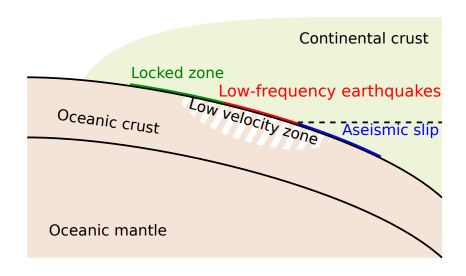
Daily monitoring of low-frequency earthquake activity

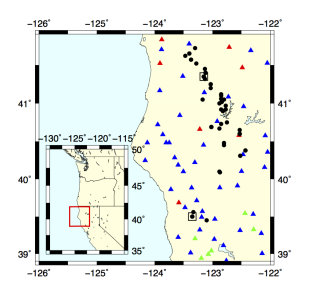
Ariane Ducellier, Scott Henderson

Winter 2020 Incubator project

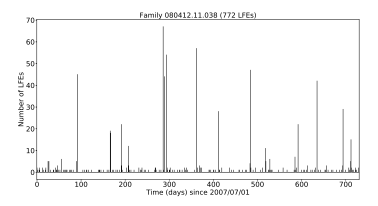
Low-frequency earthquakes (LFEs)



Low-frequency earthquakes (LFEs)



Low-frequency earthquakes (LFEs)



What we do now

Download seismic data for a given period of time



Analyze seismic data and find time of occurrence of LFEs



Create a catalog of LFEs for this given period of time



Publish catalog in some scientific journal

What we aim to do

LFEs occur and are recorded by permanent seismic stations every day \rightarrow We could analyze seismic data and update our catalog every day

Download seismic data from two days before



Analyze seismic data and find LFEs



Update LFE catalog with new LFEs



First step: Python package

catalog

- Specific Python scripts for downloading data and finding LFEs
- Directory with templates for two LFE families

utils

General Python scripts for stacking and cross-correlation

data

- File with list of LFE families
- File with list of seismic stations
- Directory with instrument response from seismic stations

Ifelib

- Specific Python scripts for downloading data and finding LFEs
- utils: General Python scripts for stacking and cross-correlation

tests

examples

Templates, instrument responses, list of LFE families and seismic stations

.github/workflows

- environment.yml
- pyproject.toml



Second step: Command line

```
>> python
>>> get_all_responses('stations_permanent.txt')
>>> find_LFEs('families_permanent.txt', \
    'stations_permanent.txt', 'templates', \
    (2020, 3, 7, 0, 0, 0), (2020, 3, 8, 0, 0, 0), 10.0, \
    60.0, (1.5, 9.0), 1.0, 0.05, 10, 10.0, 'MAD', 8.0)
```



```
getresp -s stations_permanent.txt

lfeall -ff families_permanent.txt -s stations_permanent.txt
-t templates -t0 $year1 $month1 $day1 0 0 0
-tf $year2 $month2 $day2 0 0 0 -td 10.0 -d 60.0
-f 1.5 9.0 -f0 1.0 -dt 0.05 -n 10 -w 10.0 -tr MAD -tv 8.0
```

Third step: GitHub workflow

```
Raw Blame History 🖵 🧨 🎚
68 lines (58 sloc) 2.13 KB
      name: CronJob
     on:
        schedule:
          - cron: '0 0 * * *' # Daily at midnight
         - cron: '0 * * * * * #On the hour
         - cron: '*/30 * * * * " #Every x minutes for testing
      jobs:
        croniob:
          runs-on: ubuntu-18.04
          steps:
           - name: Set Job Environment Variables
               DATE="$( date -u -d '3 days ago' '+%Y%m%d' )"
               echo "::set-env name=DATE::S{DATE}"
           - name: Checkout Repo
              uses: actions/checkout@v2
           - name: Setup Conda Environment
              uses: goanpeca/setup-miniconda@v1
             with:
                 environment-file: environment.yml
                 activate-environment: lfelih
                 miniconda-version: 'latest'
                 auto-activate-base: false
                 auto-update-conda: false
            # Later change to versioned release on pypi
           - name: Install lfelib
```

Third step: GitHub workflow

Run the job daily at midnight

```
schedule:
- cron: '0 0 * * *'
```

Get the date of three days ago

```
- name: Set Job Environment Variables
run: |
DATE="$( date -u -d '3 days ago' '+\n'\m'\m'\d' )"
echo "::set-env name=DATE::$(DATE)"
```

Get the conda environment to run the code

```
- name: Setup Conda Environment
uses: goanpeca/setup-miniconda@v1
with:
environment-file: environment.yml
activate-environment: lfelib
```

Install the latest version of the package

```
- name: Install lfelib
shell: bash -1 {0}
run: |
pip install --extra-index-url https://test.pypi.org/simple/ lfelib
```

Third step: GitHub workflow

Run the script downloading the data and looking for LFEs

```
- name: Run Daily Processing
shell: bash -1 {0}
run: |
cd examples
./cronscript.sh
```

Upload the output file

```
- name: Upload Zipped LFEs Folder with Results
uses: actions/upload-artifact@v1
with:
    name: ${{env.DATE}}
    path: ./examples/LFEs/
```

Save the output file on Google Drive

```
- name: Upload Results CSVs to Google Drive
uses: wei/rclone@v1
env:
RCLONE_CONFIG_INCUBATOR_TOKEN: ${{ secrets.RCLONE_CONFIG_INCUBATOR_TOKEN }}
RCLONE_CONFIG_INCUBATOR_TEAM_DRIVE: ${{ secrets.RCLONE_CONFIG_INCUBATOR_TEAM_DRIVE }}
RCLONE_CONFIG_INCUBATOR_TYPE: drive
RCLONE_CONFIG_INCUBATOR_SCOPE: drive
with:
args: copy ./examples/LFEs/ incubator:lfelib/cronjob
```

Fourth step: Improving memory space and computing time

Memory space

Store instrument response into data directory



Memory space

Download instrument response before looking for LFEs

Computing time

Loop on LFE families
Loop on seismic stations
Download seismic data
Analyze seismic data
Delete seismic data

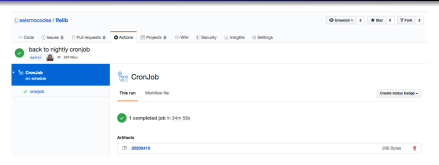


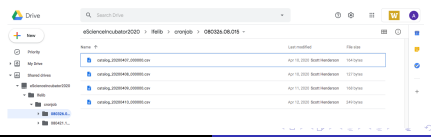
Computing time

Loop on seismic stations
Download seismic data
Loop on LFE families
Analyze seismic data
Delete seismic data



Fifth step: Saving results





Future improvements

Computing time

Download data one station at a time Look for new LFEs one LFE family at a time



Computing time

Parallelization of Python scripts

Volume of data

Two LFE families
Runs on GitHub in 35 minutes
Time limit on the computing
time of the jobs you can run
on GitHub



Volume of data

May look at Amazon Lambda instead



Thank you