Recent Progress:

- 1. Global g, linear & non-linear functionality added for:
 - SVC
 - TCSC
 - **Induction Generators**
 - Induction Motors
- 2. Sent code to Dan for IVM linear incorporation.
- 3. Initial work on functional DC case.
- 4. No deltaP/ omega filter examples found.
- 5. Created more MATLAB plot functions to compare PST data
- 6. GitHub updated: https://github.com/thadhaines/MT-Tech-SETO

Sandia Action Items:

- Continue development of pwrmod / ivmmod models and their implementation in PST.
- Decide on PST base version $(3.1 \longrightarrow SETO)$
- Plan for variable time step methods
- Investigate power electronics-based models (REGC - Matt)

Current Questions:

- 1. Requirements for variable step methods:
 - Functionalized Network solution
 - Functionalized Derivative calculation
 - Functionalized collection and return of calculated derivatives
 - 'outputfunction' that handles logging of correct output values and indexing
 - updated scheduler to run simulation in 'blocks' between known events.
- 2. Differences in mac ind between versions.
- 3. Induction machines have no speed? only angle?
- 4. PST modeling of transformers?
- 5. Play in data for variable solar irradiance?
- 6. PSS design doesn't seem to be used in normal simulation?
- 7. Deadlines of any sort?

Current Tasks:

- 1. Remaining model globals to structure:
 - IVM
- pss design
- PWR
- delta P omega
- HVDC
- filter
- 2. Test models in non-linear and linear simulations
- 3. Explore/Create example cases
- 4. Get code/cases from Ryan
- 5. Think about AGC implementation.
 - Create area_con and agc_con
 - Calculate interchanged line flows each timestep
 - Calculate Area/System Average Frequency
 - Distributed ACE \longrightarrow a step to governor pref via mtg_sig?
- 6. Think about using standard ODE solvers
- 7. Think about cleaning up or flowcharting svm mgen Batch
- 8. Work on understanding PST operation
- 9. Document findings of PST functionality
- 10. Investigate Octave compatibility

Coding Thoughts:

- 1. Condense ≈ 340 globals into 1 structured array with ≈ 18 fields based on category.
- 2. Create new s simu Batch style script that functionalizes the newtork and dynamic calculations so that standard MATLAB ODE solvers may be used.
- 3. Rework how switching & perturbance events are handled into a more flexible and general format. (use flags)
- 4. Generate something similar to unit test cases to verify code changes don't break everything during refactor.
- 5. Generate comparison scripts to verify simulated results match after code changes.