Linear perturbation theory for tidal streams and the small-scale CDM power spectrum

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Accepted 2016 November 22. Received 2016 November 22; in original form 2016 May 29

ABSTRACT
Tidal streams in the Milky Way are sensitive probes of the population of low-mass dark matter subhaloes predicted in cold dark matter (CDM) simulations. We present a new calculus for computing the effect of subhalo fly-bys on cold streams based on the action–angle representation of streams. The heart of this calculus is a line-of-parallel-angle approach that calculates the perturbed distribution function of a stream segment by undoing the effect of all relevant impacts. This approach allows one to compute the perturbed stream density and track in any coordinate system in minutes for realizations of the subhalo distribution down to \(10^3 \, M_\odot\), accounting for the stream’s internal dispersion and overlapping impacts. We study the statistical properties of density and track fluctuations with large suites of simulations of the effect of subhalo fly-bys. The one-dimensional density and track power spectra along the stream trace the subhalo mass function, with higher mass subhaloes producing power only on large scales, while lower mass subhaloes cause structure on smaller scales. We also find significant density and track bispectra that are observationally accessible. We further demonstrate that different projections of the track all reflect the same pattern of perturbations, facilitating their observational measurement. We apply this formalism to data for the Pal 5 stream and make a first rigorous determination of \(10^{7.6} \, M_\odot\) dark matter subhaloes with masses between \(10^8.5\) and \(10^9 \, M_\odot\) within 20 kpc from the Galactic centre [corresponding to \(1.4 \pm 0.6\) times the number predicted by CDM-only simulations or to \(f_{\text{sub}}(r < 20 \, \text{kpc}) \approx 0.2\) per cent] assuming that the Pal 5 stream is 5 Gyr old. Improved data will allow measurements of the subhalo mass function down to \(10^5 \, M_\odot\), thus definitively testing whether dark matter is clumpy on the smallest scales relevant for galaxy formation.

Key words: Galaxy: fundamental parameters – Galaxy: halo – Galaxy: kinematics and dynamics – Galaxy: structure – dark matter.

1 INTRODUCTION
One of the fundamental predictions of the cold dark matter (CDM) cosmological model is that the haloes of galaxies like the Milky Way should be filled with abundant substructure in the form of bound dark matter subhaloes. These subhaloes are predicted to make up \(\approx 10\) percent of the mass of the parent halo and to follow a mass spectrum that is approximately \(d\nu/dM \propto M^{-2}\) (e.g. Klypin et al. 1999; Moore et al. 1999; Diemand et al. 2008; Springel et al. 2008) between the mass scale of the parent halo and the free-streaming scale (Schmidt, Schwarz & Widerin 1999; Hofmann, Schwarz & Stöcker 2001; Profumo, Sigurdson & Kamionkowski 2006). Yet this mass spectrum has so far eluded detection, except at the massive end where dark matter subhaloes are expected to host luminous satellite galaxies (\(M \gtrsim 10^{11} \, M_\odot\)) (Strigari et al. 2008; Koposov et al. 2009) and where measurements of the small-scale power spectrum from the Lyman \(\alpha\) forest show the expected clustering (\(M > 3 \times 10^8 \, M_\odot\); e.g. Viel et al. 2013). Whether or not dark matter clusters on smaller scales is a question that is of fundamental importance for the nature of dark matter. A clear detection of a CDM-like population of \(M_{\text{lin}} = 3 \times 10^9 \, M_\odot\) dark matter subhaloes would, for example, improve constraints on the mass \(m_{\text{WDM}}\) of the particle in thermal-relic warm dark matter models by a factor of \(\approx 4\) to \(m_{\text{WDM}} \gtrsim 13 \, \text{keV}\) as the lower limit scales as \(m_{\text{WDM}} > 3.3 \, \text{keV} (3 \times 10^9 \, M_\odot/M_{\text{lin}})^{0.3}\) following Viel et al. (2005, 2013).

Various techniques have been proposed to search for dark subhaloes. In external galaxies, flux anomalies in strong gravitational lenses can reveal the presence of massive substructures (Mao &...
Early work on the interaction between dark matter subhaloes and tidal streams investigated the cumulative heating induced by the massive end of the subhalo mass spectrum using various N-body techniques (Ibata et al. 2002; Johnston et al. 2002; Carlberg 2009). These papers predicted that the thin stellar streams formed by disrupting globular clusters would experience significant heating over a few Gyr and would therefore quickly disperse (Ibata et al. 2002; Carlberg 2009). The very existence of long, thin tidal streams such as GD-1 (Grillmair & Dionatos 2006) would therefore rule out a CDM-like population of dark subhaloes. This strong effect is not seen in more recent simulations that contain a more realistic subhalo population (e.g. Yoon, Johnston & Hogg 2011; Carlberg 2016), and long, narrow stellar streams appear compatible with a CDM-like subhalo population in a realistic halo (Ngan et al. 2016).

Recent work has focused on the density perturbations in tidal streams that are induced by the dynamical effect of subhalo fly-bys. Sieg-Gaskins & Valluri (2008) demonstrated with N-body simulations of a massive disrupting satellite in the presence of a CDM-like subhalo population that its tidal tails exhibit a large amount of clumpiness compared to simulations without subhaloes. Much of the work in the past few years has specifically looked at gaps induced by subhalo fly-bys (e.g. Yoon et al. 2011; Carlberg 2012; Carlberg 2013; Erkal & Belokurov 2015a,b) as the easiest detectable signal. Simplified dynamical modelling of increasing sophistication has elucidated the physical reason for gap formation due to subhalo encounters and allowed for analytic solutions for induced gap profiles and their evolution in time for circular orbits and in the absence of internal stream dispersion (Yoon et al. 2011; Carlberg 2013; Erkal & Belokurov 2015a). These methods have made it plausible that near-future measurements of the density and phase-space structure of streams will allow sensitive measurements of subhalo impacts down to at least $\approx 10^7 M_\odot$ (Erkal & Belokurov 2015b).

A number of cold streams have been found in the Milky Way’s stellar halo as overdensities of stars in colour and magnitude (e.g. Pal 5; Odenkirchen et al. 2001; GD-1; Grillmair & Dionatos 2006; Grillmair 2009). However, despite improving measurements of their densities and increasingly sophisticated modelling of the effect of subhalo encounters, only vague statements regarding the consistency with the observed structure have been made so far (e.g. Yoon et al. 2011; Carlberg, Grillmair & Hetherington 2012; Carlberg & Grillmair 2013; Carlberg 2016). While the level of density structure – often determined using the number of density gaps of a certain size – appears similar to that expected in CDM-like simulations, no clear measurement or constraint has been made so far. We believe that the problem is two-fold. First, modelling the effect of subhalo impacts either assumes circular stream orbits and vanishingly small stream dispersion or uses expensive N-body modelling to run a small number of simulations. Thus, it has so far remained impossible to generate a large and realistic statistical sampling of the expected stream structure for a given model of the subhalo mass spectrum that could be compared with the data. Secondly, N-body simulations only very approximately return a model for an observed stream. Depending on the initial conditions and the perturbation history of the stream, the resulting stream today typically does not lie in the same location as where a stream is observed. Comparisons between the models and the data are therefore largely qualitative: no direct, rigorous comparison between the model and the data is possible.

In this paper, we address both these problems. Over the past few years, extensive progress has been made in modelling tidal streams (e.g. Eyre & Binney 2011; Varghese, Ibata & Lewis 2011; Bonaca et al. 2014; Bovy 2014; Gibbons, Belokurov & Evans 2014; Price-Whelan et al. 2014; Sanders 2014; Amorisco 2015; Bowden, Belokurov & Evans 2015; Fardal, Huang & Weinberg 2015; Küpper et al. 2015). Here, we specifically build on the advancements in modelling tidal streams in action–angle coordinates. While it has long been clear that action–angle coordinates provide the simplest description of the dynamics of tidal streams (Helmi & White 1999; Tremaine 1999), advances in computing the transformation between configuration space and action–angle space for realistic potentials to an arbitrary accuracy in the last few years (Bovy 2014; Sanders & Binney 2014; Binney & McMillan 2016) has made action–angle modelling of tidal streams practical. In particular, Bovy (2014) and Sanders (2014) have demonstrated that the structure of unperturbed tidal streams – disrupting clusters or low-mass dwarf galaxies in a smooth background potential – can be accurately and efficiently modelled using simple prescriptions in the space of orbital frequencies and angles. Sanders, Bovy & Erkal (2016) recently showed that this modelling framework can be extended to model the effect of a single dark matter impact on a stellar stream: The impulsive velocity kicks from the impact can be transformed into frequency–angle space. These papers predicted that the thin stellar streams formed by disrupting globular clusters or low-mass dwarf galaxies in a smooth background potential – can be accurately and efficiently modelled using simple prescriptions in the space of orbital frequencies and angles of all stream stars that gets added to their otherwise linear frequency–angle dynamics.

Here, we extend this approach into a new calculus for computing the present-day structure of a tidal stream perturbed by many dark matter subhalo encounters. As in Sanders et al. (2016), we employ simple models for the distribution of stars in the unperturbed stream and combine it with impulsive kicks transformed into frequency–angle space. We demonstrate how we can then compute the present-day stream structure to a high accuracy in the linear regime where all kicks are calculated based on the location of the stream in the absence of impacts. However, we apply the kicks to the perturbed streams and take the dispersion in the stream and the overlapping effects of multiple impacts into account. We test that this linear perturbation theory applies using a set of N-body simulations that include the full non-linear interactions. In the linear regime, we then develop a new ‘line-of-parallel-angle’ algorithm for the fast computation of the present-day stream structure by efficiently undoing the effect of all impacts that affect a given position along the stream. Like in Sanders et al. (2016), these simulations can be tailor-made to an observed tidal stream, returning predictions that may be directly and quantitatively compared to observed streams.

We use this fast and accurate algorithm to run a large suite of simulations of the effect of subhalo impacts on cold stellar streams. Rather than looking for gaps of different sizes, we directly consider the power spectrum of density fluctuations and demonstrate that the effect of a given subhalo mass range leaves a clear imprint on a specific scale that can be used to robustly infer the number of subhaloes in different mass ranges down to $M = 10^7 M_\odot$. We also investigate power spectra of fluctuations in the position and velocity of the stream track, cross power spectra of track and density fluctuations, and bispectra of the density and track. All of these are within the reach of observations that will occur in the next decade,
and a detection in multiple of these channels would constitute a clear proof that the observed stream structure is due to low-mass dark matter subhaloes.

In total, the results in this paper are based on $\approx 500,000$ simulations of subhalo impacts on tidal streams, many with hundreds of impacts per realization. This can be compared with the number of realizations performed in state-of-the-art $N$-body simulations of subhalo–tidal interactions, which number only in the hundreds (Carlberg 2016). The statistical sampling that is opened up by our fast method clarifies many of the effects that are normally buried within the realization-to-realization scatter.

To aid the reader in navigating this long paper, we provide a brief overview of all sections here. Section 2 contains generalities about the manner in which we model tidal streams in frequency–angle space (Section 2.1), how we apply subhalo kicks in this space (Section 2.2) and how we sample the number of impacts and the fly-by parameters (Section 2.3). Section 3 discusses various methods for evaluating the phase-space structure of tidal streams perturbed by a large number of subhalo impacts: Section 3.1 describes how to do this by Monte Carlo simulations of tracer particles in the perturbed stream and Section 3.2 gives a general method for evaluating the phase-space distribution function of a perturbed stream analytically. Section 3.3 presents the fast line-of-parallel-angle method for evaluating the phase-space distribution function and its moments that allows for the full density and phase-space structure of a perturbed stream to be computed in minutes. The last subsection of Section 3, Section 3.4, discusses how to convert the computed structure in frequency–angle space into configuration space where it can more easily be compared with observations. Section 4 employs this fast method to investigate the density and track power spectra of tidal streams perturbed by a variety of subhalo populations. Section 5 goes beyond the power spectrum and demonstrates that perturbed tidal streams also have significant bispectra, that is, third-order moments. We discuss the power spectra and bispectra in configuration space (as opposed to frequency–angle space as in Sections 4 and 5) in Section 6. We apply our formalism to density data for the Pal 5 stream in Section 7 and perform a first measurement of the number of subhaloes in the inner Milky Way based on these data. Section 8 discusses various aspects of the work presented here, and we conclude with some final remarks in Section 9.

A collection of appendices contains various further technical aspects of our work. Appendix A describes a suite of tests of our formalism using full $N$-body simulations of the interaction between dark matter subhaloes and tidal streams. Appendix B holds a detailed derivation of the fast line-of-parallel-angle algorithm presented in Section 3.3 for the case of multiple impacts. Various convergence tests for the power spectra from Section 4 are presented in Appendix C. Finally, Appendix D tests our analysis of the Pal 5 data by repeating it for a few $N$-body simulations of the Pal 5 stream perturbed by varying levels of substructure. All calculations in this paper make heavy use of the $\text{galpy}$ galactic dynamics code (Bovy 2015) (see Section 9 for full details on code availability).

2 STREAM AND IMPACT MODELLING

2.1 Smooth stream model

In this paper, we employ a mock stellar stream similar to that used by Bovy (2014) to investigate the effect of multiple dark matter halo impacts on tidal streams. In particular, we make use of the simple model in frequency–angle space from Bovy (2014) as the basis of all our calculations of the effect of impacts. The model stream in frequency–angle space that we use to illustrate our computations is the same as that from sections 3.2 and 3.3 of Bovy (2014), except that we make the stream twice as old (9 versus 4.5 Gyr) and twice as cold (a model velocity dispersion $\sigma_v = 0.1825 \text{ km s}^{-1}$ rather than $\sigma_v = 0.365 \text{ km s}^{-1}$) to create a stellar stream that is older but has the same length as the stream from Bovy (2014). The current progenitor position and past orbit in a flattened logarithmic potential with a circular velocity of $220 \text{ km s}^{-1}$ and a potential flattening of $q = 0.9$ are kept the same, and the resulting stream resembles the GD-1 stream (Grillmair & Dionatos 2006; Koposov, Rix & Hogg 2010). The progenitor’s orbit has a pericentre of $13.7 \text{ kpc}$, an eccentricity of 0.31 and is close to pericentre at the current time ($t = 14.4 \text{ kpc}$). The radial period is approximately 400 Myr.

The details of the Milky Way-like potential are unimportant for the forecasting that we perform using the GD-1-like stream as long as it realistically describes the divergence of nearby orbits due to kicks from dark matter halo fly-bys, which this flattened potential does.

The model of Bovy (2014) – as well as the similar one of Sanders (2014) – fundamentally lives in frequency–angle space. Briefly, based on a model host potential, current progenitor position, velocity-dispersion parameter $\sigma_v$, and a time $t_d$ at which disruption started, a model for the leading or trailing tail of the stream is created in frequency–angle space as follows. The properties of the progenitor orbit are employed to create an approximate Gaussian action $J$ distribution for the tidal debris (Eyre & Binney 2011), which is then transformed into frequency–$\Omega$ space using the Hessian $\partial\Omega/\partial J$ evaluated at the progenitor’s actions. The principal eigenvector of the resulting variance tensor in frequency space is the parallel-frequency direction, that is, the direction in frequency space along which the stream spreads. The eigenvalues of the eigenvectors perpendicular to the parallel frequency are typically a factor of 30 or more smaller than the largest eigenvalue (Sanders & Binney 2013). The dispersion of the debris in frequency space is scaled by the velocity-dispersion parameter $\sigma_v$ and the relative eigenvalues; the full-frequency distribution is modelled as a Gaussian with a mean that is offset from the progenitor’s frequency and the variance tensor resulting from propagating the Gaussian action distribution to frequency space, multiplied by the magnitude of the parallel frequency (the latter because this simplifies analytical calculations). For the purposes of this paper, the initial spread in angle of the tidal debris is zero. After debris is tidally stripped from the progenitor with the frequency distribution given above, it evolves in the host potential only, and the future location at all times can be computed from the linear evolution in angle space, with the frequency remaining constant. In angle space, the stream spreads primarily in the direction parallel to the parallel-frequency direction, and the angle offset from the progenitor in this direction is denoted as $\Delta \theta_i$; the corresponding parallel frequency is denoted as $\Delta \Omega_i$. Debris is generated with a distribution of stripping times, assumed constant up to a maximum time $t_d$ – the time since disruption commenced – in the simplest model. As discussed below, none of the specific assumptions of (close-to) Gaussian frequency distribution or uniform stripping rate is crucial to the fast method presented below for computing the effect of impacts.

As discussed by Bovy (2014), the above analytic model in frequency–angle space can be efficiently transformed into configuration space by linearizing the transformation between configuration space and frequency–angle space near the track of the stream. Starting from the progenitor orbit, the mean path of the stream in configuration space can be iteratively computed starting from the progenitor’s orbit, with convergence typically attained after one iteration. This generates a continuous model for the phase-space
Figure 1. Properties of the mock GD-1-like stream used throughout this paper. The top panel displays the position on the sky of the leading arm (the trailing arm is not used here), the middle panel gives the relation between the Galactic longitude and the parallel angle along the stream, and the bottom panel gives the density of the stream. All of these properties are for the smooth, unperturbed stream. The position of the progenitor cluster is indicated with a black dot in the top two panels. The dashed line is the location of the end of the stream for the purposes of this paper.

structure of a stellar stream (as opposed to discrete, N-body models) and, in particular, a smooth, continuous representation of the stream track – the average phase-space location as a function of distance from the progenitor. In this paper, this allows us to transform determinations of the stream structure due to dark matter halo impacts from frequency–angle space – where they are most easily computed – to configuration space.

The model of Bovy (2014) and the computation of the effects of impacts on a stellar stream (given below) both consider the leading and trailing arms of a stream separately. Therefore – and because it creates a long stream on its own – we consider only the leading arm of the stream. For the purpose of modelling dark matter halo kicks, whether a tail is leading or trailing does not matter greatly because the high surface brightness part of a tidal tail has approximately constant actions (Bovy 2014). Some of the properties of the leading arm (without perturbations due to dark matter halo impacts) are displayed in Fig. 1; other projections of the current phase-space position are similar to those in figs 7 and 8 of Bovy (2014). The top panel demonstrates the path on the celestial sphere traced by the smooth stream. The leading arm spans approximately 93° on the sky, has a physical length of \( \approx 12.4 \text{kpc} \) and an angular Gaussian width of \( \approx 14 \text{arcmin} \), similar to the GD-1 stream (Koposov et al. 2010; Carlberg & Grillmair 2013). The middle panel shows the relation between the Galactic longitude \( l \) and the parallel angle \( \Delta \theta^\parallel \). Most of the calculations in this paper are performed as a function of parallel angle \( \Delta \theta^\parallel \), and we will discuss the structure of the stream induced by impacts as a function of this angle. The middle panel demonstrates that \( \Delta \theta^\parallel \) is a smooth transformation of the observable coordinate along the stream, in this case the Galactic longitude. The bottom panel of Fig. 1 displays the density of the smooth stream, computed analytically from the smooth stream model. The mock stream has a smooth, close-to-constant density profile all the way until the edge of the stream, defined here as the location along the stream where the density (as a function of \( \Delta \theta^\parallel \), not longitude) drops below 20 per cent of that near the progenitor; this location is indicated by the dashed vertical line. We use the density as a function of \( \Delta \theta^\parallel \) because this is easy to compute and returns a length that increases linearly with time; we demonstrate in Appendix C that the exact definition of the length is unimportant for predicting the statistical structure of perturbed streams. The density

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\begin{align*}
\text{Galactic latitude (deg)} \\
\text{Galactic longitude (deg)} \\
\text{density}
\end{align*}
\]
enhancement around \( l \approx 220^\circ \) is due to a factor of 2 variation in the Jacobian of the transformation between \( \Delta \theta_\parallel \) and \( l \) in the smooth logarithmic potential.

### 2.2 Angle–frequency perturbations due to subhalo impacts

Sanders et al. (2016) demonstrated that the interaction between a stellar stream and a dark matter halo can be efficiently modelled in frequency–angle space by transforming the impulsive kicks resulting from this interaction into frequency–angle space. Because this formalism forms the basis of the calculations in this paper, we briefly review its main ingredients here.

A dark matter halo having a close encounter with a stellar stream imparts a perturbation to the orbits of stars in the stream that can be accurately computed in the impulse approximation (Yoon et al. 2011; Carlberg 2013; Erkal & Belokurov 2015a). Thus, the effect of the dark matter halo is approximated as resulting in an instantaneous velocity kick \( \delta v^i \) imparted at the time of closest approach between the dark matter halo and the stream. This velocity kick \( \delta v^i \) can be transformed into frequency–angle space using the Jacobians \( \partial \Omega / \partial v \) and \( \partial \Omega / \partial v \), resulting in frequency and angle kicks, \( \delta \Omega^i \) and \( \delta \theta^i \), respectively. Before the impact, a star with coordinates \((\Omega, \theta)\) has the equation of motion \( \dot{\Omega} = \Omega_\chi \), constant, \( \theta = \Omega, t + \theta_0 \), with \((\Omega_\chi, +\theta_0)\) the initial frequency–angle position at the time of stripping. After the impact at time \( t^i \), this star has the equation of motion \( \dot{\Omega} = \Omega + \delta \Omega^i = \Omega_\chi = \text{constant,} \quad \theta = \Omega, t + \delta \Omega^i \left(t - t^i\right) + \delta \theta^i + \theta_0 \). As in Sanders et al. (2016), we will assume that observations happen at \( t = 0 \) and specify impact times as happening at \( t \) in the past (i.e. \( t \) is positive for an impact in the past and is zero for the current time).

