

Internal multiple prediction in the time and offset domains

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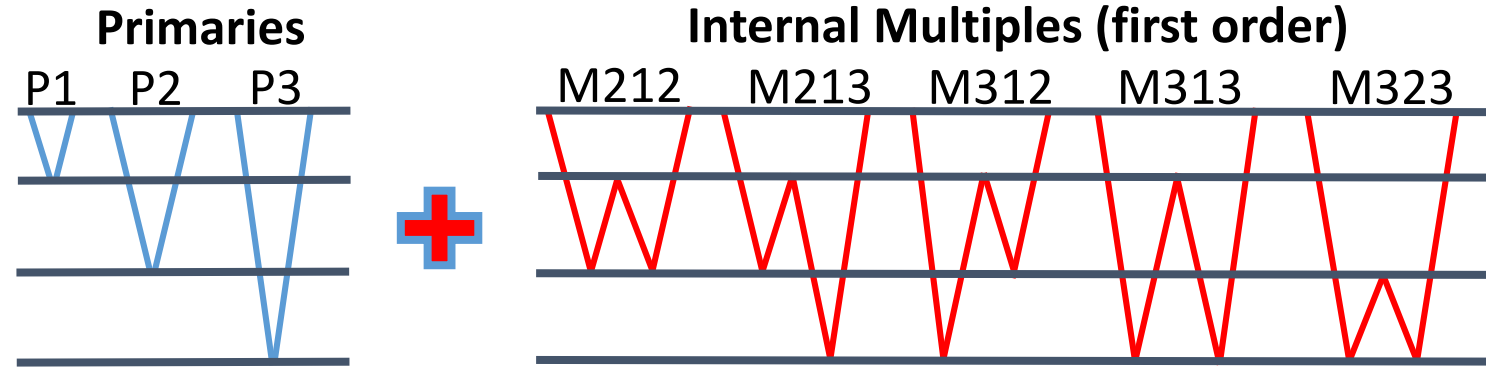
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- **Multiple:** Seismic energy that has been reflected more than once (SEG wiki)
 - **long-path multiple:** arrives as a distinct event
 - **short-path multiple:** arrives so soon after the primary that it merely adds tail to the primary (i.e., changes the waveshape).
- For this project the focus is internal long-path multiple attenuation using the inverse scattering series

- **Goal of internal multiple prediction:**
 - Correctly predict the amplitudes of all internal multiples without predicting primaries
- **In practice:**
 - Optimal approximation to amplitudes and minimize artifacts of prediction
 - Prediction then input into adaptive subtraction

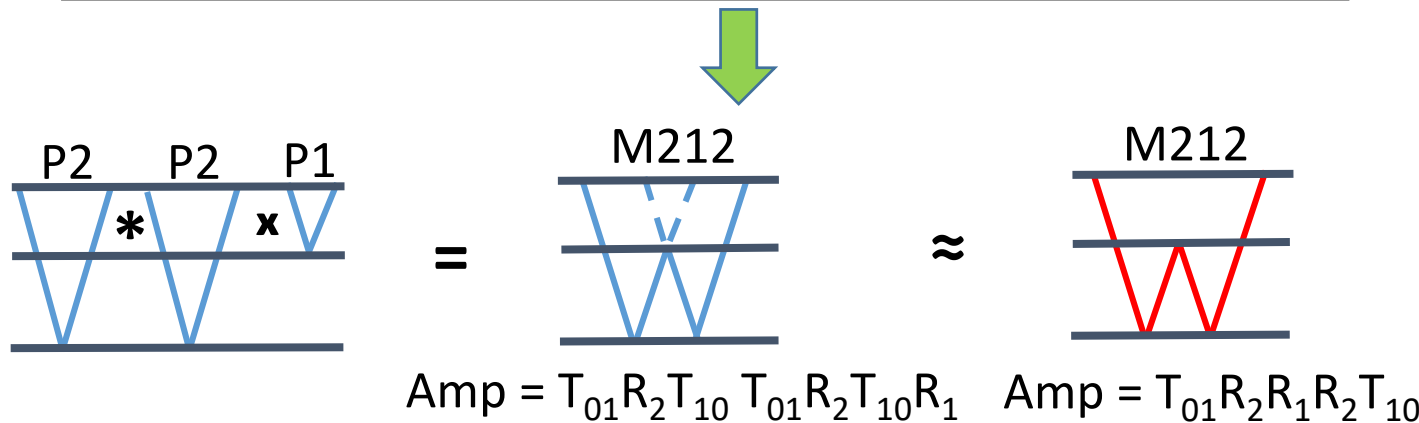
Internal Multiple Prediction



s_1 = Input Data

ϵ = Search limiting parameter

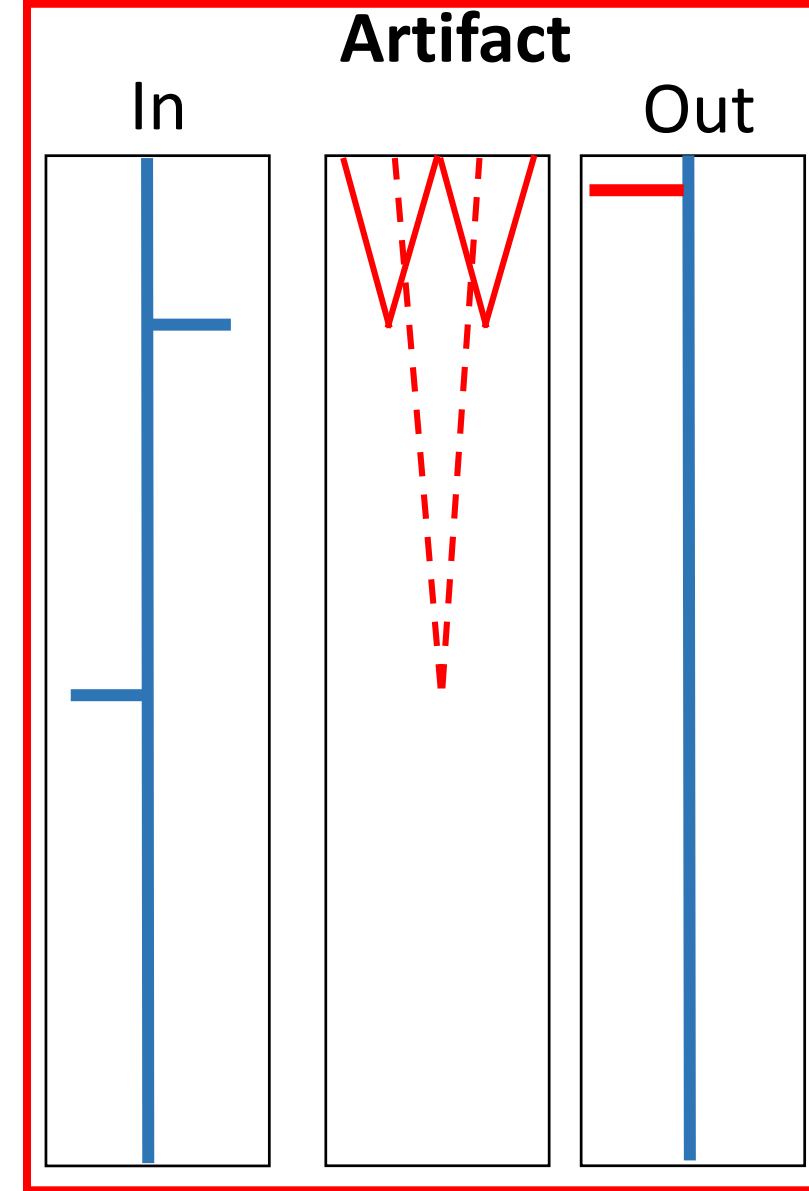
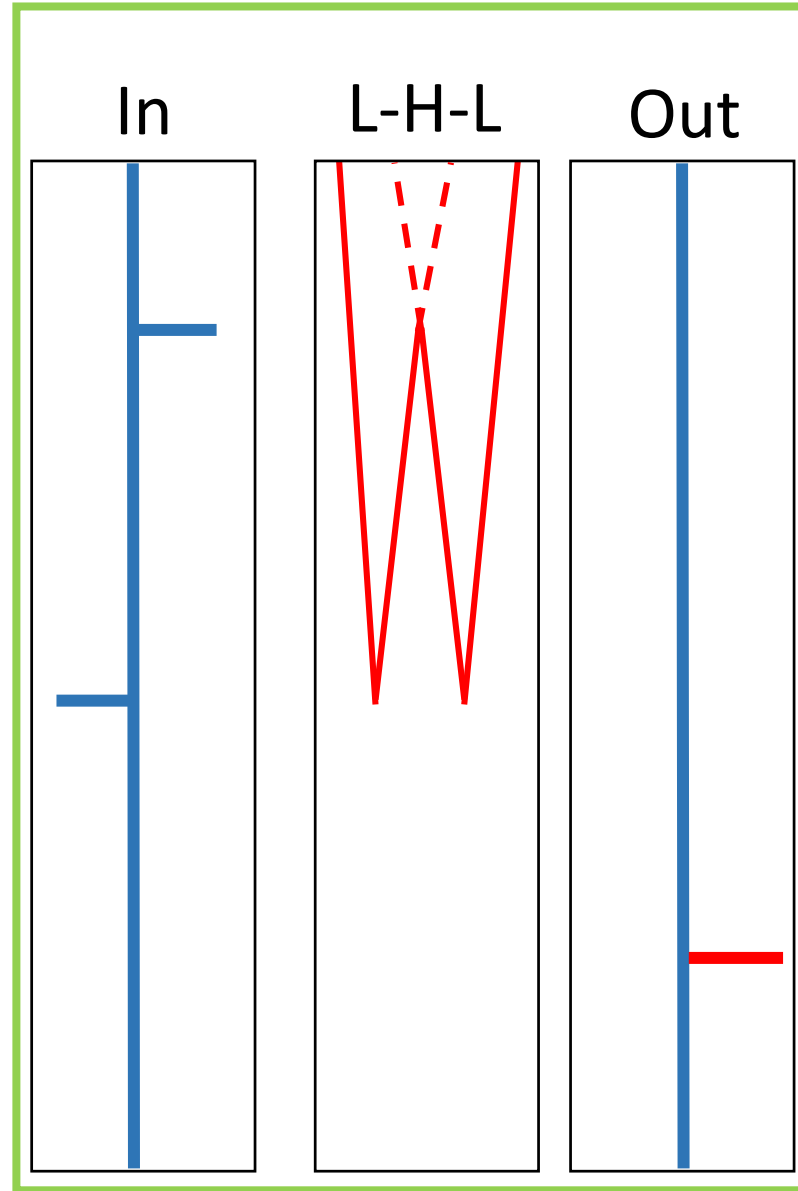
$$B_3(t) = \int_{-\infty}^{\infty} dt' s_1(t' - t) \int_{t' - (t - \epsilon)}^{t - \epsilon} dt'' s_1(t' - t'') s_1(t'')$$



