October 4, 2021 MSE 2101 topics

- The nebular theory:
 - initial contraction and disk formation
 - formation of the protostar and planetesimals
 - condensation and accretion
 - clearing the nebula
- So why two types of planets?
- Ok, I get ice and other water compounds, but gases?
- Examples of alternative models
 - the fast-spinning Sun
 - Comte de Buffon's collision hypothesis
 - Chamberlin-Moulton's close encounter hypothesis
 - Schmidt's Sun passing through an interstellar cloud
- Challenges to the nebular theory
 - weird exoplanets hot jupiters
 - stellar formation typically a violent process
 - planetary disks can linger a long long time