Forward and Back: Kinematics of the Palomar 5 Tidal Tails

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ABSTRACT
The tidal tails of Palomar 5 (Pal 5) have been the focus of many spectroscopic studies in an attempt to identify individual stars lying along the stream and characterise their kinematics. The well-studied trailing tail has been explored out to a distance of 15° from the cluster centre, while less than four degrees have been examined along the leading tail. In this paper, we present results of a spectroscopic study of two fields along the leading tail that we have observed with the AAOmega spectrograph on the Anglo-Australian telescope. One of these fields lies roughly 7° along the leading tail, beyond what has been previously been explored spectroscopically. Combining our measurements of kinematics and line strengths with Pan-STARRS1 photometric data and Gaia EDR3 astrometry, we adopt a probabilistic approach to identify 16 stars with high probability of belonging to the Pal 5 stream. Eight of these stars lie in the outermost field and their sky positions confirm the presence of “fanning” in the leading arm. We also revisit previously-published radial velocity studies and incorporate Gaia EDR3 astrometry to remove interloping field stars. With a final sample of 109 bona fide Pal 5 cluster and tidal stream stars, we characterise the 3D kinematics along the full extent of the system. We provide this catalogue for future modeling work.

Key words: stars: abundances – stars: kinematics and dynamics: – globular clusters: general – globular clusters: individual: Palomar 5

1 INTRODUCTION
The number of Milky Way (MW) globular clusters (GCs) known to possess extended tidal features is growing. Thanks to large, well-calibrated imaging surveys such as Sloan Digital Sky Survey (SDSS) (Ahn et al. 2012) and Pan-STARRS1 (PS1) (Chambers et al. 2016), as well as the more recent astrometric Gaia Space Mission (Gaia Collaboration et al. 2018), tidal features have been found around a few tens of GCs in the MW halo (e.g., Sollima 2020, Kuzma et al., in prep), ranging from the massive inner halo NGC 5139 (Ibata et al. 2019; Kuzma et al. 2021) to the low mass outer halo Palomar 1 (Niederste-Ostholt et al. 2010). The most emphatic display of tidal features in the MW, however, belongs to Palomar 5 (Pal 5, Odenkirchen et al. 2001, 2003). The tidal tails of Pal 5 have now been traced across more than 20° on the sky (Grillmair & Dionatos 2006; Bernard et al. 2016; Bonaca et al. 2020) and it remains one of the very few stellar streams in the halo with a known progenitor.

As the most striking example of GC disruption in action, the tidal tails of Pal 5 have been the subject of many studies over the past two decades, many of which have focused on how their properties can constrain the Galactic potential (e.g., Dehnen et al. 2004; Mastrobuono-Battisti et al. 2012; Bonaca et al. 2014; Küpper et al. 2015; Pearson et al. 2015; Bovy et al. 2016). The present-day stellar mass of Pal 5 plus its tidal tails has been estimated to be \(1.2 \times 10^4\ M_\odot\), with 4300 \(M_\odot\) of that retained in the main body (Ibata et al. 2017; Price-Whelan et al. 2019). This implies that roughly half of the total mass of the system is now populating the tails. The tails also show some level of substructure, including gaps and peaks (e.g. Carbery et al. 2012; Ibata et al. 2016; Erkal et al. 2017), “wiggles” and “fanning” (Bonaca et al. 2020).

While the reality and origin of fine structure along the Pal 5 tails has often been debated (e.g., Thomas et al. 2016; Ibata et al. 2016), most studies agree on the fact that there is a gross asymmetry in the length of the leading and trailing tails. Early mapping work was limited by the SDSS footprint but Bernard et al. (2016) were able to use the more extensive coverage of the PS1 survey to show...
that the leading tail could only be traced photometrically for about half the length (≈ 8") of the trailing tail (≈ 16"). In particular, they showed that, at the photometric depth of PS1, the leading tail could be followed to δ ≈ −6° on the sky before ending abruptly. Using deeper photometry from the DECam Legacy Survey (DECaLS; Dey et al. 2019), Bonaca et al. (2020) demonstrated that leading tail debris could be detected slightly beyond this point, but that it was spread out in a low-density fan. Such fanning could indicate triaxiality in the potential (Pearson et al. 2015) or the effect of a rotating bar (see Pearson et al. 2017; Bonaca et al. 2020). On the other hand, Starkman et al. (2020) analyse Gaia DR2 data and suggest that the leading tail can be traced nearly as far as the trailing tail in that dataset. However this analysis is based on main sequence turn-off stars with magnitudes at the faint limit of the survey and the assumption of a cluster metallicity of [Fe/H]=−3.1 dex compared to the measured value of [Fe/H]=−1.5 dex (Koch & Côte 2017). A further complication is that, at these faint magnitudes, there is also contamination along the sightline to the leading tail from the Sagittarius (Sgr) stream (Ibata et al. 2016; Bonaca et al. 2020).

Spectroscopic studies of the Pal 5 stream have thus far been more limited than photometric ones. The first kinematic exploration of the Pal 5 tails was performed by Odenkirchen et al. (2009), where they explored an 8.5° extent of the tidal tails. Using 17 confirmed red giant branch (RGB) members, they measured a linear radial velocity gradient of 1.0 km s\(^{-1}\) d pc\(^{-1}\) along the stream, as well as a small intrinsic velocity dispersion of 2 km s\(^{-1}\). Kuzma et al. (2015, hereafter K15), Ishigaki et al. (2016) and Ibata et al. (2017) (hereafter Ib17) conducted more extensive spectroscopic searches, covering a ≈ 20° region along the stream, and confirmed this mild radial velocity gradient and low dispersion.

While none of these radial velocity studies have found evidence for fanning in the tails, they have not probed the extreme ends of the tails where such behaviour might be expected. Price-Whelan et al. (2019) have recently explored kinematics along the Pal 5 streams using RR Lyrae (RRL) stars that have Gaia DR2 proper motions (PMs). Intriguingly, they find a few RRLs with high probability of stream membership to be considerably offset from the stream track, including two stars in the region where Bonaca et al. (2020) find evidence for fanning in their star count map. No radial velocities are available for these stars, however.

In this paper, we present a new kinematic study of the leading Pal 5 tidal tail. This work probes greater angular distances from the cluster than previous radial velocity studies and includes the region where the stream has been suggested to fan out based on deep photometry. In Section 2, we discuss the observations performed and the probabilistic methods we have employed to identify stream members. Section 3 presents our results and we discuss our findings in Section 4. We present our conclusions in Section 5.

### Table 1. List of observations.

| Field 1 | Field 2 |
|---------|---------|
| R.A. (J2000) | 227.946 | 224.425 |
| Dec. (J2000) | −1.266 | −4.690 |
| Date-obs | 25/02/2017 | 24/02/2017 |
| Exp. Time | 3 × 1200s | 3 × 1800s |
| Av. Seeing | 2.6" | 1.5" |
| Ang. Distance\(^1\) | 1.75° | 6.6° |

\(^{1}\) Angular distance from Pal 5.

