```
Cycle-free versions of graph. Yellow: flux-state-variables that interrupt cycles.
Level = number of fluxes to replace with state variables
Do not show redundant solutions (that just add state variables to lower level solutions)
Level: 0
Level: 1
   \rho_{C}
                       \rho_N
   \rho_{C}
                       \rho_N
Level: 2
```