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A sharper view of Pal 5’s tails: Discovery of stream perturbations with a novel non-parametric technique

Denis Erkal*, Sergey E. Koposov†,2 and Vasily Belokurov‡

1 Institute of Astronomy, Madingley Road, Cambridge, CB3 0HA, UK
2 McWilliams Center for Cosmology, Department of Physics, Carnegie Mellon University, 5000 Forbes Avenue, Pittsburgh, PA 15213, USA

ABSTRACT

Only in the Milky Way is it possible to conduct an experiment which uses stellar streams to detect low-mass dark matter subhaloes. In smooth and static host potentials, tidal tails of disrupting satellites appear highly symmetric. However, perturbations from dark subhaloes, as well as from GMCs and the Milky Way bar, can induce density fluctuations that destroy this symmetry. Motivated by the recent release of unprecedentedly deep and wide imaging data around the Pal 5 stellar stream, we develop a new probabilistic, adaptive and non-parametric technique which allows us to bring the cluster’s tidal tails into clear focus. Strikingly, we uncover a stream whose density exhibits visible changes on a variety of angular scales. We detect significant bumps and dips, both narrow and broad: two peaks on either side of the progenitor, each only a fraction of a degree across, and two gaps, ∼2° and ∼9° wide, the latter accompanied by a gargantuan lump of debris. This largest density feature results in a pronounced inter-tail asymmetry which cannot be made consistent with an unperturbed stream according to a suite of simulations we have produced. We conjecture that the sharp peaks around Pal 5 are epicyclic overdensities, while the two dips are consistent with impacts by subhaloes. Assuming an age of 3.4 Gyr for Pal 5, these two gaps would correspond to the characteristic size of gaps created by subhaloes in the mass range of $10^6 - 10^7 M_\odot$ and $10^7 - 10^8 M_\odot$ respectively. In addition to dark substructure, we find that the bar of the Milky Way can plausibly produce the asymmetric density seen in Pal 5 and that GMCs could cause the smaller gap.

Key words: Galaxy: structure – Galaxy: fundamental parameters – cosmology: dark matter

1 INTRODUCTION

Palomar 5 is so diffuse that it was once mistaken for a low surface brightness galaxy by Wilson (1955) who “rediscovered” the globular and called it the Serpens Dwarf, the name that appears surprisingly fitting today, after the detection of the conspicuous S-shaped tails attached to the cluster (Odenkirchen et al. 2001). Naturally, both the low stellar density of the satellite and the prominence of its associated stellar stream are tell-tale signs of the ongoing disruption by the Galactic tides. Over the years, Pal 5’s tidal tails grew and are currently traced across several tens of degrees on the sky (see e.g. Rockosi et al. 2002; Odenkirchen et al. 2003; Grillmair & Dionatos 2006). Thus, Pal 5 has quickly become a poster child for Milky Way accretion. To date, the cluster’s role as a possible powerful and precise Galactic accelerometer has been emphasized by many (see e.g. Ibata et al. 2016), but it remains modelled by few (e.g. Dehnen et al. 2004; Küpper et al. 2015).

Dehnen et al. (2004) who presented the very first - but nonetheless impressively comprehensive - study of the Pal 5 disruption, established with certainty several key aspects of the satellite’s accretion: the cluster’s orbit, its mass and size, and the importance of disk shocks in driving the mass loss. However, while getting many observables right, such as the shape of the stream track and the overall behavior of the debris density along the tails, no model in the Dehnen et al. (2004) suite could match the level of asymmetry between the star counts in the leading and the trailing tail of the cluster, as displayed in e.g. their Figure 16 and Figure 4 of Odenkirchen et al. (2003). It was then concluded that the observed asymmetry ought to be due to the processes not captured by the simulations. The authors point...
out that the most likely phenomenon - not included in their numerical setup - which could produce such a small-scale density enhancement in one of the tails is the interaction of the stream with a low mass substructure. They offer three examples of such perturbers: giant molecular clouds, spiral arms and dark matter subhaloes.

The irrefutable detection of small-scale density perturbations in the Pal 5 tails as presented by Odenkirchen et al. (2003) and emphasized by Dehnen et al. (2004) called for an explanation. This inspired Capuzzo Dolcetta et al. (2005) to revisit the numerical experiments of Combes et al. (1999) who had predicted that globular cluster tails ought to contain low-level stellar clumps. In their simulations, Capuzzo Dolcetta et al. (2005) not only confirmed the presence of ubiquitous small-scale substructure in tidal tails, but also provided an intuitive justification of their existence: the stars in the clumps move slightly slower compared to the rest of the surrounding debris in the tail. The deceleration of the stars in the clumps was the clue which helped Küpper et al. (2010). Note also, that such a (approximate) symmetry of tidal tails’ density profiles might simply be a direct consequence of the symmetry of the Hill’s surface (see e.g. Binney & Tremaine 2008).

Thus, given that the epicyclic clumps - a generic feature of the globular cluster tidal streams - cannot seem to explain the sizeable overdensity in the trailing tail of Pal 5, it is prudent to attempt to establish the actual mechanism behind the apparent asymmetry. Our work is motivated not only by the fact that this conundrum has remained unsolved for more than 10 years, but also by the two recent advances in the tidal tail studies. First, the Pal 5 stream has been mapped by Ibata et al. (2016) to an unprecedented depth allowing for a robust determination of the minute details of the debris distribution. Armed with this remarkable dataset, we use a powerful new and robust non-parametric algorithm to determine the stream track and the associated density variation. We confirm with very high confidence, both the detection of a non-monotonic star count evolution along the trailing tail and the asymmetry between the leading and trailing portions of the stream. In addition, we also find a gap-like feature in the leading tail and evidence of two epicyclic overdensities near the progenitor. At first glance, these findings appear to be in tension with Ibata et al. (2016) who analyzed the same dataset and found that there are no statistically significant gaps in Pal 5. However, their search was performed on scales smaller than 1 degree while the search for gaps in this work is focused on larger scales, guided by predictions of the expected distribution of gap sizes from subhaloes in (Erkal et al. 2016b) which brings us to the second advance in studies of tidal streams.

There is now a much better understanding of the impact of the massive perturber fly-bys on the structure of the tidal tails (see e.g. Carlberg 2009; Yoon et al. 2011; Carlberg 2012, 2013; Erkal & Belokurov 2015a,b; Sanders et al. 2016; Boyy et al. 2017; Erkal et al. 2016b) - the primary mechanism put forward by Dehnen et al. (2004) to explain the unruhy star counts in the Pal 5 tails. While it had been known that a fly-by leads to a density depletion around the projected impact point (see e.g. Ibata et al. 2002; Johnston et al. 2002), it has now been established that the induced stream gap is always accompanied by density hikes on either side (see e.g. Carlberg 2012; Erkal & Belokurov 2015a). Moreover, stream gaps go hand in hand with stream wobbles: small-scale perturbations visible in all phase-space projections of the debris track (see Erkal & Belokurov 2015a,b; Boyy et al. 2017). Finally, notwithstanding the degeneracy between the age of the gap, the mass of the perturber and its speed, there exists a distinct characteristic gap size for subhaloes with different masses as shown in Erkal et al. (2016b), with smaller subhaloes tearing smaller holes. However, there also exists a lower bound to the size of the gap. This minimum size emerges because lighter subhaloes on average impart a smaller velocity kick onto the stream stars. Therefore, it takes longer for the density in the gap to drop to detectable levels hence widening it to sizes comparable to those of the gaps induced by more massive subhaloes. For example, according to Erkal et al. (2016b), it is not feasible to expect DM subhaloes with masses of $10^7 M_\odot$ to produce deep gaps less than $5^\circ$ wide in a Pal 5-like stream, with most detectable gaps produced by these subhaloes opening to $\sim 10^7$. Interestingly, the flyby of dark subhaloes is not the only conceivable mechanism that can produce small-scale perturbations in the stream. Naturally, exactly the same generic features described above are also expected from the gaps torn by giant molecular clouds (Amorisco et al. 2016). In addition, in Hattori et al. (2016) it was shown that the rotating bar of the Milky Way can reshape the stream drastically since different portions of the debris approach their pericenter at different times and hence experience a different force from the bar. The influence of the bar was also studied in Price-Whelan et al. (2016b) in terms of the chaos it can create. Sending some of the tidal debris on chaotic orbits can dramatically affect the stream appearance, leading to substantial perturbations of the stream track (e.g. Pearson et al. 2015), as well as stream fanning (Price-Whelan et al. 2016a).
In this work, through a series of numerical experiments involving N-body simulations of the Pal 5-like cluster disruption as well as the approximate stream models based on modified Lagrange Cloud Stripping (nLCS, Gibbons et al. 2014), we will demonstrate that the observed small-scale disturbances of the Pal 5 tails are consistent with an impact by two low-mass substructures. If the stream features are indeed caused by the passage of dark subhaloes, we argue that the features in the leading and trailing tails are most likely caused by subhaloes in the mass range $10^{6} - 10^{7} M_{\odot}$, respectively. Such subhaloes have long been predicted in $\Lambda$CDM and their detection would represent a stunning confirmation of the theory. However, unfortunately, with the data in hand, we cannot distinguish the higher mass flyby from the influence of the Milky Way bar. In addition, we cannot distinguish the lower mass flyby from a GMC flyby. The complications introduced by the bar and GMCs also suggest that searches for gaps which focus on streams at larger radii will yield detections that can be interpreted more straightforwardly and hence may be more fruitful.

This Paper is organized as follows. In Section 2 we discuss the deep CFHT photometry published by Ibata et al. (2016). In Section 3 we present a novel non-parametric model which we use to extract the stream track and to measure the stellar density variation and the evolution of its width. In Section 4 we give a review of how tidal streams form in static and smooth potentials to highlight the discrepancy with the observed features. Next, in Section 5, we study the effect of an impact by substructure and that of the Milky Way’s rotating bar and show that they can both contribute to the features seen in Pal 5. In Section 6 we discuss several other mechanisms such as the internal Pal 5 rotation, chaos, and perturbations by other globular clusters, as well as how these can be distinguished. The results are compared against expectations in Section 7. Finally, we conclude in Section 8.

## 2 DATA

In this study, we use the catalog produced from CFHT observations by Ibata et al. (2016) which is publicly available through the VizieR web-site\(^1\). For details of the observations and the data reduction we refer the reader to the original paper. However, before we can proceed with the analysis, several additional processing steps are required. The most important one is the determination of the survey footprint, i.e. the area of the sky containing data of sufficiently good quality. This step is essential as the CFHT catalogs do not yield a continuous coverage of the stream. To establish the footprint, we consider all individual telescope pointings and all CCDs in the mosaic used for the catalog creation, while removing all objects located closer than 20 pixels from the edges of each CCD. The remaining objects from all CCDs are then used to construct the combined footprint. To make sure that the data quality is as uniform as possible throughout the footprint, all regions of the data within 3’ of the known bright stars (i.e. those brighter than $V_T = 8$ in Tycho-2) are removed. Additionally, several regions where the source density is noticeably lower compared to the typical levels are masked out. Figure 1 illustrates a portion of the footprint constructed. Note the multiple apparent CCD gaps and holes caused by bright stars. The footprint of the entire dataset was set up on a HEALPix (Gorski et al. 2005) grid at a high resolution of $N_{side}=65536$ (pixel size of 3’’ × 3’’). Finally, in addition to excising some of the problematic portions of the data as described above, one group of pointings at $\alpha \sim 245^\circ$ which is disconnected from the rest of the survey was also excluded.

With the footprint in hand we can construct a detailed density map of the stars in and around the Pal 5 stream. Although we would ideally prefer to work with the unbinned data, in practice when dealing with a complex footprint, rather than modelling the set of unbinned positions of the objects on the sky, it is more convenient to describe the Poisson number counts, $H_j$, in HEALPix pixels $(\alpha_{pix,j}, \delta_{pix,j})$. If the pixels are small enough relative to the relevant length scales in the problem then the information content is the same as in the unbinned stellar distribution. Specifically in this study, we use stellar densities calculated inside pixels with $N_{side}=4096$ which have a size of $\sim 50^\prime \times 50^\prime$, which is approximately seven times smaller than the width of the Pal 5 stream on the sky.

### 2.1 Color-magnitude mask

Matched filters have been used with great success to maximise the signal to noise when constructing density maps of low surface brightness substructure in the stellar halo (see e.g. Rockosi et al. 2002; Odenkirchen et al. 2003; Grillmair 2009). The standard matched filter approach proceeds by weighting each star by the ratio of the target (typically a single stellar population) stellar density in color-magnitude space, $P_{bg}(g - r, r)$, to the density of the background stars, $P_{bg}(g - r, r)$. While this weighting scheme produces the optimal signal to noise, its disadvantage is that the weighted

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\(^{1}\) [http://vizier.u-strasbg.fr/viz-bin/VizieR-3?-source=J/ApJ/819/1](http://vizier.u-strasbg.fr/viz-bin/VizieR-3?-source=J/ApJ/819/1)
densities are not Poisson distributed. Cumbersomely, the distribution of the stellar weights is typically very asymmetric as some stars (e.g. those along the red giant branch) have very high weights, but their incidence on the sky is extremely low. Therefore, to mitigate the above drawbacks of the matched filter approach we use a simpler, more convenient method. Namely, in this paper, candidate Pal 5 stars are selected using boolean masks based on the ratio of $P_{str}(g-r) / P_{bg}(g-r)$, i.e. weights equal to 1 when $P_{str}(g-r) / P_{bg}(g-r)$ is greater then some threshold, and 0 below the threshold. This approach yields signal-to-noise levels that are only marginally lower compared to those obtained with a matched filter, while preserving the Poisson distribution of the stellar densities. The exact value of the threshold which maximises the signal-to-noise for $P_{str}(g-r) / P_{bg}(g-r)$ can be easily found from Monte-Carlo simulations.

Figure 2 shows the extinction corrected densities of stars in the color-magnitude space (Hess diagram), with stars inside the optimal color-magnitude mask shown in the right panel of the Figure. Note that the mask goes down to a magnitude limit of $g \sim 23.5$ magnitude cut, which is significantly lower than the width of our mask in r-magnitude.

