The Structure and Substructure of Cold Dark Matter Halos

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CDM halos: Main results

- CDM mass profiles are nearly universal
 - shape is independent of mass
- CDM density profiles are cuspy
 - no evidence for a constant-density central "core"
- CDM halos are clumpy
 - Abundant but non-dominant substructure
- CDM halos are triaxial
 - Preference for prolate configuration, asphericity increasing toward the center.

CDM halos: Outstanding issues

The Structure of the Central Cusp

- Power-law divergent slope ($\rho \propto r^{-1}$ or $\rho \propto r^{-1.2}$ or $\rho \propto r^{-1.5}$?)
 - Annihilation signal
- Disk galaxy rotation curves (cusp vs core vs triaxiality)

The Structure of Substructure

- Mass profile and abundance of Local Group satellites
- Annihilation signal from substructures and "boost factors"
- Abundance, spatial distribution and kinematics
 - lensing flux ratio anomaly, satellite distribution + orbits

The Phase-Space Distribution of Dark Matter

Implications for direct dark matter detection experiments

The Origin of a Universal Density Profile

- Theoretical interest
- Important to understand baryon-induced transformations of dark halo structure

The Aquarius programme

6 different galaxy size halos simulated at varying resolution, allowing for a proper assessment of numerical convergence and cosmic variance

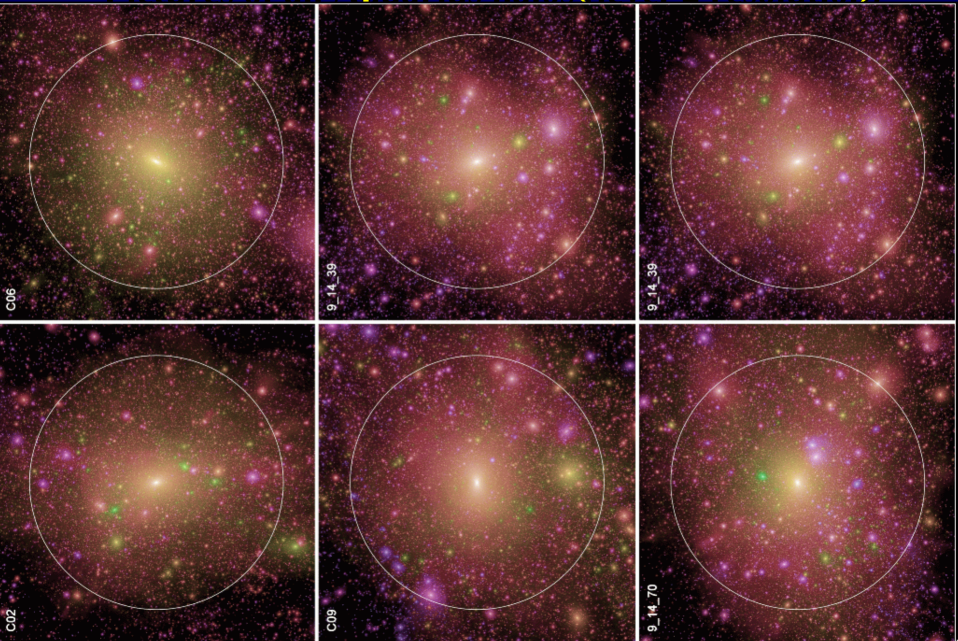
Numerical resolution	Particle number in halo (N ₅₀)	# of substructures	mass resolution
Aq-A-5	808,479	299	$3.14 \times 10^6 \mathrm{M}_0$
Aq-A-4	6,424,399	1,960	$3.92 \times 10^5 \text{ M}_0$
Aq-A-3	51,391,468	13,854	4.91 x 10 ⁴ M ₀
Aq-A-2	184,243,536	45,024	$1.37 \times 10^4 \mathrm{M}_{\mathrm{0}}$
Aq-A-1	1,473,568,512	297,791	1.71 x 10 ³ M ₀ (15 pc/h softening)

Springel et al '08

"Via l	Lactea I
simu	lation"
"Via	Lactea I
simu	ulation"

84,700,000	~10,000	2.18 x 10 ⁴ M ₀
470,000,000	~100,000	$3.92 \times 10^3 \text{ M}_0$

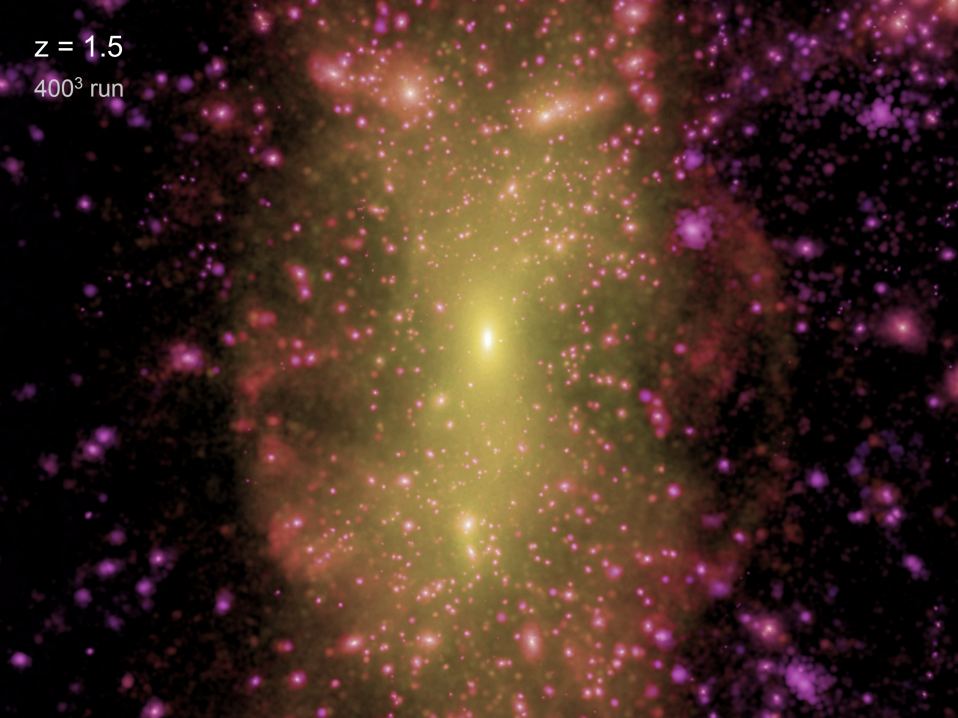
Pictures of all Aquarius halos (level-2 resolution)





The Aquarius
"Billennium"
halo simulation.
A dark matter
halo with 1
billion particles
within the virial
radius.

