DOGS THAT DON’T BARK?
(THE TALE OF BARYONIC DARK MATTER IN GALAXIES)

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This article reviews the nature and distribution of baryonic dark matter in galaxies, with a particular emphasis on the Milky Way. The microlensing experiments towards the Large Magellanic Clouds, the Andromeda Galaxy and the bulge provide evidence on the characteristic mass and abundance of baryonic dark matter, as do direct searches for local counterparts of dark halo populations.

1. Introduction
Fifteen years or so ago, it was commonly argued; “If we want to believe the observations rather than our prejudice, we should take as our best bet that dark haloes are baryonic.” Such a viewpoint is not often heard today. This change-of-mind has been enforced upon us largely by the microlensing experiments. Particle dark matter differs from (most types of) baryonic dark matter in that it does not produce microlensing events. The familiar parade of baryonic candidates has now been whittled down, and perhaps only one remains as a possible substantial contributor to the dark matter in the Galaxy’s halo. This review assesses the distribution of missing matter in the Galaxy (Section 2), the likely baryonic dark matter suspects (Section 3), the evidence from microlensing (Section 4) and from the halo white dwarf searches (Section 5).

2. Missing Mass in the Galaxy
2.1. The Inner Parts
It is now clear that there is little dark matter in the inner parts of big galaxies like the Milky Way. Here, the mass budget is dominated by the baryons in the luminous disk and the bulge.
There are three strong pieces of evidence. First, models of the Milky Way in which the dark halo makes little contribution within the central $\sim 5$ kpc are already strongly supported by simulations of the gas flow in the Galactic bar. To reproduce the terminal velocities of the HI gas, the bar and disk must provide almost all of the gravity field within the inner few kpc. Second, bars in galaxy models having halos of moderate or high central density all experience strong drag from dynamical friction. The bar in the Milky Way is able to maintain its observed high pattern speed only if the halo has a central density low enough for the disk to provide most of the central attraction in the inner Galaxy. Third, for the Milky Way, there are extremely high microlensing optical depths towards Baade’s Window in the bulge. Almost all the matter in the inner parts of the Galaxy must be capable of causing microlensing (and hence probably baryonic). The central $\sim 5$ kpc of the Milky Way contain little particle dark matter.

2.2. The Outer Parts

The total mass of the Milky Way galaxy is not known very well. This is because the gas rotation curve cannot be traced beyond $\sim 20$ kpc, leaving only distant globular clusters and satellite galaxies as tracers of the dark matter potential. The dataset of positions and radial velocities (sometimes proper motions as well) of $\sim 20$ satellite galaxies and distant globular clusters is

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**Figure 1.** Left: Likelihood contours for the total mass $M$ of the Milky Way halo (in units of $10^{11}M_\odot$) and the velocity anisotropy $\beta$. Results including (solid curves) and excluding (dotted curves) Leo I are shown. Contours are at heights of 0.32, 0.1, 0.045 and 0.01 of peak height and the most likely values are indicated by plus signs. Right: Likelihood contours for the total mass $M$ of the M31 halo (in units of $10^{11}M_\odot$) and the velocity anisotropy radius $r_a$. [From Wilkinson et al. 2001]
sparse. Thus, most investigators have chosen to make strong assumptions about the underlying halo model, using Bayesian likelihood methods to estimate the total mass and the eccentricity of the orbits. Typical recent results are shown in Figure 1. The solid (dotted) contours in the left panel of Figure 1 show the likelihood including (excluding) one of the most distant and troublesome of the satellite galaxies (Leo I) from the dataset. The most likely total mass of the Milky Way galaxy is $\sim 2 \times 10^{12}M_\odot$ including Leo I and $9.1 \times 10^{11}M_\odot$ excluding Leo I. For comparison, the right panel of Figure 1 shows likelihood contours for the M31 halo, using the dataset of projected positions and velocities of globular clusters and satellite galaxies. The most likely mass of M31’s halo is $\sim 1 \times 10^{12}M_\odot$. Given the large uncertainties in the estimates, a reasonable conclusion is that both the Milky Way galaxy and M31 have equally massive dark haloes. The total mass in dark matter is about ten times greater than the total mass in stars. The outer parts of both the Milky Way galaxy and M31 are overwhelmingly dominated by dark matter.