Sanders et al. (2016) demonstrated that the following approximate form of the above formalism accurately models the effect of a dark matter halo fly-by at all times in the future and in both frequency–angle and configuration spaces. Rather than computing the kicks \( \delta v^i \) over the full six-dimensional phase-space volume of the stream, we can compute it for the mean stream track \((x, v)(\Delta \theta^i)\) and apply the kicks based on the nearest \( \Delta \theta^i \) to any phase-space location populated by the stream. That is, we only need to compute \( \delta \theta^i \) and the resulting \( \delta \Omega^i \) and \( \delta \theta^i \) — along the one-dimensional mean locus of the stream at the time of impact [which can be efficiently computed for the Bovy (2014) stream model, as discussed above]. Furthermore, Sanders et al. (2016) showed that the angle kicks \( \delta \theta^i \) are small compared to the frequency kicks \( \delta \Omega^i \) after approximately one period. Because the orbital periods of old, long stellar streams are much shorter than their age, we therefore ignore the angle kicks in the calculations in this paper. These approximations are extensively tested in the following sections and in Appendix A.

### 2.3 Statistical sampling of multiple impacts

If the Milky Way’s halo is populated by a population of dark matter haloes orbiting within it, tidal streams are expected to have interactions with multiple haloes over their lifetimes. In this section, we describe how we sample the distribution of possible impacts to generate a realization of a tidal stream perturbed by multiple encounters. In the model of Sanders et al. (2016) summarized above, for a given underlying smooth stream model, a single impact is fully described by (i) the time \( t_i \) at which the impact occurs; (ii) the angular offset \( \Delta \theta^i_\parallel \) from the progenitor of the closest approach between the dark matter halo and the stellar stream; (iii) the fly-by velocity \( \omega \) of the dark matter halo; (iv) the mass \( M \) and internal structure of the perturber (specified using a single scale parameter \( r_s \)); and (v) the impact parameter \( b \). We sample the parameters in this order, i.e. later parameters in this sequence are sampled conditional on the value sampled earlier in the sequence.

We sample impact times from a distribution \( p(t_i) \) that corresponds to the relative length of the stream at different times. That is, the probability that the stream is hit at time \( t_i \) is proportional to the physical length of the stream at that time. In practice, we compute the length of the stream as the path length in position space between the progenitor and the point along the stream where the density as a function of \( \Delta \theta^i \) drops below 20 per cent (see Section 2.1). The probability distribution \( p(t_i) \) computed in this way is shown in Fig. 2. The probability \( p(t_i) \) displays a general increase towards more recent times (smaller \( t_i \)) because of the increasing length of the stream, but it also takes into account the relative shortening and lengthening of the stream near apocentre and pericentre. The latter gives rise to the oscillatory behaviour in Fig. 2.

To sample the angular offset \( \Delta \theta^i_\parallel \) of the closest approach for a given \( t_i \), we similarly compute the relative physical lengths of different parts of the stream at \( t_i \) and sample \( \Delta \theta^i_\parallel \) proportional to this (in practice we do this by discretizing the stream at each time using \( \approx 1000 \) segments). This \( t_i \) sampling assumes that the subhalo population does not evolve over time. The subhalo population is expected to change as the accretion rate of subhaloes varies with time or because of mass-loss from tidal stripping (Diemand, Kuhlen & Madau 2007). In the inner Milky Way, subhaloes may also get depleted through their interaction with the Milky Way’s disc (D’Onghia et al. 2010), in which case the incidence of substructure is higher at earlier times. The \( p(t_i) \) distribution computed based on the relative length of the stream could be multiplied by a function to account for the time evolution of the number of subhaloes to account for these effects.

As discussed by Erkal et al. (2016) (see also Carlberg 2012), for a Gaussian distribution of velocities of the population of dark matter haloes characterized by a velocity dispersion \( \sigma_v \), the
distribution of velocities $w$ that enter a cylinder around the stream is as follows. In the cylindrical coordinate frame centred on the position of the stream at the point of closest approach (specified by $\Delta \theta^0$), with the $z$-axis pointing along the stream, and at rest with respect to the Galactic centre (thus, not comoving with the stream), the $z$ and tangential velocities are normally distributed with dispersion $\sigma_z$, while the negative radial velocity $w_r$ has a Rayleigh distribution with the same dispersion (positive radial velocities have zero probability because these move away from the stream): $p(w_r) = |w_r|/\sigma_r^2 \exp(-w_r^2/2\sigma_r^2)$. In the impulse approximation, the velocity at closest approach is the same as when the dark matter subhalo enters this ‘cylinder-of-influence’. Therefore, we sample the fly-by velocity in the cylindrical frame from these distributions and rotate it to the Galactocentric frame using our knowledge of the stream track at the time of impact.

The mass $M$ and internal profile of the dark matter perturber and the impact parameter are sampled last. In this paper, we specify the internal profile in terms of a scale radius $r_s$ parameter, and we consider both Hernquist and Plummer profiles for the perturbers. Thus, the internal profile is sampled by drawing $r_s$ values. As discussed by Erkal et al. (2016) (see also Yoon et al. 2011; Carlberg 2013), the impact parameter $b$ for a subhalo entering the roughly cylindrical volume of a stellar stream is uniformly distributed. We thus sample $b$ from a uniform distribution between $-b_{\text{max}}$ and $b_{\text{max}}$. Smaller, lower mass dark matter haloes need to pass more closely to a stellar stream to have an observable effect. Below, we find that setting $b_{\text{max}}$ equal to a multiple $X$ of the scale radius of the dark matter halo works well to take the decreasing volume of the interaction with decreasing mass into account. Therefore, we need to sample $M$ and $r_s$ of the dark matter halo first, from the marginalized distribution $p(M, r_s) = \int db p(M, r_s, b)$. We further make use of a deterministic $r_s(M)$ relation (i.e. we assume that the scale radius is exactly specified by the mass) of the form $r_s \propto M^{0.5}$ (Diemand et al. 2008). Then, if the population of dark matter haloes has a spectrum $dn/dM$, we sample $M$ from a distribution $\propto M^{0.5} dn/dM$. We use a fiducial $dn/dM \propto M^{-2}$, for which $p(M) \propto M^{-1.5}$. After sampling $M$ in this way, we determine $r_s$ and sample $b$ uniformly between $-b_{\text{max}}$ and $b_{\text{max}}$. Our fiducial dark matter subhalo model is that of a Hernquist sphere with $r_s(M) = 1.05 \text{kpc}/M^{0.25} \text{M}_{\odot}^{0.5}$, obtained by fitting Hernquist profiles to the circular velocity–mass relation in the Via Lactea II simulation (Diemand et al. 2008).

Finally, we need to sample the number of impacts from a Poisson distribution for the expected number of impacts. We refer to this interchangeably as the ‘expected number’ or as the ‘rate’ below; the rate is always per stream age. For this we follow Yoon et al. (2011) in writing the number of impacts in an interval $dt$ and integrate that over the lifetime of the stream, but using the modified formalism of Erkal et al. (2016), which uses the correct distribution of fly-by velocities (see above). We could use the same approach as in Fig. 2 to compute the length of the stream at all times, but for simplicity, we approximate the stream as increasing its length linearly in time as $\Delta \Omega^\text{m}$, where $\Delta \Omega^\text{m}$ is the mean-parallel-frequency parameter of the smooth stream (see Bovy 2014). The expression for the expected number of impacts for either the leading or trailing arm is then

$$N_{\text{enc}} = \frac{\sqrt{\pi}}{2} r_{\text{avg}} \sigma_z t_d^2 \Delta \Omega^\text{m} b_{\text{max}} n_h,$$

where $r_{\text{avg}}$ is the average spherical radius of the stream and $n_h$ is the number density of dark matter haloes in the mass range considered. For the GD-1-like stream, this rate is approximately 62.7 when considering impacts between $10^5$ and $10^7 \text{M}_{\odot}$ out to $b_{\text{max}} = 5 r_s(M)$ for $n_h$ corresponding to 425.79 dark matter subhaloes in this mass range within 25 kpc from the Galactic centre. The latter number is obtained by considering 38.35 subhaloes within 25 kpc from the Galactic centre with masses between $10^6$ and $10^7 \text{M}_{\odot}$ and scaling this number by a factor of 10 more or less for each higher or lower mass decade (dn/dlog_M $\propto M^{-1}$; similar to the numbers obtained from the Via Lactea II simulation by Yoon et al. 2011).

### 3 THE PHASE-SPACE STRUCTURE OF A PERTURBED STREAM

In this section, we discuss methods for evaluating the phase-space structure of perturbed tidal streams. Our modelling approach is that of a generative model for a tidal stream in frequency–angle space. This model has two main ingredients: (i) the prescription for how stars are released from the progenitor cluster or satellite and how they orbit in the smooth background potential; and (ii) the set of dark matter halo kicks that perturbs the orbits of stream stars. Ingredient (i) on its own produces the smooth stream, and we use the model of Bovy (2014) (see Section 2.1). Part (ii) applies the perturbations from subhalo impacts.

For a given set of subhalo perturbations, a star in a tidal stream with a given initial phase-space position has a deterministic path that leads to its observed position today. Because of the conservation of phase-space volume, the phase-space distribution function $p(\Omega, \theta)$ of tidal debris today at a point $(\Omega, \theta)$ ago is therefore equal to the distribution of the debris just after release (assuming that $\partial \Omega/\partial \dot{J}$ does not vary substantially, which is a good assumption for a cold stellar stream). Therefore, evaluating the phase-space structure of a perturbed stream can be performed in two ways. We can start from the distribution of debris at the time that it is stripped and apply perturbations while evolving the debris forward to arrive at the present-day distribution of debris. A simple implementation of this is to generate mock perturbed-stream data. We start by describing this in Section 3.1 because this is the simplest manner in which to determine the perturbed structure of a stream. While straightforward, it is difficult to compute the phase-space distribution at a given current location in this manner because one does not know where one will end up when starting at an initial debris location.

To evaluate the phase-space distribution at a given $(\Omega, \theta)$, we need to specify the time at which this point was stripped (a time $t_s$ in the past) and to run the stream backward in time while undoing the effect of all impacts. Then, we arrive at the initial $(\Omega_0, \theta_0)$ at a time $t_s$ in the past. We can then evaluate the probability distribution for the initial distribution of the debris $p_0(\Omega_0, \theta_0, t_s)$. This backward-evolution method allows for faster and more accurate ways of computing the perturbed stream structure today. Various forms of the backward-evolution method are described in Sections 3.2 and 3.3.

Readers uninterested in the details of how we compute the perturbed structure of tidal streams can safely skip ahead to Section 4 and beyond, which do not require a detailed understanding of the calculation.

#### 3.1 Sampling mock perturbed-stream data

To sample mock data, we start with the model of the smooth stream, which provides a model for the orbits (given by $\Delta \Omega$ relative to the progenitor) on to which stars are released from the progenitor at different times $t_s$ in the past. We denote this model by the probability distribution $p_0(\Delta \Omega, t_s)$. In the simple model of Bovy (2014) described in Section 2.1, this model has a uniform distribution of $t_s$ up to a time $t_0$ – which defines the start of tidal disruption – and a stationary distribution of $\Delta \Omega$: $p_0(\Delta \Omega, t_s) \propto p_0(\Delta \Omega)$ for $t_s < t_0$. 


We sample $\Delta \Omega$ and $t_i$ from this model to generate the leading or trailing arm of a tidal stream.

For a given mock star $(\Delta \Omega, t_i)$, we compute the parallel angle this star reaches at the first impact that occurs after it was stripped ($\Delta \theta_i = \Delta \Omega_i \times \max_k \delta \theta_i, t_i$, for impacts $k$ at times $t_k$). We add the kick $\delta \Omega^{i-k}$ at this $\Delta \theta_i$ to $\Delta \Omega$ and similarly add the kick $\delta \theta^{i-k}$ to $\Delta \theta$. We then repeat this procedure for each subsequent impact. After the final (most recent) impact, the star reaches its present $(\Delta \Omega, \Delta \theta)$. At this point, we can use the linearized frequency–angle transformation in the vicinity of the stream to compute the configuration-space coordinates of this point: $(\Delta \Omega, \Delta \theta) \to (x, \theta)$.

This procedure is very simple to apply but becomes quite computationally expensive when many impacts are involved (streams have $O(100)$ impacts when considering dark matter subhaloes down to $10^6 M_\odot$, see Section 2.3). However, it does allow one to fully apply the kicks imparted by dark matter subhaloes in the linear regime and thus can act as a check on the approximations that we perform below.

### 3.2 Direct evaluation of $p(\Delta \Omega, \Delta \theta)$

Rather than relying on mock-data sampling to determine the current phase-space structure of a perturbed tidal stream, we can directly evaluate the present-day phase-space distribution function $p(\Delta \Omega, \Delta \theta)$. Because we make the approximation that the kicks $\delta \Omega^i$ are only a function of $\Delta \theta_i$, it is expedient to write this as $p(\Delta \Omega, \Delta \theta) = p(\Delta \Omega_i, \Delta \theta_i) p(\Delta \Omega_{i+1}, \Delta \theta_{i+1} | \Delta \Omega_i, \Delta \theta_i)$; we will primarily focus on the first factor on the right-hand side in the remainder of this paper.

We assume that the initial distribution of angles $\Delta \theta$ is so narrow that we can approximate it as a delta function. The evaluation of $p(\Delta \Omega_i, \Delta \theta_i)$ then becomes

$$p(\Delta \Omega_i, \Delta \theta_i) = \int \, d\theta_i \, p(\Delta \Omega_i | \Delta \theta_i, t_i),$$

$$= \int \, d\theta_i \, p(\Delta \theta_i | \Delta \Omega_i, t_i) \, p(\Delta \Omega_i, t_i),$$

$$= \int \, d\theta_i \, p(\Delta \theta_i | \Delta \Omega_i, t_i) \, p(\Delta \Omega_i^0, t_i^0 + t_i),$$

$$\approx \int \, d\theta_i \, \delta(\Delta \theta_i - \Delta \Omega_i^0) \, p(\Delta \Omega_i^0, t_i^0 + t_i),$$

$$= \frac{1}{|\Delta \Omega_i^0|} \, p_0 \left( \Delta \Omega_i^0, t = t_i^0 + \frac{\Delta \theta_i}{\Delta \Omega_i^0} \right), \quad (2)$$

where $(\Delta \Omega_i^0, \Delta \theta_i^0)$ are the frequency and angle offset before the first impact that the point at $(\Delta \Omega_i, \Delta \theta_i)$ experiences; this impact occurs at $t_i$ (second to third line in the derivation above). The probability $p_0(\cdot, t = \cdot)$ is that of the initial frequency offset $\Delta \Omega_i^0$ being generated at the time $t$. The release time has to be equal to $t_i + \Delta \theta_i / |\Delta \Omega_i^0|$ to place the initial point $(\Delta \Omega_i^0, \Delta \theta_i = 0)$ at $(\Delta \Omega_i^0, \Delta \theta_i^0)$ at time $t_i$; when it experiences its first impact and starts on an exciting journey of kicks and evolution in the smooth potential that ends up at $(\Delta \Omega_i, \Delta \theta_i)$ today. We have assumed here that there is only a single initial $\Delta \Omega_i^0$ and time $t$ that lead to the current $(\Delta \Omega_i, \Delta \theta_i)$. In principle, it is possible that a star gets kicked from the leading to the trailing arm and vice versa, and that after two such kicks, it crosses $\Delta \theta_i = 0$ again, but this is highly unlikely for the low number of impacts expected for a CD-like population of subhaloes.

The probability $p(\Delta \Omega_i, \Delta \theta_i)$ can then be evaluated by reworking the phase-space position to all previous impacts, starting with the most recent one, and undoing their effect on $\Delta \Omega_i$ to determine $(\Delta \Omega_i^0, \Delta \theta_i^0, t_i)$. We do this by rewinding until $\Delta \theta_i = 0$ between two of the impacts or until the effect of all impacts during the history of the stream has been undone. We then evaluate the release probability as in equation (2). This algorithm is presented in detail in the flowchart in Fig. 3 and illustrated in Fig. 4. We could similarly undo the impact of angle kicks $\delta \theta_i$, but we ignore angle kicks because they are small (see discussion above and below).

The probability $p(\Delta \Omega_i, \Delta \theta_i | \Delta \Omega_i, \Delta \theta_i)$ can be evaluated in a similar manner and ideally in parallel with the computation of $p(\Delta \Omega_i, \Delta \theta_i)$. That is, we again determine $\Delta \theta_i$ at all impacts in between the present time and when the point $(\Delta \Omega, \Delta \theta)$ was stripped, starting with the most recent impact, and undo the kicks $\delta \Omega_i$ in the perpendicular direction in the same manner as for $\Delta \Omega_i$. At the time of stripping determined from the $(\Delta \Omega_i, \Delta \theta_i)$ history in the previous paragraph, we then evaluate the release distribution $p_0(\Delta \Omega_i^0, \Delta \theta_i^0 | \Delta \Omega_i, \Delta \theta_i)$, which may also depend on time.

Being able to evaluate $p(\Delta \Omega, \Delta \theta)$, we can evaluate moments of this probability distribution function by direct numerical integration. This includes the density $p(\Delta \theta_i)$ as a function of $\Delta \theta_i$ and the mean parallel frequency $\langle \Delta \Omega_i \rangle(\Delta \theta_i)$. These are the two main moments that we focus on in the rest of this paper. We compute these as

$$p(\Delta \theta_i) = \int d\Delta \Omega_i \, p(\Delta \Omega_i, \Delta \theta_i), \quad (3)$$

$$\langle \Delta \Omega_i \rangle(\Delta \theta_i) = \frac{1}{p(\Delta \theta_i)} \int d\Delta \Omega_i \, \Delta \Omega_i \, p(\Delta \Omega_i, \Delta \theta_i), \quad (4)$$
that is, we use that \( \int d\Delta\theta_\parallel d\Delta\theta_\perp p(\Delta\Omega_\parallel, \Delta\theta_\parallel | \Delta\Omega_\perp, \Delta\theta_\perp) = 1 \), because for a given \((\Delta\Omega_\parallel, \Delta\theta_\parallel)\), all \((\Delta\Omega_\perp, \Delta\theta_\perp)\) get shifted by the same amount. Other moments that are important for the mean track \((\mathbf{x}, \mathbf{v})(\Delta\theta_\parallel)\) of the stream in configuration space are \((\Delta\Omega_\parallel)(\Delta\theta_\parallel)\) and \((\Delta\theta_\parallel)(\Delta\theta_\parallel)\). Kicks in the perpendicular direction are always much smaller than those in the parallel direction because the ratio between the perpendicular and parallel frequency kicks is essentially the ratio of the eigenvalues of \(\partial\mathbf{\Omega}/\partial \mathbf{J}\) again, and this ratio is small for tidal streams. Unlike kicks in the parallel direction, which always push the stream material away from the point of impact (Erkal & Belokurov 2015a), kicks in the perpendicular direction can be positive or negative depending on the relative orientation of the stream and the fly-by velocity. Thus, we expect kicks in the perpendicular direction both to be small and to cancel out if many impacts occur.

We test this explicitly using mock-data simulations of the GD-1-like stream described in Section 2.1. We generate mock \((\Delta\Omega, \Delta\theta)\) data with the method from Section 3.1 for a set of 61 impacts with masses between \(10^3\) and \(10^4\) \(M_\odot\) sampled using the procedure in Section 2.3. The frequencies as a function of \(\Delta\theta_\parallel\) are displayed in Fig. 5 normalized by the frequency of the smooth stream as a function of \(\Delta\theta_\parallel\) to focus on the deviations induced by impacts. It is clear that the deviations in the perpendicular direction are indeed much smaller than those in the parallel direction, with the ratio approximately equal to that of the eigenvalues of \(\partial\mathbf{\Omega}/\partial \mathbf{J}\). In Appendix A, we test this assumption further by comparing mock streams generated by applying only kicks in the parallel direction to full \(N\)-body simulations of impacts. We find a good agreement between these \(N\)-body simulations and the formalism that applies only parallel frequency kicks (that is, no perpendicular frequency kicks and no angle kicks). In what follows, we will therefore focus on the two-dimensional phase-space distribution \(p(\Delta\Omega_\parallel, \Delta\theta_\parallel)\), and we apply only the kicks to the parallel frequency, as these dominate the observed structure of tidal streams.

### 3.3 A line-of-parallel-angle approach to computing \(p(\Delta\Omega_\parallel, \Delta\theta_\parallel)\)

While it is possible and straightforward to compute moments of \(p(\Delta\Omega_\parallel, \Delta\theta_\parallel)\) by direct numerical integration, for the \(\mathcal{O}(100)\) number of impacts that is expected for old tidal streams within a few tens of kpc from the Galactic centre, this becomes prohibitively expensive and numerically difficult. As an example, the direct numerical evaluation of \((\Delta\Omega_\parallel)(\Delta\theta_\parallel)\) for 30 impacts of \(10^6\) \(M_\odot\) dark matter haloes happening all at the same time for 200 values of \(\Delta\theta_\parallel\) takes approximately a half hour on a single CPU. Full simulations with impacts happening at a range of times and a wide range of masses would therefore take prohibitively long. The approximate method that we describe in this section reduces the computational time for this example to 0.1 s – a speed-up of about a factor of 20 000 – and allows us to compute \((\Delta\Omega_\parallel)(\Delta\theta_\parallel)\) and the stream density simultaneously for full, realistic simulations in a few minutes on a single CPU.

The approximate method that we develop in this section works similarly to the method for the direct evaluation of \(p(\Delta\Omega_\parallel, \Delta\theta_\parallel)\), but rather than running a single \((\Delta\Omega_\parallel, \Delta\theta_\parallel)\) point through all impacts between the present time and the time that this point was released from the progenitor, we run all values of \(\Delta\Omega_\parallel\) at a given \(\Delta\theta_\parallel\) through all of the past impacts that they have experienced since their release. We call this approach the ‘line-of-parallel-angle’ approach to computing \(p(\Delta\Omega_\parallel, \Delta\theta_\parallel)\) as it considers the history of a line of \(\Delta\Omega_\parallel\) at constant (present-day) \(\Delta\theta_\parallel\). The essence of this approach is that when we approximate each impact as a piecewise-linear function of \(\Delta\theta_\parallel\), an initially straight line in \((\Delta\Omega_\parallel, \Delta\theta_\parallel)\) remains piecewise linear throughout all past impacts, and to fully characterize it, we
only need to track the breakpoints of this piecewise-linear representation and the linear dependence between each two breakpoints. Eventually, we end up with a piecewise-linear representation of the phase-space coordinates ($\Delta \theta_{\parallel}$, $\Delta \theta_{\perp}$, $t_i^j$) before the first encountered impact at $t_i^j$ as a function of the present-day ($\Delta \Omega_{\parallel}$, $\Delta \Omega_{\perp}$). This procedure is illustrated in Fig. 6.

