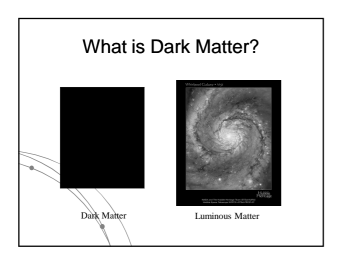
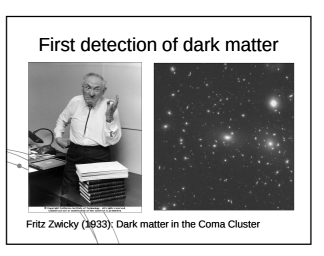


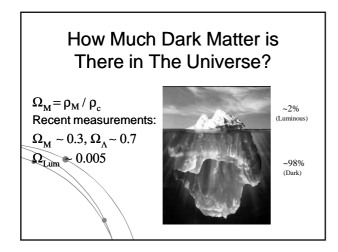
Outline

- What is dark matter?
- How much dark matter is there in the Universe?
- Evidence of dark matter
- Viable dark matter candidates
- Cold dark matter (CDM)
- Problems with CDM
- Search strategies and possible detections
- Alternatives to dark matter

Covers chapter 8 in Ryden + extra stuff

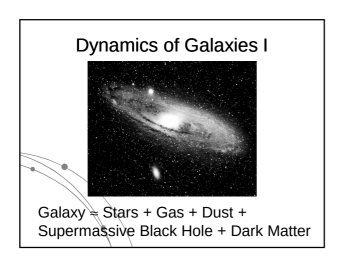


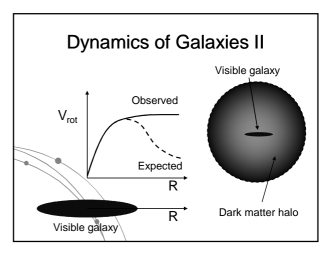


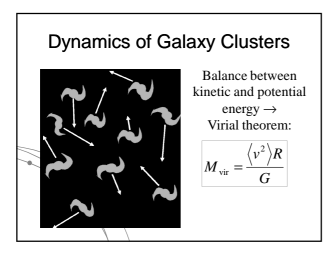


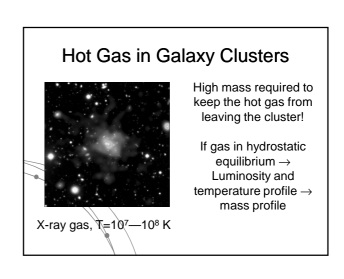
How Do We Know That it Exists?

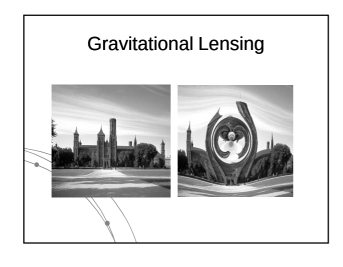
- Cosmological Parameters + Inventory of Luminous material
- Dynamics of galaxies
- Dynamics and gas properties of galaxy clusters
- Gravitational Lensing

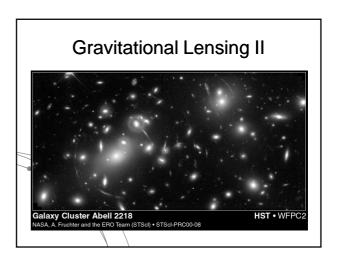


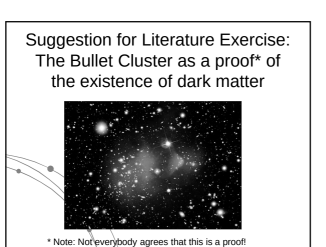


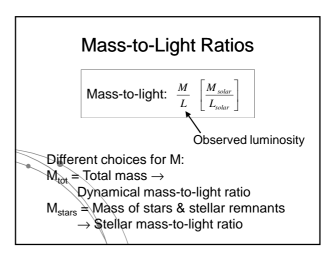




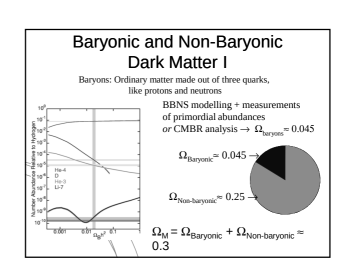








Mass-to-Light Ratios II What are M/L-ratios good for? The mass-to-light ratio indicates how dark matter-dominated a certain object is. Higher M/L → More dark-matter dominated Typically: (M/L)_{stars} < 10 (from models) But: (M/L)_{tot} ~100 for galaxies (M/L)_{tot} ~ 500 for galaxy clusters (M/L)_{tot} > (M/L)_{stars} → Dark matter!