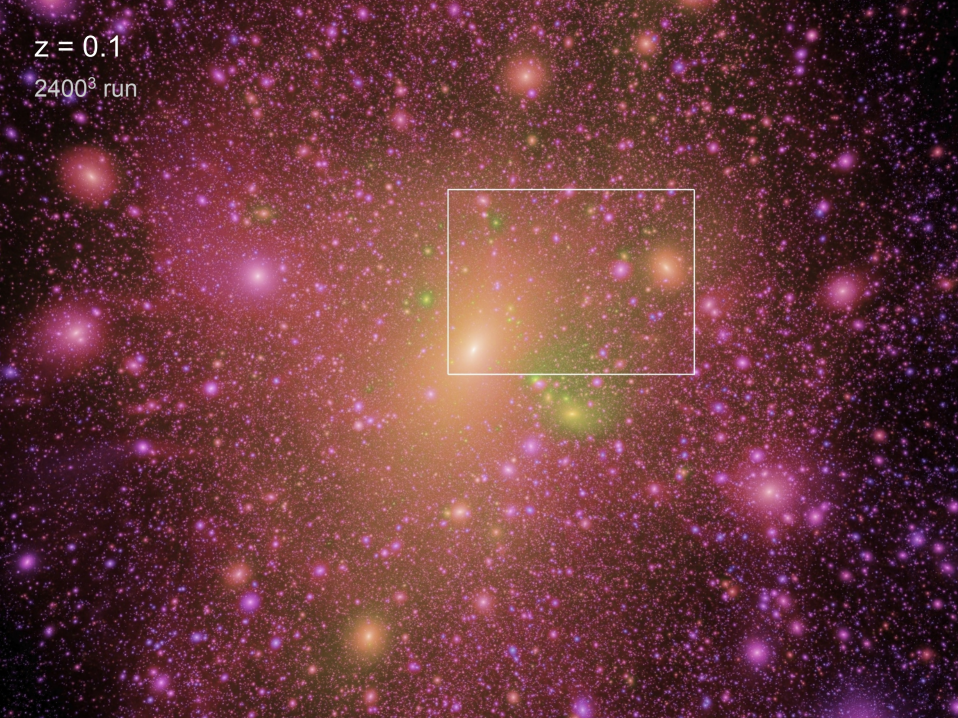
Play Movie





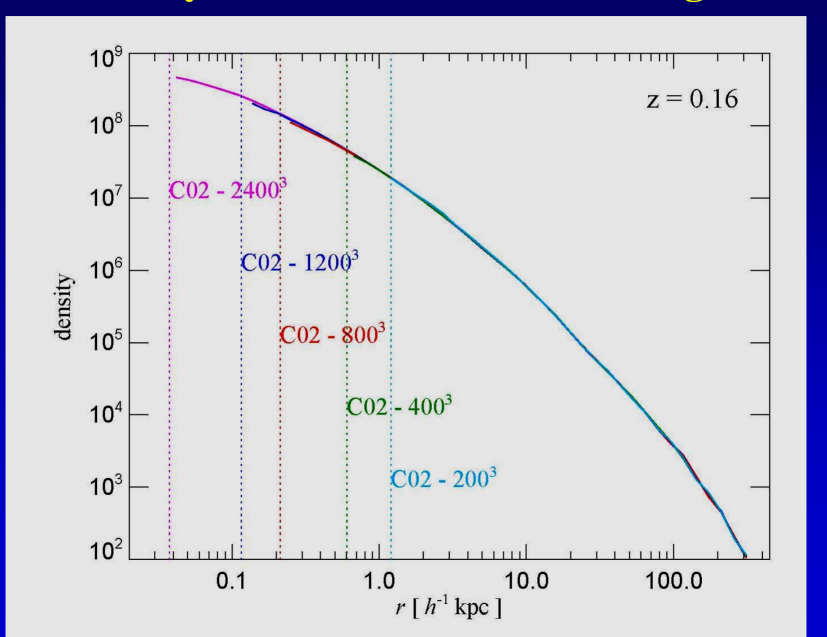




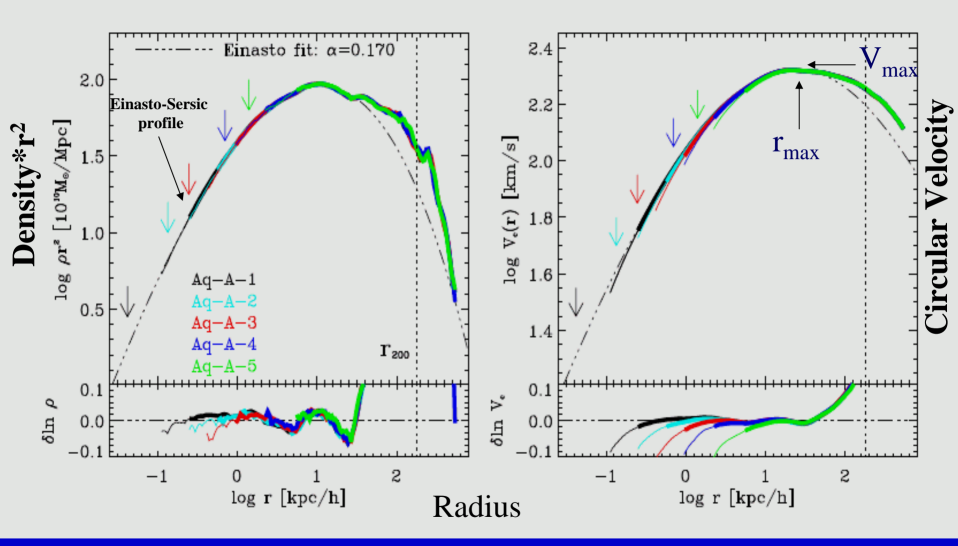


z = 0.124003 run

The Density Profile: numerical convergence

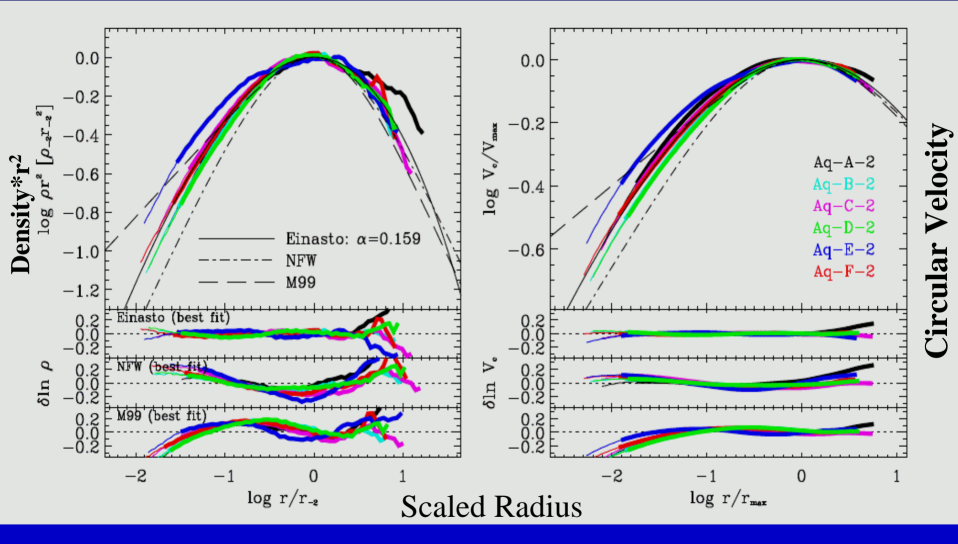


The Mass Profile: numerical convergence



•Excellent numerical convergence down to radius where the collisional relaxation time approaches the age of the universe

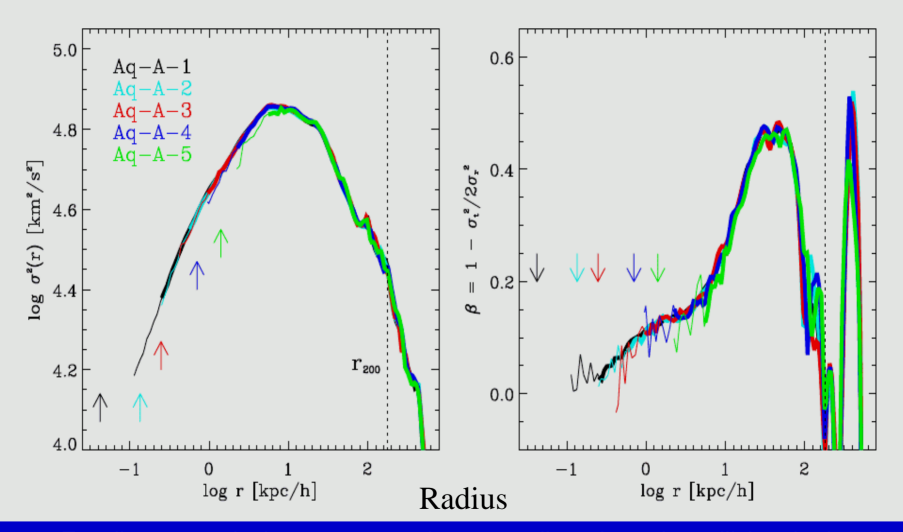
Self-similarity in the mass profile?



