Simultaneous Source Acquisition Design Wizard – SimWiz **

Release Notes (v1.2)

Installation

SimWiz – Python wizard for generating the SIPMAP/Jobpro skeletons necessary to run the acquisition design workflow.

- Download the latest version from github (Releases · cwillacy/SimWiz · GitHub)
 - o On Linux
 - In the installation directory run the script ./RUNME_LINUX.sh.
 - This will use a private version of Anaconda so no need to install it.
 - o On Windows:
 - Make sure you have an installation of Anaconda on your pc (<u>Anaconda | The</u> World's Most Popular Data Science Platform)
 - Run Spyder and open and execute the script awiz.py from the SimWiz installation directory.

AWLIB - Slang module library used by SimWiz for Jobpro skeleton execution

 This library is already pre-installed in Houston at /glb/am/siep_inc/seis/sgs_jpprojects_1/sitebpss/acqlib.

Compatibility

Version 1.2 is compatible with the previous version (v1.1.1).

Change List

General

- 1. Some cosmetic changes have been made to the interface. The sidebar workflow buttons have been renamed in some cases for clarity. The functionality remains the same.
- 2. The deblending option has been removed altogether. This option was a prototype feature and has not been maintained, therefore it is not in sync with the latest Shell workflows. A deblending wizard can be generated if there is sufficient interest.
- 3. This version of simwiz has been ported to Jobpro and maybe found it the bpss site, accessible under "Simultaneous Source Acquisition Design" via the Wizard button in Jobpro.
- 4. In the Jobpro version of simwiz, it is now possible to load a Jobpro project directly from the Jobpro project database.

SIMWIZ V1.2 RELEASE NOTES

Known Features

- Behaviour of job building progress. When building jobs, the progress indicator provides only an approximate indication of the work completion. The functionality will be improved in a future version.
- Under Linux, the permissions on the RUNME_LINUX.sh script may not be set correctly (only relevant for the non-Jobpro version). Either use chmod to change this or run the starting python script separately e.g., /glb/data/ict1/users/uscwib/anaconda3/bin/python3 awiz.py.
- Acquisition source points with the same x, y, z coordinates will not be correctly recognized.
- Virtual disk cache is not currently supported.

Contacts

Chris Willacy (chris Willacy (chris Willacy (christopher.willacy@shell.com)