Internal multiple prediction in the time and offset domains

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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:

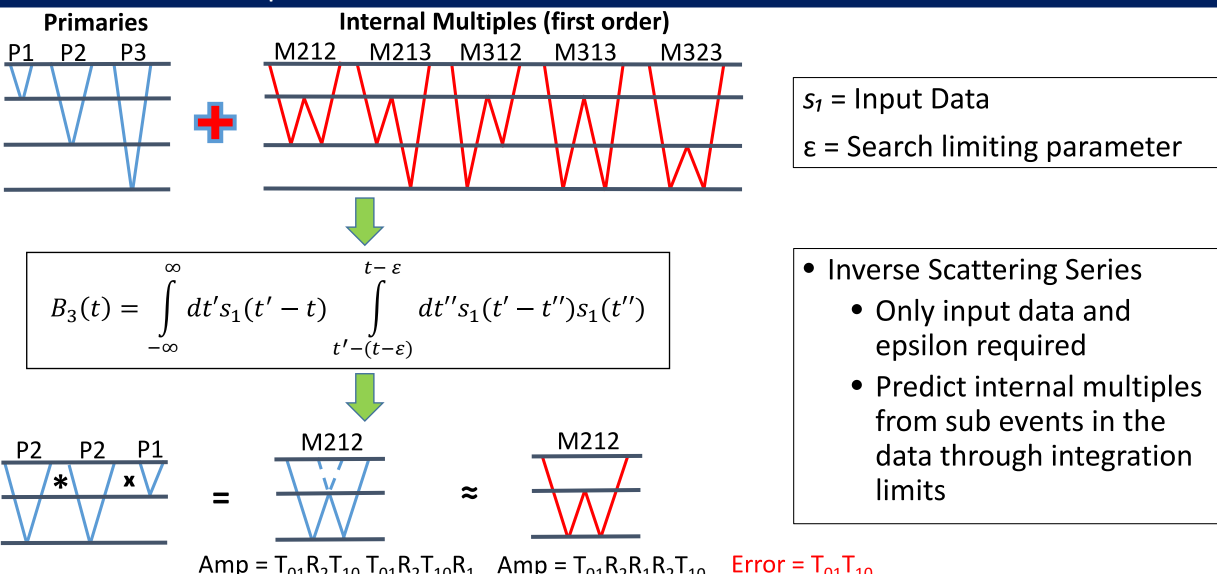
- Correctly predict the amplitudes of all internal multiples without predicting primaries
- In practice:
 - Optimal approximation to amplitudes and minimize artifacts of prediction
 - Prediction then input into adaptive subtraction







Internal Multiple Prediction



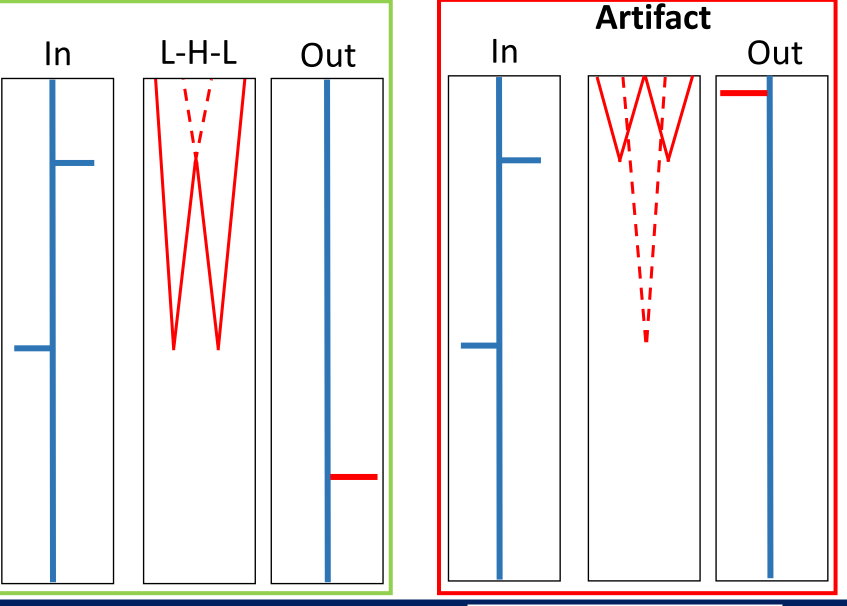
Amp = $T_{01}R_2T_{10}T_{01}R_2T_{10}R_1$ Amp = $T_{01}R_2R_1R_2T_{10}$ Error = $T_{01}T_{10}$

