On the cross-section of dark matter using substructure infall into galaxy clusters

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ABSTRACT
We develop a statistical method to measure the interaction cross-section of dark matter, exploiting the continuous minor merger events in which small substructures fall into galaxy clusters. We find that by taking the ratio of the distances between the galaxies and dark matter, and galaxies and gas in accreting subhaloes, we form a quantity that can be statistically averaged over a large sample of systems whilst removing any inherent line-of-sight projections. To interpret this ratio as a cross-section of dark matter, we derive an analytical description of subhalo infall allowing us to constrain self-interaction models in which drag is an appropriate macroscopic treatment. We create mock observations from cosmological simulations of structure formation and find that collisionless dark matter becomes physically separated from X-ray gas by up to ∼20 h−1 kpc. Adding realistic levels of noise, we are able to predict achievable constraints from observational data. Current archival data should be able to detect a difference in the dynamical behaviour of dark matter and standard model particles at 6σ, and measure the total interaction cross-section σ/m with 68 per cent confidence limits of ±1 cm2 g−1.

We note that this method is not restricted by the limited number of major merging events and is easily extended to large samples of clusters from future surveys which could potentially push statistical errors to <0.1 cm2 g−1.

Key words: dark matter.

1 INTRODUCTION
The prevailing cosmological model indicates that 85 percent of the mass content of the Universe is dark matter (DM) that theoretically couples only weakly (or not at all) to baryons through the electroweak force. Because of the enormous practical difficulty of detecting DM in laboratories, remarkably little is known about its properties. Deciphering its nature remains one of the most outstanding questions in physics (Peter 2012).

DM does interact via gravity, and its abundance means that it dominates the gravitational mass on scales >1 kpc. However, theoretical predictions from models of non-interacting, cold dark matter (CDM; Kauffmann, White & Guideroni 1993) overpredict the observed abundance and central concentration of substructure on small (≲100 kpc) scales (Dubinski & Carlberg 1991). This discrepancy can be resolved if DM has a finite interaction cross-section with itself or standard model particles (Firmani et al. 2000; Spergel & Steinhardt 2000) – and weak coupling is a generic consequence in several extensions to the Standard Model (e.g. Pospelov, Ritz & Voloshin 2008; Feng et al. 2009; Loeb & Weiner 2011).

A decade ago, self-interacting DM (SIDM) was thought to be ruled out by negative results on tests for sphericity (Miralda-Escudé 2002), cores (Yoshida et al. 2000; Meneghetti et al. 2001) and subhalo evaporation (Gnedin & Ostriker 2001) in galaxy clusters. However, recent high-resolution simulations show that self-interactions produce much more triaxial inner haloes (Peter et al. 2013), smaller cores (Vogelsberger, Zavala & Loeb 2012; Rocha et al. 2013) and less evaporation than previously thought. A self-interaction cross-section per particle mass, σ/m ≈ 1 cm2 g−1 remains as consistent with observations as non-interacting CDM.

The largest bound structures in the Universe are galaxy clusters which are collections of several thousands of galaxies, each surrounded by vast (>1014 M⊙) quantities of DM and mainly ionized...
hydrogen gas. The highly successful CDM model of structure formation predicts that galaxy clusters grow hierarchically, by continually accreting smaller groups of galaxies and occasionally colliding. Such minor and major merging events offer a unique laboratory in which to investigate the particle physics of DM. Compared to terrestrial colliders, the energy per particle during a merger is small (a factor of $10^{-6}$ less than that at LHC), but the cumulative number density of dark matter particles is enormous with collisions involving up to $\sim 10^{20}$ particles per major merging event (assuming $m = 10$ GeV DM particles).

It is possible to map the locations of all components of a galaxy cluster. Intracluster gas in galaxy clusters emits bremsstrahlung radiation, which is visible at X-ray wavelengths (Felten et al. 1966), whilst the DM component can be mapped via gravitational lensing (Bartelmann & Schneider 2001; Refregier 2003; Hoekstra & Jain 2008; Massey, Kitching & Richard 2010). Several studies of individual clusters have constrained $\sigma/m$ by observing the separation of DM from gas in the aftermath of a collision leading to constraints on the total interaction cross-section per unit mass of DM: 1ES 0657-558 (Clowe, Gonzalez & Markevitch 2004; Markevitch et al. 2004; Bradač et al. 2006; Clowe et al. 2006); MACS J0025.4-1222 (Bradač et al. 2008); A520 (Mahdavi et al. 2007; Clowe et al. 2012; Jee et al. 2012); A2744 (Merten et al. 2011); DLSC1 J0916.2+2951 (Dawson et al. 2012). Each cluster constitutes three components: the member galaxies, the intracluster baryonic gas and the DM halo. The components’ different interaction cross-sections make them behave differently during the collision. Galaxies act as collisionless test particles, passing through the collision unimpeded (except via gravity). The large cross-section of baryonic gas makes it lag behind the galaxies. Non-interacting DM should remain with the galaxies, and interacting DM should lie between the galaxies and the gas (tending to the position of the gas as $\sigma$ tends to the effective cross-section of hydrogen).

Kahlhoefer et al. (2014, hereafter K13) studied various self-interacting models and their implications for the behaviour of merging DM haloes. They showed that the same value for the cross-section of DM could result in different observable effects depending on the type of scattering that was occurring. They found that by studying the behaviour of DM during mergers it is possible to not only constrain the self-interaction cross-section, but also place constraints on the type of DM scattering.

In order for a SIDM halo to separate in the described fashion, the overall particle velocity distribution needs to shift. This can only occur if DM particles self-interact often, albeit weakly, allowing particle momentum redistribution and transfer of momentum from the infalling halo to the overall halo. Also, this but the amount of momentum exchanged must be small in order to satisfy constraints from studies of the Bullet Cluster (Markevitch et al. 2004). Such scattering models are necessarily angularly dependent, with the majority of scattering occurring parallel to the direction of motion. This is not the case for hard-sphere interactions which have isotropic scattering (e.g. Randall et al. 2009). Finally, in order for such a cross-section to be observable, it must be velocity independent resulting in a halo drag $\propto \sigma^2$. This work, will therefore test the hypothesis that DM interacts often with small momentum exchange, and that the interactions are velocity independent.

Unfortunately, major merger events, observed shortly after first core passage for maximal observed separation of components, are rare in the Universe (Shan, Qin & Zhao 2010; Watson et al. 2014). Constraints on $\sigma$ from a small number of systems are fundamentally limited by their unknown impact velocity, impact parameter and angle with respect to the line of sight (Markevitch et al. 2004; Randall et al. 2009).

