The LANL Seismoacoustics Team has developed a set of software tools to do routine and special analyses, as well as core data management, access, and visualization. These tools and libraries support large-scale data processing, array analysis, seismic particle motion analysis, and many other applications. Several open-source codes can be found online at [https://lanl-seismoacoustics.github.io/](https://lanl-seismoacoustics.github.io/).

**Signal isolation, filtering, and detection:**

The Seismoacoustics Team has a number of tools to isolate/filter signals, which can be used in detection or in characterization of target or non-target/background signals in data. For example, some research applications deal with time-varying signals, and they benefit from time-frequency analysis in addition to traditional time-series or spectral approaches. The Stockwell Transform is a multi-scale time-frequency data transform that can be used to isolate transient signals that are restricted in time and frequency. The PyStockwell library is written in Python, with core processing implemented in C for speed.

**Large-scale data processing:**

When datasets grow beyond desktop-scale, different processing strategies are needed. InfraPy is a tool for processing infrasound and seismic array data that implements a database-centric approach for analysis. The pipeline includes analysis at station and network levels (using beam-forming and clustering techniques, respectively) for the detection, association, and location of events. The pipeline relies on the interaction of the algorithms with a relational database structure to organize and store waveform data, the parameters for the analysis, and results of both levels of analysis. Our implementation can interact seamlessly with traditional (e.g., Oracle) and serverless (e.g., SQLite) relational databases.
Analysis Tools and Software Team Members

Dale Anderson  dand@lanl.gov, 505-606-1960
Michael Begnaud  mbegnaud@lanl.gov, 505-667-7620
Phillip Blom  pblom@lanl.gov, 505-665-0052
Joshua Carmichael  joshuac@lanl.gov, 505-667-5724
K. Michael Cleveland  mcleveland@lanl.gov, 505-667-1511
Garrett Euler  ggeuler@lanl.gov, 505-667-1446
Jonathan MacCarthy  jkmacc@lanl.gov, 505-665-4448
Omar Marcillo  omarcillo@lanl.gov, 505-606-0192
W. Scott Phillips  wsp@lanl.gov, 505-667-8106
Charlotte Rowe  char@lanl.gov, 505-665-6404
Richard Stead  stead@lanl.gov, 505-665-1033
Ellen Syracuse  syracuse@lanl.gov, 505-667-2269

Recent Publications and Software Releases