

SEG-EAGE salt data

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ABSTRACT

The SEG-EAGE salt model dataset simulates a narrow-azimuth marine acquisition with 8 streamers. The salt body shows steep flanks and a rough surface on the top, making it a good test-case for accurate 3-D imaging methods. The data presented here is the so-called “classic” C3-NA dataset (available at <http://archive.llnl.gov/SSD/classic/classicSalt.html#salt-c>).

SEG-EAGE DATA FILES

Raw Data /book/3DI/Data/SEG/Salt/Sort/Sort.h

Common-azimuth Data /book/3DI/Data/SEG/Salt/ComAz/

Velocity Model /book/3DI/Data/SEG/Salt/Vel/Vel_SPK_SEG_WIND_400_good.H

Slowness model /book/3DI/Data/SEG/Salt/Vel/salt_slow_desp.h

Stack /usr/local/src/our/sepdatilib/seg-eage-salt/Dat/Salt-stack-h0-250.h

Zero-offset Migration none

Usage

- Traveltimes: (Sava and Biondi, 1997) (Fomel, 1997) (Sun and Fomel, 1998) (Alkhali-fah, 1998) (Sava, 1999)
- Migration: (Malcotti and Biondi, 1998)
- AMO: (Biondi, 1998)
- Common-azimuth: (Biondi, 1999) (Vaillant and Biondi, 1999)

Geometry

In3d:

```
-----  
                ***** Sort.h *****  
      4 -resize          Synched          data_format-xdr_float  
-----  
n1=625              o1=-0.080000      d1=0.008000      label1=time  
n2=2313656          o2=1.000000      d2=1.000000      label2=trace number
```

