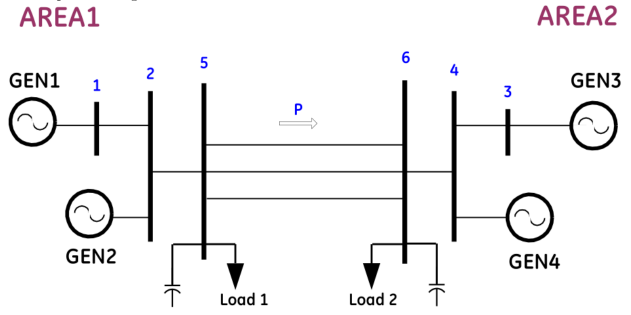
Recent Progress:

- 1. Committee presentation second draft completed. (for 02/05/19)
- 2. Verification of Frequency response revisited with corrected Adams-Bashforth method.
- 3. fileDirectory added to simulation parameters for data output.
- 4. If system 'crashes' data arrays are cleaned of 'void' data
- 5. Handling of setting P_e for power flow corrected
- 6. GitHub repository updated:

https://github.com/thadhaines/LTD_sim

Current Tasks:

1. Start experimenting with a different model:



- 2. Investigate line current data (add branch section agents to model)
- 3. Package code into library (think of a nice name): Power System Long-Term Dynamic Simulation \to PSLTDSim
- 4. Refine data output Dictionary structure, variable naming, functionality, meta...

Future Tasks: (Little to No Progress since last time / Things coming down the pipe)

- 1. Add Ramp perturbance Agent
- 2. Ironpython ODE solver (.NET library?)
- 3. Investigate Runge-Kutta integration

$$x_{n+1} = x_n + h(1/6) [k_1 + 2k_2 + 2k_3 + k_4]$$
 Fourth-order Runge-Kutta $k_1 = f(x_n)$ method $k_2 = f[x_n + (h/2) k_1]$ $k_3 = f[x_n + (h/2) k_2]$ $k_4 = f(x_n + h k_3)$

- 4. Enable multiple dyd files to overwrite / replace previously defined agents/parameters
- 5. Find option to suppress PSLF terminal output.
- 6. Basic plotting templates/functions for MATLAB and python3 (will change if dictionary structure changes)
- 7. An agent for every object: Shunt, SVD, Branch, Transformer, Power Plant, ...
- 8. Identify System Slack bus programmatically

Current Questions:

- 1. Overview of planned PSLF scenarios? \rightarrow General MiniWecc event descriptions?
- 2. Is there any available/relevant event data that may help us to verify simulations of specific instances (wind ramps or other behavior) that the novel research will focus on? (Same as last time)