Continuation Power Flow Analysis

Lab 2

EEEN40340 - Power System Stability

Exercises

- 1. Solve the continuation power flow analysis of the IEEE 14-bus system without enforcing reactive power limits of PV and slack generators for different loading levels and determine the maximum loading level at which a solution can be obtained. Indicate also the type of bifurcation point that leads to the maximum loading condition.
- 2. Solve the continuation power flow analysis of the IEEE 14-bus system enforcing reactive power limits of PV and slack generators for different loading levels and determine the maximum loading level at which a solution can be obtained. Indicate also the type of bifurcation point that leads to the maximum loading condition.
- 3. Discuss the effect of different predictor and the corrector methods on the performance of the continuation power flow routine.
- 4. Try to obtain "all" power flow solutions using the continuation power flow analysis tool. Discuss the "quality" of the solutions and the type of bifurcation points encountered.

Data File

Use the file ieee14_static.dm that can be found in the collection of data files on the module website. Set qmax = 1 for the device Slack. Remove any ALTER commands from the original data file.

Hints

• The continuation power flow analysis can be solved using the command:

>> dome -r CPF ieee14_static.dm

Help on available options can be obtained using the command:

>> dome -A CPF

- To solve Exercise 1, set CPF.reactive_limits = False.
- To solve Exercise 2, set CPF.reactive_limits = True.
- For all exercises, set CPF.single_slack = False and that CPF.mu_init = 1. Be aware that, if CPF.single_slack = True, Dome ignores reactive power limits of the device Slack even if CPF.reactive_limits = True
- While solving Exercises 1 and 2, set CPF.ending = 'nose' to obtain the complete "nose" curve. Note that one can face numerical issues depending on the corrector and predictor method used. Typically the most critical step is the corrector method. If the default corrector method does not work, try using alternative methods. The number of points required to complete the bifurcation diagram depends on the option CPF.step. A small CPF.step is numerically more stable but requires more points, so one has to set a big value for CPF.points.
- For Exercise 4, use preferably CPF.corrector = 'PI' and set CPF.ending = 'allsol' and CPF.reactive_limits = False. A large number of points will be required, e.g., CPF.points = 2000. It may be useful to adjust the option CPF.transcritical.
- The results of the continuation power flow can be plotted using domeplot with the same options as the results of the time domain simulations. The index 0 corresponds to the continuation parameter μ.