2.2 Stream coordinate system

Throughout the paper, similarly to e.g. Koposov et al. (2010), we use a rotated coordinate system, $(\phi_1, \phi_2)$, which is approximately aligned with the stream: the $\phi_1$ axis is along the stream, and the $\phi_2$ axis is perpendicular to the stream. The pole of this coordinate system is at $(\alpha_p, \delta_p) = (138\degree 95, 53\degree 78)$. The zero-point of the coordinate system, $(\phi_1, \phi_2) = (0\degree, 0\degree)$, lies at the crossing of the above great circle and the $\alpha = 229\degree$ great circle. The position of Pal 5 in this coordinate system is $(\phi_1, \phi_2) \sim (-0\degree 07, -0\degree 13)$. For convenience, the transformation matrix is also provided in Appendix A.

3 NON-PARAMETRIC STREAM MODELING

When measuring the properties of tidal tails in large area photometric datasets, the familiar challenge is the absence of an appropriate analytical model which would adequately describe the behavior of the stellar density in the stream. Stellar streams are more than just Gaussian tubes of stars following great circles on the sky. The stream track deviates from naive great circles due to the Galactic parallax (see e.g. Eyre 2010) or the precession in the aspherical gravitational potential of the host (see e.g. Ibata et al. 2001; Helmi 2004; Johnston et al. 2005; Belokurov et al. 2014; Erkal et al. 2016a). The star counts along the stream can have small-scale bumps and dips (see e.g. Küpper et al. 2010; Yoon et al. 2011; Mastrobuono-Battisti et al. 2012), while the across-stream profile can become broader or narrower due to a range of effects, including distance variation, epicyclic feathering, interactions with small substructure and differential orbital plane precession (Koposov et al. 2010; Erkal & Belokurov 2015a; Amorisco 2015; Erkal et al. 2016a). Motivated by the complex picture of stellar streams which has recently emerged from the literature, we develop here a novel, automated, flexible, non-parametric/semi-parametric model. Our stream model is based on cubic splines which are used to extract the stream’s trajectory, the density variation along its track and the across-stream profile evolution. The cubic splines are also used to model the background stellar density. The main innovative features of our algorithm are as follows. First, the model complexity is set independently for each stream dimension. Second, the flexibility of the model is driven by the data and is determined automatically within a probabilistic framework. Finally, because such a model by construction would require a significant number of free parameters, we place a particular emphasis on making sure that the model has computable derivatives. This ensures that the likelihood gradient can be obtained by automatic differentiation software, which allows us to use efficient gradient-based methods for both optimization and sampling of the posterior.

Figure 2. Extinction corrected color-magnitude density distribution (a.k.a. Hess diagram) of stars in the CFHT Pal 5 dataset published by Ibata et al. (2016). Left panel shows all objects in the catalog within 10 degrees of the Pal 5 globular cluster, while the right panel gives the subset of stars inside the optimal mask which will be used in this work. Note that the Hess diagram on the left shows not only the stellar main sequence of the Pal 5 which will be used in this work. Note that the Hess diagram on the right panel gives the subset of stars inside the optimal mask shown in the right side the optimal color-magnitude mask shown in the right panel of the Figure. Note that the mask goes down to a magnitude limit adopted for this work.

When measuring the properties of tidal tails in large area photometric datasets, the familiar challenge is the absence of an appropriate analytical model which would adequately describe the behavior of the stellar density in the stream. Stellar streams are more than just Gaussian tubes of stars following great circles on the sky. The stream track deviates from naive great circles due to the Galactic parallax (see e.g. Eyre 2010) or the precession in the aspherical gravitational potential of the host (see e.g. Ibata et al. 2001; Helmi 2004; Johnston et al. 2005; Belokurov et al. 2014; Erkal et al. 2016a). The star counts along the stream can have small-scale bumps and dips (see e.g. Küpper et al. 2010; Yoon et al. 2011; Mastrobuono-Battisti et al. 2012), while the across-stream profile can become broader or narrower due to a range of effects, including distance variation, epicyclic feathering, interactions with small substructure and differential orbital plane precession (Koposov et al. 2010; Erkal & Belokurov 2015a; Amorisco 2015; Erkal et al. 2016a). Motivated by the complex picture of stellar streams which has recently emerged from the literature, we develop here a novel, automated, flexible, non-parametric/semi-parametric model. Our stream model is based on cubic splines which are used to extract the stream’s trajectory, the density variation along its track and the across-stream profile evolution. The cubic splines are also used to model the background stellar density. The main innovative features of our algorithm are as follows. First, the model complexity is set independently for each stream dimension. Second, the flexibility of the model is driven by the data and is determined automatically within a probabilistic framework. Finally, because such a model by construction would require a significant number of free parameters, we place a particular emphasis on making sure that the model has computable derivatives. This ensures that the likelihood gradient can be obtained by automatic differentiation software, which allows us to use efficient gradient-based methods for both optimization and sampling of the posterior.

2 Please note that the magnitudes listed in the CFHT catalog are already corrected for the Galactic dust reddening. For details, see Ibata et al. (2016)
**3.1 Cubic Splines**

The key ingredient of our algorithm, the part of the model which guarantees its flexibility, is the cubic splines. Here, we give a brief summary of the spline properties that are relevant to our particular case. The cubic splines are piecewise polynomial functions described on each interval of the real line as:

\[
F(x) \{a_j, b_j, c_j, d_j, x_j\} = \sum_{0 \leq j \leq n-1} I_j(x) (a_j + b_j (x - x_j) + c_j (x - x_j)^2 + d_j (x - x_j)^3),
\]

where \(x_j\) are the locations of the spline nodes and \(I_j(x)\) are the indicator functions of \(x_j < x < x_{j+1}\). At the nodes, the shape of the spline model changes, but with a high degree of smoothness. The polynomial coefficients in the spline, \(\{a_j, b_j, c_j, d_j\}\), are set in such a way that the function \(F(x)\) and its first and second derivatives are continuous across the whole interval considered. With this condition and the requirement that the second derivatives of \(F(x)\) at the edges of interval are zero, \(F''(x_0) = 0\) and \(F''(x_{n-1}) = 0\) (the so called natural splines), the coefficients of the polynomials are fully determined by the values of the spline at the nodes, \(\{y_j = F(x_j)\}\). Importantly, the polynomial coefficients can be obtained by a simple tri-diagonal matrix inversion operation from the values of \(x_j\) and \(y_j\) (see e.g. Bronshtein et al. 2007; Press et al. 2007). Thus, with the location of the nodes \(x_j\) fixed, the function \(F(x|y_j)\) has an easily computable derivative with respect to the values at the nodes \(y_j\).

**3.2 Constructing a flexible model of Pal 5’s tails**

In this section we demonstrate how, by using cubic splines as a building block, it is possible to assemble a flexible Pal 5 stream model which describes the data with high fidelity. In what follows it is assumed that the Pal 5 stream has a Gaussian cross-section with a variable width along the stream. The stream density is also variable and the track is allowed to deviate from a great circle. The Gaussianity of the stream profile is clearly an over-simplification, as has been demonstrated in numerical experiments. Simulated tidal tails typically show more complicated behavior with wisp-like fea-
traces known as epicyclic feathers (see e.g. Combes et al. 1999; Capuzzo Dolcetta et al. 2005; Kipper et al. 2010; Amorisco 2015). Nonetheless, as demonstrated below, we find that our model provides a satisfactory description of the data in hand, devoid of any noticeable inconsistencies.

As described in Section 2, the data consists of the set of HEALPix pixels on the sky at locations \((\phi_{1,i}, \phi_{2,i})\) and the number counts of the CMD-masked stars in those pixels, \(H_i\) (the average number of stars in the pixel is \(\langle H_i \rangle \sim 0.1\)). The number counts in each pixel are Poisson distributed, with the expected number of stars in the pixel given by the density function \(\lambda(\phi_1, \phi_2)\):

\[ H_i \sim \text{Poisson}(\lambda(\phi_{1,i}, \phi_{2,i})). \]

The expected number of stars per pixel, \(\lambda(\phi_1, \phi_2)\), is the sum of the contributions of the Galactic background/foreground stellar density, \(B(\phi_1, \phi_2)\), and the stellar density of the stream stars, \(S(\phi_1, \phi_2)\):

\[ \lambda(\phi_1, \phi_2) = B(\phi_1, \phi_2) + S(\phi_1, \phi_2). \]

Fortunately, in our case, the model for the background distribution can be made extremely simple as the structure we are studying is very elongated in the \(\phi_1\) direction while being very narrow in \(\phi_2\). Furthermore, the CFHT footprint does not extend beyond several degrees from the stream track. Therefore, the following background model is adopted such that it changes linearly in \(\phi_2\):

\[ \log B(\phi_1, \phi_2) = B_0(\phi_1) + B_1(\phi_1)\phi_2. \]

However, the average dependence of the background on \(\phi_1\), \(B_0(\phi_1)\), and the background slope in \(\phi_2\), \(B_1(\phi_1)\), are modeled non-parametrically by cubic splines with nodes at \(\phi_{0,j}\), the node values \(b_{0,j}\) and \(\phi_{01,j}, b_{1,j}\) respectively. As noted in Ibata et al. (2016), the Sagittarius stream crosses the leading tail of Pal 5 \((\phi_1 < 0^\circ)\) and its presence can also be seen in the CMD shown in Figure 2. The background model can account for this contamination since the Sagittarius stream is broad \((\sim 10^\circ, \text{Majewski et al. 2003})\) compared to the width of Pal 5. Furthermore, since our model only fits stars within the CMD mask shown in the right panel of Figure 2, this excludes the vast majority of stars from the Sagittarius stream so we do not expect a large contamination.

The model for the surface brightness of the stream is postulated to have a Gaussian cross-section with the width and the density varying along the stream:

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**Figure 4.** Top, second and third panels: Observed, modelled and residual density distributions of the Pal 5 candidate stars, similar to Figure 3, but in a coordinate system where the best-fit stream track, \(\phi_2 = \phi_2 - \Phi_2(\phi_1)\), has been subtracted, i.e. the stream should follow a horizontal straight line \(\phi_2 = 0\). Bottom: One-dimensional distribution of density residuals for the data within 0.2 degree of the stream track, where the residuals have been normalized by the standard deviation.
\[ S(\phi_1, \phi_2) = I(\phi_1) \exp \left( -\frac{1}{2} \left( \frac{\phi_2 - \Phi_2(\phi_1)}{\Sigma(\phi_1)} \right)^2 \right). \]

The track of the stream on the sky, \( \Phi_2(\phi_1) \), is represented by a cubic spline with nodes at \( \phi_{2,j} \) and values at the nodes, \( \Phi_{2,j}. \) Likewise, the logarithm of the central surface brightness of the stream, \( \log I(\phi_1) \), is represented by a cubic spline with nodes at \( \phi_{1,j} \) and values at the nodes of \( \log I_j \), while the logarithm of the width of the stream, \( \log \Sigma(\phi_1) \), is represented by a spline with nodes at \( \phi_{1,j} \) and values at the nodes, \( \log \Sigma_j \). We note that the width and surface brightness of the stream, as well as the background density, are parametrized in log-space in order to enforce non-negativity.

As mentioned earlier, the locations and the number of the spline nodes is set independently for each component of the model. In other words, the background density, the surface brightness of the stream, its width and the track on the sky can all have a different total number of interpolating nodes placed at different \( \phi_1 \) locations (see Section 3.3 for more details).

The model as described above has been coded in Python using the Theano (Theano Development Team 2016) module. This module generates and compiles the C++ code from the computation graph, thus providing a high performance likelihood evaluation. Moreover, importantly, the module has a symbolic differentiation functionality, and therefore also delivers the gradient of the likelihood function with respect to the model parameters.

### 3.3 Automated spline node selection

The main reason for choosing the spline parameterisation for the stream modelling is its flexibility compared to e.g. a simple polynomial. Importantly, the spline framework provides a straightforward functionality to increase the model complexity through the addition of extra nodes. Accordingly, there needs to be an algorithm that dictates how to choose the number and the location of the interpolation nodes. For example, one possible solution is to place the nodes in \( \phi_1 \) as densely as possible – that would produce the most flexible, albeit over-fitting, model. Instead, we seek a method which can deliver a model whose complexity is data driven, i.e. we would like to select the simplest model which describes the data well, in line with the *Ockam’s razor* reasoning.

One way to implement such a principle is to start from an initial node placement, \( \{x_i\} \), evaluate the likelihood of the data given the node positions, \( P(D|\{x_i\}) \), add a trial new node \( x_n \), and then evaluate the likelihood of the data with the candidate node added \( P(D|\{x_i, x_n\}) \). Ideally, the decision whether to include the new node \( x_n \) is based on the set of criteria which can test the predictive performance of the model, e.g. the cross-validation (Gelman et al. 2014). However, for computational reasons, in this work we choose to use the Akaike Information Criteria (AIC) (Akaike 1974). Specifically, we start the procedure with 4 interpolation nodes defined for each of the stream track, width and stream density models (these interpolation nodes are located at the edges of our data, \( \phi_1 = -7:1 \) and \( \phi_1 = 16:3 \), and on either side of Pal 5, \( \phi_1 = 0:2 \) and \( \phi_1 = -0:4 \)), and 3 interpolation nodes at \( \phi_1 = -7:1, 1:0, 16:3 \) for the background model. Then, new interpolation nodes are trialled one by one at the locations between the existing nodes. Namely, the candidate nodes are placed at 25%, 50%, and 75% of the distance between the previously chosen positions. At the next step, the maximum likelihood is calculated together with the AIC of the model. The new candidate node giving the highest likelihood is chosen if the AIC of the corresponding model is better than the AIC without the new node. If the AIC of the best candidate new node is higher compared to the previous iteration, the node search procedure is stopped.

When testing this procedure on artificial datasets, we have found it to perform well, with the exception of when the data exhibit deviations of borderline statistical significance (i.e. \( 4 - 5\sigma \)) with a characteristic size much smaller than the distance between existing nodes. In this case, the procedure described above could miss such a feature. From one point of view, this is a desired quality of the algorithm as it provides a natural regularisation for the model, suppressing small-scale overfitting. However, because we know that stream densities in particular can have low-amplitude small angular scale fluctuations (i.e. due to epicyclic effects, uneven mass loss or interaction with perturbers), it may be appropriate for the algorithm to explore small scales more efficiently. Therefore, for the stream density part of the model only (i.e. \( I(\phi_1) \)), we extend the node placement algorithm with 3 additional steps. First, we split all node intervals that are longer than 2 degrees, i.e. we insert extrapolants inside every interval \( [x_j, x_{j+1}] \) that is longer than 2 degrees, irrespective of the AIC change. This ensures that the small-scale density deviations are explored appropriately. Then, the node placement algorithm is run again to insert new nodes based on the AIC changes. As a final step, we iteratively remove the (excessive) nodes that do not decrease AIC. We have found that with this modification, the algorithm is noticeably more sensitive to small-scale structures down to \( \sim 0.1 \) degrees. Appendix C provides an illustration of the algorithm’s performance on simulated stellar streams. According to these tests, the method correctly recovers the debris density evolution including small-scale behavior such as epicyclic overdensities.

