Pre-filter the data with the appropriate low-pass filter.

Parameter testing (design of aperture, spatial anti-alias filter, etc) must be performed only on data that have been appropriately pre-filtered.

SPATIAL ALIASING

During migration, data is moved out along the impulse response to increasingly higher dips, prior to summation to form the output image. For a given inter-trace distance, a given frequency will become aliased for a given dip. In order to prevent the aliased frequencies from being summed into the output image, we apply an anti-alias filter during migration.
313

Pitfalls in 3D preSDM Imaging

This will limit the frequency content of dipping reflectors. This observation is true for all migrations, but is more pronounced in Kirchhoff migration, where we explicitly apply an anti-alias filter.

For finite difference schemes (as usually applied in time migration) we do not usually have explicit control of the operator, but aliased frequencies will be rejected as evanescent energy.

Sometimes the design of the anti-alias operator is sub-optimal, as the effect of tapers is not properly taken into account, and the filter kills too much high frequency energy. Thus, omitting the anti-alias filter can sometimes give a better result, especially deeper in the section where high frequency aliased energy is less of a problem.

Recommendations

Produce a test line with the anti-aliasing turned-off, so as to be able to assess any potential damage done to steep dips by the choice of anti-alias parameters. Adjust the anti-alias parameters accordingly.

WAVELET CHANGES DURING MIGRATION

Frequency Dependent Changes

In general, migrating an event of a given dip will lower the frequency content of that event. This lowering of frequency on dipping events is common to both time and depth migrations, but care must be taken to choose the low-cut of display filters so as to preserve the post-migration frequency content of the data.

This also has a corresponding effect on the design of deconvolution operators. It can be observed that using a deconvolution whose parameters have been chosen by testing on a time migrated image, will give a sub-optimal result when used on a depth migrated image.

Recommendations

Deconvolution tests and parameter selection should preferably be done on the depth migrated data (converted back to time) rather than applying deconvolution operators with parameters selected from previously existing time migrated data.

Velocity Dependent Changes

On a time migrated section, the wavelet is seen in its domain of measurement: namely time. So, ignoring the effects of dispersion and attenuation, the wavelet will appear stationary down the trace. That is to say, its phase and frequency content should not change.

On a depth migrated image however, the wavelet is
seen in depth, and its wavelength changes in accordance with the velocity contrasts it sees. The wavelet is stretched as it passes through an interface with a high velocity contrast.

Consequently, the wavelets appear to be of lower frequency in the deeper parts of the section in the depth image. This stretch effect can be removed by a vertical stretch back to time, and if we do this, the frequency content of the wavelet should be similar to that of a time image.

Although we have stated that converting back to time will ‘back out’ the vertical wavelet stretch, on real data, life is not so simple. Due to the persistence of RMO, the depth domain wavelets are not perfectly aligned in the CRP gathers. Thus upon stacking, we degrade the wavelet character. This distorted wavelet is then converted back to time with a model whose velocity interface sits ‘somewhere’ within the distorted wavelet. Thus a residual low frequency element remains in the wavelet after conversion back to time. If the input data are in minimum phase, then this effect can be lessened somewhat, as the energy of the wavelet is front-loaded. There is also the interplay with where the horizon boundary sits within the wavelet.

**Recommendations**

Strive towards a good wavelet compression sequence prior to migration.

**Offset Dependent Changes**

A more problematic, and fundamental problem related to depth imaging, is the offset dependent stretch of the wavelet in depth (Tygel, et al, 1994, 1995). This is analogous to the NMO stretch in time processing (Barnes, 1995).

In the depth domain, the severity of the stretch is proportional to the incidence angle, reflector dip, and to the velocity. Hence the effect is very noticeable for the farther offsets. In addition, the effect stands out at high velocity contrast layers, especially after a velocity inversion, as in this case, the down going rays refract back to the vertical, thus reducing the angle of incidence of subsequent reflections. Consequently the stretch at the base of the high velocity layer appears more pronounced in comparison to deeper events. Hence the effect is most noticeable at unconformities, carbonate, and salt interfaces.

Because the stretch can both increase and decrease with depth, such events are difficult to mute out with a standard processing mute, as the mute functions often must be simply monotonic. To deal with depth stretched wavelets, we need to design an automatic stretch dependent mute.

**Recommendations**

Stacking mutes should be selected after preSDM. Consequently the pre-migration mute should be left quite wide. Ideally, an automatic stretch mute, with a parameter to select the stretch threshold could be implemented.

This recommendation is only valid for offset Kirchhoff migration. In a shot migration (as used in a full wave equation scheme) energy is mixed between offsets during the migration, Thus, the mutes must be applied prior to migration.

**Kirchhoff Migration as a Stacking Process**

If we think of the migration as a sum over hyperbolic trajectories (in time migration) or over more complex asymmetric trajectories (in depth migration), then we can see that summing over an incorrect trajectory will lead to mis-stacking, which translates into a lack of frequency content.

Assuming we have the correct model, there will be 3 main influencing factors on image quality:

- correct sampling of the velocity field (ergo – travel times)
- correct sampling of the input data on the acquisition surface
- adequate sampling within the Fresnel zone at the image point

**TRAVEL-TIME SAMPLING ERRORS**

There are various theoretical approximations made in ray-tracing or other travel time computation schemes (such as how we treat the curvature of a ray in a velocity gradient). However, a more mundane and damaging effect relates to how we sub-sample the travel times for storage.

