Effects of baryonic and dark matter substructure on the Pal 5 stream

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ABSTRACT
Gravitational encounters between small-scale dark matter substructure and cold stellar streams in the Milky Way halo lead to density perturbations in the latter, making streams an effective probe for detecting dark matter substructure. The Pal 5 stream is one such system for which we have some of the best data. However, Pal 5 orbits close to the centre of the Milky Way and has passed through the Galactic disc many times, where its structure can be perturbed by baryonic structures such as the Galactic bar and giant molecular clouds (GMCs). In order to understand how these baryonic structures affect Pal 5's density, we present a detailed study of the effects of the Galactic bar, spiral structure, GMCs, and globular clusters on the Pal 5 stream. We estimate the effect of each perturber on the stream density by computing its power spectrum and comparing it to the power induced by a CDM-like population of dark matter subhaloes. We find that the bar and GMCs can each individually create power that is comparable to the observed power on large scales, leaving little room for dark matter substructure, while spirals are subdominant on all scales. On degree scales, the power induced by the bar is small, but GMCs create small-scale density variations that are similar in amplitude to the dark-matter induced variations but otherwise indistinguishable from it. These results demonstrate that Pal 5 is a poor system for constraining the dark matter substructure fraction and that observing streams further out in the halo will be necessary to confidently detect dark matter subhaloes.

Key words: Galaxy: evolution -- Galaxy: halo -- Galaxy: kinematics and dynamics -- Galaxy: structure -- dark matter.

1 INTRODUCTION
A crucial prediction of the lambda cold dark matter (ΛCDM) framework is the presence of a large number of subhaloes orbiting within a Milky Way-sized host halo (Klypin et al. 1999; Moore et al. 1999; Diemand et al. 2008; Springel et al. 2008). Detecting these subhaloes would not only prove that dark matter is a form of matter capable of clustering on subgalactic scales, but would also give crucial insight into its particle nature and interactions. One purely gravitational method for detecting dark matter substructures is gravitational lensing (e.g. Mao & Schneider 1998; Dalal & Kochanek 2002; Vegetti et al. 2012). Gravitational lensing can allow us to measure the abundance of low-mass substructures around external galaxies (Hezaveh et al. 2016; Daylan et al. 2018).

An alternate but equally promising purely gravitational method for detecting these subhaloes is to use cold stellar streams that originate as a GC falls into our Galaxy’s gravitational potential and gets tidally disrupted. The density of such a stream is largely uniform along its length in the absence of perturbations. A gravitational encounter with a dark matter subhalo perturbs the stream density resulting in gaps in the density (Ibata, Lewis & Irwin 2002; Johnston, Spergel & Haydn 2002; Siegal-Gaskins & Valluri 2008; Carlberg 2009). Much work has been done in the last few years towards modelling and analysing these gaps and inferring the properties of the subhaloes that the stream encountered (e.g. Yoon, Johnston & Hogg 2011; Carlberg 2012, 2013; Erkal & Belokurov 2015a, b; Sanders, Bovy & Erkal 2016).

Recently, a statistical approach for inferring the properties of the dark matter subhaloes using the stream density power spectrum and bispectrum was proposed by Bovy, Erkal & Sanders (2017). Applying this approach to data on the density of the Pal 5 stream from Ibata, Lewis & Martin (2016), the authors computed the observed power spectrum of the stream density and by matching this to simulations used this to constrain the number of cold dark matter subhaloes orbiting within the Galactic volume of the Pal 5 orbit. In doing so however, the authors neglected any effects from the baryonic perturbers in the Galaxy such as the central bar, the
spiral structure, giant molecular clouds (GMCs), and the globular cluster (GC) system. Because of this neglect, they pointed out that their measurement of the number of dark matter subhaloes was in fact a robust upper limit to the amount of dark matter substructure. The effect of the bar on stellar streams orbiting near the centre of the Galaxy has been shown to be potentially large (e.g. Hattori, Erkal & Sanders 2016; Erkal, Koposov & Belokurov 2017; Pearson, Price-Whelan & Johnston 2017), especially for the Pal 5 stream because it is in a prograde orbit with respect to the disc and everything orbiting within it. Therefore, the density of the Pal 5 stream can be affected by the Galactic bar (Erkal et al. 2017; Pearson et al. 2017), GMCs (Amorisco et al. 2016), and likely spiral structure as well. All these findings then beg the question: is the Pal 5 stream a good probe for detecting dark matter substructures in our Galaxy? To answer this question, in this paper we perform a detailed investigation of the possible baryonic perturbers individually, using up-to-date constraints on their properties, and we compute the effect each one has on the Pal 5 stream.

