Transverse kinematics of the Galactic bar-bulge from VVV and Gaia

Jason L. Sanders,1⋆ Leigh Smith,1,2 N. Wyn Evans1 and Philip Lucas2

1 Institute of Astronomy, University of Cambridge, Madingley Rd, Cambridge CB3 0HA, UK
2 School of Physics, Astronomy and Mathematics, University of Hertfordshire, College Lane, Hatfield AL10 9AB, UK

ABSTRACT
We analyse the kinematics of the Galactic bar-bulge using proper motions from the ESO public survey Vista Variables in the Via Lactea (VVV) and the second Gaia data release. Gaia has provided some of the first absolute proper motions within the bulge and the near-infrared VVV multi-epoch catalogue complements Gaia in highly extincted low-latitude regions. We discuss the relative-to-absolute calibration of the VVV proper motions using Gaia. Along lines of sight spanning $-10 < \ell/\text{deg} < 10$ and $-10 < b/\text{deg} < 5$, we probabilistically model the density and velocity distributions as a function of distance of $\sim 45$ million stars. The transverse velocities confirm the rotation signature of the bar seen in spectroscopic surveys. The differential rotation between the double peaks of the magnitude distribution confirms the X-shaped nature of the bar-bulge. Both transverse velocity components increase smoothly along the near side of the bar towards the Galactic Centre, peak at the Galactic Centre, and decline on the far side. The anisotropy is $\sigma_{\ell}/\sigma_{b} \approx 1.1–1.3$ within the bulk of the bar, reducing to $0.9–1.1$ when rotational broadening is accounted for, and exhibits a clear X-shaped signature. The vertex deviation in $\ell$ and $b$ is significant $|\rho_{\ell b}| \lesssim 0.2$, greater on the near side of the bar and produces a quadrupole signature across the bulge indicating approximate radial alignment. We have re-constructed the 3D kinematics from the assumption of triaxiality, finding good agreement with spectroscopic survey results. In the co-rotating frame, we find evidence of bar-supporting $x_1$ orbits and tangential bias in the in-plane dispersion field.

Key words: Galaxy: bulge – Galaxy: kinematics and dynamics – Galaxy: structure – Galaxy: centre.

1 INTRODUCTION
The Milky Way bulge is the only Galactic bulge which we can map in full kinematic detail. The combination of photometric, spectroscopic, and proper motion studies admits the detailed study of individual stellar populations within the Galactic bulge, revealing the formation mechanism and subsequent evolution of this component. The favoured theoretical picture is of a dynamically formed bar-bulge that first forms from bar instabilities in the disc before buckling and vertically spreading into the observed bulge component. A classical bulge component formed from early accretion may also be present, though this remains controversial (Shen et al. 2010; Di Matteo et al. 2015).

Large-scale photometric studies [Optical Gravitational Lensing Experiment (OGLE), Two Micron All-Sky Survey (2MASS), UKIRT Infrared Deep Sky Survey (UKIDSS), Vista Variables in the Via Lactea (VVV)] of the red giants towards the Galactic Centre have produced a coherent picture of the bulge as an elongated triaxial bar structure viewed near end-on (major axis at $\sim 30$ deg to the Galactic Centre line of sight; Stanek et al. 1997; Saito et al. 2011; Wegg & Gerhard 2013; Simion et al. 2017). Beyond $|\ell| \approx 10$ deg, the bar-bulge gives way to the long bar, which has been traced out to $\ell \sim 40$ deg ($\sim 5.5$ kpc, Wegg, Gerhard & Portail 2015) and appears to be continuously connected to the bar-bulge. This suggests both components are dynamically linked and co-rotate though this has not been demonstrated conclusively.

Going beyond its structural properties, the dynamical structure of the bar-bulge has been most clearly elucidated by spectroscopic studies. The line-of-sight mean velocities from the Bulge Radial Velocity Assay (BRAVA; Kunder et al. 2012), Abundances and Radial velocity Galactic Origins Survey (ARGOS; Ness et al. 2013b), Apache Point Observatory Galactic Evolution Experiment (APOGEE; Wilson et al. 2010; Abolfathi et al. 2018), Giraffe Inner Bulge Survey (GIBS; Zoccali et al. 2014), and the Gaia-ESO survey (Gilmore et al. 2012) all demonstrate the cylindrical rotation expected for a dynamically formed bulge (Howard et al. 2009). Furthermore, dissection of the populations by spectroscopic metallicity suggest there is a small metal-poor bulge population not associated with the dynamically formed bulge (Ness et al. 2009).
2013a), while the metal-rich population is characterized by orbits typical of buckled bars (e.g. Williams et al. 2016). The photometric and spectroscopic measurements have been successfully modelled by Portail et al. (2017) who inferred a pattern speed of $\Omega_p = (39 \pm 3.5)\text{km s}^{-1}\text{kpc}^{-1}$ placing corotation near $\sim 6\text{kpc}$ consistent with the observations of the long bar.