As suggested by Massey, Kitching & Nagai (2011, hereafter MKN11), the separation between galaxies, gas and DM can also be measured in minor mergers. The displacement of gas and DM from galaxies is likely to be much smaller than in major mergers. However, minor merger events are the dominant growth mechanism for large-scale structure in the Universe, and most clusters are accreting a piece of substructure around $\sim 10$ per cent of their total mass at any time (e.g. Powell, Kay & Babul 2009). Analysis of a sufficiently large observed sample of minor mergers should yield much tighter constraints on $\sigma/m$ than a small number of major mergers, while automatically averaging over systematic uncertainty in orbital parameters. The statistically averaged offset stacked over many pairs of DM and gas subhaloes was coined ‘bulleticity’, and can be obtained from potentially hundreds of thousands of clusters across the sky.

Using hydrodynamical simulations of ordinary clusters, MKN11 found that substructures’ DM and gas components become separated during infall by $|b| \sim 10$ arcsec ($18 h^{-1}$ kpc) at $z = 0.1$. Observing such small separations requires high-precision DM astrometry. This is easily achievable using strong gravitational lensing. Indeed, Williams & Saha (2011, hereafter WS11) discovered a $\sim 3$ arcsec offset between the DM and the subhalo galaxies in A3827 (at $z = 0.1$) that implies a tantalizing first detection of weakly interacting DM. However, a statistical bulleticity measurement relies upon measurements from a very large sample of clusters, and strong lensing of substructure is rare. Harvey et al. (2013) therefore showed that with current data one would be able to use weak gravitational lensing to constrain the positions of substructure which could then be applied to all clusters. Using a parametric mass map reconstruction and marginalizing over ‘nuisance’ parameters that here include cluster mass and concentration, they achieved a precision on the position of simulated clusters’ main- and subhaloes of better than 1 arcsec.

The main limitation of this technique is that substructures are observed both falling into the cluster and heading out. DM lies closer to the cluster centre than gas during infall, but the situation is reversed after core passage. Measuring absolute offsets is difficult because the signal in individual clusters’ mass maps can be confused with shot noise [for Hubble Space Telescope (HST) observations of a single cluster, positional accuracy is limited to $\sim 10$ arcsec; Harvey et al. 2013]. Since most observable substructures at high redshift are still falling in to a cluster, MKN11 suggested separating the offsets into radial and tangential components. In principle, this permits a statistically robust measurement of the radial separation $b_r$, in which DM is closer to the cluster centre than the gas and noise averages to zero. It also permits a simultaneous null test, because symmetry requires the mean signal (and noise) of the tangential separation $b_t$ to also be zero. Unfortunately, MKN11 found in simulations that the radial bulleticity signal is an order of magnitude smaller than the absolute bulleticity at $z = 0.6$, and it becomes vanishingly small at $z = 0$. Measuring this signal would be observationally challenging, and interpreting it may rely upon accurate cosmological simulations that specify the merger history.

Extending the idea laid out by MKN11, we develop a statistical technique for measuring $\sigma/m$ from a large sample of major and minor mergers. Building on the earlier idea of averaging over many collision scenarios, this new method breaks previous degeneracies by using the galaxy component to define the motion of the subhalo, and the ratio of the distances from the DM and gas component to the galaxy component to remove uncertainties in the projection.
orientation to our line of sight. By using the distance from the gas to the galaxies, we will be able to calibrate any finite offset between the DM and the galaxies resulting in a cross-section measured directly from data.

This paper is organized as follows. In Section 2, we develop an analytic model of substructure infall into a cluster, which we can use to develop qualitative understanding of the effects of DM interactions and to quantitatively interpret future observations. In Section 3, we apply our method on mock data from full hydrodynamical simulations of galaxy clusters embedded in the standard cosmological model. In Section 4, we estimate expected constraints on various parameters from realistic data. We discuss our results and conclude in Section 5.

2 METHODOLOGY

Here, we present a new method to constrain $\sigma/m$ from minor mergers. We exploit the fact that each piece of substructure contains three components (galaxies, gas and DM), from which two 2D offsets can be measured independently. By measuring the ratio of the observed offset between the galaxies and DM and the offset between the galaxies and the X-ray gas, one can consider a parameter which is independent of projection degeneracies. In order to interpret this parameter for a measurement of $\sigma/m$, we derive an analytical prescription of subhalo infall including all relevant forces such as the cluster potential, the DM subhalo potential, drag on the gas, DM interactions and the resultant drag on a DM halo and buoyancy.

As illustrated in Fig. 1, we incorporate all information of the subhalo system into our analysis. Compared to MKN11, the two extra pieces of information define (i) a new preferred direction and (ii) a calibrated scalelength. We shall probe the cross-section through the offset between the galaxies and DM, but interpret it in terms of the offset between the galaxies and the gas. Throughout this paper, we adopt shorthand subscript notation G for gas, D for DM, I for the intersection point closest to the DM in the direction towards the gas, and S (‘stars’) for galaxies.

![Figure 1](http://astrum.oxfordjournals.org/)

**Figure 1.** Cartoon illustrating how we propose to use all three components of infalling substructure. The vector from galaxies to gas defines an (approximate) direction of infall. DM should lie some fraction along this vector, depending upon its interaction cross-section. The observed positions will be noisy, so in practice we will measure the parallel and perpendicular vectors from galaxies to DM. If $\sigma = 0$, these should both average to zero. Throughout this paper, we adopt shorthand subscript notation G for gas, D for DM, I for the intersection point closest to the DM in the direction towards the gas, and S (‘stars’) for galaxies.

### 2.1 Calibrating $\sigma/m$ with relative distances

We assume that substructure member galaxies act as collisionless test particles during infall, acted upon by only the force of gravity. We also assume that the main extra force acting on the baryonic gas is a drag force from the intracluster medium (ICM), which gradually separates it from the galaxies. Crucially, this offset defines a unique displacement vector $d_{SG} = \overrightarrow{SG}$ that is antiparallel to the direction of motion, whether the substructure is falling into or emerging out of the cluster. We propose measuring the position of the DM with respect to this direction.

The observed position of DM will depend upon its interaction cross-section. If $\sigma = 0$, the collisionless DM will remain with the galaxies. If $\sigma > 0$, forces on the DM will be exerted in the same direction\(^1\) as those on the gas, and it will move some fraction $d_{dG}$ ($\overrightarrow{SI}$ in Fig. 1) along the vector. Using the galaxies to define the direction of motion ensures that this should remain positive even if the substructure has already passed through the main cluster, thus preserving our signal rather than averaging most of it away. Furthermore, symmetry again provides a null test. Regardless of the origin and nature of the forces, a lack of preference for apparently clockwise or anticlockwise mergers still demands that the mean observed perpendicular offset of DM from the infall direction, $\langle d_{dI} \rangle$, ($\overrightarrow{DI}$ in Fig. 1) must be consistent with zero.