We first discuss how this is done in detail for a single impact. In this case, we can also approximately account for higher order components in a piecewise-polynomial representation of the frequency kicks, allowing us to determine the requisite $\Delta \theta_{\parallel}$ spacing at which to compute the kicks such that the piecewise-linear representation is sufficient. We then describe the algorithm for the general case of multiple impacts occurring at different times.

### 3.3.1 Single impacts

In the line-of-parallel-angle approach, we consider all $\Delta \Omega_{\parallel}$ at a given $\Delta \theta_{\parallel}$, and we want to determine how to evaluate $p(\Delta \Omega_{\parallel}, \Delta \theta_{\parallel})$ in terms of the release probability $p_0(\Delta \Omega_{\parallel}, t_i^j)$. For a single impact giving a kick $\delta \Omega_{\parallel}^{i,j}$(\Delta \theta_{\parallel})$ at a time $t_i^j$ in the past, we first determine the maximum $\Delta \Omega_{\parallel}$ for which the point ($\Delta \Omega_{\parallel}, \Delta \theta_{\parallel}$) was released before the impact: $\Delta \Omega_{\parallel}^{\text{max}} = \Delta \theta_{\parallel}/t_i^j$. Any $\Delta \Omega_{\parallel} > \Delta \Omega_{\parallel}^{\text{max}}$ must have been released after the impact, and for these $\Delta \Omega_{\parallel}$ we have that $p(\Delta \Omega_{\parallel}, \Delta \theta_{\parallel}) = p_0(\Delta \Omega_{\parallel}, \Delta \theta_{\parallel}) = p_0(\Delta \Omega_{\parallel}, t_i^j)/|\Delta \Omega_{\parallel}|$. For $\Delta \Omega_{\parallel} \leq \Delta \Omega_{\parallel}^{\text{max}}$ we need to determine the release $\Delta \Omega_{\parallel}$ by undoing the kick due to the impact.

We build a piecewise-polynomial representation of $\delta \Omega_{\parallel}^{i,j}(\Delta \theta_{\parallel})$ by computing this function at a set of $\Delta \theta_{\parallel}$ and constructing a spline function of a given order that goes through these data. This representation has the form

$$\delta \Omega_{\parallel}^{i,j}(\Delta \theta_{\parallel}) = \sum_k c_{ik} (\Delta \theta_{\parallel} - x_i)^k,$$

for a set of breakpoints $\{x_i\}$. For this set, we can compute the present $\Delta \Omega_{\parallel}$ as

$$\Delta \Omega_{\parallel,b} = \frac{\Delta \theta_{\parallel} - x_{i+b}}{t_i^j}.$$

The sequence of breakpoints is reversed in this way because $\Delta \Omega_{\parallel,b}$ increases for decreasing $\Delta \theta_{\parallel}$. The set $\{\Delta \Omega_{\parallel,b}\}$ represents the $\Delta \Omega_{\parallel}$ at the present time at which the kicks $\delta \Omega_{\parallel}^{i,j}(\Delta \theta_{\parallel})$ at time $t_i^j$ have a breakpoint for the line-of-parallel-angle at fixed present $\Delta \theta_{\parallel}$. The coefficients of the piecewise-polynomial representation of the kicks for a value of $\Delta \Omega_{\parallel}$ are those of the smallest $\Delta \Omega_{\parallel,b}$ with $\Delta \Omega_{\parallel,b} \geq \Delta \Omega_{\parallel}$. The breakpoints $\{x_i\}$ are the grey dots in the top panel of Fig. 6 (for the solid grey curve), and the corresponding $\{\Delta \Omega_{\parallel,b}\}$ are the black dots on the black line in the second panel.

We can then compute $p(\Delta \Omega_{\parallel}, \Delta \theta_{\parallel})$ for $\Delta \Omega_{\parallel} \leq \Delta \Omega_{\parallel}^{\text{max}}$ as

$$p(\Delta \Omega_{\parallel}, \Delta \theta_{\parallel}) = p_0\left(\Delta \Omega_{\parallel} - \sum_k c_{ik} (\Delta \theta_{\parallel} - \Delta \Omega_{\parallel} t_i^j - x_i)^k\right),$$

$$= p_0\left(\Delta \Omega_{\parallel} - \sum_k c_{ik} \left(\Delta \Omega_{\parallel,t} - \Delta \Omega_{\parallel} t_i^j - x_i\right)^k\right),$$

$$= p_0\left(\Delta \Omega_{\parallel} - \sum_k c_{ik} t_i^j \left(\Delta \Omega_{\parallel,b} - \Delta \Omega_{\parallel}\right)^k\right),$$

$$= p_0\left(\Delta \Omega_{\parallel} - \sum_k c_{ik} t_i^j \left(\Delta \Omega_{\parallel,b} - \Delta \Omega_{\parallel}\right)^k\right),$$

$$\Delta \Omega_{\parallel,b} < \Delta \Omega_{\parallel} \leq \Delta \Omega_{\parallel,b+1}. \quad (7)$$

The final right-hand side can be easily evaluated in terms of the release probability as $p(\Delta \Omega_{\parallel}, \Delta \theta_{\parallel})$ with $\Delta \Omega_{\parallel} = \Delta \Omega_{\parallel} - \sum_k c_{ik} t_i^j \left(\Delta \Omega_{\parallel,b} - \Delta \Omega_{\parallel}\right)^k$ and $\Delta \theta_{\parallel} = (\Delta \theta_{\parallel} - \Delta \Omega_{\parallel} t_i^j)/|\Delta \Omega_{\parallel}|$. Thus, we have a direct piecewise representation of $p(\Delta \Omega_{\parallel}, \Delta \theta_{\parallel})$ for all $\Delta \Omega_{\parallel}$ at fixed $\Delta \theta_{\parallel}$.

To compute moments of $p(\Delta \Omega_{\parallel}, \Delta \theta_{\parallel})$, we proceed as follows. The density is

$$p(\Delta \theta_{\parallel}) = \int d\Delta \Omega_{\parallel} p(\Delta \Omega_{\parallel}, \Delta \theta_{\parallel}). \quad (8)$$
which can be written in terms of the piecewise representation of \( p(\Delta \Omega, \Delta \theta) \) as

\[
p(\Delta \theta) = \int_{-\infty}^{\infty} d\Delta \Omega \ N(\Delta \Omega|\Delta \Omega^m, \sigma_{\Omega,1}^2) \\
+ \sum_{b \geq b_0} \int_{0}^{\Delta \Omega_{|b+1}-\Delta \Omega_{|b}} dw \ N(\Delta \Omega_{|b+1} - w - \sum_{k} c_{bk} [t_k^{(1)}] w^k) \\
\approx \int_{-\infty}^{\infty} d\Delta \Omega \ N(\Delta \Omega|\Delta \Omega^m, \sigma_{\Omega,1}^2) \\
+ \sum_{b \geq b_0} \int_{0}^{\Delta \Omega_{|b+1}-\Delta \Omega_{|b}} dw \ N(\Delta \Omega_{|b+1} - c_{b0} - (1 + c_{b1} t_{b1}) w - \Delta \Omega^m) \\
\times \sum_{b > 1} c_{bk} [t_k^{(1)}] w^k,
\]

(10)

This remains a fully general, exact expression that can be evaluated for any release probability (including, for example, release of bursts of stars at pericentric passages).

For the fiducial model of Bovy (2014), \( p_0(\Delta \Omega, \Delta \theta) = p_0(\Delta \Omega_t, t_s)/|\Delta \Omega_t| = N(\Delta \Omega_t|\Delta \Omega^m, \sigma_{\Omega,1}^2) \) if \( t_s < t_d \); this is a Gaussian distribution with mean \( \Delta \Omega^m \) and variance \( \sigma_{\Omega,1}^2 \). In this case, we can write the density as

\[
p(\Delta \theta) = \int_{-\infty}^{\infty} d\Delta \Omega \ N(\Delta \Omega|\Delta \Omega^m, \sigma_{\Omega,1}^2) \\
+ \sum_{b \geq b_0} \int_{0}^{\Delta \Omega_{|b+1}-\Delta \Omega_{|b}} dw \ N(\Delta \Omega_{|b+1} - w - \sum_{k} c_{bk} [t_k^{(1)}] w^k) \\
\approx \int_{-\infty}^{\infty} d\Delta \Omega \ N(\Delta \Omega|\Delta \Omega^m, \sigma_{\Omega,1}^2) \\
+ \sum_{b \geq b_0} \int_{0}^{\Delta \Omega_{|b+1}-\Delta \Omega_{|b}} dw \ N(\Delta \Omega_{|b+1} - c_{b0} - (1 + c_{b1} t_{b1}) w - \Delta \Omega^m) \\
\times \sum_{b > 1} c_{bk} [t_k^{(1)}] w^k,
\]

where we have Taylor-expanded the integrand of the second integral around \( w = 0 \) up to first order, and the sum is only over frequency ranges that were released between \( t_s \) and \( t_d \) (denoted as \( b \geq b_0 \); see below). These integrals can be performed analytically. The first term in the square brackets returns the density up to linear order in the piecewise-polynomial kick representation:

\[
p(\Delta \theta) \approx \frac{1}{2} \left[ 1 + \text{erf} \left( \frac{1}{\sqrt{2\sigma_{\Omega,1}}} [\Delta \Omega^m - \Delta \Omega_{|b+1}^{\text{max}}] \right) \right] \\
+ \sum_{b \geq b_0} \frac{1}{2(1 + c_{b1} t_{b1})} \\
\times \left[ \text{erf} \left( \frac{1}{\sqrt{2\sigma_{\Omega,1}}} [\Delta \Omega_{|b+1} - c_{b0} - \Delta \Omega^m] \right) \\
- \text{erf} \left( \frac{1}{\sqrt{2\sigma_{\Omega,1}}} [\Delta \Omega_{|b} - c_{b0} - \Delta \Omega^m] \\
- c_{b1} t_{b1} (\Delta \Omega_{|b+1} - \Delta \Omega_{|b}) \right) \right].
\]

(11)
The second term adds
\[
\sum_{b \geq b_0} - \frac{1}{2} \sum_{j=0}^{\text{order}+1} \frac{c_{b_0} [t_1^j (k + 1)]}{(1 + c_b t_1^{j+1})^2} \left( k \right)(j) \left( \Delta \Omega_{[b,b+1]} - c_{b0} - \Delta \Omega_{\text{max}} \right)^{k-j}, \tag{12}
\]
where \( u \) is the argument of the first error function in the sum over \( b \) in equation (11) and \( i \) is the argument of the second error function in the same equation; the sum over \( j \) runs up to the order of the piecewise polynomial plus 1. The factor \( E(u, l; n) \) is defined as
\[
E(u, l; n) = \int_0^l \frac{2}{\sqrt{\pi}} e^{-t^2} t^n, \tag{13}
\]
which can be efficiently computed using the recurrence relations
\[
E(u, l; 0) = \text{erf}(u) - \text{erf}(l), \tag{14}
\]
\[
E(u, l; 1) = -\frac{1}{\sqrt{\pi}} \left( e^{-u^2} - e^{-l^2} \right), \tag{15}
\]
\[
E(u, l; n) = -\frac{1}{\sqrt{\pi}} \left( e^{-u^2} u^{n-1} - e^{-l^2} l^{n-1} \right) + \frac{n-1}{2} E(u, l; n-2). \tag{16}
\]
To finish our discussion of how to evaluate \( p(\Delta \theta_i) \) approximately using the line-of-parallel-angle approach, we need to determine the lower limit \( b_0 \) of the integration. This lower limit is obtained by finding the segment where the line-of-parallel-angle switches from being released after \( t_0 \) to being released before \( t_0 \) (which is impossible). In the linear approximation, this interval is that for which the equation
\[
[\Delta \Omega_{[b,b+1]} - c_{b0} - (1 + c_b t_1^j) x] \left( t_0 - t_1^j \right) = \Delta \theta_i - (\Delta \Omega_{[b,b+1]} - x) t_1^j \tag{17}
\]
has a solution within the interval, i.e. \( 0 \leq x < \Delta \Omega_{[b,b+1]} - \Delta \Omega_{\text{min}} \). To obtain a better approximation of the interval, we then adjust the lower limit of this interval such that it starts from the value of \( x_0 \) that solves this equation: \( \Delta \Omega_{[b,b+1]} - x_0 \approx \Delta \Omega_{[b,b+1]} - x \).

The calculation of other moments of \( p(\Delta \Omega_i, \Delta \theta_i) \) is similar, and we discuss only the first moment of \( \Delta \Omega_i \) such that we can compute the mean parallel frequency \( \langle \Delta \Omega_i \rangle (\Delta \theta_i) \). We find that the linear terms of the kicks produce
\[
\langle \Delta \Omega_i \rangle \left( \Delta \theta_i \right) = \frac{1}{2} \left[ \sigma_{\Omega_i} \frac{\sqrt{2}}{\pi} \exp \left( -\frac{1}{2 \sigma_{\Omega_i}^2} \right) \right] \Delta \Omega_{\text{max}}^m - \Delta \Omega_{\text{max}}^m \right] \tag{18}
\]
dequation (10) add
\[
\sum_{b \geq b_0} \Delta \Omega_{[b,b+1]} p_b(\Delta \theta_i) + \frac{1}{2} \sum_{j=0}^{\text{order}+1} E(u, l; j+1) \times \left[ (-\sqrt{2})^{j+1} \sigma_{\Omega_i}^{j+1} \sum_{k=1}^{\text{order}+1} \frac{c_{b_0} [t_1^j (k+1)]}{(1 + c_b t_1^{j+1})^2} \right]. \tag{19}
\]
where \( p_b(\Delta \theta) \) is the summand in equation (12).

As an example of these calculations, Fig. 7 displays the density and mean parallel frequency \( \langle \Delta \Omega_i \rangle (\Delta \theta_i) \) of the GD-1-like mock stream after an encounter with a single \( 10^9 M_{\odot} \) dark matter halo. In this figure, we compare the approximations above with (i) the structure obtained using mock data generated as described in Section 3.1; and (ii) direct numerical integrations of \( p(\Delta \Omega_i, \Delta \theta_i) \) evaluated using the method of Section 3.2. All four different methods agree very well. The bottom panels of Fig. 7 compare the computed density and \( \langle \Delta \Omega_i \rangle (\Delta \theta_i) \) for the direct numerical integration and using the approximate expressions above. These all agree to less than 0.1 percent. The differences between including only the linear part of the piecewise-polynomial representation of the impact kick (equations 11 and 18) and including only the higher order parts to first order (equations 12 and 19) are small and substantial only near the impact point. The numerical integration has significant noise at the 0.1 percent level due to the breakpoints in the kick representation and the sharp lower edge in \( \Delta \Omega_i \) that separates regions of phase space that can and cannot be populated by the stream. These latter issues are much more significant when considering multiple impacts.

Using the approximation in equations (11) allows one to compute \( p(\Delta \theta_i) \) at a single \( \Delta \theta_i \) in approximately 0.1 ms on a single CPU in a pure Python implementation. Including the higher order terms in equations (12) takes about 10 times as long because of the recursion necessary in equations (14)-(16). Computing the density at a single \( \Delta \theta_i \) using direct numerical integration of \( p(\Delta \Omega_i, \Delta \theta_i) \) takes approximately 115 ms, or more than 1300 times longer than using the piecewise-linear approximation of the kicks. The computation times for \( \langle \Delta \Omega_i \rangle (\Delta \theta_i) \) are similar.

When considering multiple impacts below, we will allow these to only occur on a grid of times. We presented the procedure in this section for a single impact, but it can in practice be applied to all impacts that occur at the same time. This can be done by combining all of the individual-kick \( \delta \Omega_i^{[j]} \) that occur at a given impact time into a single \( \delta \Omega_i^{[j]} \) for that time and working with the piecewise-polynomial representation of the combined kick.

### 3.3.2 Multiple impacts

To rapidly compute the stream structure under the influence of multiple impacts, we proceed in a similar manner to that for the piecewise-linear approximation for the single-impact case above. We start by combining all individual kicks \( \delta \Omega_i^{[j]} \) that occur at the same impact time \( t_1^j \) into a single \( \delta \Omega_i^{[j]} \) that is applied at a time \( t_1^j \) in the past. We then order the kicks in a reverse chronological sequence, that is, starting with the most recent one, with indexing starting at 1. By propagating a line-of-parallel-angle through all previous impacts in the piecewise-linear approximation of the kicks \( \delta \Omega_i^{[j]} \), we can form a piecewise-linear representation of this line before all impacts that we can then apply the linear formalism.
from the previous section to. This procedure is illustrated in Fig. 6. This propagation requires one to track each piecewise-linear segment as it goes through all previous impacts and to split up each segment into multiple segments to account for the breakpoints of previous impacts. For this it is necessary to update the coefficients of the piecewise-linear representation of the line-of-parallel-angle to account for the impacts and the splitting up of segments. In the following paragraphs, we describe a simple method to track all of this that emerges from writing out this straightforward, but complicated procedure. We discuss how this algorithm is arrived at in more detail in Appendix B.

We start in the same manner as for a single impact by computing \( \Delta \Omega_{\|}^{\text{max}} \), the maximum \( \Delta \Omega_{\|} \) that was released before the final impact: \( \Delta \Omega_{\|}^{\text{max}} = \Delta \theta_1 / t_{i1} \). All \( \Delta \Omega_{\|} > \Delta \Omega_{\|}^{\text{max}} \) were stripped from the progenitor after the final impact, and we can therefore again evaluate the unperturbed \( p_0(\Delta \Omega_{\|}, \Delta \theta_1) \) to obtain \( p(\Delta \Omega_{\|}, \Delta \theta_1) \). We then compute the set of breakpoints \( \{ \Delta \Omega_{\|, b} \} \) using equation (6) corresponding to the final impact \( t_{i1} \). With each breakpoint, we associate a set of parallel angles \( \{ \Delta \theta_{b, b} \} \) and times \( t_b \) that are all set to \( \Delta \theta_{\|} \) and \( t_{i1} \), respectively,

\[
\Delta \theta_{b, b} = \Delta \theta_1, \quad t_b = t_{i1}. \tag{20}
\]

In Fig. 6, the initial set of \( \{ \Delta \Omega_{\|, b} \} \) are the large black dots on the black line in the second panel.

We further associate with each breakpoint (i) \( \{ x_b \} \), the set of breakpoints for the first kick; (ii) \( \{ d_{0b} \} \) and \( \{ d_{1b} \} \), the constant and linear coefficients for each piecewise-polynomial segment of the first kick (denoted as \( c_{00} \) and \( c_{01} \) in Section 3.3.1); (iii) \( \{ d_{b} \} \) defined as

\[
d_{b} = -d_{0b} - d_{1b} (\Delta \theta_{b, b} - x_b), \tag{22}
\]

and (iv) a set of coefficients \( \{ c_{0b} \} \), \( \{ c_{b1} t \} \) and \( \{ c_{b1} \} \) set to

\[
c_{0b} = d_{0b}, \tag{23}
\]

\[
c_{b1} t = d_{1b} t_{i1}, \tag{24}
\]

\[
c_{b1} = 0. \tag{25}
\]

By updating these breakpoint-associated arrays through previous impacts, we can trace the line-of-parallel-angle to its initial state.

After undoing the effect of the final impact, we have a piecewise-linear representation of the initial line-of-parallel-angle characterized by its breakpoints \( \{ \Delta \Omega_{\|, b} \} \) and up-to-linear polynomial coefficients \( \{ d_{0b} \} \) and \( \{ d_{1b} \} \) (see the middle panel of Fig. 6). We also have the parallel angle of each breakpoint at \( t_{i1} : \Delta \theta_{b} = \Delta \Omega_{\|} t_{i1} \). A
segment $b$ then arrives at the time of the second-to-last impact at the parallel angles
\[
\Delta \theta_{i} \rightarrow \left( t_{i}^{2} - t_{i}^{1} \right) d \Omega_{b} - \Delta \Omega_{b} \left[ t_{i}^{2} - t_{i}^{1} \right] \left( 1 + c_{b} t \right) \right].
\]
We thus update $\{ \Delta \theta_{i,b} \}$ and $\{ b_{o} \}$ as
\[
\Delta \theta_{i,b} \rightarrow \Delta \theta_{i,b} - \left( t_{i}^{2} - t_{i}^{1} \right) d \Omega_{b},
\]
\[
t_{b} \rightarrow t_{b} + \left( t_{i}^{2} - t_{i}^{1} \right) \left( 1 + c_{b} t \right),
\]
such that the segment $b$ arrives at the parallel angles
\[
\Delta \Omega_{i,b} = \frac{\Delta \Omega_{i,b} - x_{b}}{t_{b}}.
\]
We keep only those breakpoints $\Delta \tilde{\Omega}_{i,b}'$ for each segment $b$ that fall within the $[\Delta \Omega_{i,b}, \Delta \Omega_{i,b+1}]$ range of the segment and add it to the current set of breakpoints
\[
\{ \Delta \Omega_{i,b} \} \rightarrow \{ \Delta \Omega_{i,b} \} \cup \{ \Delta \tilde{\Omega}_{i,b}' \}.
\]
The new breakpoints $\{ \Delta \tilde{\Omega}_{i,b}' \}$ are the small black dots in the fourth panel of Fig. 6; the total set is both the small and large black dots (from the previous iteration) in this panel.

