STAR COUNTS FROM HST: IMPLICATIONS FOR DARK MATTER

ANDREW GOULD
Dept of Astronomy, 174 W 18th Ave, Columbus, OH 43210, USA

Star counts made with the Hubble Space Telescope (HST) probe four populations that are important for dark matter: disk, halo, bulge, and intergalactic. The disk mass function falls for masses $M < 0.6 M_\odot$ in sharp contrast to the rising Salpeter function usually assumed. The amount of “observed” disk material is therefore lower than commonly believed which implies the need for disk dark matter. Halo stars contribute no more than a few percent of the dark matter. Disk and halo together contribute no more than 10% of the observed microlensing optical depth toward the Large Magellanic Cloud. The bulge luminosity function is similar to that of the disk down to $M_V \sim 10$. If this similarity continues to the bottom of the main sequence, the bulge microlensing events can only be explained by a large population of brown dwarfs. Intergalactic stars in the Local Group have a density lower than the local halo density by at least $10^{-3.5}$.

1 Introduction

Counting stars is a powerful method for probing galactic structure, but until recently it has been limited to stars $I < 19$. At fainter magnitudes galaxies vastly outnumbers stars. Although galaxies are typically resolved even in ground-based images and therefore can usually be distinguished from the point-like stars, some galaxies with steep surface-brightness profiles avoid detection and pollute the sample. The problem grows worse rapidly at lower flux levels since the galaxies become smaller, fainter, and more numerous. Heretofore, intrinsically faint stars could therefore be studied only when they were found nearby. For the faintest stars, the volume probed was so small that measurements of the luminosity function (LF) were both highly uncertain and highly controversial. One result of this is that most people have assumed that the mass function (MF), which is derived from the LF using a mass-luminosity relation, continued with its Salpeter slope

$$\frac{dN}{d\log M} \propto M^\alpha \quad (\alpha = -1.35, \text{Salpeter})$$

as measured for relatively massive stars. This then led to the assumption that there was a large quantity of stellar matter which was not observed but must “certainly” be there if only our instruments were powerful enough to see them.

\* Alfred P. Sloan Foundation Fellow
Hence, people would routinely quote high mass-to-light ratios \((M/L \sim 10)\) for the luminous components of galaxies believing that “dark matter” was needed only to account for the rest. In the case of the Milky Way disk, at least, we now have the powerful instrument at our disposal, but we do not see the stars. In the case of the bulge, we are able to see much fainter than before, although we still do not probe directly the region of the MF corresponding to the place where the disk MF turns over. Nevertheless, we must begin to suspect that the disk and bulge MFs are similar and that the large mass which is dynamically determined to be associated with the luminous components of galaxies is not in the form of low-luminosity stars.

2 The Disk Mass and Luminosity Functions

Gould, Bahcall, & Flynn\footnote{Gould, Bahcall, & Flynn\cite{Gould1993} identified 192 M dwarf stars in 22 fields imaged by the Wide Field Camera (WFC2) on HST to an average limiting magnitude of \(I = 23.7\), about 100 times fainter than the limit of typical of ground-based surveys. We combined these with a brighter sample of 65 M dwarfs identified in 162 fields imaged with the pre-repair Planetary Camera. We found that the LF clearly peaks at about \(M_V \sim 12\) \((M_I \sim 9)\). The transformation from an LF to an MF requires some care because the mass-luminosity relation is non-linear. However, using the empirically measured relation of Henry & McCarthy\cite{Henry1997}, we found that the MF peaks at about \(M \sim 0.6 M_\odot\). The detailed structure of the faint end of the LF remained poorly determined because there were only a total of 23 stars with \(M_V > 13.5\). However, we have now analyzed an additional 31 WFC2 fields which contain a total of 24 stars in this faint region.\footnote{We now find a clear break in the MF at \(M \sim 0.6 M_\odot\). In contrast to Eq. \ref{eq:1}, \(\alpha \sim -1.2\) \((M > 0.6 M_\odot)\); \(\alpha \sim 0.4\) \((M < 0.6 M_\odot)\) \ref{eq:2}.}\footnote{Even after correcting for binaries (to which HST is almost completely insensitive) the slope at the low-mass end is only \(\alpha \sim 0.1\). There are perhaps hints of a rise in the MF at the very last bin, but the statistics are too poor to resolve this issue.}

\[ \alpha \sim -1.2 \quad (M > 0.6 M_\odot); \quad \alpha \sim 0.4 \quad (M < 0.6 M_\odot) \] \ref{eq:2}