### 2.3. The Solar Neighbourhood

For all direct detection experiments, the crucial question is: how much dark matter is there in the solar neighbourhood? By analyzing the line-of-sight velocities and distances of K dwarf stars seen towards the south Galactic pole, Kuijken & Gilmore showed that at the solar radius there is $\sim 71 \pm 6 M_\odot$ pc$^{-2}$ of material within 1.1 kpc of the Galactic plane. Measurements of the proper motions and parallaxes of stars that lie within 200 pc of the Sun have yielded estimates of the local density of all matter. For example, Crézé et al. found $(76 \pm 15) \text{mM}_\odot$ pc$^{-2}$; Pham found $(111 \pm 10) \text{mM}_\odot$ pc$^{-2}$; Holmberg & Flynn found $(102 \pm 6) \text{mM}_\odot$ pc$^{-2}$.

By counting disk M dwarfs in *Hubble Space Telescope* fields, the vertical profile of these objects is known to be well modelled by

$$\nu(z) = 0.435 \text{sech}^2(z/270 \text{pc}) + 0.565 \exp(-|z|/440 \text{pc}).$$

The effective thickness of the disk’s stellar mass is

$$\hat{z} \equiv \frac{1}{\nu(0)} \int_{-1.1 \text{kpc}}^{1.1 \text{kpc}} dz \nu(z) = 691 \text{pc}.$$

By counting stars within 5 pc of the Sun (which can be detected through their large proper motions) and using Hipparcos parallaxes Jahreiß & Wieland found that stars contribute $39 \text{mM}_\odot$ pc$^{-3}$ to the mass density at the plane. Multiplying this density by the effective disk thickness $\hat{z}$, we
have that stars contribute $26.9 M_\odot \text{ pc}^{-2}$ to the $71 \pm 6 M_\odot \text{ pc}^{-2}$ of matter that lies within 1.1 kpc of the plane. Gas (primarily hydrogen and helium) contributes $13.7 M_\odot \text{ pc}^{-2}$. Thus, $\sim 41 M_\odot \text{ pc}^{-2}$ of the mass within 1.1 kpc of the plane can be accounted for by stars and gas, and the remaining $\sim 30 M_\odot \text{ pc}^{-2}$ should be contributed by dark matter. The overall error on this last number could easily be as large as $15 M_\odot \text{ pc}^{-2}$ each way.

3. The Usual Suspects

This Section lines up the baryonic dark matter suspects, which could make up some of the copious amounts of missing matter in the Galaxy.

3.1. Red and Brown Dwarfs

Red dwarfs (M dwarfs) have masses between $0.5 M_\odot$ and $0.08 M_\odot$. They shine due to hydrogen burning in their cores. Judging from local samples, red dwarfs are about 4 times more common than all other stars combined. About 80% of all the stars in the solar neighbourhood are red dwarfs. The local number density of red dwarfs as reckoned from surveys such as the 8-parsec sample is $\sim 0.07$ per cubic pc.

Brown dwarfs are objects lighter than $\sim 0.08 M_\odot$. They are too light to ignite hydrogen. They are brightest when born and then continuously cool and dim. Since 1997, near-infrared surveys (DENIS and 2MASS) have been steadfastly uncovering brown dwarfs. There are over $\sim 100$ good candidates now (as well as two new spectral classes, L and T dwarfs). The local number density of brown dwarfs is very uncertain but it may be as high as $0.1$ per cubic pc. In which case, the total number of brown dwarfs may exceed the total number of stars in the Galaxy.

Both red and brown dwarfs are seemingly very common in the Galactic disk (and probably the bulge and spheroid too). But, it is now clear that most of the missing mass in the Galactic halo cannot be ascribed to either red or brown dwarfs.