We propose calibrating the observed offset of substructure DM against the offset of substructure gas, whose properties are well known and understood. We form the ratio

$$\beta_\parallel \equiv \frac{d_{dG}}{d_{SG}}.$$

The cross-section of DM should be measurable from

$$\beta_\parallel \equiv \frac{d_{dG}}{d_{SG}},$$

where we choose a Greek rather than Roman letter to denote the dimensionless quantity. The simultaneous null test for systematics can be measured through

$$\beta_\perp \equiv \frac{d_{dI}}{d_{SG}},$$

which should be consistent with zero in a large sample. Any deviation from this should reflect the statistical error in the positional estimates of DM.

Introducing a ratio has advantages and disadvantages. The great advantage of taking this ratio is that every individual measurement is now invariant to changes in the orientation of the merger with respect to the line of sight. If the merger is viewed in the plane of the sky, all

\(^1\) The substructure’s DM could potentially interact with both the cluster ICM (DM–baryon interactions) and the cluster DM (DM–DM interactions). These cluster components will have slightly different physical extent. If DM–baryon interactions dominate, the substructure DM will experience a force in the same direction and at the same time as the substructure gas. If DM–DM interactions dominate, the force could start acting earlier and in a slightly different direction, but we shall neglect this for now.
the apparent angular distances will be large and the signal-to-noise (S/N) ratio will be maximized. If the merger occurs close to the line of sight, the apparent angular distances in both the numerator and denominator will shrink equally: the signal will remain the same, but will be measured with more noise. This makes it possible to combine the observed values of \(\langle \beta_1 \rangle\) and \(\langle \beta_2 \rangle\) from a large sample of bullets via a simple weighted mean. One disadvantage is that noise in both the numerator and the denominator can lead to non-Gaussian or even biased error distributions, which we will need to treat with care.

2.2 A physical model of DM and gas infall

The accretion of substructure on to a cluster is a complex process that requires sophisticated hydrodynamical simulations to model completely. However, we can build an approximate analytic model that will aid understanding and should be sufficiently accurate to interpret an initial detection of \(\beta\). Notably, we shall add sufficient complexity to deal with many of the known limitations of previous work.

Let us first explicitly define the forces acting on the three components, galaxies, gas, DM, of substructure falling into a cluster. Following MKN11, we assume the distribution of mass in the cluster is a singular isothermal sphere with characteristic density \(\rho_0\) at radius \(r_0\), although as we shall see, the precise form does not matter. In addition to gravitational attraction towards the cluster, the gas will feel a drag force, \(D_G\), the DM a drag force, \(D_D\), plus gas and DM will feel a buoyancy, \(B_G\) and \(B_D\), respectively, due to particle–particle interactions within the ICM. There is also a gravitational attraction of the galaxies and gas towards the substructure’s dominant DM component, \(G_{GD}\) and \(G_{GD}\). We neglect the gravitational influence of the other less massive components. In the reference frame of the cluster, the equations of motion for the substructure galaxies, gas, and DM, are respectively,

\[
\frac{d^2 r_S}{dt^2} = -\frac{4\pi G \rho_0 r_S^2}{r_S^2} r_S + \frac{G_{SD}}{M_S},
\]

\[
\frac{d^2 r_G}{dt^2} = -\frac{4\pi G \rho_0 r_G^2}{r_G^2} r_G + \frac{D_G}{M_G} + \frac{B_G}{M_G} + \frac{G_{GD}}{M_G},
\]

\[
\frac{d^2 r_D}{dt^2} = -\frac{4\pi G \rho_0 r_D^2}{r_D^2} r_D + \frac{D_D}{M_D} + \frac{B_D}{M_D},
\]

where \(M_S\), \(M_G\), \(M_D\) are the masses of the galaxy, gas and DM component, respectively.

2.2.1 Drag forces

The macroscopic behaviour of the substructure gas is determined by its macroscopic, hydrodynamic properties. As the substructure’s gas component moves through the cluster ICM, it experiences turbulent drag (Thacker et al. 2000). The drag force on the gas obeys the drag equation (Frisch 1995)

\[
D_G = -\frac{1}{2} C_G A_G v_{ICM}^2 \rho_G, \tag{7}
\]

where \(\rho_{ICM}\) is the density of gas in the ICM, \(v_G\) is the infall velocity of the substructure gas (with \(v_G\) denoting the unit vector in the direction of the velocity), \(A_G\) is its cross-sectional area and \(C_G\) is the coefficient of drag, which is determined by its geometry.

If the DM has a low interaction cross-section per unit mass (with respect to the infalling gas), its macroscopic behaviour is instead determined by its microscopic properties (high cross-sections have been ruled out since scattering would result in evaporation and disruption of haloes which has not been observed). The regime of DM scattering in which we model here is a velocity-independent one, with small momentum exchange. KT13 considered such scattering, and found that the resulting interactions were frequent with a small momentum transfer in each case, resulting in an effective drag on a halo given by

\[
D_D = -\frac{1}{4} \left( \frac{\sigma}{m} \right) \rho_{ICM}^2 v_D^2 \hat{v} \cdot \hat{D}, \tag{8}
\]

where \(\rho_{ICM}\) is the density of DM in the ICM, \(v_D = dr_D/dt\) is the velocity of the substructure DM, \(\hat{D}\) denotes the unit vector in the direction of the velocity, \(M_D\) is its mass and \(\sigma/m\) is the momentum transfer cross-section of the DM. K13 have shown that there are plausible models of SIDM which satisfy this assumption, for example interaction via a dark mediator. However, they also point out that there are particle physics models of DM which could result in evaporation of subhaloes or particle redistribution and does not result in an effective drag force. We should therefore note that our model will probe specific types of anisotropic scattering due to long-range forces, and not the ‘hard-sphere’ SIDM with isotropic scattering that most simulators are currently modelling. In other words, this observable has the potential to probe a different kind of SIDM.

