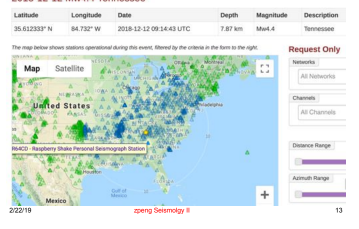
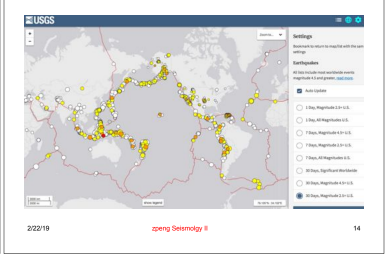


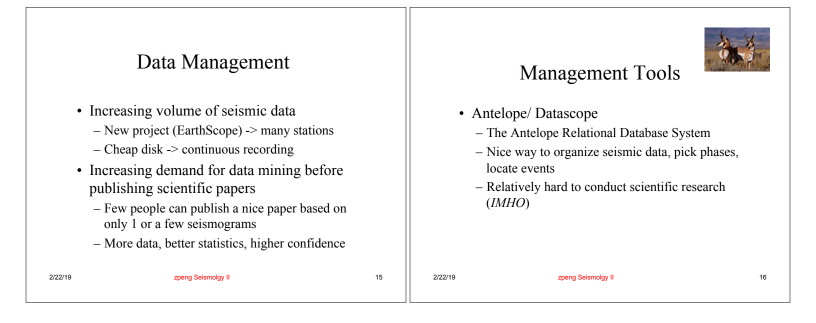
http://ds.iris.edu/wilber3/find_stations/10984221

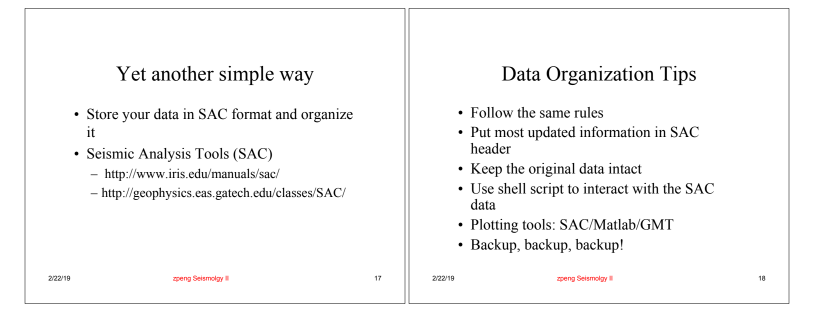
2018-12-12 Mw4.4 Tennessee



https://earthquake.usgs.gov/earthquakes/map/







Rules for organizing the data			Rules for organizing the data		
 Most seismic data are event based (one event recorded by many stations) 			Waveform name extracted from SEED volume:		
•	• Put all waveforms in the same directory		 2006.288.17.15.16.1474.PR.CDVIBHN.R.SAC My waveform naming convention: NET.STN.COMP.SAC (e.g., 		
• The directory is named after the event origin time, or something that is unique and easy to use.					
•	• For example, an event occurred on Wed Mar 7 15:17:27 EST 2007, we name the directory as		BI	BP.MMNB.DP1.SAC). You can come up with your own rules, but it	
	2007066151727, or 20070307151727.	• Y			
•	066 is julian day (or the number of days since January 1 st in that year)		must be unique and consistent.		
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Put most updated information in the SAC header

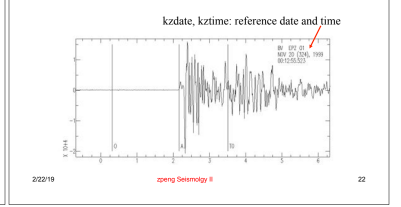
- Time: origin time (o), P and S arrival (either from existing catalog and phase picks, or auto/hand picker)
- Event location: evla, evlo, evdp, (mag, kevnm)
- Station location: stla, stlo, stel, (kstnm)
- Channel information: cmpaz, cmpinc (kcmpnm)
- Synchronize the time so that the origin time o start from time 0 s, or a common time.