•Slight but significant deviations from similarity.

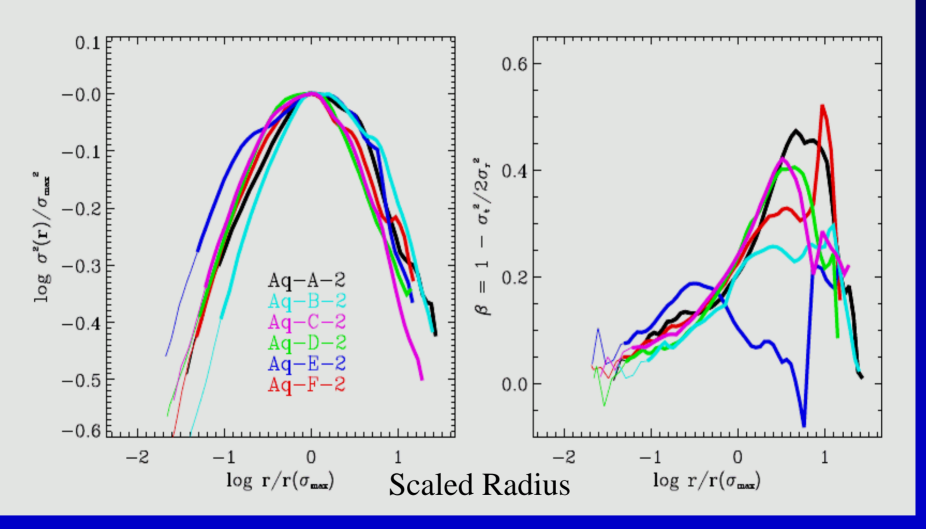
•A "third parameter" is needed in order to describe accurately the mass profiles of CDM halos.

Velocity structure: convergence



•Excellent numerical convergence down to radius where the collisional relaxation time approaches the age of the universe

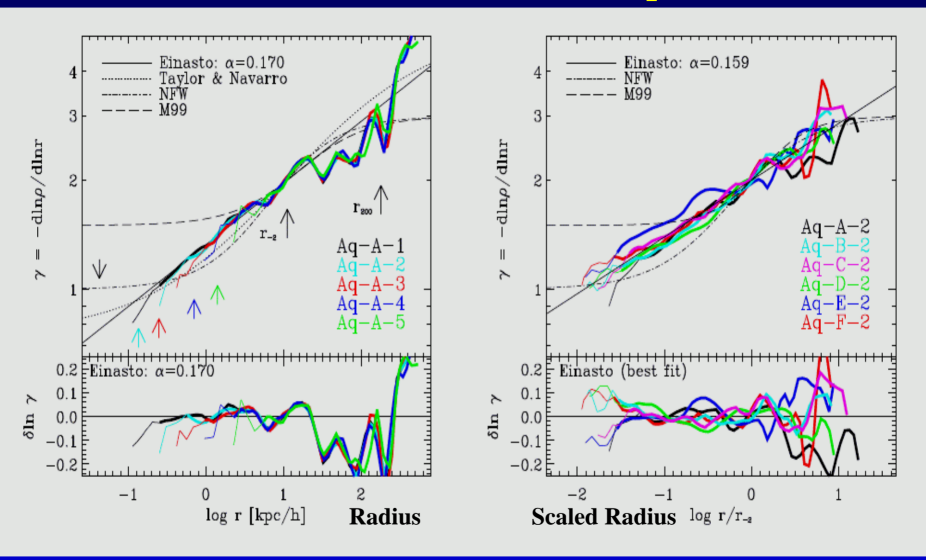
Velocity structure: self-similarity?



•Slight but significant deviations from similarity.

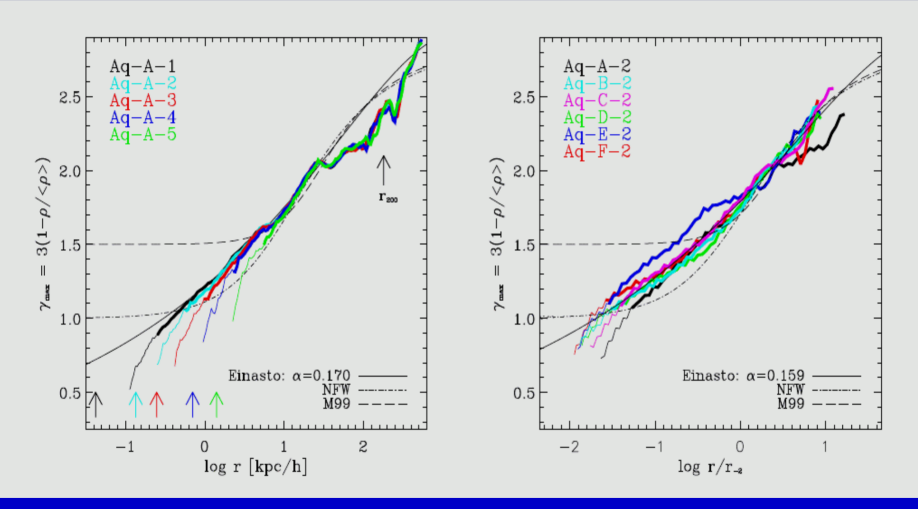
- Note that deviant systems in mass are also deviant in velocity
- •Note similarity in shape between density and velocity dispersion

The Structure of the Cusp



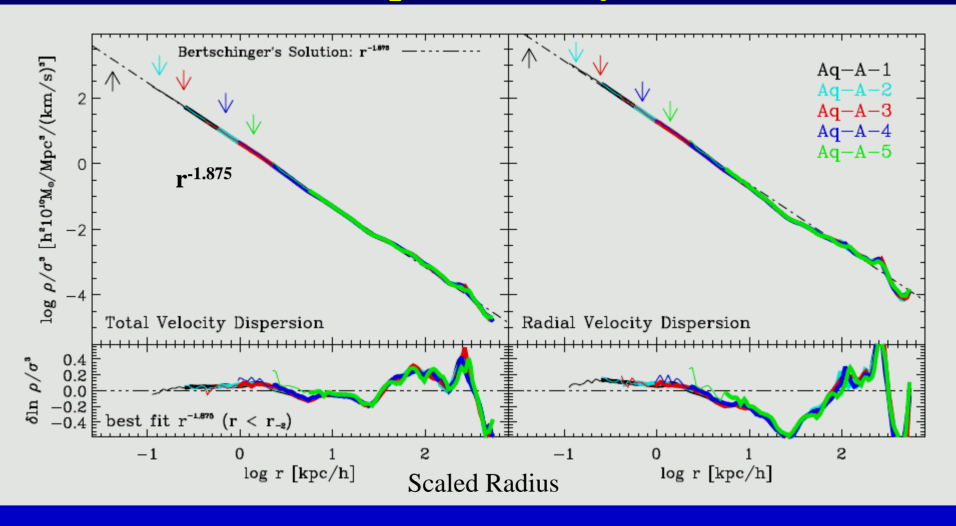
•Logarithmic slope scales like a power-law of radius: the Sersic/Einasto profile •Innermost profile shallower than r⁻¹