Our self-calibrating method is based around a comparison of the forces acting on DM with those acting on the galaxies and the gas. We therefore need to model the drag on particles anywhere between these extremes. Equations (7) and (8) provide boundary conditions: for low cross-sections, the drag force is proportional to \(\sigma/m\) but, above some threshold, the force depends only on geometry of the DM substructure. This suggests an analogue of optical depth. The coincidence that the drag is proportional to the square of velocity in both extremes is useful; we assume that this holds throughout the transition (neglecting any phase in which the flow is laminar and obeys Stokes’ law) and that the DM drag force is more generally

\[
D_D = -\frac{1}{2} C_D A_D \rho_{ICM} (1 - e^{-\sigma/m}) v_D^2 \hat{v} \cdot \hat{D}, \tag{9}
\]

where geometric quantities for the DM are analogous to those for the gas, and

\[
\frac{\sigma}{\sigma^*} = \frac{1}{2 C_D} \frac{\sigma/m}{A_D/M_D}. \tag{10}
\]

This can be interpreted as an optical depth

\[
\tau = \frac{3\sigma}{\sigma^*} \approx n \sigma s_D, \tag{11}
\]

when \(C_D \approx 1/2\) and the substructure has a characteristic scale \(s_D\) for which its cross-sectional area \(A_D = \pi s_D^2\), \(n = M_D/(mV_D)\) is the DM particle density in the substructure with a volume \(V_D = \pi s_D^2/3\).

Fig. 2 diagrammatically shows our knowledge of the two extremes between the low cross-section of the DM and the highly interacting gas and how we interpolate between the two regimes. We see that this relationship between the two regimes is essential in order to calibrate the observed behaviour of the DM to that of the gas.

Equation (9) recovers equation (8) in the optically thin limit \((\tau \ll 1)\), and is the DM analogue to equation (7) if it is optically thick. The transition in behaviour occurs when the cross-section reaches a critical value \(\sigma \simeq \sigma^*/3\) (i.e. \(\tau \simeq 1\)) where, from
Figure 2. Generic behaviour of drag force acting on DM substructure, as a function of interaction cross-section. We propose an interpolation function between the two well-understood extremes based on optical depth. This function is essential to calibrate the observed behaviour of the DM against the behaviour of the gas.

\[ \sigma^* \approx \frac{2 C_{DA}}{M_D} \approx \frac{\pi s^2}{M_D} \quad (12) \]
\[ \approx 14.1 \left( \frac{s_0}{100 \, h^{-1} \text{kpc}} \right)^2 \left( \frac{M_D}{10^{13} \, h^{-1} M_\odot} \right)^{-1} \text{cm}^2 \text{g}^{-1}. \quad (13) \]

2.2.2 Buoyancy force

DM substructure with mean density \( \rho_{D,0} \), moving in an ICM, distributed as a singular isothermal sphere, with density \( \rho_0 \) at radius \( r_0 \), will experience a buoyancy (MKN11)

\[ B_D = 4G \rho_{D,0} r_0^2 \frac{r_D}{r_0} \sigma^2. \quad (14) \]

This acts in the radial direction, antiparallel to the infall velocity, complicating our analysis. Full hydrodynamical simulations will be essential to characterize its effect.

However, the buoyancy of DM and gas fall off rapidly as \( \propto \frac{1}{r^3} \). Such forces should be negligible outside the cluster core; furthermore, the drag according to equation (8) on the DM is \( \propto \sigma^2 \), and therefore will always dominate and hence, we assume

\[ B_D \approx B_G \approx 0. \quad (15) \]

In MKN11, buoyancy was assumed to be the dominant force, but here we see that it can be neglected.

2.2.3 Mutual gravitational attraction of extended substructure components

The gravitational attraction of the substructure’s DM acts on the gas and member galaxies to keep them bound. WS11 commented that this force might be important if the substructure components are physically extended, but do not include it in their analysis. For small separations, we find that it can be the most important effect.

\[ \rho(r) = \frac{\rho_0}{(1 + (r/r_{\text{core}})^2)^{\eta/2}}, \quad (16) \]

where \( \eta = 2/3 \), \( r_{\text{core}} = 60 \, \text{kpc} \) for the DM, \( r_{\text{core}} = 10 \, \text{kpc} \) for the galaxies and gas and the density of the gas halo is lower than the ratio of the baryon density to the total matter density, \( \rho_0 = (\Omega_0/\Omega_m) \rho_0^{DM} \approx 0.049 \rho^{DM}_0 \) (Planck Collaboration et al. 2013). We model the galaxies as a delta function and determine the force on an extended body inside a DM potential by convolving its density profile, given by equation (16), with the force on a point particle in the potential. As illustrated in Fig. 3, the force has three distinct regimes.

(i) With a small separation (\( \lesssim 30 \, \text{kpc} \) in this example) between two still-overlapping components, the restoring force increases linearly with separation.

(ii) At intermediate separations (\( \sim 30-80 \, \text{kpc} \)), when the components are in each others’ wings, the force peaks then decreases.

(iii) At large separations (\( \gtrsim 80 \, \text{kpc} \)), the two components have separated and the force is \( \propto 1/r^2 \).

To qualitatively understand the effect of gravitational attraction between substructure components, let us explore a simple model.

\[ \rho(r) = \frac{\rho_0}{(1 + (r/r_{\text{core}})^2)^{\eta/2}}, \quad (16) \]

where \( \eta = 2/3 \), \( r_{\text{core}} = 60 \, \text{kpc} \) for the DM, \( r_{\text{core}} = 10 \, \text{kpc} \) for the galaxies and gas and the density of the gas halo is lower than the ratio of the baryon density to the total matter density, \( \rho_0 = (\Omega_0/\Omega_m) \rho_0^{DM} \approx 0.049 \rho^{DM}_0 \) (Planck Collaboration et al. 2013). We model the galaxies as a delta function and determine the force on an extended body inside a DM potential by convolving its density profile, given by equation (16), with the force on a point particle in the potential. As illustrated in Fig. 3, the force has three distinct regimes.

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The typically 18 \( h^{-1} \) kpc separations of collisionless DM and X-ray gas found by MKN11 suggest that most-infalling substructure occupies the first regime, in which the substructure’s three components physically overlap. Indeed, once gas (and later perhaps DM) begins to spill out of the local potential well of the substructure’s DM, they will rapidly become stripped due to tidal forces and, if they are moving fast enough near the cluster core, ram pressure.
where $k_{\text{GD}}$ ensures that the offset is caused by the drag force. If the offset is caused by the drag force, the gravitational force must balance with the restoring force. While in this quasi-equilibrium state, the components’ accelerations and velocities are equal: $v_\text{S} = v_\text{G} = v_\text{D}$. However, the gravitational attraction of the DM acts to pull the components back together. If it was not for this restoring force, the gas halo would separate and dissipate very quickly. Since the gravitational returning force increases linearly with separation, both the gas and galaxies will separate from the DM until the restoring force balances the drag and the components reach quasi-equilibrium. Analogous to an adiabatic process, the time the system takes to reach equilibrium is much less than the dynamical time-scale of the infalling subhalo. Therefore quasi-equilibrium occurs before the halo falls in further.