With the arrival of data from the Gaia satellite (Gaia Collaboration 2018), there is the opportunity to complement the spectroscopic studies of the bar-bulge with large-scale proper motion surveys to further pin down its dynamics and formation process. Traditionally, proper motion studies require a set of background sources with assumed zero proper motion (e.g. quasars) to anchor the proper motion zero-point. In the bulge region, high extinction and high source density means background reference sources are hard to come by and studies have been restricted to relative proper motions, for which primarily dispersions have been measured. The earliest proper motion study of bulge stars was undertaken by Spenhauer, Jones & Whitford (1992), who extracted $\sim 400$ K and M giants from photographic plates in Baade’s window, ($\ell, b$) = (1.02, $-3.93$) deg finding $(\sigma_\ell, \sigma_b)$ $\approx (115, 100)\text{ km s}^{-1}$. Further ground-based studies have focused primarily on giant stars in other windows (Plaut’s window and NGC 6558, Mendez et al. 1996; Vieira et al. 2007; Vásquez et al. 2013). The OGLE survey opened the possibility of measuring ground-based proper motions over 45 bulge fields (Sumi et al. 2004; Rattenbury et al. 2007; Poleski et al. 2013) distributed along $b \approx -3.5\text{deg}$ and the minor axis. Rattenbury et al. (2007) quantified for the first time variation in the proper motions with Galactic coordinates finding both $\sigma_\ell$ and $\sigma_b$ increasing towards the Galactic Centre. Space-based proper motions have been measured using the Hubble Space Telescope (HST) for select (low extinction) Galactic Centre. Space-based proper motions have been measured along

2 DATA

2.1 Astrometry

The VVV survey (Minniti et al. 2010; Saito et al. 2012) provides two epochs of ZYJH imaging and many more epochs of $K_s$ band imaging over $5\text{yr}$ from the VISTA Infrared Camera (VIRCAM), covering $560\text{deg}^2$ of the southern Galactic plane and bulge. The VIRAC version 1 (Smith et al. 2018) is a proper motion catalogue for $\sim 300$ million sources derived from VVV survey data. VIRAC v1 uses up to several hundred epochs of $K_s$ band data per source by combining the overlapping VIRCAM observations (pawprint sets) necessary to obtain continuous coverage over the VIRCAM 1.65 $\text{deg}^2$ field of view. VIRAC v1 astrometric accuracy varies across the survey due to varying observing cadence and source density, but typical errors are $0.67\text{mas yr}^{-1}$ for $11 < K_s < 14$, increasing to a few $\text{mas yr}^{-1}$ at $K_s = 16$. One important caveat of VIRAC v1 proper motions is that they are relative to the mean motion of the local astrometric reference sources used, limiting its usefulness for studying kinematics over large scales. With the release of the Gaia DR2 data (Gaia Collaboration 2016, 2018), it is now possible to tie the relative proper motions of VIRAC v1 to an absolute reference frame using stars common to both catalogues. We begin this process with VIRAC v1 intermediate data, proper motions generated from astrometric fits inside sub-arrays (each array is divided into $5 \times 5 = 25$ sub-arrays each covering $2.3 \times 2.3\text{arcmin}^2$), as these are free from the reference-frame distortions introduced by the averaging proper motion solutions across overlapping pawprint sets. A detailed description of the production of this intermediate data is provided in section 3 of Smith et al. (2018). For each sub-array we used one of three relative to absolute correction methods depending on the number of available Gaia reference sources and the VVV source density. For relatively sparse sub-arrays with sufficient Gaia reference sources, we fit and apply a 6 coefficient linear function describing proper motion reference frame shift, skew, and magnification as a function of sub-array position. For more dense sub-arrays with relatively few Gaia...
reference sources, we simply measure the average offsets between VIRAC and Gaia proper motions in both dimensions and apply these to the VIRAC proper motions. For sub-arrays with very few (<10) available Gaia reference sources, we revert to a 6 coefficient linear solution as described above but using Gaia reference sources across the entire array. Potential reference sources are selected from Gaia DR2 as those with five parameter solutions, astrometric_gof_al < 3, and astrometric_excess_noise_sig < 2, and from VIRAC as having no proper motion error flags (see section 4.2 of Smith et al. 2018). Lindegren et al. (2018) also discuss using the unit weight error for Gaia DR2 astrometric quality cuts, and since starting this work the reduced unit weight error has been officially recommended as the astrometric quality indicator. The pools of potential reference sources are matched within a 1 arcsec radius keeping only the best matches for each source. Fig. 1 shows relative to absolute proper motion corrections for sources of one pawprint set of VVV tile b371, the sub-array divisions are visible, as are regions in which the linear and constant offset correction methods are applied.