Red dwarfs are ruled out because they are not seen in sufficient abundance in long exposures of high Galactic latitude fields using the Hubble Space Telescope Wide Field Camera. More specifically, less than 1% of the mass of the halo can be in the form of red dwarfs. Brown dwarfs are ruled out because they produce microlensing events towards the Magellanic Clouds with typical timescales $\sim 15$ days. This is much shorter than the timescales of the observed events, which are $\sim 40$ days. Let us recollect that the only parameter in a microlensing event providing any physical in-
formation is the timescale. This encodes the mass with the velocities and
distances of both the source star and the microlens. Hence, the masses of
the microlenses cannot be deduced on an event by event basis, but typical
masses can be deduced using models of the Galactic halo. To minimise
the mass, the transverse velocity of the microlens with respect to the line
of sight must be reduced. In the outer halo, radial anisotropy is best for
doing this; closer to the Solar circle, tangential anisotropy is best. By
using a constraint on the total kinetic energy of the lensing population,
the microlens mass can be minimised over all orientations of the velocity
dispersion tensor. This minimum mass is \( \sim 0.1 M_\odot \), which lies above the
hydrogen-burning limit. So, the microlenses cannot be brown dwarfs.

3.2. White and Beige Dwarfs

White dwarfs are objects with mass \( \sim 0.5 M_\odot \), the remnants of stars with
masses in the range 1-8 \( M_\odot \). The local number density of white dwarfs is 0.005 per cubic pc. This is reckoned from samples believed complete to
13 pc. If so, then white dwarfs are about 100 times rarer than red dwarfs
and brown dwarfs.

For many years, white dwarfs were regarded as very improbable candidates for the dark matter in galactic haloes. The main problem is that
the progenitor stars are like filthy furnaces, disgorging metals into the ISM.
Carbon, nitrogen, helium and deuterium are seriously overproduced, as
judged by the present abundances of stars in the Galactic halo. Even
if all the ejecta of a population of white dwarfs are removed by Galactic
winds, the mass budget is enormous, exceeding that of the entire Local Group. It needs a contrived IMF so as to avoid leaving large numbers of visible main sequence precursors still burning today in the halo. These
problems remain largely unsolved. But, the microlensing results (with
their preferred typical mass of the microlenses of \( \sim 0.5 M_\odot \)) have sparked a
lot of activity in the area of white dwarf searches – without success so far.

Beige dwarfs have masses up to \( \sim 0.2 M_\odot \). These objects are supposed
to form by slow accretion of gas onto planets or brown dwarfs. Provided
the accretion energy is radiated away, the temperature in the core never
rises high enough to ignite hydrogen. As beige dwarfs are envisaged
as primordial objects rather than the end-points of stellar evolution, this
ingeniously circumvents the problem of pollution by metals. Unhappily,
the most recent calculations suggest that the accretion rate needs to be
\( \sim 0.1 M_\odot \) Gyr\(^{-1} \) – too slow to allow their manufacture in this Universe.
3.3. Neutron Stars and Black Holes

Neutron stars are the remnants of stars with initial masses in the range 8-20 $M_\odot$, while black holes are the remnants of stars larger than 20 $M_\odot$. However, neutron stars and black hole remnants less than $\sim 10^5 M_\odot$ cannot make up the bulk of the dark matter as their precursors generate unacceptable metal production or background light \(^{21}\).

Stars larger than $\sim 10^5 M_\odot$ collapse directly to black holes without excessive nucleosynthetic or background light production. They cause microlensing events with timescales $\gtrsim 50$ yr, which are too long to be detectable by current surveys. There are some noticeable dynamical effects. For example, stellar encounters with such black holes produce a power-law tail in the energy distribution. Accordingly, Lacey & Ostriker’s original paper \(^{22}\) correctly predicted the existence of the (then unknown) thick disk. Hence, supermassive black holes remain genuine suspects.

4. The Evidence from Microlensing

Microlensing towards the Large Magellanic Cloud and the Andromeda galaxy provides direct evidence on the fraction of dark matter in haloes that is baryonic. Microlensing towards the bulge provide indirect evidence on the structure of the Galactic dark halo.