As the substructure accelerates towards the cluster, or moves through denser ICM, the drag will increase. The components separate further, but the gravitational returning force again increases until it balances the drag force, and the system establishes a new quasi-equilibrium.

While the substructure passes through the outskirts of the cluster, drag separates the gas, then the DM, from the galaxies. However, the gravitational attraction of the DM acts to pull the components back together. If it was not for this restoring force, the gas halo would separate and dissipate very quickly. Since the gravitational returning force increases linearly with separation, both the gas and galaxies will separate from the DM until the restoring force balances the drag and the components reach quasi-equilibrium. Analogous to an adiabatic process, the time the system takes to reach equilibrium is much less than the dynamical time-scale of the infalling subhalo. Therefore quasi-equilibrium occurs before the halo falls in further.

As the substructure accelerates towards the cluster, or moves through denser ICM, the drag will increase. The components separate further, but the gravitational returning force again increases until it balances the drag force, and the system establishes a new quasi-equilibrium.

Evidence for this equilibrium state can be seen in Fig. 4, a simulated example of a subhalo infalling into a cluster, with the red representing the gas, the blue the DM and the white the galaxies. We see that whilst the peaks are separated, the gas has not been stripped. Moreover, the study by MKN11 found a peak separation of up to $\sim 18 h^{-1}$ kpc, providing more evidence to show this force must balance with the restoring force. While in this quasi-equilibrium state, the components’ accelerations and velocities are equal:

$$\frac{d^2 r_\text{S}}{dt^2} = \frac{d^2 r_\text{G}}{dt^2} = \frac{d^2 r_\text{D}}{dt^2}. \quad (24)$$

and

$$v_\text{S} = v_\text{G} = v_\text{D}. \quad (25)$$

Figure 4. Hydrodynamical simulation of a galaxy cluster growing through minor mergers. The inset zooms into one piece of infalling substructure. Blue shows the projected distribution of DM, red shows the standard model baryonic gas and white shows galaxies. In this simulation, the DM is non-interacting, and therefore is expected to lie in the same place as the galaxies. However, there is a clear separation between infalling substructure’s galaxies and baryonic gas.
Note that in this model we assume that haloes retain their shape and separate. K13 found that, when simulating major mergers, the resulting distribution of galaxy particles post-collision is in-fact asymmetric and the peaks stay coincident. However, here we are considering smaller subhaloes in an on-going process, where particles reach a temporary equilibrium rather than a completed pass of a secondary halo in which the particles have already begun to relax. Moreover, the aim of this work is to be able interpret the weak lensing observable, which is sensitive to the mean mass distribution in a system, as a cross-section. In this sense, the haloes will be separated as opposed to the K13 treatment which was carried out in the context of strong lensing which probes the peak of the mass distribution. Under these dynamic conditions, equation (21) yields

\[
d_{SG} = \frac{C_G A_G \rho_G \ICM v_3^2}{2M_{\rho_{GD}}} \left(\frac{k_{SD} - k_{GD}}{k_{GD}}\right) d_{SD}
\]

and equation (23) reduces to

\[
d_{SD} = \frac{C_D A_D \rho_D \ICM v_3^2}{2M_D} \left(1 - e^{-\sigma/\sigma^*}\right).
\]

We shall assume that the baryon fraction

\[
f_b = \frac{\Omega_b}{\Omega_m} = \frac{\rho_{\ICM}^D}{\rho_D} \left(1 + \rho_{\ICM}^D\right)
\]

is roughly constant throughout the system. This implies

\[
\frac{\rho_{\ICM}^D}{\rho_{\ICM}^G} \approx \frac{M_D}{M_G} = \frac{1 - f_b}{f_b}.
\]

This approximation may not be quite accurate if the baryon faction depends on the radius from the cluster centre; however, this is a conservative estimate and should not result in an overestimate of \(\sigma/m\). We shall also assume geometric similarity so the drag coefficients coincide

\[
C_b \approx C_G,
\]

as do the areas

\[
A_b \approx A_G.
\]

and

\[
k_{GD} \approx k_{SD}.
\]

The former is a conservative estimate since we predict that the shape of gas haloes will be more streamline than DM haloes (due to tidal stripping), resulting in a larger drag for on the halo. The latter is reasonable because the values of \(k\) are mainly driven by the inner slope of the same DM potential. However, the values are also perturbed by the distribution of mass in the gas and galaxies, so it may be necessary to model for future surveys, when averaging over many thousands of clusters allows a high-precision measurement.

Taking the ratio of equations (26) and (27), we find

\[
\beta \equiv \frac{d_{SD}}{d_{SG}} \approx 1 - e^{-\sigma/\sigma^*}.
\]

Hence, we find that our proposed quantity is independent of the substructure infall velocity and the time since the infall began.

Recall from equation (13) that \(\sigma^*\) strictly depends upon the size and mass of each piece of substructure. When we come to compute and interpret a mean value \(\langle \beta \rangle\), it might be necessary to measure these properties and weight measurements from each piece of substructure appropriately, or to constrain and statistically marginalize over a distribution of \(s_{SD}/M_D\) with global nuisance parameters. This may be necessary for future, high-precision measurements using many thousands of clusters. To interpret the first observations of this effect, it should be sufficiently accurate to assume a mean value \(\langle s_{SD}/M_D \rangle \approx 4.5 \text{ cm}^2 \text{ g}^{-1}\).

3 APPLYING THE METHOD TO SIMULATIONS

3.1 Hydromodynaimcal simulations of clusters

To check the feasibility of measuring \(\sigma/m\) in real astronomical data, we need to apply our method in a controlled environment, hydromodynamical simulations of galaxy clusters. These simulations use non-interacting DM with \(\sigma = 0\), so they will be useful only to predict the typical level of S/N ratio for observations.

