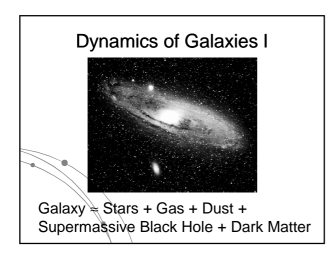
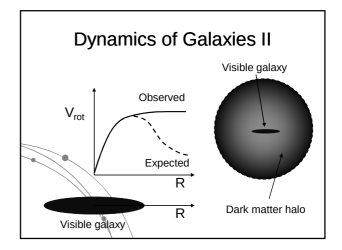
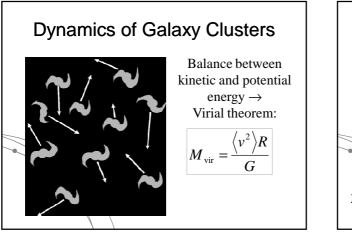


How Do We Know That it Exists?

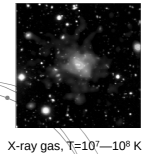
- Cosmological Parameters +
 Inventory of Luminous material
- Dynamics of galaxies
- Dynamics and gas properties of
 - galaxy clusters
- Gravitational Lensing





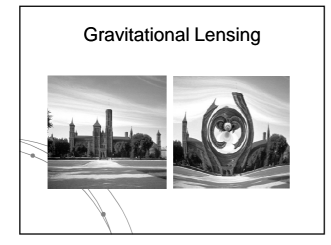


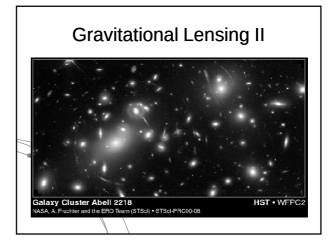
Hot Gas in Galaxy Clusters

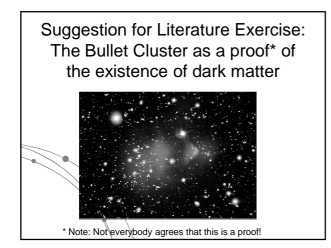


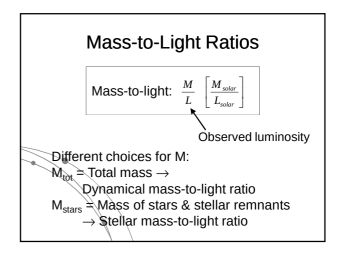
High mass required to keep the hot gas from leaving the cluster!

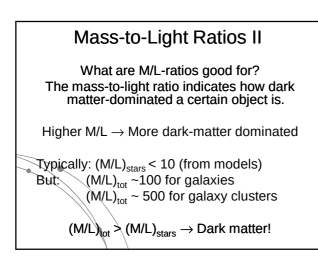
If gas in hydrostatic equilibrium \rightarrow Luminosity and temperature profile \rightarrow mass profile