The Cusp: Maximum Asymptotic Slope



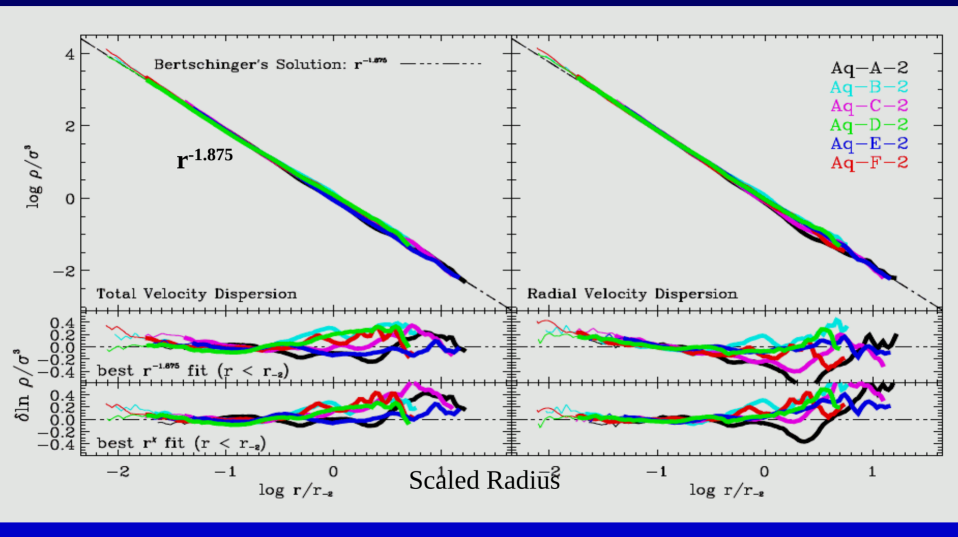
•Maximum asymptotic slope of the cusp: shallower than r-1

The "Phase-Space Density" Profile



•Remarkably, the "phase-space density", ρ/σ^3 , scales like a power law of radius •This is the same dependence as in Bertschinger's secondary infall similarity solution

The "Phase-Space Density" Profile



All halos seem to share the same "phase-space density", ρ/σ³, structure
 This seems to reflect a fundamental structural property of CDM halos

A blueprint for detecting halo the CDM annihilation signal in the Galactic halo

Springel et al, 2008 Nature (Nov 8 issue)

CDM particles may annihilate and lead to production of γ rays which could be observable by GLAST/FERMI

Emission of annihilation radiation depends on:

$$\int \rho^2(\mathbf{x}) \langle \sigma v \rangle dV$$
 halo density at \mathbf{x} \int cross-section

- Theoretical expectation requires knowing $\rho(\mathbf{x})$
 - Need accurate high resolution N-body simulations of halo formation from CDM initial conditions

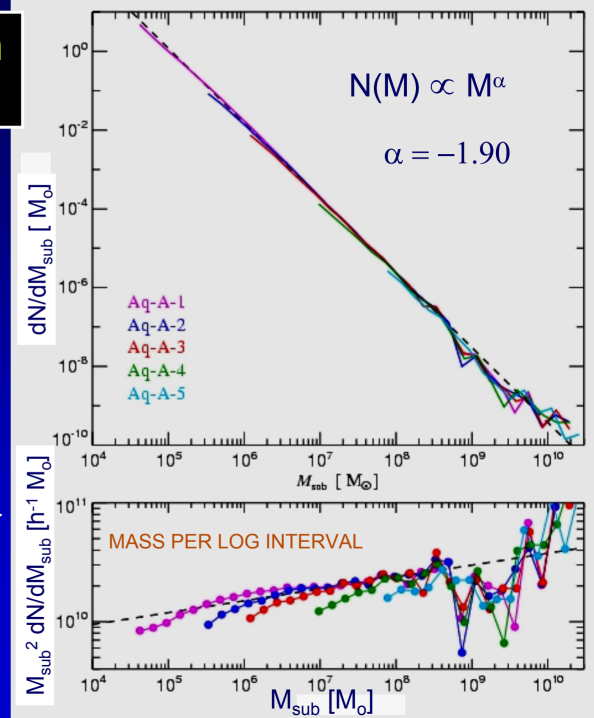
Myths about Cold Dark Matter halo substructure and annihilation signal

- Halo DM is mostly in small (e.g. Earth mass) clumps
- Small (Earth-mass) clumps should dominate DM annihilation signal observable from Earth
- Dwarf spheroidals/luminous satellites are the best targets for detecting DM annihilation signal
- Halo DM is in a self-similar (fractal) distribution of nested substructure halos (subhalos)
- Annihilation signal/detectability is significantly boosted by sub-substructure

The mass function of substructures

The subhalo mass function is shallower than M²

- Most of the substructure mass is in the few most massive halos
- The total mass in substructures (5-50% of the total) converges well even for moderate resolution



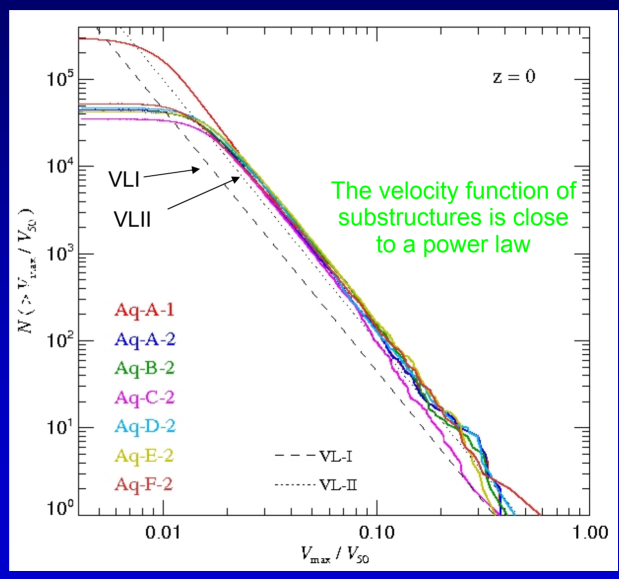
The substructure circular velocity function

CUMULATIVE NUMBER OF SUBSTRUCTURES AS A FUNCTION OF VMAX.

We find 3 times as many subhalos as Diemand et al find for Via Lactea I

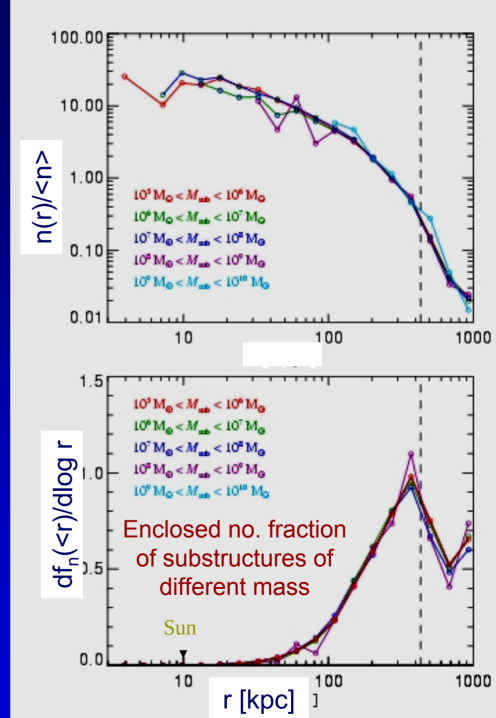
- Cosmic variance? No
- Substructure finding algorithm? No
- Different cosmological parameters? - unlikely

Nevertheless, the difference in our conclusions stems from different assumptions about visibility of clumps



