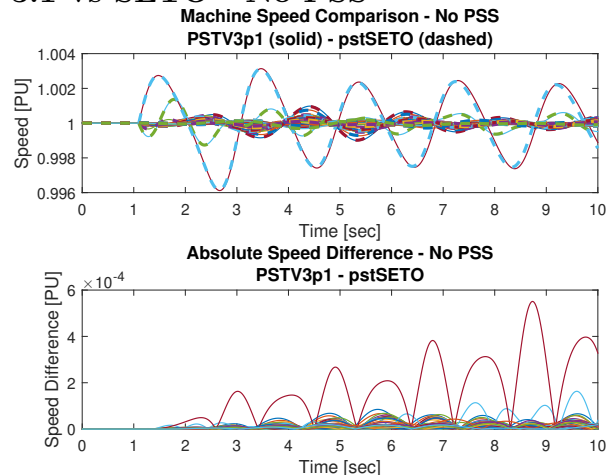
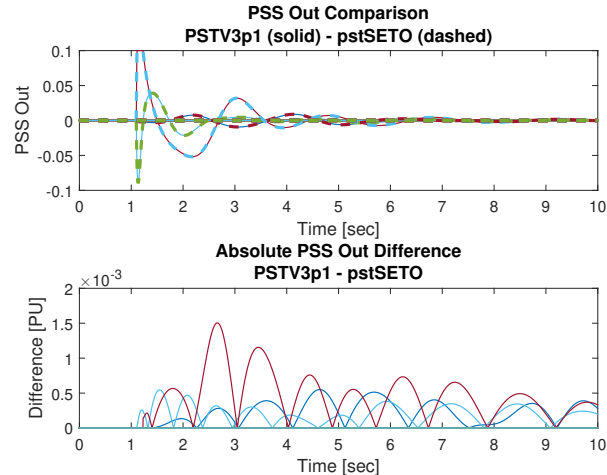


d\_miniWECC\_V3C\_C3\_6\_C\_AlbertaSw\_LineOpen\_CurrentLoads.m

### 3.1 vs SETO - No PSS

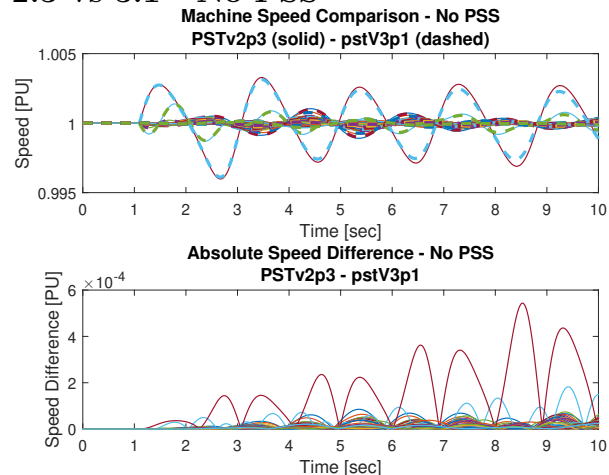


### 3.1 vs SETO - PSS

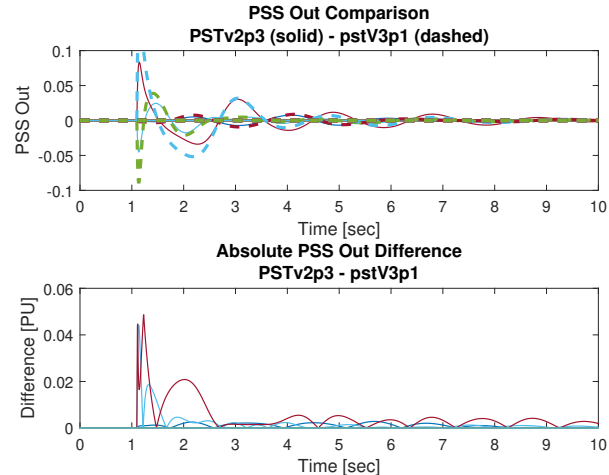


The SETO version of PST is based off version 3.1. Result differences are minor. The SETO version runs  $\approx 2x$  faster than version 3.1.

### 2.3 vs 3.1 - No PSS

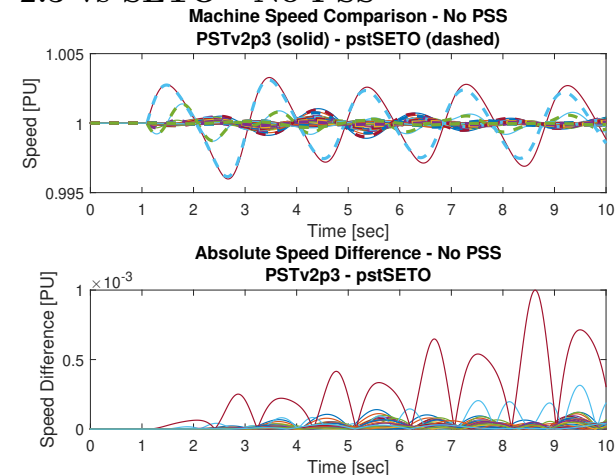


### 2.3 vs 3.1 - PSS

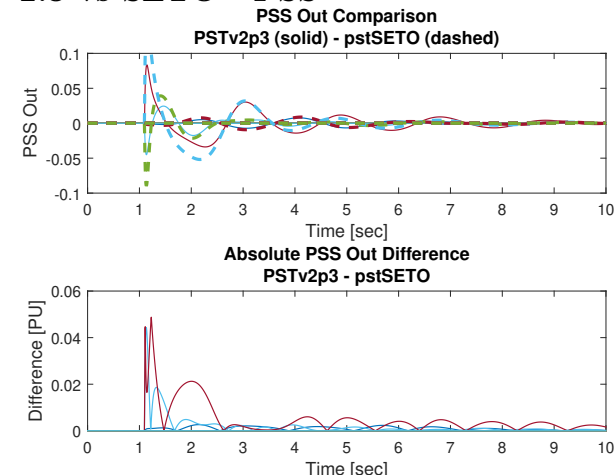


The Washout filter of the PSS model was adjusted by JHC in Version 3.1 (See `pss.m`). This involved re-ordering a division that acts directly on `dpss1`.

### 2.3 vs SETO - No PSS



### 2.3 vs SETO - PSS



This version comparison case has the largest absolute machine speed difference.