In practice the travel time calculation is performed by considering a five-dimensional problem:

- the 2D surface acquisition grid sampled at say 125m * 125m, representing both the source and receiver positions, and
- the 3D subsurface volume sampled at say 100m * 100m * 50m.

For each surface location on the 2D grid, we compute the one-way travel time to each of the nodes in the 3D
Pitfalls in 3D preSDM Imaging

In general the cost of computation increases as the cube of the depth (solving to a depth of 2km costs 8 times more than solving for a depth of 1km). Given that in general an input trace will not lie on the surface nodes used for calculation, we must read the travel time tables associated with the four nearest neighbours and then interpolate. Also, given that the desired output points will not lie on the 3D volume nodes, we must also interpolate those values between nearest neighbours.

These interpolations introduce some error. To avoid them, ideally we should compute travel times for the true surface locations of all shots and receivers, and do so for all desired output depth samples (i.e. at the seismic sampling, typically 25m * 25m * 5m). However, the volume of space required to store all travel times is very large (e.g. For a 10km * 10km * 10km volume, this would typically be 400 terabytes).

In the near surface, the travel time isochrons tend to have greater curvature, as the wavefield has not spread-out too much. If we sample the travel times on a surface grid of say 200*200m, and then interpolate these values down to 25*25m during the migration, we will have some interpolation error. If we use a simple linear interpolator to resample the travel times to the migration output grid spacing, then we will usually see a grid pattern artifact in depth slices through the resulting images. (N.B. In practice it is the slownesses that are interpolated).

**Recommendations**

QC the degree of artifact by inspecting 3D depth slices through the final image. The artifact is usually strongest at shallower depths. If necessary, use a non-linear interpolation and/or use the smallest ‘affordable’ grid;

**SENSITIVITY TO VELOCITY ERROR**

As we have noted, an error in the travel times, due to whatever cause, results in mis-stacking in the Kirchhoff summation. This not only leads to a loss of stack power, but also to a loss of frequency content (Jones, et al, 1998). Both time migration and depth migration will suffer from loss of amplitude and frequency due to this mis-stacking.

However, depth migration is more sensitive to lateral velocity change (in fact, time migration ignores it to the extent that time migration operators are symmetric) Due to this greater sensitivity to velocity, a depth migration will suffer more than a time migration for a given velocity error.

**Recommendations**

Output all CRP gathers from the 3D preSDM final run. Then obtain a dense RMO velocity correction field - eg use an automatic velocity analysis tool to continuously analyse velocity along lines spaced at 200m: gathers can be converted back to time for this. Velocities can be output every 100 or 200m along the lines, to yield a 200m * 200m RMO correction grid, after appropriate editing and smoothing.

**ACQUISITION FOOTPRINTS**

A Kirchhoff migration assumes that the input data are regularly sampled in x, y, and offset, so that the resulting wavefield can be adequately reconstructed during imaging. If we have a gap in the input, there will be an amplitude anomaly in the output, as the corresponding Huygen’s ‘secondary wavelets’ will not sum appropriately (figure 5).

![Figure 5: Irregular input sampling gives non uniform amplitude behavior in the resultant image.](image)

In the case of acquisition footprints, time processing is helped by bin-centred DMO and subsequent interpolation prior to migration. Finite Difference preSDM requires regular bin-centred input, so we avoid the problem as with time imaging. If the surface distribution is too irregular, and we do not want to accept the expense of pre-stack regularization, then a simple fold compensation-weighting scheme can be applied. This simply scales the input traces in proportion to their distance from their neighbours. This will fail if the gaps are too big, but can yield some improvements. Figure 6 shows the image of an unconformity at target level beneath a production platform, resulting in some coverage gaps, especially for short offsets. Fold compensation can reduce impulse response noise ‘generated’ by the holes.


**Recommendations**

Perform regularization/interpolation prior to Kirchhoff preSDM.

---

**CONCLUSION**

3D preSDM is still considered an ‘expensive’ process, consequently pressure is always on to ‘save money’. However, if money is ‘saved’ by either compromising the model representation or not outputting full bandwidth gathers, then more money will be lost by having to work with sub-optimal images.

A representation of the earth’s subsurface that is suitable for the data under investigation should be used.

All gathers should be output from a preSDM: these gathers should be subjected to the full conventional processing expected for any high-fidelity time-processing sequence (e.g. careful mute selection, wavelet deconvolution, signal spectral balancing, residual anti-multiple, etc).

A series of recommendations have been given in the body of the text. Following the majority of these recommendations should safeguard against most of the factors that act to degrade depth image quality.

---

**ACKNOWLEDGEMENTS**

Thanks to Amerada Hess, bp, Repsol, Shell Expro, & Total, for kind permission to use their data, and to Juergen Fruehn, Mick Sugrue, Mike Bridson and Mike Goodwin for producing some of the data examples.

**REFERENCES**

Alkhalifah, T., & Tsvankin, I., 1995, Velocity analysis for transversely isotropic media; Geophysics, 60, no.5, 1550-1566.

Alkhalifah, T., 1997, Velocity analysis using nonhyperbolic moveout in transversely isotropic media; Geophysics, 62, no.6, 1839-1854.


Hardy, P.B., 2003, High resolution tomographic MVA with automation, SEG/EAGE summer research workshop, Trieste.