Having established the set of breakpoints that describes the combined effect of the final two impacts in a piecewise-linear manner, we proceed to undo the effect of the second-to-last impact on $\Delta \Omega_{i}$. For this we need to subtract the piecewise-linear representation of $\delta \Omega_{i}^{2}$ between each two breakpoints corresponding to the second-to-last kick. To keep track of this, we first need to update
\[
c_{i,b} \rightarrow c_{i,b} + t_{b} d_{i}^{b} \Delta \Omega_{i,b},
\]
\[
c_{i,b} \rightarrow c_{i,b} + t_{b} d_{i}^{b}.
\]
These updates are necessary to account for the new breakpoints inserted in equation (31): This insertion requires the constant term in the piecewise-linear representation of the line-of-parallel-angle to be updated because of the offset between the old and new breakpoints. All of the arrays associated with the breakpoints are then enlarged by the addition of the new breakpoints (equation 31), with the values for the new entries set to those corresponding to the old breakpoint associated with the new one. The latter is that breakpoint before which the new breakpoint is inserted. The exceptions to this rule are the $\{ t_{b} \}$, $\{ d_{i}^{b} \}$ and $\{ d_{i}^{b} \}$, which are set to the second-to-last impact breakpoints and coefficients; those entries in the sequence for old breakpoints are set to the value of the new breakpoint associated with the old breakpoint. The objective of these is to track the effect of the latest impact. We undo the effect of the second-to-last impact by updating
\[
c_{i,b} \rightarrow c_{i,b} + d_{i}^{b},
\]
\[
c_{i,b+1} t \rightarrow c_{i,b+1} t + d_{i}^{b} t_{b},
\]
\[
d \Omega_{b} \rightarrow d \Omega_{b} - d_{i}^{b} + d_{i}^{b} \left( \Delta \theta_{i,b} - x_{b} \right).
\]
In these updates, parts of the line-of-parallel-angle that must have been released at times between $t_{i}^{2}$ and $t_{i}^{1}$ are automatically left unchanged because for these we have already arrived at their unperturbed values for which we can evaluate $p_{0}(\Delta \Omega_{i}, \Delta \theta_{i})$.

Thus, we arrive at the same form of piecewise-linear representation of the line-of-parallel-angle before the second-to-last impact as we had before the last impact. We can then repeat the procedure given here for the second-to-last impact for all previous impacts. The time differences in equations (27) and (28) become those between the previous impact and the current impact, i.e. $(t_{i}^{2} - t_{i}^{1})$ for the third-to-last impact. Otherwise, the procedure is the same. After all impacts have been corrected for, $c_{i,b}$ receives a final update
\[
c_{i,b} \rightarrow c_{i,b} + c_{i,b} \Delta \Omega_{i,b}.
\]
This update is again part of the correction of the constant term of later impacts when the breakpoints of earlier impacts are inserted into the sequence of breakpoints, thus breaking a linear segment of a later impact into multiple segments (this is described in detail in Appendix B). At the end of this procedure, we have the full representation of the line-of-parallel-angle before the first impact, and we can thus evaluate $p(\Delta \Omega, \Delta \theta_{i})$ as $p_{0}(\Delta \Omega, \Delta \theta_{i})$.

With the representation of the line-of-parallel-angle arrived at here, we can evaluate moments of $p(\Delta \Omega, \Delta \theta_{i})$ in the piecewise-linear approximation of the kicks using the expressions in equation (11) for the density and equation (18) for $\langle \Delta \Omega \rangle(\Delta \theta_{i})$, making the substitution $c_{i,b} t_{i}^{1} \rightarrow c_{i,b} t$. To determine the lower limit $b_{o}$ of the sum, we solve an equation similar to (17), namely,
\[
\left[ \Delta \Omega_{i,b+1} - c_{i,b} - \left( 1 + c_{b} t \right) x_{b} \right] \left( t_{i} - t_{i}^{1} \right) = \Delta \theta_{i,b} - (\Delta \Omega_{i,b+1} - c_{i,b}) x_{b},
\]
but now using the time $t_{i}^{N}$ of the first impact on the left-hand side. The lower limit $b_{o}$ is determined to be the segment for which the solution $x_{b}$ satisfies $\Delta \Omega_{i,b} < x_{b} \leq \Delta \Omega_{i,b+1}$, and we again adjust the lower limit of this segment to be $\Delta \Omega_{i,b} \rightarrow \Delta \Omega_{i,b+1} - x_{b}$.

An example of the formalism from this section is displayed in Fig. 8. We calculate the effect of four encounters with dark matter haloes with masses $\approx 10^{7} \, M_{\odot}$ (in detail, $10^{7}$, $10^{7.25}$, $10^{7.75}$ and $10^{7.5} \, M_{\odot}$) at times $1.3, 2.3, 3.3$ and $4.3$ Gyr in the past. They have fly-by velocities of $160, 152.5, 229$ and $161 \, km s^{-1}$, impact parameters that are $0.5, 2, 1$ and $2.5$ scale radii of the dark matter haloes and hits at $\Delta \theta_{i} = 0.6, 0.4, 0.3$ and $0.3$ at the time of impact. Therefore, they all encounter approximately the same part of the stream that is currently located at $\Delta \theta_{i} \approx 0.68$. As such, this set of impacts is a good test of the formalism here because the effect of the different encounters significantly overlaps. It is clear from Fig. 8 that the approximate calculation from this section agrees well with both the density obtained from sampling mock data using the procedure of Section 3.1 and a direct numerical integration of the moments of $p(\Delta \Omega, \Delta \theta_{i})$. The densities from the approximate and direct-numerical calculations agree to $\approx 1\%$ per cent, while the mean parallel frequency $\langle \Delta \Omega \rangle(\Delta \theta_{i})$ agrees to a fraction of that. These precisions are much better than what could realistically be observed for real tidal streams.

Further examples of the formalism from this section are shown in Figs 9 and 10. Fig. 9 displays the density and mean parallel frequency $\langle \Delta \Omega \rangle(\Delta \theta_{i})$ for four simulations. Each simulation consists of impacts of a single value of the mass but with all other impact parameters sampled as in Section 2.3. The number of impacts for each simulation was sampled from the Poisson rate corresponding to the mass decade of each mass (i.e. the $10^{5.5} - M_{\odot}$ simulation uses the rate corresponding to the mass range $10^{5.5} - 10^{6} \, M_{\odot}$; see the caption of Fig. 9 for the actual rates. The single $10^{5.5} - M_{\odot}$ impact induces a perturbation covering the entire length of the stream in...
both the density and \(\langle \Omega_1 \rangle (\Delta \theta_1)\). Each individual impact with a lower mass subhalo affects a shorter part of the stream, and the typical scale on which structure is induced is set by the mass of the subhalo. The amplitude of the induced density variations is similar for all mass decades, with only slightly lower amplitudes for the lower mass decades. The structure induced in \(\langle \Omega_1 \rangle (\Delta \theta_1)\) behaves similarly, although the amplitude decreases more steeply with decreasing mass. Below we quantify these observations by computing the power spectrum of these density and \(\langle \Omega_1 \rangle (\Delta \theta_1)\) fluctuations.

Fig. 10 gives four examples with impacts covering the entire mass range that we consider in this paper: \(10^9 - 10^{10} M_\odot\). The density perturbations are typically of the order of unity, and they display structure on all scales. Our formalism properly accounts for the interference between the effect from different impacts and for the dispersion in the stream, i.e., the filling in or further emptying of gaps due to these effects. Fig. 10 shows that structure remains visible on all scales even when all of these effects are taken into account. The mean parallel frequency \(\langle \Omega_1 \rangle (\Delta \theta_1)\) again displays a similar behaviour but with smaller amplitude fluctuations overall. Comparing the density and \(\langle \Omega_1 \rangle (\Delta \theta_1)\), it is clear that features in the density are correlated with those in \(\langle \Omega_1 \rangle (\Delta \theta_1)\). For example, the density dip in the top curve at \(\Delta \theta_1 \approx 0.78\) and the dip in the density in the \(10^{5.5} M_\odot\) simulation in Fig. 9 at \(\Delta \theta_1 \approx 0.5\) have a clear counterpart in \(\langle \Omega_1 \rangle (\Delta \theta_1)\). From the four examples shown here, it is also clear that on average \(\langle \Omega_1 \rangle (\Delta \theta_1)\) gets slightly tilted counterclockwise with respect to the unperturbed stream track. This is explained by the fact that we do not consider impacts that occur in the opposite arm or beyond the nominal length of the stream. This affects only the structure of the stream on the largest scales, and we ignore this effect in what follows as it has only a marginal effect on the fluctuations in the stream induced by substructure that we are most interested in (see further discussion in Appendix C).

In Fig. 8, the approximate calculation is about 100 times faster than the direct numerical integration, with the approximate calculation taking 9 ms for a single \(\Delta \theta_1\) on a single CPU. The approximate calculation for multiple impacts in this case is about 100 times slower than that for a single impact (see Section 3.3.1). This is because the procedure to propagate the line-of-parallel-angle through multiple impacts requires one to track all of the associated arrays as described in this section, and this is expensive compared to the ease with which expressions (11) and (18) can be evaluated. The computational time for each impact is therefore dominated by the operations described in this section, which increase with each previous impact due to the ever larger number of breakpoints to track. Fig. 11 shows the computational time for computing the density \(p(\Delta \theta_1)\) at a single \(\Delta \theta_1\) as a function of the number of impacts at different times (because multiple impacts at the same time do not increase the computational cost). The computational time increases approximately as \(N^2\) for \(N\) impacts, essentially because the number of breakpoints to track increases linearly with the number of impacts at different times. As the propagation of the line-of-parallel-angle dominates the computational cost and this propagation returns the entire \(p(\Delta \Omega, \Delta \theta_1)\), all moments can be evaluated simultaneously at approximately zero cost compared to the propagation. Thus, in the case of Fig. 8, both the density and mean parallel frequency can be evaluated in a total time of 9 ms per \(\Delta \theta_1\), leading to a further factor of 2 speed-up compared to the numerical evaluation of these moments.

While we do not consider \(p(\Delta \Omega_1, \Delta \theta_1 | \Delta \Omega_1, \Delta \theta_1)\) here, because its contribution to the present-day stream structure is small (as
Figure 9. Example perturbed stream densities (left-hand panel) and stream tracks (right-hand panel) computed using the formalism of Section 3.3.2. Each curve in the left-hand panel displays the density compared to that for the unperturbed stream when impacting the GD-1-like mock stream with a set of subhaloes with the masses indicated next to the curve and otherwise sampled using the procedure of Section 2.3. The rate of impacts for each mass is that corresponding to its mass decade (e.g. $10^5$–$10^6 \, M_\odot$ for $10^{5.5} \, M_\odot$): $\approx 43.3$ for $10^5$–$10^6 \, M_\odot$, $\approx 13.7$ for $10^6$–$10^7 \, M_\odot$, $\approx 4.3$ for $10^7$–$10^8 \, M_\odot$, and $\approx 1.4$ for $10^8$–$10^9 \, M_\odot$. The mean track $\langle \Delta \theta_1 \rangle / \langle \Delta \theta_\parallel \rangle$ in parallel frequency for the same four simulations is shown in the right-hand panel. The dashed lines in both panels give the locus where the perturbed-to-smooth density/track ratio is equal to 1. The deviation from 1 is multiplied by a factor of 3 for the two lowest mass sets of impacts in the right-hand panel. The structure induced by different mass decades has a similar density amplitude for all masses (albeit slightly lower for lower masses), but different masses induce structure on different scales. The same holds for the deviations in the mean track, except that the amplitude decreases faster with decreasing mass.

Figure 10. Same as Fig. 9 but showing four examples with impacts sampled from the entire $10^5$–$10^9 \, M_\odot$ mass range using the procedure of Section 2.3. The combination of impacts of different masses induces structure on a wide range of scales, which is especially clear in the density.
of perturbations and convert it into configuration space using the iterative method from Bovy (2014) (see Section 2.1). As discussed by Bovy (2014), this procedure returns the track in configuration space at a series of points \( \Delta \theta^i \), along the stream and the Jacobian of the transformation \((\Omega, \theta) \rightarrow (x, v)\) at these points. Using these Jacobians, we can then linearize the transformation between \((\Omega, \theta)\) and \((x, v)\) (or \((l, b, D, V_{los}, \mu_s, \mu_b)\)). Improving on Bovy (2014), we linearly interpolate these Jacobians for points \( \Delta \theta^i \) between the points \( \Delta \theta^i \). (Bovy 2014 used the Jacobian for the nearest \( \Delta \theta^i \).

The density \( p(l) \) as a function of \( l \) then follows from \( p(l) = p(\Delta \theta^i)[d \Delta \theta^i / dl] \). The Jacobian can be computed from the Jacobians of \((\Delta \Omega^i, \Delta \theta^i) \rightarrow (x, v)\) (in practice, this is most easily done numerically). Below, we will consider the ratio of the perturbed density to that of the unperturbed stream \( p(\Delta \theta^i)/p_0(\Delta \theta^i) \). Because both are converted into \( p(l) \) using the same Jacobian, \( p(l)/p_0(l) = p(\Delta \theta^i)/p_0(\Delta \theta^i) \).

To convert the track \( \langle \Delta \Omega^i \rangle \) into configuration space, we simply convert the phase-space points \( \langle \Delta \Omega^i \rangle = \langle \Delta \Omega^i \rangle (\Delta \theta^i) \), \( \Delta \Omega^i = 0, \Delta \theta^i \rightarrow 0 \) into configuration space (see above for a discussion of why setting \( \Delta \Omega^i = 0 \) and \( \Delta \theta^i = 0 \) is a good assumption). Because the perturbations \( \langle \Delta \Omega^i \rangle (\Delta \theta^i) - \langle \Delta \Omega^i \rangle (\Delta \theta^i) \) are small, the linear approximation of the coordinate transformation is precise.

We do not display any examples of perturbations in configuration space, like in Figs 9 and 10, because for the reasons discussed at the start of this subsection, the perturbations in configuration space look essentially the same as those in frequency–angle space. In particular, the shape of, for example, \( b(l) \) is the same as that of \( \langle \Delta \Omega^i \rangle (\Delta \theta^i) \). Because the perturbations are to a good approximation only in \( \langle \Delta \Omega^i \rangle (\Delta \theta^i) \) (see Fig. 5 and associated discussion), all projections of the perturbed stream track in configuration space are tracing the same perturbations, and they are therefore almost completely correlated. This implies that measurements of a stream’s location in different coordinates can be stacked to obtain better measurements of the perturbed stream.

### 4 TIDAL STREAM POWER SPECTRA

The line-of-parallel-angle approach for computing the density and mean track allows the efficient computation of the structure of a tidal stream perturbed by the \(\Omega(100)\) expected number of impacts with dark matter subhalos, properly taking into account the dispersion within the stream and the overlapping effects of multiple impacts. In this section, we use this to run large suites of simulations for the GD-1-like stream from Section 2.1 and investigate its statistical properties using the one-dimensional power spectrum of density or track fluctuations induced by the perturbations.

We compute the power spectrum of the density fluctuations for a single simulation by taking the perturbed density and dividing it by the density of the unperturbed stream (e.g. Fig. 10) and computing the one-dimensional power spectrum using a Hann window (e.g. Press et al. 2007). In practice, we use the \texttt{csetp} routine in \texttt{SCIPY} (Jones et al. 2001) and do not divide by the sampling frequency. In all of the figures, we plot the square root of the power spectrum versus the inverse of the frequency, such that the y- and x-axes represent the typical value of fluctuations at a given spatial scale. In all figures, we perform at least 1000 simulations of the specified setup and display the median power spectra of all of these simulations. We do this because individual power spectra scatter are noisy and scatter around the median. In many figures, we also show the interquartile range with the value of the power at 25% and 75% of the maximum power.

![Figure 11. Time to compute \( p(\Delta \Omega^i, \Delta \theta^i) \) for all \( \Delta \Omega^i \) at a given \( \Delta \theta^i \) using the line-of-parallel-angle approximation of Section 3.3.2, as a function of the number of impacts at different times. The computational time scales approximately as \( N^2 \) for \( N \) impacts. The CDM prediction for the number of impacts for the GD-1-like mock stream is approximately 63 impacts (see Section 2.3), for which the line-of-parallel-angle approximation can be computed in 0.3 s for a single \( \Delta \theta^i \), and a fine sampling in \( \Delta \theta^i \) of the structure of the perturbed stream can be computed in about 1 min.](https://academic.oup.com/mnras/article-abstract/466/1/628/2608768)
range of the >1000 simulations as a grey band, such that the scatter among different realizations can be assessed.

Similarly, we compute the power spectrum of fluctuations in the mean track $⟨ΔΩ⟩(Δθ_0)$ by dividing the perturbed location of the track by the unperturbed location and follow the same procedure as for the density. To investigate the amount of correlation between fluctuations in the density and in the track, we also compute the cross power spectrum and look at the square root of its absolute value (i.e. we do not consider the phase information here, although that will also contain useful information about the impacts).

In this section, we consider the density and track in frequency–angle space. As discussed above, the stream track is simplest in this space because all of the relevant structure is in the direction parallel to the stream, which is simplest in this coordinate system. In a later section, we will compute power spectra of the density and track as they would be observed, but these are very similar to the power spectra in frequency–angle space for the reasons discussed above in Section 3.4.

Our sampling setup has a number of parameters that need to be fixed. We investigate these in detail in Appendix C and briefly describe the results from these tests here. We allow impacts to happen only at a set of equally spaced discrete times along the past orbit of the stream because of the computational savings that come from having multiple impacts at the same time (multiple impacts at the same time do not increase the computational cost of the line-of-parallel-angle algorithm). The sampling of the discrete set of times needs to be high enough such that the structure of the stream is not affected by the discrete time sampling. In Appendix C, we find that the statistical properties of the perturbed GD-1-like tidal stream converge quickly when the time sampling is increased above a few times, and we use a standard value of 64 times, which corresponds to a time interval of $\approx 140\,\text{Myr}$. This is somewhat smaller than the radial period of the stream, which is 400 Myr, which makes intuitive sense. In general, we therefore conclude that allowing impacts to happen at times sampled slightly more frequently than the radial period of the orbit is sufficient for investigating the statistical properties of perturbed streams (as long as the time interval is not a simple fraction of the period).

We further have to choose a value for the parameter $X$, which describes the maximum impact parameter that we consider in the equation $b_{\text{max}} = X r_s(M)$. Appendix C demonstrates that the largest scale structure of the stream converges very slowly with increasing $X$, but the small-scale structure converges for $X > 1$. We fix $X = 5$ as the standard value in our simulations, and it should be kept in mind that the largest scale modes at $1/k_0 > 25`$ in the power spectrum (and bispectrum below) are not fully converged and likely underestimated by a few tens of per cent. The largest scale structure of a stream is significantly affected by distant encounters.

Finally, we investigate how far along the stream we have to consider impacts. Stellar streams do not have sharp edges, and subhalo perturbations could push low surface brightness stream material towards the higher density part of the stream. In our fiducial setup, we simply consider impacts up to the length of the stream, as defined at the end of Section 2.1, evaluated at the time of the impact. The convergence tests in Appendix C demonstrate that impacts further along the stream have a negligible impact on the present-day structure of the stream (up to its nominal length). However, if one were only computing the perturbed structure of a stellar stream up to, say, half the length of the stream (because, e.g. high-quality observations extend only over that range), it would still be necessary to consider impacts over the full length of the stream, as their effect at later times could impact the observed half of the stream.

To understand the level at which power is induced on different scales by different decades in subhalo mass, we perform simulations of impacts with impact rates for a single mass decade while setting the mass of all subhaloes to the (logarithmically) central value in the range. That is, we perform simulations of $M = 10^{7.5}\,\text{M}_\odot$ subhalo impacts with a rate of 4.3, which is the expected number in the range of $10^7$–$10^8\,\text{M}_\odot$, and compute the power spectra and cross power spectra of the density and track fluctuations. We do the same for $10^{8.5}$- and $10^{9.5}$-M$_\odot$ impacts. Fig. 9 displays some examples of the perturbed stream densities and tracks produced by these kinds of simulations.

The power spectra for the different mass decades are displayed in Fig. 12. The solid lines represent the results from the fiducial simulation setup, with impacts considered at 64 different times, impact parameters up to $5 \times r_s(M)$ and out to the length of the stream (as defined at the end of Section 2.1). The other line styles summarize the results from the convergence tests in Appendix C, as discussed above: The dot–dashed lines consider impacts at 256 different times; these are in almost all cases underneath the solid lines, demonstrating that the power spectra have converged at 64 times. The dotted lines have impacts up to 125 per cent times the length of the stream; these are also close to the solid lines. Finally, the dashed curves take into account impacts out to $10 \times r_s(M)$. These dashed curves deviate from the solid curves on the largest scales, demonstrating that the large-scale structure of the stream is significantly affected by distant encounters [$10 \times r_s(M) \approx 6\,\text{kpc}$ for $M = 10^{7.5}\,\text{M}_\odot$]. We do not show the result from $>10^8\,\text{M}_\odot$ impacts because those are subdominant on all scales for this stream.

It is clear from Fig. 12 that the different mass ranges dominate the structure on particular scales for CDM-like impact rates. The highest mass impacts dominate the structure on the largest scales and lower mass impacts dominate on smaller scales. Thus, by carefully measuring the power spectrum, the contribution of different mass decades to the impact rate could be determined. Because this rate is a direct reflection of the subhalo mass spectrum, this allows the subhalo mass spectrum to be measured from tidal stream power spectra.

Because of the dispersion in the stream and the dynamics of the induced gaps, the effect of different impacts at the present time overlaps, and we need to consider impacts of all masses simultaneously. The power spectra resulting from simulations over the entire mass range of $10^7$–$10^8\,\text{M}_\odot$ are displayed in Fig. 13. The reddish line represents our fiducial sampling setup. The power spectra considering impacts from all masses closely follow the upper envelope of those from the individual mass decades in Fig. 12. This indicates that to a good approximation the total power is simply the combination of the power from each individual mass decade. Therefore, the identification of power on a certain scale with a certain mass decade is robust.