4.1. Microlensing towards the Magellanic Clouds

The original motivation \(^{23}\) of the microlensing experiments was to detect the effects of baryonic dark objects in the Galactic halo on background stars in the nearby satellite galaxies, the Large and Small Magellanic Cloud. From 5.7 years of data, the MACHO collaboration \(^{24}\) found between 13 to 17 microlensing events towards the Large Magellanic Cloud (LMC) and reckoned that the optical depth (or probability of microlensing) was $\tau \sim 1.2^{+0.4}_{-0.3} \times 10^{-7}$. They argued that, interpreted as a dark halo population, the most likely mass of the microlenses is between 0.15 and 0.9 $M_\odot$, seemingly implicating white dwarfs. The total mass in the objects out to 50 kpc is $\sim 9^{+4}_{-3} \times 10^{10} M_\odot$. This is $\lesssim 20\%$ of the mass of the halo. In stark contrast, after 8 years of monitoring the Magellanic Clouds, the EROS collaboration \(^{25}\) secured just a “meagre crop of three microlensing candidates towards the LMC”. EROS monitor a wider solid angle of less crowded fields in the LMC. So, blending and contamination by lenses in the LMC itself (so-called “self-lensing”) are much less important. EROS do not report their...
results in terms of optical depth, but their experiment seemingly implies a lower value than that preferred by MACHO.

One possibility is that the lenses lie in or close to the Large Magellanic Cloud or in some intervening population, rather than being true denizens of the dark halo. A number of ingenious suggestions have been made – the LMC disk, tidal debris, the warped Milky Way disk, an intervening satellite galaxy. For one reason or another, none of these ideas have gained a consensus, although some contain ingredients of merit. What we do know for sure is that some of the lenses do not lie in the dark halo. There are now four exotic events (two binary caustic crossing events, one long timescale event with no detectable parallax, one xallarap event) for which the location of the event can be more or less inferred. In all four cases, the lens almost certainly lies in the Magellanic Clouds. Most recently of all, there has been the direct imaging of one the microlenses by Alcock et al., revealing it to be a nearby low-mass star in the disk of the Milky Way. At first glance, all this seems strong evidence that most of the lenses do not lie in the dark halo; however, there are biases in exotic events that favour the discovery of events in which the lens and source are close together. In other words, there is no compelling evidence either for or against a Galactic halo origin of the microlenses. They may equally well lie in the dark halo or they may lie in the Magellanic Clouds or in intervening populations.

A final possibility that deserves serious consideration is that some microlensing events may have been misidentified. For example, there are expected to be $\sim 20$ supernovae in background galaxies behind the LMC and brighter than MACHO’s limiting magnitude during the experiment’s lifetime; this number may be larger by at least a factor of two, depending on the supernova contribution from faint galaxies. So, supernova contamination is a serious problem. The bumps do no repeat and rise up from a flat baseline. They differ from microlensing curves in that they are asymmetric, but such asymmetry may not be obvious in noisy or sparsely sampled data. In fact, MACHO’s data are taken at a site where the median seeing is $\sim 2.1$ arcsec so the quality of the data is sometimes poor. An interesting recent breakthrough by Belokurov and co-workers has been the development of neural networks to identify microlensing events in massive variability surveys. This replaces judgements made by human experts with judgements based on strict statistical criteria. This technique has thus far been applied only towards the Galactic bulge, but it already hints that some events may have been misclassified. An analysis of the events towards the LMC can be expected from this group soon.
Table 1. Parameters for the 4 POINT-AGAPE candidates. Here, $\Delta R$ is the magnitude (Johnson/Cousins) of the maximum source flux variation, $t_{1/2}$ is the Einstein timescale, $t_{E}$ is the full-width half-maximum and $A_{\text{max}}$ is the maximum amplification. All these events have very high amplification and short full-width half-maximum timescale. [From Paulin-Henriksson et al. 2002].