The paper is structured as follows. In Section 2, we introduce the Pal 5 stream, observations of its density, and a brief description of the CDM subhalo model used for the stream-subhalo encounters. In Section 3, we discuss the bar model set-up and decide on the intervals over which the bar model parameters will be varied. In Section 3.2, we discuss how we model the effects of the bar on the Pal 5 stream density, followed by Section 3.3, where we present the results of the mock Pal 5 stream’s power spectrum as a result of varying the bar models. Next, in Section 4, we describe the model of the spiral potential and present the results of varying the spiral arm potential’s model parameters in Section 4.2. In Section 5, we discuss how the GMCs are included in our simulations and in Section 5.2, we explore how their effect on Pal 5 stream’s density changes on varying Pal 5’s pericentre within a range that is allowed by observations. We present the results of the GMC impacts on Pal 5 stream in Section 5.3. Then in Section 6, we describe how we incorporated the Galactic population of GCs in the stream simulations and discuss the results. Finally, in Section 7, we discuss all the results and present our conclusions.

All of our modelling is done using tools available as part of the GALPY galactic dynamics PYTHON package1 (Bovy 2015).

2 THE PAL 5 STREAM

The Pal 5 stream is a cold stellar stream emanating from its namesake progenitor, the Pal 5 GC. It was discovered by Odenkirchen et al. (2001) using data from the Sloan Digital Sky Survey (SDSS) (York et al. 2000). Its trailing arm spans over ~14° while its leading arm is only around ~8° (Bernard et al. 2016). Since its discovery, there has been a number of follow-up studies to measure its stellar density (e.g. Odenkirchen et al. 2003; Carlberg, Grillmair & Hetherington 2012; Ibata et al. 2016). In what follows, we briefly describe how we model the smooth Pal 5 stream in this paper.

Following Bovy (2014), we generate a mock Pal 5 stream using a frequency-angle (Ω, θ) framework in the MNPoten-tial2014 (Bovy 2015). This method requires the phase-space coordinates of the progenitor, the velocity dispersion σ_v, of the stars, and the time t_d since disruption commenced. Following Fritz & Kallivayalil (2015), we set the phase-space coordinates of the Pal 5 GC to (RA, Dec., D, μ_α cos δ, μ_δ, V_los) = (229:018, −0.124, 23.2 kpc, −2.296 mas yr^{-1}, −2.257 mas yr^{-1}, −58.7 km s^{-1}). Following Bovy et al. (2017), we set σ_v = 0.5 km s^{-1} and t_d = 5 Gyr, because they demonstrated that this gives a close match to all of the data on the Pal 5 stream. The stream generated in the (Ω, θ) space is then transformed to rectangular Galactocentric coordinates using the approach of Bovy (2014) and from there to the custom (ξ, η) stream coordinates defined by Ibata et al. (2016). For the rest of this paper we will focus only on the trailing arm of the stream in the range 0.65 < ξ < 14.35°, because this is the part of the stream for which the best density data exist and it is the part studied in detail by Bovy et al. (2017).

Throughout this paper, we compare the effect of baryonic perturbers on the Pal 5 stream to that expected from dark matter subhaloes. The modelling of the subhalo population and how it affects the Pal 5 stream is discussed in detail by Bovy et al. (2017). Here we briefly describe important aspects of this modelling that are relevant for the discussion in the subsequent sections. Following the approach in Bovy et al. (2017), we use the CDM subhalo mass function, dn/dM ∝ M^{-2} and model subhaloes as Hernquist spheres whose scale radius depends on the subhalo mass according to the fitting relation r_s(M) = 1.05 kpc (M/10^9 M_⊙)^{0.6}; this relation was obtained by fitting Hernquist profiles to the circular velocity–M relation from Via Lactea II simulations (Diemand et al. 2008). The amplitude of the subhalo mass function in the range 10^5–10^9 M_⊙ is determined from the number of dark matter subhaloes within 25 kpc in the Via Lactea II simulations. Because the number of subhaloes is based on a dark-matter-only simulation, this number does not take into account the possible disruption of some fraction of the subhalo population in the inner Galaxy due to tidal shocking by the disc and bulge, which in simulations leads to a factor of two to four lower subhalo abundance (e.g. D’Onghia et al. 2010; Sawala et al. 2017).

3 THE EFFECT OF THE GALACTIC BAR

3.1 Bar models

We model the Galactic bar with the triaxial, exponential density profile from Wang et al. (2012)
\[
\rho_{\text{bar}} = \rho_0 \exp(-r_1^2/2) + r_2^{-1.85} \exp(-r_2).
\]
where the functions r_1 and r_2 are defined as
\[
r_1 = [(x/x_0)^2 + (y/y_0)^2 + (z/z_0)^2]^{1/4},
\]
\[
r_2 = \left[\frac{q^2(x^2 + y^2) + z^2}{z_0^2}\right]^{1/2},
\]
with x_0 = 1.49, y_0 = 0.58, and z_0 = 0.4 kpc, q = 0.6 and ρ_0 is the normalization for a given mass of the bar. To compute the potential from the density, one needs to solve the Poisson equation. We do this by following the basis-function expansion method from Hernquist & Ostriker (1992), in which we expand the potential and density into a set of orthogonal functions indexed by (l, m) and a radial set of basis functions indexed by n. The method requires a single distance scale parameter r_s to be set as well. This method is implemented in GALPY and we compute the expansion coefficients by setting the scale length r_s = 1 kpc. To find the minimum order of expansion coefficients required to get a close reconstruction of the density from the potential, we reconstructed the density for a range of expansion orders and compared the resulting density to the analytic form of the density in equation (1). The coloured curves in Fig. 1 show the reconstructed density for some of the expansion orders.
The measurement shown represents the circular velocity constraint similar outside of the bar region and only slightly changes within it.