- Inverse Scattering Series
 - Only input data and epsilon required
 - Predict internal multiples from sub events in the data through integration limits

Lower-higher-lower (L-H-L) Criteria

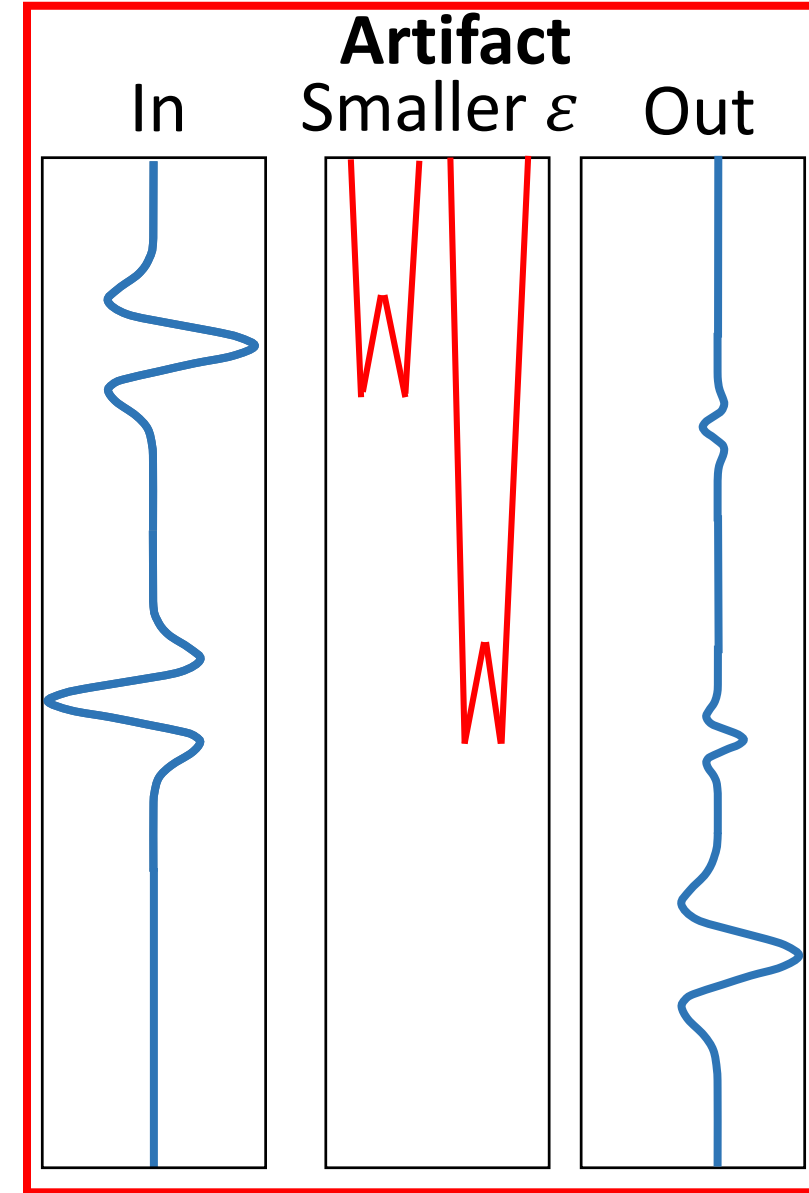
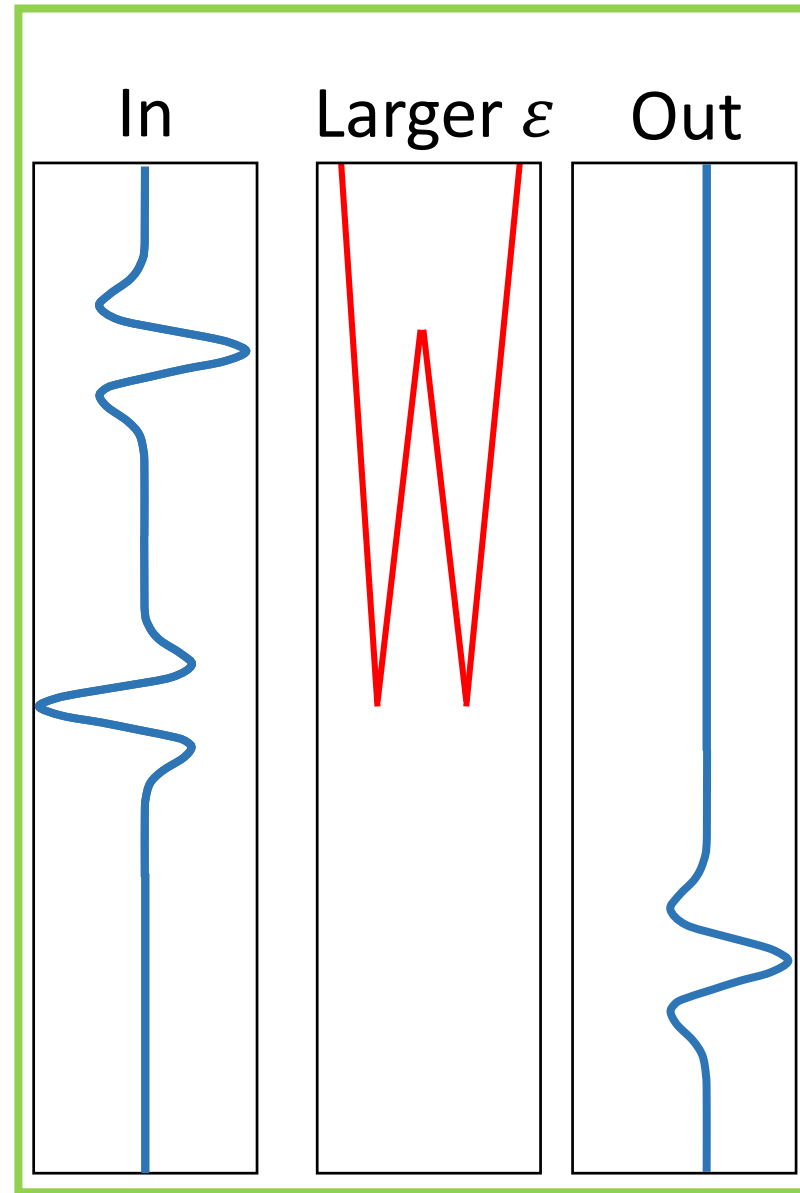
- Display schematic with reflectivities
- Integration limits control event combinations
 - Ensure lower-higher-lower criteria is met (L-H-L)
- This limits the prediction to internal multiples without any additional artifacts