Fig. 13 further considers the impact of the radial profile of the dark matter subhaloes. The fiducial model uses a simple $r_s(M)$ relation that is close to the average relation in the Via Lactea II simulation (see discussion above). Fig. 13 also shows the power spectra when increasing or decreasing $r_s(M)$ by a factor of 2.5, which approximately brackets the mass–concentration relation of Via Lactea II subhaloes. Increasing the concentration of the dark matter subhaloes increases the power on small scales but has only a minor effect on the structure on the largest scales. Fig. 13 also shows power spectra for the case where the dark matter subhaloes are modelled as Plummer spheres rather than Hernquist spheres, which similarly follow the average mass–concentration relation in Via Lactea II. This leads to very similar power spectra as in the
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Figure 12. Power spectra of the fluctuations in the density and the mean track \(\langle \Delta\Omega_1\rangle(\Delta\theta_1)\) relative to those in the unperturbed stream for impacts of different masses. Each curve has impacts of a single value for the mass with the rate set by the surrounding mass decade (e.g. that of \(10^7\)–\(10^8\) M\(_\odot\) for \(10^{7.5}\) M\(_\odot\)). The left-hand and middle panels display the square root of the power spectra of the density and \(\langle \Delta\Omega_1\rangle(\Delta\theta_1)\) fluctuations, while the right-hand panel shows the square root of the magnitude of the cross power spectrum between the density and \(\langle \Delta\Omega_1\rangle(\Delta\theta_1)\). The x-axis is the inverse of the wavenumber, such that small scales are on the left-hand side. All curves are the median of at least 1000 different simulations. The solid lines are computed using the fiducial simulation setup; with other linestyles, we also show the result from increasing the time sampling, the factor \(X\) that sets the maximum impact parameter and the length along the stream at which impacts are considered (see text for details). While all the different mass ranges contribute most of their power on the largest scales, the power on smaller scales is cut off in a mass-dependent manner. The power on a particular scale is dominated by the contribution of a single mass range. In particular, the power on a few degree scales is dominated by the effect of \(\approx 10^5\)–\(10^6\) M\(_\odot\) subhaloes. Both the density and mean track display fluctuations of a similar magnitude and a similar dependence on scale, although the density fluctuations are typically a factor of a few larger. Fluctuations in the density and the track are strongly correlated.

Figure 13. Like Fig. 12 but for impacts with masses sampled from the full \(10^5\) to \(10^9\) M\(_\odot\) range. The curves with colours following the colour bar use dark matter subhaloes with a Hernquist profile following different \(r_s(M)\) relations that roughly bracket the relation seen for haloes in the Via Lactea II simulation; these have \(r_s\) a factor of 2.5 larger or smaller than the fiducial relation. The lighter blue curve models the dark matter subhaloes as Plummer spheres, with \(r_s(M) = 1.62\) kpc \((M/10^8\) M\(_\odot\))\(^{0.3}\), which produces subhaloes with similar concentrations to the fiducial Hernquist model. The grey band shows the interquartile range within which individual simulations lie for the fiducial setup. The concentration of the subhalo modifies the power spectrum on the smallest scales, with larger fluctuations for more compact subhaloes. The power spectra are almost indistinguishable at scales larger than a few degrees when the subhaloes are modelled with Hernquist or Plummer profiles.

The time since the disruption of the progenitor started – the ‘age’ of the stream – is a quantity that is observationally difficult to establish, as it will generally be different from the age of the stars in the stream. A reasonable upper limit on the age of the stream is the age of the youngest stars near the ends of the stream because no star formation occurs in low-mass streams. The age of the stream is an important ingredient in any modelling of perturbations to the stream structure due to subhalo impacts, as the encounter rate depends linearly on the age of the stream if the length of the stream is known. This follows from equation (1) because \(t_d\) \(\Delta\Omega_1(\Delta\theta_1)\) is proportional to the length of the stream, leaving a single factor of \(t_d\) that gives the linear age dependence. At a fixed rate of impacts, the age
of the stream affects the time that individual perturbations have to grow and decay (due to internal dispersion and the effect of other impacts).

Fig. 14 displays what happens to the various tidal-stream power spectra that we consider when the age of the stream is changed. We vary the age of the stream by 50 per cent up or down and adjust the stream’s velocity-dispersion parameter $\sigma_v$ by the inverse of this factor, such that the stream remains approximately the same length. The solid lines use the rate that follows directly from equation (1) and is thus 50 per cent larger or smaller than the fiducial case; we refer to these as the ‘fully-varied age realizations’. This produces large changes in the power spectra. The dashed lines vary the age while keeping the number of encounters the same (thus nominally falling below or above the CDM rate); we denote these as the ‘constant-rate age realizations’. This produces power spectra that are less different from the standard case. To give a sense of the magnitude of the changes, we display rescaled versions of the fiducial power spectra by factors of 1.5 and 0.5. The fully varied age realizations lie close to the 1.5 and 0.5 lines in the track power spectrum and the cross power spectrum, except on the largest scales. The younger stream’s track power spectrum falls below the 0.5 scaling. The constant-rate realizations typically lie closer to the fiducial setup than the 0.5/1.5 scalings.

The fully varied older stream has a significantly suppressed density power spectrum. This is because the large rate of impacts severely batters the stream, making it appear smoother again. We will investigate this effect further below, where we vary the rate of impacts at a constant age. The fully varied younger stream has a track power spectrum that is more reduced from the fiducial case than its density power spectrum is. This is because a subhalo impact immediately gives a large change in $\langle \Delta \Omega(\theta) \rangle$, which gets smoothed out at later times. The density perturbation due to a subhalo impact requires time to grow (e.g. Sanders et al. 2016) and only starts to get smoothed by the stream’s dispersion and the effect of other impacts at much later times. It is clear from comparing Fig. 14 with the other figures in this section that the age of the stream is an important parameter for the tidal stream power spectra and, in particular, is more important than the internal structure of the subhaloes (Fig. 13) or their velocity dispersion (see Fig. 16 shown later).

The effect of different impact rates is explored in Fig. 15. The top row multiplies the CDM-like rate of impacts over the entire range of $10^{-9} - 10^9 \ M_\odot$, by factors of 10, 3, 1/3 and 1/10. The dashed lines display the fiducial, CDM-like power spectra rescaled by the square root of these factors. This is the expected scaling if the impacts give rise to independent fluctuations. The lower rate density power spectra hew close to this expectation, except on the smallest and largest scales. However, the higher rate density power spectra are significantly suppressed compared to the fiducial case. The reason for this behaviour is that the large number of impacts essentially destroys the stream. Because each impact pushes stream material away from the impact point, the total effect of a large number of impacts is to push a large amount of the stream all the way to the progenitor and the rest far away from the progenitor. As we do not track impacts that happen in the opposite arm of the stream, our modelling does not handle this case very well, but it is clear that the outcome does not produce a realistic stream. Thus, a low-density power spectrum due to a low number of dark matter subhaloes would not be confused with a low power spectrum due to a high number of subhaloes because in the latter case the overall morphology of the stream would be very different from that in the former case.

While the density power spectrum reacts non-linearly to a higher or lower rate of subhalo impacts, the track power spectrum changes

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1. The material pushed close to the progenitor or to the opposite arm would likely be pushed back again by the large number of impacts to the opposite arm that we ignore, such that it should remain close to the progenitor in a game of cosmic table tennis. The large number of long-observed streams implies that this behaviour likely does not occur in the Milky Way.
Figure 15. Like Fig. 13 but varying the rate of impacts (top row) and using a subhalo mass spectrum that is exponentially cut off below a given mass. In the top row, the rate of impacts is increased or decreased by factors of 3 and 10; the rate of impacts with masses between $10^5$ and $10^9 \, M_\odot$ therefore varies between 6.27 and 627. The dashed curves display the fiducial power spectrum rescaled by the square root of the changes in rate; this is the expected dependence if all impacts produce independent fluctuations in the stream. The power spectrum of mean track fluctuations is remarkably close to this expectation. This makes the mean-track power spectrum a powerful and unambiguous probe of the dark matter subhalo mass spectrum (however, it is also the most difficult to measure; see below). The density hews close to the expectation from independent fluctuations when the rate is lowered, but the power spectrum is severely depressed when the rate is increased. For the case of a 10 times higher rate, this is because the stream essentially gets destroyed by the subhaloes, leaving a density peak near the progenitor without a stream. The bottom row demonstrates that a low-mass cut-off in the subhalo mass spectrum leads to a cut-off in the stream power spectra, at the expected locations from the single-mass simulations in Fig. 12. In the bottom row, the fiducial case, which has no cut-off, is coloured according to a cut-off at $10^{4.5} \, M_\odot$, which is below the minimum mass that we consider.

close to linear over almost the entire factor of 100 difference in the impact rate. The one exception is the case where the rate is lowered by a factor of 10, which is more strongly suppressed than the linear expectation. Because the rate of impacts in this case is only 6.27, this is in large part due to the great Poisson variation in the number of impacts in different realizations. That the case with a 10 times higher rate has an approximately $\sqrt{10}$ times greater power than the fiducial CDM-like case, even though the stream is essentially destroyed, is a remarkable illustration of the fact that the track power spectrum is a well-behaved tracer of the rate of impacts. The density–track cross power spectrum behaves similarly to the density power spectrum in all cases, although it suffers from less suppression for the higher rates than the density power spectrum.

Comparing Fig. 14 with the top panel of Fig. 15, we see that varying the age of the stream is approximately equivalent to changing the overall rate of impacts in how it affects the various power spectra. Thus, knowing a stream’s age is important when determining the rate of impacts from the observed power spectrum.

The bottom row of Fig. 15 displays what happens when the subhalo mass spectrum has an exponential cut-off below a certain mass. As expected from the behaviour of different mass subhaloes in Fig. 12, the cut-off in the mass spectrum leads to a cut-off in the stream power spectra below the scale at which the cut-off mass starts dominating the power in the stream (e.g. $\approx 10^7 \, M_\odot$). This happens similarly in the density and track power spectra and in the cross power spectrum. For a cut-off at $10^{3.5} \, M_\odot$, the power on the largest scales is already suppressed. Therefore, a drop in the power in the density or track of a tidal stream below a certain scale is indicative of a cut-off in the subhalo mass spectrum.
2016 on scales larger than a few degrees. Like Fig. 6 (see equation 1), as well as the hotter/colder B with M = 466, 13 f k o σ 2 1984 ⟨ F is larger, which should lead to smaller 

demonstrates that the track power spectra again be-
dependence on σ h is nearly independent of the 
addressed by 50 per cent from the range and the 10σ k of the dark matter sub-
combination of many impacts are 
sensitive to left/right asymmetries in one-dimensional signals (Masuda & Kuo 1981; Elgar 1987). That the oldest, end part of the stream will have suffered more impacts than the youngest part close to the 
progenitor will also cause a strong left/right asymmetry (which may provide a method for determining whether a stream is leading or trailing for progenitor-less streams).

The bispectrum B(k1, k2) of a signal f(x) is defined as

\[ B(k_1, k_2) = F^*(k_1 + k_2) F(k_1) F(k_2). \]  (39)

where F(k) is the Fourier transform of f(x) and F*(k) is its complex conjugate. We compute this using a Rao–Gabr window function with size 7 (Rao & Gabr 1984). The bispectrum is a two-dimensional function, although it has many symmetries (Rao & Gabr 1984). We will display only one-dimensional slices through the bispectrum at an intermediate scale k1; other slices that are not shown display similar behaviour.

The density and mean-track bispectra for the same single-valued-mass simulations as in Fig. 12 are displayed in Fig. 17. These represent a one-dimensional slice at 1/k1 = 11°, a scale at which different mass ranges contribute similarly to the power spectrum (see Fig. 12). The bispectra act largely as expected, with a large real part of the density bispectra because of the trough/ridge asymmetry and a large imaginary part of the track bispectra because of the upstream/downstream asymmetry. However, the imaginary and real parts of the density and track bispectra, respectively, are only a factor of a few smaller. For the density, the 10^6–10^7 M⊙ range and the 10^3–10^5 M⊙ range give a

5 TIDAL STREAM BISPECTRA

So far we have considered only the power spectrum of the density

and track variations induced by dark matter subhalo impacts. But the density and track changes induced by individual impacts are manifestly non-Gaussian, and it should be expected that the 
fluctuations in the density and track induced by the combination of many impacts might have non-trivial higher order moments.

In particular, the density variation induced by a single impact some time after the impact is a deep, wide trough with narrow ridges whose height depends on the potential (e.g. Carlberg 2012; Erkal & Belokurov 2015a). This profile has a strong up/down asymmetry missed by the power spectrum. The track variation (ΔΩ) from a single impact is downward up to a minimum deviation followed by a sharp upturn through the impact point to a maximum upward change, which declines further from the impact point (for the leading arm and opposite for the trailing arm; Sanders et al. 2016). This has a strong upstream/downstream asymmetry, which is also missed by the power spectrum. Both these signals should show up strongly in the bispectrum because the bispectrum’s real part is sensitive to up/down asymmetries and the imaginary part is responsive to left/right asymmetries in one-dimensional signals (Masuda & Kuo 1981; Elgar 1987). That the oldest, end part of the stream will have suffered more impacts than the youngest part close to the progenitor will also cause a strong left/right asymmetry (which may provide a method for determining whether a stream is leading or trailing for progenitor-less streams).

The bispectrum B(k1, k2) of a signal f(x) is defined as

\[ B(k_1, k_2) = F^*(k_1 + k_2) F(k_1) F(k_2). \]  (39)

where F(k) is the Fourier transform of f(x) and F*(k) is its complex conjugate. We compute this using a Rao–Gabr window function with size 7 (Rao & Gabr 1984). The bispectrum is a two-dimensional function, although it has many symmetries (Rao & Gabr 1984). We will display only one-dimensional slices through the bispectrum at an intermediate scale k1; other slices that are not shown display similar behaviour.

The density and mean-track bispectra for the same single-valued-mass simulations as in Fig. 12 are displayed in Fig. 17. These represent a one-dimensional slice at 1/k1 = 11°, a scale at which different mass ranges contribute similarly to the power spectrum (see Fig. 12). The bispectra act largely as expected, with a large real part of the density bispectra because of the trough/ridge asymmetry and a large imaginary part of the track bispectra because of the upstream/downstream asymmetry. However, the imaginary and real parts of the density and track bispectra, respectively, are only a factor of a few smaller. For the density, the 10^6–10^7 M⊙ range and the 10^3–10^5 M⊙ range give a

\[ \sqrt{\delta \delta} \]

\[ \sqrt{\Omega \Omega} \]

\[ \sqrt{\delta \Omega} \]
Figure 17. Bispectra of the density and mean-track $\langle \Delta \Omega_{1} \rangle \langle \Delta \theta_{1} \rangle$ fluctuations for simulations with a single value for the mass (those described in Fig. 12). The first and second panels from the left-hand side display the magnitude of the real and imaginary parts of the bispectrum for the density; the third and fourth panels display the same for the mean track. We only show a one-dimensional slice through the two-dimensional bispectrum at a scale of $\approx 11^\circ$. The density has large real and imaginary parts of the bispectrum because of the asymmetry between troughs and peaks and the higher impact rate at the ends of the stream, respectively. The bispectrum of mean-track fluctuations is smaller, but the imaginary part is large because of the asymmetry of the parallel-frequency kick (i.e. the fact that they always push stream material away from the impact point). The bispectrum is dominated by the highest mass impacts on all scales.

Figure 18. Bispectra like in Fig. 17 but for simulations covering the entire mass range of $10^{5} – 10^{9} M_{\odot}$. We display the bispectra for the simulations that vary the rate of impacts (those in the top row of Fig. 15). The grey band again shows the interquartile range within which individual simulations lie for the fiducial setup. The bispectrum is highly sensitive to the rate of impacts, except that for high rates, the density bispectrum is suppressed because the stream gets destroyed (cf. Fig. 15). The $10^{7} – 10^{8} M_{\odot}$ range provides the largest contribution on all scales. This is also the case for other values of $k_{1}$, and we conclude that most of the signal in the bispectrum comes from the highest mass impacts.

In Fig. 18, we show the bispectrum for simulations of the entire mass range $10^{5} – 10^{9} M_{\odot}$ for the fiducial CDM-like setup (red line) and for higher and lower impact rates (same as in the top row of Fig. 15). The bispectrum acts in a similar way to the power spectrum when the rate of impacts is varied. Reductions in the rate for the density and any change for the mean track produce well-behaved changes in the bispectrum, but upward changes in the rate suppress the density bispectrum similar to the power spectrum. This is again caused by the destruction of the stream (see discussion of the power spectrum above). Overall, the bispectrum is strongly sensitive to changes in the rate and is therefore an excellent probe of the higher mass end of the subhalo mass spectrum.

We have also computed the bispectrum for simulations in which the age of the stream is varied (cf. Fig. 14). Similar to the power spectrum, changes in the bispectrum due to varying the age are almost equivalent to changes because of rate variations, with approximately the same relation between age and rate as for the power spectrum. Thus, the bispectrum cannot be used to break the degeneracy between age and rate that is inherent in the power spectrum. It is possible that higher order moments, such as the trispectrum, or the phase contains information on the age of the stream (e.g. Bovy 2014; Erkal et al. 2016). Thus, the degeneracy between rate and age will not be a major limitation with future data on streams.

It is straightforward to compute the bispectra of the other simulations for which we discussed the power spectrum in Section 4. We
do not show these here, but the bispectra generally behave similarly to the power spectra, i.e. when the power spectrum is increased, so is the bispectrum and vice versa. If the noise in observational determinations of the density and the mean track is well understood, the bispectrum will be a crucial ingredient in any analysis of the structure of tidal streams in terms of subhalo perturbations.

6 TIDAL STREAM POWER SPECTRA AND BISPECTRA IN CONFIGURATION SPACE

As discussed in Section 3.4, we can easily convert the density $p(\Delta \theta_b)$ and the mean track $\langle \Delta \Omega_b \rangle / \langle \Delta \theta_b \rangle$ into configuration space using a linearized $\mathbf{Q} \mathbf{u} \rightarrow \mathbf{x}$ transformation. Therefore, we can determine the tidal stream power spectra and bispectra from the preceding sections in configuration space where they are more easily compared with observations. In particular, we convert the density and track to the Galactic coordinate system ($l, b, D, V_{\text{los}}, \mu_l, \mu_b$) and use $l$ as the coordinate along the stream (see Fig. 1). As argued in Section 3.4, the smoothness of the $\mathbf{Q} \mathbf{u} \rightarrow \mathbf{x}$ transformation and the small size of the track perturbations implies that the density and track perturbations induced by subhalo impacts are very similar in frequency–angle and configuration space. The scale dependence of the power spectra and bispectra, in particular, closely tracks that of the power spectra and bispectra in frequency–angle space. Therefore, we show and discuss only the power spectra and bispectra of some of the simulations from Sections 4 and 5. The main advantage of computing the stream properties in configuration space is that it is easier to assess the impact of observational noise, and we discuss the contributions from noise in detail.

Fig. 19 displays the power spectrum of density fluctuations as a function of Galactic longitude for the fiducial CDM-like setup for the GD-1-like stream. Thus, this power spectrum is similar to that in Fig. 13, except that it is computed from the density fluctuation that is a function of $l$ rather than $\Delta \theta_b$. It is clear that the power spectrum is very similar. That the angular scales are almost the same whether the density is a function of $\Delta \theta_b$ or $l$ is due to the fact that the stream is observed between pericentre and apocentre; the length of the stream in $\Delta \theta_b$ and configuration space is in general different depending on which phase of the stream orbit the stream is observed at. We have also included the noise contribution when the density of the stream is measured to 10 per cent in 0.3 bins over the entire length of the stream. The noise power spectrum is computed in the same way as the tidal stream power spectrum (both for the density and for the track, below), by generating 1000 realizations of Gaussian noise and computing their median. As expected, this noise power spectrum is approximately flat. This noise level is feasible if a clean stream map below the main-sequence turn-off can be constructed with future surveys, e.g. through proper-motion selection.

To determine what dark matter subhalo masses we are sensitive to, we also compute the density power spectrum for the single-valued-mass simulations of Fig. 12. This is shown in Fig. 20. These power spectra are again very similar to those in Fig. 12, and we see that we can still associate angular scales with specific dark matter subhalo mass ranges. With 10 per cent density measurements, we can easily see the fluctuations induced by subhaloes with masses down to $10^5 M_\odot$ and potentially even below this mass if the trend in this figure continues. Even with density measurements that are a factor of a few worse, we should still be able to see impacts down to $\approx 10^{5.5} M_\odot$.

Going beyond the density, we further compute the mean location of the stream in angular position on the sky ($b(l)$, distance ($D(l)$) and line-of-sight velocity ($V_{\text{los}}(l)$) (the proper motion perturbations are tiny and likely unobservable far into the future). The power spectrum of these three projections of the track for the fiducial setup is shown in Fig. 21 (we subtract the unperturbed track rather than dividing by it for these projections). We also include optimistic estimates of the noise in the measured track position in $\Delta l = 0.3$ bins. If 10 per cent density measurements are possible, then these
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Figure 21. Like Fig. 19 but for fluctuations of the mean track in observed Galactic latitude, distance and line-of-sight velocity, as a function of $l$. The horizontal grey lines display the noise level for measurements of the mean location of the track with the given uncertainties. These uncertainties are realistic if 10 per cent density measurements are possible. Because all track measurements determine the same underlying one-dimensional $⟨Ω/Δθ∥⟩(ΔΩ∥)$ fluctuations, different coordinates are highly correlated and could be combined to provide higher precision measurements.

Figure 22. Like Fig. 21 but for the simulations with a single value for the mass (those described in Fig. 12). Because track-location fluctuations are smaller than density fluctuations, track fluctuations are limited to determining the number of $>10^6 M_\odot$ dark matter subhaloes.

track measurements are possible as well, given the width of the stream (in $b$ and $V_{los}$) and photometric precision (for the distance). Thus, we should be able to measure the $b$-track power spectrum down to $10^4$ for this stream and to slightly larger scales for $D$ and $V_{los}$.

The breakdown of these track power spectra in terms of subhalo mass decades is displayed in Fig. 22. These demonstrate that we may be able to measure the contribution to the track power spectra of subhalo masses down to $10^6 M_\odot$. Because each projection of the track ultimately derives from the one-dimensional $⟨Ω/Δθ∥⟩(ΔΩ∥)$, the different projections are fully correlated and could, in principle, be combined to produce a higher signal-to-noise ratio measurement of the track power spectrum. This could push the sensitivity down to $10^{5.5} M_\odot$ dark matter subhaloes.