### 2 THE DATA

#### 2.1 Observations & Target Selection

AAOmega is a multi-fibre, dual-beam spectrograph that is mounted on the 3.9m Anglo-Australian Telescope (AAT) at Siding Springs Observatory (Sharp et al. 2006). When coupled to the Two Degree Field (2dF) fibre positioning system (Lewis et al. 2002), it provides 392 science fibres that can be configured across a 2° diameter circular field. We used AAOmega+2dF with a dichroic centered at 5700 Å to split the incoming light down the red and blue arms, which held the 1700D and 580V gratings respectively. The 1700D grating covers the wavelength range ~8400–8880 Å which includes the Ca\(\text{ii}\) triplet absorption lines at 8498 Å, 8542 Å and 8662 Å and has a resolution R=10000. In the blue, the 580V grating covers the range ~3800–5800 Å with a resolution of R=1300 and covers the Mg\(\text{ii}\) triplet lines (also known as Mg\(\text{b}\)) at 5167 Å, 5173 Å and 5184 Å. As part of Opticon proposal 17A/063 (PI Ferguson) two fields on the Pal 5 stream were observed on 24th and 25th of February 2017 under dark conditions and mostly clear skies, with 354 and 352 stars targeted per field on respective nights. Arc spectra and quartz lamp flat-fields were obtained before and after each set of science observations and a series of bias exposures were taken at the start of each night.

Each target field had three sets of observations with the closest field to the main body of Pal 5 having individual exposures of 1200s while the outermost field had 1800s exposures. Both fields were chosen to lie along the leading tail of the Pal 5 stream as traced by Bernard et al. (2016). Field 1 is located 1.75° from the center of the cluster, while Field 2 is at the furthest extent mapped to date, 6.6° away, in a region that has not previously been studied spectroscopically. Fig. 1 shows the sky positions of our fields relative the main body of Pal 5 and the observations are summarised in Table 1.

The target selection was based on the PS1 DR1 photometry (Chambers et al. 2016) with the primary consideration being the location of stars in colour-magnitude space with respect to the expected locus for Pal 5. In Fig. 1, we show a colour-magnitude diagram (CMD) of the stars which lie within the Jacobi radius of Pal 5, calculated to be 1 arcmin by Price-Whelan et al. (2019), on which our spectroscopic targets are overlaid. As can be seen, our targets are fairly bright stars (\(i_{\text{PS1}} \leq 18\)) which largely lie on the upper RGB and blue horizontal branch (HB).

As our original target selection was performed before the release of Gaia DR2 astrometric data, it is reasonable to expect a modest to significant level of field contamination in our sample. This is confirmed in Fig. 1 which shows the Gaia EDR3 (EDR3; Gaia Collaboration et al. 2016, 2020; Lindegren et al. 2020) PMs of our targets overlaid on those of stars within the Jacobi radius of Pal 5. The astrometric data complements the radial velocities and [Fe/H] measurements that we will present in this paper and in Sec. 2.4 we will detail how we combine all this information to isolate a clean sample of Pal 5 stars.

#### 2.2 Reduction & Processing

We began by reducing the spectra with 2df Data Reduction (2dfdr\(^{1}\)) software package, with the default settings for both gratings. This performed the standard processes of debiasing, flat-fielding, wavelength calibration, extraction and sky subtraction using the desig-

\(^{1}\) http://www.aao.gov.au/2df/aaomega/aaomega_2dfdr.html
Figure 1. Top: Location of the observed targets overplotted on a density map of EDR3 stars. The dashed line indicates the stream track determined by Ibata et al. (2017). Pal 5 resides at (229°, 0°) and the dashed circle indicates the Jacobi radius of 11 arcmin (Price-Whelan et al. 2019). Bottom: PS1 photometry (left) and Gaia EDR3 proper motions (right) of our stream targets overlaid on those of stars lying within the Jacobi radius of Pal 5. The left panel includes a Dartmouth stellar isochrone (Dotter et al. 2008) of age=13.65 Gyr and [Fe/H]=−1.56 dex. In the right panel, the proper motion of the main body of Pal 5 is $(\mu_\alpha, \mu_\delta) = (-2.76, -2.65)$ mas yr$^{-1}$.

To determine the radial velocities (RVs) of our targets, we used the python package PyASTRONOMY2 (Czesla et al. 2019). The crosscorrRV routine takes a target spectrum and cross-correlates it with a template spectrum, returning the shift as a velocity measurement. The template used was a synthetic spectrum that contained the Ca triplet lines broadened by a Gaussian at the resolution of the 1700D filter using the instrBroadGaussFast routine. We added random noise to each pixel in the target spectra based on the variance of the flux in that pixel (e.g., Simpson 2018), and subsequently performed the cross-correlation across the wavelength interval of 8450 Å - 8700 Å - a region mostly bereft of sky residuals. This process was repeated 100 times per star to produce a distribution of measured radial velocities. We fit a Gaussian to the resulting distribution and present the mean and standard deviation as the measured radial velocity and associated 1σ uncertainty. Lastly, we corrected for barycentric motion using the routine helcorr, and from now on we refer to these heliocentric radial velocities as $V_R$.

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2 https://github.com/sczesla/PyAstronomy
We also use the Ca \n triplet lines to determine stellar metallicities through the well-established method based on their equivalent widths (EWs) (e.g., Armandroff & Da Costa 1991; Starkenburg et al. 2010). Using the equivalent width routine in the specutils\(^3\) python package, we measured the EWs of all three of the Ca \n triplet lines on normalised spectra that had been wavelength-shifted to zero heliocentric velocity. Specifically, we used this routine to fit a Gaussian profile in 10 \(\AA\) bandpasses centred on each Ca \n line. In order to estimate the EW uncertainties for a given star, we repeated these measurements on each of the 100 realizations created in the radial velocity calculations. Similarly, we adopt the mean and sigma of a Gaussian fit to the resultant distribution as the EW and its associated uncertainty.