We study 30 galaxy clusters, extracted from a large \((500 \ h^{-1} \text{ Mpc})^3\) DM only simulation, run as part of the Virgo Consortium’s Millennium Gas project (Pike et al., in preparation). These were re-simulated using GADGET 2 (Springel 2005), where the gas dynamics is modelled using the smoothed particle hydrodynamics (SPH) method. The WMAP 7 cosmology was adopted (Larson et al. 2011) with \(\Omega_m = 0.272\), \(\Omega_{\Lambda} = 0.728\), \(\Omega_b = 0.0455\), \(h = 0.704\) and \(\sigma_8 = 0.81\). Clusters were selected by defining five bins equidistant in \(\log (M_{200})\), between \(10^{14}\) and \(10^{15} \ h^{-1} \text{ M}_\odot\), and drawing six objects at random from within each bin. The mass resolution was chosen to keep the number of particles constant \((\sim 10^6)\) within \(r_{200}\), such that the dynamic range of cluster substructure was similar across the mass range. Furthermore, the spatial resolution ranged between \(3-8 \ h^{-1}\) comoving kpc and \(9-15 \ h^{-1}\) comoving kpc for redshifts \(z = 0.6\) and 0, respectively. The gravitational softening length (held fixed in physical coordinates at \(z < 3\)) was set to \(\epsilon = 6 \ h^{-1}\) kpc for the most massive haloes, decreasing to \(3 \ h^{-1}\) kpc for the least massive objects.

Radiative cooling (assuming zero metallicity gas), star formation and feedback from stars and active galactic nuclei (AGN) were implemented, as described in Newton & Kay (2013). Including AGN feedback is particularly important for avoiding a cooling catastrophe and broadly reproducing the observed cluster scaling relations at low redshift. The prescription used for the simulations follows that set out by Booth & Schaye (2009). Black hole seeds were inserted at a redshift of 5.2, where a gas particle was converted in each subhalo or friends-of-friends group with \(M_{200} > 3 \times 10^{11} \text{ h}^{-1} \text{ M}_\odot\), where \(M_{200}\) is the mass within the radius at which the mean density is 200 times greater than the mean density in the Universe. Each black hole had an initial mass of \(10^5 \ h^{-1} \text{ M}_\odot\) and could subsequently grow via mergers with other black holes or accretion of gas using a modified version of the Bondi–Hoyle formula. The available energy for feedback was proportional to the mass accreted on to the black hole, with an overall heating efficiency of 1.5 per cent. Gas particles were heated to a fixed temperature (varying from \(10^6 \text{ K}\) in the lowest mass clusters to \(10^7 \text{ K}\) in the most massive systems) when the required amount of energy was available.

For each of the 30 clusters, we constructed projected 2D maps of the density of the DM, the stellar material and the hot \((T > 10^7 \text{ K})\) X-ray emitting gas along the \(z\)-axis. For the analysis, we observed the clusters at two snapshots; one at a redshift \(z = 0.6\) and the other at redshift zero. At these redshifts, the 30 clusters have \(M_{200}\) masses spanning the range \(10^{13.5}-10^{14.7} \text{ M}_\odot\), with a mean mass \(2.6 \times 10^{14}\) and \(1.1 \times 10^{14} \text{ M}_\odot\) at \(z = 0\) and 0.6, respectively, where \(M_{200}\) is the mass within the radius at which the mean density is 500 times greater than the mean density in the Universe. Fig. 4 shows the density field from one of the simulated clusters at \(z = 0.6\). Here, the distribution of DM is shown in blue, the hot gas in red and the stellar material (galaxies and intracluster light) in white. The inset
shows a zoomed view of a typical piece of substructure where the DM and gas are clearly separated.

We use the public code WAVDETECT, from CIAO tools (Fruscione et al. 2006), to identify peaks in the DM, gas and stellar density maps. With our better peak detection algorithm than MKN11 and a better model for AGN physics, we are now able to include substructure anywhere near a cluster, including the inner core (r < 0.3r500). The substructure masses span the range 10^{12.0}–10^{14.4} M⊙ with a mean mass 8.6 \times 10^{12} M⊙ at redshifts z = 0 and 0.6. We find, on average, 10 substructures per cluster, with a mean value of ⟨M_{sub}/M_{cl}⟩ = 0.03. We match adjacent gas, DM and stellar mass peaks, recording the positions and the standard errors returned by WAVDETECT. For now, we complete this process without noise, but we shall repeat it in the presence of realistic observational noise in Section 4 comoving coordinates.

### 3.2 Component offsets in noise-free simulations

The mean offset between substructures’ galaxies and baryonic gas is shown in Fig. 5 as a function of various cluster properties. Position estimates from low-mass peaks are noisy, so we use inverse variance error estimates to compute a weighted mean. The black (blue) points show the offset around clusters at redshift z = 0 (0.6).

The left-hand panel of Fig. 5 shows the offset between substructure components (in units of h⁻¹ kpc), as a function of projected distance from the cluster in units of r_{500}. The dashed lines show the results of MKN11 as reference. At a redshift 0.6, we recover a similar ∼20 h⁻¹ kpc offset, but we find no statistically significant redshift dependence. We find that the offset drops at small projected radii. This is probably because substructures really passing through the core are disrupted and dispersed. We therefore preferentially see substructure at large 3D radii, whose positions have been projected near the centre of the cluster. Their separations align nearly with the line of sight, so their projected separations appear small.

The middle panel of Fig. 5 shows the offset as a function of the substructure mass. To estimate the substructure mass, we used the ratio of the total mass signal detected by WAVDETECT near the substructure (S_{sub}) and main cluster (S_{cl}), i.e.

\[ M_{sub} = \frac{S_{sub}}{S_{cl}} M_{cl}, \]  

(34)

where M_{cl} is the mass of the main cluster M_{cl}. The decreased offset for massive substructure is consistent with our analytical model. The larger gravitational returning force will bind the stars and gas closer to the DM throughout infall.

The right-hand panel of Fig. 5 shows the offset as a function of the parent cluster mass. The increased offset near massive clusters is also consistent with our analytic model. More massive clusters have a higher density ICM, so the drag (and buoyancy) forces that drive the offsets will be increased.

We next look at the offset between substructures’ galaxies and DM. In real data, we expect this offset to reflect the interaction cross-section of DM, and any detected offset will imply a non-zero σ/m. The DM used for these simulations is collisionless, so we expect the offset to be consistent with zero. The offset between galaxies and the DM intersection point is shown in Fig. 6. The position of the DM is indeed consistent with that of the member galaxies at both redshifts. Since there is also no significant gradient towards low-mass substructure, we are confident that there is no residual bias in the simulations or subsequent analysis.

The transverse distance between the DM position and the intersection point, d_{DM}, reflects the error in the estimated position of the DM, and should therefore be unbiased and consistent with zero. Fig. 7 shows the offset between the DM and the intersection point as a function of the mass of the subhalo. We see that the offset is consistent with zero in all cases, even at lower signal peaks. We are therefore confident there is no residual bias in the simulations or analysis.