The resulting circular velocity curve for each model of the bar. The expansion with $n = 9$ and $l = 19$ gives an excellent match to the input density of the bar model.

The bottom panel displays the percentage difference between each case of expansion order and the analytic density (equation 1). The departure of the reconstructed density at Galactocentric $r > 5$ kpc does not affect the analysis since at that radial distance the disc’s contribution to the density and hence the potential is much more important than that of the bar, as shown in the same figure. From visual inspection, we found that for $n = 9$ and $l = 19$ we get an excellent reconstruction of the density and therefore we used these values for the rest of the analysis. Pearson et al. (2017) also used the basis function expansion technique to model the bar; however, they used expansion order up to $n = 2$ and $l = 6$. As shown in Fig. 1, this gives a poorer reconstruction of the density.

We consider five bar models with masses between $6 \times 10^9$ and $1.4 \times 10^{10} M_\odot$ in increments of $2 \times 10^9 M_\odot$. To incorporate the bar while keeping the same total baryonic mass in our Milky Way mass model, we remove the bulge of mass $5 \times 10^9 M_\odot$ from the MWPotential2014 model and any additional mass of the bar above this value is removed from the disc component. Fig. 2 shows the resulting circular velocity curve for each model of the bar. It is clear that the circular velocity of all of the models is very similar outside of the bar region and only slightly changes within it.

The measurement shown represents the circular velocity constraint of $218 \pm 6$ km s$^{-1}$ in the solar neighbourhood as obtained from APOGEE data by Bovy et al. (2012). In the same plot, we list the value of the vertical force in each bar model at 1.1 kpc above the plane at this position, which was constrained by Zhang et al. (2013) from the kinematics of K-type dwarfs to be $|F_z| = 67 \pm 6$ (2$\pi G M_\odot$ pc$^{-2}$). Therefore, our bar models do not significantly change MWPotential2014 outside of the bar region, and our barred models are therefore approximately as good mass models for the Milky Way as MWPotential2014. In addition to varying the mass of the bar, we vary its pattern speed over the grid between the values of 35 and 61 km s$^{-1}$ kpc$^{-1}$ in increments of 2 km s$^{-1}$ kpc$^{-1}$ and we consider ages for the bar between 1 and 5 Gyr in 1 Gyr increments. In each case, the amplitude of the bar is smoothly grown from 0 to its full amplitude following the prescription of Dehnen (2000) over two rotation periods of the bar. As a fiducial model, we consider the model of the bar to be 5 Gyr old, with a mass of $10^{10} M_\odot$, and rotating at a pattern speed of 39 km s$^{-1}$ kpc$^{-1}$ (Portail et al. 2016). The angle of the bar’s major axis with respect to the Sun–Galactic-centre line at the present day is in all bar models set to 27° (Wegg & Gerhard 2013).

As the non-axisymmetric bar rotates, it imparts kicks to orbiting stars, thereby altering their kinematics. To give an indication of how a barred potential affects an orbiting star, we compare the orbital evolution of the Pal 5 GC in the barred potential to that in an axisymmetric version of the same potential. We construct the latter by setting the expansion coefficients with $m \neq 0$ to zero on the basis function expansion. To evolve the orbit of Pal 5 GC, we first integrated it back for 5 Gyr in the past in both the axisymmetric and non-axisymmetric potentials and then integrated it forward to the present in the same potentials. The resulting orbits are plotted in Fig. 3. In the presence of the bar, the orbit is only slightly altered.

### 3.2 Effect of the Galactic bar on the Pal 5 stream

To compare the density structure of the Pal 5 stream induced by the bar to that due to dark matter subhaloes and to the observed density, we evolve a mock Pal 5 stream in the barred Milky Way potentials described above and compute the power spectrum of the stream density. We make use of the same technique as discussed in Bovy et al. (2017) to compute the power spectrum. The frequency-angle framework for modelling tidal streams does not support non-axisymmetric potentials. We therefore generate the mock stream in the axisymmetric version of each bar potential and sample from the phase-space coordinates at this time and the time each star was stripped from the progenitor cluster for many stars. We then integrate each star backwards in time in the same axisymmetric potential to the time of stripping (which is different for each star). Finally, we integrate each star forward in time, now in the...
barred Milky Way potential until today. This gives the phase-space coordinates of stream stars today due to their evolution in the barred potential. We then transform the coordinates of these stars to \((\xi, \eta)\) coordinates. After selecting all the stars that lie in the observed part of the trailing arm, we bin the sample of stars in 0.1° bins in the \(\xi\) coordinate, to mimic the analysis of Bovy et al. (2017). To minimize the shot noise in the density resulting from sampling only a finite number of stars, we sample \(\sim 500,000\) stars. Following the arguments presented in Bovy et al. (2017), we normalize the binned density by fitting a third-order polynomial to the density and divide the density by this fit. This is done to remove large-scale variations in the stream such as could be expected from variations in the stripping rate, which in our analysis is assumed to be constant. We use this normalized density to compute the power spectrum. Fig. 4 shows the star counts of a smooth stream and a stream perturbed by the fiducial bar model. As expected, the unperturbed stream has a largely uniform star count along its length. Evolution in