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2/22/19
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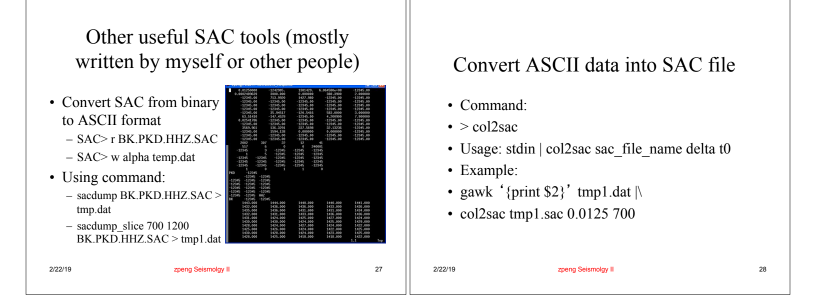
21

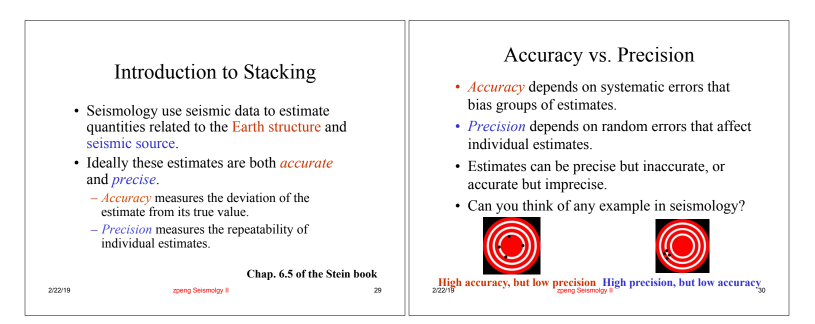
Time in SAC header



Putting time information into the Obtaining SAC header SAC header information • Information in the catalogue • To list the SAC header information, you can open Longitude Latitude Depth Mag Date - Event ID Time - 1999324001255 31.0033 40.7993 8.15 2.31 11/20/1999 0:12:55.84 the data in SAC, and use lh (listhdr) command. Reference time in the SAC header saclst Wf year jday hh mm sec msec BV.z 1999 324 0 12 55 523 • Usage: saclst header lists f file lists • Your origin time is: 55.84 - 55.523 = 0.317 s saclst evla evlo stla stlo f BV.? Convert everything in epoch time (sec since • # list the SAC header evla evlo stla stlo 1970/01/01): /usr/local/geophysics/bin/epoch • BV.e 40.7993 31.0033 40.7552 31.0149 • My own code: /usr/local/geophysics/bin/gsact • BV.n 40.7993 31.0033 40.7552 31.0149 Usage: gsact year month day hour min sec minsec f sac_files ... : Calculate the SAC origin and arrival time relative to kztime • BV.z 40.7993 40.7552 31.0033 31.0149 based on catalog and arrivals 2/22/19 zpeng Seismolgy II 23 2/22/19 24 zpeng Seismolgy II

Ke	eep the original data inta	act	What else?		
in a s • Back frequ • Whe some	e you finish organizing the data, l safe place. sup your data, or at least your scr lently. n you use a subset of data, or app e procedure (resampling, filtering overwrite the original data.	ipts bly	d • A • K tt • K • K	ata ata always use shell script to automate the daunting ask, and keep a record of your script (parameters are in mind that you can do many things with a same data ometimes other people may also use your rganized data)
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Example

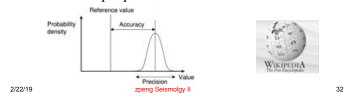
- An estimate of an earthquake's location depends on the quality of the travel time data and the accuracy of the velocity model.
- High-quality travel time data with an incorrect velocity model, can yield location that is precise (small uncertainty), but inaccurate in that the resulting location is not where earthquake occurred.
- · Conversely, an accurate velocity model and poor travel time data give "relatively" accurate and imprecise location.

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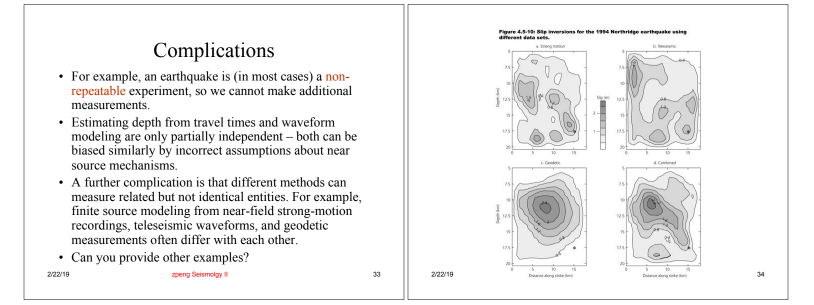
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Improving accuracy and precision

- Accuracy can be improved by using different measuring tools, ideally calibrated against each other.
- Precision can be improved by making multiple measurements, ideally by different people.



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