| reference | $\Delta R$ (mags) | $t_{1/2}$ (days) | $t_{E}$ (days) | $A_{\text{max}}$ |
|-----------|------------------|------------------|----------------|----------------|
| PA-99-N1  | 20.8 ± 0.1       | 1.9              | 9.74 ± 0.70    | 17.54^{+1.33}_{-1.15} |
| PA-99-N2  | 19.0 ± 0.2       | 25.0             | 91.91^{+4.18}_{-3.63} |
| PA-00-S3  | 18.8 ± 0.2       | 2.3              | 12.56^{+4.53}_{-3.23} |
| PA-00-S4  | 20.7 ± 0.2       | 2.1              | 128.58^{+142.61}_{-72.27} |

Figure 2. The location of 4 microlensing events detected by POINT-AGAPE towards M31. Also marked are the two fields that straddle the north and south of M31. [From Paulin-Henriksson et al. 2002]

4.2. Microlensing towards M31

Microlensing experiments towards M31 have the potential to clarify the ambiguous results towards the LMC. This is because M31 is highly inclined ($i \sim 77^\circ$). Lines of sight to disk stars in the north or near side of M31 are shorter than those to the south or far side. Microlensing by a spheroidal dark halo will have a characteristic signature with an excess of events on the far side of the M31 disk. This signal is absent when the microlenses lie in the stellar disk or bulge of M31. A number of groups are now carrying out large-scale surveys of M31 to look for this near-far disk asymmetry. In
M31, the individual stars are not resolved, so that the flux on the detector elements (pixels or superpixels) is monitored. Novel techniques have been developed to monitor flux changes of unresolved stars in the face of seeing variations. Recently, the POINT-AGAPE collaboration has reported results from two years of data taken with the Wide Field Camera on the 2.5m Isaac Newton Telescope. The fields are shown in Figure 2; they are ~0.3 deg² and located north and south of the centre of M31. Two years of data are not yet sufficient to look for any gradient signal, but they are enough to identify a sample of some convincing high signal-to-noise candidates. Table 1 lists the characteristics of four such events, designated PA-99-N1, PA-99-N2, PA-00-S1 and PA-00-S4. Here, N (or S) tells us whether the event occurs in the northern or southern field, while 99 or (00) tells us whether the event peaks in 1999 (or 2000). The events are selected on the basis of a set of severe selection criteria. There are ~350 candidates with a single, substantial, symmetric bump which is a good fit to the standard Paczyński form. Many of these are variable stars and a longer baseline is needed to provide discrimination. Accordingly, Paulin-Henriksson et al. insist upon a short full-width half-maximum timescale (t₁/₂ < 25 days) and a flux variation exceeding the flux of a 21st magnitude star (ΔR < 21). The rationale for this is that microlensing is the only astrophysical process that can cause such huge fluctuations on such very short timescales. This cut leaves eight microlensing candidates, of which the four listed in Table 1 are the most convincing.

These early results are tantalizing. Microlensing events in the inner few arcminutes are overwhelmingly due to stellar lenses in the bulge. Hence, PA-99-N1 and PA-00-S3 are likely to be caused by low mass stars in the bulge. PA-00-S4 lies about 22′ from the centre of M31, but it is only 3′ from the centre of the foreground dwarf elliptical galaxy M32. Although the lens could be a dark object in M31’s halo, the closeness to M32 suggests that a stellar lens in M32 is more probable. The fourth event PA-99-N2 lies far out in the M31 disk and there are no obvious concentrations of stellar lenses along the line of sight. At first glance, this looks a good candidate for a lens in the dark halo of either of our Galaxy or M31. However, the self-lensing optical depth (that is, the probability that an M31 disk star is lensed by another M31 disk star) is

\[
τ_{\text{disk}} \approx \frac{4πGΣ_{\text{disk}}h \text{ sec}^2 i}{c^2} \approx 2.5 \times 10^{-7} \frac{Σ_{\text{disk}}}{100 \, M_☉ pc^{-2}} \frac{h}{200 \, \text{pc}},
\]
where $\Sigma_{\text{disk}}$ is the disk column density, $h$ is its exponential scale height and we have normalised the formula to likely values. In fact, $\tau_{\text{disk}}$ is comparable to the halo optical depth at this location for a 20% baryon fraction. However, the disk self-lensing hypothesis makes a reasonably model-independent prediction about the event timescales, namely

