Combined system could be:

\[ (+)(+)(-) = (-) \]

Relative strength of feedbacks (pos. neg.)
- Stability or instability, depending on initial conditions (climate)

Conclusions:
- T, L, HC, LC, WW
- Relative to space

Radiation, water, temperature

3/11/18(1)

Geo 472: Climate System interactions: C, L, Me
a. 2 points, this position is unstable with respect to a perturbation.

b. 1 point, this position is stable w. respect to a perturbation.

Distance moved in response to perturbation.

With perturbation, tendency of system state to remain relatively unperturbed.

Stability: Climate system interactions: Stability

3/11/18(2)