The survival and disruption of cold dark matter microhaloes: implications for direct and indirect detection experiments

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ABSTRACT

If the dark matter particle is a neutralino, then the first structures to form are cuspy cold dark matter (CDM) haloes collapsing after redshifts \( z \approx 100 \) in the mass range \( 10^{-6} - 10^{-3} M_\odot \). We carry out a detailed study of the survival of these microhaloes in the Galaxy as they experience tidal encounters with stars, molecular clouds, and other dark matter substructures. We test the validity of analytic impulsive heating calculations using high-resolution \( N \)-body simulations. A major limitation of analytic estimates is that mean energy inputs are compared to mean binding energies, instead of the actual mass lost from the system. This energy criterion leads to an overestimate of the stripped mass and an underestimate of the disruption time-scale, since CDM haloes are strongly bound in their inner parts. We show that a significant fraction of material from CDM microhaloes can be unbound by encounters with Galactic substructure and stars; however, the cuspy central regions remain relatively intact. Furthermore, the microhaloes near the solar radius are those which collapse significantly earlier than average and will suffer very little mass-loss. Thus, we expect a fraction of surviving bound microhaloes, a smooth component with narrow features in phase space, which may be uncovered by direct detection experiments, as well as numerous surviving cuspy cores with proper motions of arcminutes per year, which can be detected indirectly via their annihilation into gamma-rays.

Key words: methods: numerical – galaxies: formation – cosmology: theory – dark matter – gamma-rays: theory.

1 INTRODUCTION

If dark matter is composed mainly of the lightest supersymmetric partner particle, the neutralino, the first self-gravitating structures in the Universe are Earth-mass haloes forming at high redshifts (Hofmann, Schwarz & Stöcker 2001; Diemand, Moore & Stadel 2005b). As many as \( 10^{15} \) could be within our Galactic halo today. These abundant cold dark matter (CDM) microhaloes have cuspy density profiles that can withstand the Galactic tidal field at the solar radius. The number of such haloes that lie within the vicinity of the Solar system depends on how many of them survive the complex merging history of early hierarchical structure formation. \( N \)-body simulations of CDM satellites indicate that tightly bound cusps are very stable against tidal stripping (Kazantzidis et al. 2004b), and therefore dense microhaloes accreting late on to more-massive structures may survive relatively intact. The exact distribution of dark matter in the solar vicinity is important for direct and indirect dark matter detection experiments.
still lie within 1 pc from the Sun. Their dense cuspy cores would be sources of gamma-ray emission due to self-annihilation, which could be uniquely distinguished by their high proper motions on the sky (Koushiappas 2006) shows that the γ-rays from annihilating microhaloes could be detected by the GLAST satellite if the dark particle mass is <500 GeV and the local density of dark matter is 0.01 M⊙ pc⁻³ (Holberg & Flynn 2000). Measurement of the proper motions, which are expected to be of the order of arcminutes per year, would constrain the mass of the smallest microhaloes, and thus constrain the dark matter particle mass.

2 HEATING BY STARS IN THE SOLAR NEIGHBOURHOOD

There are various ways to define a virialized halo. The approach often used in cosmological simulations, which we adopt here, is that dark haloes virialize when their average density equals \( \Delta = 200 \) times the mean density of the Universe, \( \rho(z) = 3 \Omega_m H_0^2 (1 + z)^3/8\pi G \). Here, \( H_0 \) is the Hubble constant, \( \Omega_m \) is the matter density parameter, and \( z \) is the redshift of virialization. The virial radius of the halo, defined by the relation \( M_{\text{vir}} \equiv (4\pi/3) R_{\text{vir}}^3 \rho(z) \), is then

\[
R_{\text{vir}} = 0.31 (1 + z)^{-1} \left( \frac{M_{\text{vir}}}{10^{12} M_\odot} \right)^{1/3} \text{pc},
\]

for \( \Omega_m = 0.3 \) and \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \). The virial velocity is defined by the relation \( V_{\text{vir}} \equiv GM_{\text{vir}}/R_{\text{vir}} \):

\[
V_{\text{vir}} = 12 (1 + z)^{1/2} \left( \frac{M_{\text{vir}}}{10^{12} M_\odot} \right)^{1/3} \text{ cm s}^{-1}.
\]