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```

Data: in=/book/3DI/Data/SEG/Salt/Sort/SORT_SCR/DATA_salt_sort.H@
      2313656 elements,  5784140000 bytes in data file
-----
n2=2313656      o2=1.000000      d2=1.000000      label2=trace_number
Headers in=/book/3DI/Data/SEG/Salt/Sort/SORT_SCR/DATA_salt_sort.H@@@
      57841400 elements,  231365600 bytes in data file
-----
grid axis2      n2=2      o2=1.000000      d2=1.000000      label2=trace_in_bin
grid axis3      n3=400      o3=770.000000      d3=20.000000      label3=cmp_x
grid axis4      n4=400      o4=3800.000000      d4=20.000000      label4=cmp_y
grid axis5      n5=34      o5=10.000000      d5=80.000000      label5=aoffset
Grid in=/book/3DI/Data/SEG/Salt/Sort/SORT_SCR/DATA_salt_sort.H@@@@
      10880000 elements,  43520000 bytes in data file
-----
Attr3dhead:
key           min           max           mean          nzero          rms           norm
sx            3860.0000    11700.0000    7780.4312     2313656        8115.8678    12344808.45
sy            1020.0000    8660.0000    5239.8931     2313656        5618.3059    8545840.28
gx            3720.0000    11840.0000    7780.4312     2313656        8116.3852    12345595.58
gy            500.0000     8660.0000    3981.2544     2313656        4474.9488    6806713.46
aoffset       20.0000     2683.6543    1266.6699     2313656        1481.9403    2254135.94
azimuth       -1.4289      1.4289       0.0000        2275288        0.2319      352.81
cmp_x         760.0000     8660.0000    4610.5737     2313656        5024.7714    7643032.36
cmp_y         3790.0000    11770.0000    7780.4312     2313656        8115.9970    12345005.07
offset_x      -2680.0000    100.0000     -1258.6385    2275288        1479.1035    2249820.91
