The Dichotomy of the Galactic Halo of the Milky Way

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The structural components of the stellar populations in the Galaxy have been known for several decades:

Bulge / Thin Disk / Thick Disk (MWTD) / Halo

New results from SDSS have now revised this list:

Halo —> Halos

 Inner Halo: Dominant at R < 10-15 kpc Highly eccentric (slightly prograde) orbits Metallicity peak at [Fe/H] = -1.6 Likely associated with major/major collision of massive components early in galactic history

 Outer Halo: Dominant at R > 15-20 kpc More uniform distribution of eccentricity, including highly retrograde orbits Metallicity peak around [Fe/H] = -2.2 Likely associated with accretion of low-mass, dwarf-like galaxies over an extended period, up to present



Distribution of the full sample of 20,366 unique SDSS stars in the Z-R plane. The red points indicate the 11,458 stars that satisfy our criteria of a 'local sample'.

Galactic velocity components

- Proper motion are obtained from the recalibrated USNOB-2 catalogue, typical accuracy 3-4 mas/yr (Munn et al. 2004).
- These are used in combination with the measured radial velocities and estimated distances provide the information required to calculate the full space motions (U,V,W) of the stars relative to the Local Standard of Rest.
- We have obtained also the rotational component of the star motion about the Galactic center V_{ϕ} .
- Orbital parameters, such as, peri-Galactic and apo-Galactic distance, eccentricity and Z_{max} were derived adopting an analytic Stackel-type potential.



Distribution of [Fe/H] for various cuts in V velocity



Left column: Full data set. Note that the upper three panels are dominated by the thick disk and MWTD population (peak in [Fe/H] ~ -0.9). For V < -90 km/s become evident the transition to dominance by inner-halo and outer halo population. In the bottom panel the distribution appears similar to what in the past was considered the "Halo". Middle column: Just stars with V < -200 km/s and different cuts. Note that as V becomes increansingly retrograde, the [Fe/H] distribution shift to include larger number of stars with [Fe/H] < -2 and fewer stars with [Fe/H] ~ -1.5. Right column: same velocity cuts as in the middle panel but for stars with Zmax > 5 kpc. Here the increasing dominance of stars with [Fe/H] < -2 is more apparent. In the right end columns of plots, the distribution of [Fe/H] becomes bi-modal.

Distribution of [Fe/H] for stars on higly retrograde orbits with various cuts in V_{ϕ}



Upper panels: 0 < Z_{max} < 5 kpc. Lower panels: Zmax > 5 kpc

Left column: V_{ϕ} < -100 km/s. Note as the increased contribution from lower metallicity stars as one progresses from the low (Z_{max} < 5 kpc) to the high (Z_{max} > 5 kpc) sub-samples. Note how the predominance of stars from the inner halo population, with [Fe/H] < -1.5, decrease and shift to lower [Fe/H].

Middle and right columns: Cuts on V_{ϕ} < -150 km/s and V_{ϕ} < -200 km/s respectively, show similar behaviours. In the lower panel of the right-end side, the stars with [Fe/H] < -2 constitute over 40% of the total sample.

From the analysis of the kinematic parameters and metallicity we can conclude:

- 1. The change in the distribution of [Fe/H] with V (or V_{ϕ}), and Z_{max} WOULD NOT BE expected if the "Halo" were a SINGLE ENTITY
- "The Halo" of the Galaxy comprises stars with INTRINSICALLY DIFFERENT DISTRIBUTIONS of [Fe/H], which we associate with the inner-and – outer-halo populations

[Fe/H] vs. Eccentricity Chiba & Beers (2000)

Based on a sample of ~ 1200 Non-Kinematically Selected Stars



[Fe/H] vs. orbital eccentricity – SDSS – 11458 stars



Bottom left: we can distinguish the thick disk and MWTD population with moderate metallicity (-1.3 < [Fe/H] < -0.3) and low eccentricity stars (0.0-0.4).