To derive the metallicity of an RGB star, the summed Ca \n EW, \(\Sigma EW_{\text{Ca}n}\), can be related to [Fe/H] through knowledge of either the distance to the star or the difference between the \(V\) magnitude of the star and that of HB of the Pal 5 cluster, \(V - V_{\text{HB}}\). In this work, we adopt the Ca \n calibration presented in Carrera et al. (2013) which is valid over the range \(-4.0 \leq [\text{Fe/H}] \leq +0.5\). This calibration takes the form of:

\[
[\text{Fe}/\text{H}] = a + b \times (V - V_{\text{HB}}) + c \times \Sigma EW_{\text{Ca}n} + d \times \Sigma EW_{\text{Ca}n}^{-1.5} + e \times \Sigma EW_{\text{Ca}n} \times (V - V_{\text{HB}}) \tag{1}
\]

where the coefficients \(a, b, c, d, e\) and \(e\) are listed in Table 2. We adopt \(V_{\text{HB}}=17.51\) mag for Pal 5 (Harris 1996) and calculated the \(V\)-band magnitudes of our stars from their PS1 photometry using the transformation equations in Kostov & Bonev (2018). Uncertainties in the metallicities come from combining the uncertainties of the Ca \n EWs and the uncertainties on the calibration coefficients. Because of the assumption of a fixed magnitude for the HB, it should be emphasised that the metallicities we derive are strictly valid for genuine RGB stars at the distance of Pal 5. While Ibat et al. (2016) detect a slight distance gradient along the Pal 5 stream ranging from \(\Delta(m-M)=0.14 \pm 0.09\) mag at the extent of the trailing edge to \(-0.09 \pm 0.04\) mag at the extent of the leading edge, this shift in distance translates to a mere \(0.03\) dex in [Fe/H] and is well within our distance uncertainties.

Our blue arm spectra have sufficient resolution to individually measure the gravity-sensitive Mg \t triplet lines at \(\sim 5170\) \(\AA\), which have been shown to be useful for separating foreground dwarfs from the RGB stars that we are interested in (e.g., Odenkirchen et al. 2009, K15). The EWs of these lines have been measured in the same way as the Ca \n triplet lines described above. While the EW of the stronger Mg \t \(8807\) \(\AA\) line could also have been used for dwarf-giant separation (e.g., Battaglia & Starkenburg 2012), it was not always available due to flexure in the spectrograph.

### 2.3 Identifying Pal 5 stream stars

The distance and faintness of the Pal 5 stream conspire to make it challenging to cleanly isolate member stars from the significant foreground and background contaminant populations along its sightline. This is further exacerbated by the presence of the Sgr stream in this part of the sky (Ibata et al. 2016; Bonaca et al. 2020). While the Sgr stream lies at a larger line-of-sight distance, red clump stars from this system contaminate the region of the CMD where faint Pal 5 RGB stars lie (see Fig. 1 of Bonaca et al. 2020). These considerations motivate us to pursue a probabilistic approach to membership assignment in which we combine the new spectroscopic information described above with Gaia EDR3 astrometry and PS1 photometry.

We began by cross-matching our observed targets with EDR3, matching stars with the closest EDR3 source within a search radius of 2 arcsec. We then removed any stars with a well resolved parallax, \((\omega - 3\sigma_{\omega}) > 0\) mas, since these will lie in the foreground. We also disregarded stars with a measured velocity uncertainty > 5 km s\(^{-1}\), as this value corresponds to spectra with poor signal-to-noise. Together, these cuts remove 434 stars (61 per cent) of the total sample. To avoid any potential biases, we do not consider further cuts on PMs or line-of-sight velocities at this stage of analysis.

Our approach to determining the probability of a given star belonging to the Pal 5 stream \((P_{PS})\), or to the field \((P_{FMW})\), is to use the log-likelihood (\(\ln L_R\)) ratio, otherwise known as the Neyman-Pearson test (see chapter 9 of Lupton 1993). To this end, we consider in turn the likelihood ratio of the following features: dwarf/giant separation \(\mathcal{L}_{R,D/G}\), [Fe/H] \(\mathcal{L}_{R,[\text{Fe/H}]}\) and proximity to the dereddened Pal 5 RGB \(\mathcal{L}_{R,\text{CMD}}\). The combined log-likelihood is:

\[
\ln L_R = \ln L_{R,\text{CMD}} + \ln L_{R,D/G} + \ln L_{R,[\text{Fe/H}]} \tag{2}
\]

where \(L_{R,\text{CMD}}, L_{R,D/G}, L_{R,[\text{Fe/H}]}\) is the ratio \(P_{PS}/P_{FMW}\) for the specific feature. A \(\ln L_R>0\) implies that a star has a higher likelihood of being a Pal 5 stream member, while \(\ln L_R<0\) implies it is more likely to belong to the contaminating field. A value of \(\ln L_R=0\) implies neither scenario is favoured.

#### 2.3.1 Photometric Selection

Fig. 1 shows that our target selection broadly traces the RGB of Pal 5. To quantify the probability that a given star belongs to Pal 5, we combine the updated Schlegel et al. (1998) reddening maps from Schlafly et al. (2008). For this, we use an isochrone with [Fe/H] = -0.56 dex (as measured by Koch & Côté 2017)) and age = 13.5 Gyr, shifted to the distance of Pal 5.

Firstly, we dereddened the PS1 photometry for each target using the updated Schlegel et al. (1998) reddening maps from Schlafly & Finkbeiner (2011) with the Python package, DustMaps\(^4\) (Green 2018). The dereddened magnitudes are denoted \(g_0\) and \(i_0\). We then assigned each star a probability according to the following equation (e.g., Gregory et al. 2019):

\[
P_{PS,\text{CMD}} = \frac{1}{\sqrt{2\pi \sigma_{(g-i)0}}} \exp \left(-\frac{((g - i)_0 - (g - i)_{\text{iso}})^2}{2\sigma^2_{(g - i)0}}\right) \tag{3}
\]

where \((g - i)_0\) and \((g - i)_{\text{iso}}\) are the de-reddened colour and

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\(^3\) https://specutils.readthedocs.io/en/stable/

\(^4\) https://dustmaps.readthedocs.io/en/latest/index.html
isochrone colour at the star’s $i_0$-band magnitude, and $\sigma_{\text{err}}(g-i_0)$ is the uncertainty in the de-reddened colour. In this and the following steps, we have only considered stars that lie along the RGB; targets that are located along the HB will be dealt with separately (see Sec. 2.4).

The colour width of our RGB selection box (see Fig. 1) is at most $\Delta (g - i_0) = 0.4$ for a given $i_0$ mag. Across this rather modest range in colour, we have assumed for simplicity that field contaminants are uniformly distributed and assign each star a probability based on a uniform probability distribution. That is:

$$P_{\text{MW, CMD}} = 1/\Delta (g - i_0)$$

(4)

Combining the probabilities from equations 3 and 4, we define $L_{R, CMD} = P_{P5, CMD}/P_{\text{MW, CMD}}$.

### 2.3.2 Dwarf/Giant Separation

The gravity-sensitive Mg I lines are commonly used to distinguish between RGB stars and foreground dwarf stars. For a given metallicity and temperature, these features have larger EWs in high-gravity dwarf stars than they do in giants. The Mg I lines around 5170 Å have been used for this purpose in previous studies of the Pal 5 stream (e.g., Odenkirchen et al. 2009, K15) as well as other diffuse halo structures (Casey et al. 2012). These latter authors explicitly demonstrated that this is an effective discriminant for giant stars at the metallicity of Pal 5 and a population of more metal-rich dwarfs.