### 3.3 Robustness to astrophysical effects

We find the offsets between substructure components at z = 0, consistent with those reported by MKN11. However, we find little evolution with redshift, which was found by MKN11, with discrepant offsets by z = 0.6. The different baryonic physics included...
Figure 6. Projected offsets between substructure galaxies and the intersection point with DM in the direction towards the gas (SI) for \( z = 0 \) and 0.6. In real data, this distance will probe the finite cross-section of DM. Since our simulations explicitly use collisionless DM, we expect these offsets to be consistent with zero. Each point shows the weighted mean of offsets within that particular mass bin, with the error bars representing the 1\(\sigma\) error.

Figure 7. Projected, transverse offsets between DM and the intersection point (DI) for \( z = 0 \) and 0.6, which tests for potential systematics. Under the assumption that over an ensemble average there is no preferred infall direction and there is no systematic bias in the positional estimates of DM, this parameter should be consistent with zero. Each point shows the weighted mean of offsets within that particular mass bin, with the error bars representing the 1\(\sigma\) error.

in the two simulation codes may account for this. As in this paper, MKN11 modelled the cooling of gas, star formation and supernova feedback but we also include feedback from AGN. AGN have a prominent effect throughout the cluster environment that may change the dynamics and properties of the infalling subhaloes.

To test the effects of astrophysical processes on substructure offsets, we repeat our analysis on a range of simulations. Fig. 8 shows the offset between substructure gas and DM at \( z = 0.6 \) (left) and 0 (right) in simulations with varying degrees of baryonic physics:

(i) cooling and star formation only (CSF, red points in Fig. 8);
(ii) cooling, star formation and supernova feedback (SN, blue points in Fig. 8);
(iii) cooling, star formation, supernova and AGN feedback (AGN, black points in Fig. 8).

The offset signal remains measurable in all cases, but we find differences near the cluster core and especially at low redshift. This is presumably due to the injection of outward energy by AGN into the substructure gas, and will be more evident at lower redshift since feedback is proportional to the square of the black hole mass which is increasing with cosmic time. The simulations without AGN feedback (blue points) are more consistent with the MKN11 simulations of similar physics. We therefore conclude that the small discrepancy between the amplitude of the offsets reported in this paper and MKN11 are potentially due to different prescriptions of baryonic physics. Indeed, the discrepancies could be attributed to how different codes simulate baryonic physics. In MKN11, the code used to simulate the baryonic gas physics in the cluster was an adaptive mesh refinement code (AMR), whereas the code used for the simulations in this work was based on SPH. It is commonly understood that AMR and SPH differ in the way they calculate the physics of hydrodynamical bodies in clusters. These differences are most evident in the apparent stability of gaseous haloes. AMR structures are more likely to disrupt and disperse than SPH gas haloes (Agertz et al. 2007). This could mean that any infalling gas halo that separates from its bound DM subhalo may disperse before exhibiting a large separation from its DM host. On the other hand, SPH is known to form much more stable structures, which may mean that haloes can become significantly more separated before it disrupts and becomes part of the ICM. These differences could contribute to the discrepancies in displacements between the work in MKN11 and this study. We note that although there are differences between the two studies, the true underlying nature of the simulations and resulting implications for cluster dynamics are beyond the scope of this paper.

3.4 Total matter versus DM systematic bias

We shall advocate using gravitational lensing to map the distribution of DM. However, gravitational lensing probes the total mass along a line of sight (see reviews by Bartelmann & Schneider 2001; Refregier 2003; Massey et al. 2010). The total mass is dominated by DM, but roughly 15 per cent is in the baryonic gas at an offset location. In their analysis of the Bullet Cluster, Clowe et al. (2006) fitted the distribution of mass due to the X-ray emitting gas, and subtracted that from the lensing measurement of total mass before. In principle, it would be possible to do the same in minor mergers, although the much lower S/N may cause practical difficulties.

In order to test such a systematic, we convert the projected density fields of the cosmological simulations used in Section 3 into 30 gravitational lensing maps via the formalism in Kaiser & Squires...
which demonstrates how the lensing signal is related to the projected surface density via a convolution. We limit our mock observations to the field of view (FOV) of the HST Advanced Camera for Surveys, and assume a density of 80 galaxies arcmin$^{-2}$, as expected from a two-orbit exposure using the F814W band. We then scatter the background galaxies randomly on the sky, and interpolate the shear field to their positions, assuming that they are all $z_{\text{source}} = 1$. From these shear maps, we conservatively select the two most massive DM haloes and reconstruct the expected position (with no noise in the ellipticity of the galaxy) for two cases; one with the total matter in the simulation and the other with the DM only. Then using LENSTOOL (Jullo et al. 2007), we reconstruct the DM positions with flat priors centred on the distribution of galaxies, making sure that this prior includes the position of the gas halo. We test the effect of including the full matter distribution by calculating the resultant $\beta_\parallel$ using equation (2) for the two cases.

As Fig. 9 shows, the false assumption that lensing measures only DM does indeed introduce a bias, mimicking the effect of a small interaction cross-section – but at the very low level of $\Delta \beta_\parallel \sim 0.005$. This is an order of magnitude below the statistical accuracy that will be possible with existing data (see next Section), so we shall neglect the effect for now. We adopt the algorithm for DM astrometry by Harvey et al. (2013), which deals with all other potential sources of bias. When the method is applied to future, very large surveys, and probes $\beta_\parallel < 0.05$, we suggest that the algorithm should be extended to simultaneously fit the DM and gas mass.

4 PROSPECTS FOR MEASURING SIGNAL WITH REALISTIC NOISE

By using the location of substructure galaxies as a proxy for the direction of infall, one can retain the $\sim 20 h^{-1}$ kpc absolute offset between DM and gas seen by MKN11. To estimate this signal as accurately as possible, we have so far exploited noise-free simulations, and used many substructures per cluster, (using the well-known $\Lambda$CDM tendency to produce more satellite haloes than

observed in data, e.g. Springel et al. 2008). To estimate a realistic S/N, and the prospects for constraining $\sigma/m$, we shall now add observational noise reflecting existing data sets to the shear fields used in Section 3.4.
Once again, identifying only the two most massive subhaloes in each of our sample of 30 clusters, we then consider the expected noise on the positions of each of their components.