For the CFHT Pal 5 dataset, starting with 18 initial interpolation nodes, the procedure described above leads to a model with 39 nodes in total, as specified in Table 1. Note that for some of the parameters such as the stream track and the density along the stream, the number of nodes is significantly higher than for the width of the stream or for the Galactic background, reflecting the higher information content of the data for these stream dimensions. We also remark that even if the total number of nodes assigned by the algorithm is higher than required to describe the data (i.e. at the onset of over-fitting), but the full covariance information from the posterior samples between the values at the nodes is preserved, we expect any further inference based on our measurements, such as e.g. constraints on the gravitational potential from the stream track fitting to be unbiased.

### 3.4 Fitting the data

Here we describe the choice of the model parameter priors adopted as well as the details of the posterior sampling. A uniform prior is chosen for the stream track, \( \phi_{2,j} \sim U(-3,3) \), while the background parameters, \( b_{0,j} \) and \( b_{1,j} \), and
the logarithm of the stream density, log $I_1$, have improper uniform priors. The prior on the stream width is log-uniform, such that it would lie within the range of 0.01 and 0.5 degrees:

$$\log \Sigma_1 \sim U(\log(0.01), \log(0.5)),$$

where in practice, instead of the uniform probability distribution, we use its smooth approximation with two logistic functions.

With the priors defined and the likelihood function specified in Section 3.2, we proceed to fit the model and sampling the posterior. The posterior is first optimized to find the maximum a posteriori parameters using a Quasi-Newton L-BFGS-B algorithm (Zhu et al. 1997). Because of high dimensionality of the problem, multiple fits are always run from a number of different, over-dispersed sets of starting points to ensure that the solution is not trapped in a local minimum. Finally, in order to properly explore the covariance between different parameters, the posterior is sampled using the Markov Chain Monte-Carlo (MCMC). Due to the high number of the model parameters (39) as well as the substantial time required for a single likelihood evaluation, it was crucial to use the Hamiltonian Monte-Carlo sampling rather than e.g. Metropolis-Hastings sampler. The former boasts much better scaling with the number of problem dimensions $d$ ($d^5$ vs $d^2$; see Neal 2011) by avoiding random-walk behaviour.

The Hamiltonian Monte-Carlo (HMC) sampler was implemented by the authors in Python, following the recommendations given in Neal (2011). In our realization, each HMC fit starts from the tuning step, where we determine the relative leapfrog step sizes for different parameters, $\epsilon_i$, in order to achieve acceptance rates in the range of $\sim 50$-90%. The total number of leapfrog steps in one HMC trajectory was always fixed to 100. This is informed by the test runs that showed that this number of steps produces chains with short auto-correlation times ($\lesssim 1$-3). In the final run, each chain is advanced for 7500 iterations with first 2500 iterations thrown away for the burn-in. To assess the convergence we ran many chains in parallel, ensuring that the Gelman & Rubin (1992) $\hat{R}$ statistic is below 1.05 for all of the model parameters.

The estimates of the model parameters from the Markov Chain Monte-Carlo runs, namely the medians and the 16% and 84% percentiles from 1D posteriors are given in Tables 2, 3, 4. We have also made the MCMC chains for all parameters publicly available\(^3\) as these are required to determine other useful statistics, such as covariance matrices between parameters.

| Background nodes $\phi_{0,j}$ [deg] | $-7.1, 0, 8.2, 16.3$ |
|---|---|
| Background slope nodes $\phi_{1,j}$ [deg] | $-7.1, 0, 16.3$ |
| Stream track nodes $\phi_{s,j}$ [deg] | $-7.1, -3.75, -0.4, -0.1, 0.05, 0.2, 4.23, 8.25, 16.3$ |
| Stream density nodes $\phi_{d,j}$ [deg] | $-7.1, -5.425, -4.59, -3.75, -2.91, -1.66, 1.03, -0.82, -0.4$ |
| Stream width nodes $\phi_{\Sigma,j}$ [deg] | $-7.1, -3.75, -0.4, 0.2, 8.25, 16.3$ |

Table 1. The list of the spline interpolation nodes used in the Pal 5 model.

3.5 Results: a sharper view of the Pal 5 tails

This section presents the results of modelling the Pal 5 stream data. First, we focus on the two-dimensional stellar density maps showing the area in and around the stream, comparing the observed features and the behavior of our model. We also discuss the measurements of the individual stream parameters, such as the debris track on the sky, its width and its density. The overall quality of the stream reconstruction can be gleaned from Figure 3. The top panel of the Figure shows the two-dimensional stellar density distribution in the stream-aligned coordinate system, $(\phi_1, \phi_2)$. The middle panel gives the reconstructed 2D maximum likelihood model of the stream and the Galactic background. In the bottom panel of the Figure, the map of the best-fit model residuals is presented. As the Figure clearly demonstrates, the model does indeed correctly reproduce the vast majority of the observed features of the Pal 5 stream leaving no significant residuals.

A more nuanced view of the Pal 5 stream and the model performance can be obtained by glancing at Figure 4. Here, the observed density distribution and its model representation are given in coordinates corrected for the curvature of the average stream track. The transformed coordinates are $(\hat{\phi}_1, \hat{\phi}_2)$, where $\hat{\phi}_2 = \phi_2 - \Phi_2(\phi_1)$, so that the stream would be located at the $\hat{\phi}_2 = 0^\circ$ line in the case of a perfect fit. According to the Figure, the stream appears to follow the $\hat{\phi}_2 = 0^\circ$ line without deviations. Additionally, the plot highlights some of the important stream features discussed below. In particular, a dramatic density variation along the trailing tail is visible, as well as a significant width evolution along the stream. More precisely, the debris distribution appears much broader in the shorter leading tail compared to the long and narrow trailing tail. Finally, the bottom panel of the Figure gives the 1D histogram of the model residuals within 0.2 degrees of the stream center. Impressively, no significant small-scale over- or under-densities are discernible, confirming that the density behavior of the stream is correctly reconstructed by the model.

The summary of the behavior of the stream model parameters as a function of the longitude $\phi_1$ is presented in Figure 5. Extracted from the posterior samples and shown here as medians, the 16% and the 84% percentiles are: the run of the stream track on the sky ($\Phi_2(\phi_1)$; second from the top), the stream width ($\Sigma(\phi_1)$; middle panel), the stream central surface brightness ($I(\phi_1)$; second from the bottom panel), as well as the linear stellar density evolution ($\sqrt{\Sigma I(\phi_1)}(\phi_1)$; bottom panel). As evidenced in the Figure, the above properties of the Pal 5 tails are measured with unprecedented precision, thus enabling us to make the following key inferences.

(i) The stream track displayed in the top two panels of
Figure 5. Summary of the measured Pal 5 stream properties, each shown as a function of the along-stream longitude $\phi_1$. The dashed line indicates the location of the Pal 5 cluster. Top: Two-dimensional density map of the stream stars with the red lines delineating the stream track $\pm$ stream width. 2nd panel: Distribution of the posterior samples of the stream track. In this and the rest of the panels below, the black line shows the median of the parameter in consideration, while the blue band gives the 16% and 84% credible intervals. Filled black circles at the bottom of each panel mark the locations of the interpolation nodes chosen. 3rd panel: Stream width evolution. Note that in the trailing tail, the width of the debris distribution remains approximately constant. This is in stark contrast with the leading tail, which broadens significantly at $\phi_1 \sim -3^\circ$. 4th panel: Stream central surface brightness. For comparison, the surface brightness of foreground/background stars is shown in red. Note several prominent features in the trailing arm: i) the rise of the surface brightness near the progenitor, ii) a striking overdensity at $\phi_1 \sim 3^\circ$ (labeled by (d)), iii) the density depletion near $\phi_1 \sim 8^\circ$, and iv) another lower amplitude overdensity at $\phi_1 \sim 12^\circ$ (labeled by (e)) followed by apparent complete or almost complete density drop off at $\phi_1 \gtrsim 15^\circ$. Similarly, in the leading tail, there are several notable features as well: i) a rise of the star counts towards the progenitor, ii) a narrow peak at $\phi_1 \sim -0.8^\circ$ (labeled by (b)) and iii) a pronounced dip at $\phi_1 \sim -3^\circ$ (labeled by (a)) surrounded by low-significance bumps on either side. 5th (or bottom) panel: Linear density along the stream. Since the stream width is quite constant with the exception of the edge of the leading stream, the linear density mimics closely the surface brightness profile along the stream.
change in the stream curvature at the interpolation nodes (medians) together with 16%, 84% percentiles.

| $\phi_1$ [deg] | $\phi_2$ [deg] | $\phi_3$ [deg] | $\phi_4$ (16%) | $\phi_4$ (84%) |
|----------------|----------------|----------------|----------------|----------------|
| -7.10          | -0.40          | -3.75          | -0.10          | 0.05           |
| -0.154         | -0.231         | 0.115          | -0.098         | 0.095          |
| -0.203         | -0.254         | -0.135         | -0.043         | 0.079          |
| -0.106         | -0.208         | -0.096         | -0.089         | 0.117          |

Table 3. Stream width measurements at the interpolation nodes (medians) together with 16%, 84% percentiles.

| $\phi_1$ [deg] | log $\Sigma_1$ / [deg] | $\phi_4$ (16%) | log $\Sigma_4$ (84%) |
|----------------|------------------------|----------------|----------------------|
| -7.10          | -2.073                 | -2.377         | -1.756               |
| -5.42          | -1.764                 | -1.878         | -1.651               |
| -4.59          | -2.172                 | -2.248         | -2.096               |
| -3.75          | -2.103                 | -2.163         | -2.041               |
| -3.04          | -2.230                 | -2.366         | -2.094               |

Table 4. Stream density measurements at the interpolation nodes (medians) together with 16%, 84% percentiles.

Figure 5 exhibits a significant large-scale deviation from the great circle as measured with unprecedentedly high precision: the median $\phi_2$ error is spectacularly low at 0.014 degrees. The stream itself seems to flow extremely smoothly without major small-scale irregularities. The only two broad features visible in the track is the expected misalignment of the leading and the trailing tails and a significant increase in the trailing tail. We also note that, expectedly, the stream track uncertainties are truly minuscule in the central, most populated, parts of the stream and start to expand closer to either end at high values of $|\phi_1|$, where the tails are traced with fewer stars.

(ii) The recovered stream width profile demonstrates the power of the adaptive non-parametric approach employed. While the longer trailing tail seems to have an almost constant width of 0.12, the shorter leading tail possesses a very significant width increase, from 0.12 to 0.18 on moving away from the progenitor. Given the CFHT coverage available, it is not clear whether the leading tail width stays high further out at $\phi_1 < -5^\circ$ or returns back to the original narrow values of $\sim 0^\circ$.2. We also note that the width of the stream at the very edge of the trailing tail at $\phi_1 \sim 12^\circ$ appears to grow up to somewhat higher values, i.e. nearly 0.15. However, the stream width error bars also increase significantly due to the low stream density far away from the progenitor (see the bottom panel of the Figure). Therefore, we believe that there is no strong evidence for the width increase in the trailing tail.

(iii) The most interesting and surprising measurement is perhaps that of the Pal 5 stream surface brightness (shown on the second from the bottom panel of Fig. 5). First, we would like to draw attention to the stream’s average surface brightness levels. Even though the CFHT data reaches an impressive depth of $r \sim 23.5$, and in spite of the fact that the Pal 5’s debris is the most prominent globular cluster stream in the Milky Way halo, typically, there is still only 1 stream star per 10 square arc-minutes! This means that despite the application of a matched filter, the Galactic foreground/background density is at a similar or even higher level (as illustrated by the red band in the second panel from the bottom) across the lion’s share of the surveyed area. This truly emphasizes the extreme challenges associated with the analysis of the low surface brightness halo sub-structures.

(iv) Notwithstanding the rather humble star counts in the stream, the evolution of the debris density is captured with high precision and is shown to exhibit prominent variations. Let us start by looking at the trailing tail ($\phi_1 > 0^\circ$), where the most noticeable feature is located, namely the very clear surface brightness peak at $\phi_1 \sim 3^\circ$ (labeled (d)). The surface brightness in this debris pile-up is more than three times that of the typical level in the rest of the tail. Most importantly, this striking trailing tail feature does not seem to have a detectable counterpart on the leading side of the stream. Curiously, beyond the bump, i.e. at higher $\phi_1$, the density decreases but then briefly recovers at $\phi_1 \sim 12^\circ$ ($(e)$ label in the Figure), where another, albeit lower amplitude bump can be seen. In fact, the bumpy behaviour of the trailing tail can already be glimpsed from the two-dimensional density maps shown in Figure 3 and particularly Figure 4. This strong density variation present in the trailing tail and missing from the leading tail will be the main focus of the rest of the paper. Farther, past the second shallow density peak ($\phi_1 \gtrsim 12^\circ$), the star counts in the stream appear to drop. It is unclear whether the stream stops, i.e. the density decays to zero, or simply reaches the levels below our detection limit.

(v) Pal 5’s leading tail ($\phi_1 < 0^\circ$) also boasts a number of interesting features in its density profile. In order to quantify the significance of these density fluctuations, we introduce the following statistic. The density excursion parameter, $S$, is simply the ratio of the density level at the location $\phi_1$ to the density linearly interpolated between two fiducial background points ($\phi_{1,1}, \phi_{1,2}$):

$$S = \frac{(\phi_{1,2} - \phi_{1,1}) D(\phi_{1,1})}{(\phi_{1,1} - \phi_{1,2}) D(\phi_{1,2})}$$

Therefore, $S$ approximates the amplitude of the density drop or enhancement at given $\phi_1$. If the density changes linearly...
Discovery of the Pal 5 stream perturbations

The amount of structure visible in the Pal 5 debris distribution is remarkable. However, while hints of some of the features had been seen previously, others are revealed here for the first time. Therefore, to verify the robustness of the stream measuring machinery, several consistency checks have been performed. The results of two of these checks are presented in the Appendix.

