

N659: The Interpreter's Guide to Depth Imaging

Instructor(s): Scott MacKay

Format and Duration

Classroom - 2 Days Virtual - 4 Sessions

Summary

The course begins with understanding the nature of velocities and reviews time-to-depth conversion as a prelude to understanding the limits of time migration. Next, is an intuitive overview of migration theory, Kirchhoff (ray) versus RTM (wave) algorithms, tomographic velocity updates, and advances in full-waveform inversion for the near-surface velocity model and deep velocity updating. It introduces intuitive quality controls and quantitative spreadsheet analysis to plan and ensure stable depth solutions during the iterative depth-imaging process. Advanced database-validation methods, such as cross plots between horizon interpretations and well tops, are used to identify and remove inconsistencies before deriving anisotropic parameters. A related database topic is defining the polarity and phase of the seismic and logs. The course continues with a robust approach to well-top calibration of the final depth deliverables. Additionally, freeware is provided to provide a statistical method for estimating depth uncertainty. Finally, the course reviews advanced attributes derived from depth imaging, including azimuthal inversion to yield lithologic and stress-field (fracture) properties, plus practical aspects of implementing machine learning for classification and estimation.

Business Impact: This comprehensive course equips participants with an interpreter-oriented approach to effectively utilize depth imaging in various geologic settings. Attendees will develop a solid understanding of the theory, practical application, and interpretive aspects of depth imaging, enabling them to expertly design, guide, and quality control depth-imaging projects.

Learning Outcomes

Participants will learn to:

- I. Appreciate time-to-depth conversion methodologies.
- 2. Differentiate between time and depth migration.
- 3. Distinguish between commonly used migration algorithms.
- 4. Appraise methods for velocity updating (tomography/FWI) appropriate for the geology.
- 5. Define target velocity resolution for tomography and related imaging grids.
- 6. Establish consistency between well tops and horizons in an interpretive database.
- 7. Plan and review QCs for iterative velocity updates.
- 8. Assess the methods used for determining anisotropic parameters.
- 9. Perform well-top calibration of depth-imaging volumes.
- 10. Evaluate the validity/uncertainty of advanced seismic attributes.
- 11. Review practical aspects of machine-learning classification and estimation.

Training Method

This is an instructor-led course of 2 days or 4 on-line sessions. Training is conducted with a combination of lectures, demonstrations, and illustrative datasets.



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Who Should Attend

Seismic interpreters incorporating depth imaging into their evaluations, and depth-processing imagers looking to better interact with interpreters. .

Course Content

I. Review of Vertical Time-to-Depth Methods

- Basic Concepts
- Velocity field representation
- Single-layer depth conversion
- Uncertainty analysis and pitfalls
- 2. Time and Depth Migration: Comparisons
 - Concepts in time and depth migration theory
 - Contrasts between time and depth imaging

3. Migration Algorithms: Theory and Practice

- Kirchhoff, Gaussian Beam, I-way and 2-way (Reverse Time) Wave Equation
- Offset and angle domains for Common Image Point (CIP) Gathers
- Anisotropy and Multi-component considerations

4. Migration: Parameter Selection

- Kirchhoff travel times and Wave Equation imaging conditions
- Amplitudes, aliasing, and aperture
- Regularization (interpolation) and equalization (migration weighting)

5. Tomographic Velocity Analysis and FWI

- Layer- and grid-based ray methods
- Full waveform inversion (FWI) and FWI imaging

6. Depth Imaging Grids

- Depth/Velocity: Visualization (imaging) and velocity representation
- Travel times/Propagation: Summation curves and/or wavefield extrapolation
- CIP picking/Tomography: Data input to tomography and velocity-update equations

7. Well/Seismic Database Validation

- Determine data polarity and phase
- Creating synthetic seismogram ties: "Wiggle" and P Impedance
- QCs to detect/resolve database discrepancies

8. Iterative Depth Imaging: Quality Control

- Creation and QC of the initial velocity model
- Forming the near-surface model: Full-wave form inversion and refraction solutions
- Iterative tomographic updates and target-velocity resolution
- Case histories
- Setting up an intuitive review of the iterative velocity-update process

9. Anisotropy

- Anisotropic parameterization (Vz, Delta, Epsilon, VTI/TTI...)
- Initial Vz model, velocity and parameter updates



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10. Well Calibration

- Working in the time domain and updating the time/velocity (Vz) model
- Conversion of time data to calibrated depth
- Uncertainty measures (Stochastic modeling, freeware supplied and demonstrated)

11. Depth-Imaging Attributes

- Poststack: Amplitudes, curvature, coherence
- Prestack: Elastic inversion and forming geomechanical volumes (Young's, Poisson's,)
- AVO with Azimuth and other HTI property cubes
- Practical applications of machine-learning algorithms