![Figure 3](https://example.com/figure3.png)

**Figure 3.** Orbit of the Pal 5 GC evolved in the fiducial barred potential (red) versus in the axisymmetric potential (black). The top and the middle panel shows the orbits in Galactocentric \((R, z)\) plane and \((x, y)\) plane for the last 5 Gyr of evolution. The bottom panel compares the orbital evolution in custom \((\xi, \eta)\) coordinates from 50 Myr in the past to 50 Myr in the future, the range which approximately spans the observed Pal 5 stream; there is almost no difference in this orbit between the barred and axisymmetric potential.

the barred potential results in large density perturbations along the stream.

For each case of pattern speed and mass of the bar that we consider, we compute the stream density and its power. For certain pattern speeds, the Pal 5 stream is so heavily perturbed as to appear far shorter than what is observed, because many stars get large perturbations due to repeated interactions with the bar that remove them far from the observed portion of the stream. Therefore, we first compute the length of the stream and only consider bar models that do not lead to a significantly shorter stream. We define the length of the stream as the \(\xi\) at which the stellar density drops below 20 per cent of the mean stellar density within 0.65° < \(\xi\) < 3° of the stream generated in the axisymmetric potential. The length of the Pal 5 stream for different pattern speeds and different bar masses is shown in Fig. 5; the bar is assumed to be 5 Gyr old. We find that for a few combinations of pattern speed and bar mass the stream length is much shorter than what is observed. This effect of stream shortening could potentially be used to constrain the pattern speed of the bar, as pattern speeds that severely shorten the stream are disfavoured. However, this may be degenerate with other parameters such as the dynamical age of the stream and this therefore requires a deeper investigation to become a useful constraint. For the remaining analysis, we remove the few pattern speeds for which the stream is severely shortened and only consider the cases which lead to a stream length that is comparable to the observed angular extent of the Pal 5 stream which is \(\sim 14°\) in \(\xi\) (Ibata et al. 2016).

The approach for computing the density and its power spectrum described above does not take into account the fact that the progenitor’s orbit is slightly different in the barred potential compared to that in the axisymmetric potential as shown in Fig. 3. Therefore, the phase-space coordinates of the stripped stars at the time of stripping will be different in the barred potential. This may lead
to a different stellar density today along the stream. To investigate the effects of the progenitor’s different orbit on the stream density, we generate mock streams using an implementation of the particle-spray technique described in Fardal, Huang & Weinberg (2015). In this approach, the Pal 5 progenitor is integrated back for 5 Gyr s from this time in the barred Milky Way potential. Stripped stars are generated along the progenitor’s orbit by offsetting them at the time of stripping from the progenitor in the instantaneous orbital plane (perpendicular to the angular momentum), with offsets in position and velocity some fraction of the tidal radius and circular velocity. These stripped stars are then integrated forward until the present time in the same barred potential. For consistency with the method with which the effect from dark matter subhaloes and GMCs on the Pal 5 stream is computed, which uses the frequency-angle framework for mock stream generation (see below), we use the particle-spray mock streams only for determining the size of the effect of including the progenitor’s perturbation on the resulting power spectrum – nevertheless, the induced power in the mock perturbed streams is similar with both methods.

Thus, to determine the impact of the perturbation to the progenitor’s orbit, we compare the power spectrum of the above mock Pal 5 stream with that of a stream generated in the particle-spray technique but neglecting the deviations of the progenitor’s orbit due to the barred potential. The latter is generated by stripping stars along the progenitor’s orbit in an axisymmetric potential and then integrating them forward to the present time in the barred potential. Fig. 6 compares the resulting stream generated by the different methods and demonstrates that the final stream looks similar in both frequency-angle and particle-spray method. We quantify the effect of the progenitor’s motion due to the bar by computing the difference in the power spectrum between these two cases \( \Delta \sqrt{P_{\delta\delta}(k)} = \sqrt{P_{\delta\delta}} \) with progenitor - \( \sqrt{P_{\delta\delta}} \) without progenitor.

### 3.3 Results

In Fig. 7, we show the power spectrum for a 5 Gyr old bar of mass \( 10^{10} \, M_\odot \), for different values of the pattern speed: 39, 43, 47, 51, 57, and 61 km s\(^{-1}\) kpc\(^{-1}\). The power at the higher end of the angular scale is very sensitive to the pattern speed of the bar. There is no clear trend of increase or decrease of power with pattern speed. This suggests that a resonance-like condition is responsible for the structure we see. This is similar to what is seen in simulations of the bar’s effect on the evolution of the Ophiuchus stream (Hattori et al. 2016) where the stream members in resonance with the bar suffer maximum torque from it, which results in more density perturbations. For the faster rotating bars with pattern speeds \( \gtrsim 50 \, \text{km s}^{-1} \, \text{kpc}^{-1} \), the power is smaller compared to the other cases. This is interesting, because until recently such fast pattern speeds were the preferred value, because they explain the presence of the Hercules stream in the solar neighbourhood (e.g. Dehnen 2000; Bovy 2010; Hunt et al. 2018).