In Fig. 2 we plot the summed EWs of the Mg I and Ca II triplets measured for our sample. This diagram shows bimodal structure with the field dwarfs populating the higher sums of the Mg I measured for our sample. This diagram shows bimodal structure. These metallicity of Pal 5 and a population of more metal-rich dwarfs.

After both distributions have been found, we calculate the likelihood ratio as $L_{R, [Fe/H]} = P_{P5, [Fe/H]}/P_{\text{MW, [Fe/H]}}$.

### 2.3.3 Metallicity Selection

Koch & Côté (2017) presented a detailed chemical analysis of Pal 5 based on high resolution spectra of 15 RGB stars. They derive a mean metallicity of $[\text{Fe/H}]_{\text{P5}} = -1.56 \pm 0.02 \pm 0.06$ dex (presented with statistical and systematic uncertainties). As there is no evidence for any $[\text{Fe/H}]$ spread in the main body of Pal 5, we assume that the stars in the tidal stream will possess the same $[\text{Fe/H}]$ abundance. Therefore, we have adopted this value when assigning stars their associated $P_{P5, [Fe/H]}$, which takes the form of another normal distribution:

$$P_{P5, [Fe/H]} = \frac{1}{\sqrt{2\pi \sigma_{\text{err}}^2}} \exp \left( -\frac{1}{2} \left[ \frac{[\text{Fe/H}] - \bar{X}}{\sigma_{\text{err}}} \right]^2 \right)$$

where $[\text{Fe/H}]$ is our measured value using the Ca II EW, $\sigma_{\text{err}}(\text{[Fe/H]})$ is its uncertainty and $\sigma_{\text{err}}([\text{Fe/H}]_{\text{P5}})$ is the uncertainty of $[\text{Fe/H}]_{\text{P5}}$, obtained by summing the statistical and systematic terms in quadrature. To inform our choice of a model for the field component, we plot in Fig. 3 the inferred $[\text{Fe/H}]$ distribution of all stars which remain after parallax and low signal-to-noise removal. While these values only represent actual metallicities for stars at the distance of Pal 5, it is notable that the overall distribution of this quantity can be well-described by a normal distribution. Therefore, we can define $P_{\text{MW, [Fe/H]}}$ in a similar manner to Eq. 6:

$$P_{\text{MW, [Fe/H]}} = \frac{1}{\sqrt{2\pi \sigma_{\text{err}}^2}} \times \frac{\exp \left( -\frac{1}{2} \left[ \frac{[\text{Fe/H}] - \bar{X}_{\text{MW}}}{\sigma_{\text{err}}} \right]^2 \right)}{\exp \left( -\frac{1}{2} \left[ \frac{[\text{Fe/H}] - \bar{X}_{\text{P5}}}{\sigma_{\text{err}}} \right]^2 \right)}$$

(7)

where $[\text{Fe/H}]_{\text{MW}}$ and $\sigma_{\text{err}}([\text{Fe/H}]_{\text{P5}})$ are the mean and sigma of the normal distribution fit to the data. We note that while a small number of confirmed Pal 5 stream members will be included in our model of the field component, they are greatly outnumbered by the much more significant contaminant population, making any bias in determining $P_{\text{MW, [Fe/H]}}$ unlikely. Finally, we can calculate the likelihood ratio as $L_{R, [Fe/H]} = P_{P5, [Fe/H]}/P_{\text{MW, [Fe/H]}}$.

### 2.3.4 Calculating Membership Probability

To transform our log-likelihoods into membership probabilities, we can calculate the probability that a given star belongs to Pal 5 ($P_{\text{mem}}$) using the following equation:

$$P_{\text{mem}} = \frac{f L_{P5}}{f L_{P5} + (1 - f) L_{\text{MW}}}$$

(8)

where $L_{P5:MW}$ is the likelihood value with respect Pal 5 and the field respectively (not to be confused with the likelihood ratio $L_{R}$), and $f$ is the normalisation value between the two populations. In our case, we have simply assumed that membership to Pal 5 or the MW field is equally probable, thus $f = 0.5$. We acknowledge that this is arbitrary, however it does remove any bias towards either Pal 5 membership or the field which is reasonable in our analysis. As we have calculated the log-likelihood ratio (ln $L_R$) from Eq. 2, we can simplify Eq. 8 by removing the common factor of 0.5$L_{MW}$ from the denominator to define the probability of a star that belongs to Pal 5 in terms of the likelihood ratio $L_R$ defined in Eq. 2, (e.g. Lupion 1993; Jenkins & Peacock 2011):

$$P_{\text{mem}} = \frac{L_R}{L_R + 1}$$

(9)

As we have set the normalisation factor to 0.5, this implies that stars with $P_{\text{mem}, P5} \geq 0.5$ are high likelihood Pal 5 members. With this assumption, we find 75 stars or ~11 per cent of our total sample are likely to belong to Pal 5. To avoid introducing biases, we have thus far ignored the kinematics of stars in identifying likely Pal 5 stream members. In the next Section, we will now consider how such measurements can inform our final sample definition.

### 2.4 Incorporating Kinematics for Final Sample Definition

The PM of Pal 5 has been measured repeatedly using Gaia DR2 and EDR3 data (e.g., Vasilev 2019; Vasilev & Baumgardt 2021).
However, the area of interest in this study is located outside the main body of the cluster and any PM filtering for our sample needs to account for how the PM of stars change as a function of position along the stream. This has recently been examined by Price-Whelan et al. (2019) who find that while the PMs of stars do vary along the length of the stream, they do not substantially change over the regions we are probing in this study. As a result, we proceed with stars that lie within 2 mas yr$^{-1}$ of the main body PM of Pal 5$^5$: $(\mu_\alpha, \mu_\delta) = (-2.75, -2.65)$ mas yr$^{-1}$ (Vasiliev 2019). This is a more conservative estimate than the 3 mas yr$^{-1}$ threshold used by Starkman et al. (2020), which is large enough to include contamination from the Sgr stream. Indeed, using the model of Vasiliev et al. (2021) in the region $223^\circ < \alpha < 229.5^\circ$ deg and $-20^\circ < \delta < 10^\circ$, we find that the Sgr stream in this direction has a PM of $(\mu_\alpha, \mu_\delta) \approx (-1.1, -0.5)$ mas yr$^{-1}$ (see Fig. 4). Our PM selection thus provides a cleaner sample of stars in the Pal 5 leading tail but may potentially suffer from minor incompleteness if there are very energetic stars present. Disentangling such a hot population from the contamination from the Sgr stream and the Milky Way field will be very difficult based on currently-available data but may be possible with either improved distances and/or detailed chemistry (e.g. elemental abundance ratios).

