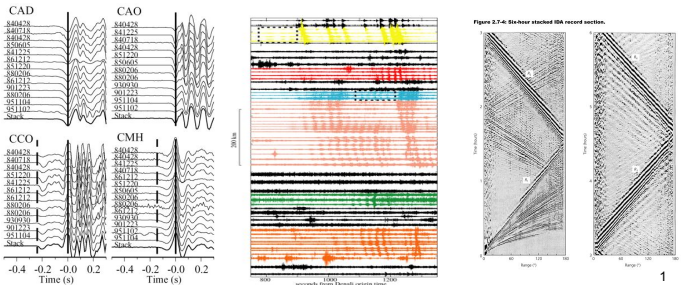


EAS 8803 - Obs. Seismology

Lec#12: Waveform Stacking

- Dr. Zhigang Peng, Spring 2019



Last Time

- Data management and basic data processing tools
- Systematic and random errors
 - Waveform stacking
 - Array analysis

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This Time

- Data management and basic data processing tools
- Systematic and random errors
- Waveform stacking
- Array analysis

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Stacking

- Random errors
- Stacking examples

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Stacking

$$\mu = \lim_{N \rightarrow \infty} \left[\frac{1}{N} \sum_{i=1}^N x_i \right]$$

$$\sigma^2 = \lim_{N \rightarrow \infty} \left[\frac{1}{N} \sum_{i=1}^N (x_i - \mu)^2 \right]$$

$$\sigma_{\mu}^2 = \sigma^2 / N$$

• For stacking, the variance of the mean is $1/N$ times the variance of the individual measurements. Hence making N measurements reduces the standard deviation of the mean by $1/\sqrt{N}$

• This is the basic idea behind stacking, averaging multiple measurements of some quantity yields an estimate that a smaller uncertainty than the individual measurements.

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Example of stacking

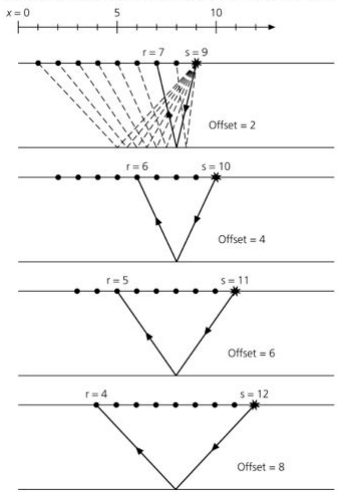
- Stacking in exploration geophysics
- Stacking to obtain reliable deep Earth structure
- Stacking to estimate seismic source properties

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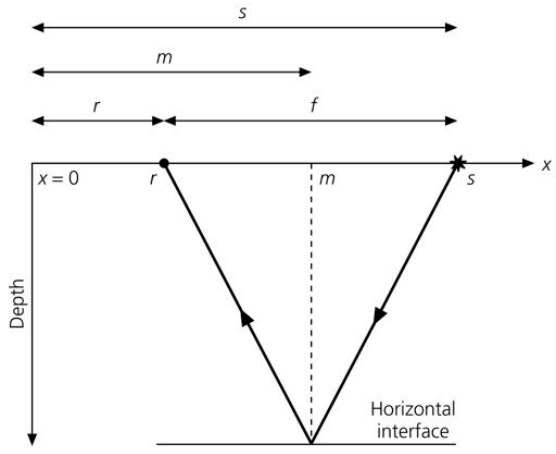
Figure 3.3-10: Cartoon geometry of a multichannel seismic reflection profile.



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Figure 3.3-11: Relation between source, receiver, midpoint, and offset.

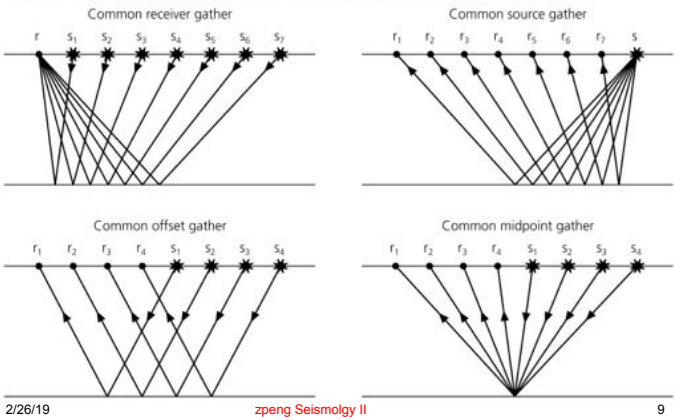


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Stacking in exploration geophysics

Figure 3.3-13: Cartoon of the four different gather types.