Like in frequency–angle space, the density and track fluctuations are strongly correlated, which we can use as another powerful measure of the subhalo mass spectrum. The density–track cross power spectra for the three track projections considered in the previous paragraphs are displayed in Fig. 23. The breakdown into different subhalo mass decades is shown in Fig. 24. For the same observational uncertainties as for the density and track measurements above, the cross power spectra are observable at scales $\gtrsim 8^\circ$, which reaches a sensitivity of $\approx 10^{5.5} M_\odot$. The cross power spectra corresponding to the different track projections are again strongly correlated and could be combined to produce higher signal-to-noise-ratio observations. These may increase the sensitivity down to $\approx 10^5 M_\odot$. The cross power spectra combine the sensitivity of the density fluctuations to subhalo impacts with the observational robustness of track fluctuations. They will play a major role in confirming and sharpening the subhaloes’ signal detected in the density fluctuations.

Using the density and mean track in configuration space, we can further compute bispectra of the density and mean-track fluctuations. These are shown in Figs 25 and 26 for the same simulations.
Figure 23. Like Fig. 19 but for the cross power spectra of density and track fluctuations. We employ the same noise in both as in Figs 19 and 21 to determine the noise level in the cross-correlation. Different cross power spectra are again strongly correlated and could be combined to form more precise measurements.

Figure 24. Same as Fig. 20 but for the cross power spectra. At low noise levels, the cross-correlation between the density and track fluctuations due to $>10^5 \, \text{M}_\odot$ dark matter subhaloes should be detectable. This would provide an important confirmation of measurements based on the density fluctuations alone.

for which we displayed the bispectra in frequency–angle space in Figs 17 and 18. We show only the bispectra of the mean angular location $\langle \delta b \rangle(l)$; those of the mean distance and line-of-sight velocity are similar. It is clear that the bispectra in configuration space are almost the same as those in frequency–angle space. For Gaussian uncertainties, the median noise bispectrum is zero; however, because we display the absolute value, the median noise is simply very small. In Figs 25 and 26, we show the noise as the 5 per cent upper limit to the noise level as a grey line for the same assumed noise level in the density and track as for the observed power spectra above. That is, only 5 per cent of simulations of the noise are above the grey line. For the density bispectrum, the dashed grey curve displays the same noise level for noise with a Poisson distribution, assuming that the 10 per cent uncertainties in the relative density come from a Poisson distribution with a mean of 100 counts. The noise level in the bispectrum is nearly identical for Poisson or Gaussian noise. The bispectrum extends a few orders of magnitude above the noise, which is scale-independent. The bispectrum is observable, even if the rate is 10 times less than the CDM rate, in which case the power spectrum becomes more difficult to observe for our assumed uncertainties.

7 DENSITY POWER SPECTRUM OF PAL 5

Some measurements of the density of tidal streams already exist (e.g. Odenkirchen et al. 2003; Carlberg et al. 2012; Carlberg & Grillmair 2013). In this section, we illustrate the formalism of this paper by performing a measurement of the density power spectrum of the Pal 5 stream and the first rigorous constraint on the number of dark matter subhaloes with masses between $10^6.5$ and $10^9 \, \text{M}_\odot$ using the density data from Ibata, Lewis & Martin (2016).

We build a model for the Pal 5 stream in a smooth potential using the formalism of Bovy (2014). As discussed in Section 2.1, such a model is specified by eight free parameters in a given gravitational potential: the current phase-space position of the progenitor, the velocity-dispersion parameter $\sigma_s$, and the time $t_d$ since disruption started. Because the progenitor of the Pal 5 stream is the Pal 5 globular cluster, we can use the measured phase-space position of this
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Figure 25. Bispectra of the density and mean track location in observable coordinates. As in Figs 20 and 22, the density and track are computed in $\Delta l = 0.3$ bins in Galactic longitude $l$. The grey horizontal line displays the $2\sigma$ (5 per cent) upper noise level for Gaussian uncertainties of 10 per cent in the density and 1.2 arcmin in the track location $b$ (the median noise is very close to zero for Gaussian uncertainties). The darker dashed grey curve in the two left-hand panels gives the $2\sigma$ upper noise level when the noise has a Poisson distribution; for 10 per cent uncertainties, this is close to Gaussian. The bispectrum should be easily measurable in the near future.

Figure 26. Like Fig. 25 but for simulations where the rate of impacts is varied (those in the top row of Fig. 15). The grey band again shows the interquartile range within which individual simulations lie for the fiducial setup. From this and the previous figure, it is clear that the bispectrum is extremely sensitive to the number of $\gtrsim 10^6 M_\odot$ subhaloes.

cluster as the current phase-space position. We employ the position and velocity from Fritz & Kallivayalil (2015), who measured the proper motion in addition to existing measurements of the celestial position, distance and line-of-sight velocity of Pal 5. The distance to Pal 5 has some uncertainty and could plausibly lie between 19 and 24 kpc; we use a distance of 23.2 kpc as this gives a good match to the stream location. As our model for the Milky Way’s smooth gravitational potential, we use $\text{MWPotential2014}$ from Bovy (2015). This potential has been fitted to a variety of kinematic data on the bulge, disc and halo of the Milky Way, as discussed by Bovy (2015). The parameters $\sigma_v$ and $t_d$ need to be determined from the width and length of the Pal 5 stream. We do not perform a rigorous fit but simply try a few common-sense values. We find that $\sigma_v = 0.5 \text{km s}^{-1}$ gives a stream width of 15 arcmin [full width at half-maximum (FWHM)], in good agreement with the measurement of Carlberg et al. (2012), who find 18 arcmin. We use an age of $t_d = 5$ Gyr of the stream, which gives a decent match to the data below, although it is not well constrained as the length of the Pal 5 stream has not been measured because the stream hits the edge of the SDSS survey.

We compare our model with the measurements of the location of the Pal 5 stream from Fritz & Kallivayalil (2015) and with line-of-sight velocities for stream members from Kuzma et al. (2015) in Fig. 27. The model for the Pal 5 stream using the observed phase-space position of the Pal 5 globular cluster in the $\text{MWPotential2014}$ potential provides an excellent match to the data. This gives additional credence to $\text{MWPotential2014}$ from Bovy (2015) because many otherwise reasonable models for the Milky Way’s potential fail to give a good match to both the celestial position of the stream and its line-of-sight velocity (see Fritz & Kallivayalil 2015). We employ this Pal 5 model here as a model for the unperturbed stream and apply the formalism from this paper to predict the stream density in the presence of subhalo encounters using the power spectrum.

We use the data from Ibata et al. (2016) to determine the density power spectrum along the trailing arm of Pal 5. Ibata et al. (2016)
use deep CFHT $g$- and $r$-band data to determine star counts in the vicinity of the Pal 5 stream down to $g_0 = 24$, the deepest map of any known stream. In particular, we use the star counts for the Pal 5 stream in the range of $20 < g_0 < 23$ from their fig. 7 using their $(\xi, \eta)$ coordinate system. These data are obtained with a simple colour–magnitude filter centred on the main sequence of the Pal 5 globular cluster, and it has not been background-subtracted. We use the CFHT photometric data to estimate a constant background level of $\approx 400$ stars deg$^{-2}$ and subtract this from the density data. This determination of the Pal 5 density along the trailing arm is shown in the top panel of Fig. 28. The background may not be entirely uniform, and current data lack a wide enough area away from the stream to determine the importance of the background. Because background variations should be largely uncorrelated with the stream star counts (except, e.g. if variable extinction is important), background variations will simply add power to the power spectrum and lead us to overestimate the number of subhaloes from the current data.

The density data in Fig. 28 have a clear large-scale trend, with a peak at $\xi < 4^\circ$. Such a peak is absent in our model, which has a constant stripping rate over time. It is likely that this peak at least partially occurs because of an increase in the stripping rate over the last few orbits because Pal 5 is close to being fully disrupted (Dehnen et al. 2004). To account for this, we fit a third-order polynomial to the density data and divide this out. The thus normalized density is displayed in the bottom panel of Fig. 28. It is this density that we compare with simulations of the effect of subhaloes for different rates of impacts and different mass ranges of subhaloes. The median uncertainty on the normalized density is $\approx 60$ per cent. The normalization has a big effect on the power spectrum and lead us to overestimate the number of subhaloes from the current data.

We explore the expected density structure of the Pal 5 stream using simulations of the density using the formalism from this paper in Fig. 29. The top panel repeats the normalized observed density, and the remaining panels display example simulations of impacts with masses between $10^6$ and $10^9 M_\odot$ for different impact rates, with the fiducial CDM rate of 42.9 impacts corresponding to 42.54 subhaloes in this mass range within 25 kpc from the centre (see Section 2.3). Because we can currently measure only the largest
Figure 29. Example simulations of the relative density along the trailing arm of the Pal 5 stream. The top panel displays the observed relative density (bottom panel of Fig. 28) after subtracting the approximate noise level ($\approx 0.3$; points below or just above this level are indicated as upper limits); the grey line shows the noise power spectrum based on the median uncertainty. The coloured curves display the median density power spectra of simulations with different subhalo-encounter rates. The grey band shows the interquartile range for simulations with the fiducial CDM rate. Pal 5’s observed power on the largest scales is consistent with the power induced by a CDM-like population of dark matter subhaloes; it is inconsistent with much higher rates.

Figure 30. Power spectrum of Pal 5. The black points display the power spectrum of the relative density along the trailing arm of Pal 5 (bottom panel of Fig. 28) after subtracting the approximate noise level ($\approx 0.3$; points below or just above this level are indicated as upper limits); the grey line shows the noise power spectrum based on the median uncertainty. The coloured curves display the median density power spectra of simulations with different subhalo-encounter rates. The grey band shows the interquartile range for simulations with the fiducial CDM rate. Pal 5’s observed power on the largest scales is consistent with the power induced by a CDM-like population of dark matter subhaloes; it is inconsistent with much higher rates.

The density power spectrum of the Pal 5 stream is displayed in Fig. 30. This figure shows an estimate of the intrinsic power spectrum, subtracting off the median power spectrum from simulations of the noise. On scales $\lesssim 5^\circ$, the power spectrum is consistent with the noise, but the Pal 5 data display excess power on scales larger than $5^\circ$. This figure also displays median density power spectra for simulations with different rates of impacts. As expected from Fig. 29, rates below the CDM rate produce only power below the noise level, while rates a few times larger than the CDM rate produce more power than is observed. Similar to the GD-1-like example in Section 4, very high impact rates again lead to a smoother stream because most of the stream becomes very low in surface brightness. As discussed above, the power on the largest scales is significantly lower than the CDM rate, which suggests that the Pal 5 stream is not a typical example of a CDM-like subhalo population.

scale density fluctuations, we include impacts up to $X = 10$ to include the effect of distant fly-bys. Gaussian noise has been added according to the observational uncertainties. It is clear that the density data, even with the current large uncertainties, hold information on the number of encounters with dark matter subhaloes that the Pal 5 stream has experienced over its lifetime. If the rate is three times less than the fiducial CDM rate – as is predicted from simulations that model the disruption of subhaloes by the Milky Way’s disc (D’Onghia et al. 2010) – essentially no intrinsic density perturbations are induced above the noise. If the rate is three times higher than the fiducial CDM rate, large-scale density features become apparent. Simulations for the CDM rate often give a good match to the observed data, as exemplified by the example shown.

As discussed above, the power on the largest scales is significantly lower than the CDM rate, which suggests that the Pal 5 stream is not a typical example of a CDM-like subhalo population.
affected by the density-normalization procedure and should not be trusted too much.

To determine a rigorous constraint on the number of subhaloes near Pal 5’s orbit, we use Approximate Bayesian Computation (ABC) to construct an approximation to the posterior probability distribution function (PDF) of the rate of impacts (Marin et al. 2012). ABC approximates the PDF of the rate based on the Pal 5 density data without evaluating a likelihood function, but rather using simulations of the density, which we can easily produce using our formalism. ABC works by drawing a rate from the prior distribution of the rate, which we choose to be uniform in \(\log_{10} \) of the rate between \(\mathrm{CDM}/10\) and \(10 \times \mathrm{CDM}\), and simulating the observed relative density for this rate. ABC then constructs the PDF by keeping only those simulations that are within a certain tolerance of the real data or a set of summaries of the real data. Ideally, data summaries are sufficient statistics for the inference in question; summary statistics that are not sufficient will create wider PDFs because they do not make full use of the data. As the data summaries, we use the power \(\sqrt{\delta^2}\) on the three largest observed scales and the bispectrum on the second largest scale because these are the only scales on which the power and the bispectrum can be measured from the current data (e.g. Fig. 30; the power on the third largest scale is \(\approx 0.05\) but shown as an upper limit at the noise level in this figure). We keep those simulations that (i) match the power on the largest scale to within 1.5 (loose, to account for the effect of the density normalization, see below); (ii) match the power on the second-largest scale to within 0.15; (iii) match the power on the third-largest scale to within 0.2; and (iv) match the bispectrum at 6.5 (specifically, \(B(1/6.5, 1/6.5)\)) to within 0.03 (for both the real and imaginary parts). The tolerances on the power on the second- and third-largest scales and on the bispectrum are approximately as small as makes sense, given the noise in the data and the observed power; the power spectrum and the bispectrum on smaller scales are too noisy to lead to a useful constraint.

The resulting PDFs do not depend on the exact values of the tolerances. Because the most time consuming part of the simulations is computing the relative densities, we perform 100 simulations of the noise for each rate (a sort of Rao–Blackwellization). That is, we produce 100 simulations for each rate by adding 100 realizations of the noise to each relative-density realization.

The PDF produced by this procedure including impacts in different mass ranges is displayed in Fig. 31. Simulations of impacts of a single mass with the CDM rate expected for the surrounding mass decade (e.g. that of \(10^5–10^6 \text{ M}_\odot\) for \(M = 10^{15.5}\); cf. Fig. 12) indicate that we should be sensitive down to \(\approx 10^{6.5} \text{ M}_\odot\). This is borne out by the PDFs for simulations with masses between \(10^6 \text{ M}_\odot\) and \(10^7 \text{ M}_\odot\), which converge for \(x\) between 6 and 7. The PDF peaks at a rate that is \(1.4_{-0.9}^{+1.6} \times \text{CDM}\) or that has \(10^{11.1}\) dark matter subhaloes with masses between \(10^{5.5}\) and \(10^{6} \text{ M}_\odot\) within 20 kpc from the Galactocentric centre (Pal 5’s approximate apocentre). The 95 per cent upper limit is \(3.2 \times \text{CDM}\) or 23 subhaloes within the central 20 kpc; the 99 per cent limit is \(4.2 \times \text{CDM}\). This conversion between rate relative to CDM and number of subhaloes uses the expected CDM rate from the Via Lactea II simulation (Diemand et al. 2008), but the number is what we directly measure. The CDM rate computed from the Aquarius simulations (Springel et al. 2008) for a \(M = 10^{12} \text{ M}_\odot\) Milky Way halo is about twice that from Via Lactea II (see Erkal et al. 2016); interpreted using the Aquarius simulations, our number measurement would correspond to \(0.7_{-0.5}^{+0.8} \times \text{CDM}\). Both rates are clearly consistent with CDM. Expressed as a mass fraction \(f_{\text{sub}}\) in subhaloes for a total halo mass within 20 kpc of \(\approx 10^{11} \text{ M}_\odot\) (Bovy & Rix 2013), our result is \(f_{\text{sub}}(r < 20 \text{ kpc}) \approx 0.2\) per cent for \(M = 10^{5.5}–10^{6} \text{ M}_\odot\).

The PDF based on the bispectrum alone is almost the same as that shown in Fig. 31, and the bispectrum is thus fully consistent with the power spectrum. This demonstrates the power of the bispectrum. While the data are most compatible with a rate around the fiducial CDM rate, we cannot rule out a much lower rate, such as that expected from the depletion of dark matter subhaloes by the massive Milky Way disc. We have repeated the analysis for impacts with masses between \(10^5\) and \(10^6 \text{ M}_\odot\) using different-order polynomials to normalize Pal 5’s density. For linear or quadratic normalizations, the PDF shifts by \(\approx 0.5\) and is essentially the same as that for masses between \(10^6\) and \(10^7 \text{ M}_\odot\) in Fig. 31. Therefore, the normalization has only a marginal effect for the current data. We have repeated these tests for the mock data analysed in Appendix D. The mock data display similar behaviour to the real data, lending further support to our inferential procedure.

As discussed in Sections 4 and 5, the rate of impacts inferred from observations of the power spectrum and bispectrum is likely to be degenerate with the assumed age of the stream. To investigate how this affects the analysis of the Pal 5 data, we have repeated the inference in this section for Pal-5 stream ages of 3 and 10 Gyr. For these ages, the peak of the rate PDF shifts to \(\approx 4 \times \text{CDM}\) and \(\approx 0.25 \times \text{CDM}\), respectively. As expected, there is no preference for any of the ages. We do not consider 3 Gyr to be a plausible age for the Pal 5 stream because Küpper et al. (2015) found an age of 3.4 Gyr for the segment of the stream that they extracted from the SDSS footprint, and the data from Ibata et al. (2016) trace the stream a few degrees further, requiring an age of at least 4 Gyr. We thus consider the measurement of the rate quoted above to be a good upper limit. Nevertheless, marginalizing over all three considered ages by assuming (for simplicity) that any of these ages is a priori equally probable produces a rate PDF that is approximately flat up to \(\approx 3 \times \text{CDM}\) and has a 95 per cent upper limit of \(5 \times \text{CDM}\).
We can confidently rule out very large rates of impacts corresponding to substructure that is \( \gtrsim 5 \) times more abundant than expected from CDM simulations. However, there are effects that we have ignored in our analysis. We have assumed a constant background level in determining the Pal 5 density and have disregarded potential density fluctuations due to variable extinction. We have further assumed a constant stripping rate in our model, rather than concentrating stripping episodes near pericentric passages. Simulations using the formalism of Bovy (2014) and Sanders (2014) but concentrating 73 per cent of the stripping at pericentric passages induce power on the largest scales that is less than 0.1, far below the noise and data levels (see Fig. 30). This demonstrates that pericentric stripping plays an unimportant role in the density structure of the Pal 5 stream (see also Dehnen et al. 2004). We have assumed a rather low velocity dispersion for the population of dark matter subhaloes of \( \sigma_{M} = 120 \text{ km s}^{-1} \). And we have ignored the contribution from giant molecular clouds (GMCs), the largest of which may act much like dark matter subhaloes. However, there are very few GMCs with \( M \gtrsim 10^{5} M_{\odot} \) in the inner Milky Way and practically none within Pal 5’s orbital volume (Rosolowsky 2005); a close enough encounter with even a single massive GMC is unlikely to have occurred. All of these effects except for the age would (effectively) increase the power in the model and thus reduce the inferred rate. Therefore, the measurement here provides a robust upper limit on the rate of impacts. Appendix D tests the procedure from this section further using mock \( N \)-body realizations of perturbed Pal-5-like streams. These tests demonstrate that our procedure recovers the correct rate for a Pal-5-like stream perturbed by a realistic subhalo population.

8 DISCUSSION

In this paper, we have introduced a novel calculus for computing the effect of encounters with dark matter subhaloes on tidal streams, and we have discussed the perturbations to the density and track locations that they induce. In this section, we discuss various aspects of the approximations that we have made, new insights on how to determine the presence of subhalo impacts, and the prospects for observationally measuring the power spectra and bispectra that we have computed.

Episodic stripping and epicyclic motions. All of the simulations in this paper use a constant stripping rate to create the unperturbed stream model. Realistic streams are probably better modelled including a component of stripping at pericentric passages and may have correlations between the actions and angles upon exiting the progenitor, which lead to intricate epicyclic motions (e.g. Küpper et al. 2010; Küpper, Lane & Heggie 2012). These effects can be easily incorporated into the fast line-of-parallel-angle approach presented here. The line-of-parallel-angle approach provides a fast way to relate a present-day (\( \Omega, \theta \)) to the \( \Omega \) at stripping (\( \Delta \theta = 0 \)) and does not depend on a particular form of the initial distribution of frequency–angle offsets from the progenitor or of the stripping times. Any initial distribution of \( \Omega \) and \( \theta \) can be evaluated with any stripping time distribution \( \rho(t) \); we chose to work with a constant stripping rate because it is the easiest case. Because of mixing within the stream, episodic stripping will significantly affect only the youngest part of the stream, that is, the part closest to the progenitor, while the subhalo impacts mostly affect the oldest part of the stream (see also Ngan & Carlberg 2014). Density and track variations due to subhalo impacts and episodic stripping will also be largely uncorrelated and thus add up independently in the power spectrum. Thus, we expect that episodic stripping is of minor importance in constraining the subhalo mass spectrum and that density–track cross power spectra and the bispectrum can distinguish between these two effects.

The impulse approximation. All of our calculations use the impulse approximation to determine the velocity kicks due to a dark matter subhalo fly-by. However, the impulse approximation may not hold for all impact geometries or if the dark matter subhaloes are in the process of being disrupted (Bovy 2016). In the linear approximation where the effect of all impacts can be computed based on the unperturbed stream track, velocity kicks could be computed accounting for the full trajectory of the subhalo and then converted into frequency–angle coordinates. This would increase the computational cost but only marginally because the effect of the fly-by could still be computed along a one-dimensional approximation to the stream as the stream will still be perturbed coherently at a given \( \Delta \theta \). Further investigation of the impulse approximation and when it breaks down is warranted for getting precise measurements of the subhalo mass function. However, the details of the interaction are largely unimportant because the \( \Delta \Omega_{i} \) kicks dominate the late-time effects of subhalo encounters and these kicks are mainly determined by the overall amplitude and spatial scale of the impacts; they care little about the details of the velocity kicks.