In all cases, we add the uncertainty on the relative to absolute correction in quadrature to the VIRAC v1 relative proper motion uncertainty to produce the uncertainty on the absolute proper motions. This procedure naturally transfers any Gaia DR2 systematic issues to the VIRAC catalogue, but typically the magnitude of known Gaia DR2 systematic issues is much smaller than the random errors on the VIRAC proper motions.

Once this process of relative to absolute proper motion correction is performed, we verify that proper motion measurements of the same sources from overlapping pawprint sets (which are essentially independent measurements) were consistent within their uncertainties and then average these measurements following the procedure described in section 4.3 of Smith et al. (2018). The resulting catalogue of absolute proper motions is dubbed VIRAC v1.1.

2.2 Photometry

We primarily work with $K_s$ photometry provided in the VIRAC catalogue (processed using the CASU pipelines) and supplement with $J$ when building an extinction map and for data selection. We also use the corresponding uncertainties $\sigma_j$ for quality cuts.

We check the calibration of the photometry against the 2MASS catalogue (Skrutskie et al. 2006) using the relationships reported by González-Fernández et al. (2018): $J_2 = J + 0.0703(J - K_s)$ and $K_{2a} = K_s - 0.0105(J - K_s)$ (CASU v1.3). These expressions ignore extinction which produces corrections of $-0.003E(J - K_s)$ in $J$ and $0.001E(J - K_s)$ in $K_s$ (González-Fernández et al. 2018) so are negligible for all but the most highly extincted stars. For VIRAC catalogue entries with $11.5 < J < 14$, $11 < K_s < 14$, and $\sigma_j, \sigma_{K_s} < 0.2$, we select the nearest 2MASS source within 1 arcsec with $\phi_{2mass} = A, B, C, D$ and $cc_{2mass} = 0$ in both $J_2$ and $K_{2a}$. For 0.5 deg by 0.5 deg fields, we compute the median offset between the VVV bands transformed to the 2MASS system and the 2MASS bands. We find that the difference in $K_s$ band varies by $\lesssim 0.02$ mag across the bulge region (corresponding to a distance systematic of $\sim 70$ pc at the Galactic Centre) and $J$ by $\lesssim 0.03$ mag (corresponding to $K_s$ variations of $\sim 0.014$ mag for our assumed extinction law). The photometric systematic uncertainties are therefore negligible for our application.

2.3 Selection

Red clump giants have been used as a tracer of the structure of the bulge in numerous studies (Stanek et al. 1997; Saito et al. 2011; Wegg & Gerhard 2013; Simion et al. 2017) due to their standard candle nature. They appear as a clear peak in bulge colour–magnitude diagrams, lying at $(J - K_s) \approx 0.6$ and between $K_s \approx 12$ and $K_{2a} \approx 14$ depending on Galactic longitude $\ell$ (subscript 0 denotes unextincted – we describe extinction correction in the following section). We select data from VIRAC v1.1 and cross-match to the Gaia DR2 catalogue using a 1 arcsec radius (using the algorithm from Kopofov & Bartunov 2006), not accounting for the proper motions and epoch difference. From this combined catalogue, we select sources according to the following criteria:

(i) $11.5 < K_s < 14.5$,
(ii) $0.4 < (J - K_s) < 1$ (if $J$ available),
(iii) $\sigma_{K_s} < 0.2$,
(iv) $\sigma_J < 0.75$ mas or $\sigma_J/\sigma_m < 5$ (if $\sigma_m$ available),

where $\sigma_J$ the Gaia parallax and $\sigma_m$ its uncertainty. Furthermore, we remove stars within three half-light radii of known globular clusters (Harris 1996, 2010 edition). The magnitude selection encompasses the bulge red clump peak while also providing sufficient stars at $11.5 < K_s < 12$ and $14 < K_s < 14.5$ to estimate the broader disc giant component over the range $12 < K_s < 14$. At $K_s < 11.5$ mag, non-linearity and saturation affect the VVV magnitudes (Gonzalez et al. 2013). The colour selection removes many nearby contaminant main-sequence disc stars. However, if $J$ is unavailable, we still include the source in our selection so as not to affect the $K_s$ completeness (Wegg & Gerhard 2013). The parallax cut is a measure to remove nearby dwarf contaminants.

