

# Reflection Seismic Processing

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- Objective
- Processing Systems
- General concept of CMP processing
- Processing Tools
- SEG-Y and similar file formats
- General features of ProMAX
- Reading:
  - ProMAX manual (Introduction)

# Reflection Seismic Processing

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- Objective - transform redundant reflection seismic records in the *time domain* into an interpretable *depth image*.
  - Data reduction and editing;
    - ♦ Transformation into conveniently computer-manageable form;
    - ♦ Removal of bad records;
  - Gathering;
    - ♦ CMP sorting;
  - Filtering in time and space;
    - ♦ Attenuation of noise;
  - Imaging
    - ♦ Final velocity and reflectivity image.

# Seismic Processing Systems

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- Usually geared to a particular type of application
  - ♦ Mostly CMP reflection processing;
  - ♦ Land or marine, 2D or 3D.
- Commercial:
  - ♦ ProMAX (Landmark);
  - ♦ Omega (Western Geophysical, marine);
  - ♦ Focus (Paradigm);
  - ♦ Amoco and almost every other company have their own...
  - ♦ Vista (Seismic Image Soft.).
- Open-source/Universities:
  - ♦ Stanford Exploration Project;
  - ♦ Seismic UNIX (Colorado School of Mines);
  - ♦ FreeUSP (Amoco);
  - ♦ SIOSEIS (Scripps, marine, not free!);
  - ♦ SIA: <http://seisweb.usask.ca/SIA>

# Seismic data formats

## SEG-Y

- Most seismic data formats are similar, and include:
  - ◆ Text file header (comments for the user, line description);
  - ◆ Binary file header (number of traces, other vital formatting information);
  - ◆ 'Traces', each including:
    - Binary trace header (channel number, coordinate, offset, statics, mute times, filter parameters, etc.). **Some formats allow user-defined trace headers.**
    - Trace sample values (integer or floating-point).
- SEG-Y (adopted by SEG as the standard data exchange format):
  - ◆ Text file header of 3200 bytes (40 80-character lines);
  - ◆ Binary file header of 400 bytes;
  - ◆ Traces include:
    - 240-byte headers, fixed predefined format.
    - Samples in any of the 2- or 4-byte formats (usually stored as 4-byte IBM REAL).
- A moderate 2-D seismic line with 800 shots recorded by 96 channels at 1500 samples per trace takes about 500 Mb of storage in SEG-Y format (verify this!)

# General CMP Processing Sequence

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## 1) Demultiplex, Vibroseis correlation, Gain recovery

- ◆ Conversion from file formats produced by field data loggers into processing-oriented formats
  - SEG-Y, SEG-2.
  - ProMax, Focus, Omega, SU, Vista, etc., internal formats.
- ◆ These days, may not be required (done in the field).

## 2) Field Geometry

- ◆ Assignment of source-receiver coordinates, offsets, etc. in the *trace headers*.

## 3) Edit

- ◆ Removal of bad traces (noisy channels, poorly planted geophones, channels contaminated by power line noise, etc.).

# General CMP Processing Sequence (continued)

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## 4) First arrival picking

- ◆ May be semi-automatic or manual;
- ◆ Required for generation of *refraction statics*; models and for designing the *mutes*.

## 5) Elevation statics

- ◆ Based on geometry information, compensates the travel-time variations caused by variations in source/receiver elevations.
- ◆ Transforms the records as if recorded at a common horizontal *datum* surface.

## 6) Refraction statics

- ◆ Builds a model for the shallow, low-velocity subsurface;
- ◆ Compensates the travel-time variations caused by the shallow velocities.

## 7) 'Top', 'bottom', and 'surgical' *mute*

- ◆ Eliminates (sets amplitude=0) the time intervals where strong non-reflection energy is present:
  - ◆ First arrivals, ground roll, airwave.

# General CMP Processing Sequence (continued)

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## 8) Gain recovery

- ◆ Compensates geometrical spreading;
- ◆ Based on a simple heuristic relation.

## 10) Trace balance

- ◆ Equalizes the variations in amplitudes caused by differences in *coupling*;
- ◆ In true-amplitude processing, replaced with '*surface-consistent deconvolution*'.

## 9) Deconvolution

- ◆ Compresses the wavelet in time, attenuates reverberations.

## 10) Gather, CMP sort

- ◆ In modern processing systems (ProMax, Omega, Vista) done by using *trace lookup spreadsheets* rather than by creating additional copies of the dataset.