Epsilon (ϵ)

ϵ = Search limiting parameter

- If output domain varies from input
 - Difficult to vary epsilon
 - Original algorithm (ω)
- If output domain is the same as input
 - Can use nonstationary epsilon
 - Purpose of (t, x) algorithm derivation



1D Time Domain Internal Multiple Prediction

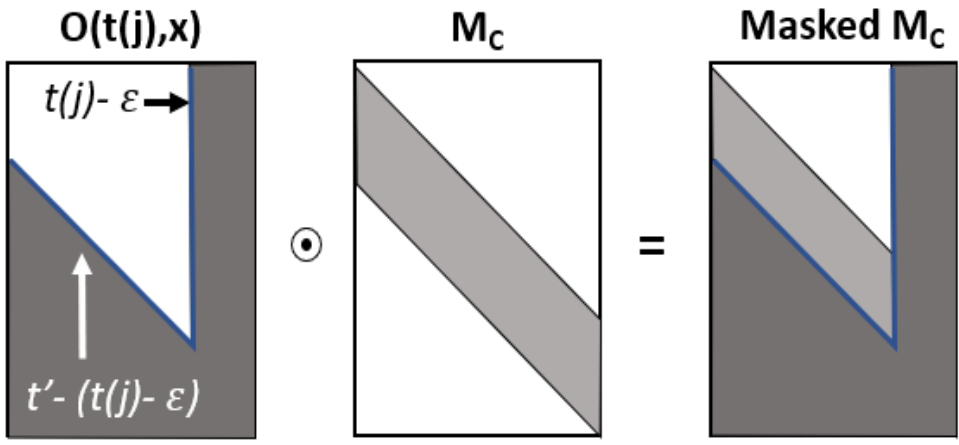
Time Domain Algorithm

$$B_3(t) = \underbrace{\int_{-\infty}^{\infty} dt' s_1(t' - t)}_{M_R} \underbrace{\int_{t'-(t-\epsilon)}^{t-\epsilon} dt'' s_1(t' - t'') s_1(t'')}_{M_C}$$

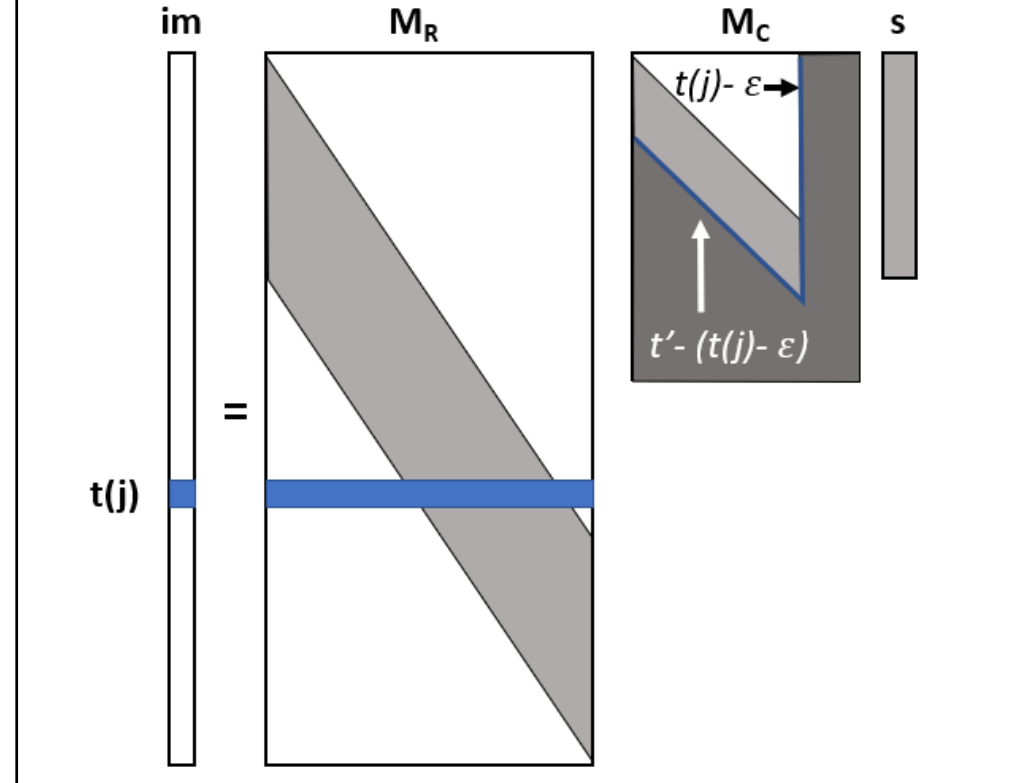
Convolution

$$(f * g)(t) = \int_{-\infty}^{\infty} f(\tau) g(t - \tau) d\tau$$

Integration Limits and epsilon

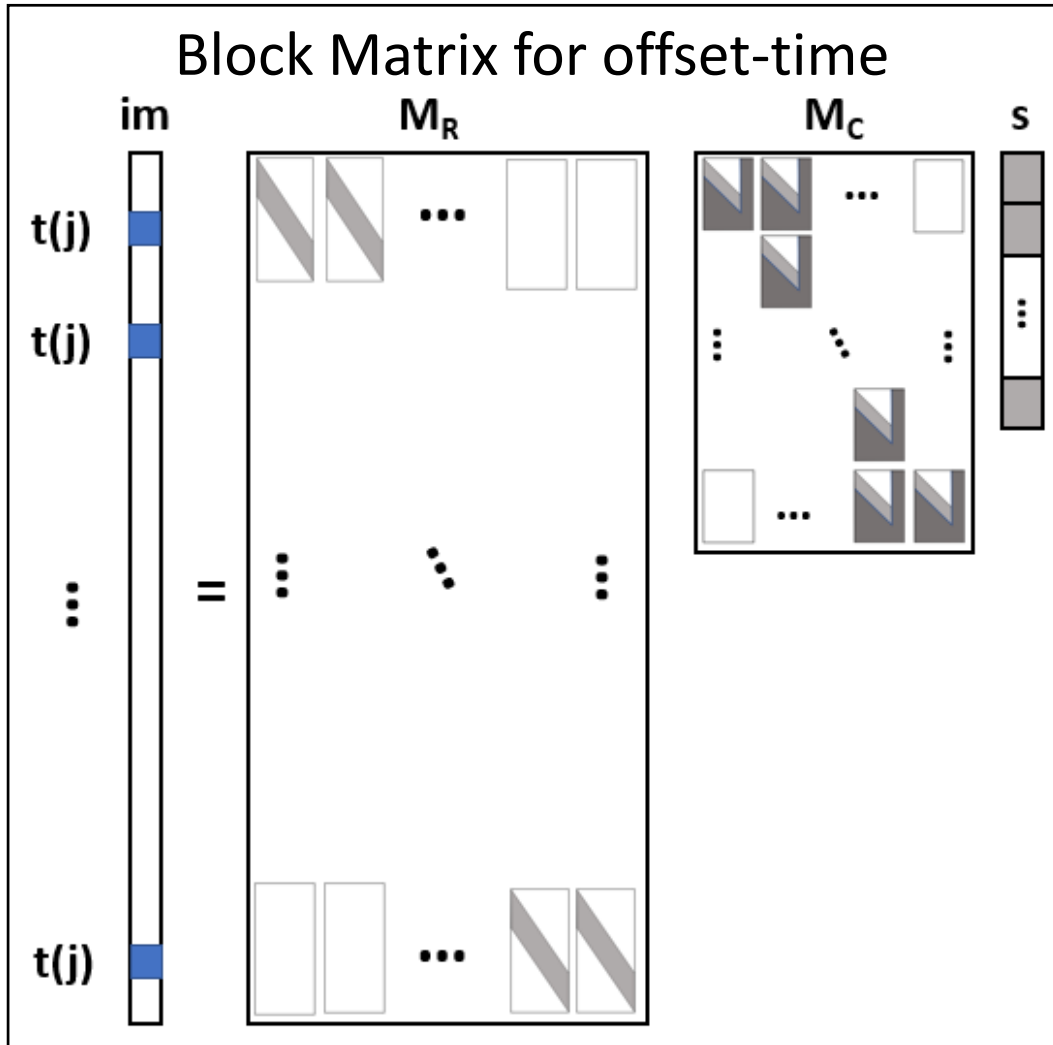


Convolution Through Matrix Multiplication



- Internal multiples are predicted for every time step
- Epsilon can vary for every time step