The first check (see Appendix B) compares the model constrained on the CFHT data to the stream density profile obtained with the data from the DECaLS Legacy Survey (DECaLS) (Blum et al. 2016). Although DECaLS data clearly suffers from similar Poisson sampling errors, the instrumental effects are expected to be different. Reassuringly, as shown in Fig. B1, the independent DECaLS dataset appears to exhibit very similar density fluctuations to the ones extracted from CFHT data. The second consistency check is reported in Appendix C. Here, the same adaptive non-parametric density measurement algorithm is used on simulated stream data. The streams with and without the expected ΛCDM substructure are analyzed. Importantly, in all cases, the reconstructed density profile matches well the underlying density, correctly identifying the presence (or lack) of the density features over a large range of angular scales. Finally, we have also checked that the features are not due to a varying detection efficiency of stars across the field of view (as seen in Fig. 6 of Ibata et al. 2016). More precisely, we mask out the bottom half of the bottom right CCD and the top left corner of the top left CCD and repeat the analysis. Reassuringly, this gives an almost identical stream track, width and density, as well as depth of each stream over/under-density (i.e. the S-statistic of the most significant density drop at \( \phi_1 = -3^\circ \) is \( S = 0.35 \pm 0.1 \), indistinguishable from the measurement without masking of \( S = 0.3 \pm 0.1 \)).

Now let us briefly compare our results with the analyses of the Pal 5 stream reported previously. For example, in one of the very first studies of the Pal 5 tails, Odenkirchen et al. (2003) show the stream star count behavior in their Figure 4. There, one can already get a glimpse of a strong density peak at \( \phi_1 \sim -3^\circ \) (labeled (a) in the Figure). The significance of this drop is higher than 5 \( \sigma \) using fiducial points at \(-4^\circ\) and \(-1.8^\circ\) (the true significance cannot be computed as none of our posterior samples has \( S > 1 \)). The \( S \) statistic value is \( 0.3 \pm 0.1 \) indicating that the density decrease in this feature is about 70%. In fact, this strong debris depletion can also be spotted in the two-dimensional density maps of Figure 4. We will discuss the possible cause of this feature in later Sections. As a note of caution on this and other features in the leading tail, we emphasize that while the detection of the density variations at \(-4^\circ < \phi_1 < -0.5^\circ\) is unambiguous, the classification of the observed features is indistinguishable from the measurement without masking of \( S = 0.3 \pm 0.1 \).

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Lastly, we can compare our results with those of Ibata et al. (2016). In the Pal 5 panorama presented in their Fig. 7, one can observe a density peak at \( \phi_1 \sim 3^\circ \) (located at \( \xi \sim 2.5^\circ \) in their coordinate system), as well as a hint of the gap at \( \phi_1 \sim -3 \) (at \( \xi \sim -2^\circ \)), best seen in the bottom two left panels of their Fig. 8. One of the main differences be-
between this work and Ibata et al. (2016) is that they limited their search to features below $1^{\circ}$ in size while we searched for features on a range of scales motivated by the gap size predictions of Erkal et al. (2016b) and by the small-scale features expected from epicyclic overdensities. Indeed, in the predictions of Erkal et al. (2016b) and by the small-scale features expected from epicyclic overdensities, the gap sizes expected from epicyclic overdensities. Indeed, in the predictions of Erkal et al. (2016b) and by the small-scale features expected from epicyclic overdensities, there is a substantial uncertainty in the pericentric radius of the Pal 5 cluster due to the uncertainty in the MW potential.

Figure 6. Goodness-of-fit $\chi^2$ as a function of $r_{peri}$ for Pal 5 stream models with the cluster proper motions sampled near the best fit within each potential. The filled blue circles show the result for the MWPotential2014 potential from Bovy (2015). The empty red squares show the result for the potential from Pearson et al. (2015) with a spherical halo. As evidenced from this plot, there is a substantial uncertainty in the pericentric radius of the Pal 5 cluster due to the uncertainty in the MW potential.

To compare stellar densities at increasing distance intervals along the tails, we have to consider the rate at which the stripped stars move away from the progenitor. This rate is governed by the offsets in energy and angular momentum of the debris which are equal in amplitude and opposite in sign (e.g. Johnston 1998; Helmi & White 1999; Eyre & Binney 2011). Thus, we expect the density in the leading and trailing arms to be roughly symmetric about the progenitor.

The picture based on Lagrange point stripping not only predicts the stream density, but also provides an expectation for the stream track on the sky and the stream width. If the progenitor is orbiting in a static and spherical potential, the tidal debris will remain in the same plane and an observer in the center of the galaxy would see the stream which is confined to a great circle on the sky. For a spherocentric observer, the stream track should deviate smoothly from a great circle due to the Galactic parallax. In an aspherical potential, angular momentum is no longer conserved and the orbits of the tidal debris will precess and mutate (e.g. Ibata et al. 2001; Helmi 2004; Johnston et al. 2005; Belokurov et al. 2014; Erkal et al. 2016a). The effect of the aspherical host potential on the tidal debris distribution is twofold. First, it will cause a further divergence of the stream track from a great circle albeit producing a gradual and smooth deviation. Moreover, given slightly different initial conditions of the stripped stars, they will experience differential orbital plane precession, leading to an increase in the width of the stream on the sky. Thus, in a representative Galaxy, the stream track is expected to deviate slowly from a great circle but have no small-scale features. In addition, the stream width is not expected to stay constant and must evolve smoothly with distance from the progenitor.

4 STREAMS IN A SMOOTH AND STATIC POTENTIAL

In order to understand the significance of the features observed in the tidal tails of Pal 5, let us first review the mechanism of the stellar stream formation in the simplest case, namely in a smooth and static potential.

4.1 Mechanics of tidal disruption

The basics of the process that leads to the emergence of narrow tidal tails around in-falling satellites are now well established (e.g. Johnston 1998; Helmi & White 1999; Eyre & Binney 2011). The studies above and references therein have presented a simple picture where stars escape from the Lagrange points of the disrupting progenitor. The stripped stars have slightly different energies and angular momenta compared to the parent host, and hence the orbits of the debris and the satellite will diverge in time. More precisely, stars ejected from the outer (at larger Galactocentric distance) Lagrange point have higher energies than the progenitor and hence will have a longer orbital period and form the trailing tail. Likewise, the leading tail comprises of lower energy stars ejected from the inner (lower Galactocentric distance) Lagrange point. The Lagrange points are typically taken to be equidistant from the progenitor’s center, which is justified if the progenitor is significantly smaller than the scale over which the host gravitational potential changes. For globular clusters in particular, it is difficult to imagine a situation where this assumption can be broken. Since the Lagrange points are symmetric and assuming the progenitor is roughly spherical, it follows that a similar number of stars should be leaving each Lagrange point, thus yielding comparable number of stars pumped into each tail.

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The picture based on Lagrange point stripping not only predicts the stream density, but also provides an expectation for the stream track on the sky and the stream width. If the progenitor is orbiting in a static and spherical potential, the tidal debris will remain in the same plane and an observer in the center of the galaxy would see the stream which is confined to a great circle on the sky. For a spherocentric observer, the stream track should deviate smoothly from a great circle due to the Galactic parallax. In an aspherical potential, angular momentum is no longer conserved and the orbits of the tidal debris will precess and mutate (e.g. Ibata et al. 2001; Helmi 2004; Johnston et al. 2005; Belokurov et al. 2014; Erkal et al. 2016a). The effect of the aspherical host potential on the tidal debris distribution is twofold. First, it will cause a further divergence of the stream track from a great circle albeit producing a gradual and smooth deviation. Moreover, given slightly different initial conditions of the stripped stars, they will experience differential orbital plane precession, leading to an increase in the width of the stream on the sky. Thus, in a representative Galaxy, the stream track is expected to deviate slowly from a great circle but have no small-scale features. In addition, the stream width is not expected to stay constant and must evolve smoothly with distance from the progenitor.
4.2 Orbit of Pal 5

In what follows, we are interested in discerning between various mechanisms capable of producing a significant asymmetry in the Pal 5 tails. For the two of these, namely the rotating bar and the giant molecular clouds, the exact value of the cluster’s pericenter plays an important role. Therefore, while not striving to produce the absolute best fit to the stream observables, we would like to identify the closest match to the cluster’s orbit in a realistic host potential.

The radial velocity\(^5\) of Pal 5 itself was measured in Odenkirchen et al. (2002) to be \(v_r = -58.7 \pm 0.2 \text{ km s}^{-1}\). Similar results have been found in Kuzma et al. (2015) with \(v_r = -57.4 \pm 0.3 \text{ km s}^{-1}\) (and a systematic uncertainty of 0.8 km s\(^{-1}\) in the radial velocity zero-point), as well as Ishigaki et al. (2016) who measured \(v_r = -58.1 \pm 0.7 \text{ km s}^{-1}\). The proper motion of the Pal 5 cluster was recently measured in Fritz & Kallivayalil (2015) who give \(\mu_a = -2.296 \pm 0.186 \text{ mas yr}^{-1}\) and \(\mu_b = -2.257 \pm 0.181 \text{ mas yr}^{-1}\). Kuzma et al. (2015) also measured the radial velocity of 17 stars in the leading arm and 30 stars in the trailing arm. Finally, Dotter et al. (2011) measured the distance to Pal 5 using isochrone fitting and found a value of 23.6 \pm 0.9 kpc. Equipped with these measurements, as well as the stream track measured in the previous Section and shown in Figure 5, we can explore the range of pericentric distances within a given potential.

In particular, we consider two choices of the gravitational potential for the Milky Way host. The first one is the MWPotential2014 model from Bovy (2015) which consists of a spherical NFW halo, a Miyamoto-Nagai disk (Miyamoto & Nagai 1975), and a power-law density bulge with an exponential truncation. Specifically, the NFW halo has a mass of \(M_{\text{NFW}} = 8 \times 10^{11} M_\odot\), \(c = 15.3\), and a scale radius of 16 kpc, the Miyamoto-Nagai disk has a mass of \(M = 6.8 \times 10^9 M_\odot\), \(a = 3\) kpc, and \(b = 280\) pc, and the bulge has a mass of \(M = 5 \times 10^8 M_\odot\), a power-law exponent of \(\alpha = -1.8\), and an exponential truncation radius of 1.9 kpc. The second model is the spherical halo potential described in Pearson et al. (2015), which consists of a spherical logarithmic halo, a Miyamoto-Nagai disk, and a Hernquist bulge. The logarithmic halo has a circular velocity of 172.39 km s\(^{-1}\) and a scale radius of 12 kpc, the Miyamoto-Nagai disk has a mass of \(M = 10^{10} M_\odot\), \(a = 6.5\) kpc, and \(b = 260\) pc, and the Hernquist bulge has a mass of \(M = 3.4 \times 10^9 M_\odot\) and a scale radius of 700 pc. For our coordinates, we have the X axis pointing towards the Galactic center, Y is aligned with the Galactic rotation, and Z pointing towards the Northern Galactic pole. Following a combination of Schönrich et al. (2010) and Bovy et al. (2012), we take the Sun’s velocity relative to the local circular velocity to be \((U_\odot, V_\odot, W_\odot) = (11.1, 26.7, 3) \text{ km s}^{-1}\) and place the Sun at \((-8.3, 0, 0)\) kpc. Within each potential, we then compute the tangential motion of the Sun by adding \(V_\odot\) to the circular velocity, \(V_c\), at the Sun’s location. In the MWPotential2014 potential from Bovy (2015) we find \(V_c = 219.0 \text{ km s}^{-1}\), and in the spherical halo potential from Pearson et al. (2015) we find \(V_c = 220.8 \text{ km s}^{-1}\).

To zoom-in onto the most appropriate orbit in these potentials, we sample the proper motion of the Pal 5 cluster from the allowed range of the observed values and generate model streams using the modified Lagrange Cloud Stripping (mLCS) method described in Gibbons et al. (2014). The progenitor is modelled as a \(2 \times 10^4 M_\odot\) Plummer sphere with a scale radius of 15 pc. Particles are released from the Lagrange points with a velocity dispersion given by the Plummer profile. The particles are stripped near each pericenter following a Gaussian stripping rate with \(\sigma = 10\) Myr. At the present epoch, the progenitor is fixed to be at a distance of 23.6 kpc and a radial velocity of \(-57.4 \text{ km s}^{-1}\). Given the chosen proper motion value, we then rewind the cluster’s orbit for 5 Gyr and produce a stream. With the suite of stream simulations in hand, we explore how the goodness of the model fit depends on Pal 5’s pericentric distance.

In order to assess how well each realization fits the data, we define a likelihood for the stream track and the run of radial velocities. For the stream track, we perform a linear fit to the simulated stream in bins of \(1^\circ\) in \(\phi_1\) and determine the value and uncertainty of \(\phi_2\) in the center of each bin. For the data, we take the mean track with uncertainties from Section 3.5. The likelihood for the track is then defined by

\[
\mathcal{L} = \prod_i \frac{1}{\sqrt{2\pi \sigma_i^2}} \exp \left(-\frac{(d_i - m_i)^2}{2\sigma_i^2}\right),
\]

where the index \(i\) runs over the \(\phi_1\) bins, \(d_i\) is the measured \(\phi_2\) from the data, \(m_i\) is the mean of \(\phi_2\) for the model, and \(\sigma_i\) is the sum in quadrature of the observational and model error. The likelihood is similarly defined for the radial velocity except the index \(i\) now runs over the radial velocity data points. For each data point, a Gaussian fit is performed for the model points within 0.5° in \(\phi_1\) to get the mean and error on the mean of the radial velocity. The likelihoods for the stream track and radial velocity are then multiplied to get the total likelihood.