Tidal streams as corrugated sheets. To a first approximation, a tidal stream is a one-dimensional object along the \( \Delta \theta \) direction in six-dimensional phase space. To a second approximation, a stream is a two-dimensional sheet in \( (\Delta \theta_{i}, \Delta \Omega_{i}) \). For cold streams originating from globular-cluster progenitors, the extent of a stream in the remaining four phase-space dimensions is negligible and will likely not be observable in the coming decades. This follows from the structure of phase space near the orbit of a tidal stream: The largest eigenvalue of the Hessian matrix \( \partial^{2} \Omega / \partial J \) is typically a factor of \( \approx 30 \) larger than the second largest eigenvalue (Sanders & Binney 2013). The same Hessian controls the effect of subhalo encounters: Any small perturbation to a stream primarily affects the parallel direction \( \Delta \Omega_{i} \) by the same factor (see, for example, Fig. 5 and the parallel-only models in Appendix A). Thus, subhalo kicks turn a tidal stream from a smooth sheet into a corrugated sheet, but the overall dimensionality remains 2. At a given position along a stream, the stream is therefore one dimensional. This implies that all projections of the stream are almost exactly correlated. That is, perturbations due to subhalo kicks in the sky location, distance and velocity of a stream are entirely correlated. The amplitude of the deviations in different coordinates is different (and may have a smooth trend along the stream if the stream does not follow an orbit), but the shape is the same. This means that we can combine different projections to better measure track deviations and that we can use cross-correlations between different projections to clean the signal from background contamination, extinction variations or any part of the signal that is not intrinsic to the stream. Data are already nearly good enough that cross-correlations between the density and track could be informative. It is imperative that we start measuring the track of tidal streams in detail now.

Using the density or track to measure the subhalo mass function. We have computed the effect of subhalo impacts on both the density and the track of a tidal stream. It is clear from the power spectrum that the density is a more sensitive tracer: Fluctuations in the density are larger than those in the track and are easier to measure. This is because density perturbations build up over time, while track perturbations start out large at the time of impact and then fade because material streams away from the impact point and because of internal mixing. However, this sensitivity comes at a price. Density perturbations do not typically respond linearly to
increases or decreases in the rate of impacts (e.g. Figs 15 and 16). The track deviations do largely respond linearly, as if they all add up independently of each other. Track deviations are therefore a much more well-behaved tracer of the rate of impacts. However, Figs 21 and 22 demonstrate that the track power spectrum will be difficult to observe, especially for $M \lesssim 10^{7.5} \, M_\odot$. The cross power spectrum of the density and track is therefore the best compromise between sensitivity and well-behavedness. Density fluctuations due to subhaloes confirmed through the cross power spectrum with a track projection will make for a compelling case for cold dark matter structure.

Scale dependence of fluctuations. One of the main advantages of the line-of-parallel-angle approach for computing the effect of subhalo impacts over direct simulations or using tracer particles is its ability to make noiseless predictions for the structure of streams (that is, Poisson noise in the particle distribution in $N$-body simulations is absent). This allows us to trace the induced structure on very small scales. Previous work has claimed that structure on scales smaller than a few times the width of a tidal stream is suppressed (e.g. Carlberg 2013). We find no evidence for this here. For the GD-1-like stream considered here, we find structure on scales a few times the width of the stream. The only cut-off that is induced is due to a cut-off in the subhalo mass function (see Fig. 15).

Heating of tidal streams. Much of the early work on the effect of subhalo encounters on tidal streams focused on the increase in the velocity dispersion of the stream (e.g. Ibata et al. 2002; Johnston et al. 2002; Carlberg 2009). Large effects were found because these studies significantly overestimated the number of subhaloes present in the inner Milky Way. We have focused on the mean stream track rather than its dispersion. It is clear that the velocity dispersion of a perturbed stream could be computed using a similar approach to that in Section 3.3. It is unclear whether this will be a useful exercise, especially if one is interested in subhaloes with masses $< 10^7 \, M_\odot$. These induce a very little increase in the dispersion, which would be largely swamped by the increase because of higher mass encounters. Increases in dispersion are also much more difficult to measure observationally.

The importance of small scales. We have analysed the density of the Pal 5 stream in Section 7. Because of the large uncertainties, we were able to use only the largest scales. These are dominated by large subhalo masses $M \gtrsim 10^7 \, M_\odot$, which are most susceptible to modelling errors such as the breakdown of the impulse approximation and the maximum impact parameter, and these scales are also strongly affected by uncertainties in the smooth stream model. All these problems become much less important on smaller scales, which also allow the more interesting mass range $M \lesssim 10^7 \, M_\odot$ to be accessed. Thus, a high priority for this field is to push density and track measurements to few degree scales. Made-to-order modelling for potential observational targets like GD-1 is necessary to establish the optimal strategy, but a focus on some parts of a stream with sparse sampling of the full stream to constrain the unperturbed-stream model and to access larger scale modes is likely to be a good way forward.

Statistical versus direct measurements of impacts. We have focused in this paper on predicting the statistical properties of the fluctuation pattern of the density and track of perturbed tidal streams. However, with good phase-space measurements, individual impacts may be fully characterized in terms of mass, fly-by velocity, impact parameter, etc., especially at the high-mass end (e.g. Erkal & Belokurov 2015b). It is clear that the fast line-of-parallel-angle algorithm developed here can also be used in fitting the parameters of a single impact or multiple impacts because it computes the full density and track structure in configuration space, which can be compared with observational data. This may prove to be useful in two ways: (i) fitting single impacts to find evidence of individual low-mass dark matter subhaloes, improving on the method of Erkal & Belokurov (2015b) by accounting for the eccentricity and internal dispersion of tidal streams; and (ii) fast fitting of a small number of impacts that induce the largest changes in a tidal stream and subtracting their effect to reveal the statistical fluctuations due to lower mass subhaloes. Point (ii) will make it easier to detect $M < 10^6 \, M_\odot$ subhaloes because it would allow their statistical effect to be seen on the larger scales where they induce more power (cf. Fig. 20).

Observational requirements to observe $10^5-\, M_\odot$ subhaloes. The density power spectra and density–track cross power spectra in observable coordinates in Figs 20 and 24 make it clear that we can determine the abundance of $10^5-\, M_\odot$ dark matter subhaloes in the Milky Way’s halo, if we can measure the scale dependence of the power down to a few degree scales for a few long, cold tidal streams such as GD-1. While this prediction is somewhat on the optimistic side (the GD-1-like stream is at the cold, old side of what is expected for a stream like GD-1) and it is by no means clear that GD-1 will be the best target for such studies, this prospect makes a compelling case for pursuing better measurements of the density and track of cold tidal streams.

The observational uncertainties in Figs 20 and 24 correspond to 10 per cent density measurements in 0.3 bins along the stream. For GD-1, which has a stellar mass of $\approx 20000 \, M_\odot$ (Koposov et al. 2010), this would require a background-free map of about half of all of the stars down to the bottom of the main sequence. While this may seem unrealistic, a wide-field proper motion survey with WFIRST or a wide-field AO imager on a large telescope may get close to this goal in 10 yr from now. Until then and because background contamination is the biggest issue limiting the current measurements (see the analysis of Pal 5 above), a line-of-sight velocity survey of GD-1 or a similar stream may be the best way forward. A line-of-sight velocity precision of $\lesssim 10 \, \text{km s}^{-1}$ would significantly reduce the background from halo stars, especially when combined with abundance information from the spectra. GD-1 has approximately 3000 stars down to $r = 22$ (Koposov et al. 2010). A background-free map of those would allow 25 per cent density measurements, which would still allow the contribution of $\approx 10^{5.5} \, M_\odot$ subhaloes to be seen in the density (see Fig. 20). Observing all stream members down to $r = 24$ would essentially bring the noise level down to that in Fig. 20. This will not be easy and GD-1 might not be the best target, but investing in this will help settle the question of whether dark matter clumps on scales smaller than those of galaxies.

It is clear from Figs 21 and 23 that measuring deviations in the track of a stream using the line-of-sight velocity will be a frustrating experience. The predicted deviations are $<1 \, \text{km s}^{-1}$ from the largest impacts and $<0.1 \, \text{km s}^{-1}$ from lower mass subhaloes. We have not shown the predicted power spectra for the proper motions because they are far beyond what can be measured. While line-of-sight velocity measurements can be helpful on the largest scales corresponding to $\gtrsim 10^7 \, M_\odot$ subhaloes, their main use will be in removing background contamination. This is simply a reflection of the fact discussed above that track deviations at a given distance along the stream are one dimensional: Every projection measures the same deviation and this is much easier to observe in sky position and distance than velocity.
9 CONCLUSION

In this paper, we have developed a novel method for computing the phase-space structure of tidal streams perturbed by dark matter subhalo impacts. We have used it to study the fluctuations in the density and location (the ‘track’) of a stream due to subhalo impacts with different overlap rates and masses. We have also performed a first rigorous measurement of the abundance of dark matter subhaloes with $M \gtrsim 10^{6.5} \, M_{\odot}$ within about 20 kpc from the centre of the Milky Way using density data for the Pal 5 stream. Our main findings and conclusions are the following:

(i) The line-of-parallel angle approach to compute the phase-space structure of a tidal stream developed in Section 3.3 is a fast method to compute the effect of subhalo impacts, allowing the perturbed structure of a tidal stream for a given realistic set of impacts to be computed in a matter of minutes. We have made a number of assumptions in this approach and its application in this paper, but most of these are not of fundamental importance to the speed of the method. The basic assumption that allows the fast computation is that of the linearity of the impacts, i.e. we can compute the velocity kicks for all kicks based on the unperturbed stream track, rather than the perturbed stream track. We have extensively tested this assumption in Appendix A and find it to work well, especially for the relatively low number of impacts expected for a CDM-like population of subhaloes in the inner Milky Way. Other assumptions, such as the validity of the impulse approximation, our ignoring of kicks in the perpendicular frequency and angle directions, and the specific assumptions made about the initial frequency distribution of the tidal debris and the rate at which material is stripped are not essential to the method and could be easily relaxed at a little additional computational cost.

(ii) Tidal streams, when perturbed by a population of subhalo impacts, are unlikely to display clearly identifiable gaps in their density profiles (see, e.g. Fig. 10), even when the number of impacts is relatively small and especially for those gaps that are due to low-mass subhaloes ($M \lesssim 10^6 \, M_{\odot}$). But the subhalo impacts induce a rich structure of fluctuations on different scales, which can be observed through the power spectrum of the density and track. The structure in the density and that in the track are strongly correlated – indeed, it is the structure in the track that gives rise to the density fluctuations at later times. Because cold dark matter subhaloes follow a somewhat tight concentration–mass relation, different-mass subhaloes give rise to structure on different scales, with smaller scales dominated by very low mass subhaloes ($M \lesssim 10^5 \, M_{\odot}$). Observations of this power spectrum in the density and track, of its scale dependence, and of the cross-correlation between the density and track and of different projections of the track are a clear path forward to determining the subhalo mass spectrum between 10^5 and 10^7 M_{\odot} from observations of tidal streams in the Milky Way. Going beyond the power spectrum, the time dependence of the impact rate and of the evolution of density fluctuations induces significant higher order moments such as can be observed through the bispectrum that may be observable in future data and that would constitute a powerful confirmation of the subhalo-impact origin of density and track fluctuations.

(iii) Using this new framework, we have performed the first rigorous inference of the dark matter subhalo population using data on the density of the Pal 5 stream. We find that the rate of impacts is $1.4^{+1.0}_{-0.8} \times \text{CDM}$, equivalent to $10^{+1.1}_{-0.5}$ dark matter subhaloes with masses between $10^{5.5}$ and $10^{6.5} \, M_{\odot}$ within 20 kpc from the Galactic centre or a subhalo mass fraction of $f_{\text{sub}}(r < 20 \, \text{kpc}) \approx 0.2$ per cent over the same mass range. While the uncertainty on the rate is large and this measurement comes with caveats because we can use only the power on the largest scales, given the current observational uncertainties, and because of the uncertainty on the Pal 5 stream’s age, this constraint is already at an interesting level, and the upper limit in particular is robust. Furthermore, simulations of the structure in the Pal 5 stream induced by a CDM-like population of subhaloes (see Fig. 29) provide a remarkable match to the observed density profile. This first analysis makes it clear that modest improvements in the data quality will soon lead to the best available constraints on the low-mass subhalo population of a Milky Way-sized halo, especially if we can push the analysis to smaller scales.

All code used in this paper is made publicly available, except for the \textsc{gadget-3} code used to run the N-body simulations, as we are not at liberty to release this. The methods from Section 3 are contained in \textsc{galpy} \textsuperscript{2} for the case of a single impact (\textsc{galpy.df.streamgapdf} and as the \textsc{galpy} extension \textsc{galpy.df.streampepperdf} \textsuperscript{3} for the case of multiple impacts. All the analysis in this paper can be reproduced using the code found at \url{https://github.com/jobovy/streamgap-pepper}.

ACKNOWLEDGEMENTS

We thank the anonymous referee for a constructive report. This research received financial support from the Natural Sciences and Engineering Research Council of Canada. The research leading to these results has received funding from the European Research Council under the European Union’s Seventh Framework Programme (FP/2007-2013)/ERC Grant Agreement no. 308024.

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APPENDIX A: DETAILED TESTS OF THE FREQUENCY–ANGLE FRAMEWORK WITH N-BODY SIMULATIONS

In this appendix, we investigate the applicability of our stream-gap-modelling framework in frequency–angle space by comparing with full N-body simulations of the interaction between dark matter subhaloes and stellar streams. These tests are similar to those described by Sanders et al. (2016). There, a detailed comparison between the frequency–angle framework for a single impact with a $10^5 M_\odot$ subhalo and a cold stellar stream was presented in configuration space. To as closely follow the N-body simulation of the stream as possible, a custom unperturbed stream model was constructed that combines stripping events at pericentre with a contribution from a continuous stripping process; the combination matches the simulation of the unperturbed stream. This allowed a fair comparison between the frequency–angle frameworks for applying subhalo kicks ($\delta \Omega^i, \theta^i$). A good agreement between the frequency–angle framework and the N-body simulation of the interaction was found.

Here, we are interested in testing various additional aspects of our framework. First and foremost is whether the framework remains accurate down to the lowest mass subhaloes that we consider in this paper ($M = 10^5 M_\odot$). Additionally, we want to test the accuracy of our approximation that all kicks ($\delta \Omega^i, \theta^i$) are computed on the basis of the unperturbed stream track (i.e. the effect of the kicks is linear at the time of impact). Finally, we want to explicitly test the approximation used in the fast line-of-parallel-angle approach that the main effect of subhalo impacts is in the parallel frequency direction, such that we need to consider only $\delta \Omega^i$.

We test that our framework works down to $M = 10^5 M_\odot$ by repeating the simulations in Sanders et al. (2016) for impacts with $M = 10^2$, $10^3$ and $10^4 M_\odot$. These simulations were run with the N-body part of GADGET-3, which is similar to GADGET-2 (Springel 2005), and are identical to the setup in Sanders et al. (2016). The impact in Sanders et al. (2016) was with a Plummer sphere with $M = 10^5 M_\odot$ and $r_s = 625$ pc. For the lower masses, we change the scale radii to 250, 80 and 40 pc, respectively. Otherwise, all of the impact parameters [location along the stream, impact parameter (0), fly-by velocity, impact time (880 Myr ago)] are the same. We generate mock data from the frequency–angle model (see Section 3.1 and Sanders et al. 2016) in configuration space for both an unperturbed stream and a stream perturbed by a subhalo using the same initial conditions. This way, we can compare the present-day position of each individual mock data point between the perturbed and unperturbed models. These differences in position for all phase-space coordinates in the vicinity of the gap are displayed in Figs A1 and A2 for the $10^7$ and $10^5 M_\odot$ impacts, respectively (red points). The same differences in present-day position for the N-body simulation with and without perturbation (starting from the same initial condition) are shown as the black points. The yellow points show the mock data that are generated using only the kick in parallel frequency $\delta \Omega^i$, that is, without applying kicks in the perpendicular direction and without any angle kicks. All three simulations agree, demonstrating that our frequency–angle-with-impulsive-kicks framework works well down to $M = 10^5 M_\odot$ (the $M = 10^5 M_\odot$ comparison is similar, but not shown here). This is especially impressive considering that the effect of the kicks is accurately modelled at the few pc and $50 \text{ m s}^{-1}$ level for the lowest mass interaction. That the model that considers only $\delta \Omega^i$ kicks agrees with the full model shows that the approximation that we make throughout most of this paper is valid.
Figure A1. Comparison between an N-body simulation of an impact with a $10^7 M_\odot$ subhalo (black points) and mock data generated from the modelling in frequency–angle space. The red points are for the generative model in which kicks ($\delta \vec{\Omega}, \delta \vec{\theta}$) in all coordinates are included, the yellow points are for the case where only $\delta \vec{\Omega}_g^\parallel$ kicks in the parallel frequency direction are applied. The phase-space differences are shown as a function of unperturbed $x$ position (that in the absence of the impact) near the current location of the impact point, which is known in both the simulation and the mock data. As expected from the phase-space structure near the stream, most of the effect of the subhalo is in the parallel direction, and the yellow, red and black points almost completely overlap (both in their mean trend and in their scatter at a given $x$). Our frequency–angle-with-impulsive-kicks modelling produces a configuration-space phase-space structure that agrees with the N-body simulation.

Figure A2. Same as in Fig. A1 but for an impact with a $10^5 M_\odot$ subhalo. The impact induces configuration-space deviations of the order of 100 pc and 50 m s$^{-1}$. The agreement between the N-body model and the data generated from the frequency–angle modelling is excellent.
Figure A3. Like Fig. A1 but for a simulation where the stream has been perturbed by two $10^8 M_\odot$ subhaloes at nearly the same location along the stream separated by 1 Gyr in time and observed 1 Gyr after the second impact (see text for the exact setup). The phase-space differences are shown as a function of unperturbed $y$ position near the current location of the impact points. The agreement between the N-body simulation and the frequency–angle modelling is good, with only minor differences (note that the $y$-range in the lower middle panel is much smaller than those in the lower left-hand and right-hand panels).

Figure A4. As Fig. A3 but for the case where the second impact is that of a $10^7 M_\odot$ subhalo.

To further stress-test our framework, we have also run N-body simulations where the same part of the stream gets impacted by two massive dark matter subhaloes. We impact the same stream as in Sanders et al. (2016) again at 10 Gyr with the same $10^8 M_\odot$ impact as in Sanders et al. (2016) (except that it has $r_s = 1.05$ kpc to more closely follow the expected mass–concentration relation) but follow it with another impact in almost the same part of the stream at 11 Gyr (the mass of this second impact is either $10^8$ or $10^7 M_\odot$). The second impact is again a direct impact, and it has a fly-by velocity of $100 \text{ km s}^{-1}$ pointed along the $x$ direction; the $10^7 M_\odot$ subhalo has $r_s = 332$ pc. We compare configuration space differences in all coordinates 1 Gyr after the second impact for both
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Figure A5. Like Fig. A1 but for a simulation where the stream has been perturbed by 24 subhaloes with masses between $10^6$ and $10^8\, M_\odot$ that impact the stream between 10 and 11.75 Gyr and that are otherwise sampled using the method in Section 2.3. The phase-space differences are shown at 12 Gyr as a function of unperturbed azimuth $\phi$ position all along the trailing arm of the stream. The agreement between the $N$-body simulation and the frequency–angle modelling is good, with only a small overall offset in $y$, $v_x$, and $v_y$.

these setups. These results are displayed in Figs A3 and A4. While the agreement between the frequency–angle models and the $N$-body simulations is not perfect, it is clear that the model overall does a good job of matching the effects seen in the $N$-body simulation.

The two-impact comparison that we have performed here is in many ways a worst-case scenario for our framework because it has multiple large impacts that happen in almost the same part of the stream. Because large impacts are rare, this should not happen often in reality. As the $(10^8\, M_\odot, 10^7\, M_\odot)$ set of impacts demonstrates, a large direct impact followed by a smaller direct impact is already much better modelled than that of two $10^8\, M_\odot$ subhaloes, and even such combinations are rare. Therefore, we are confident that our framework correctly captures the effect of multiple impacts.

As a final test, we sample 24 fly-bys with masses between $10^6$ and $10^8\, M_\odot$ that impact the trailing part of the same stream between 10 and 11.75 Gyr, and we observe the stream again at 12 Gyr. The parameters describing these impacts are sampled using the statistical procedure of Section 2.3 (the CDM-like rate for this setup is 21.5 expected impacts). The set of fly-bys has three impacts with $M \approx 3 \times 10^7\, M_\odot$ and many lower mass impacts. The phase-space differences at the present time as a function of Galactocentric azimuth are displayed in Fig. A5. These differences are dominated by a single large perturbation due to one of the $M \approx 3 \times 10^7\, M_\odot$ fly-bys but have much structure on smaller scales as well due to the other 23 fly-bys. The frequency–angle model matches the overall structure of the phase-space differences and also reproduces most of the smaller scales wiggles. There is a slight $\approx$constant offset in some of the coordinates, which may be due to an imperfect translation of our modelling setup into the $N$-body code, a breakdown of the impulse approximation, or the slight difference in the stripping rate between the simulation and the model. Close to the progenitor – located around $\phi = 240^\circ$ – the simulation and the model also display some differences because the details of the stripping rate matter more there than elsewhere, and we only roughly match the stripping rate in the model.

The difference in relative density (perturbed/unperturbed) between the $N$-body simulation and the model is displayed in Fig. A6. The 24 impacts lead to 5 visible gaps in the relative density. All of these are reproduced by the model. The width of the gaps is very well matched, while the depth and the exact location are less well modelled due to the same reasons that produce the $\approx$constant offset in the phase-space differences. The power spectra of the relative density of both curves (not shown) display a good agreement.

Figure A6. Comparison between the relative perturbed/unperturbed density for the $N$-body simulation and frequency–angle model in Fig. A5 (blue and orange curves, respectively). The 24 subhalo impacts with masses between $10^6$ and $10^8\, M_\odot$ create 5 visible gaps that are reproduced by the model, albeit imperfectly. The density power spectra of both curves (not shown) display a good agreement.
thus, we certainly match the statistical properties of the stream. In all of these comparisons, the model that only applies the $\Delta \Omega^b$ kicks produces the same results as the model that applies the full $(\Delta \Omega, \Delta \theta^b)$ kicks, demonstrating once again that $\Delta \Omega^b$ kicks are all that is necessary to model the effect of subhalo perturbations.