1.5D Time-Offset Internal Multiple Prediction



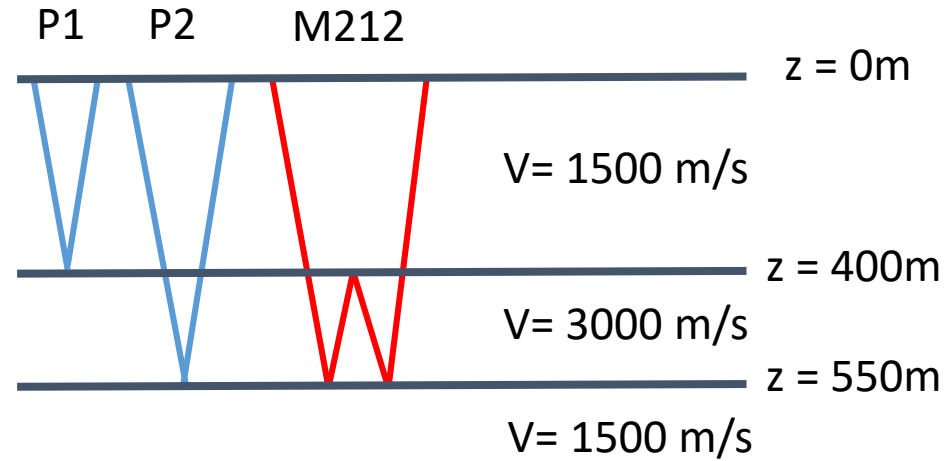
- Computing convolutions in both time and space
- This is completed through a 2D convolution
- The mask matrix which is set by epsilon can vary in both time and space

$$B_3(x, t) = \int dx' \int dt' s(x - x', t' - t) \int dx''$$

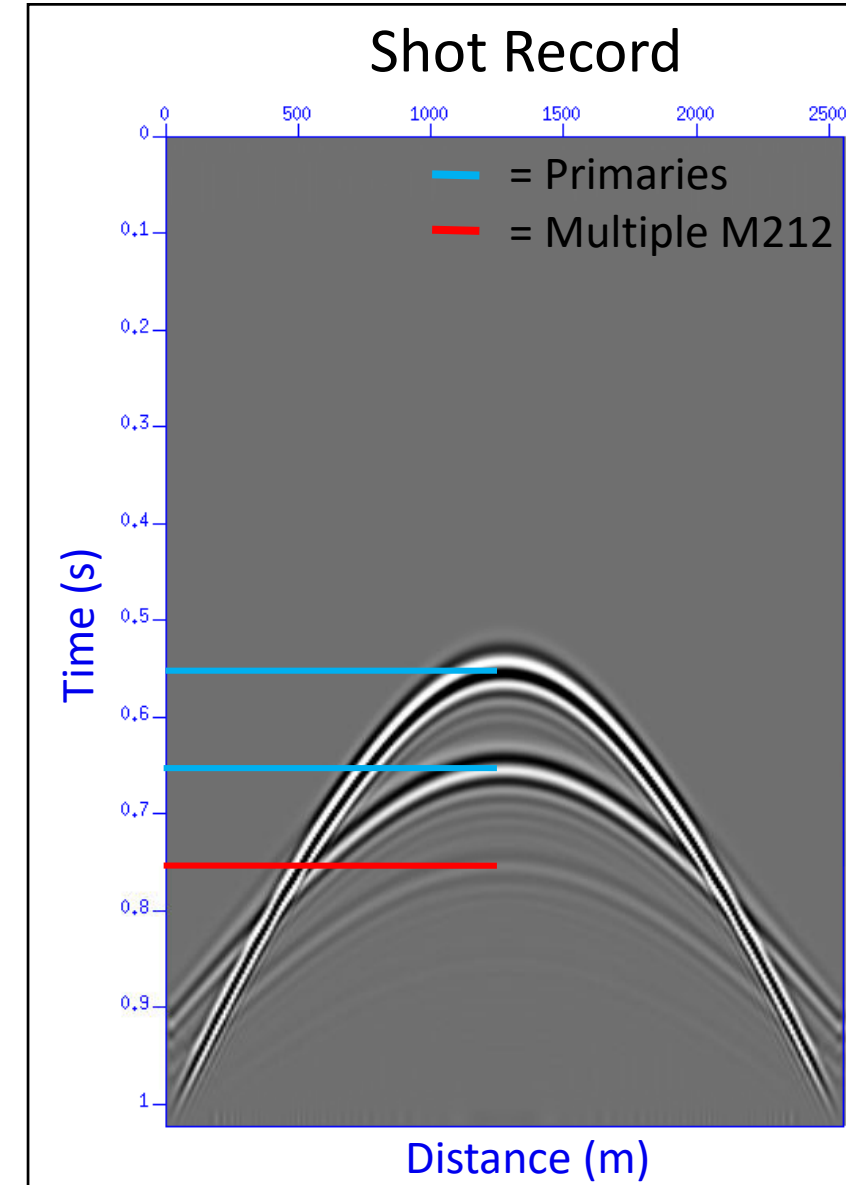
$$\times \int_{t' - (t - \epsilon)}^{t - \epsilon} dt'' s(x' - x'', t' - t'') s(x'', t'')$$