offset_y      -140.0000    140.0000     0.0000        2313656        91.6515     139408.43

```

Problem Complex 3-D structure, faults & salt dome. Undersalt imaging.

History of Data Available for download from SEG/EAGE (website: <http://wildcat.llnl.gov/SSD/> at the Lawrence Livermore National Laboratory)

Preprocessing Synthetic data

Proprietary Considerations Public

REFERENCES

- Alkhalifah, T., 1998, The fast marching method in spherical coordinates: SEG/EAGE salt-dome model: SEP-97, 251-264.
- Biondi, B., 1998, Azimuth moveout vs. dip moveout in inhomogeneous media: SEP-97, 83-94.
- Biondi, B., 1999, Subsalt imaging by common-azimuth migration: SEP-100, 113-124.
- Fomel, S., 1997, A variational formulation of the fast marching eikonal solver: SEP-95, 127-147.
- Malcotti, H., and Biondi, B., 1998, Accurate linear interpolation in the extended split-step migration: SEP-97, 61-72.
- Sava, P., and Biondi, B., 1997, Multivalued travelttime interpolation: SEP-95, 115-126.

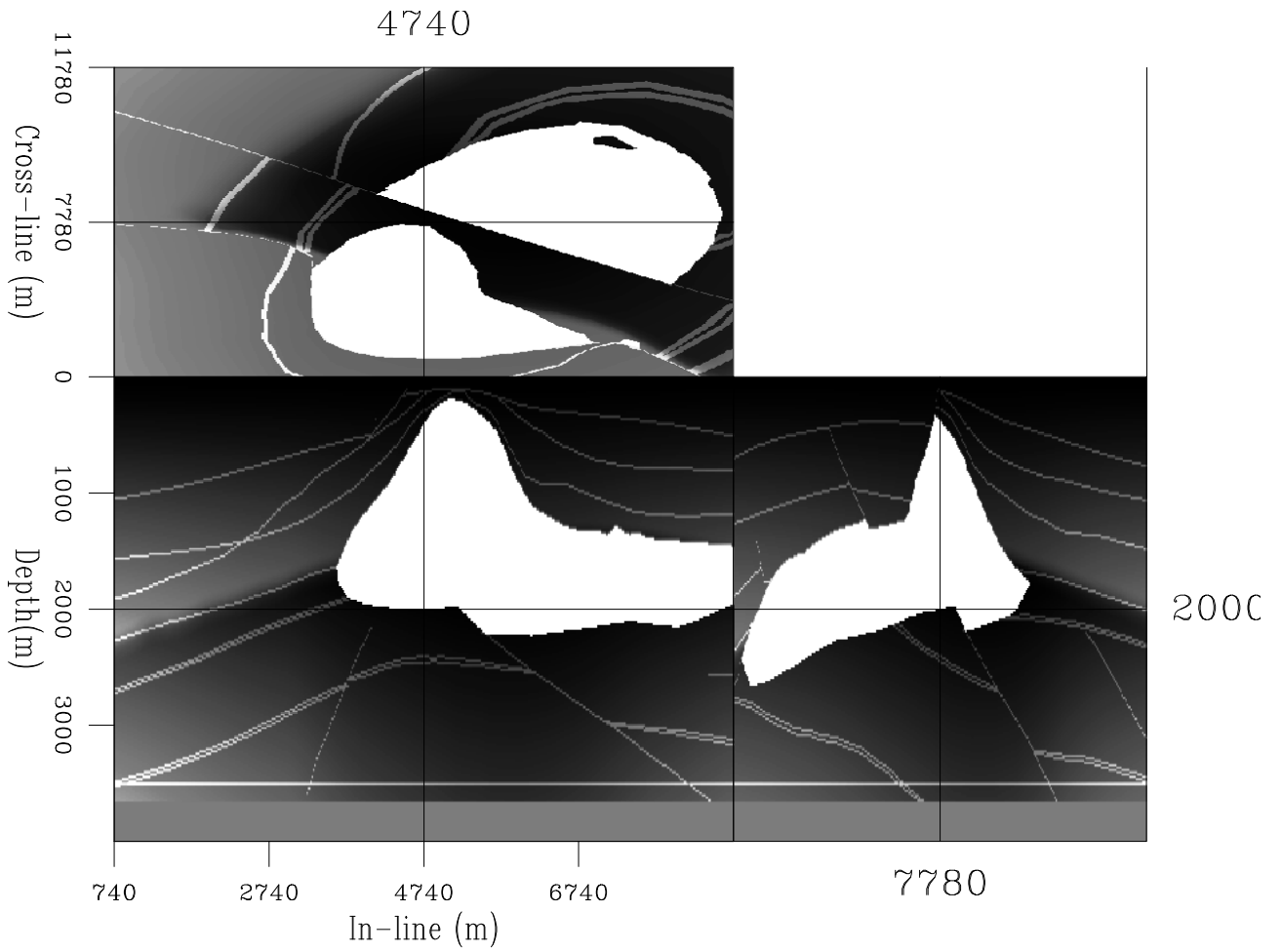


Figure 1: Velocity model `seg-eage-salt-velmod` [ER]

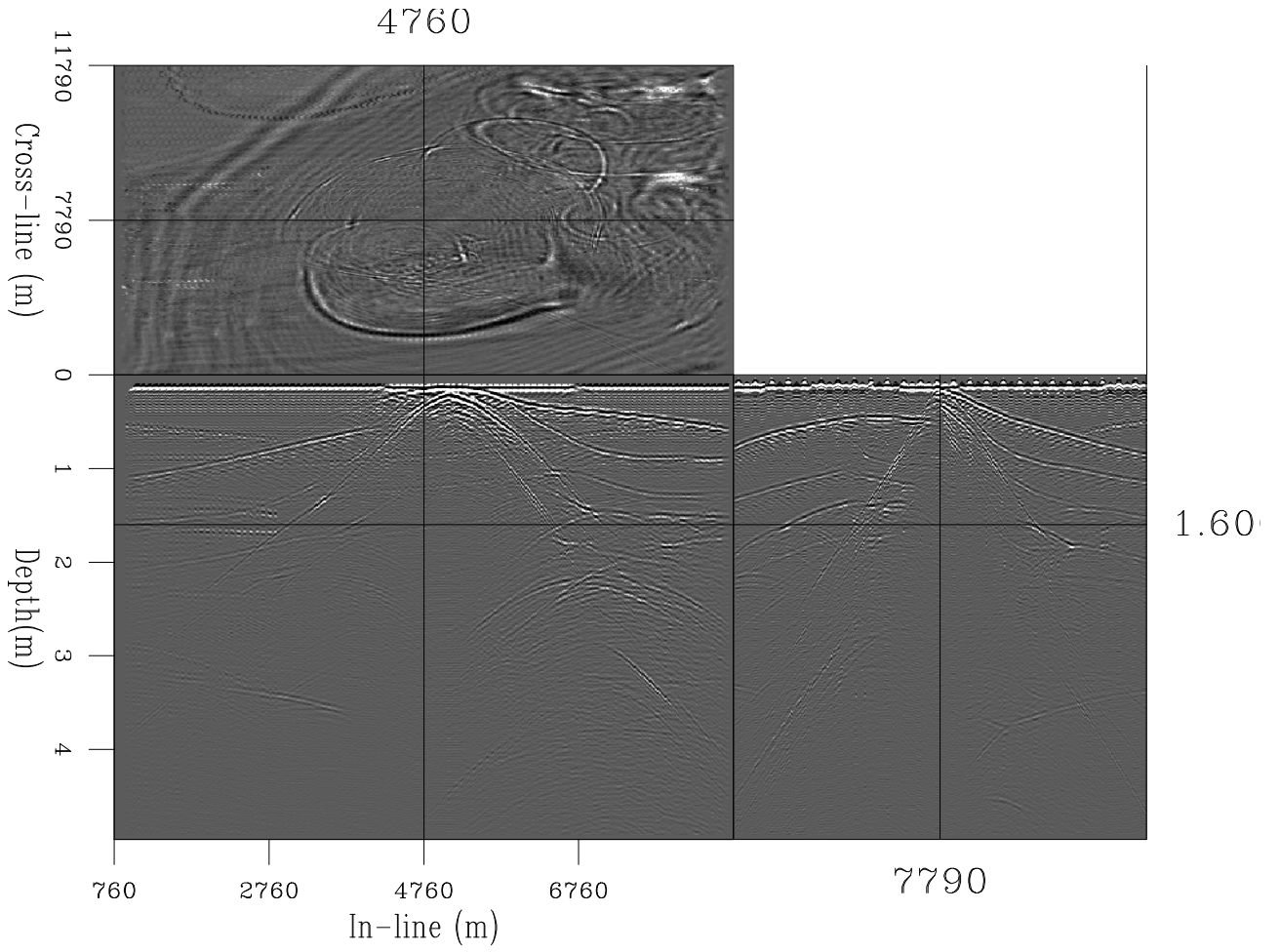


Figure 2: Stacked data `seg-eage-salt-stack` [ER]

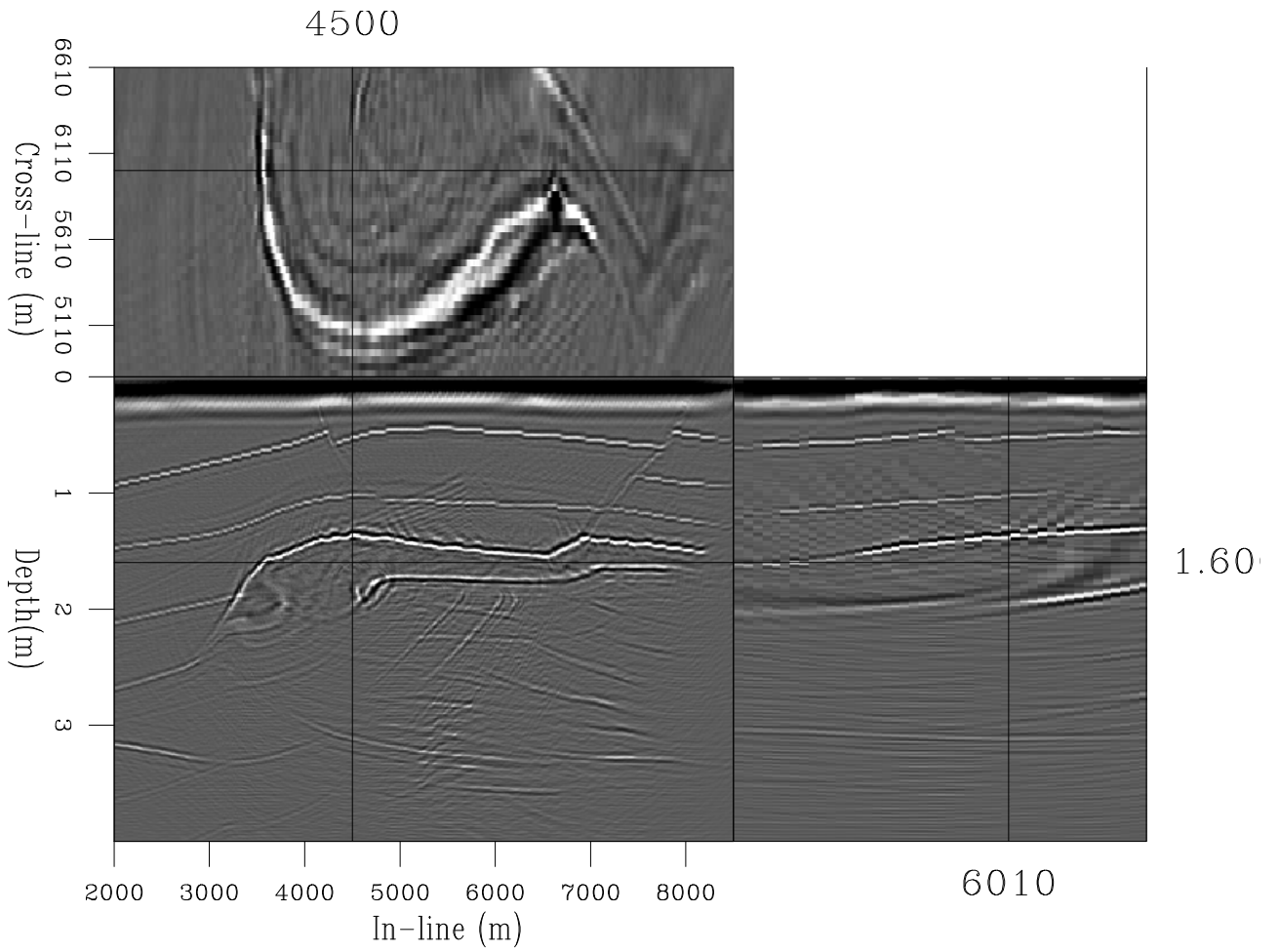


Figure 3: Two-pass migration `seg-eage-salt-twopass` [ER]

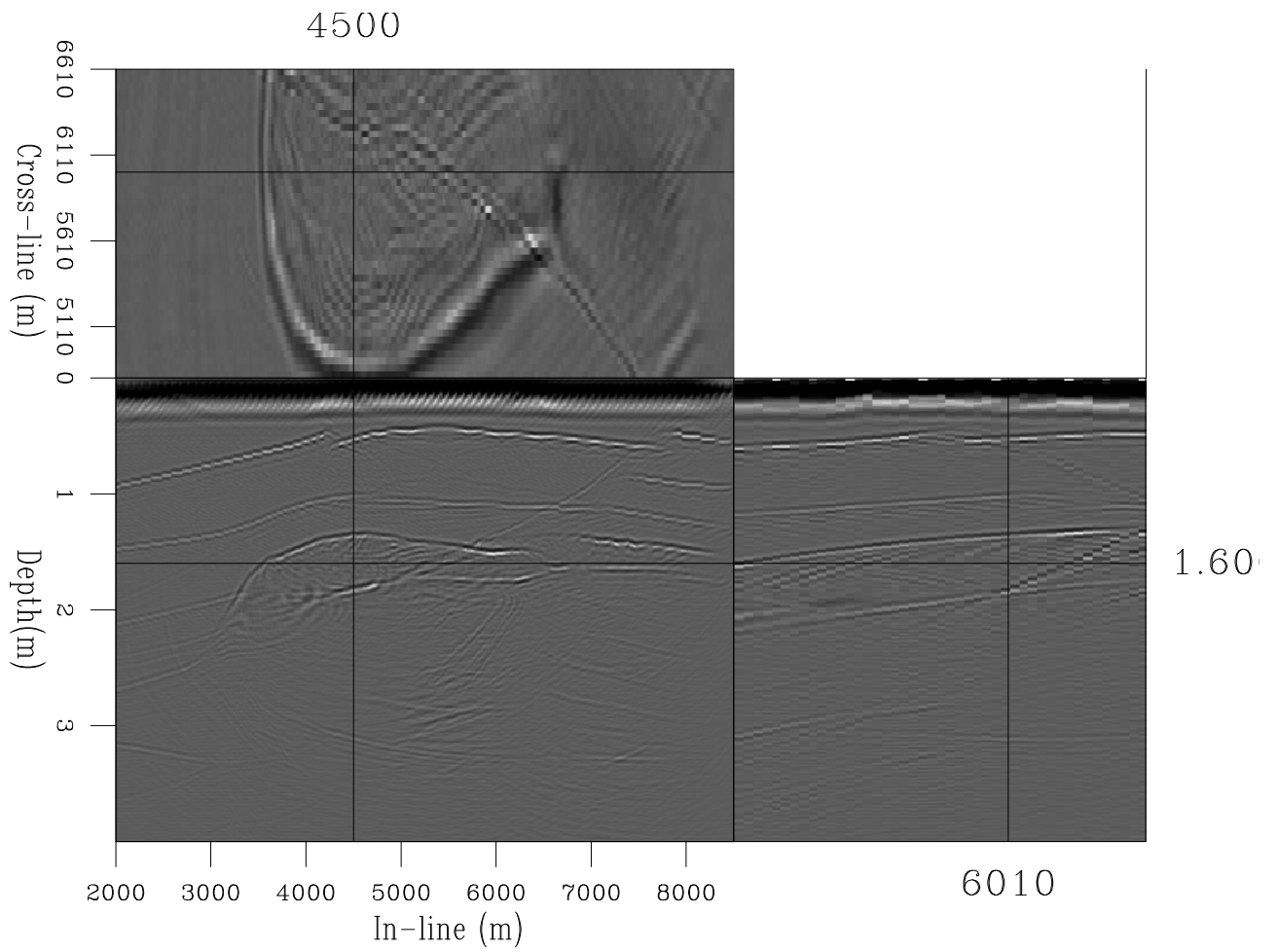


Figure 4: Split-step migration `seg-eage-salt-split` [ER]

Sava, P., 1999, 3-D travelttime computation by Huygens wavefront tracing: SEP-**100**, 257–268.

Sun, Y., and Fomel, S., 1998, Fast-marching eikonal solver in the tetragonal coordinates: SEP-**97**, 241–250.

Vaillant, L., and Biondi, B., 1999, Extending common-azimuth migration: SEP-**100**, 125–134.