The radial velocity distribution of our high likelihood Pal 5 members is also shown in Fig. 4. This shows an obvious grouping of stars between $-80$ and $-40$ km s$^{-1}$ but with many outliers. The Vasiliev et al. (2021) Sgr stream model predicts that stream stars along this sightline will contribute at radial velocities $\geq -20$ km s$^{-1}$ and so do not pose an issue. As previous kinematic studies have found a radial velocity gradient of $\sim -1$ km s$^{-1}$ deg$^{-1}$ along the stream (e.g. K15, Ib17), we find it reasonable to expect that Pal 5 stream members will be contained within this velocity range across the radial extent of our fields.

When our constraints on PMs and radial velocities are incorporated into our sample definition, this removes all but 15 of the high probability Pal 5 stars. To this sample, we also add one star located on the HB (i.e. with $(g - I)_0 \leq 0.6$ mag in Fig. 1). The HB was not considered as part of our photometric selection described in Sec. 2.3.1 but we expect there to be very little field contamination in this part of the CMD. For this population, we have only considered the kinematic cuts in the PM and radial velocity, and find that these are satisfied by a single star in the outermost field. In total, we present these 16 stars as bona fide Pal 5 stream members and their properties are listed in Table 3.

3 RESULTS

In Fig. 5, we show the spatial distribution, CMD and PM distribution of our final sample of Pal 5 stream stars. We see that eight of these stars lie in Field 1, the closest to the cluster centre, and they tightly follow the stream track. The remaining eight stars lie in the outermost field and appear to show a significant spread in position along the sky, suggestive of stream fanning; these stars lie further along the leading tail than has been previously explored spectroscopically. To be able to better quantify this behaviour, and also examine how our new measurements compare to the known gradients along the stream, we combine our radial velocities with literature measurements to revisit the kinematics of the Pal 5 stream along its entire observed extent. Before doing this, we note that of the eight

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$^5 \mu_\alpha = \mu_\alpha \cos \delta$

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Figure 2. Dwarf/Giant separation for our targets after the removal of targets with significant EDR3 parallax measurements and low signal-to-noise spectra. The sum of the Ca ii EWs is shown along the x-axis, while the summed Mg i b EWs are along the y-axis. The right histogram shows the distribution of summed Mg i b EWs when integrating over the x-axis. Two peaks can be clearly seen, corresponding to the dwarf population (peak near $\Sigma EW_{\text{Mg}i}=5$) and the giant population (lower peak near $\Sigma EW_{\text{Mg}i}=1$).

Figure 3. Distribution of Ca ii EW inferred [Fe/H] for all observed targets, after the removal of targets with significant EDR3 parallax measurements and low signal-to-noise spectra. These values only reflect genuine [Fe/H] for stars at the distance of Pal 5. The dashed line indicates the measured [Fe/H] of Pal 5 (–1.56 dex) from high resolution spectroscopy.
stars we have confirmed in Field 1, four of these stars have been previously identified by Ib17: stars 1-190, 1-225, 1-272 and 1-448. We compare the radial velocities that we have derived for these stars with those found by Ib17 and find an offset of $V_R - V_{Ib17} = 0.4 \pm 1.9$ km s$^{-1}$. As Ib17's measurements are based on higher signal-to-noise spectra than ours, we adopt a weighted-average between Ib17's and our measured velocity for these stars for the rest of the analysis (see Table 4).

With the astrometric measurements provided by EDR3 now available, we are also able to clean previous kinematic samples of Pal 5 stars from contaminants. We have gathered the radial velocities that have been presented in Odenkirchen et al. (2009) (18 stars), Ishigaki et al. (2016) (130 stars) and Ib17 (130 stars), noting that the latter includes all stars that were previously reported in K15 and 13 stars from Odenkirchen et al. (2009). We subject these samples to the same astrometric and kinematic selections we performed on our own sample - that is, removing stars with a resolved parallax ($\omega - 3\sigma_\omega$) > 0 mas, radial velocity uncertainties $\geq 5$ km s$^{-1}$, radial velocities outside the range of −80 to −40 km s$^{-1}$ and PMs larger than 2 mas yr$^{-1}$ of the main body of the Pal 5 cluster.

Table 3. List of bona fide Pal 5 stream members from our AAT sample. The naming convention indicates with field the star belongs to, followed by its designated number.

| Star (Field-number) | R.A. (deg. J2000) | Dec (deg. J2000) | $V_R$ (km s$^{-1}$) | ($g-i$)$_0$ (mag) | i$_0$ | [Fe/H] (dex) |
|---------------------|------------------|------------------|---------------------|------------------|------|-------------|
| 1-448*              | 228.419          | -0.708           | -56.87 ± 1.98       | 0.83             | 16.3 | 0.01 ± 0.13 |
| 1-396               | 228.539          | -0.878           | -65.50 ± 3.91       | 0.69             | 17.8 | -3.04 ± 1.04 |
| 1-272*              | 228.118          | -1.214           | -56.09 ± 1.87       | 0.68             | 17.7 | -0.59 ± 0.41 |
| 1-265               | 227.972          | -1.245           | -51.52 ± 2.13       | 0.73             | 16.7 | -1.59 ± 0.16 |
| 1-190*              | 227.663          | -1.446           | -58.37 ± 0.96       | 0.85             | 16.2 | -0.99 ± 0.11 |
| 1-225*              | 227.840          | -1.484           | -52.00 ± 1.44       | 0.77             | 16.9 | -1.42 ± 0.14 |
| 1-135               | 227.327          | -1.637           | -46.83 ± 1.55       | 0.81             | 16.7 | -0.82 ± 0.12 |
| 1-113               | 227.168          | -1.760           | -40.43 ± 4.36       | 0.70             | 17.3 | -0.72 ± 0.15 |
| 2-346               | 224.939          | -4.332           | -59.97 ± 1.74       | 0.69             | 17.0 | -1.22 ± 0.1 |
| 2-312               | 224.645          | -4.525           | -62.05 ± 1.63       | 0.72             | 17.0 | -1.06 ± 0.09 |
| 2-253               | 223.607          | -4.805           | -79.72 ± 2.04       | 0.78             | 16.9 | -1.28 ± 0.11 |
| 2-214               | 223.323          | -4.819           | -67.20 ± 1.17       | 0.78             | 16.4 | -1.99 ± 0.07 |
| 2-550†              | 224.349          | -5.052           | -49.54 ± 2.92       | -0.35            | 17.4 | -1.96 ± 0.1 |
| 2-132               | 224.982          | -5.087           | -48.56 ± 3.7        | 0.62             | 17.8 | -3.22 ± 0.16 |
| 2-069               | 224.783          | -5.326           | -70.84 ± 0.28       | 0.89             | 15.7 | -1.47 ± 0.04 |
| 2-033               | 224.177          | -5.501           | -63.32 ± 1.15       | 0.78             | 16.5 | -1.15 ± 0.08 |

* These stars are in common with Ib17 - the velocity presented here is the weighted-average value.
† Horizontal branch star.
Figure 5. Our *bona fide* Pal 5 stars. Stars are colour-coded by which field they are located in, as in Fig. 1. Top row: On-sky distribution of our member stars. Stars in the inner field closely follow the stream track whereas those in the outermost field display a broader distribution on the sky. Bottom left: CMD of member stars. Also plotted is the Dartmouth stellar isochrone used in the photometric selection described in section 2.3.1. Bottom right: PM distribution of member stars.