Middle right: clearly visible the presence of low metallicity (-2.0 < [Fe/H] < -1.0) and high eccentricity (0.6-1.0) stars which we associate to the inner-halo population. The outer halo population exhibits a relatively uniform distribution of eccentricity over the full range from 0.0 to 1.0 and is dominated by lower metallicity stars (-1.5 to -3.5) and mode $[Fe/H] \sim -2.0$. Not easily separated from other populations.

Distribution of [Fe/H] for various cuts on the orbital eccentricity



Left column: Full data set. At low eccentricity clearly visible the TD and MWTD stars. At higher eccentricity the influence of disk-like stars decreases and we recognize the a distribution similar to the "canonical halo". **Right column**: Stars with Zmax > 5 kpc. No stars from the disk-like population BUT at low eccentricity we see a **bi-modal distribution** (upper panel) transitioning to a distribution with peak [Fe/H] ~ -1.5 at high eccentricity.

Equidensity contours of the reconstructed global density distribution in the Z-R plane for various cuts in metallicity



The halo is more flattened for halo stars in the metal rich range (axis ratio ~ 0.6-0.7) whereas the most metal poor range of the halo is nearly spherical (axis ratio ~ 0.9). The inner-halo population is characterized as a flattened density distribution that dominates for stars with [Fe/H] > -2. The outer-halo population is spherical, dominates at larger distances and for stars with [Fe/H] < -2. From the analysis of the orbital parameters and [Fe/H] we can conclude:

- 1. Inner and Outer Halo populations exhibit different orbital characteristics
- 2. The Inner Halo dominates locally for stars with [Fe/H] > -2 and shows a flattened distribution, whereas the Outer-Halo population dominates for all [Fe/H] at distances r ~ 15-20 kpc and also locally for stars with [Fe/H] < -2</p>

Note that: only the very large sample of stars form SDSS has demonstrated the change of the global density distribution with such SMALL step in [Fe/H]

Further confirmation of the existence of the outer halo: An in-situ sample of FHB stars from SDSS



< r < 10 kpc 12 10 Number 8 0 60 10 < r < 20 kpc 50 Number 40 30 20 10 0 20 < r < 30 kpc60 50 Number 40 30 20 10 r > 30 kpc 40 Number 30 20 10 -3.5 -3.0-2.5 -2.0-15 -10-0.50.0 Fe/H

Distribution in the Z-r plane of an insitu sample of blue horizontal-branch stars selected from SDSS DR-5 •Metallicity distribution for different cuts in the distance from the Galactic center. Note: Bi-modal distribution (upper panel) for stars within 10 kpc.

- Overlapping distribution of [Fe/H] at intermediate distances 10 < r < 20 kpc
- MDF almost unimodal at 20 < r < 30 kpc
- Bi-modal again at r > 30 kpc due to the presence of inner-halo stars with highly eccentric orbit.

Net rotation of the outer halo Frenk & White analysis



Stars at Z _{max} > 10 kpc				
[Fe/H] range	N _{stars}	V _{rot} Error (km/s)		
-1.00 to -2.00	554	-75.	16.	
-2.00 to -5.00	231	-61.	27.	

Note that our determination of the net rotation of the Outer Halo is probably influenced by the **unavoidable overlap** with stars from the Inner Halo population

Possible scenario for the formation of the Outer Halo

The outer halo exhibits a net retrograde rotation, different distribution of orbital properties, different spatial distribution, and different metallicity distribution. This suggests that the formation of the outer halo is distinct from that of both the inner-halo and disk components.

□ The outer halo component has been formed through a (dissipationless) chaotic merging of smaller sub-systems with a pre-existing dark halo.

These sub-systems have lower mass and are subject to strong tidal disruption in the outer part of a dark halo

□ The surviving counterpart for such sub-systems could be the *currently observed* low luminosity dwarf spheroidal galaxies surrounding the Galaxy.



Towards a "Virtual Galaxy"



Work is beginning now to couple stochastic chemical evolution to dark matter dynamics within N-body simulations (Gadget2), to calculate realistic observables in the full 6D position/velocity and 20D chemical spaces of modern surveys – then full hydro.