## Sprint 14 1811-03

## Overview

Duration: 26 Nov - 7 Dec (10 days)

completed	in progress	to do
49	3	13

(vs record 49 completed sprint 12)

Epic	Story	Owner	Deliverables	Link
SeisFinder SRF generation /randomisation	<ul> <li>(Complete prototype mid-Dec)</li> <li>1. Merge 'hazard' &amp; 'deagg' code <ul> <li>a. KT/BB to confirm script workflow</li> <li>b. extend to add GM selection</li> </ul> </li> <li>2. Finalize GM selection integration (incl. plotting) <ul> <li>a. benchmark problem</li> <li>b. CS18.6 inputs</li> </ul> </li> <li>3. Several test cases to check usability</li> </ul> Basic development to extend existing functionality SRFgen HFparams	Karim Sung Viktor	1) Done 2/3) Pending IMDB indexing / performance evaluation ? 1) 18n9 has not run again yet. But in all of our independent	1 – Simulation Folder Structure
SimWorkflow	<ol> <li>Folder hierarchy - use 18.9 to verify</li> <li>Params.py -&gt; params.yaml: determine separation of params into 3 types. (a) via wiki discussion, (b) implement</li> <li>Metadata: use 18.9 as testcase, work with BB (give pandas) to determine generic plots</li> <li>Empirical automation: test with 18.9, vary 'acceptance criteria', create validation-params file</li> <li>Versioning : develop discretised plan for implementation</li> <li>Cybershake : srf and stoch matching</li> </ol>	Melody Jason Jonney	<ol> <li>1) 18p9 has not run again yet. But in all of our independent tests the folder change seems stable - Needs full verification of results</li> <li>3) Mitigated due to higher priority work</li> <li>4) Automatic workflow has been manually tested- few known bugs and dependancy on verification not created</li> <li>5) Plan hasn't been formalised but foundations of plan have been discussed</li> <li>a) select version during</li> <li>6) Developed codes to analyse current version n random waveform plots</li> </ol>	<ol> <li>1 – Simulation Folder Structure</li> <li>2 – 3.Remove params*.py from the new Cybershake install structure</li> <li>3 – Plotting Meta Data</li> <li>4 – Empirical Verification Automation</li> </ol>
Ground Failure	BB/JM			
Misc	Providing csv files for Xavier File cleanup on NeSI		One Darfield simulation was provided to Xavier to check formats as required Waiting on Hoby for which Kaikoura/Darfield srf/vm is the best to use. Hypocentre location file	