# General CMP Processing Sequence (continued)

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## 12) Velocity analysis

- ◆ For each of the CMP gathers, determines the optimal *stacking velocity*.

## 13) Dip Moveout (DMO) correction

- ◆ Transforms the records so that the subsequent NMO+stack work well even in the presence of dipping reflectors.

## 14) Normal Moveout (NMO) correction

- ◆ Removes the effects of source-receiver separation from reflection records;
- ◆ Transforms the records as if recorded at normal incidence.

## 15) Residual statics

- ◆ Removes the remaining small travel-time variations caused by inaccurate statics or velocity model

# General CMP Processing Sequence (continued)

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16) Steps 12-15 above are usually iterated 3-5 times to produce accurate *velocity* and *residual statics* models.

- ◆ Success of velocity analysis depends on the quality of DMO/NMO and residual statics, and vice versa.

17) Stack

- ◆ Produces a *zero-offset section*;
- ◆ Utilizes CMP redundancy to increase the *Signal/Noise ratio*.

18) Migration

- ◆ Transforms the zero-offset *time* section into a depth image;
- ◆ Establishes correct extents and dips of the reflectors.

# Processing tools

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- Preprocessing
  - ◆ Demultiplex;
  - ◆ Editing;
  - ◆ Gain recovery;
  - ◆ Field geometry;
  - ◆ Elevation ('field') statics.
- Travel-time corrections
  - ◆ Statics, i.e., time shifts (elevation, refraction (weathering), residual);
  - ◆ Velocity analysis (testing for hyperbolic moveout);
  - ◆ Normal-moveout correction (NMO);
  - ◆ Dip moveout correction (DMO);
  - ◆ Migration.

# Processing tools

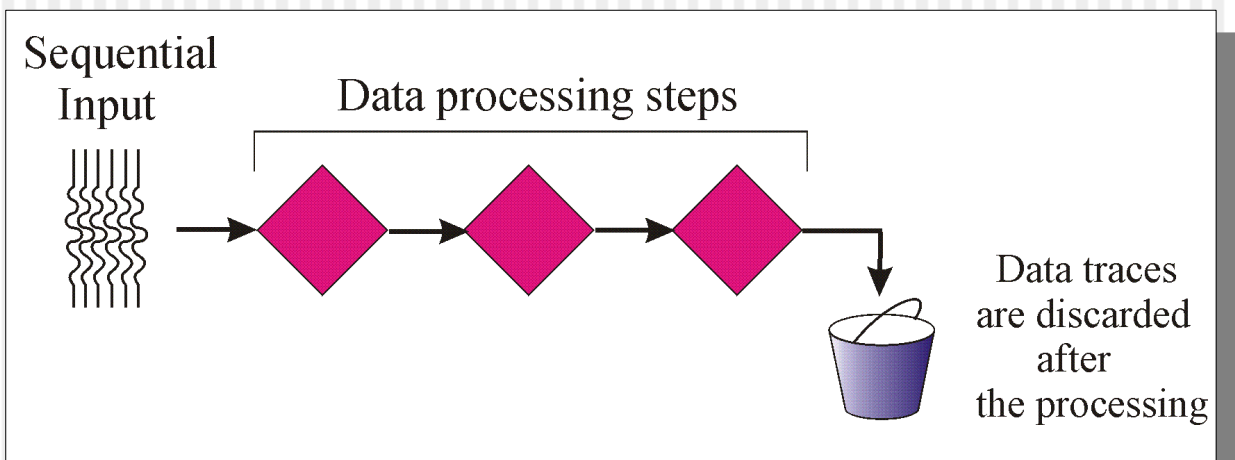
## Continued

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- Wavelet adjustments
  - ♦ Vibroseis correlation,
  - ♦ Deconvolution;
  - ♦ Frequency filtering.
- Amplitude corrections
  - ♦ Compensation of Geometrical spreading;
  - ♦ Gain
    - Automatic Gain Correction (AGC,), trace normalization, etc.
- Noise reduction
  - ♦ Velocity filtering ( $f$ - $k$  and  $\tau$ - $p$  filters);
  - ♦ 'Vertical' stack, CMP stack;
  - ♦ Muting.