We have simulated our selection using GALAXIA (v0.7.2, Sharma et al. 2011) with the default set of parameters. In Fig. 2, we display the colour–magnitude diagrams from VVV and GALAXIA for a 0.04 deg$^2$ field at $(l, b) = (-3, -3)$ deg. Brighter than $K_s = 14.5$ deg, there are both giants primarily located in the centre of the Galaxy and foreground blue main-sequence stars. The colour cut efficiently removes these. A caveat is that we select stars that do not have $J$ magnitudes. Some of these stars could be blue main sequence. However, for our test field the probability of this is at most $\sim 1242/8876 \approx 14$ per cent, but given a lack of $J$ measurement it is more likely to be a redder star so the probability is significantly lower.
For component $i$, $\sigma_{\mu_i}$ is the proper motion uncertainty, $\langle \mu_i \rangle$ the median proper motion in a given field, and $\Delta \mu_i$ the dispersion computed using the 16th and 84th percentile. These two quality cuts remove spurious proper motions (Smith et al. 2018) as well as those which are highly uncertain offering little constraining power. Although the proper motion error is a function of $K_s$, so cutting on proper motion error preferentially removes fainter stars, our modelling will constrain $p(\mu | K_s)$ so this is not a concern.

3 METHODOLOGY

Our aim is to deconvolve the volume density and velocity structure for the data described in Section 2. We approach this problem in two stages: first, extracting the density structure in small on-sky bins by modelling the unextincted $K_s$ magnitude distribution for red giant stars, and secondly, combining the density structure with the proper motions to extract the transverse velocity distributions along the line of sight. Before embarking on this, we must model the extinction and completeness which are significant for many of the considered bulge fields. We then describe the entire kinematic model before explaining how it is broken into two stages.

3.1 Extinction

We follow Gonzalez et al. (2011) constructing a 2D extinction $E(J-K_s)$ from the red clump giant stars (we ignore any extinction variation along the line of sight assuming the majority of the extinction is from foreground dust). We divide the VIRAC catalogue into fields of 3, 5, and 10 arcmin$^{-2}$ for $|b| < 1.5$ deg, $1.5$ deg $< |b| < 5$ deg, and $b < -5$ deg as a compromise between number statistics and resolving the fine-scale dust structure. In each field, we select stars in a diagonal colour–magnitude box to account for extinction such as $J < 14 + 0.482(J-K_s - 0.62)$ and $(J-K_s) > 0.5$ and require uncertainties in $J$ and $K_s$ less than 0.2 mag. In $(J-K_s)$, we find the peak $(J-K_s)_{RC}$ using a multi-Gaussian fit and record the full width at half-maximum (FWHM) of this peak converting this into a standard deviation $\sigma(J-K_s)$. The unextincted red clump in Baade’s window is $(J-K_s)_{0,BW} = 0.62$ mag (obtained by transforming the Gonzalez et al. 2011 result to the VVV bands, Simion et al. 2017) which we assume is valid across the bulge. In each field the extinction is given by $E(J-K_s) = (J-K_s)_{RC} - (J-K_s)_{0,BW}$ with corresponding uncertainty $\sigma_{E(J-K_s)}$ as (Wegg & Gerhard 2013)

$$\sigma_{E(J-K_s)}^2 = \sigma(J-K_s)^2 - \langle \sigma_J \rangle^2 - \langle \sigma_{K_s} \rangle^2 - \sigma(J-K_s)^2_{RC},$$

where we adopt an intrinsic red clump width of $\sigma(J-K_s)_{RC} = 0.05$ mag and compute the median magnitude uncertainty $\langle \sigma_J \rangle$ in each field (if $\sigma_{E(J-K_s)} < 0$ we set $\sigma_{E(J-K_s)} = 0$). We adopt the extinction law $A_{K_s} = 0.482E(J-K_s)$ which is consistent with the measurements of Nishiyama et al. (2009) using 2MASS photometry and the studies of Majaess et al. (2016), Alonso-García et al. (2017), and Minniti et al. (2018) using VVV photometry (Wegg & Gerhard 2013, also considered the Cardelli, Clayton & Mathis (1989) extinction law and found the resulting large-scale bar-bulge properties to be unchanged). The results of our procedure are shown in the left-hand panel of Fig. 3.