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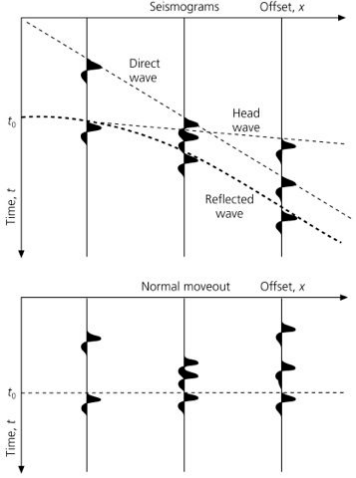
9

NMO: a reflection whose variation in travel time with offset is the normal moveout

$$T(x) - t_0 = (x^2/\bar{V}^2 + t_0^2)^{1/2}.$$

A hyperbolic time shift lines up reflections with hyperbolic travel time curves (analogous to the reduced travel time plot).

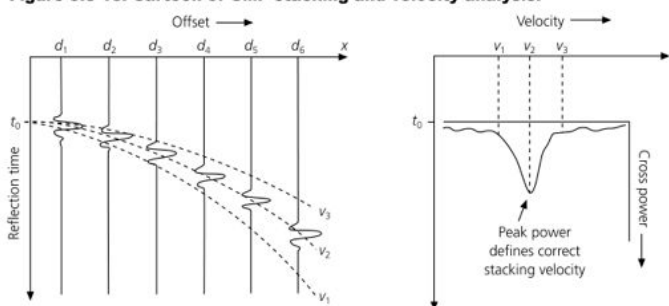
Figure 3.3-15: Diagram of the normal moveout correction.



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Figure 3.3-16: Cartoon of CMP stacking and velocity analysis.

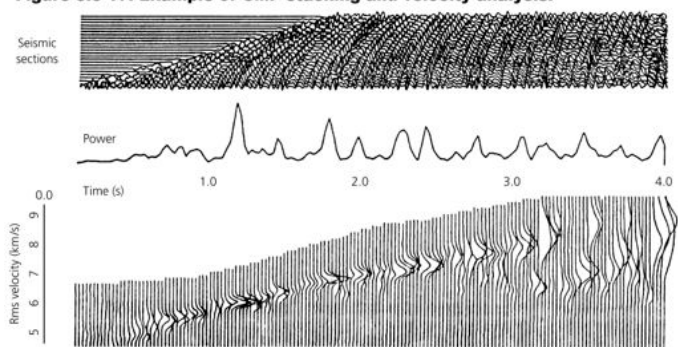


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Figure 3.3-17: Example of CMP stacking and velocity analysis.

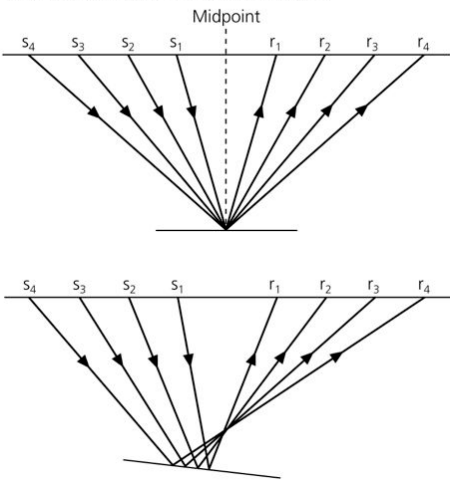


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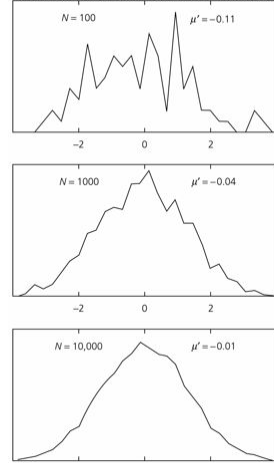
Figure 3.3-19: CMP stacking for flat and dipping layers.



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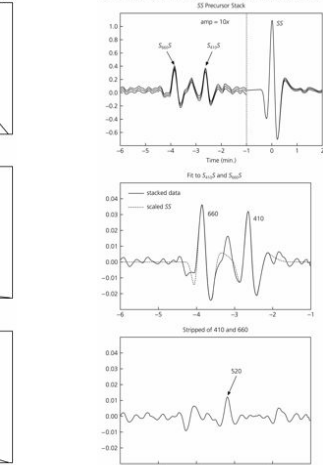
13

Figure 6.5-2: Results of drawing N samples from a Gaussian parent distribution.