For the fiducial pattern speed of 39 km s\(^{-1}\) kpc\(^{-1}\) (green curve) the power is comparable to the power induced by dark matter subhaloes, which is of the same order as the observed power of Pal 5. The predicted power from dark matter subhaloes are shown by the thick dashed cyan line, which represents the median power spectrum of the stream density as a result of impacts with CDM subhaloes in mass range \( 10^9 - 10^{10} \, M_\odot \). These CDM subhalo impacts were carried out following the same procedure as in Bovy et al. (2017). However, unlike in Bovy et al. (2017), who normalized CDM-perturbed mock streams using their unperturbed density, we normalize the CDM-perturbed streams using the same type of polynomial fit as we use for other perturbers and for the data for consistency’s sake; this causes a small difference in the power on large scales when comparing our
Figure 7. Power spectrum of the density of the Pal 5 stream evolved in a barred Milky Way potential with different pattern speeds. We only consider pattern speeds for which the stream length is close to the observed length of the Pal 5 stream. In each case the bar is 5 Gyr old and has a mass of $10^{10} \, M_\odot$. The top panel shows the power spectrum of the stream density. The grey dotted horizontal line shows the noise power as a result of the shot noise. The cyan dashed curve is the median power spectrum of 1000 simulations of the stream density as result of impacts with CDM subhaloes of mass in the range $10^5$–$10^9 \, M_\odot$ from Bovy et al. (2017) for comparison. The bottom panel displays the difference between the power in the case where the effect of the perturbation on the progenitor orbit is considered and the case in which it is not considered, as described in the text. The bar induces power on large scales that is similar or larger than that induced by dark matter subhaloes, but drops significantly on small scales.

CDM curves to those of Bovy et al. (2017). The shot noise power for our bar simulations in all cases is at the level of $10^{-2}$ and is shown by the grey dotted horizontal line. The shot noise is a limitation stemming from only using 500,000 stream particles; the true power induced by the bar on small scales is below this noise floor and therefore smaller than that from dark matter subhaloes. The bottom panel in Fig. 7 displays the difference in power between the case where the effect of the perturbation on the progenitor orbit is considered and the case in which it is not considered, as described in the text. The bar induces power on large scales that is similar or larger than that induced by dark matter subhaloes, but drops significantly on small scales.

The effect of varying the age of the bar on Pal 5 stream’s power spectrum is shown in Fig. 9. It was shown in Cole & Weinberg (2002), that the Galactic bar is less than 6 Gyr old and likely less than 3 Gyr. We vary the age of the bar between 1 and 5 Gyr and compute the power spectrum of Pal 5 in each case. The power of Pal 5 is virtually unaffected by the age of the bar as long as it is at least 2 Gyr old.

Figure 8. Same as Fig. 7, but showing the effect of varying the mass of the bar on the density power spectrum. The pattern speed of the bar is 39 km s$^{-1}$ kpc$^{-1}$. This is expected, because a bar with more mass imparts stronger perturbations to the stream. In this case, including the progenitor’s motion lowers the power by almost the same amount for all the different mass bars.

4 EFFECT OF THE SPIRAL ARMS ON PAL 5

4.1 Spiral structure models

In this section, we investigate the possible effect of spiral structure on the density of Pal 5 stream. We model the gravitational potential due to spiral structure using galpy’s SpiralArmsPotential, which is based on the analytic model of Cox & Gómez (2002). The potential has the following form:

$$\Phi(R, \phi, z) = -4\pi G H \rho_c \exp \left(\frac{r_0 - R}{R_*} \right) \times \sum_n \left(\frac{C_n}{K_n D_n}\right) \cos(n\gamma) \left[ \text{sech} \left( \frac{K_n z}{\beta_n} \right) \right]^{\beta_n} \right,$$

where

$$K_n = \frac{nN}{R \sin(\alpha)} \right.$$
Baryonic effects on the Pal 5 stream

Figure 9. Same as Fig. 7, but showing the effect of varying the age of the bar on the density power spectrum. The mass of the bar is $10^{10} M_\odot$ and its pattern speed is $39 \text{ km s}^{-1} \text{kpc}^{-1}$. The age of the bar has only a minor effect on the induced power, especially on small scales.

$$\beta_n = K_n H (1 + 0.4 K_n H)$$

(6)

$$D_n = \frac{1 + K_n H + 0.3(K_n H)^2}{1 + 0.3 K_n H}$$

(7)

$$\gamma = N \left[ \phi - \phi_{ref} - \frac{\ln(R/r_0)}{\tan(\alpha)} \right]$$

(8)