3.2 Completeness

There are two sources of incompleteness in our adopted catalogue. The first is incompleteness in the source catalogues used by VIRAC and the second is incompleteness due to each source not being assigned a proper motion. We assess the first of these using the
method of Saito et al. (2012) and Wegg & Gerhard (2013) by inspecting the recovery of fake stars injected into the VVV images. For each bulge field, we choose the image with seeing closest to 0.75 arcsec. For each array, we randomly add 5000 stars with randomly selected magnitude $11 < K_s < 18$ mag (using a Gaussian psf with FWHM of the seeing) and attempt to extract them using CASU’s IMCORE. We repeat this procedure five times and record the average fraction extracted as a function of $K_s$. Naturally the completeness correlates with the source density, so is a strong function of $b$ with fields at $|b| \lesssim 1$ deg approximately 50 per cent incomplete at $K_s = 16$ mag.

Additionally, for each image we compare the true source catalogue to the sources with VIRAC proper motions and record the fraction with proper motions as a function of $K_s$. When analysing data we are concerned with the incompleteness as a function of unextincted $K_s = 14$ mag. We see how the completeness is a complex function of source density and extinction.

### 3.3 Kinematic modelling

From the described data, we wish to construct maps of the transverse velocity components $v_1$ and $v_2$ as a function of Galactic location within the Galactic bulge region. For a single sightline ($\ell, b$), we construct $p(K_s, \mu|\Sigma)$, where $K_s$ is the dereddened extinction $K_s$ (we drop the subscript zero from now on), $\mu = (\mu_\ell, \mu_b)$ is the proper motion vector, and

$$
\Sigma = \begin{pmatrix}
\sigma_{\mu_\ell}^2 & \rho_{\mu_\ell}\rho_{\mu_b}\sigma_{\mu_b} & \rho_{\mu_b}\sigma_{\mu_b} \\
\rho_{\mu_\ell}\rho_{\mu_b}\sigma_{\mu_b} & \rho_{\mu_b}\sigma_{\mu_b} & \sigma_{\mu_b}^2
\end{pmatrix}
$$

(2)

is the uncertainty covariance matrix with $\sigma_{\mu_\ell}$ the uncertainty in $\mu_\ell$ and $\rho_{\mu_b}$ the correlation coefficient. We ignore uncertainties in $K_s$. This is given by

$$
p(K_s, \mu|\Sigma) = N^{-1}S(K_s)M(K_s, \mu|\Sigma),
$$

(3)

where $M(K_s, \mu|\Sigma)$ is the model for the bulge giant stars, $S(K_s)$ is the completeness ratio, and $N$ is a normalization constant given by

$$
N = \int_{11.5}^{14.5} dK_s S(K_s) \int d^2\mu \ M(K_s, \mu|\Sigma).
$$

(4)

We write

$$
M(K_s, \mu|\Sigma) = \int ds s^2 \rho(s) p(M_{K_s}) p(\mu|K_s, s, \Sigma),
$$

(5)

where $\rho(s)$ is the density profile as a function of distance $s$ along the line of sight specified by $(\ell, b)$. The giant branch luminosity function $p(M_{K_s})$ is evaluated at $M_{K_s} = K_s - 2.171\ln s - 10$ (s in kpc). The kinematic distribution $p(\mu|K_s, s, \Sigma)$ is in general a function of location $s$ and stellar type $M_{K_s}$. The kinematics are expected to be functions of both age and metallicity of the population. Therefore, for simplicity we model $p(\mu|s, \Sigma)$ only, for which we assume a Gaussian random field

$$
p(\mu|s, \Sigma) = N(\mu|m(s), \Sigma_m(s) + \Sigma),
$$

(6)

where $m(s)$ is the mean proper motion at each distance and $\Sigma_m(s)$ the covariance. We model the density profile using a set of log-Gaussian basis functions.

$$
\rho(s) = \sum_i N w_i \mathcal{N}(\ln s | g_i, \sigma_i),
$$

(7)

where $g_i$ are the set of means in ln$s$, $\sigma_i$ a set of widths, $\psi$ is a simplex, and $N$ the number of components which we set to three.

### 3.4 Luminosity function

Our model is for all giant stars towards the Galactic Centre which can include both 'disc' and 'bulge' stars. In theory, we require different luminosity functions for each component. However, as the disc density profile is broad, details of its luminosity function (e.g. metallicity) are unimportant so we use a single luminosity function for both components.

The luminosity function $p(M_{K_s})$ is adopted from Simion et al. (2017) composed of three Gaussian peaks for the AGB, RGB, and RC bumps along with a background RGB exponential: $M_{K_s} \propto \exp(a_0(M_{K_s} + 1.53))$ where Simion et al. (2017) sets $a_0 = a_\ell = 0.642$. Simion et al. (2017) allowed the mean magnitude of the red clump to vary in their modelling. Requiring a Galactic Centre distance of 8 kpc, Simion et al. (2017) found $M_{K,rc} = -1.63$ mag consistent with the solar neighbourhood result of $M_{K,rc} = -1.61$ mag (Alves 2000; Hawkins et al. 2017). From stellar models (Girardi & Salaris 2001; Salaris & Girardi 2002), the red clump magnitude is a function of (at least) alpha-enrichment, age, and metallicity. From different assumptions,

1Throughout the paper we use the notation $\mathcal{N}(m, s)$ for a univariate normal distribution with mean $m$ and standard deviation $s$ and $\mathcal{N}(m, \Sigma)$ for a multivariate normal distribution with mean $m$ and covariance $\Sigma$. 