For the MWPotential2014 model from Bovy (2015), we find a best-fit proper motion of \(\mu_a = -2.23 \text{ mas yr}^{-1}\) and \(\mu_b = -2.22 \text{ mas yr}^{-1}\). This proper motion gives a pericenter of 7.1 kpc. For the model from Pearson et al. (2015), we find a best-fit proper motion of \(\mu_a = -2.30 \text{ mas yr}^{-1}\) and \(\mu_b = -2.29 \text{ mas yr}^{-1}\) which gives a pericenter of 8.0 kpc. Note that this is slightly different than the best-fit proper motion reported in Pearson et al. (2015), in part due to our use of a different cluster’s radial velocity and solar motion, and in part due to our updated stream track. In order to showcase the range of possible pericentric distances in these potentials, the proper motion is sampled 1000 times around the best-fit values with a spread of 0.1 mas yr\(^{-1}\). Figure 6 displays the \(\chi^2\) of these models as a function of the pericentric distance. We see that within a given potential, the range of pericenters consistent with the stream data available is quite small. However, the systematic error, i.e. the uncertainty due to the choice of the potential, is large. Namely, the allowed range of pericenters for Pal 5 is from 7 to 8 kpc. Further modelling of the Pal 5 disruption with a more flexible potential is needed to produce a more robust measurement of the cluster’s pericenter.

\(^5\) Note that here and throughout the rest of this paper, the radial velocities are always measured in the heliocentric frame.
Figure 7. Comparison between measurements of the Pal 5 stream and the fiducial (unperturbed) N-body model of the cluster disruption. Similar to Figure 5, this shows the evolution of the stream centroid (top), density of particles (2nd panel) and the width of the debris distribution (3rd panel). Additionally, the stream's radial velocity (4th panel), and the Galactocentric radius (5th panel) are shown. In all panels, the black histograms show the results of our N-body simulations. In the top panel, the solid blue line shows the median from Fig. 5. In the second and third panels, the filled blue region shows the 16-84% credible interval from Fig. 5. In the fourth panel, the observed radial velocities from Kuzma et al. (2015) are shown as blue error bars. The vertical dashed line shows the location of the progenitor at $\phi_1 = -0.05^\circ$ which separates the leading (left) and trailing (right) tails of the stream. While the simulated stream track is remarkably close to the observed track, the simulated density is broadly symmetric, as expected, and in stark contrast to the observed Pal 5 density. The two arrows in the second panel mark the approximate locations of the two most prevalent epicycles at $\phi_1 = -0.7^\circ$, $+0.6^\circ$. This slight asymmetry is due to the fact that the simulated progenitor is located at $\phi_1 = -0.05^\circ$. The epicycle in the leading arm also lines up well an overdensity in the data at roughly the same location, $\phi_1 = -0.8^\circ$. There is also a reasonable match in the trailing arm albeit the measured overdensity is not as significant. Note that the second panel, the linear density of particles in the simulation has been scaled down by a factor of 8.3 to approximately match the observed linear density in the leading arm.
4.3 Model of Pal 5 in a static and smooth potential

Our fiducial model of the Pal 5 disruption is shown Figure 7. This simulation is run using the N-body part of gadget-3 which is similar to gadget-2 (Springel 2005). For the potential, we use MWPotential2014 from Bovy (2015) which satisfies a wide range of constraints, as opposed to the potential model of Pearson et al. (2015) which was selected specifically to reproduce the Pal 5 stream. In this potential, the globular is represented with a King profile with a mass of $2 \times 10^4 M_\odot$, a core radius of 15 pc, and $w = 2$. It is modelled with $10^5$ equal mass particles and a softening length of 1 pc. The final phase-space coordinates of the progenitor are as follows: a proper motion of $(\mu_\alpha, \mu_\delta) = (-2.235, -2.228)$ mas yr$^{-1}$, a radial velocity of $v_r = -57.4$ km s$^{-1}$, and a distance of 23.6 kpc. From the position and velocity of the cluster today, the orbit is rewound for 5 Gyr and the disruption is initiated.

Figure 7 is a clear demonstration of the expectations of a typical stream behavior as described in Section 4.1. The Figure shows the same set of stream properties as in Figure 5 as seen by a heliocentric observer, as well as the run of the stream’s line-of-sight velocity and Galactocentric distance with $\phi_1$. As expected, we see that the debris density is broadly symmetric about the progenitor with no significant small scale features except for the epicycles, in stark contrast to the data from Pal 5 which is overplotted. As demonstrated in the Figure, the centroid of the debris smoothly deviates from a great circle in a manner very similar to that of the observed stream track although the match is not perfect. Reassuringly, the simulated stream has a width similar to that observed in Pal 5. The fourth panel of the Figure (second from the bottom) shows the radial velocity variation along the stream in comparison to the measurements provided by Kuzma et al. (2015). Finally, the fifth (bottom) panel gives the Galactocentric distance evolution along the tails. Note that, in the vicinity of the progenitor, the leading and trailing arms have very similar distances, thus demonstrating that the stretching and compressing of the stream cannot be responsible for the asymmetry discussed in Section 3.5. This is in agreement with Ibata et al. (2016) who also find similar distances to the leading and trailing arms, with a small variation of $\sim 3$ kpc along the observed portion of the stream. To conclude, overall, the fiducial model faithfully reproduces the behavior of the centroid of each of the tails in the phase-space, but not the details of the stellar density along the stream.

4.4 Epicyclic overdensities

The simple picture of tidal disruption described in Section 4.1 glosses over the small-scale details of the stellar stream formation, namely the density variations due to epicyclic motion (Küpper et al. 2008; Just et al. 2009; Küpper et al. 2010). As mentioned before, these overdensities arise because the initial conditions of the stripped stars are similar and they complete the motion around the epicyclic ellipse at comparable times. The similarity of the perturbed motion of the debris (compared to the stream track) is emphasized at the vertices of the ellipse where the stars spend the most time. In the fiducial stream displayed in Figure 7, the epicycles are included self-consistently. The locations of the two most prominent epicyclic overdensities are marked with arrows and as discussed in Küpper et al. (2008); Just et al. (2009); Küpper et al. (2010), appear equally spaced from the progenitor.

Epicyclic feathering is unambiguously abundant in the numerical simulations of the globular cluster disruption referenced above. Is it surprising that the overdensities appear so underwhelming in Figure 7? To answer this question, let us follow the evolution of the epicyclic overdensities as a function of the satellite’s orbital phase. Figure 8 presents the debris density at five different times, starting from the previous pericenter and ending at the present. Note that this plot shows the stream star counts as viewed from the Galactic center, hence we denote the angle along the stream as $\theta_{GC}$ rather than $\phi_1$. As evidenced in the Figure, the clumping is most visible at pericenter and is barely detectable at apocenter. Some of this behavior might be due to the stretching and compressing of the stream as it goes from pericenter to apocenter. However, if the stream is thought of as a train of particles following the same orbit, then conservation of the angular momentum dictates that $r^2 \frac{d\theta}{dt}$ is constant in time, where $d\theta$ and $dt$ are respectively the angle and the time delay between the two particles. The angle between two particles trailing each other will thus vary as $d\theta \propto r^{-2}$. This implies that if the growth of the stream is ignored, the debris density goes like $r^2$. Thus, the angular distances between the stars in the epicyclic clumps are expected to compress by a factor of $(r_{peri}/r_{apo})^2$ on going from pericenter to apocenter. Similarly, we expect their density to go up by a factor of $(r_{apo}/r_{peri})^2$. Perhaps, the strength of the epicyclic overdensities at pericenter is simply due to the fact that most of the stripping actually happens at pericenter. Given that the clumps form at integer multiples of the radial period after they are stripped, their amplitudes are pronounced near peri crossings. This is illustrated in the top panel of Figure 8 where the strong epicyclic bunchings are composed of the particles stripped during the previous pericentric passage.

Note that some of the panels in Figure 8 exhibit a small asymmetry in the density between the leading and trailing arm. Also included in the Figure is a dashed red curve which is proportional to $r^2$ as measured in $1^\circ$ bins along the stream. The slope of the curve reveals that the asymmetry seen in the second and third panels of Figure 8 is mostly due to the difference in the Galactocentric radius along the stream. Most importantly, we see that at the present day (bottom panel), the debris density near the progenitor is roughly symmetric since the two tails are at approximately the same distance from the Galactic center. The small asymmetry discussed above agrees well with the findings of Just et al. (2009) and Küpper et al. (2010) who both note that the amplitudes of the epicyclic overdensities could differ slightly. We note, however, that this difference is nowhere near the dramatic mismatch between the trailing and leading tail densities as measured here. Finally, Zotos (2015) found some evidence that the rate at which the stars leave the inner and outer Lagrange points can be different. Yet, again, the reported asymmetry, if real, is at much lower level, i.e. some 10% rather than a factor of two as detected in the Pal 5 stream.
5 MECHANISMS TO PRODUCE OBSERVED FEATURES

Having established the expected shape and density behavior of a Pal 5 stream in a smooth and static potential, this Section considers two distinct mechanisms which can plausibly produce the observed discrepant features. Namely, a fly-by of substructure, either in the form of a dark matter subhalo or a giant molecular cloud, and the effect of the Milky Way bar.

5.1 Interaction with subhaloes

Dark matter (DM) subhaloes affect streams locally (e.g. Ibata et al. 2002; Johnston et al. 2002) and hence ought to be able to induce the features discussed above. In fact, models of subhalo flybys generically predict an underdense region (around the point of closest approach) surrounded by overdensities, (e.g. Carlberg 2012; Erkal & Belokurov 2015a,b), similar to what can be seen in the trailing tail of Pal 5. Thus, interactions with dark perturbers are an obvious candidate mechanism, which is considered in this subsection.

To demonstrate that perturbations caused by DM subhaloes can look very similar to the features detected, we run a suite of semi-analytic simulations of subhalo flybys. We start with the fiducial Pal 5 stream described in Section 4.3 and shown in Figure 7. Using the effective N-body model described in Erkal et al. (2016b), we can rapidly simulate the effect of a flyby by taking a snapshot of the simulation at an earlier time and then perturbing the particles using the form of the impulse approximation of Sanders et al. (2016). As in Erkal et al. (2016b), the subhaloes are assumed to be Plummer spheres. The perturbed particles are then evolved using a kick-drift-kick leapfrog integrator to the end of the simulation where they are combined with the unperturbed particles.

With a small amount of trial and error, we found a two flyby setup whose effect roughly matches the observed stream density. The first flyby, which creates the feature in the trailing tail, occurs 1.4 Gyr in the past with a mass of $5 \times 10^7 M_\odot$, a scale radius of 1.15 pc, and a velocity of 200 km s$^{-1}$ relative to the stream. The flyby occurs 5.7 kpc from the progenitor, roughly 45% of the way along the trailing stream at that time, and has an impact parameter of 1 kpc. The second flyby, which creates the feature in the leading tail, occurs 500 Myr in the past with a mass of $10^6 M_\odot$, a scale radius of 162 pc, and a velocity of 100 km s$^{-1}$ relative to the stream. The flyby occurs 2.0 kpc from the progenitor, roughly 17% of the way along the leading stream at that time, and is a direct impact. Interestingly, almost all of the simulated particles within the gap at $\phi_1 \sim -3^\circ$ were stripped within the last 2 Gyr indicating that the flyby must have occurred within that time period.

Figure 9 compares the realization of Pal 5 which has interacted with both subhaloes to the stream data and shows a qualitative match to the density profile. In addition, the width in the trailing arm is now almost constant until $\phi_1 \sim 10^\circ$. This provides a better match to the observed width, unlike the unperturbed stream (see Fig. 7), which has fanned appreciably by then. Our search for a convincing DM fly-by configuration has been far from exhaustive. The quick success of the parameter exploration exercise is easy to understand. As discussed in Erkal & Belokurov (2015b), there is a large degeneracy in going from the shape of the gap to the subhalo properties and hence a wide range of flybys can give rise to the same density profile. Note, however, that this degeneracy is almost entirely broken by looking at other observables, such as the stream track and the radial velocity profile. Yet, before a more comprehensive modelling of the Pal 5 stream is carried out, we must stress that the subhalo properties presented above are merely chosen by hand to generate an approximately similar density profile.

Because the debris gap properties are solely controlled by the velocity kick imparted on the stream stars, similar sized kicks can be produced by a slowly moving low-mass perturber nearby and a fast-flying massive satellite farther away (see Erkal & Belokurov 2015a). Therefore, it is prudent to consider the two most obvious candidate perturbers in the Milky Way: the Sagittarius dwarf galaxy and the Large Magellanic Cloud. Both have in-fall masses in excess of $10^{10} M_\odot$ (see e.g. Peñarrubia et al. 2016; Gibbons et al. 2017) and therefore may have affected a number of objects throughout the Galaxy. However, the size of the gap induced in the stream is also related to the impact parameter (see Erkal & Belokurov 2015a) so a distant flyby, $\gtrsim 10$ kpc, will produce gaps significantly larger than even the 9$^\circ$ feature seen in Figure 5. Thus, unless Sagittarius had a passage signifi-
Figure 9. Comparison between the measured stream properties and the model of the Pal 5 stream in the \textit{MWPotential2014} potential from \cite{Bovy2015} perturbed by two subhalo fly-bys. As in Fig. 7, the stream track, debris density, stream width, radial velocity and Galactocentric radius are shown. Details of the panels are described in the caption of Fig. 7. The vertical dotted lines show the approximate locations of the centers of the two gaps produced as a result of interaction with dark matter subhaloes. The gap in the leading arm (left) is created by a $10^6 M_\odot$ subhalo while the gap in the trailing arm (right) is created by a $5 \times 10^7 M_\odot$ subhalo. In an apparent contrast to Fig. 7, there is a good match between the measured and modelled stream density. In addition, the trailing tail now has a roughly constant width until $\phi_1 \sim 10^\circ$, providing a better match to the observations.

significantly closer than this, or the gap in Pal 5 is actually much larger than $\sim 9^\circ$, it is unlikely that either could produce the gap-like features seen in Pal 5. As an additional argument, \cite{Erkal2016b} studied the gaps created in a Pal 5-like stream by subhaloes in the range $10^5 - 10^9 M_\odot$ and found that subhaloes in the range $10^8 - 10^9 M_\odot$ made a significantly lower contribution to the number of gaps than subhaloes in the range $10^6 - 10^8 M_\odot$ due to their low rate of encountering the stream. We note that while these massive perturbers are unlikely to have caused the features seen in Pal 5, the streams of dark matter stripped from the massive satellites can also produce gaps as argued in \cite{Bovy2016}.