$N$ denotes the number of spiral arms, $\rho_0$ sets the amplitude, and $r_0$ is a reference radius, which we took to be 8 kpc. The pitch angle $\alpha$ is set to 9.9$^\circ$ and the reference angle $\phi_{ref}$ is set to 26$^\circ$ (Siebert et al. 2012; Faure, Siebert & Famaey 2014; Monari, Famaey & Siebert 2016a). $R_s$ is the radial scale length of the spiral density which we set to 3 kpc, similar to MWPotential's (effective) exponential disc scale length which is $\approx 2.6$ kpc (Bovy 2015, Table 1) and $H$ is the vertical scale height set to 0.3 kpc. The $C_n$ determine the profile of the spiral arms: if $C_n = 1$, then we get a sinusoidal potential profile, whereas if $C_n = \left[8/3\pi, 1/2, 8/15\pi\right]$ then the density takes approximately a cosine squared profile in the arms with flat interarm separations. Following Monari et al. (2016b), the amplitude $\rho_0$ is set such that the radial force from the spirals is 1 per cent of the radial force of the background axisymmetric potential. For the lower value of the radial force, we found the power to be consistently lower than all the 1 per cent cases, as expected, and hence we do not show them.

4.2 Results

From Fig. 10, it is clear that for a two-armed spiral arm potential contributing 1 per cent of the radial force at the Sun, the power induced on the Pal 5 stream is around 3 times lower than the power induced due to CDM subhalo impacts at large scales. Varying the age and the pattern speed does not show any strict trend in the power. However, varying the age of the spiral arms above 3 Gyr has almost negligible effect on the power. The power difference in the subplot implies that the motion of the Pal 5 progenitor has very little effect on the progenitor’s orbit and leads to lowering of the power. Increasing the number of spiral arms to four significantly increases the power induced in the Pal 5 stream as shown in Fig. 11. A 3 or 5 Gyr old spiral arms results in identical power at the large scales regardless of the pattern speed. In this case, the motion of the...
progenitor again has almost no effect on the power. At large scales, the power induced due to the CDM subhalo impacts is consistent with that due a four-armed spiral arm that is at least 3 Gyr old with a pattern speed of 19.5 km s$^{-1}$ kpc$^{-1}$. Fig. 12 compares the power induced when the exponential scale length, $R_s$, of the spiral arms is varied which shows a clear trend of increasing power with scale length. This is expected as the density of the spiral arms remains high at larger Galactocentric radial distances for longer scale lengths. Only if the spiral scale length is large do spirals have a large effect on Pal 5’s density.

5 EFFECT OF THE GIANT MOLECULAR CLOUDS

5.1 Modelling the Milky Way’s population of GMCs
In this section, we explore how the Galactic population of GMCs affects the Pal 5 stream. Amorisco et al. (2016) demonstrated that GMCs confined to the razor thin disc can impact GC streams such as Pal 5 and give rise to gaps in their density. Because the size and mass of the largest GMCs are similar to that of low-mass dark matter subhaloes, GMC-induced gaps are similar to the ones that result from dark matter subhalo impacts and therefore will introduce large uncertainties when using stellar streams as probes for dark matter subhaloes. We investigate the cumulative effect of gravitational encounters of GMCs with the Pal 5 stream over its dynamical age by computing the power spectrum of density perturbations induced by GMCs rather than dark matter.

Rather than using a simple model of the GMC population in the Milky Way, we directly use a recent catalogue of 8107 GMCs from Miville-Deschênes, Murray & Lee (2016), which is close to complete for the largest GMCs that are of highest interest here (as we discuss below, GMCs with masses \( \lesssim 10^5 M_\odot \) have very little effect). The map of the GMCs show several patches in the outer disc (Galactocentric radius \( R_s \)) on the other side of the Galactic centre that are devoid of GMCs which is due to the difficulties in observing GMCs on the other side of the Galactic centre. To better localize these empty patches, we divide the GMC map into four quadrants centred at the Galactic centre. The first quadrant contains the Sun and has a fairly uniform distribution of GMCs in the outer disc. To fill the empty patches in the other three quadrants, we remove the outer disc GMCs and copy the outer disc GMCs from the first quadrant into them. Fig. 13 shows the map of the GMCs after the empty patches have been filled which increased the total number of GMCs to 14 542 within a Galactocentric radius of 40 kpc. The coloured points indicate the GMCs that were copied from the first quadrant. We do not correct the GMC catalogue within the solar radius, because much of the non-uniform spatial distribution there is likely mostly due to non-axisymmetric motions of the GMCs affecting their inferred distance rather than incompleteness. We setup their orbits by positioning them at their present-day location in the Galaxy and placing them on a circular orbit in the MWPotential2014 potential. We then evolve them back in time for the dynamical age of the Pal 5 stream. Next, we evolve both the GMCs and the Pal 5 stream forward in the same potential and compute the impacts of the GMCs on the stream during this time.
compute the effect of an evolving population of GMCs impacting the stream. We create new realizations of the GMC population by adding random rotations to the Galactocentric cylindrical \( \phi \) coordinates of the present GMCs and then follow the same steps as above to find the overall density perturbations imparted on the stream. This \( \phi \) randomization maintains the spatial and mass distribution of GMCs, but allows us to study the range of possible histories of GMC interactions. We generate 40 different random \( \phi \) realizations. Fig. 14 displays the resulting density contrast in two cases.