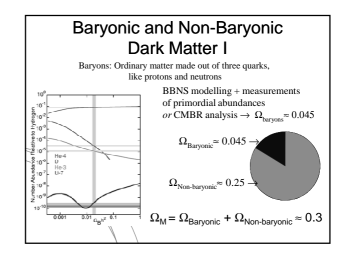


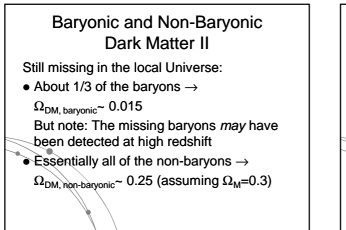


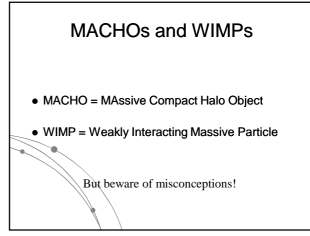


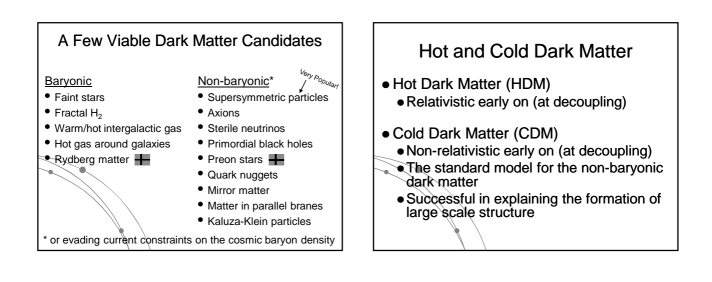


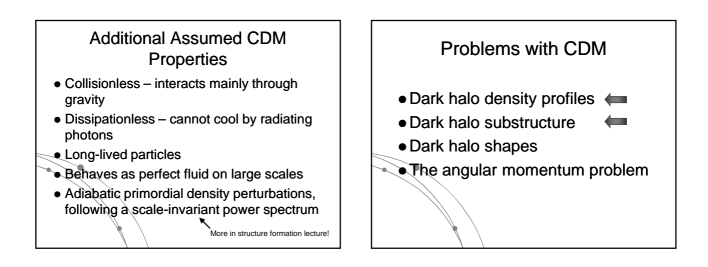


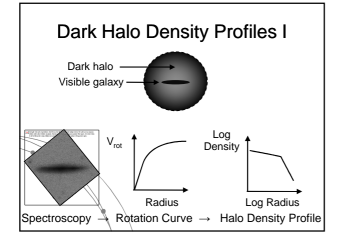


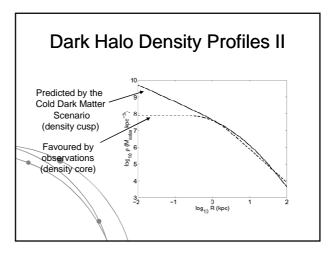


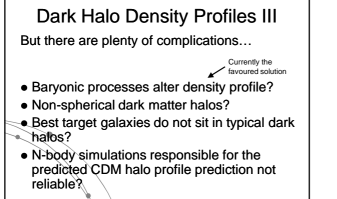






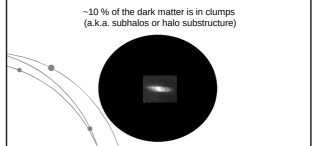


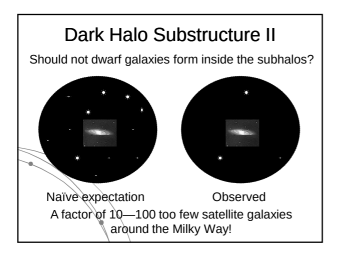




Dark Halo Substructure I dark halos around galaxies form the merger of smaller hal

The dark halos around galaxies form the merger of smaller halos, but many remnants of the smaller halos survive \rightarrow The dark halos of galaxies are not perfectly smooth!

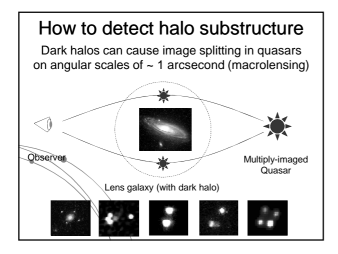


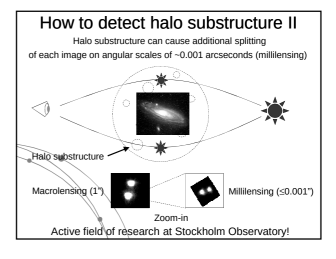


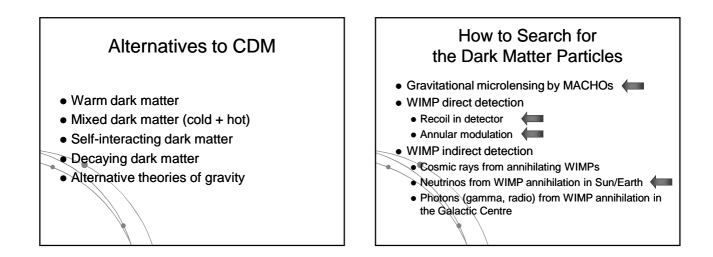
Dark Halo Substructure III

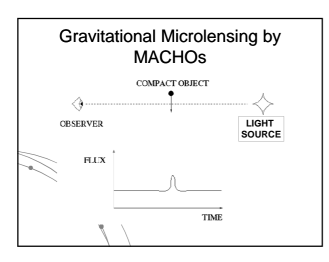
The solution: Dark galaxies?