As seen in the left panel in Fig. 6, there is significant contamination in these earlier kinematic samples of Pal 5 stream stars. We find that out of the 130 stars from Ib17 (including the stars stars in common with our sample and Odenkirchen et al. 2009), only 91 stars (75 unique, 16 in common with other data sets) satisfy the astrometric and kinematic selection criteria adopted in this paper. For the Ishigaki et al. (2016) sample, only 2 out of the 130 stars are retained and for the Odenkirchen et al. (2009) sample, 16 out of 18 stars are retained (of which 12 are present in Ib17). Accounting for stars in common and unique to each sample, we present four, two and 75 unique stars (81 unique stars in total) as Pal 5 system members from the studies of Odenkirchen et al. (2009), Ishigaki et al. (2016) and Ib17 respectively. Adding in the 12 stars in common between Odenkirchen et al. (2009) and Ib17, and our 16 stars (of which four are in common with Ib17), we present an extended sample of 109 *bona fide* members belonging to the Pal 5 cluster and its tidal tails stars spread across ~22° on the sky. The properties of these stars, including their sky positions, radial velocities, PMs and PS1 photometry, are presented in Table 4 while their spatial distribution across the sky is shown in the right panel of Fig 6.

The next stage in our analysis is to transform the PMs and spatial coordinates of this extended sample to a spherical coordinate system aligned with the stream. For this, we adopt the transformation provided by Bonaca et al. (2020) in which the cluster origin lies at $(\phi_1, \phi_2) = (0, 0)$ and the leading arm of the tidal tail is along the positive direction. We fit a second-order polynomial to these data to calculate the best fit track to the trailing and leading tails. We find that the trailing tail can be described as:

$$\phi_{2,\text{trailing}}(\phi_1) = 0.0108\phi_1^2 + 0.0394\phi_1 - 0.2768 \quad (10)$$

while the leading tail follows:

$$\phi_{2,\text{leading}}(\phi_1) = 0.0053\phi_1^2 + 0.2043\phi_1 + 0.0163 \quad (11)$$

in stream coordinates (see top left panel of Fig. 7). In constructing
these fits, we have excluded all stars that lie within the Jacobi radius to avoid the cluster influencing the track.

To characterise the stream width along its length, we calculate for each star the difference between its coordinate $\phi_2$ and the stream track at its $\phi_1$ position, which we denote as $\Delta \phi_2$. We then fit the mean $\Delta \phi_2$ (in 2.5$^\circ$ bins as a function of $\phi_1$) with a second order polynomial to estimate the behaviour of the width along the stream (Fig. 8). We see an increase in stream width at $\phi_1 > 5^\circ$ reaching approximately 0.5$^\circ$ at $\phi_1 = 7^\circ$, confirming the visual impression of fanning in the leading tail that is seen in Fig. 5. This also agrees well with a photometric detection of fanning in this region presented by Bonaca et al. (2020) (see their Fig. 3). The stream width becomes smaller, as expected, as we move along the stream towards the trailing tail and up until $\phi_1 = -10^\circ$ can be characterised by a width of $\approx 0.2^\circ$. The polynomial fit suggests that the stream may become wider again at the observed edge of the trailing tail but there are too few stars in this region for this to be meaningful.

With our extended Pal 5 sample, we can also revisit the radial velocity gradient across $\approx 22^\circ$ on the sky, compared to the 16$^\circ$-18$^\circ$ of the Ishigaki et al. (2016) and Ib17 spectroscopic samples. Following Ib17, we have employed a “conservative formulation” of a Bayesian automatic outlier rejection algorithm to fit the data (see Chapter 8.3 of Sivia & Skilling 2006). Using this technique, we explored both a linear ($A + B \phi_1$) and quadratic ($A + B \phi_1 + C \phi_1^2$) fit to the radial velocities and each component of the PMs as function of position along the stream, $\phi_1$. The parameters of these fits are shown in Table 5 and the models, along with their associated 1σ uncertainties, are shown in Fig. 7.

For the linear model, we find a radial velocity gradient of $-0.81 \pm 0.14$ km s$^{-1}$ deg$^{-1}$ along the stream, which is consistent within the uncertainties of the values found in other work where linear models have been adopted (e.g., Odenkirchen et al. 2009; Ishigaki et al. 2016, K15). When considering the radial velocity gradient of Ib16, 0.7 km s$^{-1}$ deg$^{-1}$, this gradient was calculated with respect to the standard gnomonic coordinate $\xi$ - a tangential horizontal projection about the cluster center. When we calculate our radial velocity gradient in that coordinate system, we find a consistent value of $0.93 \pm 0.2$ km s$^{-1}$ deg$^{-1}$. No previous analyses have explored a quadratic fit to the stream radial velocity distribution along the tails. We find that the quadratic term is consistent with zero within uncertainties ($-0.07 \pm 0.04$ km s$^{-1}$ deg$^{-1}$), while the linear term is similar ($-1.34 \pm 0.28$ km s$^{-1}$ deg$^{-1}$) to the aforementioned linear gradient within the uncertainties. We conclude that a linear model of the radial velocities remains the best description over the angular extent of the stream probed here.

At $\phi_1 = 0$ (i.e. the location of the cluster), we find $V_R = -55.67 \pm 0.28$ km s$^{-1}$ with the linear model and $V_R = -55.50 \pm 0.28$ km s$^{-1}$ with the quadratic model, both similar to Ib17, though slightly different from the radial velocities of $-57.4 \pm 0.4$ km s$^{-1}$ from K15 and $-58.6 \pm 0.2$ km s$^{-1}$ from Baumgardt et al. (2019). We note that restricting the constant term in the linear and quadratic models to this velocity does not affect the results significantly.