1.5D time offset Domain Prediction

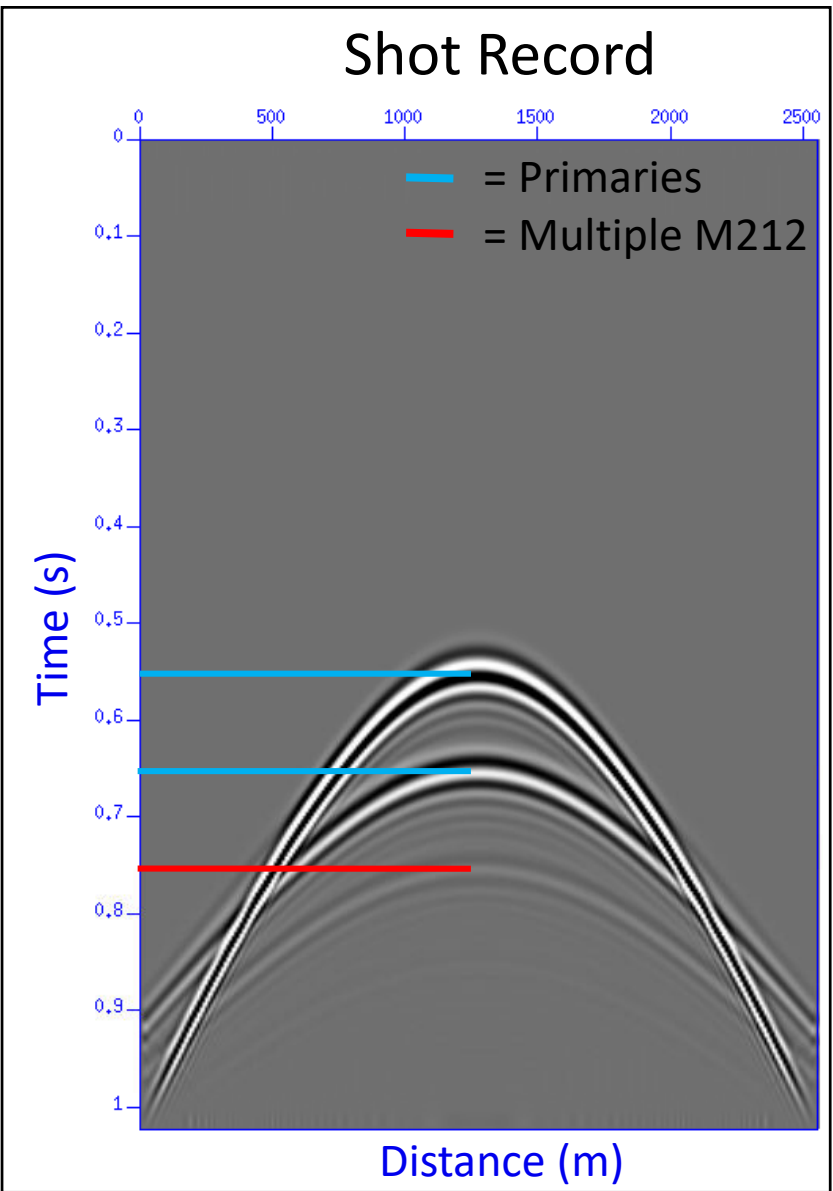
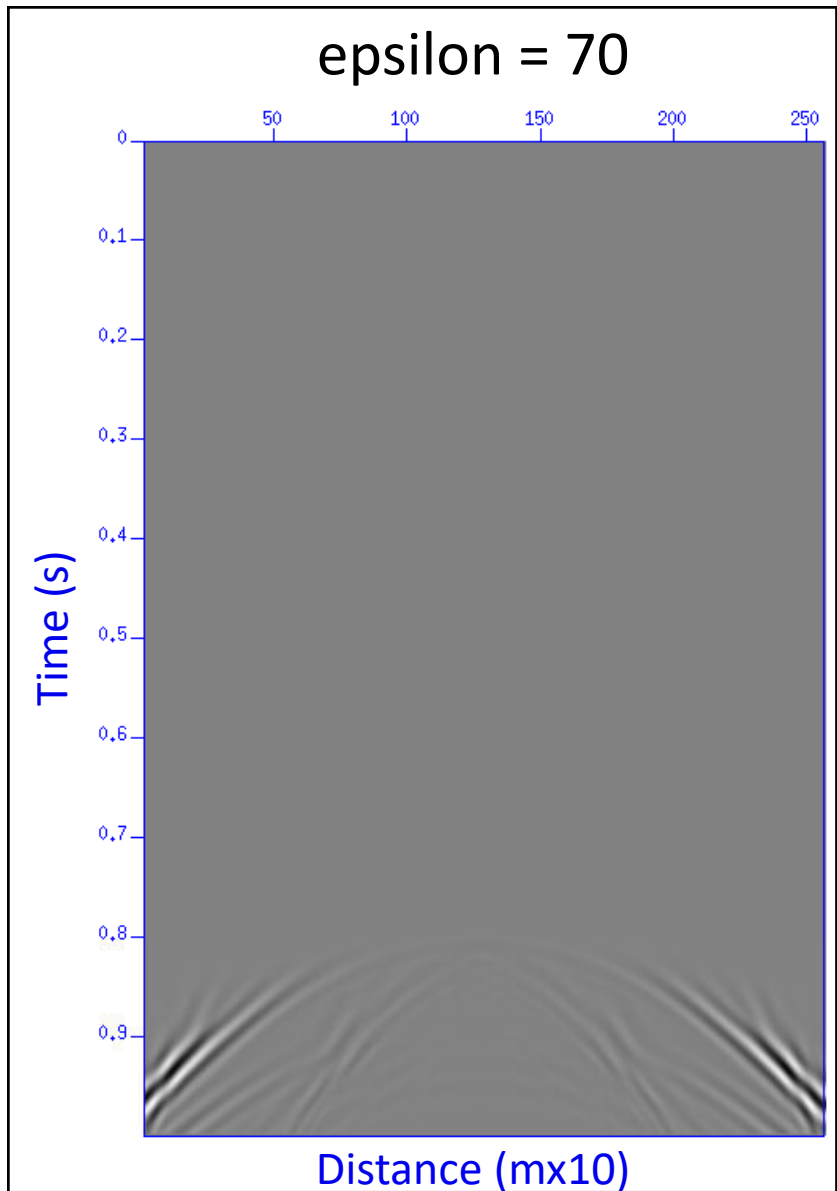
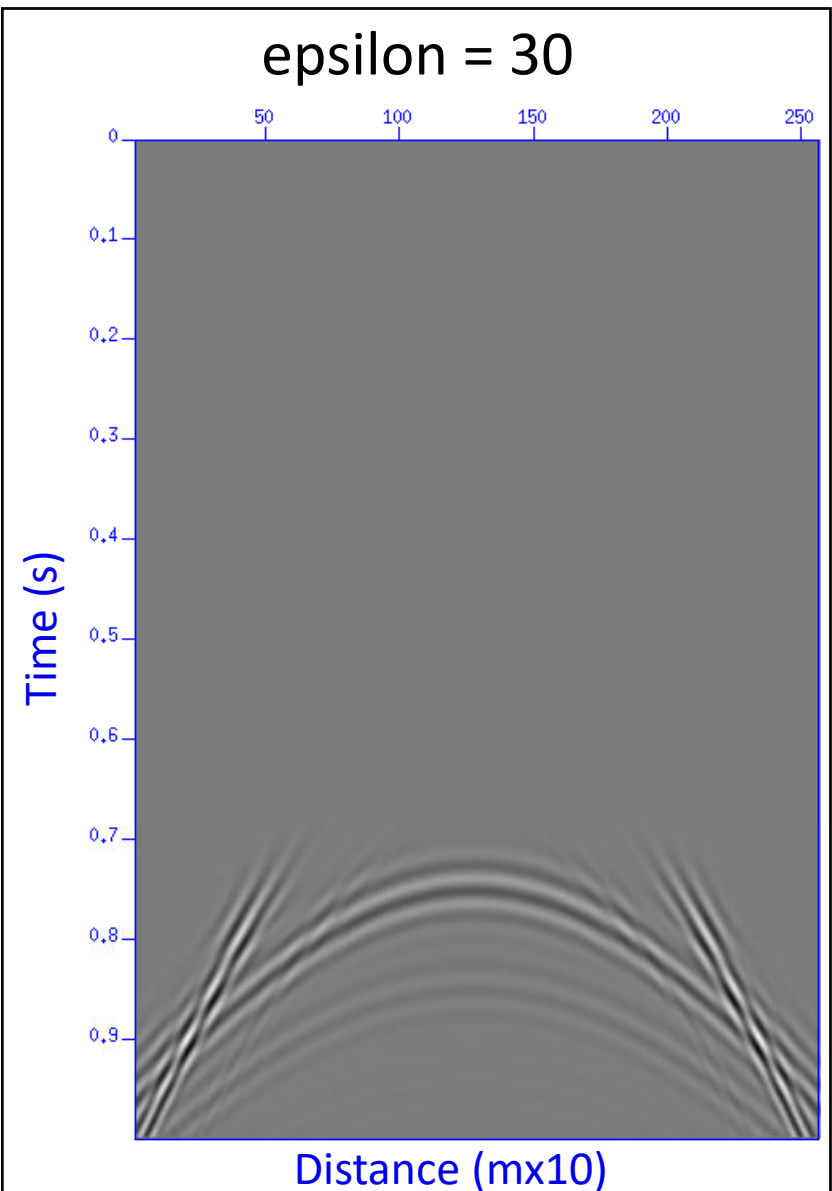
- Shot record created using finite difference modeling in MATLAB with CREWES Toolbox



- Created Shot record with significant first order multiple
- Will demonstrate prediction with different epsilon values
- Due to the time-offset domain epsilon can be nonstationary

