Picking Travel Times

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1 Picking travel times

1.1 Getting into the right directory

In the terminal, cd into the directory with all the pkl files you want to run. You want to run either the .bht or .bhz files. bht files are for S-waves and bhz files are for P-waves. PKL is a bundle of SAC files. Each SAC file is a seismogram, but since you there may be many seismograms from various stations for each event, we bundle them into a PKL file so we only have to import one file into AIMBAT, not a few hundred of them.

1.2 Running ttpick.py

ttpick.py ___.bhz.pkl

A GUI should pop up if you successfully ran it.

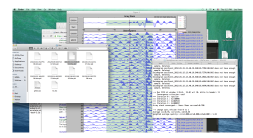


Figure 1: Pick travel times

Note that if you click on the buttons, they will not work until you move the mouse off them.

1.3 Get rid of really bad seismograms

If there are any really bad seismograms, you can click on them to deselect them. Remember to save your work periodically once you start picking your travel times, otherwise if AIMBAT crashes, you lose it.

1.4 ICCC-B

Hit the ICCC-B button to begin the initial cross-correlations. These appear as red lines.

We are not using ICCC-A here, but these are the theoretical arrival times, marked in black.

1.5 Manually pick the arrival times using t2

For an earthquake, it is expected that the arrival times should be identical in an idealize situation. However, since stations are located in 3D space, this is not necessarily the case. Fror earthquakes of magnitude 7.0 and above, usually yhe arrival times are very well aligned as the signal is high.

We manually pick the the arrival times to align them. Click on the GUI window, hover over the correct spot where you want to pick the new travel time, and type t2. A red line should appear exactly where your mouse was.

1.6 MCCC

Hit MCCC to run the Multi-Channel cross-correlation. Do not high ICCC-A or ICCC-B again, or all your work will be erased.

1.7 SACP2 to check for outlier seismograms

Hit SACP2 and go to the last figure, (D). Zoom in to have a better look. Zooming in doesn't always work well; close and reopen the SACP2 window if there are problems.

Click on the outliers that stray from the main group of stacked seismograms. The terminal will output the names of the seismograms that you clicked on, so you can return to the main GUI window and readjust the travel times.

1.8 Go through the badly aligned seismograms and realign the travel times manually

By default, the worst seismograms are on the first page, and as you click through the pages, the quality of the seismograms gradually gets better. Keep using t2 to realign the arrival times so that the peaks of all the seismograms are nicely aligned. Remember to zoom in to have a better look.

However, you may which to sort the seismograms in alphabetical order so that you can find the bad seismograms and correct them more easily. Run

```
ttpick.py -s -i ___.bhz.pkl
```

and scroll through the pages. Notice that clicking through the pages may be slow, move the mouse around and off/on the GUI window to stop it stalling. You can also hit MCCC to jump back to the front page.

The seismograms are stretched to fit together, but they may be scaled differently.

2 What the alignments stand for

TO: Theoretical Arrival

T1: Pick from initial cross correlation

 $\begin{array}{ll} {\rm T2:\ Travel\ Time\ pick} \\ {\rm T3:\ MCCC\ pick.} \end{array}$

T4: Zoom in.

3 Getting the stations of the seismograms kept

Run getsta.py in the additional scripts (not on Github for now). It gives the unique list of stations where the seismograms came from. You need to run it with the list of all pkl files chosen after you saved to. You so this ./getsta.py *.pkl.

Figure 2: count stations