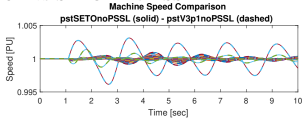
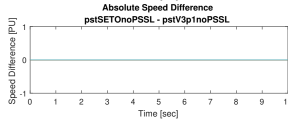
ξx

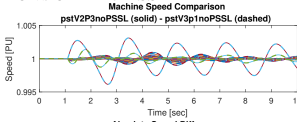
d_miniWECC_V3C_C3_6_C_AlbertaSw_LineOpen_CurrentLoads.m

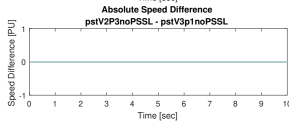




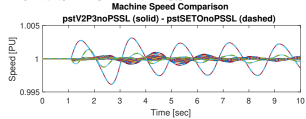


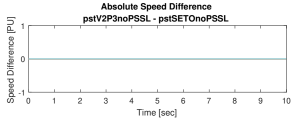
2.3 vs 3.1 - No PSS



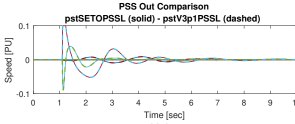


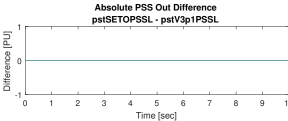
2.3 vs SETO - No PSS





3.1 vs SETO - PSS

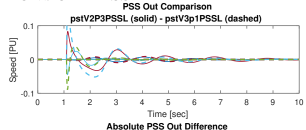


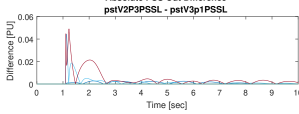


The SETO version of PST is based off version 3.1. The SETO version runs $\approx 2x$ faster than

version 3.1.

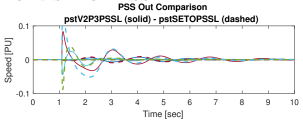
2.3 vs 3.1 - PSS

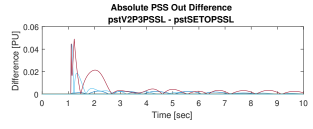




The Washout filter of the PSS model was adjusted by JHC in Version 3.1 (See pss.m). This involved re-ordering a division that acts directly on dpss1.

2.3 vs SETO - PSS





As the SETO version is based off 3.1, it also includes the adjusted pss model.