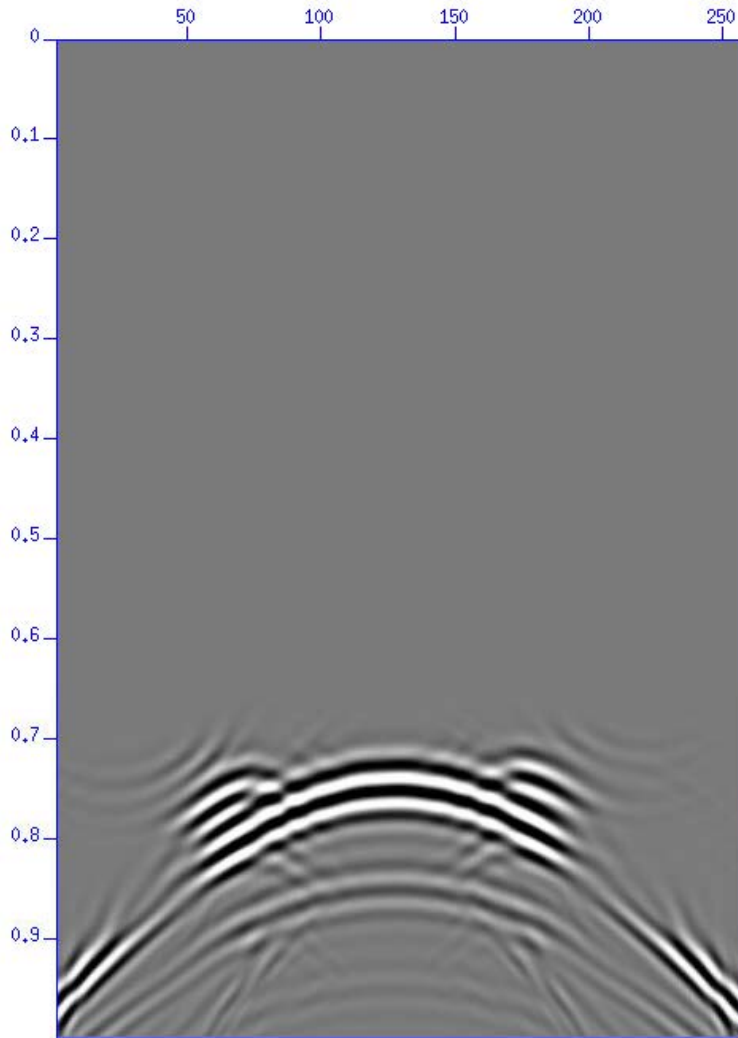


Stationary epsilon



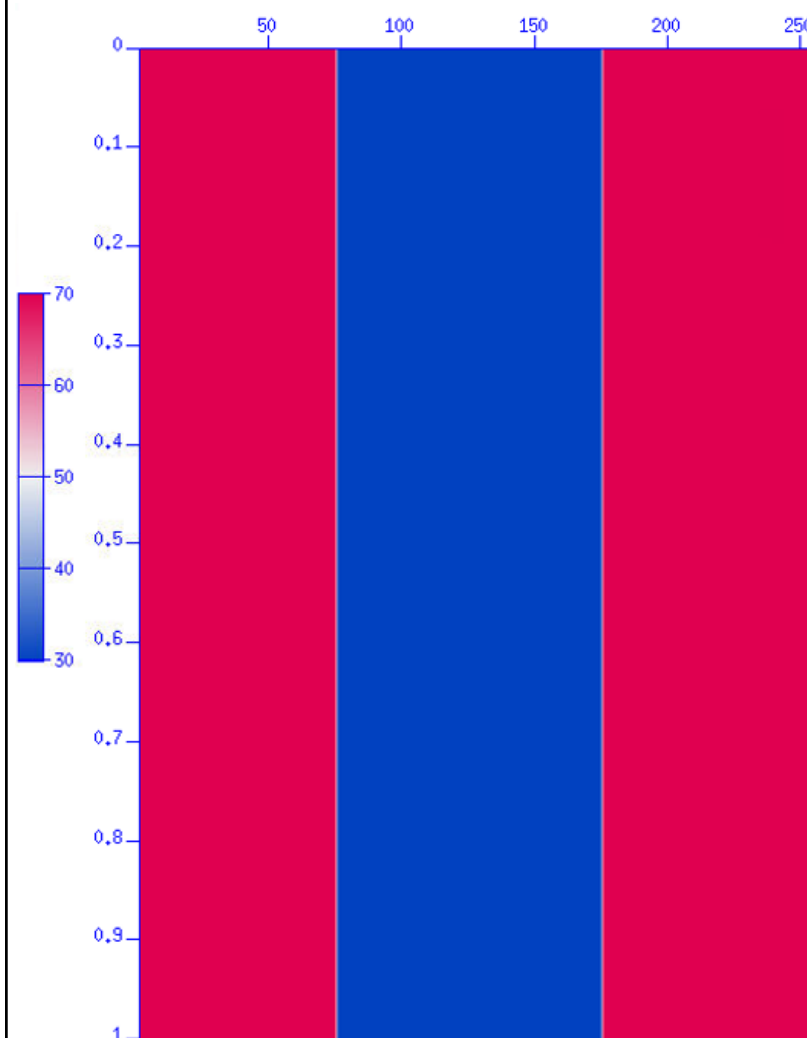
Spatially Variant epsilon

Nonstationary epsilon



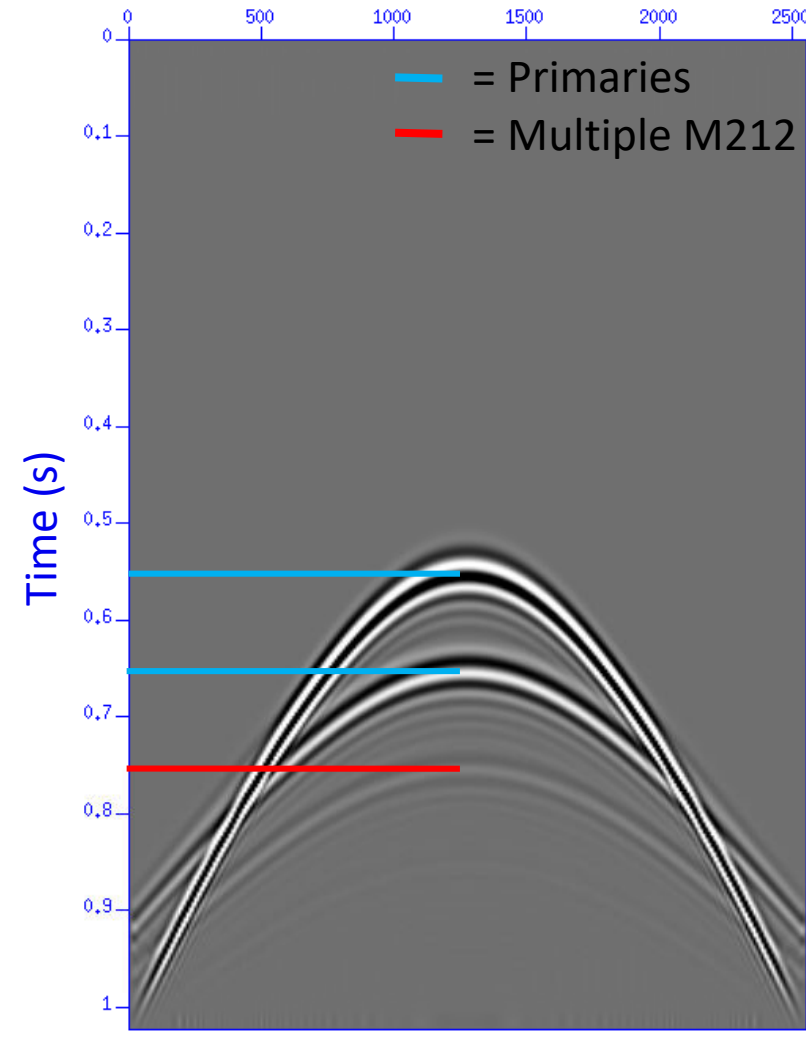
Distance (mx10)

epsilon



Distance (mx10)