**APPENDIX B: DETAILED DERIVATION OF THE LINE-OF-PARALLEL-ANGLE ALGORITHM FOR MULTIPLE IMPACTS**

In this appendix, we go through the derivation of the line-of-parallel-angle algorithm in Section 3.3.2 in more detail. We denote the piecewise-polynomial representation of kick $j$ as $\sum_k C^b_{jk}(\Delta \theta_j - x^b_j)^k$ for segment $b$, with $j = 1$ for the final impact that is undone first. For $\Delta \Omega = \Delta \Omega^m$, we start by undoing the effect of the final impact as in Section 3.3.1. As in equation (7), the point $(\Delta \Omega_i, \Delta \theta_i)$ is located at

$$\left( \Delta \Omega_i - \sum_k C^b_{ik} \left( \Delta \theta_i - \Delta \Omega_i t^i_j - x^b_i \right)^k, \Delta \theta_i - \Delta \Omega_i t^i_j \right),$$

$$x^b_i \leq \Delta \theta_i - \Delta \Omega_i t^i_j < x^b_{i+1}, \quad (B1)$$

before the final impact. This phase-space point can then be evolved backward until the second-to-last impact at $t^i_2$. Its frequency remains constant, and it arrives at a parallel angle

$$\Delta \theta_i = \Delta \Omega_i t^i_j$$

$$- \left( \Delta \Omega_i - \sum_k C^b_{ik} \left( \Delta \theta_i - \Delta \Omega_i t^i_j - x^b_i \right)^k \right) \left( t^i_2 - t^i_1 \right),$$

$$x^b_i \leq \Delta \theta_i - \Delta \Omega_i t^i_j < x^b_{i+1}. \quad (B2)$$

Keeping only terms up to linear order in $\Delta \theta_i - \Delta \Omega_i t^i_j - x^b_i$, we can rewrite this as

$$\Delta \theta_i - \left( t^i_2 - t^i_1 \right) \left( -C^b_{i0} - C^b_{i1} \left[ \Delta \theta_i - x^b_i \right] \right)$$

$$-\Delta \Omega_i \left( t^i_2 - t^i_1 \right) C^b_{i1} t^i_1), \quad x^b_i \leq \Delta \theta_i - \Delta \Omega_i t^i_j < x^b_{i+1}. \quad (B3)$$

If we define

$$\Delta \theta_i \equiv \Delta \theta_i - \left( t^i_2 - t^i_1 \right) \left( -C^b_{i0} - C^b_{i1} \left[ \Delta \theta_i - x^b_i \right] \right),$$

$$t^i_0 \equiv t^i_2 - \left[ t^i_2 - t^i_1 \right] C^b_{i1} t^i_1, \quad (B4)$$

the parallel angle at the time of the second-to-last impact is simply

$$\Delta \theta^b_{i+1} - \Delta \Omega^b t^b_{i+1}. \quad (B5)$$

This expression is similar to that for the parallel angle at the final impact (cf. the angle in equation B1), except that each segment $b$ now has an individual angle and time associated with it. Previously, these were the same ($\Delta \theta^b_i$ and $t^b_i$) for all segments.

For each segment, we can then undo the kick from the second-to-last impact by determining which segment $b'$ $(x^b_0, x^b_{i+1})$ of the second-to-last impact the parallel angle falls in. Undoing the effect of the second-to-last impact then changes the frequency to (from now on, we consider only terms up to linear for each kick)

$$\Delta \Omega_i = C^b_{i0} - C^b_{i1} \left( \Delta \theta_i - \Delta \Omega^b t^b_i - x^b_i \right)$$

$$- C^b_{i0} - C^b_{i1} \left[ \Delta \theta^b_i - \Delta \Omega^b t^b_i - x^b_i \right] \right), \quad x^b_i \leq \Delta \theta^b_i - \Delta \Omega^b t^b_i < x^b_{i+1},$$

$$x^b_i \leq \Delta \theta^b_i - \Delta \Omega^b t^b_i < x^b_{i+1}, \quad (B7)$$

We can then run phase-space points backward to the time of the third-to-last impact using this frequency, and similar to equation (B2), we arrive at

$$\Delta \theta^b_{i} - \Delta \Omega^b t^b_{i}$$

$$- \left( \Delta \Omega_i - C^b_{i0} - C^b_{i1} \left[ \Delta \theta_i - \Delta \Omega^b t^b_i - x^b_i \right] \right)$$

$$- C^b_{i0} - C^b_{i1} \left[ \Delta \theta^b_i - \Delta \Omega^b t^b_i - x^b_i \right] \right), \quad t^b_i \equiv t^b_2 - \left[ t^b_2 - t^b_1 \right] C^b_{i1} t^b_1, \quad (B8)$$

If we then define

$$\Delta \theta^b_{i+1} \equiv \Delta \theta^b_{i} - \left( t^b_i - t^b_2 \right) \left( -C^b_{i0} - C^b_{i1} \left[ \Delta \theta^b_i - x^b_i \right] \right)$$

$$-C^b_{i0} - C^b_{i1} \left[ \Delta \theta^b_i - \Delta \Omega^b t^b_i - x^b_i \right] \right), \quad t^b_i \equiv t^b_2 - \left[ t^b_2 - t^b_1 \right] C^b_{i1} t^b_1, \quad (B9)$$

$$t^b_0 \equiv t^b_2 - \left[ t^b_2 - t^b_1 \right] C^b_{i1} t^b_1, \quad (B10)$$

we can again write this angle as

$$\Delta \theta^b_{i+1} - \Delta \Omega^b t^b_{i+1}. \quad (B11)$$

Thus, by performing similar operations for all previous impacts, we always keep the same form of expression for the parallel angle of each segment at the previous impact. This is what motivates the updates in equations (27) and (28), and the definition and updates to $\Omega_{\text{be}}$, which arise from the need to keep track of all previous changes to the frequency (see equation B9).

The discussion so far has not described how the piecewise-linear segments of different impacts mesh throughout the propagation of the line-of-parallel-angle. In equation (B7), we simply wrote the conditions for the parallel angle to be within segments $b$ and $b'$ of the last and second-to-last impacts. In practice, we can track the segments by rewriting them as segments in present-day $\Delta \Omega_i$ rather than $\Delta \theta_i$, as done for the case of a single impact in equation (6). Each previous impact gives rise to a new set of breakpoints in present-day $\Delta \Omega_i$ through equations such as equations (B5) and (B11). These are computed using equation (30), where in the notation of this appendix, we would have to write $x^b_i$ instead of $x^b_i$. Because after correcting for the final impact the expression for the new breakpoints depends on the parameters for each individual segment $b$, for each segment, we add only new breakpoints that are within segment $b$. In Fig. 6, the new breakpoints for the second-to-last impact are the small dots that are added to the large dots in the fourth panel.

After correcting for the effect of the third-to-last impact, the frequency becomes (analogous to equation B7)

$$\Delta \Omega_i = C^b_{i0} - C^b_{i1} \left( \Delta \theta^b_i - \Delta \Omega^b t^b_i - x^b_i \right)$$

$$- C^b_{i0} - C^b_{i1} \left[ \Delta \theta^b_i - \Delta \Omega^b t^b_i - x^b_i \right] \right), \quad x^b_i \leq \Delta \theta^b_i - \Delta \Omega^b t^b_i < x^b_{i+1}, \quad (B12)$$

In terms of the breakpoints $\Delta \Omega_{i,b}$ defined in terms of $\Delta \Omega_i$, we can write this as

$$\Delta \Omega_i = C^b_{i0} - C^b_{i1} \left( \Delta \Omega_{i,b} - \Delta \Omega^b \right)$$

$$- C^b_{i0} - C^b_{i1} \left[ \Delta \theta^b_i - \Delta \Omega^b t^b_i - x^b_i \right] \right), \quad \Delta \Omega_{i,b} < \Delta \Omega^b < \Delta \Omega_{i,b'} < \Delta \Omega^b < \Delta \Omega_{i,b''} \leq \Delta \Omega_{i,b'+1} \quad \Delta \Omega_{i,b''} < \Delta \Omega_{i,b'+1}, \quad (B13)$$

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where $\Delta \Omega_{i,b'}$ with a higher number of primes denotes breakpoints defined using equation (30) at earlier impacts. Rather than tracking all previous impacts and their coefficients $C_{i,b}$ separately, we update a single piecewise-linear representation of the line-of-parallel angle with coefficients $c_{i0}$ and $c_{i,l}$. Thus, we specify the equation above to the narrowest range of the three breakpoint ranges. Let us say that this is the final one, $\Delta \Omega_{i,b'} < \Delta \Omega_i \leq \Delta \Omega_{i,b'+1}$. For that interval, the frequency becomes

$$
\Delta \Omega_i - C_{i,b}^0 - C_{i,b}^1 t_i^1 \left( \Delta \Omega_{i,b'} - \Delta \Omega_{i,b} + \Delta \Omega_{i,b} - \Delta \Omega_i \right) - C_{i,b}^2 t_i^2 \left( \Delta \Omega_{i,b'} - \Delta \Omega_{i,b} + \Delta \Omega_{i,b} - \Delta \Omega_i \right) - C_{i,b}^3 t_i^3 \left( \Delta \Omega_{i,b'} - \Delta \Omega_i \right),
$$

or

$$
\Delta \Omega_i - C_{i,b}^0 - C_{i,b}^1 t_i^1 \left( \Delta \Omega_{i,b'} - \Delta \Omega_{i,b} \right) - C_{i,b}^2 t_i^2 \left( \Delta \Omega_{i,b'} - \Delta \Omega_{i,b} \right) - C_{i,b}^3 t_i^3 \left( \Delta \Omega_{i,b'} - \Delta \Omega_i \right),
$$

Thus, in a single piecewise-linear representation of the frequency changes due to kicks, after correcting for the third-to-last kick, we have a constant term

$$
c_{i0} = -C_{i,b}^0 - C_{i,b}^1 t_i^1 \left( \Delta \Omega_{i,b'} - \Delta \Omega_{i,b} \right) - C_{i,b}^2 t_i^2 \left( \Delta \Omega_{i,b'} - \Delta \Omega_{i,b} \right) - C_{i,b}^3 t_i^3, \tag{B16}
$$

and a linear factor

$$
c_{i,l} t = C_{i,b}^1 t_i^1 + C_{i,b}^2 t_i^2 + C_{i,b}^3 \tag{B17}
$$

These equations demonstrate the need for the updates in equations (32) and (33) and (34)–(36), and, in particular, the need for the auxiliary variable $c_{i,b}$. The update to $c_{i,b}$ in equation (32) takes care of the first term in parentheses in the first two lines of equation (B16). The auxiliary variable $c_{i,b}$ stores the coefficient of the second term in the parentheses, such that the second term – which involves the final, finest set of breakpoints – can be accounted for at the end (in the final update to $c_{i,b}$ in equation 37).

### APPENDIX C: CONVERGENCE TESTS

In this appendix, we briefly discuss the results from a set of tests to assess whether the power spectra computed using our default sampling of subhalo impacts have converged. We test the three most important approximations in our statistical sampling of the impacts. These are (i) the resolution of the discrete time sampling; (ii) the maximum possible impact parameter; and (iii) the maximum distance along the stream to consider impacts at each impact time. While these convergence tests should be repeated for any new stream modelled using our framework, we derive some rules that should hold more generally than the specific simulation here.

We sample impacts on a discrete grid of times between the start of tidal disruption of the stellar stream and the present time. This saves computational time in the line-of-parallel-angle approach because multiple impacts at the same time do not add to the computational cost. Our default simulation setup for the GD-1-like stream considers impacts at 64 different times or at a spacing of $\approx 140$ Myr. This is about one-third of the radial period of the approximate stream orbit, which is 400 Myr. Sampling impact times on a finer grid essentially increases the coverage of the orbital phase of the stream at the impacts.

To assess the importance of sampling the orbital phase, we run simulations with a single value of the mass, here $10^{5.5} M_\odot$, using the rate of impacts corresponding to masses between $10^9$ and $10^9 M_\odot$. Rather than sampling the entire range of times between the start of disruption and the current time, we apply all impacts at the same time. This time is chosen to be when the stream is near pericentre, apocentre, and halfway in between. We do this for two sets of such times, one $\approx 1$ Gyr in the past and one $\approx 3$ Gyr ago. The resulting power spectra are displayed in Fig. C1. It is clear that the overall
time at which the impact occurs is important: The impacts that happen \( \approx 1 \) Gyr ago give rise to less power on large scales than those that happen \( \approx 3 \) Gyr ago because they have not had enough time to evolve yet. However, the orbital phase at which the impact happens is much less important: All different phases near the same time give rise to the same power spectrum. Thus, the time sampling only needs to be fine enough to sample the overall history of the stream but is not required to be so fine as to densely sample the orbital phase of each radial oscillation.

In Fig. C2, we display the power spectrum computed using different-sized grids of equally spaced times. We consider grids from that consisting of a single time at the mid-point between the start of disruption and the current time up to a grid with 256 different times (spacing \( \approx 35 \) Myr). This figure demonstrates that the power spectrum quickly converges, in agreement with the discussion in the preceding paragraph. The power spectrum has largely converged when using 16 different times, which corresponds to a spacing of \( \approx 560 \) Myr, which is slightly larger than the radial period. The same convergence happens for other mass ranges (\( 10^3 \)–\( 10^8 \) M\(_\odot\); see Fig. C1). In general, we expect from the behaviour in Figs C1 and C2 that sampling impact times somewhat finer than the radial period should always suffice to obtain a converged power spectrum.

The second simulation parameter that we consider in this appendix is the maximum impact parameter. In Section 2.3, we describe how we sample impacts up to a maximum impact parameter that is a function of the mass of the perturber. We sample impact parameters up to a multiple \( X \) of the scale radius of the perturbing subhalo. Equation (1) shows that the rate of impacts is linearly dependent on the maximum impact parameter and therefore also on
X. Ideally, we would consider impacts out to an impact parameter of infinity, but this is not advisable both from a practical and a modelling perspective: Distant encounters are not well described by the impulse approximation that we use to compute the instantaneous effect of subhalo impacts. Practically, increasing the rate of encounters increases the computational cost significantly. Because we expect distant encounters to be subdominant (velocity kicks go as $M/b$ at large $b$), we therefore do not want to include unnecessary distant encounters.

In Fig. C3, we display the $X$ dependence of the power spectrum for impacts with a single mass of $10^5\,M_\odot$ using the rate corresponding to the range of $10^5-10^6\,M_\odot$. While the power spectrum on small scales quickly converges once $X\approx 3$, the power on large scales keeps increasing as $X$ is increased. The same behaviour occurs for other mass ranges (see Fig. 12). To limit the computational cost, we use $X=5$ in our default setup, but it is clear from Fig. C3 and Fig. 12 that this underestimates the power on the largest scales. At these large distances, the impulse approximation will begin to break down, so it is unclear whether this lack of convergence on large scales is as severe as it seems from Fig. C3. If one is interested in using density and track fluctuations on the largest scales—which is possible only for the longest streams with lengths $\gtrsim 30^\circ$—distant encounters are important and need to be taken into account. However, to compute the statistical properties of a tidal stream on the smallest scales, $X$ can safely be set to a value of a few.

Finally, in Fig. C4, we vary the distance along the stream where we consider impacts. In our default setup, at each impact time we consider only impacts that happen closer to the progenitor than the length of the stream, defined at the end of Section 2.1 as the location along the stream where the density drops below 20 per cent of the peak value. The statistical properties of the stream are very similar in all cases. Therefore, we simply consider impacts out to the length of the stream in our fiducial setup.

Figure C4. Convergence of the power spectrum when considering impacts up to a factor times the length of the stream. This figure shows the result of simulations of $10^{7.5}\,M_\odot$ impacts (similar to those in Fig. 12), where impacts at each impact time are considered up to a ‘length multiplier’ times the length of the stream (as defined at the end of Section 2.1 as the location along the stream where the density drops below 20 per cent of the peak value). The statistical properties of the stream are very similar in all cases. Therefore, we simply consider impacts out to the length of the stream in our fiducial setup.

Range $10^7-10^8\,M_\odot$, but we find the same for lower mass ranges (see Fig. 12). We expect our definition of the length to work well for most streams, at least for the small expected CDM-like impact rates.

APPENDIX D: MOCK PAL 5 RATE ANALYSIS

In this appendix, we repeat the analysis of the Pal 5 data in Section 7 for a suite of mock-data simulations to test our procedure. These simulations were run with the N-body part of GADGET-3, which is similar to GADGET-2 (Springel 2005). The code was modified to include external static potentials as well as the forces from the subhaloes that were modelled as Hernquist profiles. These Hernquist profiles have the same size–mass relation as given in Section 2.3. The best-fitting phase-space position from K"upper et al. (2015) is integrated backward for 5 Gyr. At this point, a King cluster with a mass of $2\times10^4\,M_\odot$, central-potential parameter $W_0 = 2$ and $r_c = 15\,\text{pc}$ is instantiated with 100,000 particles. This cluster is then integrated forward in time for 5 Gyr until the present day, using a softening of 1 pc. The smooth potential is similar to MWPotential2014 used in the analysis of the real Pal 5 data, except that the bulge component has been replaced by a Hernquist sphere with the same mass and a scale radius of 500 pc (MWPotential2014 has a power-law bulge with an exponential cut-off that is computationally more complex). A population of subhaloes is orbiting within this potential with a number density given by the Einasto fit in Springel et al. (2008) scaled down to a mass of $10^{12}\,M_\odot$. The full gravitational interaction between each subhalo and the stream is computed whenever the subhalo is within 30 kpc from the galactic centre. We perform simulations (i) without any substructure; (ii) with a CDM-like population of subhaloes; and (iii) with three times a CDM-like number of subhaloes. At the end of the simulation, these end up at approximately the current position of Pal 5, and we analyse them in the same ($\xi, \eta$) coordinate system as for the real data (we shift the simulations such that the surviving progenitor is located at $(\xi, \eta) = (0, 0)$). We have also performed a simulation with 10 times the amount of substructure expected for CDM. This produces a stream that is very far from the current position of Pal 5.
5 and that is very significantly perturbed. It does not look like the observed Pal 5 stream, confirming that a rate as high as 10 times CDM is obviously at odds with the observed Pal 5 stream. We do not consider this mock simulation further. The expected number of subhaloes within 25 kpc for CDM for these simulations is slightly different from what we have used in the main body of this paper. The CDM-like number of subhaloes within 25 kpc with masses between $10^6$ and $10^9 \, M_\odot$ in these mock simulations is 525.40, obtained by rescaling the fits from the Aquarius simulation (Springel et al. 2008; see Erkal et al. 2016 for further details).

We analyse the density data of these three mock-Pal 5 streams in the same manner as the real Pal 5 data. That is, we compute the density in 0.1 bins in $\xi$, normalize it using a third-order polynomial fit, calculate the power spectrum of the part of the stream in the range of $0.2 < \xi < 14.3$, and match the power on the three largest scales and the bispectrum, using largely the same tolerances as for the real data. For the simulation without any substructure, we change the tolerance for the power on the second- and third-largest scales to 0.01 because the power in the mock data on these scales is very small, thus allowing us to make the tolerance smaller. For the CDM and $3 \times$ CDM simulations, we relax the tolerance on the bispectrum slightly. As the uncertainties, we simply use the Poisson uncertainties on the number of $N$-body particles in each $\xi$ bin; the stream density is $\approx 500 \, \text{deg}^{-1}$ for all mock streams. The density uncertainties in the simulations are therefore typically $\approx 14$ per cent.

The resulting PDFs for the rate of impacts are displayed in Fig. D1. It is clear that we can put a tight constraint on the incidence of substructure if there is no substructure (yellow curve). The 95 per cent and 99 per cent upper limits on the rate are $0.6 \times$ CDM and $1.0 \times$ CDM, respectively, just from the power on the three largest scales and the bispectrum on a single scale. We could have used the power on smaller scales to get a better constraint, but here we are primarily interested in testing the robustness of our Pal 5 analysis, for which this is not possible. For the mock data perturbed by a CDM-like or a $3 \times$ CDM-like population of subhaloes, we find relatively broad PDFs similar to the PDF for the real Pal 5 data in Fig. 31. Both of these are consistent with the input value for the rate, which in both cases lies about $1 \sigma$ from the peak of the PDF. The reason that the PDFs are not narrower than those for the Pal 5 data in Section 7 even though the mock-data uncertainties are four times smaller than those for the Pal 5 data is that the power on the largest scales is much larger than the noise power. The measurement of this large-scale power is therefore limited by the fact that we only have a single realization of the density to measure the power and not by the uncertainties in the density measurement: The uncertainty in the power is the power itself (Press et al. 2007).

![Figure D1](https://academic.oup.com/mnras/article-abstract/466/1/628/2608768)

**Figure D1.** Posterior PDFs for the rate of dark matter subhalo encounters based on mock simulations of the Pal 5 stream in a dark matter halo with varying levels of substructure with masses between $10^6$ and $10^9 \, M_\odot$. The PDFs are obtained in the same manner as those for the real Pal 5 data in Fig. 31. Different curves are the PDF for different levels of substructure: The orange line is for a simulation without any CDM haloes, the purple curve for a simulation with a CDM-like population of subhaloes (without accounting for any subhalo destruction by the disc) and the blue curve for a simulation with three times the CDM population. The vertical lines indicate the truth for each simulation. The downturn of the orange curve near $-1$ is an artefact due to the kernel density estimation method used to smooth the PDF; in reality, it peaks at $-1$. All PDFs are consistent with the input rate within the width of the PDF, demonstrating that matching the observed power using simulations produced with our formalism can robustly constrain the amount of substructure in the halo.

In addition to the results displayed in Fig. 31, we have performed three more simulations each of perturbations from a CDM-like and a $3 \times$ CDM-like population. The resulting PDFs are similar to those shown here, and we find no significant biases in the inferred rate. Thus, we conclude that our procedure of matching the power on the largest scales to constrain the number of subhaloes with the Pal 5 data is robust.

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