5.2 Effect of varying Pal 5’s pericentre

Bovy et al. (2016) performed a detailed investigation of the orbits and Milky Way potential models that are consistent with the Pal 5 stream and other dynamical data in the Milky Way. The full range of possible Pal 5 progenitor’s phase-space coordinates were sampled using MCMC. We use all of the generated MCMC chains to explore differences in Pal 5’s orbit from our fiducial orbit model. We find that Pal 5’s pericentre varies between 4.68 and 8.01 kpc; for the fiducial orbit that we have been considering so far, the pericentre radius is 7.34 kpc. Because GMCs are distributed non-uniformly in radius, with especially a much larger number of high-mass GMCs at radii \( \lesssim 7 \) kpc, variations in Pal 5’s pericentre radius can have a big impact on the predicted effect from GMCs. Therefore, we consider five different pericentre values in the allowed range: 4.68, 5.52, 6.44, 7.18, and 7.92 kpc. To study these, we randomly pick 5 chains that correspond to these values out of all the MCMC chains from all the potentials. For each chain and its corresponding potential, we follow the same procedure as for the fiducial orbit and compute GMC impacts as described above. Finally, for each chain, we impact the stream in each case with 40 different realizations of the GMC population by adding random \( \phi \) rotations to their current coordinates as described above. The resulting power spectrum for all the cases is shown in Fig. 15 by the coloured curves.

5.3 Results

In Fig. 15, we show the median power spectrum of the 40 GMC realizations and their \( 2 - \sigma \) scatter (grey-shaded region) for the fiducial Pal 5 orbit. The median power at the largest scale is
Figure 15. Median power spectrum of density perturbations from GMCs for the fiducial Pal 5 orbit (pericentre = 7.34 kpc) from 42 different realizations of the Galactic population of GMCs with mass greater than $10^5 M_\odot$ (black curve); the shaded region displays the 2σ range spanned by the 40 realizations. Each coloured curve represents the median power (over 40 realizations) of the Pal 5 stream with orbits with different pericentre radii. The cyan dashed curve shows the power of the stream density as a result of CDM subhalo encounters. Unlike the simulations that we performed for the bar and spiral arms, the density computed using the frequency-angle method does not contain numerical noise, so the noise curve that was present in the previous power spectra in this paper is absent here.

comparable to that of the CDM case. The lower bound is an order of magnitude less, indicating the wide range of power that the GMCs can impart to the stream. Compared to the CDM case, there is slightly more power due to the GMCs at lower angular scale. This seems counterintuitive in the light of Fig. 16, which indicates the stream has a similar number of hits by low-mass ($<10^6 M_\odot$) subhaloes (dashed black line) as by GMCs (dashed blue line). The difference arises because the GMCs are much more compact (∼5 times) than the subhaloes, so they are capable of inflicting small-scale perturbations to the stream, as also seen in their density in Fig. 14. This difference in power at small scales can be used to statistically set the GMC impacts from CDM subhalo impacts.

Varying the pericentre of the stream, we find that for orbits with pericentres that are less than the fiducial 7.34 kpc, the stream encounters many more GMC impacts. As a result the power in all these cases is much higher. In general, the number of GMCs increases as one goes closer to the Galactic centre. However, the number of impacts depends not only on the number of GMCs, but also on their orbit relative to the stream, because that decides whether a GMC will fly by the stream with an impact parameter less than $b_{\text{max}}$.

The upper limit of the $2 - \sigma$ dispersion of power of all the different pericentre cases is at the level of ∼1.2, which is higher than the observed power of the Pal 5 stream. From all these results, we can conclude that our ignorance of the evolution of the GMCs over the dynamical age of the stream makes them the biggest source of uncertainty in using the Pal 5 stream as a probe for dark matter subhaloes.

6 IMPACTS DUE TO THE GLOBULAR CLUSTERS

The final baryonic component whose effect on the Pal 5 stream we consider is the population of GCs. The Milky Way hosts 157 GCs (Harris 1996, 2016), which as dense, massive concentrations of stars may affect stellar streams. To determine their effect on the Pal 5 stream, we follow the same procedure as for the GMCs above.

We obtain approximate orbits for the GCs as follows. For 75 of the GCs, we use the proper motions and other kinematic information from Helmi et al. (2018), who determined proper motions of these GCs using data from Gaia Data Release 2 (DR2). For 72 of the remaining GCs, we obtain the same information from the recent catalogue by Vasiliev (2018), who similarly used Gaia DR2 data. For the remaining 10 GCs we were unable to find complete kinematic information and we do not consider them further. Aside from the proper motions, most of the phase-space coordinate information in both the Helmi et al. (2018) and Vasiliev (2018) comes from the Harris (2016) GC catalogue, aside from some minor modifications from Baumgardt & Hilker (2018).