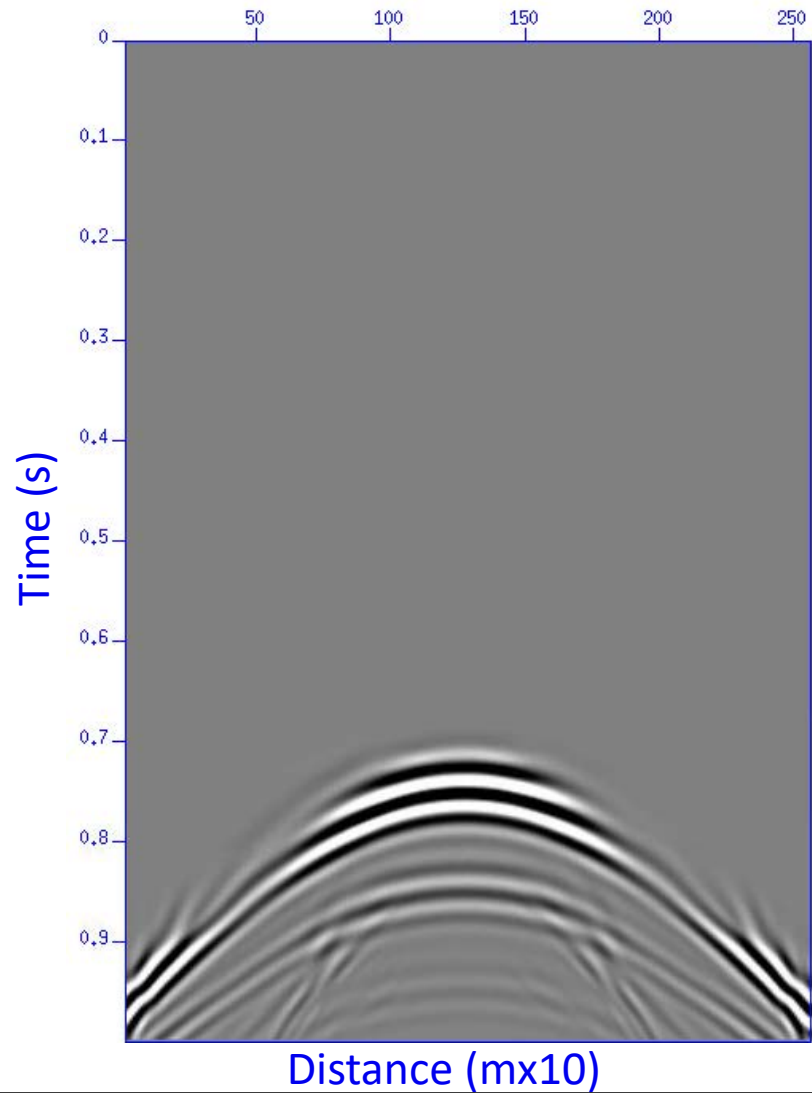
Shot Record



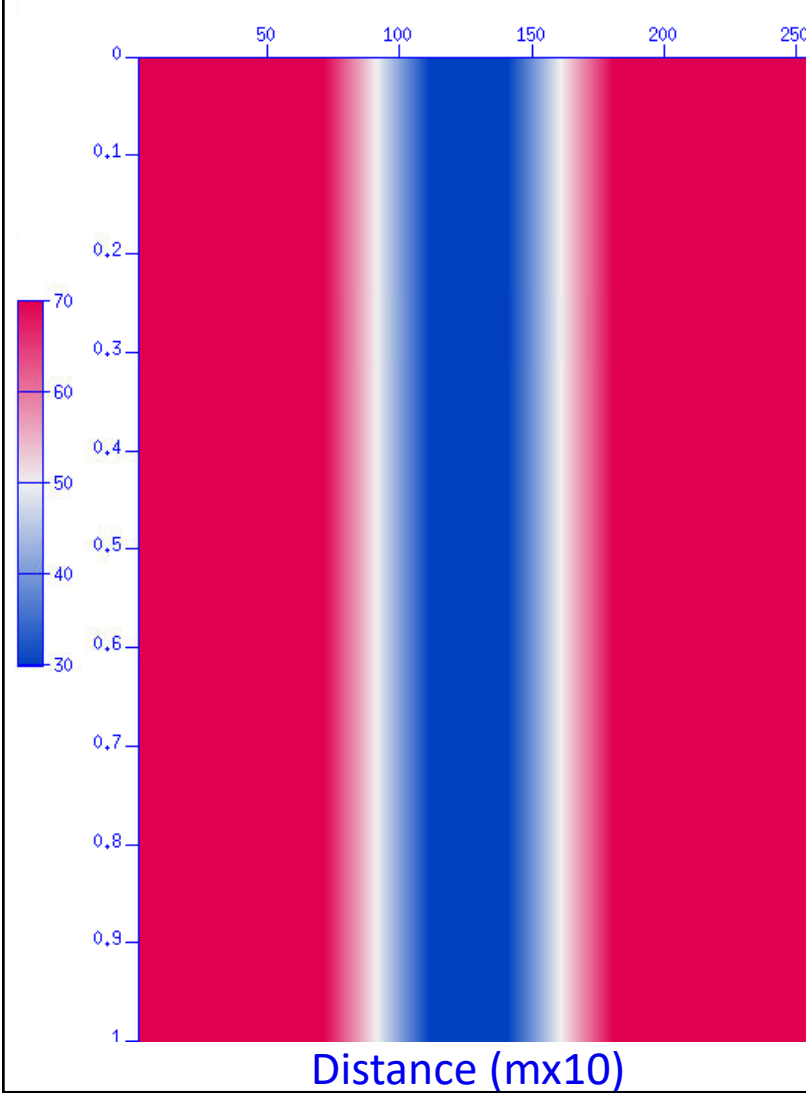
Distance (m)