These parameters determine the binding energy of the haloes, which can be expressed using the half-mass radius of the system: \( E_b \approx 0.2 GM_{\text{vir}}/R_{\text{vir}} \) (Spitzer 1987). Density profiles of dark matter haloes in cosmological simulations are often described by the Navarro–Frenk–White (NFW) model with a concentration parameter, \( c \). For \( c < 10 \), the radius containing half of the virial mass is approximately \( R_{1/2} \approx (5c^{-1} R_{\text{vir}} \) High-redshift haloes have typically low concentrations, such that \( R_{1/2} \approx 0.5 R_{\text{vir}} \). Therefore, the binding energy of first haloes is \( E_b \approx 0.4 V_{\text{vir}}^2 \). As these small haloes merge into larger systems, two effects may modify their structure: tidal truncation by the host galaxy and tidal heating by massive, fast-moving perturbers (stars, molecular clouds, and other dark matter substructures). In the vicinity of the Sun, the matter density is dominated by stars, which we assume to have the same mass as the mass inferred from density profiles of dark matter haloes. Therefore, the stellar mass density is \( m_\ast n_\ast \approx 0.1 M_\odot \) pc⁻³ (Binney & Merrifield 1998), which is a half of the total density of the disc calculated from the Oort limit (Bahcall 1984). In order to remain gravitationally self-bound, the microhaloes must have an average density above roughly \( 2 m_\ast n_\ast \) (Binney & Tremaine 1987).

Fast encounters with massive perturbers increase the velocity dispersion of dark matter particles and reduce a halo’s binding energy. A distant encounter at an impact parameter \( b \) with a relative velocity \( V_{\text{rel}} \) increases the energy per unit mass on the average by

\[
\Delta E_1(b) \approx \frac{1}{2} \left( \frac{2 G m_\ast}{b^2 V_{\text{rel}}} \right)^2 \left( r^2 \right),
\]

where \( (r^2) \approx R_{\text{vir}}^2 / 3 \) is the ensemble average of the particle distance squared from the centre of the microhalo.

At very small impact parameters, \( b < b_\ast \), a single encounter would be sufficiently strong to unbind the whole halo: \( \Delta E_1(b_\ast) = E_b \). As we show later in Section 4, a small central part always survives even such a strong perturbation, apart from direct collisions with \( b = 0 \). Nevertheless, it is instructive to define the disruptive encounter threshold, which is given by

\[
b_1 = a_* \left( \frac{G m_\ast R_{\text{vir}}}{V_{\text{rel}} V_{\text{vir}}} \right)^{1/2} \approx 0.2 (1 + z)^{-3/4} \text{ pc},
\]

where \( a_* \approx 0.96 (c/3)^{-1/8} \). Equation (3) is strictly valid only in the tidal approximation, \( b \gg R_{\text{vir}} \). An encounter at \( b_1 \) falls in that regime for redshifts \( z < 50 \), which is appropriate for our consideration of the microhaloes.

The number of encounters over time \( t \) as a function of impact parameter is \( n_{\text{enc}}(b) = n_\ast V_{\text{rel}} / 2 \pi b \), where \( n_\ast \) is the number density of stars. We can obtain the cumulative effect of multiple non-disruptive encounters by integrating over the impact parameter:

\[
\Delta E_{\text{tid}}(b_1) = \int_{b_1}^{b_{\text{max}}} \Delta E_1(b) \frac{dn_{\text{enc}}}{db} \db.
\]

The upper limit of integration is set by the condition that the encounter is impulsive, that is, the duration of the encounter, \( b/V_{\text{rel}} \), is shorter than the orbital time of particles in the halo, \( R_{\text{vir}} / V_{\text{vir}} \). The maximum impact parameter is given by

\[
\frac{b_{\text{max}}}{b_1} \approx 0.2 \left( \frac{V_{\text{vir}}}{R_{\text{vir}}} \right)^2 \left( \frac{V_{\text{rel}}}{V_{\text{vir}}} \right) \approx 1.
\]