We perform similar fits to the PM components, $\mu_{\phi_1}^0$ and $\mu_{\phi_2}$. In both instances, there is a small linear gradient of $0.03 \pm 0.01$ mas yr$^{-1}$ deg$^{-1}$ and $0.04 \pm 0.004$ mas yr$^{-1}$ deg$^{-1}$ for $\mu_{\phi_1}$ and $\mu_{\phi_2}$ respectively. Further, both leading terms in the quadratic fit to $\mu_{\phi_1}$ and $\mu_{\phi_2}$, are consistent with zero within 1σ. Price-Whelan et al. (2019) have recently studied the PMs of bona fide RRL candidates in Pal 5 as function of $\phi_1$ using a quadratic model. For the proper motion of the Pal 5 cluster, we find $(\mu_{\phi_1}^0, \mu_{\phi_2}) = (3.77 \pm 0.02, 0.73 \pm 0.02)$ mas yr$^{-1}$, which is in excellent agreement with their value, as well as that of Vasiliev & Baumgardt (2021) when transformed back to equatorial coordinates. The PM trends we find along the length of the stream are in good agreement as well with their results (see the lower panels of Fig. 7), which is very encouraging given that these trends have been fit to completely independent samples of stars. However, we note that while our linear and quadratic fits to $\mu_{\phi_1}$ and $\mu_{\phi_2}$ are in very good agreement to theirs at locations $-10^\circ \lesssim \phi_1 \lesssim 5^\circ$, they rapidly diverge from their quadratic model at the extreme ends of the stream. The reason for this discrepancy is likely due to the relative lack of stars in these outermost reaches in the two samples – Price-Whelan et al. (2019) fit their model to 27 RRLs along the cluster/stream, with only a small number of stars guiding the fit at distances $|\phi_1| > 10^\circ$. We, too, suffer from small number of stars at those locations along the stream. Clearly, it is essential to identify $\mu_{\phi_1}^0 = \mu_{\phi_1} \cos \phi_2$

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**Figure 6.** Left: EDR3 PM distribution of Ib17 (green), Ishigaki et al. (2016) (light blue) and Odenkirchen et al. (2009) (pink) bona fide Pal 5 members. Our sample are shown as black points. The black dashed ring displays a 2 mas yr$^{-1}$ radius around the measured Pal 5 PM from Vasiliev & Baumgardt (2021). It is clear that significant contamination exists in these earlier samples. Right: Spatial distribution of in our combined sample of 109 bona fide stream members with the stream track of Ibata et al. (2016) and Ibata et al. (2017) under-laid. The stars closely follow the stream track until the edge of the leading tail, near $(\alpha, \delta) = (225, -5)$, where the fanning reported in this paper is observed. The dashed circle indicates the location of Pal 5 itself.
Table 4. List of Pal 5 members compiled in this study. These stars are drawn from the new data presented in this work (K22) as well those from the previous studies of Odenkirchen et al. 2009 (O09), Ishigaki et al. (2016) (Is16) and Ib17 that are retained after astrometric and kinematic cleaning. We provide sky positions, PMs and their uncertainties, radial velocities and their uncertainties and the \( g \)-band magnitudes and \((g - i)\) colours from PS1. The last column indicates the origin of their first identification. Only the top five rows are shown here, the rest is available online.

| R.A. (deg, J2000) | Dec. | \(\mu_\alpha\) | \(\sigma_{\mu_\alpha}\) | \(\mu_\delta\) | \(\sigma_{\mu_\delta}\) | \(V_R\) | \(\sigma_{V_R}\) | \(g_{PS1}\) | \((g - i)_{PS1}\) | Source |
|-------------------|------|--------------|-----------------|--------------|-----------------|--------|----------------|-------------|----------------|--------|
| 240.342           | 6.036| -2.89        | 0.03            | -2.18        | 0.02            | -47.35 | 0.78           | 16.18       | 1.16           | Ib17   |
| 237.723           | 5.027| -3.35        | 0.12            | -3.50        | 0.10            | -50.13 | 2.50           | 18.47       | 0.83           | Ib17   |
| 236.502           | 4.285| -2.74        | 0.13            | -2.38        | 0.11            | -53.06 | 2.87           | 18.66       | 0.93           | Ib17   |
| 235.844           | 4.241| -2.84        | 0.11            | -2.02        | 0.11            | -50.22 | 3.22           | 18.04       | 0.87           | Ib17   |
| 236.025           | 4.193| -2.74        | 0.10            | -2.49        | 0.09            | -48.50 | 2.16           | 18.16       | 0.84           | Ib17   |

Figure 7. Inferred trends in various parameters along the stream, using the fit parameters from Table 5 displayed as a function of the stream coordinate \(\phi_1\). Top left: sky positions in the Pal 5 stream coordinate frame \((\phi_1, \phi_2)\). Top right: Radial velocities along the stream. Bottom left: \(\mu_{\phi_1}\) along the stream. Bottom right: \(\mu_{\phi_2}\) along the stream. The linear and quadratic model fits to the radial velocities and proper motions are shown in green and blue respectively, with the shaded regions indicating the 1\(\sigma\) uncertainties on the corresponding model. The points are the same as Fig. 6 (left), and the dashed black line indicates the quadratic fit to the RRL PMs from Price-Whelan et al. (2019).

Finally, we can also re-examine the radial velocity dispersion within the tails using our combined dataset. To do this, we define \(\Delta V_R\) to be the difference between the observed radial velocity of a given star and the expected radial velocity at the star’s location from the model fits in Table 5. We then fit the resulting distribution of \(\Delta V_R\) with normal distribution with a mean of zero, and report the 1\(\sigma\)
value as the velocity dispersion, $\sigma$. Both the linear and quadratic model fits are found to show a similar radial velocity dispersion within the debris, $\sigma_V = 2.17 \pm 0.27$ km s$^{-1}$ and $2.50 \pm 0.24$ km s$^{-1}$ respectively, which is consistent with previously published values (e.g., K15). We explored if there is any trend in the radial velocity dispersion along the tails and found that it that varies very little, increasing by $\leq 1$ km s$^{-1}$ into the fanned region of the leading tail. Further, we also find a low dispersion for both directions of proper motion: $\sigma_{\mu_\alpha}\sin \delta = 0.12 \pm 0.01$ mas yr$^{-1}$, and $\sigma_{\mu_\delta} = 0.16 \pm 0.01$ mas yr$^{-1}$ within the tail, also with no significant variation along it. Hence, the velocity dispersion, along all three velocity dimensions, is characteristically low and rather constant within the current sample of stars. This is not surprising, as the Pal 5 stream has long been noted to be a kinematically cold structure (e.g., Odenkirchen et al. 2009).

4 DISCUSSION

Prior to this work, spectroscopic studies of Pal 5 member stars have been confined to the most dense and identifiable regions of the tidal stream. However, in recent years, photometric studies have shown that there is a faint extension to the leading edge of the stream (Bernard et al. 2016), and that the stars in this region may actually fan out in angular distance from the nominal stream track (Bonaca et al. 2020). The outermost field observed in the present study covers this previously-unexplored region and confirms the existence of stars in this region with kinematics and metallicities that make them highly probable to be bona fide members of the Pal 5 stream.