$$\langle t_E \rangle \approx \frac{1}{c} \sqrt{\frac{16 \ M}{\pi^3 \Sigma_{\text{disk}}}} \approx 100 \text{ days} \left( \frac{M}{0.5 \ M_\odot} \right)^{1/2} \left( \frac{\Sigma_{\text{disk}}}{100 \ M_\odot \text{pc}^{-2}} \right)^{-1/2}$$

which is in good agreement with the $t_E$ of $\sim 90$ days for PA-99-N2.

These arguments are teasingly suggestive rather than conclusive. Certainly, the notion that dark halo lenses are responsible for all of these events is not especially favoured, although it is cannot be rejected right now. In the cases where halo lenses may be responsible (PA-99-N2, PA-00-S4 and perhaps PA-99-N1), stellar lensing is equally likely. Had one or several of these events been projected against the far side of the M31 disk, well away from the M31 bulge and from M32, then halo lensing would have been the likely culprit.

### 4.3. Microlensing towards the Bulge

Lines of sight towards the bulge do not probe the halo dark matter directly, as almost all the lensing events are probably caused by low mass stars in the disk and the bulge. Rather surprisingly, however, we do learn something concerning the structure of the Galaxy’s dark halo from these experiments.

Table 2 shows the measurements of the optical depth to microlensing to the red clumps stars in the bulge. Red clump stars are bright stars that are known to reside in the bulge. The experiments have remained very consistent with an optical depth of $\tau \gtrsim 3.0 \times 10^{-6}$. Figure 3 shows contours of optical depth in three barred models of the inner Galaxy.

All three models have been derived from the same dataset, namely the infrared surface photometry measured by the DIRBE instrument on the COBE satellite, but made different corrections for absorption and emission by dust. Models such as those based on constant mass-to-light deprojections of the infrared photometry are not able to reproduce these high optical depths. Freudenreich’s model does come closer (as Figure 3 shows), although it too has some difficulties with the highest values, such as the most recent results from Sumi et al. (the MOA collaboration).

A crucial difference between baryonic and particle matter is that the former can cause microlensing events, while the latter cannot. To get these high optical depths, almost all the matter permitted by the rotation curve
Table 2. The microlensing optical depth recorded by various experimental groups towards locations in the Galactic bulge.

| Collaboration       | Location          | Optical Depth       |
|---------------------|-------------------|---------------------|
| Udalski et al. (1994) | Baade's Window   | $\sim 3.3 \times 10^{-6}$ |
| Alcock et al. (1995) | $(2.3^\circ, -2.65^\circ)$ | $\sim 3.25 \times 10^{-6}$ |
| Alcock et al. (1997) | $(2.5^\circ, -3.64^\circ)$ | $3.9^{+1.8}_{-1.2} \times 10^{-6}$ |
| Alcock et al. (2000) | $(2.68^\circ, -3.35^\circ)$ | $3.23^{+0.52}_{-0.50} \times 10^{-6}$ |
| Popowski et al. (2000) | $(3.9^\circ, -3.8^\circ)$ | $2.0 \pm 0.4 \times 10^{-6}$ |
| Sumi et al. (2002)   | $(3.0^\circ, -3.8^\circ)$ | $3.40^{+0.94}_{-0.73} \times 10^{-6}$ |

Figure 3. Contours of microlensing optical depth to the red clump giants (in units of $10^{-6}$) in the three Galaxy models, excluding (full lines) and including (dotted lines) spirality. The optical depths reported by Alcock et al. (2000) and Popowski et al. (2000) are shown in boxes. Light (or dark) gray boxes correspond to EROS (or OGLE) fields. [From Evans & Belokurov 2002]