REWES



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

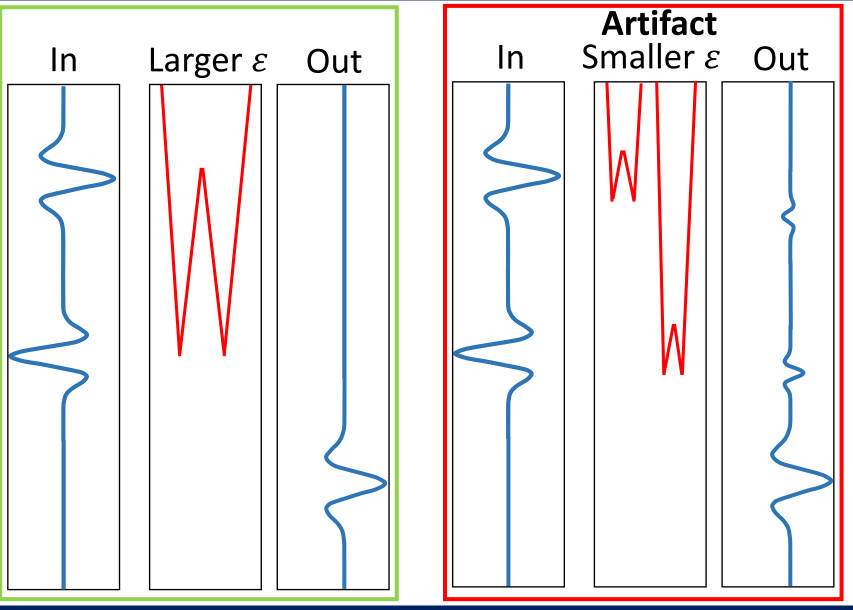
- Display schematic with reflectivities
- Integration limits control event combinations
 - Ensure lower-higher-lower criteria is met (L-H-L)
- This limits the prediction to internal multiples without any additional artifacts







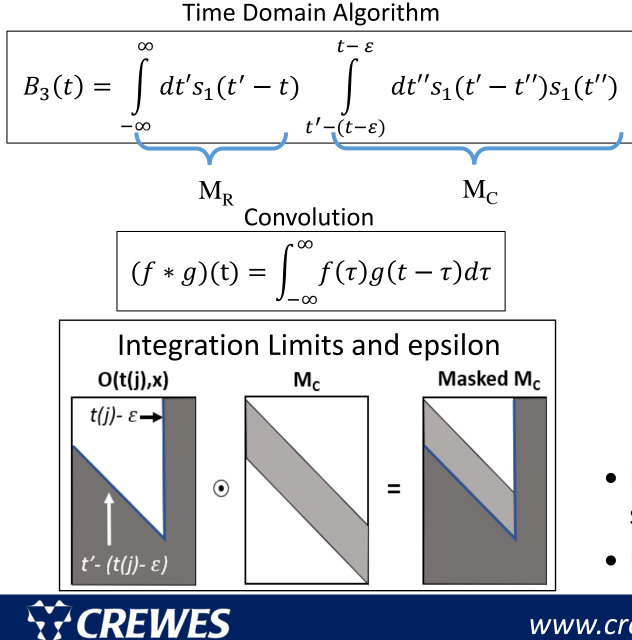
- ε = Search limiting parameter
 - If output domain varies from input
 - Difficult to vary epsilon
 - Original algorithm (ω)
 - If output domain is the same as input
 - Can use nonstationary epsilon
 - Purpose of (t, x) algorithm derivation