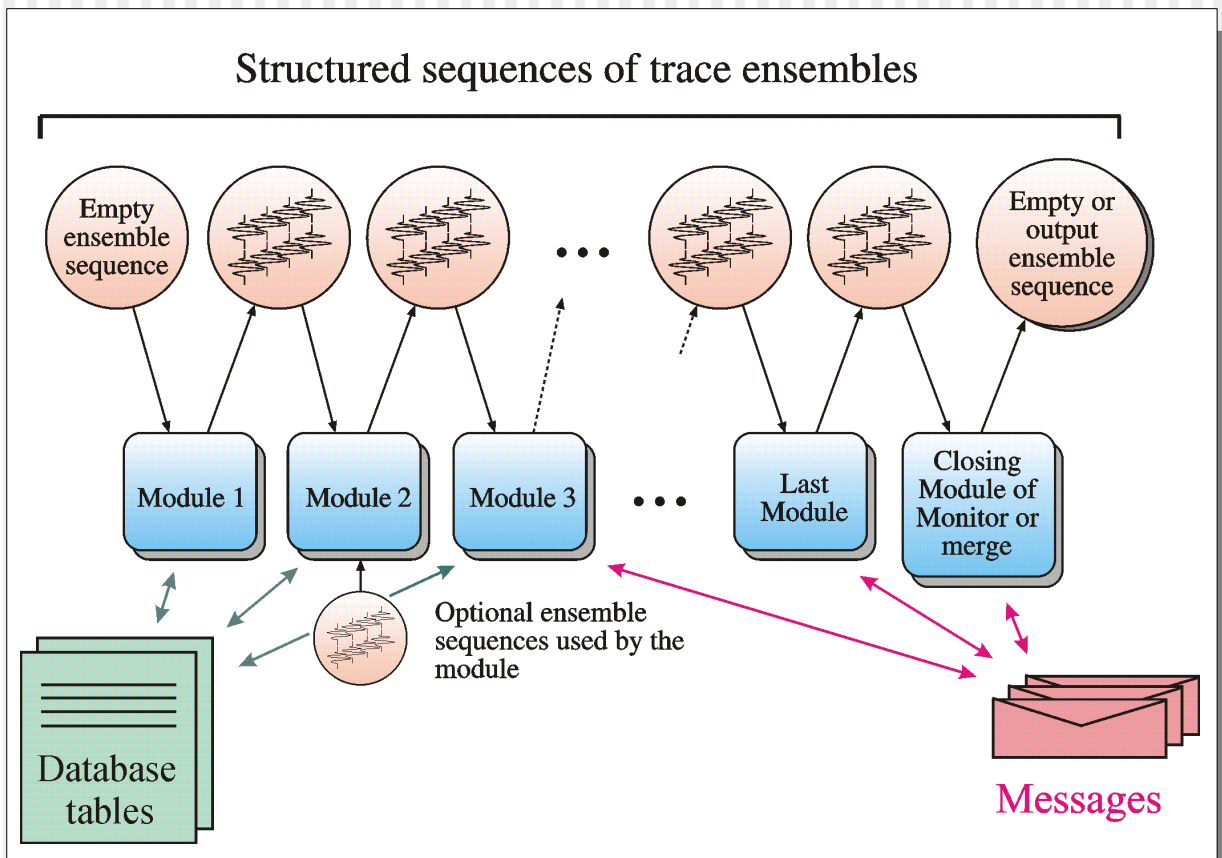
# General Processing Flow

- Seismic processing flow is a *computer program*
  - Implemented as a 'script' (DISCO, SIA, SU), 'instruction list' (ProMAX), or visual 'graph' (Vista, Omega)
  - User builds the processing sequence using a collection of *tools* for data manipulation
  - Results in generation of a code *customized* to perform the specified task



# A More General Processing Flow (SIA)

- SIA Seismic processing logic is based on *independent* operation of the modules
  - Each module transforms an input *gather* of multicomponent traces into output one
  - SIA also maintains a system of *database tables* and inter-modular messaging mechanism



# ProMAX

## Data hierarchy

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- **Area** (project)
  - ◆ Line
    - ◆ Processing Flows (perform specific processing tasks with the traces or databases)
    - ◆ Datasets (traces, headers, lookup tables)
    - ◆ Databases (most of them called OPF – Ordered Parameter Files)
    - ◆ Tables (travel times, velocity models, etc.)
- A special area used for *archiving* and **restoring** other projects ('areas')

# ProMAX

## Key components

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- Front-end GUI
  - ◆ Navigates within areas, lines, flows, datasets, databases, tables, etc.
- Flow builder
  - ◆ Allows building processing flows from a library of modules
  - ◆ Send flows to execution
- Monitor
  - ◆ Monitors running jobs, allows suspending and killing them
  - ◆ Displays job logs
- Database editors
  - ◆ Display/edit various databases