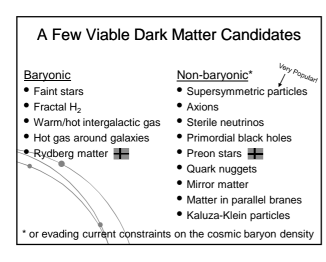


Baryonic and Non-Baryonic Dark Matter II

Still missing in the local Universe:

- About 1/3 of the baryons \rightarrow $\Omega_{\text{DM, baryonic}} \sim 0.015$
 - But note: The missing baryons *may* have been detected at high redshift
- Essentially all of the non-baryons \rightarrow $\Omega_{\text{DM, non-baryonic}}$ ~ 0.25 (assuming Ω_{M} =0.3)

MACHOs and WIMPs • MACHO = MAssive Compact Halo Object • WIMP = Weakly Interacting Massive Particle But beware of misconceptions!



Hot and Cold Dark Matter

- Hot Dark Matter (HDM)
 - Relativistic early on (at decoupling)
- Cold Dark Matter (CDM)
 - Non-relativistic early on (at decoupling)
 - The standard model for the non-baryonic dark matter
 - Successful in explaining the formation of large scale structure

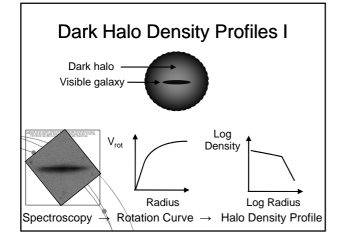
Additional Assumed CDM Properties

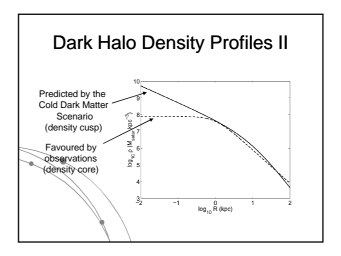
- Collisionless interacts mainly through gravity
- Dissipationless cannot cool by radiating photons
- Long-lived particles
- Behaves as perfect fluid on large scales
- Adiabatic primordial density perturbations, following a scale-invariant power spectrum

More in structure formation lecture!

Problems with CDM

- Dark halo density profiles
- Dark halo substructure
- Dark halo shapes
- The angular momentum problem

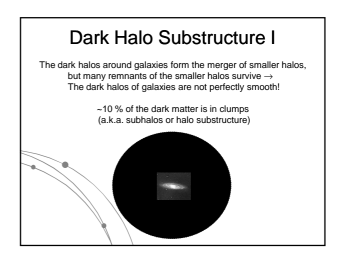


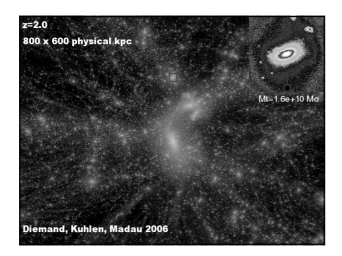


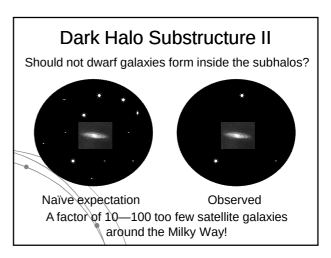
Dark Halo Density Profiles III

But there are plenty of complications...

- Non-spherical dark matter halos?
- Central part dominated by dark baryons instead of CDM?
- Best target galaxies do not sit in typical dark halos?
- N-body simulations responsible for the predicted CDM halo profile prediction not reliable?