The ratio of the tidal heating energy in non-disruptive encounters to the binding energy is

\[
\frac{\Delta E_{\text{tid}}}{E_b} \approx \left( \frac{a_*^2}{\frac{1}{2} GM_{\ast n_\ast}} \right) \frac{V_{\text{rel}}}{V_{\text{vir}}}.
\]

We can also calculate the effect of disruptive encounters, with \( b < b_1 \). The number of such encounters is simply

\[
N_{\text{enc}}(<b_1) = \pi b_{\ast}^2 n_\ast V_{\text{rel}} = a_*^2 \left( \frac{GM_{\ast n_\ast}}{V_{\text{vir}}} \right) \frac{R_{\text{vir}}}{V_{\text{vir}}}.
\]

This number is the same as in equation (7) meaning that the cumulative effect of disruptive encounters is the same as that of non-disruptive encounters. The total disruption probability, \( N_{\text{tot}} \), is then twice that given by equation (7).

To calculate this disruption probability, we note that while stars in the solar neighbourhood move on approximately circular orbits around the Galactic Centre, small dark matter haloes would be moving on isotropic orbits inclined with respect to the Galactic disc. Their expected vertical velocity is \( V_z \approx 200 \text{ km s}^{-1} \). The crossing-time of the disc with a scaleheight of \( H = 0.2 \text{ kpc} \) is \( 2H/V_z = 2 \times 10^8 \text{ yr} \). In the solar neighbourhood, haloes would cross the disc every \( 10^8 \text{ yr} \) and have about 100 crossings in the Hubble time. The total amount of time the haloes would spend in the region of high stellar density \( m_\ast n_\ast \) is then \( t_d \approx 2 \times 10^9 \text{ yr} \). The total disruption probability is

\[
N_{\text{tot}} = 2N_{\text{enc}}(<b_1) \approx \left( \frac{1 + z}{131} \right) \left( \frac{m_\ast n_\ast}{0.1 M_\odot \text{ pc}^{-3}} \right) \left( \frac{t_d}{2 \times 10^9 \text{ yr}} \right).
\]

Therefore, the haloes virialized after redshift \( z = 130 \) should suffer significant mass-loss by passing stars in the solar neighbourhood. Due to biased halo formation, typical subhaloes in the solar neighbourhood come from 2σ fluctuations (Diemand, Madau & Moore 2005a), that is, they virialize at half the expansion factor (or twice
the \((z + 1)\) value] than typical haloes of the same mass in the field (i.e. 1σ peaks). A formation time of \(z = 130\) corresponds to about a 3σ peak. Such early structure formation is not uncommon in dense environments; for example, the small, overdense region simulated in Diemand et al. (2006) already contains 845 microhaloes at \(z = 130\). A fraction of about 20 per cent of the local mass comes from peaks above 3σ (Diemand et al. 2005a), implying that approximately 20 per cent of the local subhalo population should therefore not suffer significant mass-loss.

### 3 Heating by Dark Matter Substructure

Virialized, self-gravitating subhaloes within larger haloes (the substructure) will also kinematically heat and disrupt their small cousins (cf. Boily et al. 2004). \(N\)-body simulations (Diemand, Moore & Stadel 2004) show that the number of subhaloes with masses above \(M\) within a host of mass \(M_{\text{host}}\) scales as

\[
N_{\text{sub}}(> M/M_{\text{host}}) \approx \left( \frac{M}{10^{-2} M_{\text{host}}} \right)^{-1}. \tag{10}
\]

Since stars occupy only a small fraction of the volume of their host haloes, it is important to consider if the tidal heating by dark matter subhaloes can disrupt a significant fraction of microhaloes.

The analysis of Section 2 can be generalized for perturbers with a range of masses, \(M_{\text{vir}} < M < 10^{-2} M_{\text{host}}\). Let \(f \equiv M/M_{\text{host}}\) be the dimensionless subhalo mass. The threshold impact parameter, at which a single encounter with subhalo \(f\) is disruptive, is \(b(f) \approx \sqrt{\rho_{\text{host}} R_{\text{host}}/v_{\text{vir}}}\), where we assumed the relative velocity to be the virial velocity of the host halo, \(v_{\text{rel}} \approx v_{\text{host}}\). However, for most subhaloes this impact parameter is smaller than their size, \(R_{\text{sub}} \approx r_{[M_{\text{sub}}/3 M_{\text{host}}(r)]^{1/3}}\), which is determined by tidal truncation at a distance \(r\) from the centre of the host halo. Tidal approximation applies only at \(b > b_{\text{min}} = R_{\text{sub}}\). Therefore, most encounters will be non-disruptive.