In addition to creating features in the density, the perturbations from subhalo flybys also cause the stream track to oscillate about the unperturbed track (\cite{Erkal2015a,Erkal2015b}). This oscillation takes place over roughly the same
scale as the gap size with an amplitude governed by the properties of the flyby (e.g. Erkal & Belokurov 2015b). For the flyby near the trailing arm shown in Figure 9, the amplitude of the oscillation is $0.5^\circ$ and, by chance, the oscillation happens to be close to zero at the present time. Thus, the lack of a stream track variation does not necessarily imply there was no subhalo perturbation. Furthermore, in order to detect such a small oscillation of $\sim 0.5^\circ$ over the gap size, $\sim 10^\circ$, one would need an accurate model of the Milky Way and the unperturbed stream track. Thus, the lack of an obvious stream track oscillation in the data does not rule out a subhalo flyby.

5.2 Interaction with Giant Molecular Clouds

Recent work by Amorisco et al. (2016) has also found that the Pal 5 stream could be affected by giant molecular clouds (GMCs). They found that since Pal 5 is on a prograde orbit, these gaps are somewhat enhanced compared to those produced by subhaloes due to the smaller relative velocity between the stream and the GMCs. However, due to the lower mass of the GMCs, $M < 10^5 M_\odot$, the gaps they produce span a smaller range of sizes. The distribution of gap sizes is explored in Fig. 4 of Amorisco et al. (2016) where they find that deep gaps have sizes between $0.4 - 3$ kpc. At a distance of $23$ kpc, this would correspond to $1 - 7.5^\circ$. We also note that since Amorisco et al. (2016) did not require their Pal 5-analogues to be near apocenter at the present, the gap sizes they predict are likely an overestimate. Thus, while the $2^\circ$ feature in the leading arm at $\phi_1 \sim -3^\circ$ is consistent with a GMC perturbation, the larger feature at $\phi_1 \sim 8^\circ$ with a size of $9^\circ$ is unlikely to have been caused by a GMC. This also agrees with the result of Section 5.1 where we found that a subhalo mass of $10^6 M_\odot$ could explain the feature in the leading arm.

While we cannot distinguish between the effects of a DM subhalo and a GMC with the current data, in Erkal & Belokurov (2015b) it was shown that the properties of the flyby, notably the time since impact, can be extracted from the shape and density of the stream perturbation. Thus, with additional measurements of the radial velocity, and, perhaps, proper motion, one should be able to reconstruct the flyby and identify the likely perturber. This should be possible because interactions with GMCs only occur in the disk, unlike those with DM subhaloes which can occur anywhere in the halo.

5.3 Rotating bar

An interaction with an intervening satellite provides a short timescale change of the local gravitational potential and thus can affect only a portion of a long stellar stream. Similarly, a rotating Milky Way bar adds a varying component to the force field of the Galaxy. Hattori et al. (2016) studied the consequences of the presence of a bar on the Ophiuchus stream (Bernard et al. 2014) and found a dramatic effect where the bar can induce different changes in the energy to different sections of a stream. Thus, since these sections will now orbit with different periods, the bar can cause variations in the debris distribution, resulting in both under- and overdensities. The effect of the bar on streams was also considered in Price-Whelan et al. (2016b) where they focused on the importance of orbital chaos, a topic which will be briefly discussed in Section 6.

Here, since we expect that the bar can only induce relatively large scale features compared to the $\sim$ few degree scale features possible from substructure, we focus solely on the asymmetry in the density near the progenitor to ascertain whether the bar can plausibly create this. The Galaxy is represented with the NFW halo and Miyamoto-Nagai disk of MWPotential2014 from Bovy (2015) and the bar is the prolate bar model of Long & Murali (1992) described in Hattori et al. (2016). Specifically, we use a mass of $M = 5 \times 10^9 M_\odot$, a half-mass size of $3$ kpc, and a Plummer softening of $1$ kpc. These values give a bar which is broadly consistent with the mass constraints reported in Portail et al. (2015). The current bar angle is taken to be $-30^\circ$ to match observed constraints (e.g. López-Corredoira et al. 2005). In order to explore the broad enough range of bar effects, we consider three different pattern speeds and a non-rotating bar. We use pattern speeds of $\Omega_{bar} = -30, -50, -70$ km/s/kpc which span the galanut consistent with the Milky Way’s bar observations (see Gerhard 2011, for a review). In this potential, 1000 model streams are evolved using the nLCPs technique described in Section 4.2.

As in Section 4.2, the current distance and radial velocity of Pal 5 are fixed at $23.6$ kpc and $-57.4$ km s$^{-1}$. The proper motions are sampled from a normal distribution centered on $(\mu_\alpha, \mu_\delta) = (-2.23, -2.22) \text{ mas} \text{ yr}^{-1}$ with a spread of $0.1 \text{ mas} \text{ yr}^{-1}$ in each component. Each simulated stream is evolved for $5$ Gyrs and the minimum pericentric distance during this time is recorded. To quantify the bar’s influence on the stream, the asymmetry statistic, $A$, describing the density difference between the leading and trailing arm is calculated. The asymmetry statistic is defined as follows:

$$ A = \sum_i (\rho_{i, \text{lead}} - \rho_{i, \text{trail}})^2, \quad (3) $$

where the index $i$ runs over bins in $\phi_1$ between $1 - 5^\circ$ in steps of $0.5^\circ$, and $\rho_{i, \text{lead}}, \rho_{i, \text{trail}}$ are the normalized densities in the leading and trailing arm respectively. For the observed Pal 5 density, a value of $A = 0.059$ is measured which can now be compared against the asymmetry seen in each model realization of the stream. Of course, this asymmetry statistic may overestimate the impact of the bar alone since the small-scale feature in the data near $\phi_1 \sim -3^\circ$ will contribute to the asymmetry but was likely created by a different mechanism.

Figure 10 shows this asymmetry versus the pericentric distance for three different bar pattern speeds and for a non-rotating bar. As evidenced in the Figure, a rotating bar can create a substantial asymmetry in the stream even if the pericenter is sufficiently large, i.e. $\sim 7 - 8$ kpc. The exact location of the maximal asymmetry depends on the pattern speed of the bar. The Figure also shows that a non-rotating bar can only create symmetric streams. Thus, it is the rotation of the bar that is crucial, as expected from the earlier results of Hattori et al. (2016). As a test, we also ran the streams in a bar with a present-day angle of $-20^\circ$ and found a similar number of asymmetric streams. Note that, importantly, while a reasonable fraction of the model streams studied here exhibit a substantial asymmetry, many of these do not provide a good match to the stream track and the radial velocity profile of Pal 5.

As a further piece of evidence, one of the streams shown
in Figure 10 (the red-circle) is re-simulated with an N-body disruption. This particular stream was chosen since it has a significant asymmetry and the stream track and radial velocity run are a relatively good fit to Pal 5. The simulation setup is the same as in Section 4.3, except the bulge has been replaced by the rotating bar described above. The resulting stream properties are shown in Figure 11. The density has an asymmetry of $A = 0.041$, $\sim 30\%$ less than that in Pal 5 and the perturbation is slightly off-set along $\phi_1$ compared to what is observed. However, overall, the size and amplitude of the feature produced are similar to what is seen in the trailing arm. During the progenitor’s orbit, its minimum pericentric distance is 7.1 kpc, confirming the result of Figure 10 that the bar is important as such large distances. Finally, we note that this asymmetry is extremely sensitive to the pattern speed. For this particular set of final velocities, the asymmetry is erased if the pattern speed is changed by just 0.5 km/s/kpc. This is likely because the asymmetry depends on a precise alignment of the bar and the stream’s pericenter at an earlier time, as was the case in Hattori et al. (2016). Thus, while we have demonstrated that the bar can in principle create the density asymmetry seen in Pal 5 tails, the uncertainty in both the pattern speed and the orbit of Pal 5 means we cannot be sure that the bar is the culprit for the feature in the trailing arm. Future work is needed to determine whether the effect of the bar can produce the precise features seen in Pal 5.

Note that only a single bar model is examined in detail in this work, i.e. that described in Long & Murali (1992). As noted in Hattori et al. (2016), this bar is slightly lighter than the constraints in Portail et al. (2015). Thus, it is possible that we have somewhat underestimated the effect of the bar. In addition, it is possible that bars obeying different density laws may produce different features in the stream. Furthermore, note that the effect of the bar on the Pal 5 cluster itself was considered in Allen et al. (2006) where they studied a single realization of Pal 5’s orbit and found that their version of the rotating bar did not substantially affect it. However, as was shown above and in Hattori et al. (2016), the presence of a bar induces slight changes in the orbital periods of stars in a stream and hence can create structure while not dramatically altering the orbit of the progenitor.

### 6 OTHER MECHANISMS

This Section considers other mechanisms that could lead to the features seen in the density of the Pal 5 tidal tails, some of which can be ruled out. In addition, several routes are suggested to help distinguish between the plausible mechanisms.

#### 6.1 Rotating Pal 5

Observations of globular clusters around the Milky Way suggest that a large fraction of them may possess internal rotation (e.g. Bellazzini et al. 2012; Fabricius et al. 2014). Non-zero net angular momentum will affect the velocities with which stars leave the globular cluster and therefore can naturally affect the stream properties. The rate at which particles move away from the progenitor is controlled by their...
energy and hence mainly by the component of their velocity aligned with the progenitor’s systemic velocity. As long as the progenitor remains roughly spherical, the stars at the Lagrange points will receive opposite but equal boosts of their velocity from the rotation. Thus, they will move away from the progenitor at the same rate, maintaining a symmetric stream density. In addition, this mechanism should not create significant small-scale features in the stream. According to this picture, if the progenitor’s rotation is aligned with the orbital angular momentum, the debris will spread out at a faster rate. Likewise, if the progenitor’s rotation is anti-aligned, we should expect a shorter stream.

In order to study this effect, we ran a simulation of a rotating globular cluster based on the unperturbed Pal 5 model described in Section 4.3 and presented in Figure 7. The particle initial conditions in the fiducial simulation depend only on the magnitude of the velocity relative to the cluster’s center of mass. Thus, we can flip the sign of any individual velocity and still have a stable system. In order to have a net rotation around a given direction, we compute the component of the angular momentum along this axis and require each particle to have a positive angular momentum in this direction. If the angular momentum is negative, we simply flip the sign of the particle’s velocity. This results in a spherical and stable progenitor with a net rotation. Figure 12 presents the stream density at the present day for a non-rotating Pal 5, a Pal 5 whose internal rotation is aligned with the initial orbital angular momentum (co-rotating), and a Pal 5 whose internal rotation is anti-aligned with the initial orbital angular momentum (counter-rotating). As expected, the co-rotating realization produces the most extended stream and the counter-rotating realization produces the shortest debris distribution. Critically, however, the cluster rotation does not introduce a significant density mismatch at levels similar to those measured in Pal 5 tails or any significant small-scale features. Thus, it appears that rotation can not be responsible for the observed features.

6.2 Chaos

Another important mechanism worth considering is chaos. Pearson et al. (2015) simulated Pal 5 in the triaxial potential of Law & Majewski (2010) and found that the cluster’s tidal debris experienced a large amount of dispersal, which resulted in a dramatic dramatic drop in surface density along the stream. The exact nature of this stream fanning is uncertain. However, the same potential was studied in more detail in Price-Whelan et al. (2016a) who found the presence of weak chaos in the orbital behavior and concluded that even weak chaos could lead to substantial stream fanning. Note that at least part of this fanning is due to differential orbital plane precession which occurs in axisymmetric and triaxial potentials (Erkal et al. 2016a). However, this effect treats each tail equally and hence cannot create asymmetries. We also note that the most dispersed stream models, e.g. Fig. 5 of Pearson et al. (2015), look very different from the observed Pal 5 tails. Namely, the centroid of the simulated debris distribution is dramatically misaligned with respect to the observed stream track and the tails display a rapidly increasing width (inconsistent with our measurement presented above). Moreover, the simulation in the triaxial potential can not reproduce the run of the radial velocity along the stream. It remains unclear if a potential which was mildly chaotic could ameliorate these discrepancies and also exhibit an asymmetry in the density. We conclude that further investigation is needed to understand the importance of chaos for the Pal 5 stream although it does not appear to be a likely mechanism.

6.3 Other baryonic effects

As far as the localised stream perturbations are concerned, in addition to DM subhaloes and GMCs, there are several other baryonic substrutures which could potential re-shape the Pal 5 tails. Three obvious candidates are globular clusters, the disk of the Milky Way, and the spiral arms of the Milky Way.

In order to estimate the importance of interactions with (other) globular clusters, we can compare their numbers and masses to those of subhaloes and use the formalism of Erkal et al. (2016b). Using the table of globular cluster properties around the Milky Way from Gnedin & Ostriker (1997), we find there are 3 globular clusters in the mass range $10^5 M_\odot < M < 10^7 M_\odot$ with Galactocentric radii between 7 and 20 kpc (e.g. spanning the range of Pal 5’s orbit), with the most massive being $1.45 \times 10^6 M_\odot$. In contrast, on average there are expected to be roughly 10 subhaloes in the same mass and radial range for Milky Way-mass hosts (e.g. Erkal et al. 2016b, and references therein). If we assume that the 3 globular clusters seen at present are representative of the average number of globular clusters in this radial range, there will be roughly three times as many impacts by subhaloes as by globular clusters in this mass range. Furthermore, many of the subhaloes will have substantially higher masses so we expect the subhaloese to produce significantly more prominent gaps. Thus, we conclude that subhaloes are

![Figure 12. Stream density for rotating progenitors. Comparison of the tidal tail density for a non-rotating (black) Pal 5 with a co-rotating (red, top) and counter-rotating (green, bottom) Pal 5. As expected, the non-rotating Pal 5 has an intermediate extent with the co-rotating (counter-rotating) being more (less) extended. More importantly, however, the rotation does not lead to any significant asymmetry in the debris distribution or significant small-scale density features.](image-url)
more likely to have created gaps in Pal 5. However, future orbital analysis of the most massive globular clusters will also shed light on whether they interacted with Pal 5.

The disk itself cannot create an asymmetry since each tail will pass through nearly the same region of the disk and will experience the same forces. This was also demonstrated in Section 5.3 where we showed that only a rotating bar can create an asymmetry in the stream. If the bar is static, each part of the stream receives almost the same perturbation and the stream remains symmetric. In addition, the fiducial model presented in Figure 7 included the effect of a disk and produced a symmetric stream with no significant small-scale features. However, as we will discuss in the next subsection, disk shocks can vary the stripping rate of the progenitor and introduce small-scale, symmetric structure in the stream. We leave the importance of spiral arms for future work.