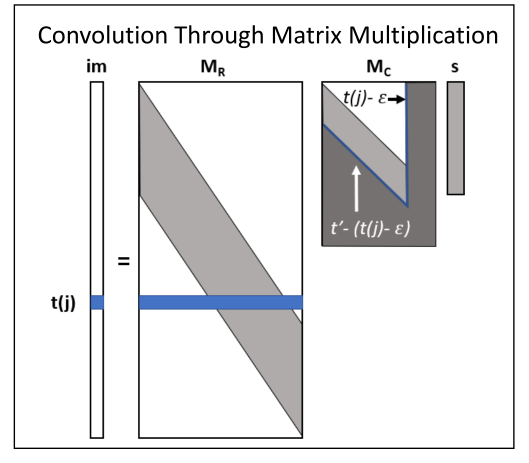






1D Time Domain Internal Multiple Prediction

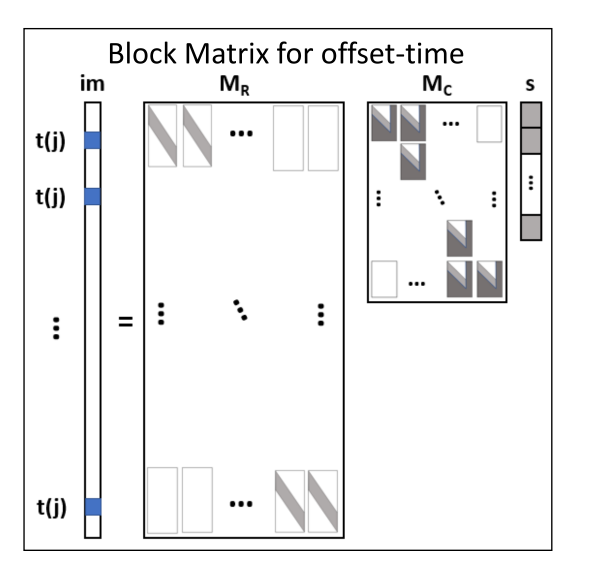




- Internal multiples are predicted for every time step
- Epsilon can vary for every time step



1.5D Time-Offset Internal Multiple Prediction



EWES

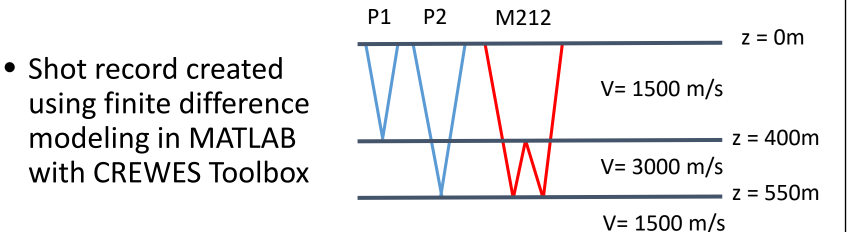
- Computing convolutions in both time and space
- This is completed through a 2D convolution
- The mask matrix which is set by epsilon can vary in both time and space

$$B_{3}(x,t) = \int dx' \int dt' s(x - x', t' - t) \int dx''$$
$$\times \int_{t' - (t - \varepsilon)}^{t - \varepsilon} dt'' s(x' - x'', t' - t'') s(x'', t'')$$

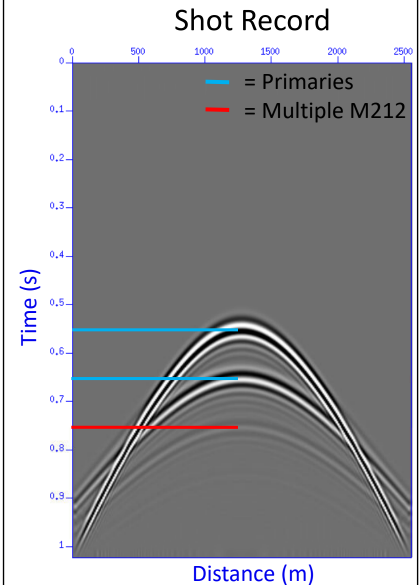


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1.5D time offset Domain Prediction