2J

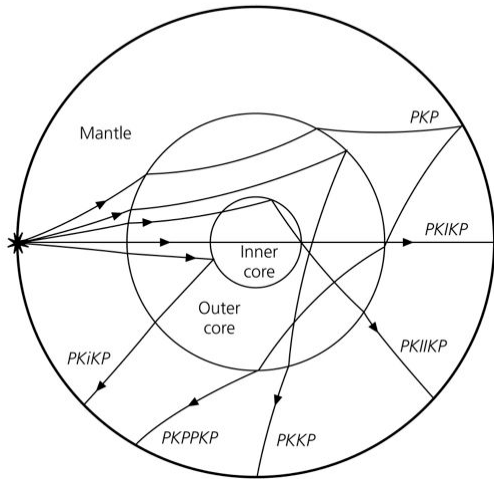
Figure 6.5-3: Example of stacking seismograms to enhance precursors to SS.



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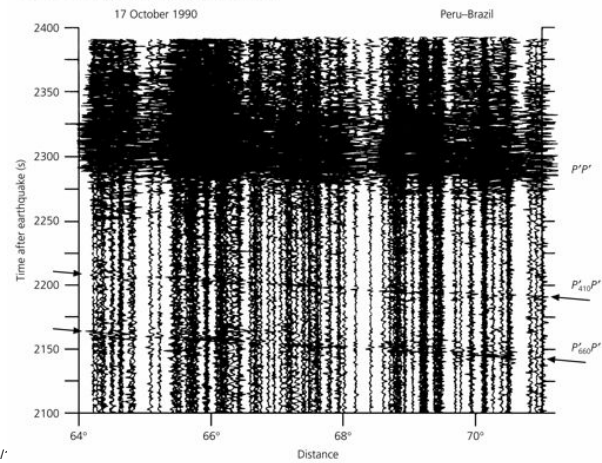
Figure 3.5-10: Ray paths for additional core phases.



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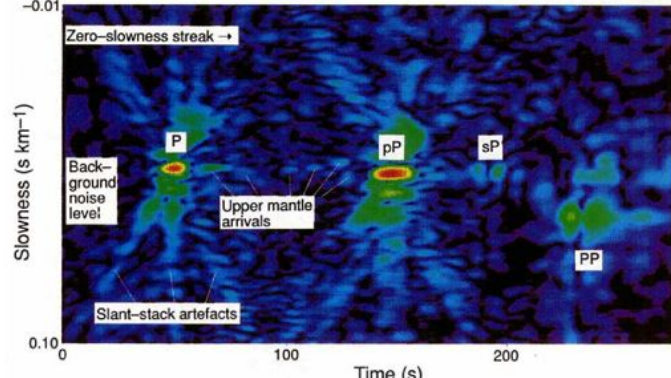
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Figure 6.6-19: Example of records from the California regional networks for a South American earthquake.



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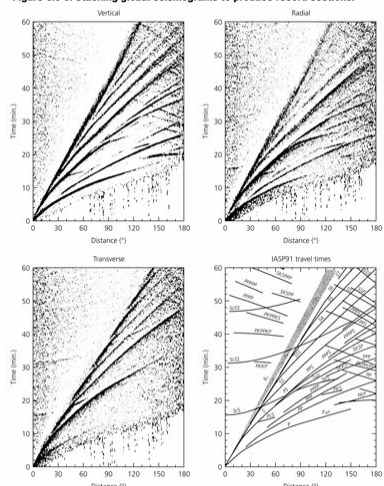
Slant stack of 3 April 1985 Bonin earthquake (Vidale and Benz, Nature, 1992)

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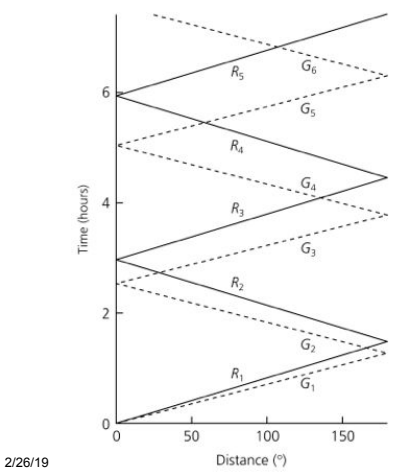
Figure 6.5-6: Stacking global seismograms to produce record sections.