6.4 Variable stripping rate

Another mechanism which can produce structure in the density is a variable stripping rate. For globular cluster streams, the majority of the stripping occurs at pericenter, especially those corresponding to disk crossings (e.g. Johnston et al. 1999; Dehnen et al. 2004), where the tidal forces are the highest. Each stripping episode sends a packet of material into the stream which then broadens due to the debris energy dispersion. Depending on the amount stripped in each subsequent passage and the rate at which each packet broadens, this can introduce structure into the stream density which will appear symmetric near the progenitor. Indeed, this effect is naturally included in our N-body simulations and we saw evidence of this in Figure 8 where we presented the density of our fiducial model at various times. Although the density variations at the present time are not remotely as significant as what is seen in the data (e.g. Fig. 7), it is possible that the effect can be enhanced in a different potential with, for example, a significant flattening in the halo. This will result in a larger variation in the tidal force at each pericentric passage which can cause a more substantial variation in the amount of stripped material. This could in principle explain the density minimum seen at $\phi_1 \sim -3^\circ$ although not the inter-tail asymmetry. However, estimates of the halo flattening based on recent modelling efforts suggest it is not significantly flattened (e.g. Koposov et al. 2010; Bowden et al. 2015; Küpper et al. 2015) so we do not think this is a likely explanation. Of course, the stripping rate also depends on the properties of the progenitor (e.g. Dehnen et al. 2004). Clearly, additional work is needed to explore the range of density variations produced in different potentials for progenitors consistent with the observations of Pal 5 and its tails.

6.5 Distinguishing the various mechanisms

The stream-fanning due to weak orbital chaos could in principle cause density variations along the tidal tails. However, the most obvious feature of the debris dispersal, the fast stream width growth, is inconsistent with the results of our analysis. Similarly, although the variable stripping rate could in principle produce substantial density variations along the stream, our N-body streams evolved in a realistic potential exhibit no such features (e.g. Fig. 7), and we argued that a highly flattened which could enhance the effect is not supported by observations. While we cannot completely rule these effects out, we argue that there are two main plausible mechanisms which could create the features seen in Pal 5: namely, an impact by substructure (e.g. Fig. 9) and the effect of the Milky Way bar (e.g. Fig. 10). In Erkal & Belokurov (2015b) it was shown that the flyby of a subhalo produces an almost unique signature which can be used to infer the entire set of subhalo properties. This signature is imprinted in the 6D phase-space structure of the stream and only by combining observations (e.g. the stream density, radial velocity profile, and stream track) it is possible to make the inference. Presumably, the effect of the bar also produces its own unique signatures which can be distinguished from those caused by substructure. Additional efforts are clearly needed to map out these signatures. Going forward, the large catalogues of radial velocities expected from WEAVE (Dalton et al. 2012), 4MOST (de Jong et al. 2012) and DESI (Levi et al. 2013), as well as the proper motions from Gaia (Perryman et al. 2001), will help distinguish these mechanisms or perhaps even show that they are working in concert.

In this vein, we propose an additional diagnostic of the asymmetry mechanisms. Figure 13 compares the observed cumulative number of stars along the leading and trailing Pal 5 tails against our fiducial N-body simulation, as well as the perturbed simulations including a subhalo flyby and the effect of the Milky Way bar. The observed cumulative number (top panel) shows that there is substantially more material in the studied section of the trailing arm compared to the measured portion of the leading arm. The fiducial model (second panel) re-iterates that an unperturbed stream would possess an almost symmetric cumulative number of stars. The slight difference between the two arms here is due to the fact that leading arm is heading towards pericenter and is being stretched out. The third and fourth panels show the cumulative number behavior for a stream perturbed by a subhalo flyby and by the Milky Way bar respectively. In the case of the subhalo flyby, the asymmetry only continues until $|\Delta \phi_1| \sim 12^\circ$ after which the cumulative numbers are symmetric. In contrast, the perturbation by the Milky Way bar produces an asymmetry which persists beyond the region shown here, although it does become symmetric sufficiently far from the progenitor. Further observations of the leading arm beyond what is measured to date could help distinguish between these cases although significant additional modelling efforts are also needed to understand the features the bar (and other mechanisms) can produce.

7 DISCUSSION

7.1 Width of Pal 5

In this work we have focused on the stream’s centroid and the debris density. However there is also information that can be gleaned from the stream width. Ignoring the perturbations we have discussed above, the change in the stream width is due to the stream fanning out in a non-spherical potential (e.g. Ibata et al. 2001; Helmi 2004; Johnston et al. 2005; Erkal et al. 2016a). A constant width indicates a spherical potential and a rapidly increasing width indicates a flattened (or a triaxial) potential. In this light, we can revisit
7.2 Constraining the subhalo properties

If the asymmetry seen in Pal 5 is indeed due to DM substructure, we can ask what mass range subhalo was responsible for the perturbation. In Erkal & Belokurov (2015b), a simplified model of a stream on a circular orbit was used to show that given three observables of the stream, e.g., the stream track, the stream density, and the radial velocity along the stream, there is enough information to constrain the properties of the subhalo flyby down to a degeneracy between the subhalo mass and the flyby velocity. In Figure 9 we compare the observed properties of Pal 5 with those of an N-body simulation including the effect of two flybys. We include two dotted vertical lines which show the locations of the gaps. If the Milky Way’s gravitational potential was well understood there should in principle be enough information to infer the subhalo properties. This inference would also give the time since impact, allowing us to determine whether either interaction occurred near or far from the disk. This would allow us to more confidently attribute the effect to a subhalo or a giant molecular cloud. However, given the current level of uncertainty in the Milky Way’s mass distribution, (as well as the influence of the bar/chaos, and the properties of the Pal 5 progenitor), we will leave this for future work.

To provide a preliminary ball-park estimate, we can use the results of Erkal et al. (2016b) which computed the characteristic gap size produced by several different mass subhaloes for the Pal 5 stream. From Fig. 8 of that work, we see that subhaloes with a mass of $10^7 M_\odot$, $10^8 M_\odot$, and $10^9 M_\odot$ would produce gaps with characteristic sizes of $\sim 3.5^\circ$, $10^\circ$, $30^\circ$ in Pal 5 respectively, assuming that Pal 5 has an age of 3.4 Gyr. While the two possible gaps in Pal 5 shown in Figure 9 have sizes of $\sim 2^\circ$ and $\sim 5^\circ$, the analysis in Erkal et al. (2016b) neglects the stretching and contraction of the stream gap due to the eccentric orbit of Pal 5. Since Pal 5 is currently near apocenter, the gaps will be contracted. This suggests that the subhalo mass for the gap in the leading arm would be in the $10^6 - 10^7 M_\odot$ range while the subhalo mass for the gap in the trailing arm would be in the $10^7 - 10^8 M_\odot$ range.

7.3 Comparison with expected number of gaps

There are arguably two non-epicyclic features in the Pal 5 stream, namely an underdensity between $\phi_1 \sim 3 - 12^\circ$ and a $2^\circ$ underdensity at $\phi_1 \sim -3^\circ$. Although we have argued that there are other possible explanations for these features, we can ask if they are consistent with expectations from substructure. In Erkal et al. (2016b), it was argued that the expected background of subhaloes should produce 0.7 gaps deeper than 75% in the Pal 5 stream, where the depth is relative to the unperturbed stream. In terms of the $S$ statistic discussed in Section 3.5, this would approximately correspond to $S$ smaller than 0.75. Note that we cannot measure the depth of the gaps observed in Pal 5 this way since we do not know the unperturbed stream density. However, we argue that a gap deeper than 75% should be relatively easy to detect so the prediction should be thought of as 0.7 gaps which are detectable. The gaps from subhaloes can span a
wide range of sizes from a few degrees up to a few tens of degrees with a characteristic size of roughly 8° (Erkal et al. 2016b). Note, however, that the prediction from Erkal et al. (2016b) overestimates the gap size since it assumes that the stream is on a circular orbit while Pal 5 is near apocenter which compresses the stream and the gap. Thus, both features are consistent with the expected number and size of gaps from subhaloes.

In Amorisco et al. (2016), the expected number of gaps from GMCs was studied and they found 0.65 gaps deeper than 8°. As discussed in Section 5.2, due to their lower masses, the GMCs create smaller gaps. So, while a perturbation from a GMC could explain the small gap seen near φ1 ~ −3°, it is very unlikely that a GMC could produce the feature seen at φ1 ~ 8°. Thus, the number and sizes of the features appear consistent with the combined effect of both subhaloes and GMCs. We note that Amorisco et al. (2016) assumed a pericenter of 8 kpc for Pal 5. However, as we saw in Section 4.2, the pericenter is uncertain due to underlying uncertainty about the Milky Way potential. Since the number density of GMCs depends on distance from the Milky Way’s center (e.g. Roman-Duval et al. 2010), the predicted number of gaps can change if the pericenter of Pal 5 is substantially different from 8 kpc.

Finally, in Bovy et al. (2017) the authors showed that the power spectrum and bi-spectrum of stream observables are sensitive to the amount of substructure. Using the stream density reported in Ibata et al. (2016) they found that the density fluctuations in Pal 5 are consistent with a population of subhaloes 1.5–9 times more numerous than expected in ΛCDM (accounting for a factor of 3 depletion of the subhaloes by the Milky Way disk, e.g. D’Onghia et al. 2010). This is in agreement with the direct gap counting where we expected 0.7 gaps from Erkal et al. (2016b) but found 2 gaps which suggests ~ 3 times the population of subhaloes. However, since the uncertainties are large both estimates are still consistent with ΛCDM. The density and stream track in this work can also be used with the technique of Bovy et al. (2017) however care should be taken to apply the same cubic spline technique on the simulated streams since the measured density and stream track have been somewhat smoothed over and hence will lack power on small scales.

7.4 Putting the puzzle together

Thanks to the staggering progress in the last ten years, there exist clear predictions as to what might have produced the density variations we have detected in the Pal 5 stream. Interestingly, a different phenomenon (or even a set of phenomena) is involved in the production of density fluctuations at each angular scale. For example, the sharp, small-scale density peak at φ1 ~ −0.8° (as well as its less significant counterpart in the trailing tail) is likely the result of the epicyclic bunching. The epicyclic overdensities have been studied extensively in the literature (see e.g. Comb et al. 1999; Capuzzo Dolcetta et al. 2005; Küpper et al. 2008, 2010; Mastrobuono-Battisti et al. 2012; Amorisco 2015) and are the result of the similarity of the orbits of the unbound stars. As further confirmation, these observed peaks are closely aligned with the peaks seen in our simulation at φ1 = −0.7°, +0.6° (Fig. 7). Additionally, we have also studied the prominence of the epicyclic overdensities as a function of the progenitor’s orbital phase and found that near the apocentre, i.e. close to the current position of the cluster, the epicycles in the N-body simulations are strongly suppressed. Moreover, when transforming from counts of particles in the simulations to the observable number of stars, the small-amplitude epicyclic bunches are further reduced in significance, as demonstrated recently by Thomas et al. (2016). It is therefore unsurprising that even in data of such depth, only the epicycles nearest to the progenitor are detected.

While the small-scale bunching due to the epicyclic feathering is a generic feature of the stream production in any gravitational potential, the other larger scale density perturbations detected here, and in particular the asymmetry between the trailing and leading tails are highly unlikely in a smooth and static potential.

Dark matter subhaloes have long been predicted to cause damage to the stellar streams (see e.g. Ibata et al. 2002; Johnston et al. 2002). More recently, the expectation as to the shape and size of stream perturbations caused by subhaloes has finally crystallized. First, it is now quite clear that the flyby does not only produce a depletion in the stream density around the impact point, but also causes stars to pile up at either side of the gap (see e.g. Carlbberg 2009; Erkal & Belokurov 2015a). Typically, in the numerical experiments, the perturbed parts of the stream are chosen to be sufficiently far away from the progenitor. These sections of tidal tails are characterized by relatively uniform debris densities. Therefore, the density bumps on either side of the gap have broadly similar strength with slight asymmetries in peak height possible for flybys with an impact parameter (e.g. Erkal & Belokurov 2015a). Closer to the progenitor, however, non-zero density gradients are expected, with the number of stars normally decaying away with distance from the Lagrange points. Accordingly, for stream perturbations in the vicinity of the parent satellite, significantly more stars might gather on the side of the gap which is nearest to the progenitor. Second, there exists a lower bound to the size of the stream gap a subhalo can tear. It takes time for the affected stars to move away from the impact point, and by the time the stream density drops to detectable levels, the gap has already grown substantially. Erkal et al. (2016b) carefully considered the combination of factors affecting the gap evolution and gave gap sizes expected for perturbers of different mass. In their picture, the characteristic gap size created by DM subhaloes of 10^7 M☉ is ~ 10°.

Guided by these expectations, we put forward a hypothesis that the dramatic density asymmetry between the trailing and leading debris is the result of a flyby of a DM subhalo. More precisely, the projection of the perturber’s impact point lies somewhere between 8 and 10 degrees, which corresponds to the center of the density depletion of an appreciable extent. The gap is accompanied by a substantial pile-up of stars at φ1 = 3° on the side of the progenitor. We thus estimate that the gap size is approximately 9°, which is supported by the fact that the stream density recovers to normal levels at around φ1 = 12°. To further demonstrate the feasibility of our conjecture, we run a series of numerical simulations of the disruption of a Pal 5-like cluster. The unperturbed density of a stream produced in a static and smooth potential is always symmetric (see Fig. 7), thus emphasizing both the peak at φ1 = 3° and the dip between φ1 = 5° and φ1 = 11°. Additional confirmation is provided
by a simulation of a DM flyby which appears to re-shape the stream density profile into one closely resembling the observations (see Fig. 9). Based on the analytic predictions of Erkal et al. (2016b) and the numerical experiments reported here, we believe that the mass of the perturber interaction could have produced the observed density fluctuations must be in the range of $10^7 - 10^8 \, M_\odot$.