Figure 3. Extinction and completeness: left-hand panel shows the adopted extinction map, central panel the completeness (both source and proper motion completeness) at unextincted $K_o = 14$ mag, and the right-hand panel shows the completeness at different lines of sight coloured by the Galactic latitude. The three black lines correspond to the square fields in the central panel (left line the central square, middle line the disc field at $\ell \sim 6$ deg, and right line the minor axis field at $b \sim -5$ deg).
Wegg & Gerhard (2013) employed a brighter red clump magnitude of $M_{K, RC} = -1.73$ mag but also observed a significant vertical gradient in the inferred Galactic Centre distance, probably due to metallicity gradients in the bulge (Gonzalez et al. 2013). Our early models also displayed a gradient in the inferred Galactic Centre distance corresponding to a gradient in the absolute magnitude of the red clump of $\sim 0.1$ mag kpc$^{-1}$. Fixing the distance to the Galactic Centre as $R_0 = (8.12 \pm 0.03)$ kpc (Gravity Collaboration 2018) gives $M_{K, RC} = -1.67$ mag $+ 0.1$ mag kpc$^{-1}$ [z/kpc]. This is pleasing as it implies the low-latitude clump stars are on average supersolar metallicity, while those at higher latitudes are consistent with solar metallicity. For instance, in Baade’s window $b = -4$ deg we would expect $M_{K, RC} = -1.61$ as $z \approx 0.57$ kpc, which is perfectly consistent with the solar neighbourhood (Hawkins et al. 2017).

3.5 Discretization

We discretize both the integrals over distance and magnitude. We evaluate equation (5) by discretizing the integral as

$$M(K_i, \mu) = \sum_i (\Delta \ln s) s_i^3 \rho(s_i)p(M_{K_i}(K_i, s_i))p(\mu|s_i),$$

(8)

using a uniform grid in $\ln s$ of $N_s = 24$ points between 4 and 14 kpc (this upper limit choice only just encompasses the red clump at the far end of the bar - tests with larger upper limit choices produce very similar results). For each grid point, we model the proper motion distribution as a Gaussian

$$p(\mu|s_i, \Sigma) = \mathcal{N}(\mu|\mu_1, \Sigma + \Sigma_m).$$

(9)

Furthermore, we compute the normalization integral in equation (4) using a uniform grid of $N_K = 30$ points in $K_i$ as

$$N = \sum_j (\Delta K_j) S(K_{i,j}) \sum_i (\Delta \ln s) s_i^3 \rho(s_i)p(M_{K_i}(K_{i,j}, s_i)).$$

(10)

3.6 Inference

We split our inference into two stages for each field. Each model is written in the probabilistic programming language, STAN (Carpenter et al. 2017). First, we evaluate the density profile $\rho(s)$ by running NUTS (Hoffman & Gelman 2011) (for 1000 iterations) with likelihood $p(K_i) = \int d^2\mu p(K_i|\mu)$ and priors

$$g_s \sim \mathcal{U}(4\text{kpc}, 14\text{kpc}),$$

$$a_e \sim \mathcal{N}(a_e^0, 0.1a_e^0),$$

$$\ln(\sigma_1/\ln \text{kpc}) \sim \mathcal{N}(-1, 2).$$

(11)

We infer the parameters $g_s$, $w_1$, $\sigma_1$, and $a_e$; that is the means, components, and width of the Gaussian mixture for the distance distribution, and the slope of the giant branch absolute magnitude distribution. A further simplification is that we compute $p(K_i)$ on the grid and interpolate for each datum.