The cumulative heating by multiple non-disruptive encounters with subhaloes of mass \(M_{\text{sub}} \equiv f M_{\text{host}}\) is [see equation (5)]:

\[
\Delta E_{\text{fud}}(f) \approx \int_{10^{-2} f^{-2}}^{f} \frac{\pi G M_{\text{sub}}^2}{\rho_{\text{host}} v_{\text{host}}^2 b_{\text{min}}^2} \, df, \tag{11}
\]

where \(d n_{\text{sub}}/df\) is the number density of subhaloes \(f\). Taking an NFW model for the smooth component of the Galactic halo and restricting our analysis to the inner part of the halo, \(r \lesssim r_s \approx 20\) kpc, we find the subhalo’s truncation radius \(R_{\text{sub}} \approx r_s (fr/r_s)^{1/3}\). The density of subhaloes, assuming that they have not been completely disrupted, is

\[
d n_{\text{sub}} \approx \frac{10^{-2} f^{-2}}{4 \pi g(c) v_r^2} \, df, \tag{12}
\]

where \(g(c) \equiv \ln(1 + c) - c/(1 + c) \approx 1.6\) for a concentration parameter \(c = 12\) (Klypin, Zhao & Somerville 2002). For the Galaxy, a Hubble time corresponds to \(t \sim 5 R_{\text{host}}/V_{\text{host}}\).

Thus for the inner halo,

\[
\Delta E_{\text{fud}}(f) \approx \int_{10^{-2} f^{-2}}^{f} \frac{5 \times 10^{-2} c^5}{4 g(c)} \left( \frac{V_{\text{host}}}{5 R_{\text{host}}} \right)^2 \left( \frac{R_{\text{host}}}{V_{\text{vir}}} \right)^2 \left( \frac{V_{\text{host}}^2}{R_{\text{host}}^2} \right) \left( \frac{r}{r_s} \right)^{-5/3} \left( \frac{fr}{r_s} \right)^{5/3} \, df, \tag{13}
\]

Integrating over all subhaloes, \(f < 0.01\), we find

\[
\Delta E_{\text{fud}} \approx 0.063 \left( \frac{r}{r_s} \right)^{-5/3} \tag{14}
\]

Thus, microhaloes may be disrupted by repeated encounters with more-massive haloes within \(r \lesssim 0.2\) \(r_s \approx 4\) kpc from the centre of the Galaxy.

### 4 Numerical Tests of the Impulsive Approximation

In this section, we test the response of a CDM microhalo to repeated impulsive encounters using \(N\)-body calculations in order to test the validity of the impulse approximation, and to study in detail how the internal structure of the microhaloes evolves with time.

The initial state for the microhalo is an equilibrium profile with the same structural parameters as found by Diemand et al. (2005b) at \(z = 26\), the epoch at which such structures are typically accreted into larger-mass systems. This halo obeys a cuspy density profile, the general \(\alpha, \beta, \gamma\) law (Hernquist 1990):

\[
\rho(r) = \frac{\rho_0}{(r/r_s)^{1+\beta}[1+(r/r_s)^{\alpha-\beta}/r]^{\beta-\gamma/\alpha}} \quad (r \leq R_{\text{micro}}), \tag{15}
\]