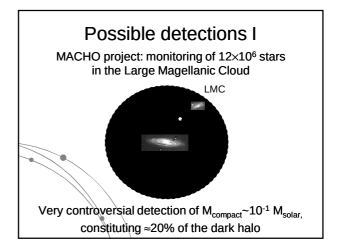
- Dark galaxy: A dark subhalo which either lacks baryons, or inside which the baryons form very few stars
- Possible detections exist of galaxies with
- very high mass-to-light ratios (M/L≥1000), but not yet in sufficient numbers to solve the problem

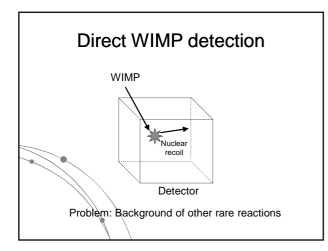


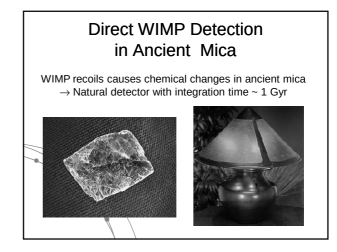


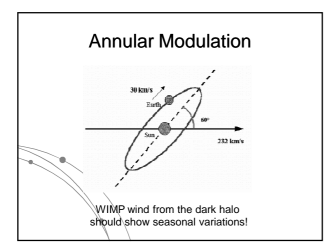


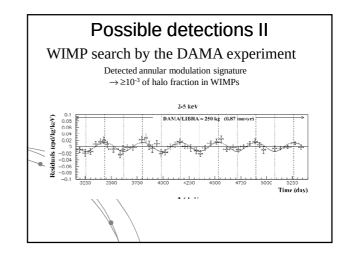


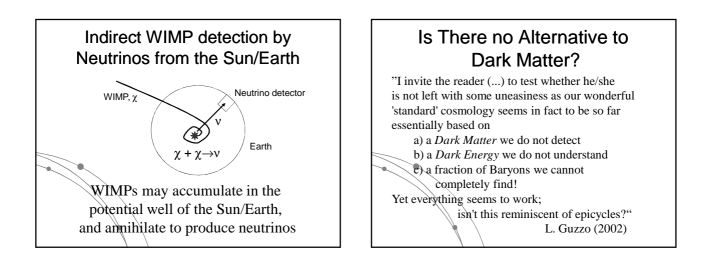


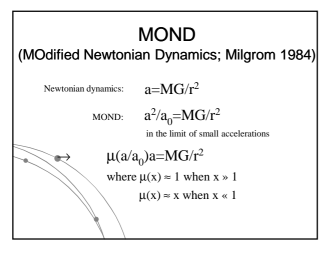


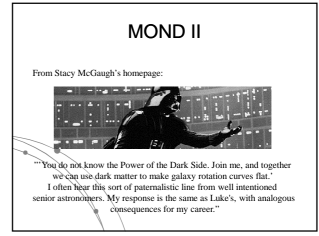












Known problems with MOND

- Original MOND: Phenomenological extension of Newtonian gravity →
 No predictions for e.g. gravitational lensing or cosmic expansion
 Solved by Bekenstein (2004)!
- Fails to explain the dynamics of galaxy clusters
- some dark matter is still required
- Fails to explain difference between systems of similar baryonic masses, e.g. globular clusters and dwarf galaxies

Suggestion for literature Exercises: Alternative theories of gravity vs. Dark matter

- Many examples (pick one):
 - MOND Lots of work done. Fairly easy to understand at an undergraduate level
- MOdified Gravity (MOG) Slightly more technical. Requires some understanding of tensors.
- Can GR explain rotation curves without dark matter?