For each field, we take the median $\rho(s)$ fitted using this procedure and use the probability density function $p(\mu|K_i)$ to infer the parameters $m(s_i)$ and $\Sigma(s_i)$. For speed reasons, we first infer the full proper motion covariance marginalized over distance.

\[ p(\mu|s_i) = \mathcal{N}(\mu|m, \Sigma_0 + \Sigma) \]

and then fit the distance dependence of the two proper motion components, $\mu_1$, $\mu_2$ independently. In our later modelling, we assume that the intrinsic correlation between $\mu_1$ and $\mu_2$ is approximately independent of distance for computational speed, despite Clarkson et al. (2008) demonstrating that $\rho_{\mu_b}$ varies with distance within the bulge. For each model, we run the NUTS sampler for 100 iterations. We work with proper motions, $\mu_i$, shifted by the median and scaled by the standard deviation. We adopt a ‘smoothing spline’ prior to regularize $p(\mu|s)$ as

\[ m_i^1 s_i = \mathcal{N}(2m_i^{-1}s_i - m_i^{-2}s_i - 2, \tau_6(8\text{kpc})), \]

\[ \sigma_i^1 s_i = \mathcal{N}(2\sigma_i^{-1}s_i - \sigma_i^{-2}s_i - 2, \tau_6(8\text{kpc})), \]

(12)

where $m_i^1$ and $\sigma_i^1$ are the mean and variance of a single scaled and shifted proper motion component at distance $s_i$. These priors act to minimize the second derivatives with respect to log distance of the mean and standard deviations of the physical velocities (hence multiplying by the distance). We further adopt the priors

$$m_i^1 \sim \mathcal{N}(0, 5), \ m_i^2 \sim \mathcal{N}(0, 5), \ \tau_6 \sim \mathcal{N}(0, 1), \ \tau_6 > 0, \ \sigma_i^1 \sim \mathcal{N}(0, 5), \ \sigma_i^2 \sim \mathcal{N}(0, 5), \ \tau_6 \sim \mathcal{N}(0, 1), \ \tau_6 > 0, \ \mu_1 \sim \mathcal{N}(0, 5), \ \sigma_1 \sim \mathcal{N}(1, 5), \ \rho_{\mu_b} \sim \mathcal{N}(0, 0.4),$$

(13)

For the distance-marginalized model, we adopt

$$m_i \sim \mathcal{N}(0, 5), \ \sigma_i \sim \mathcal{N}(1, 5), \ \rho_{\mu_b} \sim \mathcal{N}(0, 0.4),$$

(14)

where $\rho_{\mu_b}$ is the covariance. In principle, we could also impose smoothing in the means and dispersions between different ($\ell$, $b$) pixels. However, such a model would have a very large number of free parameters, so we analyse each field independently.

Transverse velocities are estimated in the heliocentric frame which we transform to the Galactocentric frame using a solar motion of $(U, V + V_\odot, W) = (11.1, 245.5, 7.25) \text{ km s}^{-1}$ (Reid & Brunthaler 2004; Schönrich, Binney & Dehnen 2010; Gravity Collaboration 2018).

3.7 An example field

In Fig. 4, we show the results of fitting the model to a 0.2 deg by 0.2 deg field at $(\ell, b) = (-3, -3)\text{ deg}$. This field has 9203 stars satisfying our initial set of cuts and 8945/8952 satisfying the proper motion cuts in $\ell$,$b$. The first column of panels shows the results of the density fit. Both the raw and the completeness-corrected unextincted magnitude distributions are displayed along with our model fit. The peak of the bulge red giants is clearly visible at $K_0 \sim 13$ mag. This corresponds to the inferred density distribution in the lower panel peaking just beyond the assumed Galactic Centre distance. The second column shows the inferred run of the mean and standard deviation of the proper motions in the two components along with uncertainties. We also show the average inferred from marginalization over distance. The third column shows the corresponding solar-reflex-corrected velocities. The mean $\mu_b$ and $v_b$ are flat implying no net vertical flow at any position (as per expectation). The longitude motion is more interesting. The mean proper motion falls from $\sim -4 \text{ mas yr}^{-1}$ at $s = 5 \text{kpc}$ to $\sim -7 \text{ mas yr}^{-1}$ beyond $s = 10 \text{kpc}$. In the velocities, this corresponds to a ‘rotation curve’ crossing zero near the Galactic Centre distance and rising to $\sim 150 \text{ km s}^{-1}$ at the extremes. We also note the slight change in gradient $\sim 1 \text{kpc}$ from the Galactic Centre which mirrors the rotation curves derived from proper motion data by Clarkson et al. (2008).