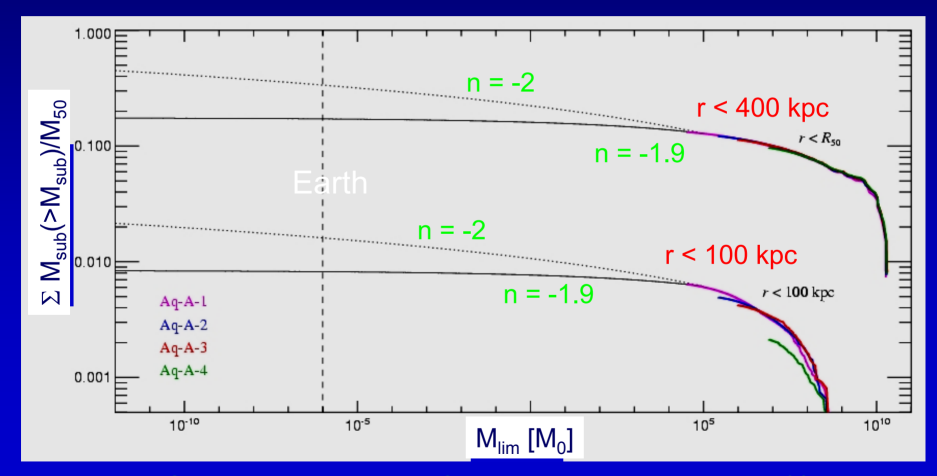
The number density profile of substructure halos

- The spatial distribution of subhalos (except for the few most massive ones) is independent of mass
- Most subhalos are at large radii -subhalos are more effectively destroyed near the centre
- Most subhalos have completed only a few orbits; dynamical friction unimportant below a subhalo mass threshold
 - Subhalos are far from the Sun



How lumpy is the MW halo?

Mass fraction in subhalos as a function of the free-streaming cutoff mass in the CDM power spectrum



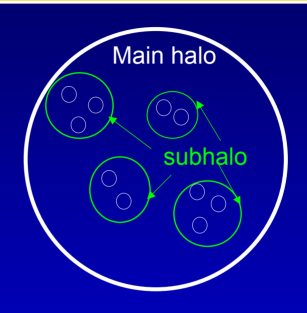
Substructure mass fraction within $R_{sun} < 0.1\%$

Annihilation radiation from the Milky Way halo and subhalos

- If small-scale clumping and angular variations in the background may be neglected, then for systems with similar density profiles:
 - 1. Luminosity $\propto V_{\text{max}}^4/r_{\text{max}}$
 - 2. Flux $\propto V_{\text{max}}^4/(r_{\text{max}}/d^2)$
 - 3. Signal-to-noise $\propto V_{\text{max}}^4/(r_{\text{max}}^2/d)$
- The known substructure with largest signal-tonoise is the LMC, but it is easy to show that
 - $(S/N)_{MW}/(S/N)_{LMC} \sim 134!$
- Substructures are easier to detect than the main halo only if the "boost factor" from small-scale clumping overwhelms this simple scaling.

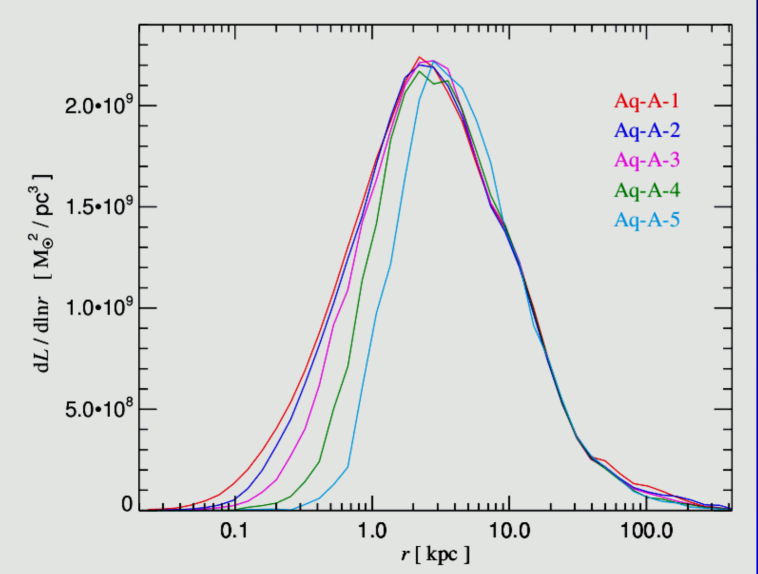
A blueprint for detecting halo CDM annihilation radiation

To calculate L need contribution from 4 components:



- 1. Smooth emission from main halo (MainSmooth)
- 2. Smooth emission from resolved subhalos (SubSmooth)
- 3. Emission from unresolved subhalos in main halo (MainUnres)
- Emission from substructure of subhalos (SubSub)

The radiation from the main halo (MainSmooth)



- •Lack of steep central cusp means that the radiation from the smooth main halo component is well defined and constrained.
- •Half of the total luminosity comes from within ~3kpc, 95% from ~30kpc
- $-L_{\infty}V_{\max}^4/r_{\max}$

The radiation from substructures (SubSmooth)

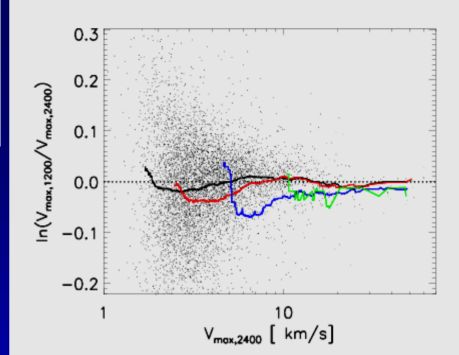
This depends on being able to estimate accurately V_{max} and r_{max} for subhalos

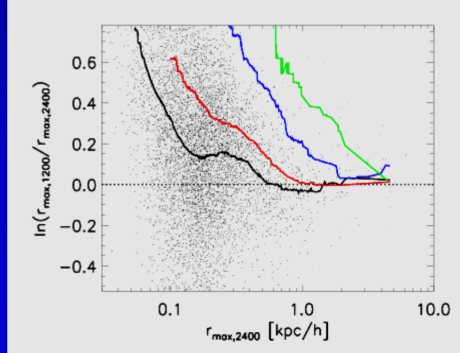
Convergence in the size and maximum circular velocity for individual subhalos cross-matched between simulation pairs.

Largest simulation gives convergent results for:

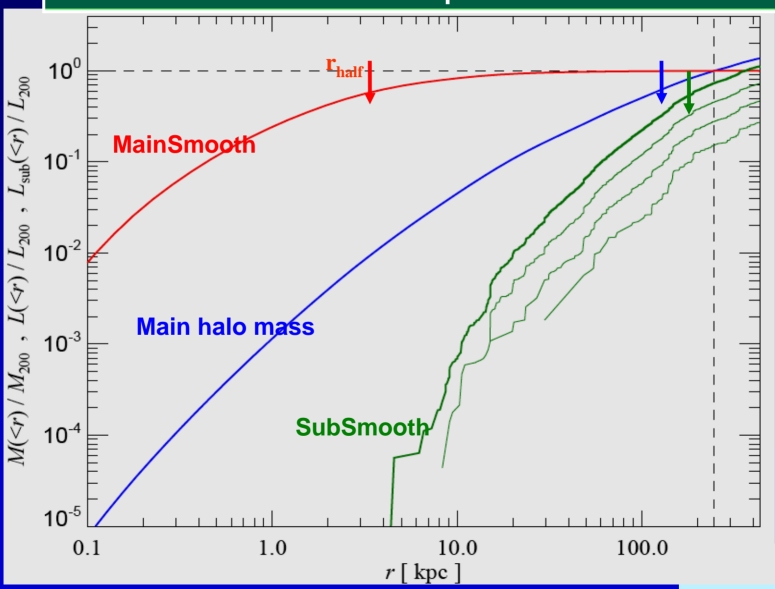
 $V_{max} > 1.5 \text{ km/s}$ $r_{max} > 165 \text{ pc}$

