## **Sprint 15 1812-01**

## Overview

Duration: 10 - 21 Dec (10 days)

completed	in progress	to do

(vs record 49 completed sprint 12/14)

Epic	Story	Owner	Deliverables	Link
SeisFin der	Simplify 'hazard' & 'deagg' code     GM selection plotting     Several test cases to check usability     Station based IMDB research (seems silly to only use cache files and the IMDB once)	Viktor Karim Sung	simplify functions further, no longer separate single_starter /multi_starter  Plots produced with GM selection output  Tests to run with comparison outputs/plots  IMDB used without cache files if research shows this is viable  (depends on parallel hdf5, which is missing on Mahuika)	
SimWorkflow	1) Cybershake 18p6  a) Run a test simulation on the new folder structure  b) Install 18p9 and manually verify install c) Run single fault (Hope) of Cybershake d) Run all Cybershake v18p6p1  2) GM Sim Versioning  a) Params (py to yaml)  b) Version templates created  c) Install specifies a version template to use	Melody Jason Jonney		re-running cybershake v18p6  GM Sim Versioning  4. Create dummy templates for each level of yaml annd Clean up
WC Estimat ion	1) Collect metadata + WC estimator (Done) 2) Number of cores (Done) 3) Usage locations (submit scripts) (In Progress) 4) Estimation for folder srf/vm 's (To do) 5) Create actual pre-trained for maui (requires maui data)	Claudio	Allow easy estimation of wall clock time for LF, HF, BB	WCT estimation

Misc	Run a Kaikoura simulation and provide     Xavier with the outputs in the requested format		
	Compile new NZVM     Journal of the stations on Mahuika	NZVM has been compiled for Maui and Mahuika. Cybershake VM generation scripts will need to be updated as needed.	
		plot_stations.py produces PNG output on mahuika	
		Develop tools to generate im plots (needs checkpointing and ability to take paths as variables)	
		Compile ffmpeg to be able to generate animations	
	4) Core hour analysis tools		
		133,000 core hours used in the last week. 14,000 used in the last 24 hours	
	5) File cleanup	100 000 2 1 10000	
		Liase with NeSI for filesystem / permission changes.	
		Hoby / Ahsan's 5 million files have been archived and we are at 74% file usage	
Backlog	1) Metadata analysis		