We obtained masses for 112 of the GCs in the sample from the catalogue by Baumgardt & Hilker (2018). For GCs without a mass measurement in this catalogue, we conservatively assign them the highest of any GC in the catalogue: $3.5 \times 10^6 M_\odot$. Just like their
kinematic information, the angular size of the GCs are taken from their respective catalogue and their physical radius then follows from multiplying the angular size by the distance. We then model the GCs as Plummer spheres with scale radius set equal to their physical radius. As in the case of GMCs, by modelling the GCs as Plummer spheres, we make the assumption that most (~90 per cent) of the mass is within their angular size and so the scale radius is set by dividing the angular radius by 3. Using the kinematic information, we compute the past orbit of each GC in MNAPotential2014 and use the same steps as for the GMCs to compute their impacts with the Pal 5 stream. Given that the maximum size of the GCs is ~100 pc, we consider impacts out to 0.5 kpc from the stream in all cases.

The density perturbation arising from GC impacts on the Pal 5 stream are very small. The power of the relative density fluctuation is \( \lesssim 10^{-3} \) on all scales. This is below the contribution from all of the other baryonic perturbers. This conclusion is unsurprising, since most GCs have low masses and that they are sparsely distributed throughout the halo. Because the population of GCs is not expected to change much over the last 5 Gyr, therefore their effect on the Pal 5 stream’s density is not expected to be any different.

### 7 Discussion and Conclusion

In this paper, we have presented an in-depth analysis of the effects of the baryonic structures in our Galaxy on the density of the Pal 5 stream. We considered the effect from the Galactic bar, the spiral arms, and the Galactic population of GMCs and GCs. We examined the effect of each perturber separately by varying their model parameters within limits set by observations and quantified the perturbation imparted to the stream by computing the power spectrum of the stream’s density relative to a smooth fit. Fig. 17 presents a summary of our findings. In this figure, the density power spectrum of the Pal 5 stream for the four different types of perturbers is shown and compared to the observed power spectrum from Bovy et al. (2017). For the bar and spiral structure models, we choose a representative example, while for GMCs and dark-matter subhaloes we present the median expectation from different realizations of the population (we do not show the GCs, because their power is negligible).

On large scales, where the current observations are dominated by signal rather than noise, the bar, the GMCs, and CDM subhaloes can produce power in the density similar to the observed power. Note that Fig. 17 shows the median power of the CDM subhalo and GMC impacts, but does not show the dispersion in them; the dispersion in power due to the CDM subhalo impacts is similar to the dispersion in power due to the GMCs that is shown in Fig. 15. This implies that constraining the CDM subhalo population using the large-scale power, as was done by Bovy et al. (2017), is complicated. Because the exact parameters of the bar, spiral structure, and the GMC population are still uncertain, it is difficult to predict exactly how much power they induce. But for the bar models in particular, the generic prediction from our modelling in Section 3 is that much power is induced on large scales and the bar must therefore contribute much of the power. Thus, little room is left for dark-matter subhaloes to contribute to the power on large scales.

On small scales, the effect of the bar and spiral structure diminishes strongly and on \( \approx 1^\circ \) scales, they drop below the predicted power from dark-matter substructure. The power due to impacts with the GMC population is similar to that due to CDM subhalo. GMC impacts are difficult to distinguish from those from dark matter subhaloes. The only difference is that (a) they occur when the stream passes through the disc, while dark matter subhalo impacts occur while the stream is in the halo, and (b) GMCs are about five times more compact. While these differences may in principle be used to distinguish the GMCs and dark matter subhaloes, in practice Bovy et al. (2017) showed that the exact time of impact matters little after a few orbits and that the effect of the concentration on the power spectrum is degenerate with the number of perturbers. Thus, the large effect of GMCs on the Pal 5 stream’s density is a largely insurmountable issue when using the stream to constrain the dark matter subhalo population.

Based on the analyses in this paper, it is clear that the Pal 5 stream is heavily affected by the baryonic structures in our Galaxy. While better constraints on the properties of the bar and spiral structure in the Milky Way might allow us to account for their deterministic effect, the stochastic nature of the Pal 5 stream’s interaction with the Galactic population of GMCs severely limits its usefulness for constraining the dark matter subhalo population in the inner Milky Way. Fig. 17 demonstrates that better observations of Pal 5’s density should uncover large small-scale density fluctuations like those in
Fig. 14 that are due to GMC impacts. This could provide a useful constraint on the total population of high-mass \((M \gtrsim 10^3 M_\odot)\) GMCs and on the evolution of the GMC mass function. That we can measure the properties of the high-mass GMC population using the Pal 5 stream will also be useful in determining the, hopefully lesser, effect of GMCs on other cold streams.

For constraining dark matter substructure, it is necessary to consider other cold streams. A prime example is the GD-1 stream (Grillmair & Dionatos 2006), which may be a more suitable candidate, because it is situated farther away from the Galactic centre with a perigalacticon of \(\approx 14\) kpc. In addition, GD-1 is on a retrograde orbit with respect to the disc and therefore the effect of the bar, spiral structure, and GMC population is expected to be minimal (e.g. Amorisco et al. 2016; Erkal et al. 2017). However, baryonic effects may still play a minor role and the methodology in this paper could be applied with few changes to determine their effect on GD-1 or any other stream.

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