 Much smaller than the halos inferred for even the faintest dwarf galaxies



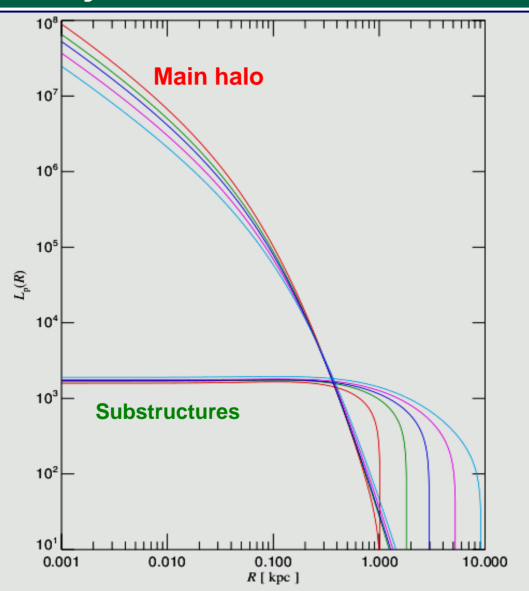


Enclosed mass and annihilation radiation profiles



- > 10⁵M_o
- $> 10^6 M_{\odot}$
- $> 10^7 M_{\odot}$
- $> 10^8 M_{\odot}$

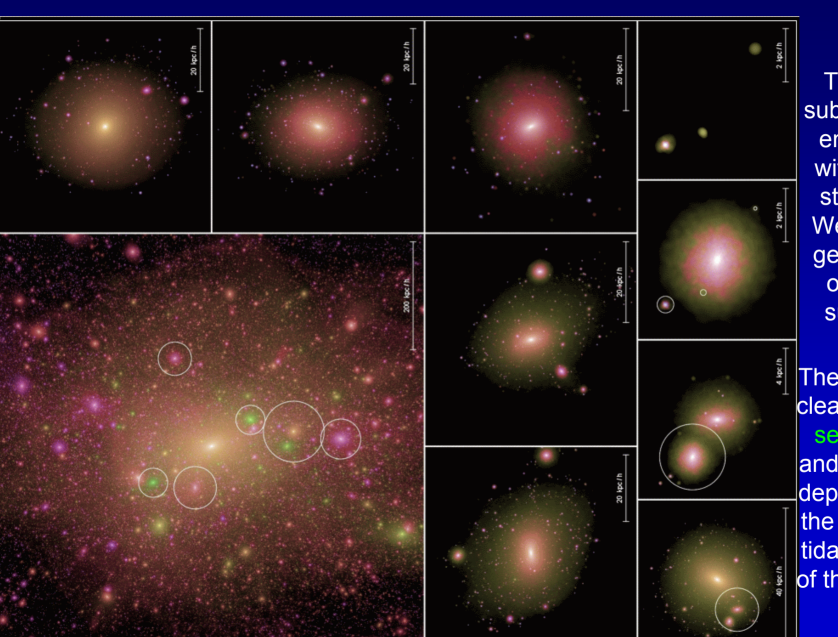
Projected annihilation radiation profile



Extrapolating to $M_{sub}=10^{-6}~M_{sun}$ yields $L_{SUBSMOOTH} \sim 200$ $L_{MAINSMOOTH}$

- •This is what would be seen by a distant observer
- •The total flux from SUBSMOOTH and MAINSMOOTH are actually similar for an observer near the Sun.

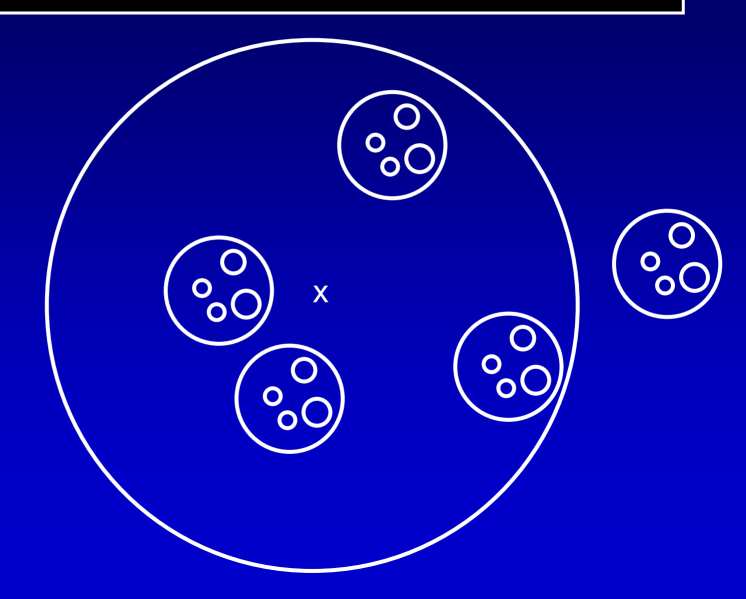
Substructures within substructures



There are substructures embedded within other structures. We detect 4 generations of nested subhalos.

The hierarchy clearly is NOT self-similar and is heavily dependent on the degree of tidal stripping of the subhalo

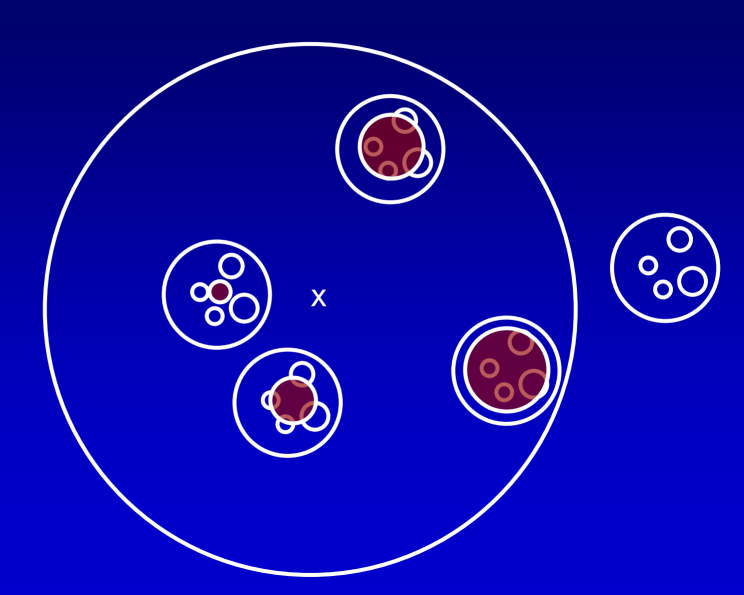
A "fractal" distribution of nested substructures?