with \(\alpha = 1.0, \beta = 3.0\) and \(\gamma = 1.2\). The mass of the halo is \(M_{\text{micro}} = 10^{-6} M_{\odot}\) within the \(z = 26\) virial radius \(R_{\text{micro}} = 0.01\) pc. The concentration parameter is low, \(R_{\text{micro}}/r_s = 1.6\), typical of microhaloes in the field at \(z = 26\). Some experiments we repeated with microhaloes have concentrations of 3.2. The typical local subhalo forms earlier (by about a factor of 2 in redshift, see Diemand et al. 2005a) than the average microhalo in the field. Therefore, the typical local subhalo might be twice as concentrated and more robust against mass-loss. However, to be conservative, we use the low concentration of 1.6 throughout this paper, unless stated otherwise. For numerical stability of the profile, we make a realization of this halo extending to approximately \(4R_{\text{micro}}\) using the techniques of Kazantzidis, Magerrian & Moore (2004a). At \(r > R_{\text{micro}}\), the density profile falls off exponentially as \(\exp(-r/r_{\text{decay}})\), with \(r_{\text{decay}} = 0.3 R_{\text{micro}}\). The total mass of the system is therefore \(1.81 M_{\text{micro}}\). We use \(10^6\) particles of equal mass, \(m_p = 1.81 \times 10^{-12} M_{\odot}\). The force calculations have a softening length of 0.0055\(R_{\text{micro}}\).

We then subject the equilibrium microhalo to a series of impulsive encounters with a star of mass \(m_s = 0.7 M_{\odot}\), the mean mass per star in the disc of the Galaxy. First, we run six simulations, which differ in the minimal distance from the star to the centre of the microhalo. For these six simulations, the impact parameters are \(b = 0.005, 0.01, 0.02, 0.05, 0.1\) and 1 pc. We have to keep in mind that the smaller an impact parameter, the more damage it will do but the less likely it is to happen and vice versa. We choose this set of impact parameters because an impact at 1 pc hardly does any damage (cf. Fig. 4) and an impact at 0.005 pc hardly ever occurs (in our Monte Carlo simulations at the end of this section, it occurs on average once during a Hubble time). In all runs, the star moves with the relative velocity \(V_{\text{rel}} = 300\) km s\(^{-1}\). The initial separation of the star and the halo along the direction of motion is three times the impact parameter or three times the microhalo radius of the halo, whichever is the greater. After the star reaches the point of closest approach, we let it move away the same distance from the halo. We then remove the star and let the system evolve in isolation for \(3 \times 10^6\) yr, which corresponds to 20 crossing-times of the halo. Similar experiments date back to, for example, Aguilar & White (1985).

Each encounter increases the internal energy of the microhalo. Following the perturbation, the system undergoes a series of virial oscillations (contraction and expansion) until the potential relaxes into a new equilibrium configuration (Gnedin & Ostriker 1999). Depending on the strength of the perturbation, this potential relaxation takes between 10 and 20 crossing-times of the halo. The final
configuration has a lower binding energy and some particles may escape the system entirely.

Fig. 1 shows the energy change per particle for a flyby at \( b = 0.02 \) pc at two different times: directly following the encounter and after the potential relaxation. The duration of the encounter, \( \tau = 2b/V_{\text{rel}} \approx 130 \) yr, is much shorter than the dynamical (crossing) time of the particles in the microhalo, \( t_{\text{dyn}} \approx 1.5 \times 10^7 \) yr. Therefore, we expect that the tidal heating can be calculated in the impulsive approximation [cf. equation (3)]. For ensemble-average of stars with initial energy \( E \), the energy per unit mass increases by the amount

\[
\langle \Delta E \rangle = \frac{4}{3} \left( \frac{Gm_*}{b^2V_{\text{rel}}} \right)^2 r^2.
\]

This prediction is plotted next to the numerical result (squares) in Fig. 1 and agrees with it very well.

Subsequent potential relaxation reduces the depth of the potential well of the system, leading to another effective energy change. Gnedin & Ostriker (1999) found that this additional energy change can be approximated as a constant fraction of the initial potential, \( \Phi_i \):

\[
\Delta E_{\text{pot}}(r) = c \left( -\Phi_i(r) \right),
\]

where the constant \( c \) is such that the sum of \( \Delta E_{\text{pot}}(r) \) over all particles is twice the initial energy change of the system, \( \Delta E_i(b) \), as required by the virial theorem. The final energy difference is \( \langle \Delta E \rangle + \Delta E_{\text{pot}} \). This prediction is plotted next to the numerical result (triangles) in Fig. 1 and again provides a very good fit.