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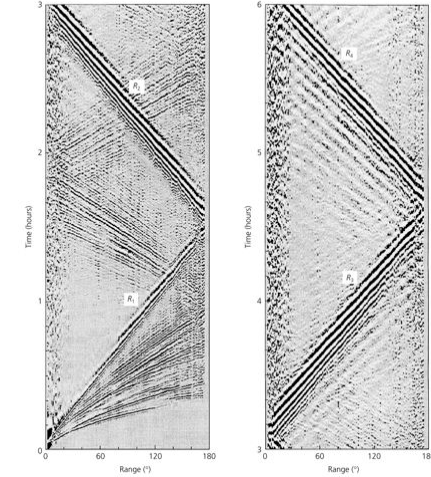
Figure 2.7-4: Six-hour stacked IDA record section.



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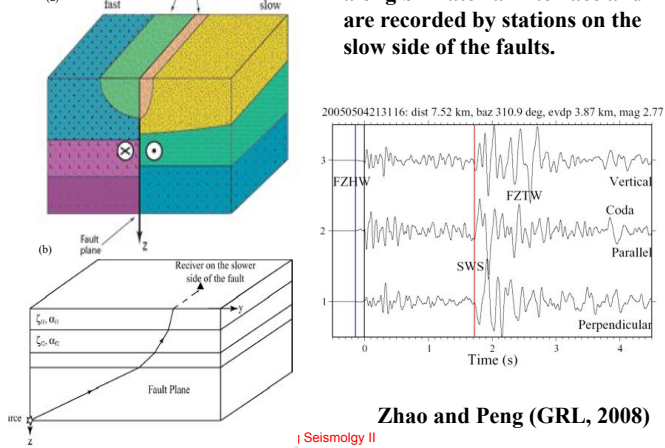
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Figure 2.7-4: Six-hour stacked IDA record section.



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Fault zone head waves refract along bi-material interface and are recorded by stations on the slow side of the faults.



Zhao and Peng (GRL, 2008)

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CAD

840428
840718
840428
850605
841225
851220
880206
861212
901223
880206
951104
951102
Stack

CCO

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861212
880206
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930930
901223
951104
951102
Stack

CMH

NW CCO P

-20
-15
-10
-5
0
5
10
15
20
Along interface distance (km)

(a)

2.4±0.3%
-0.8 -0.6 -0.4 -0.2 0.0 0.2 Time (s)

SE 13.0±0.9%

-0.8 -0.6 -0.4 -0.2 0.0 0.2 Time (s)

(a)

-0.8 -0.6 -0.4 -0.2 0.0 0.2 Time (s)

(a)

-0.8 -0.6 -0.4 -0.2 0.0 0.2 Time (s)

(a)

-0.8 -0.6 -0.4 -0.2 0.0 0.2 Time (s)

(a)

Stacking to obtain source properties

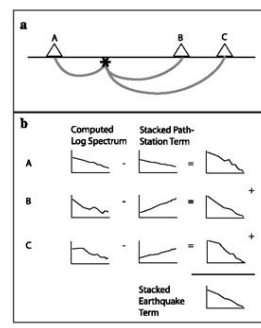
- Stacking is used to obtain reliable source properties (e.g., source time functions, source spectra, etc) under the following assumption:
 - Earthquake source is a common term for seismograms recorded at by multiple stations.
 - Hence stacking will help to enhance the source terms while suppressing other near-station effects.

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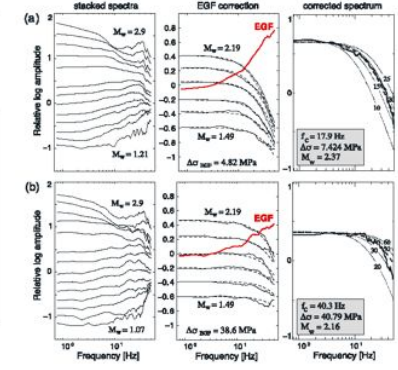
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Stacking for reliable earthquake spectra