must be baryonic within the inner $\sim 5$ kpc. Figure 4 shows a fit to the tangent-velocity data (short dashed line) originally derived by Binney et al. 41. Any model must lie below this curve. The dotted curve shows the contribution to the rotation curve from a bulge and disk judged to reproduce an optical depth of $2 \times 10^{-6}$ towards Baade’s Window (itself a conservative value, lower than most of the measurements in Table 2). The long-dashed curve shows the contribution of the dark halo to the rotation curve using the local column densities of dark matter derived in Section 2.3, assuming the cusped Navarro-Frenk-White (NFW) model 42 currently favoured by cosmological simulations. The total rotation curve always lies above the data. The high optical depths to microlensing seen towards the bulge are enough to rule out cusped dark halo models like Navarro-Frenk-White for the Milky Way 5.
5. The Evidence from White Dwarf Surveys

There have been a number of searches for local examples of high velocity, very cool white dwarfs that might be representatives of the halo population causing the microlensing towards the LMC.

First, Ibata et al. \cite{Ibata2001} claimed the detection of 5 faint objects with significant proper motion in the Hubble Deep Field. They argued that the observations were consistent with old white dwarfs with hydrogen atmospheres. They claimed that this provided a local mass density which, if extrapolated, was sufficient to account for the microlensing results. Strictly speaking, Ibata et al. found 5 faint objects whose light centroids shifted between the first and second epoch of exposures (separated by 2 years). For point sources, such centroid shifts might be indicative of proper motions; however, they also can arise easily enough for extended or variable sources. Richer \cite{Richer2001} withdrew the results after an analysis of the third epoch data, taken 5 years after the original Hubble Deep Field. None of the 5 objects possessed a statistically significant proper motion. Whatever the objects are, they are not moving and so certainly not high velocity white dwarfs.

Second, Oppenheimer et al. \cite{Oppenheimer2001} also claimed “direct detection of galactic halo dark matter”. They identified candidates with sub-luminosity and
with high intrinsic proper motions from SuperCOSMOS Sky Survey Plates. They followed this up with spectroscopy to discover 38 cool white dwarfs. Oppenheimer et al. derive $U$ and $V$ velocities for each target by setting $W = 0$, where $(U, V, W)$ are the components towards the Galactic Centre, in the direction of Galactic rotation and perpendicular to the Galactic plane respectively. Systems with $[U^2 + (V + 35)^2]^{1/2} > 94 \text{ km s}^{-1}$ are identified as members of the halo. They derive a halo white dwarf density of $\gtrsim 2.2 \times 10^{-4}$ stars per cubic pc. This is a factor of 10 higher than the expected density of white dwarfs in the stellar halo. However, this result has been contested by Reid et al. 46, who question the validity of the kinematic discriminant. For example, there is a significant excess of prograde rotators in Oppenheimer et al.’s sample: 34 out of 38. This is exactly the behaviour expected if a substantial number of the white dwarfs are drawn from the thick disk rather than the halo. Most true halo populations are only weakly rotating.

Despite false alarms, such halo white dwarf surveys are clearly worth pursuing. The discovery of a local counterpart to the putative microlensing population would be a substantial breakthrough.

6. Conclusions

Evidence from dynamics and particularly microlensing has made many baryonic dark matter candidates unlikely as components of galaxy haloes. The constraints on stellar baryonic dark matter are especially harsh, with brown, red, beige and white dwarfs ruled out as dominant contributors. Only at the very high mass end (supermassive black holes) do possibilities remain for building the Galactic halo entirely from dark baryonic objects.

It is curious that none of the microlensing events towards the Magellanic Clouds or Andromeda can be ascribed to lenses in the dark halo with surety. Some of the events have been almost certainly identified with stellar populations. This includes the exotic lenses towards the Magellanic Clouds and some of the events towards M31. This need not have been the case. Unambiguous halo candidates could have been found – for example, binary caustic crossing events implicating a halo lens in the experiments towards the Magellanic Clouds or short timescale events far out in the M31 disk. Similarly, local searches could have identified a convincing counterpart to any halo baryonic dark matter population – but did not!

The dogs could have barked three times in the night 47 (during the MACHO experiment, in the POINT-AGAPE datasets, in the white dwarf searches). Each time, the dogs stayed silent.
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