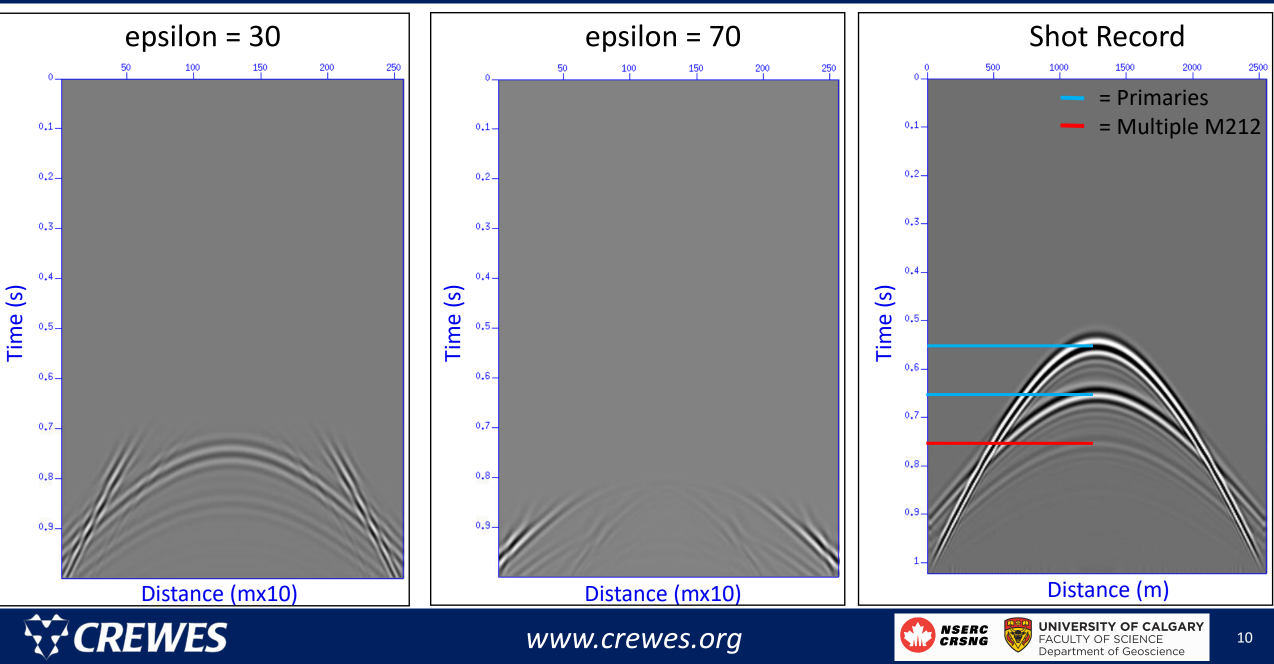


- Created Shot record with significant first order multiple
- Will demonstrate prediction with different epsilon values
- Due to the time-offset domain epsilon can be nonstationary