Spatially Variant epsilon with Taper

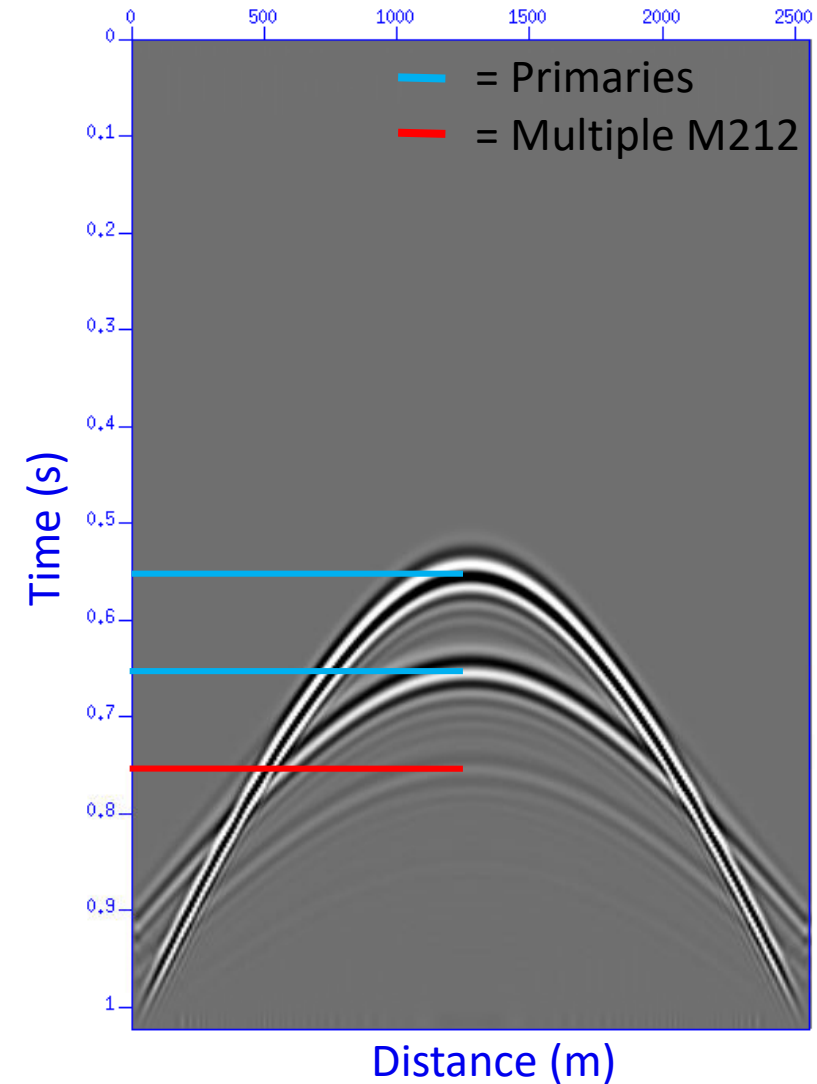
Nonstationary epsilon



epsilon

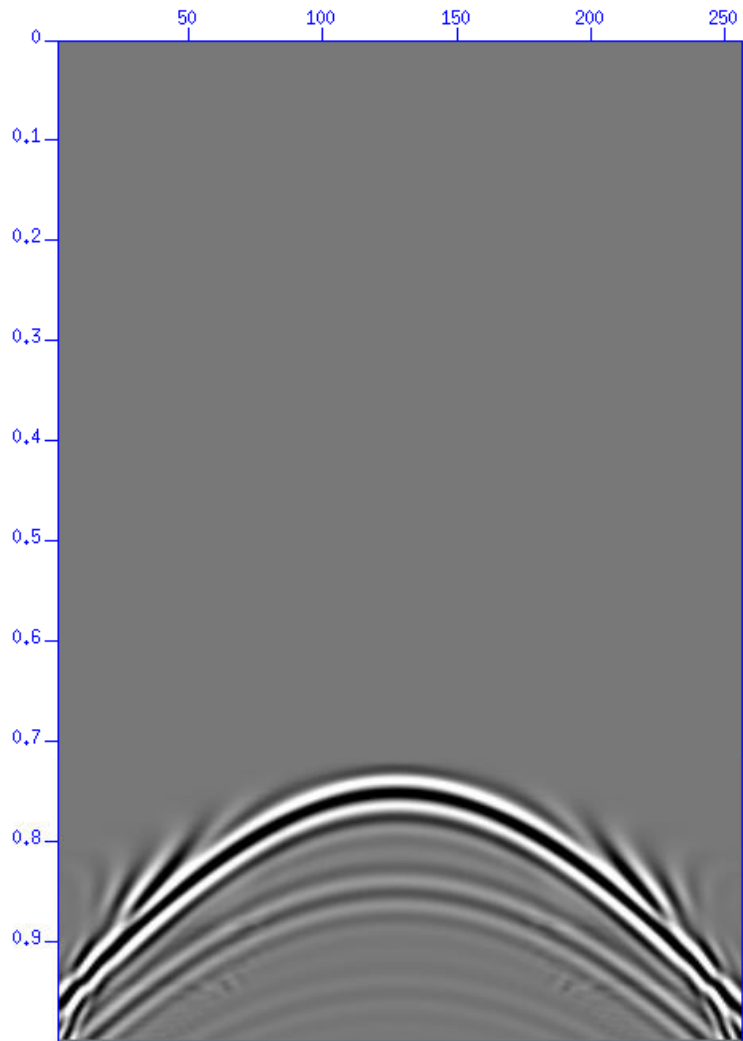


Shot Record



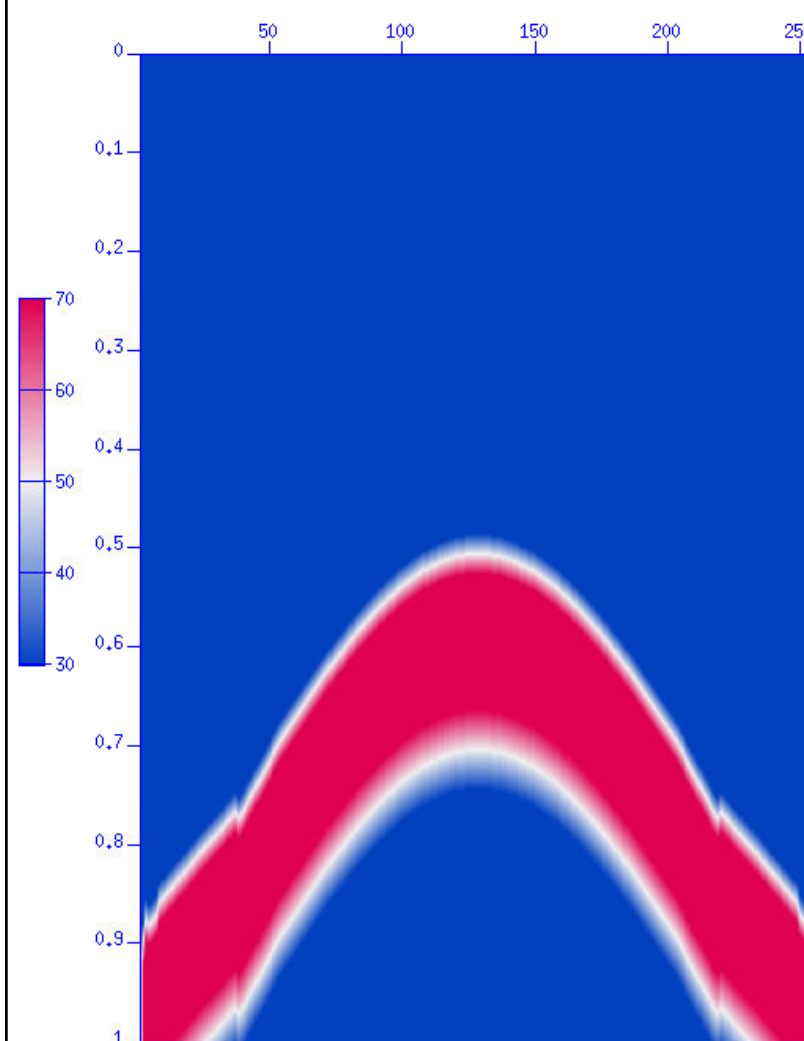
Nonstationary epsilon

Nonstationary epsilon



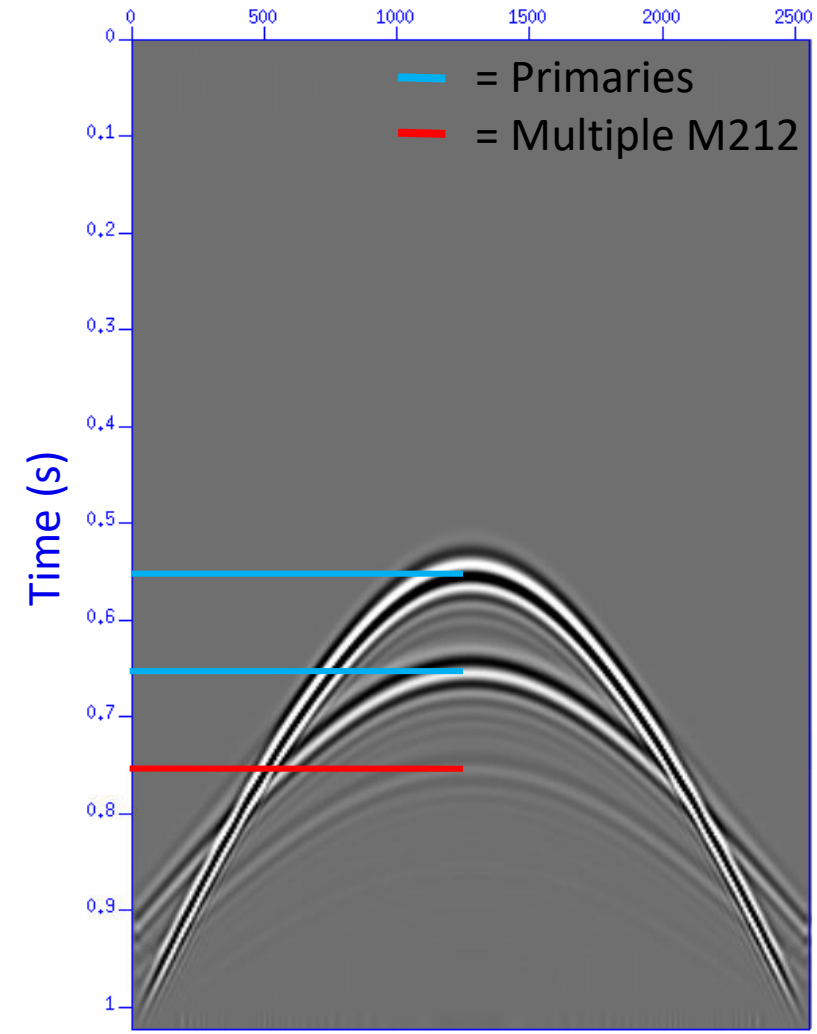
Distance (mx10)

epsilon



Distance (mx10)

Shot Record



Distance (m)

Conclusions:

- Highly flexible formulation which allows for the determination of an epsilon schedule
- In 1.5D time space domain was able to reduce artifacts through nonstationary epsilon

Future Work:

- Further tests of offset-time domain varying the seismic model parameters
- Reduce computational expense
- Goal of project is to implement the method on land seismic data
 - How to calculate epsilon schedule?
 - How to manage irregular spatial sampling?
 - What stage of seismic processing workflow to apply multiple attenuation?
 - Amplitude recovery/gain, statics, deconvolution, ...

Acknowledgments

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Questions?