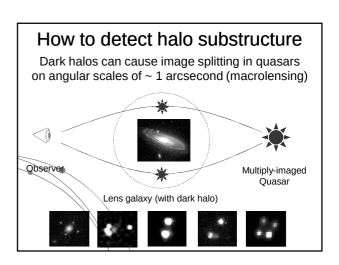


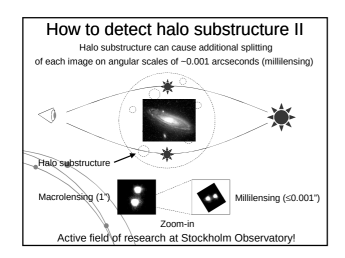


Dark Halo Substructure III

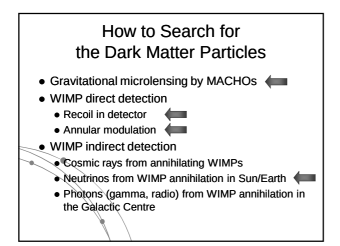
The solution: Dark galaxies?

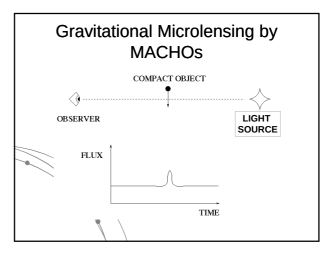
- Dark galaxy: A dark subhalo which either lacks baryons, or inside which the baryons form very few stars
- Possible detections exist of galaxies with very high mass-to-light ratios (M/L≥1000), but not yet in sufficient numbers to solve the problem

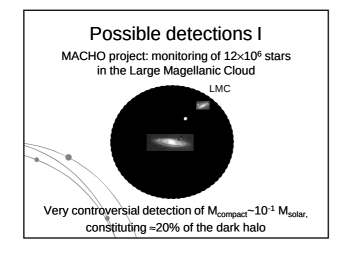


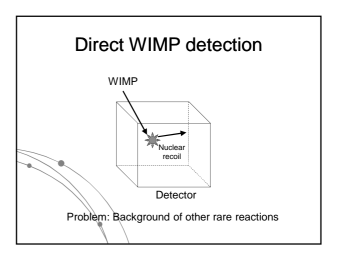


Alternatives to CDM Warm dark matter Mixed dark matter (cold + hot) Self-interacting dark matter Self-annihilating or decaying dark matter Alternative theories of gravity

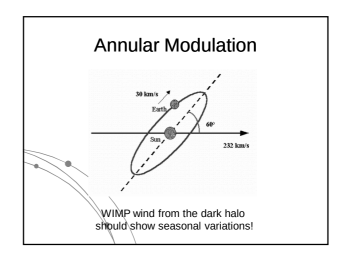


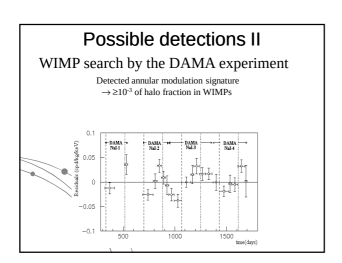


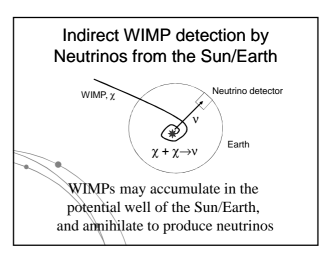




Direct WIMP Detection in Ancient Mica WIMP recoils causes chemical changes in ancient mica → Natural detector with integration time ~ 1 Gyr







Is There no Alternative to Dark Matter? "I invite the reader (...) to test whether he/she

is not left with some uneasiness as our wonderful 'standard' cosmology seems in fact to be so far essentially based on

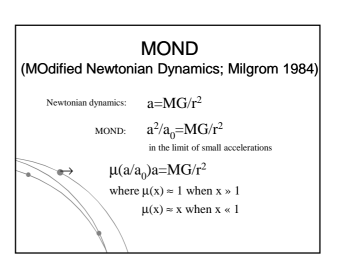
a) a Dark Matter we do not detect

b) a Dark Energy we do not understand

e) a fraction of Baryons we cannot completely find!

Yet everything seems to work;

isn't this reminiscent of epicycles?"
L. Guzzo (2002)



MOND II

From Stacy McGaugh's homepage:



""You do not know the Power of the Dark Side. Join me, and together we can use dark matter to make galaxy rotation curves flat.'

I often hear this sort of paternalistic line from well intentioned senior astronomers. My response is the same as Luke's, with analogous consequences for my career."

Known problems with MOND

- \bullet Original MOND: Phenomenological extension of Newtonian gravity \to
 - 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?