Fig. 2 shows the energy changes immediately following the encounters at different impact parameters, \( b \). The analytical formula (16) provides a good description of the numerical results, except in cases of extremely strong perturbations when the energy changes by more than 100 per cent, \( \langle \Delta E \rangle > |E| \).

Fig. 3 shows the final energy redistribution after potential relaxation, for encounters with different impact parameters \( b \). Equations (16) and (17) describe the effect very accurately. The change in the microhalo potential leads to the change in the density profile. Particles that gain enough energy to escape the system form unbound tidal tails. The final density profiles for the encounters with different impact parameters are shown in Fig. 4.

The amount of mass stripped from the halo depends on the definition of the bound mass. The density of the outer halo profile extends as \( r^{-3} \) beyond the nominal microhalo radius, and all of the particles are initially bound. We use two practical definitions. (i) We have defined an effective maximum radius, \( R_{\text{max}} \equiv 4R_{\text{micro}} \), beyond which all particles are assumed to be lost from the microhalo. In practice, this radius can be set by the external tidal field. (ii) We have also defined an effective tidal potential at that radius, \( \Phi_t \equiv \Phi(R_{\text{max}}) \). We use this tidal potential to construct another definition of unbound particles, as those with \( E > \Phi_t \). After the potential relaxation, the new potential \( \Phi \) is used to define \( \Phi_t \) at the same fixed radius \( R_{\text{max}} \).

Fig. 5 shows the change in the total energy of the system immediately following the encounter, for all particles within \( R_{\text{max}} \). It is well described by equation (3), which is plotted as a solid line.
microhalo radius, the average radius for all particles is $\langle r^2 \rangle = 1.63 R_{\text{micro}}^2$. We used this value for the plotted prediction.

Fig. 6 shows the mass-loss as a function of impact parameter, using the two definitions based on the position and energy criterion. For very small impact parameters, where $\Delta E/E_b \ll 1$, a small fraction of the mass always remains bound, $\approx 2(\Delta E/E_b)^{-1}$. A note on notation. Strictly speaking, the tidal approximation was used to derive equation (3) is only valid for $b \gg R_{\text{micro}}$. At smaller impact parameters the energy change does not scale as $b^{-1}$ but it can be calculated in the opposite asymptotic limit (e.g. Moore 1993; Carr & Sakellariadou 1999; Green & Goodwin 2006). We take an alternative approach by parametrizing the mass-loss in our numerical simulations (equation 18) based on the formal extrapolation of equation (3) to all values of $b$.

As Fig. 4 shows, most of the mass remaining bound to the microhalo after strong perturbations is concentrated near its centre. It is therefore interesting to calculate the fraction of lost mass that was initially contained within the power-law density cusp, at $r < r_\ast$. Fig. 7 shows that this fraction scales as $\Delta M_{\text{cusp}}/M_{\text{cusp}} \approx (1 + 5(\Delta E/E_b))^{-1}$. We also performed another set of simulations, by repeatedly perturbing the microhalo with the same star, with the same relative velocity and at the same impact parameter $b = 0.02$ pc. After the halo has relaxed following the first encounter, we move the centre of mass of the remaining halo to the origin of the coordinate system and let a star pass by in exactly the same way and again let it relax, and then repeat the encounter a total of 10 times.

The density profile of the microhalo after $n$ encounters is shown in Fig. 8. Every encounter heats the system and strips some mass, but each successive encounter is less and less effective. The cumulative mass-loss after each such encounter can be described by the following function:

$$\frac{\Delta M}{M}(n) = 1 - \exp(An^B),$$

with $A = -0.34$ and $B = 0.87$ for $c = 1.6$ and $A = -0.23$ and $B = 0.81$ for $c = 3.2$, which are also shown in Fig. 9.