We considered several other mechanisms that could possibly produce the observed Pal 5 stream asymmetry. For example, we studied the effect of the Milky Way’s rotating bar whose importance for stellar streams has been highlighted in Hattori et al. (2016) and Price-Whelan et al. (2016b). In particular, we simulated the disruption of a large number of Pal 5 realizations by sampling the cluster’s proper motion and found that the presence of a bar can indeed create significant asymmetries in the stream (e.g. Fig. 11). We have established that this effect depends sensitively on the pattern speed of the bar and on the orbit of Pal 5, similar to what was found in Hattori et al. (2016). Thus, better modelling of the bar and the Milky Way potential is needed to conclusively determine if the features in Pal 5 are due to the bar. Another important effect is that of chaos which can be arise in both a smooth static potential as well as the rotating bar (e.g. Price-Whelan et al. 2016b). Pearson et al. (2015) evolved a Pal 5 analogue in a triaxial potential and found that a seemingly mild chaos could give rise to a significantly perturbed stream. However, the particular model they considered did not match Pal 5. Most importantly, the best fit to the Pal 5 stream data available at the time was found in an axisymmetric potential which exhibited no chaos. Thus, it is unclear whether chaos could create the observed density variations or asymmetry while maintaining a thin stream. To conclude, based on the evidence in hand, the conspicuous features in the trailing tail of Pal 5 could easily be produced by a flyby of a DM subhalo or by the Galaxy’s bar. Less likely, albeit impossible to rule out at the present, is the possibility that the stream asymmetry was caused by chaos in the Milky Way’s gravitational potential.

We stress that this substructure is not necessarily a dark subhalo, but could also be a giant molecular clouds as suggested in Amorisco et al. (2016). However, we also note that the gap sizes found in that work are smaller than the proposed gap in the Pal 5’s trailing tail. More precisely, given the size of the gaps they tend to produce are less than 3 degrees. Interestingly, this is a good match to the characteristic size of the gaps in the Pal 5 tails. For example, as was shown in Hattori et al. (2016). In order to fully take advantage of this superb data we have developed a novel non-parametric method to extract the stream properties such as the density along the tails, the centroid track of the debris distribution on the sky, as well as the stream width. Our probabilistic method is adaptive in the sense that the model complexity is not fixed a priori, but rather is driven by the data in hand. The combination of the quality of the data and the power of the modelling technique yields an exquisite determination of the stream properties.

For the first time, we measure significant changes in the stream width and show that the debris cross-section varies differently along each tail. We also detect dramatic stream density fluctuations on a variety of angular scales. First, on the scale of a fraction of a degree, density spikes are detected very close to the progenitor. Second, further away from the Pal 5 cluster, at $\phi_1 = -3^\circ$ in the leading tail, a density depletion approximately 2 degrees across is measured. It is accompanied by two low-level bumps on either side. Finally, the trailing tail exhibits a prominent density enhancement at a distance of $\sim 3$ degrees from the progenitor, followed by a smooth drop in star counts, observable for some 8 degrees along the tail, and then a mild bump at $\phi_1 \sim 12^\circ$. As we demonstrate with utmost clarity, the remarkable rise and fall of the trailing debris density do not have counterparts in the leading tail.

We interpret the small-scale debris pile-ups in the vicinity of the progenitor as epicyclic overdensities, and conjecture that the two larger scale density perturbations are induced by interactions with small substructure. If dark matter subhaloes were the cause of these stream wrinkles, then their masses are of order of $10^6 - 10^7$ and $10^7 - 10^8 \, M_\odot$. Impressively, the size of the larger gap discovered here agrees well with the characteristic gap scale expected in the presence of ΛCDM sub-structure with masses between $10^7$ and $10^8 \, M_\odot$ as predicted in Erkal et al. (2016b). It is not easy to over-emphasize the importance of this discovery if the sub-structure that wrought havoc in the stream was non-baryonic. In fact, a subhalo in the $10^6 - 10^7 \, M_\odot$ range would increase the lower bound on the warm dark matter particle mass to $> 9$-18 keV (Viel et al. 2013).

Note, however, that currently we cannot rule out other plausible explanations, such as the effect of the rotating bar, impacts by GMCs, or other complexities in the gravitational potential of the Galaxy, that would lead to mild orbital chaos or would induce substantial variations in the stripping rate of the cluster. In order to distinguish between these mechanisms, we must predict the features each of these can create in the Pal 5 tails. For example, as was shown in Erkal & Belokurov (2015b), the flyby of a subhalo produces an almost unique signature which can be used to infer the subhalo properties. The precise signatures of the bar, chaos and the density fluctuations on a variety of angular scales. First, on the scale of a fraction of a degree, density spikes are detected very close to the progenitor. Second, further away from the Pal 5 cluster, at $\phi_1 = -3^\circ$ in the leading tail, a density depletion approximately 2 degrees across is measured. It is accompanied by two low-level bumps on either side. Finally, the trailing tail exhibits a prominent density enhancement at a distance of $\sim 3$ degrees from the progenitor, followed by a smooth drop in star counts, observable for some 8 degrees along the tail, and then a mild bump at $\phi_1 \sim 12^\circ$. As we demonstrate with utmost clarity, the remarkable rise and fall of the trailing debris density do not have counterparts in the leading tail.

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APPENDIX A: COORDINATE TRANSFORMATION MATRIX

In Section 2.2 we described the rotated coordinate system, \((\phi_1, \phi_2)\), which is approximately aligned with the stream. The transformation from \((\alpha, \delta)\) to \((\phi_1, \phi_2)\) is given by

\[
\begin{pmatrix}
\cos(\phi_1) \cos(\phi_2) \\
\sin(\phi_1) \cos(\phi_2) \\
\sin(\phi_2)
\end{pmatrix}
= 
\begin{pmatrix}
\cos(\alpha) \cos(\delta) \\
\sin(\alpha) \cos(\delta) \\
\sin(\delta)
\end{pmatrix}
\times 
\begin{pmatrix}
0.656057 \\
-0.754711 \\
0.000636
\end{pmatrix}
\times 
\begin{pmatrix}
-0.609115 \\
-0.528995 \\
0.590883
\end{pmatrix}
\times 
\begin{pmatrix}
0.445608 \\
0.380045 \\
0.806751
\end{pmatrix}
\]

APPENDIX B: PAL 5 STREAM DENSITY IN THE DECaLS DATASET

To demonstrate the robustness of the recovered Pal 5 stream density profile, and to verify that the features observed are not caused by any issues related to the CFHT observations (such as data quality variation along the stream or an incomplete footprint), we have compared the measured stream density with a completely independent dataset, namely the DECam Legacy Survey (DECaLS) (Blum et al. 2016). The DECaLS dataset is comprised of \(g\), \(r\) and \(z\) band photometry covering the stream from \(\phi_1 \sim -5^\circ\) to \(\phi_1 \sim 20^\circ\) at a depth of 0.5–1 magnitude deeper than the SDSS. Here we use the source catalog from the second data release of the survey (DR2) and only include objects classified as point sources (type="PSF"; see Lang et al. 2016). In this data release, the continuous coverage along the stream exists only in \(r\) and \(z\) bands. Therefore we use the same matched filter analysis to select Pal 5 stream stars as described in Section 2 but in \(r\), \(z\) bands (down to a limit of \(z < 22\)). Because the DECaLS data coverage is not restricted to a narrow region around the stream we can perform a proper background subtraction of the stream densities without doing model fitting, but instead use two background regions above and below the stream.

Figure B1 shows the background-subtracted density of the CMD selected Pal 5 stars within 0.25 degrees of the stream track. Over-plotted on top of the density recovered from the DECaLS data is the scaled best-fit stream density model based on the CFHT dataset (as measured in Section 3.5). We also note that a one-to-one match is not necessary expected given that the DECaLS data is considerably shallower compared to the CFHT data as well as less homogeneous. Nonetheless, most density fluctuations extracted from the CFHT data have clear counterparts in the DECaLS dataset. In particular, the large overdensity/stream asymmetry at \(\phi_1 \sim 3^\circ\), the epicyclic overdensity at \(\phi_1 \sim -0.7^\circ\) and the underdensity at \(\phi_1 \sim -3^\circ\) are all present in the DECaLS Pal 5 stream density profile. Accordingly, re-assured by this test, we conclude that the stream density model presented above gives a fair representation of the debris distribution along the Pal 5 tidal tails.

APPENDIX C: COMPARISON WITH SIMULATIONS

To test the performance of the non-parametric stream model described in Section 3, we have used it to extract density features from several Pal 5-like stellar streams generated using N-body simulations and perturbed with varying amounts of substructure. The simulations are broadly similar to those described in Section 4.3 and are run with a modified version of GADGET-3. We use a potential similar to \(\text{MWPotential2014}\) from Bovy (2015) except the bulge is replaced with a \(5 \times 10^9 M_\odot\) Hernquist profile with a scale radius of 500 pc. As above, the progenitor is taken to be a King profile with a mass of \(2 \times 10^5 M_\odot\), \(w = 2\), a core radius of 15 pc and is modelled with \(10^6\) equal mass particles and a softening length of 1 pc. The progenitor is given the best fit line-of-sight velocity and proper motions from Küpper et al. (2015), rewound for 3.4 Gyr (the best-fit age from Küpper et al. 2015), and then allowed to disrupt for the same amount of time. In the fiducial simulation, we do not include any substructure. To perturb the stream, we include the effect of substructure by taking the reported number density profile of subhaloes from Springel et al. (2008), scaling the profile down to a host mass of \(10^{12} M_\odot\), as described in Sec. 2.4 of Erkal et al. (2016b) and including the expected population of subhaloes with masses between \(10^6 - 10^9 M_\odot\). Each subhalo is modelled as a single tracer particle which sources a Hernquist profile force given by the mass and scale radius of the subhalo. The relation between the mass and scale radius comes from fits to the \(v_{\text{max}} - M_{\text{tidal}}\) relation in the public catalogs of Via Lactea
Figure B1. Comparison of the model Pal 5 stream density from CFHT data with data from the DECaLS survey. The histogram with the grey band shows the background subtracted density of the candidate Pal 5 stream stars in DECaLS (selected using the optimal color-magnitude mask in $r,z$ bands) within 0.25 degrees of the stream track. The blue curve shows the best-fit stream density model that was extracted from the CFHT data. The size of the bin is 0.3°. The grey bands represent the Poisson uncertainty of the stream star counts and incorporate the uncertainty from the background subtraction.

Figure C1. Performance of the non-parametric stream modelling method on simulated data. This shows the density of stars along simulated Pal 5-like streams which were perturbed by different amounts of substructure. Top: Fiducial stream, not perturbed by any substructure. Middle: Stream evolved with the expected amount of substructure between $10^8 - 10^9 M_\odot$ matching the ΛCDM predictions. Bottom: Stream evolved with three times the expected amount of ΛCDM substructure between $10^8 - 10^9 M_\odot$. In each panel, black histogram gives the density of the stream particles in 0.3 degree wide bins. The grey histogram shows the density of the 20% subsample of all the particles used for stream density extraction. Blue bands show the non-parametric density measurement together with 16%,84% credible intervals from the posterior samples. In all three cases the non-parametric method recovers well the majority of the structure in stream densities, including the small scale epicyclic over-densities. Note that the number of subhaloes used does not account for the effect of the disk of the host which is expected to deplete the subhaloes by a factor of 3 (D’Onghia et al. 2010).

II (Diemand et al. 2008) and is given by

$$r_s = 1.05 \text{kpc} \left(\frac{M}{10^8 M_\odot}\right)^{1/2}. \quad (C1)$$

We then run a simulation in the expected ΛCDM background and a simulation in three times the expected background. Note that the number of subhaloes used does not account for the effect of the disk of the host which is known to deplete their number by a factor of 3 (e.g. D’Onghia et al. 2010).

For each stream in the simulations described above, we ran our measuring algorithm to extract a one-dimensional stellar density profile, $I(\phi_1)$, as described in Section 3.2. Importantly, exactly the same procedure for dynamic spline node placement as described in Section 3.3 is used. Note that here only the one-dimensional debris density distribution is determined, i.e. the track on the sky, stream width and background density are not modelled. Nonetheless, we believe that even in this somewhat limited setup, the simulated stream data provides a suitable test case for the algorithm. In order to make the simulated streams look closer to the actual Pal 5 stream as it appears in the CFHT data,
we use only $\sim 20\%$ of particles from the simulations. This sub-sampling produces a particle density similar to the median stellar density observed in the Pal 5 stream, namely 2 stars per arc-minute (see Fig. 5). Figure C1 shows the comparison of linear densities of the simulated streams as extracted by our non-parametric model (blue band shows 1σ credible intervals from the posterior samples) versus the simple histogram of the full set of particles in the simulation (thick black line) and the actual subset used in the fitting (thin grey line). We see that in all three cases, the density measurement matches very closely the true stream density, correctly extracting both large-scale fluctuations produced by the sub-halo flybys and the small-scale features related to the epicyclic overdensities.

APPENDIX D: DUST EXTINCTION

As a check that dust extinction did not create any of the features of interest, we compute the average dust reddening within the measured width of the stream. Specifically, we take the stream track and width from Section 3.5 and compute the average E(B-V) within one stream width using dust maps from Schlegel et al. (1998). Figure D1 shows this average with a clear excess of dust at $\phi_1 \sim -5^\circ$. While this excess reddening may create a feature in the stream (as discussed in Sec. 3.5), there are no dust features corresponding to the gap at $\phi_1 \sim -3^\circ$, the over density at $\phi_1 \sim 3^\circ$, or the broad underdensity around $\phi_1 \sim 8^\circ$. Thus, do not believe that extinction can explain the density variations of interest which we find in Pal 5.

APPENDIX E: SUPPLEMENTARY DATA

As supplementary material, we provide the summary of the Pal 5 stream properties shown in Figure 5 in machine-readable form with the following columns:

(i) $\phi_1$ Angle along the stream $\phi_1$ (deg)

(ii) $\phi_1_{16}$, $\phi_1_{50}$, $\phi_1_{84}$ Angle across the stream [deg] (16%, 50%, 84% percentile)

(iii) $sbstream_{16}$, $sbstream_{50}$, $sbstream_{84}$ Surface brightness of the stream in stars per square arcminute (16%, 50%, 84% percentile)

(iv) $ldens_{16}$, $ldens_{50}$, $ldens_{84}$ Linear density of the stream in stars per arcmin (16%, 50%, 84% percentile)

(v) $cudens_{16}$, $cudens_{50}$, $cudens_{84}$ Cumulative density of the stream from the progenitor (16%, 50%, 84% percentile)

(vi) $width_{16}$, $width_{50}$, $width_{84}$ Gaussian stream width (16%, 50%, 84% percentile)

(vii) $bgdens_{16}$, $bgdens_{50}$, $bgdens_{84}$ Background stellar density (16%, 50%, 84% percentile)