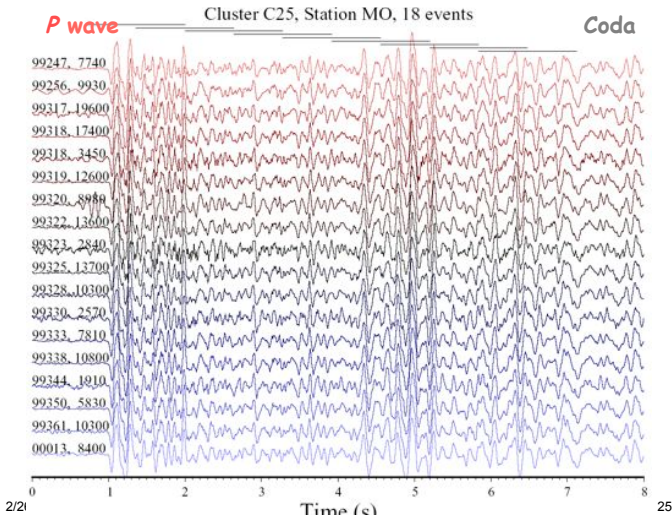
Prieto et al. (JGR, 2004)

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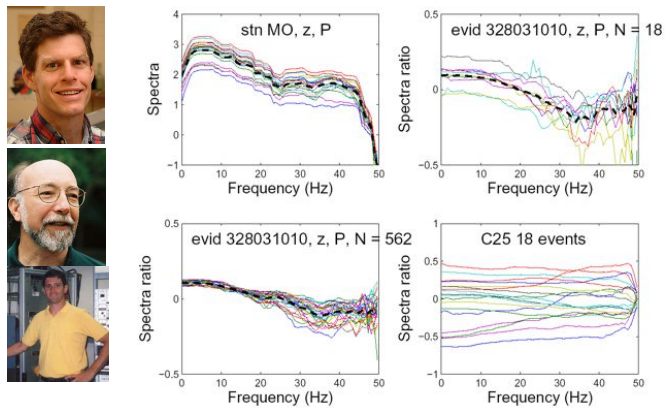


Allmann and Shearer (JGR, 2007)

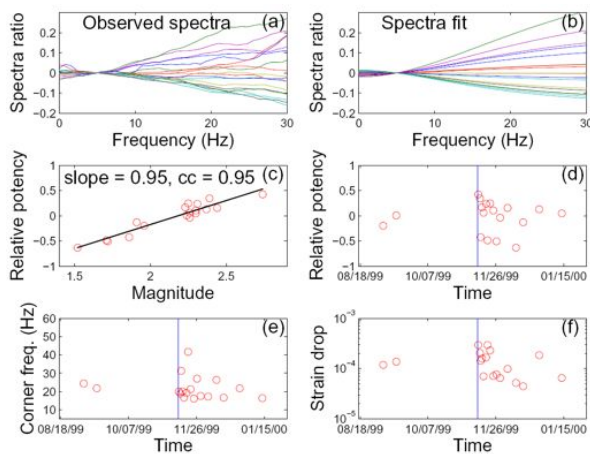
24



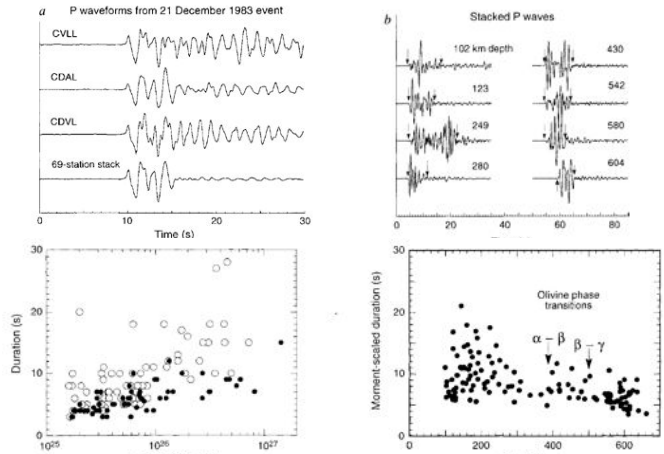
Two-step stacking procedure [Vidale et al., 1994] to isolate source and site spectra



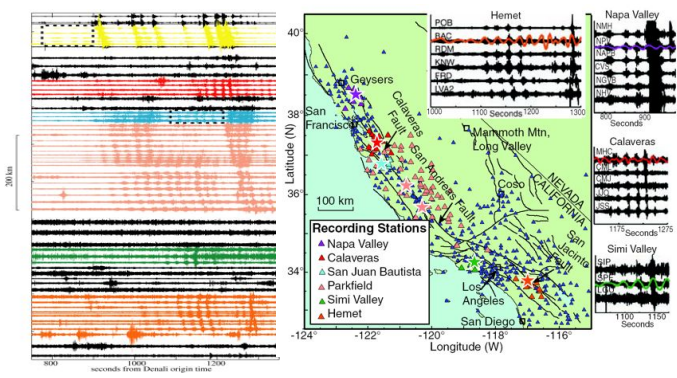
Assuming an average strain drop of 10^{-4}