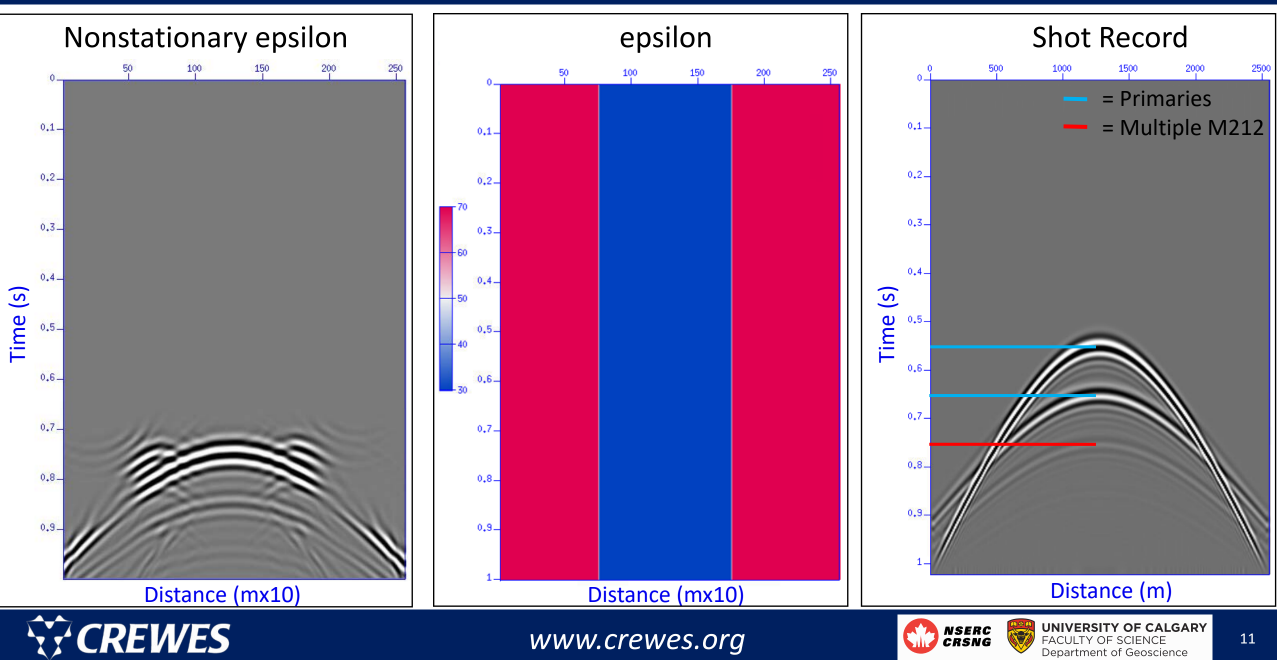




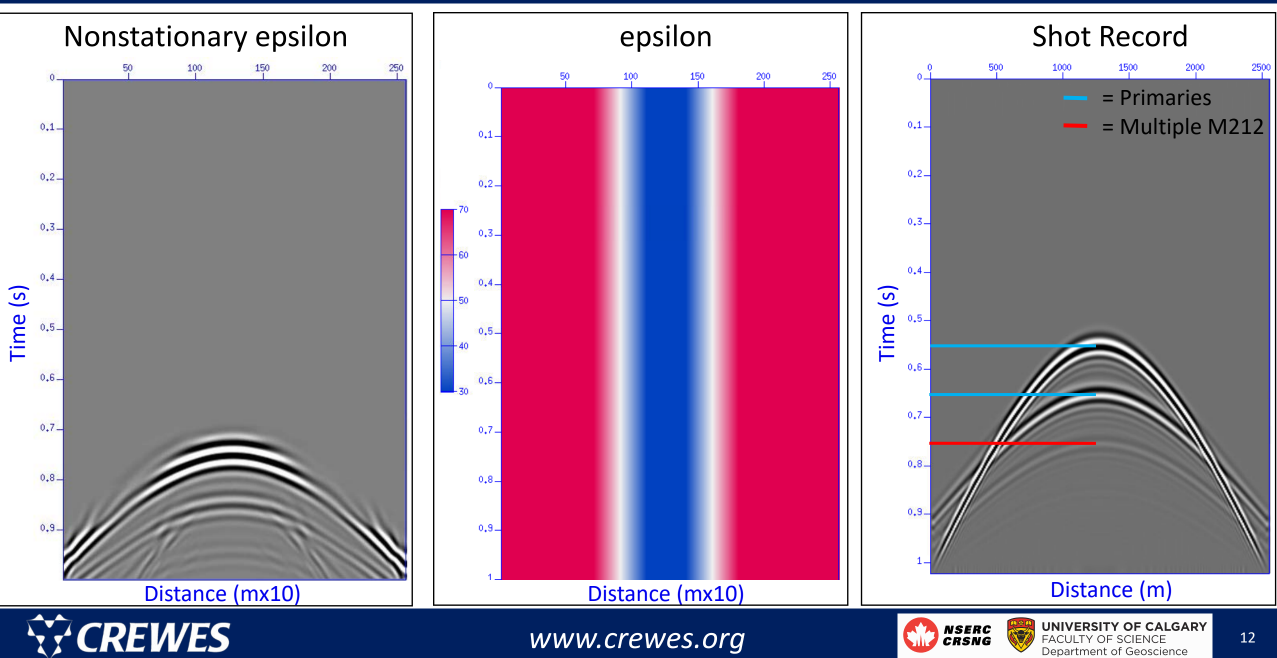
Stationary epsilon



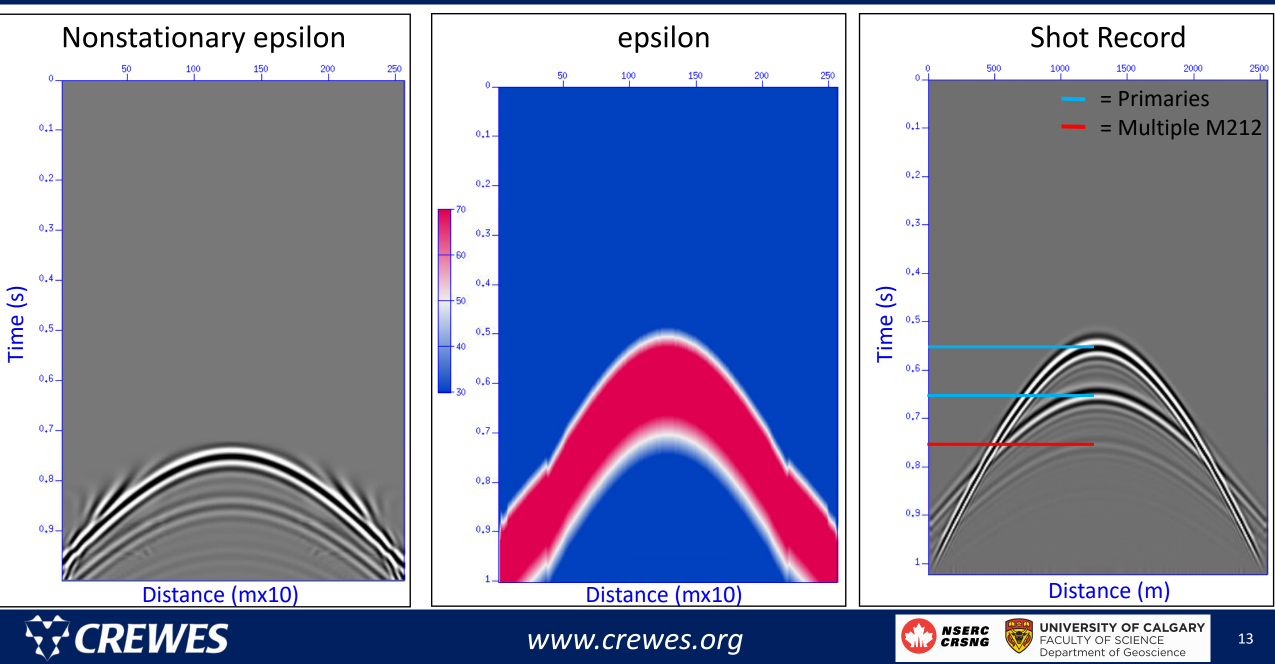
Spatially Variant epsilon



Spatially Variant epsilon with Taper



Nonstationary epsilon



Conclusions and future work

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, ...





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Questions?