We fitted each of the 11 density profiles, which are shown in Fig. 8, as well as the corresponding 11 density profiles for the halo with $c = 3.2$, which are not shown, with equation (15). To make the fits,
we used the Levenberg–Marquardt method (Marquardt 1963) in the log-log space keeping $\gamma$ fixed at 1.2. The variation in $\alpha$, $\beta$, $r_s$ and $\rho_0$ from encounter to encounter is as follows: $\alpha$ increases from 1.0 to 1.5, $\beta$ increases monotonously from 3.0 to 7.0, $r_s$ stays constant around 7.0 milliparsec for the $c = 1.6$ halo and around 4.0 milliparsec for the $c = 3.2$ halo and finally $\rho_0$ oscillates around 20 GeV cm$^{-3}$ for $c = 1.6$ and decreases from 100 down to 50 GeV cm$^{-3}$ in the case of the other halo. The resulting profiles could now be used to calculate the net flux coming from neutralino annihilation via (e.g. Lake 1990; Koushiappas 2006):

\[
F = k \int_{r_{\text{min}}}^{\infty} 4\pi r^2 \rho(r)^2 \, dr.
\]  

(20)

We have summed up the dependence of the flux on neutralino mass and interaction cross-section in the constant $k$. The lower bound, $r_{\text{min}}$, is defined as the central region of the microhalo, in which the neutralinos already annihilated each other. The required number density for this to happen can be estimated with the help of

\[
l_h = \frac{1}{n \sigma v},
\]  

(21)

where $t_h \approx 13 \text{ Gyr}$ is the Hubble time, $\sigma v \approx 10^{-30} \text{ cm}^3 \text{ s}^{-1}$ is a typical cross-section and $n$ is the number density of neutralinos. For more details, see Calcânea-Roldán & Moore (1999). The minimum radius can now be computed from comparing this minimum number density with the density profile in Fig. 8. Assuming a neutralino mass of 100 GeV and deploying the above-mentioned density profile, $r_{\text{min}}$ comes out to be $1.6 \times 10^{-14} \text{ pc}$. Fig. 10 shows then the resulting annihilation flux. It is more or less independent of the assumed neutralino mass, because this mass only goes into the calculation of $r_{\text{min}}$, which is a tiny value anyway, and not directly into the computation of the flux.

In order to investigate the sensitivity of tidal heating to the structure of the microhalo, we have run additional simulations with different initial profiles. We use the cuspy profile given by equation (15)
and vary the slope as \( \gamma = 0, 0.5, 1 \) and 1.5, in addition to our fiducial value, \( \gamma = 1.2 \). This suite of simulations is carried out using a fixed impact parameter, \( b = 0.02 \) pc, and other parameters as in the fiducial run. Our calculations are similar to earlier studies of impulsive heating, for example, Aguilar & White (1986), who studied the structural changes in systems with de Vaucouleur density profiles.

Fig. 11 shows that up to 30 per cent more mass is lost from the cored halo (\( \gamma = 0 \)) compared to the cuspy haloes (\( \gamma > 1 \)). The effect is even stronger for the fraction of mass removed from within the scale radius, \( r < r_s \): 2.5 times more material is lost from the cored halo. The strongly bound material within the cusp is more stable against tidal disruption than that in cored profiles, which have been typically considered in previous studies of tidal heating.

In Fig. 8 we show the mass-loss of the microhalo for 10 successive encounters with exactly the same impact parameter. This is unlike the situation in our Galaxy where microhaloes orbit the disc for 10 Gyr near the solar radius. It spends about 0.1 Gyr moving through the disc encountering stars at a relative velocity of approximately 300 km s\(^{-1}\) and a range of impact parameters. In order to model this behaviour more precisely, we use a Monte Carlo method, which estimates the total amount of mass-loss it would suffer. We draw impact parameters from a random distribution and calculate at each time the stripped mass. The random distribution of impact parameters is defined by the assumption that space is homogeneously and randomly filled with stars. Because we are only interested in the radial distance to a certain star in a 2D projection, the probability density distribution function of impact parameters comes out to be a linear raising function, being 0 for \( b = 0 \). After each encounter, the density profile of the microhalo changes self-consistently according to the results found earlier with the \( N \)-body simulations. The mass-loss due to the first encounter can easily be calculated using equation (18). From the second encounter onwards, the halo density profile changes and it is harder to strip during subsequent encounters as we have seen in Fig. 9. The mass \( M_a \), the halo has after the \( a \)th encounter, determines the reduction in the mass, which is stripped in the \( a + 1 \)st encounter. This is unfortunately not a variable of equation (19). This is a function of \( n \) only. Thus, we calculate at the beginning of each encounter a ‘virtual encounter number’, \( n \), which is basically the inverse of equation (19):