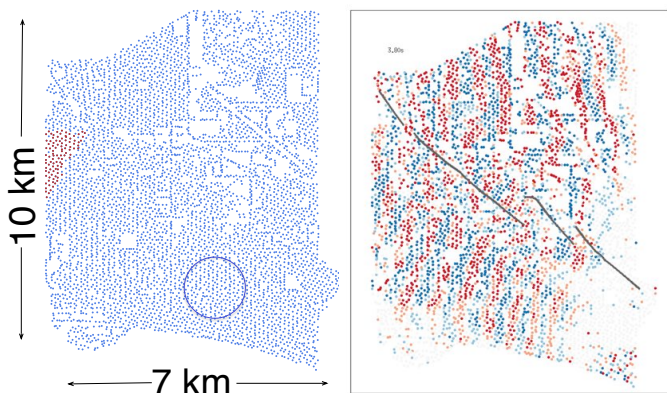
Stacking for source time function (Vidale and Houston, Nature, 1993)



Triggered tremors at California



Gomberg et al. (Science, 2008)



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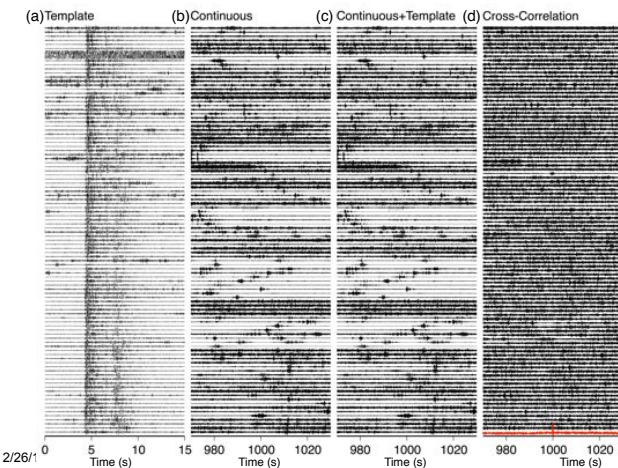
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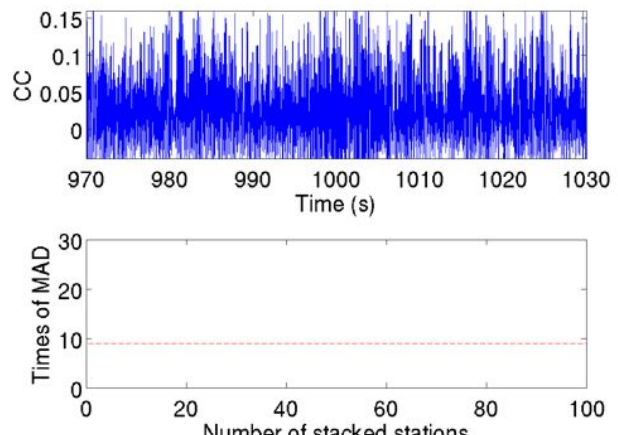
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Synthetic Test 1: Detection under low SNR



Synthetic Test 1: Detection under low SNR



Example of stacking using SAC

- The easiest way is to use the command “addf” in SAC:
 - SAC> r wf1.sac
 - SAC> addf wf2.sac
 - SAC> ...
 - SAC> div 10
 - SAC> w stack.sac
 - # Note: the data has to be the same length
- Another way is to use my own command: sacStack

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sacStack

- usage: sacStack [-E(t(0-9,-5(b),-3(o),-2(a))|vel)] [-N] [-Q] [-Rt1/t2] [-Sbaz/p] -Ooutput_file (sac_traces in the argument list or from the stdin)
 - E: align with a time mark or with an apparent velocity (b)
 - N: normalize (off)
 - Q: square traces before stacking (off)
 - R: time window t1 and t2
 - S: set baz and user0 (p) in head
- Example:
 - sacStack -Et-3 -R0/20 -Ostack.sac wf*.sac

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This Time

- Data management and basic data processing tools
- Systematic and random errors
- Waveform stacking
- Array analysis

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Next Time

- Data management and basic data processing tools
- Systematic and random errors
- Waveform stacking
- Array analysis

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