Tidal effects on sub-substructures

Tidal radius

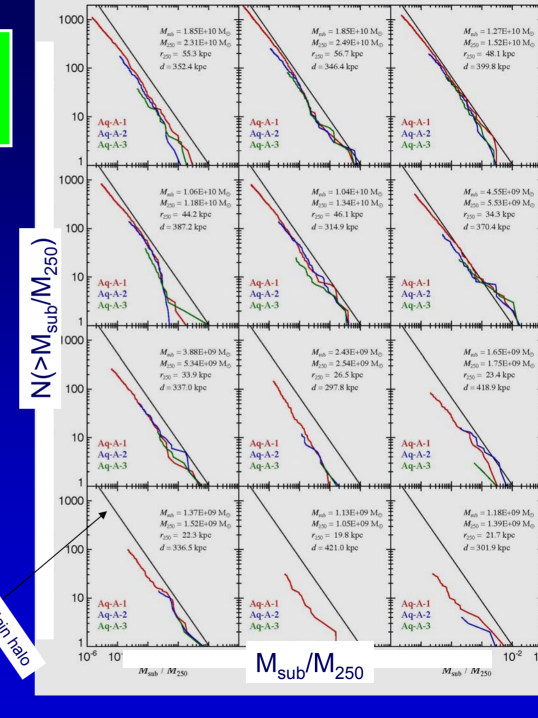




Substructures within substructures

 Cumulative number of sub-subhalos within subhalos

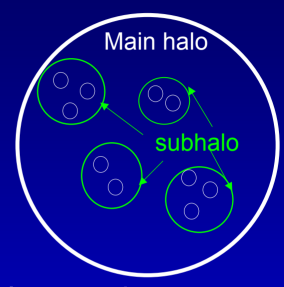
 Substructure mass fraction in subhalos is lower than in the main halo



Substructures within substructures

•Sub-substructure abundance in subhalos is NOT, in general, a scaleddown version of that in the main halo

because:



- substructure abundance reduced by tidal truncation
- sub-subs continue to loose mass through tides
- sub-subs not replenished by infall of fresh halos

→ Distribution of sub-substructure is NOT self-similar

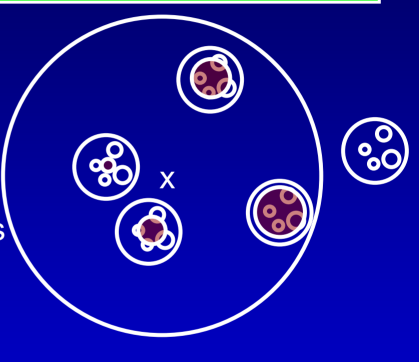
Emission from substructure within substructures (SUBSUB)

 Compute tidal radius at instantaneous position (conservative!)

Assume all material beyond r_t is removed

Scale from main halo (within scaled r_t)

 Correct for luminosity below (scaled) mass limit



Tidal radius

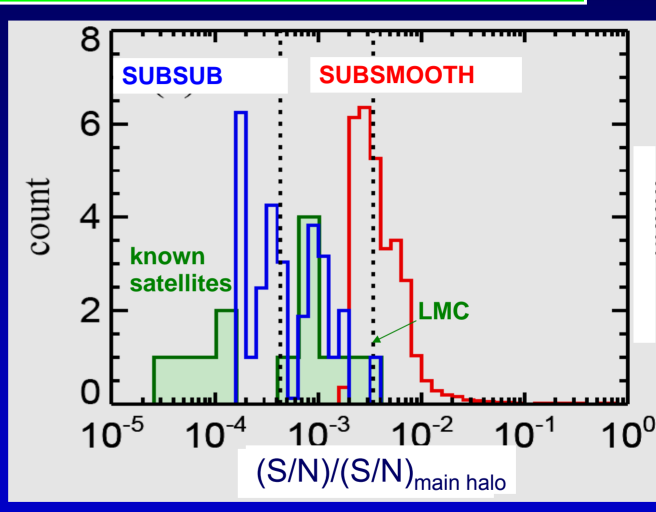


Detectability of substructure

•S/N=F/ $(\theta^2_h + \theta^2_{psf})^{1/2}$

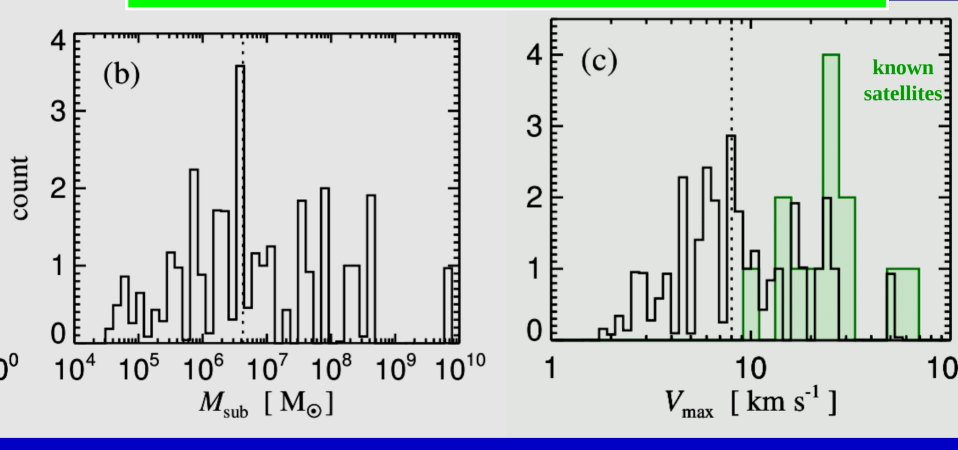
S/N for detecting subhalos in units of that for detecting the main halo.

 30 highest S/N objects, assuming use of optimal filters



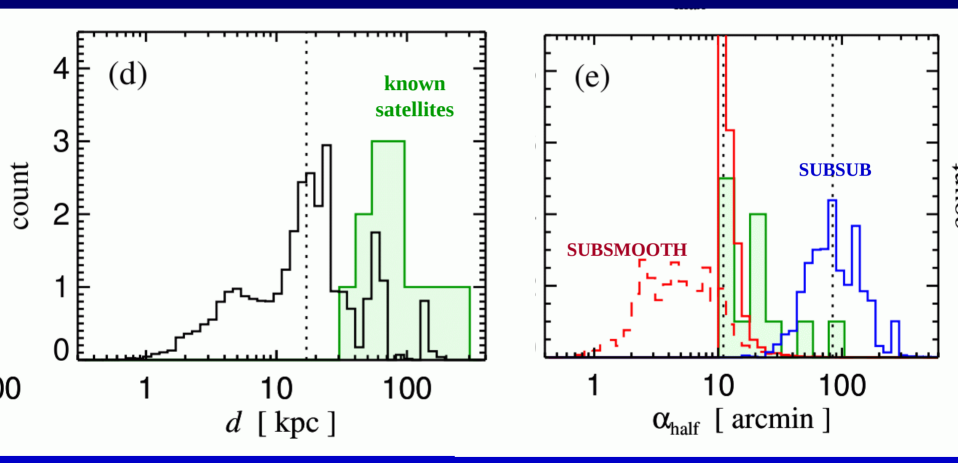
- Highest S/N subhalos have 1% of S/N of main halo
- Highest S/N subhalos have 5-10 times S/N of known satellites
- Substructure of subhalos has no influence on detectability