\[
n = \sqrt{\log_e \frac{M_a}{A}}.
\]

with \( A \) depending on the respective concentration (see equation 19). For a given \( M_a \), it computes the corresponding number of ‘standard encounters’ with the impact parameter \( b = 0.02 \) pc from Fig. 9. Now, we can calculate the mass \( M_{a+1} \) after the \( a + 1 \)st encounter. This must be a deviation from equation (18) with some weighting function \( w(n, M_a) \):

\[
M_{a+1} = M_a \left[ 1 - \frac{w(n, M_a)}{1 + 2.1(\Delta E/E_0)^{-1}} \right].
\]

This weighting function is the fraction of mass, which is stripped in the \( n + 1 \)st standard encounter, divided by the fraction of mass stripped in the first standard encounter:

\[
w(n, M_a) = \frac{\Delta M/M(n + 1) - \Delta M/M(n)}{\Delta M/M(1)[1 - \Delta M/M(n)]}.
\]

The \( \Delta M/M(n) \) can be calculated according to equation (19). This weighting function reproduces the results from Fig. 9. Keeping in mind that \( 1 - \Delta M/M(n) \) = \( M_a \), equation (23) reduces to

\[
M_{a+1} = M_a - \frac{M_a - \exp[A(n + 1)]}{\Delta M/M(1)[1 + 2.1(\Delta E/E_0)^{-1}]}.
\]

We use this equation recursively for each encounter and then repeat the calculation to obtain the probability distribution of final masses in Fig. 12. The central density (at our softening length) of a perturbed halo decreases only by a factor of about 2 (see Fig. 8), whilst the total mass decreases by an average of 90 per cent (see Fig. 9).

5 CONCLUSIONS

We have studied the disruption of dark matter microhaloes by stars and other substructures using both analytical impulse approximation and self-consistent \( N \)-body simulations. The analytic calculations presented here are quite similar to those of Green & Goodwin (2006) and we come to similar conclusions. Our calculations differed in that we used more realistic cuspy \( N \)-body models and we studied how the
internal structure of these systems evolves due to perturbations (see also Angus & Zhao 2006 for an independent and complementary study). Earlier studies, for example, Aguilar & White (1986), also studied cuspy systems and found a similar robustness to tidal heating in the central regions as we find. However, our resolution allows us to study the response of CDM haloes deep within their central regions.

(i) The impulse approximation predicts that those microhaloes in the solar vicinity which formed after \( z = 130 \) (about 80 per cent of the local microhalo population) should lose most of their mass due to close encounters with disc stars.

(ii) Numerical simulations of individual encounters demonstrate that the usual condition of disruptive heating used in analytical studies, \( \Delta E = E_b \), does not lead to complete dissolution of haloes with cuspy density profiles. For the inner logarithmic slope \( \gamma = 1.2 \), on average only 30 per cent of the mass is lost from the system for this energy change. The relation between the fractional mass-loss and the energy input in the tidal approximation is given by equation (18): 
\[
\frac{\Delta M}{M} \approx \left[ 1 + 2 \left( \frac{\Delta E}{E_b} \right) \right]^{-1}.
\]

(iii) The change in particle energies, after the system settles into a new virial equilibrium following the tidal encounter, is described accurately by the extension of the impulse approximation accounting for virial oscillations. An apparent resistance to tidal heating of the material deep in the cusp is due to the high binding energy inside the cusp.

(iv) Repeated tidal encounters lead to diminishing mass-loss from the same microhalo. After 10 identical encounters at impact parameter \( b = 2 R_{\text{vir}} \), 10 per cent of the halo still remains self-bound even though \( \Delta E = 5E_b \).

Near the solar radius within the Galaxy most of the mass of the microhaloes is tidally removed. This material forms cold streams in phase space providing a unique signal for direct detection experiments. The dense cuspy cores of these haloes survive reasonably intact, although the mass-loss leads to a reduction in annihilation products of about a factor of only 2 to 3. These cores could be distinguished by their high proper motions on the sky of the order of arcminutes per year.

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