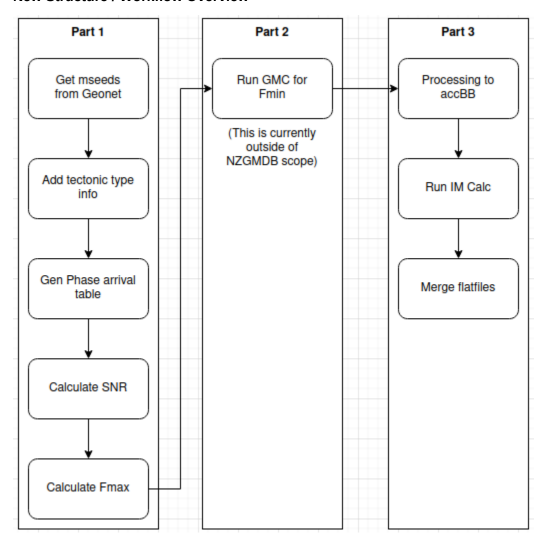
Ground Motion DB (GMDB)

New Structure / Workflow Overview



Current completed steps

Get mseeds from Geonet Add Tectonic type info Run GMC for Fmin

Half completed

Gen Phase arrival Table Calculate SNR Calculate Fmax

To Do

Process to accBB Run IM Calc Merge Flatfiles

Structure

NZGMDB

- archive (Old NZGMDB version code)
- data (data files that contain files needed for running of the NZGMDB)

- data_processing (Files for data processing such as waveform processing)
 data_retrieval (Files to fetch data and process it from geonet, includes merging tect type in from geonet and other sources)
 im_calculation (Will rename to calculation) (Contains files needed for SNR, fmax and IM calculation over the NZGMDB)
 management (Files for general management of the NZGMDB, configs and file structure handling)
 mseed_management (Files to manage mseeds, read, write and convert)
 phase_arrival (Files to manage the p wave picker and creation of the phase arrival table)
 scripts (Scripts that can be run for the nzgmdb, run_nzgmdb contains multiple functions that can be executed as scripts such as the entire workflow or just small sections) workflow or just small sections)