Mass and circular velocity of most detectable substructure

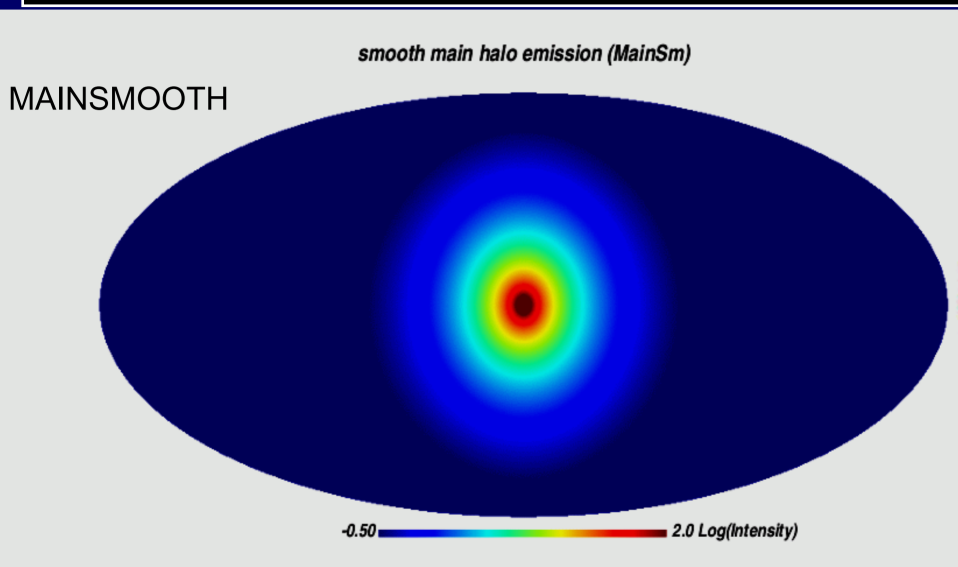


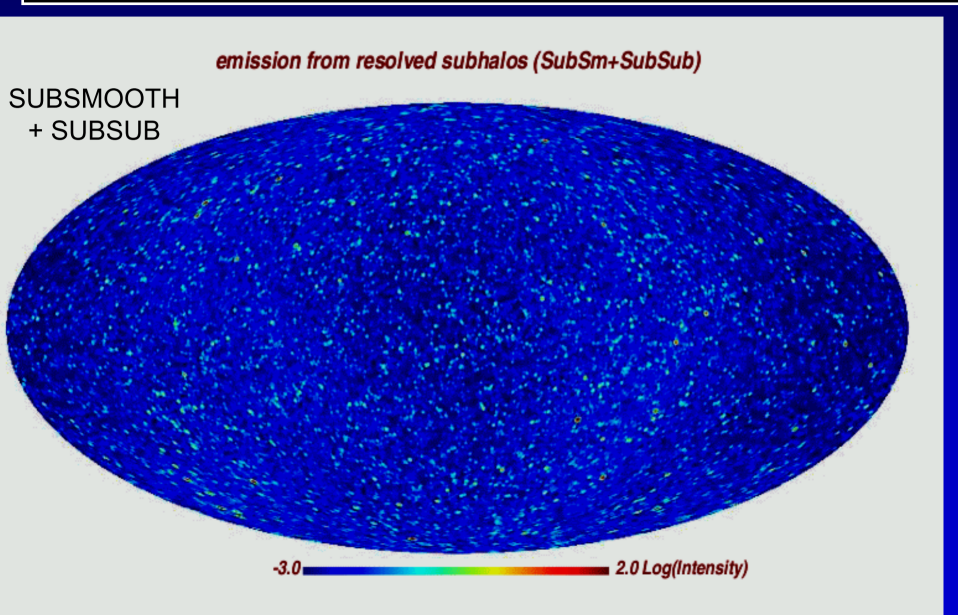
 Highest S/N subhalos have masses well below those inferred for known Milky Way satellites

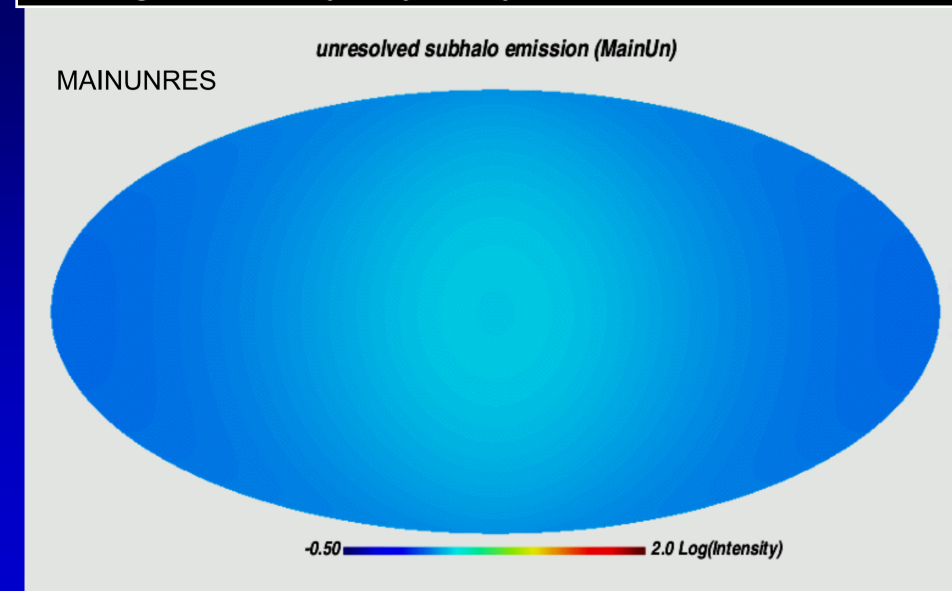
Distance and angular scale of most detectable substructures

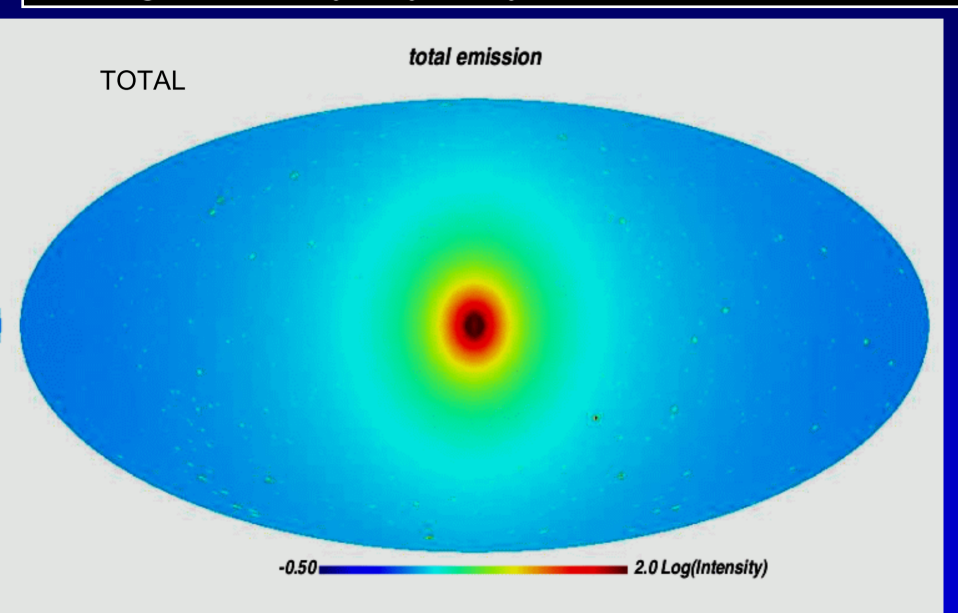


 Highest S/N subhalos have half-light radii below 10 arcmin and will not be resolved by FERMI/GLAST









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- Small (Earth-mass) clumps should dominate DM annihilation signal observable from Earth
- Dwarf spheroidals/luminous satellites are the best targets for detecting DM annihilation signal
- Halo DM is in a self-similar (fractal) distribution of nested substructure halos (subhalos)
- Annihilation signal/detectability is significantly boosted by sub substructure

ACDM on small scales

- Predictions for galactic dark matter in \(\Lambda\)CDM well established
- N-body simulations of \(\Lambda\)CDM predict:
 - many small substructures, with convergent mass fraction
 - the distribution of DM is not fractal nor is it dominated by Earth-mass objects
 - γ-ray annihilation may be detectable by FERMI which should:
 - First detect smooth halo (if background can be subtracted)
 - Then (perhaps) detect dark subhalos with no stars
 - Sub-substructure boost irrelevant for detection

The End