Stream fanning has been explored from a theoretical standpoint by various authors. Pearson et al. (2015) showed how the morphology of the Pal 5 stream on its own could constrain the shape of the Milky Way’s dark matter halo. In particular, they argued against the triaxial potential of the Law & Majewski (2010) for the dark halo on the basis of the thin, curved appearance of the extent of the Pal 5 stream known at that time. Our confirmation of fanning in a more distant part of the leading tail is intriguing in this context but needs to be assessed against the fact that no such behaviour is seen along the well-studied trailing tail, as expected in their models. Price-Whelan et al. (2016) discuss fanning in the Ophiuchus stream as a result of chaotic orbits caused by a rotating Galactic bar. The modelling work of Bonaca et al. (2020) shows that a rotating massive bar can also lead to fanning in the leading tail of Pal 5 but that this scenario predicts other effects which are not compatible with the observations.

Much of the recent modelling work on the Pal 5 stream has focused on the effect of other perturbations acting on the tails, seeking explanations for the observed inhomogeneous density structure, the marked length asymmetry of the leading and trailing arms and “wiggles” in the stream track. Specifically, dark matter subhalos piercing the stream have been invoked to explain peaks and gaps in the density distribution (e.g., Carlb erg et al. 2012), and dynamical resonances induced by the presence of the Galactic bar have been exploited to explain the apparent truncation in the leading tail (e.g., Erkal et al. 2017; Pearson et al. 2017). As shown by Bonaca et al. (2020), there is currently no one scenario that can explain all of the observations to date. The new radial velocities we provide here, as well as our construction of a PM-cleaned catalogue of previously-identified stream members, should prove very useful in future modelling work.

Broadly speaking, we find that the radial velocities of the stars identified in the present study are in qualitative agreement with the predictions of the modelling work by Erkal et al. (2017). However, it can be seen that in their work, which considers the evolution of the tails within a smooth static potential as well as ones in which interactions with dark matter clumps, giant molecular clouds and a rotating bar take place, the different models are largely degenerate in their leading arm radial velocity predictions (see their Figs. 7, 9 and 11).

In this context, we point out that the internal structural and dynamical properties of the progenitor cluster may have equally important effects on the morphology and kinematics of the resulting tidal streams. Indeed, Küpper et al. (2012) showed that fan-like structures naturally form in stellar streams produced by a star cluster on an eccentric orbit within a tidal field. These features result entirely from the expected dynamical evolution of a collisional stellar system, without the need to invoke any additional external perturbation. Further to this, it has been noted that unusual stream features, such as the “dog-leg” feature seen in the stream that wraps NGC 1097 (Amorisco et al. 2015), can be reproduced only when a rotating progenitor is considered. Similarly, some of the features of the Sgr stream appear to confirm the presence of significant angular momentum in Sgr itself (del Pino et al. 2021), and the N-body models that connect the massive GC NGC 5139 (ω Centauri) and the associated tidal stream Fimbulthul (Ibata et al. 2019), require a progenitor with some level of internal rotation. These examples underscore the need for renewed efforts to explore how Pal 5 internal structure could affect the morphology, asymmetry and kinematics of its tidal tails, alongside further work on the role of external perturbations.

5 CONCLUSIONS

In this paper, we present the results of a spectroscopic study of the leading tail of the Pal 5 stream. We combine our measurements of line-strengths and radial velocities with Gaia EDR3 astrometry and PS1 photometry to derive membership probabilities following a log-likelihood ratio approach. We find 16 stars with bona fide of membership, of which four were previously known and eight of them lie in a previously unexplored part of the leading tail. The sky locations of these stars confirm the presence of fanning in this part of the stream, as recently suggested by Bonaca et al. (2020).

We also revisit previous radial velocity studies of the Pal 5 stream and clean them of contaminants using astrometry measure-
ments from Gaia ERD3. Combined with the new measurements presented in this paper, this yields a sample of 109 bona fide members of the Pal 5 GC and its tidal tails. We fit the radial velocities and PMs of this sample as a function of the stream coordinate $\phi_1$ with linear and quadratic models. We find a linear radial velocity gradient of $-0.81 \pm 0.14$ km s$^{-1}$ deg$^{-1}$ across the extent of the stream, in keeping with previous studies that probed a more limited angular extent. We also find a stream velocity dispersion of 2.17 $\pm$ 0.27 km s$^{-1}$, also in agreement with previous results. The quadratic fits across the debris return very similar results.

We provide our catalogue in the hopes that it can be used for future modeling work and stress the importance of such work examining the role of both internal and external factors on the stream properties. Most work to date has focused on external factors alone (e.g. dark matter sub-halo impacts, the influence of a rotating bar) but thus far none of these scenarios can explain the entirety of the current set of observations.

Ultimately, more observations of this iconic disrupting star cluster system are required. Deep photometry beyond the currently-known stream extent will also allow for constraints to be placed on the presence of fanning in the trailing tail, and on whether the leading tail really does peter out in a low surface brightness fan or if it reappears again at more southern declinations (e.g. Pearson et al. 2017). Further spectroscopic measurements, especially in large areas adjacent to and beyond the currently-known extent of the tails, will also be critical for confirming membership in these extremely contaminated parts of the sky and for mapping out radial velocity and velocity dispersion trends. It is fortuitous that Pal 5’s equatorial location means that it will be an accessible target for both the upcoming WEAVE (Dalton et al. 2012) and 4MOST (De Jong et al. 2019) large multi-object spectrograph surveys, which are set to begin operations within the next 2-3 years.

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**DATA AVAILABILITY**

The list of members of Pal 5 which underpins this article and corresponding figures are available in an extended version of Table 4, provided as online supplementary material.

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**Table 5.** The coefficients of the linear ($A + B \phi_1$) and quadratic ($A + B \phi_1 + C \phi_1^2$) fits to the radial velocity $V_R$, and to the proper motions $\mu_\theta$ and $\mu_\alpha$, as a function of the tangential projection along the stream, $\phi_1$. The top rows contain the fit coefficients while $\sigma$ shows the velocity and PM dispersion about the stream.

| Parameters | $V_R$ | $\mu_\theta$ | $\mu_\alpha$ |
|------------|-------|-------------|-------------|
| Model      | linear | quadratic   | linear      | quadratic   |
| $A$        | $-55.67 \pm 0.27$ | $-55.50 \pm 0.28$ | $3.77 \pm 0.02$ | $3.77 \pm 0.02$ | $0.73 \pm 0.02$ | $0.73 \pm 0.02$ |
| $B$        | $-0.81 \pm 0.14$ | $-1.34 \pm 0.28$ | $0.03 \pm 0.01$ | $0.03 \pm 0.01$ | $0.04 \pm 0.004$ | $0.03 \pm 0.004$ |
| $C$        | $-0.07 \pm 0.04$ | $-0.0004 \pm 0.0005$ | $-0.003 \pm 0.0003$ | $-0.003 \pm 0.0003$ |
| $\sigma$   | $2.17 \pm 0.27$ | $2.75 \pm 0.24$ | $0.12 \pm 0.01$ | $0.13 \pm 0.01$ | $0.16 \pm 0.01$ | $0.16 \pm 0.01$ |