4.1 Signal as a function of cluster redshift

Our simulations show no redshift dependence in the various substructure component offsets, in units of physical comoving separation (Fig. 5). However, the apparent angular offsets, and the amount of a cluster visible in a telescope’s FOV, will depend upon the distance to the cluster (its gravitational lensing signal also depends on the distance). We could rely upon this lack of evolution. However, to compare measurements from clusters at different redshifts in a controlled way, we take the mass snapshot of each cluster at $z = 0$, and rescale it as if it were at $z_{\text{clus}} = 0.2, 0.4$ and $0.6$. In each case, we assume that all 30 clusters are at the same redshift; in reality, a sample will include clusters from a range of redshifts.

We impose a source galaxy intrinsic ellipticity distribution with $\sigma_\epsilon = 0.3$ (Leauthaud et al. 2007). Previous work showed that other sources of error in a lensing analysis are subdominant (Harvey et al. 2013); here, we are primarily interested in the potential for error from the complex morphologies of our simulated substructure. For those haloes that exist at a redshift of $z = 0.6$, however, lie outside of the FOV at a redshift of $z = 0$, we discard these and select the next largest subhalo in the FOV.

4.2 Noise in X-ray and Galaxy observations

We note that the noise in the positions of the member galaxies should be subdominant to the error in the position of the DM. The error in the gas haloes, however, should be reasonably well estimated from the simulations. In the case of isolated subhaloes in observational X-ray data, positions can be extremely well constrained. The dominant error in the positions of gas haloes will arise from estimating the distribution of non-spherical, amorphous haloes that have uncertain merger histories. Such effects are simulated via the hydrodynamics of the simulation and are included in the positional estimates from our peak finder; however, to reflect expected shot noise, we introduce additional noise into the X-ray halo positions.

4.3 Expected statistical precision

After measuring the position of all the substructure components, we measure $\beta_\parallel$ (see equation 2) for each bullet. We model the probability distribution function (PDF) of this as a Gaussian centred on the best-fitting value and a width corresponding to the measurement error. Fig. 10 shows the stacked PDF of $\langle \beta_\parallel \rangle$ at three different redshifts.

All of our estimates of $\beta_\parallel$ are consistent with zero, as expected for simulations of non-interacting DM (Fig. 10). Constraints are tightest for clusters at low redshift, where the angular separation of components is larger and the gravitational lensing signal is stronger. For clusters at $z = 0.2$, the two-tailed 68 per cent confidence limit on $\langle \beta_\parallel \rangle$ is $\pm 0.15$, inferring that we will be able to make a $\sim 6\sigma$ detection of an offset between DM and baryonic gas in data.

To estimate the constraints on $\sigma/m$, we model the PDFs of $\langle \beta_\parallel \rangle$ through equation (9). For the purposes of this exercise, we assume that $\sigma^2/m = 4.5 \pi\text{cm}^2\text{g}^{-1}$. The expected constraints from clusters at the three redshifts are shown in Fig. 11. We find that a conservative sample size of $\sim 60$ subhaloes should constrain $\sigma/m$ to less than $1 \text{cm}^2\text{g}^{-1}$ at the 68 per cent confidence level (or within those errors if the DM really is collisional). We note that although the simulations here are of CDM only, and not SIDM, the error bars gained are not expected to alter in the presence of interacting DM since they reflect the expected scatter when fitting profiles to amorphous haloes of DM. We are therefore confident that such constraints can be made in the presence of observational data. In the current regime, this is limited only by $\sqrt{n}$ statistics of the number of pieces of observed substructure. This is extremely encouraging for future detections which will have access to orders of magnitude greater numbers of galaxy clusters.

5 CONCLUSIONS

We have presented a new method to probe the interaction cross-section of DM ($\sigma/m$). By measuring the relative distance that a DM subhalo lies from its galactic component with respect to the distance the baryonic gas lies from the same galactic component, we have derived a new parameter $\beta$, which is independent of any line-of-sight projections. In order to interpret this parameter $\beta$ as a cross-section, we have developed an approximate analytic model for substructure infall, considering all the major forces acting on the three components. In particular, we model our DM interactions based on the type of frequent, velocity-independent interactions, outlined in K13, with particles exchanging small amounts of momentum, resulting in an overall drag force on the halo. This regime means that our interpretation is unique in probing types of DM scattering similar to that of Rutherford scattering, in which the differential cross-section is highly anisotropic.
We show, in the limit that the cross-section of DM is small, that the ratio, $\beta$, of the distance between an infalling DM halo and member galaxies and infalling gas halo and member galaxies scales linearly with the optical depth of the DM halo. In the regime that the cross-section becomes comparable with baryonic gas and the halo becomes optically thick, we postulate the scaling of $\sigma/\pi$ with $s$ and $M$ are the size and mass of the DM halo, and is analogous to a subhalo with an optical depth of unity.

The specific improvement of our method over previous work is to use the position of substructure member galaxies to define the direction of infall. This removes the dominant uncertainties in previous merging cluster estimates of $\sigma/m$, due to the unknown orientation with respect to the line of sight and the time of infall. It also defines a preferred direction in each cluster in which to optimally search with respect to the line of sight and the time of infall. It also defines $\sigma/\pi$ and $\sigma/\pi$ merging cluster estimates of $\sigma/\pi$, due to the unknown orientation with respect to the line of sight and the time of infall. It also defines a preferred direction in each cluster in which to optimally search with respect to the line of sight and the time of infall.

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Our analytic model should be sufficient to look for and interpret measurements of $\sigma/m$ from existing archival data. However, the main benefit of statistically exploiting minor mergers rather than a few major mergers is that there is an almost limitless number of them all over the sky. These will be observed in the next decade by surveys such as Euclid (Laureijs et al. 2011) and WFIRST AFTA (Spergel et al. 2013) which will observe >1000 clusters resulting in potential statistical errors of <0.1 cm² g⁻¹. In order to understand the physics of substructure infall and the separation of mass components, at the level of accuracy required to interpret those data, we will require accurate simulations of minor mergers with DM of varying cross-sections.

Figure 11. Potential constraints on the self-interaction cross-section of DM $\sigma/m$ from a sample of 60 minor mergers in the presence of realistic observational noise. Hatched regions show the integrated 68 per cent confidence limits, where the tall Gaussian with diagonally down hatching is $z = 0.2$, the middle peak with diagonally upward hatching is $z = 0.4$, and the smallest peak with diagonally downward hatching is $z = 0.6$. This is a propagation of Fig. 10 using equation 9, assuming $\sigma/\pi = 4.5 \times 10^{-5}$ cm² g⁻¹. For clusters at redshift $z = 0.2$ the constraints are much tighter inferring potentially a limit of <1 cm² g⁻¹ at a lower per cent confidence.
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