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3 Bulge Luminosity Function and Mass Function

Light, Baum, & Holtzman\footnote{Light, Baum, & Holtzman\cite{Light1993} have used the WFC2 to measure the LF of the galactic bulge in Baade’s Window to an apparent magnitude \(V \sim 26\). This is not as deep as the images used to measure the disk LF primarily because the bulge fields are limited by crowding. Moreover, since the bulge is 8 kpc away, while the disk stars can be seen as close as 0.5 kpc, (corresponding to}
an additional factor of 250 in apparent brightness), the bulge LF measurement
is cutoff about 10 magnitudes (factor 10,000 in luminosity) brighter than the
disk LF. Even so, this is a factor \( \sim 100 \) improvement on pre-HST efforts. The
results are noteworthy: to the limit to which it can be measured, \( M_V \sim 10 \), the
bulge LF coincides with the disk LF. Since the heavy-element abundance of
bulge stars is similar to those in the solar neighborhood, the mass-luminosity
relation should be similar. Hence the MFs of the two populations should also
be similar. This suggests that perhaps the MFs are also the same at the low
mass end. If so, this leads to some rather dramatic conclusions.

The dynamically-measured mass of the bulge is \( \sim 2 \times 10^{10} M_\odot \). Han
finds that the stars observed by Light et al. account for half of this mass,
but can account for no more than 1/10 of the observed microlensing events. If
the bulge LF is extended using the disk LF and similarly converted into
an MF, this would account for 70\% of the bulge mass, but less than 1/2 the
microlensing events and essentially none of the short events. Only when Han
adds in the remaining 30\% of the mass in brown dwarfs (\( M \sim 0.08 M_\odot \)) can
he account for these short events. In brief, star count work on the luminous
populations seems to suggest that much of the mass in these components is
composed of brown dwarfs or other dark objects of similar mass.

4 Hubble Deep Field Search For Halo Stars

The Hubble Deep Field (HDF) with a total of 10 days of integration provides
a unique opportunity to probe for extreme halo objects. Flynn, Gould, &
Bahcall found that stars could be separated from galaxies to a limiting
magnitude \( I = 26.3 \), about 10 times fainter than typical WFC2 fields used to
measure the disk LF. Most known populations of stars in the Galaxy will not
generate counts near this faint limit simply because to do so they would have
to be so far away that they would be outside the Galaxy! Since the faintest
magnitudes reached by HDF are essentially free of known populations, it can
be used to search for objects that are so intrinsically faint that they would
have escaped notice in earlier studies. The only “expected” candidate of this
type are the white dwarfs, for which HDF give us the first meaningful limits:

\[
f < 0.31 \times 10^{0.72[(V-I)-1.8]},
\]

where \( f \) is the halo fraction of 0.5 \( M_\odot \) white dwarfs and \( (V-I) \) is their color.
Thus, HDF tells us white dwarfs in the expected color range make up no more
than 1/2 to 1/3 of the halo. More generally, HDF constrains all classes of
objects with absolute magnitude $M_I$, mass $M$, and halo fraction $f$ by,

$$M_I > 17.2 + \frac{5}{3} \log \left( f \frac{0.08 M_\odot}{M} \right) \quad (V - I > 1.8), \quad (4)$$

where I have scaled the mass to the maximum of the brown dwarf regime. This limit is 10 times fainter than the faintest star ever observed and 100 times fainter than the faintest halo star ever observed. In brief, a significant population (but not the whole halo) of white dwarfs is still permitted, but ordinary halo stars simply do not contribute to the mass of the Galaxy.

5 HDF Limits on Intergalactic Stars

Intergalactic stars are not often regarded as candidates for dark matter, but many cosmological scenarios produce stars at very early times and these must be distributed approximately as the dark matter. Thus, it is of interest to determine their density. HDF can be used to search for K giant stars over a volume of about 70 cubic kiloparsecs outside the Galaxy (but inside the Local Group). The density is at least a factor 3000 times lower than the local density of giant stars and so more than 300,000 times below the local dark matter density (assuming a locally measured MF). Of course, the Local Group dark matter density is about 10,000 times lower than the nearby density, so intergalactic stars make up less than 1/30 of the dark matter in the Local Group.

Acknowledgments

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