As we know the means and dispersions vary with distance, this procedure will be biased by the selection in $K_i$ (which is also affected by our error cut in proper motion) and is not representative of all stars in the range 11.5 < $K_i$ < 14.5 at each location. The average values obtained this way will vary with completeness, extinction etc. on the sky. However, we can check against our non-marginalized model results, doing the averaging along the line of sight in the correct way, and the results are very similar.
The velocity dispersions rise from \((\sigma_\ell, \sigma_b) \approx (50, 50) \text{ km s}^{-1}\) at \(s = 5 \text{ kpc}\) towards the Galactic Centre distance. \(\sigma_\ell\) peaks at the Galactic Centre at \(\sim 105 \text{ km s}^{-1}\) and declines to \(\sim 70 \text{ km s}^{-1}\) at \(s = 12 \text{ kpc}\) while \(\sigma_b\) continues to rise. The \(\sigma_b\) behaviour is not exactly in agreement with our expectations. It appears that the model struggles to distinguish between stars at the Galactic Centre and those beyond it, assigning a similar proper motion dispersion to both populations. The problem is not mirrored in \(\ell\) possibly because the mean is evolving. We have inspected the \(\mu_\ell\) distribution and it appears that for fainter magnitudes there is a slightly narrower peak embedded in a broader envelope, possibly highlighting deficiencies of simply modelling the distribution by a single Gaussian. However, this is not conclusive and needs further attention in future work. Although our selection is designed to remove disc contamination, nearby stars could also produce such a signal. Separation of the sample into two \((J - K_s)\) bins shows that the proper motion distributions (in both \(\ell\) and \(b\)) only differ significantly for \(K_s \lesssim 12 \text{ mag}\) meaning disc contamination is present but at low levels so is unlikely to cause such a signature. However, the dispersion at these locations could genuinely be high. At distances of 12 kpc we are observing Galactic heights of 600 pc corresponding to the classical thin–thick interface region.

Finally, Fig. 4 also shows the proper motion distributions in each component and compare to our distance-marginalized model. We see that the \(\mu_\ell\) distribution is approximately Gaussian but has a wing towards more positive \(\mu_\ell\). The \(\mu_b\) distribution is highly symmetric. In the 2D histograms we see the correlation between the proper motions as well as the additional wing in \(\mu_\ell\) corresponding to a slightly narrower range of \(\mu_b\), which possibly corresponds preferentially to the ‘disc’ population in the central Galaxy. The correlation is measured as \(\rho_{\mu_b} = 0.06 \pm 0.01\) implying the velocity ellipsoid in \((\ell, b)\) is pointing towards Galactic Centre.

4 RESULTS

We have applied our modelling procedure to fields of 0.2 deg by 0.2 deg in \(\ell \text{ and } b\) across the VVV bulge region \((-10 < \ell/\text{ deg} < 10 \text{ and } -10 < b/\text{ deg} < 5\). This amounts to modelling \(~44.5\) million stars which when completeness corrected, represents \(~59\) million stars. Of the 44.5 million, approximately 24 million are associated with the overdensity in the magnitude distribution and can reliably be attributed to the ‘bulge’ component. The excess we attribute to a more extended ‘disc’ background. However, our modelling considers all stars together, and makes no distinction between disc and bulge. We show the completeness-corrected number density in Fig. 5. The bulge plus disc structure is clear with the asymmetric bar structure visible at high latitude.

4.1 Distance-marginalized results

We display the \(\ell\) and \(b\) proper motion dispersions for the bulge stars in the top panels of Fig. 6. The left column \(\sigma_\ell\) shows the total dispersion of all stars with \(11.5 < K_s < 14.5\) while the right column \(\sigma_b\) shows the dispersion at each distance averaged along the line of sight. The first of these is larger due to rotational broadening (Zhao et al. 1994), particularly in \(\sigma_\ell\) – the effect on \(\sigma_b\) is not clearly distinguishable. The central regions of the bulge are kinematically hottest and both dispersions display a boxy-shaped profile similar to the density field with a central collimated structure and a suggestion of an X-shape structure at larger \(|\ell|\). The rotationally broadened \(\ell\) dispersion is boxier than its de-broadened counterpart. Both dispersions decline with increasing \(|\ell|\) and \(|b|\). In the plane, the dispersions are small probably reflecting the more dominant disc population in these bins and potentially issues with extinction modelling. We have overlaid in grey the region where the \(A_K\) extinction is greater than 0.8 mag, as this appears by eye to be the region where fine structure due to extinction appears,
suggestions our procedure is not valid here. Both dispersions display an asymmetry in $\ell$ with a tendency for larger dispersions at $\ell > 0$ than $\ell < 0$. This is consistent with viewing an edge-on bar with the nearer side at positive longitudes. At high latitude $|b| \gtrsim 8$ deg, the dispersion increases slightly due to the dominance of the foreground disc and absence of the bulge in these fields. We note that the $\ell$ and $b$ dispersions on the minor axis do not decline as strongly as off-axis. This is possibly due to the double-peaked nature of the minor-axis fields as we observe both sides of the X-shaped bulge. There are clear artefacts in these maps: the vertical strips are due to the VVV imaging strategy and the diagonal features are due to the Gaia scanning law.

Inspecting the ratio of $\sigma_\ell$ to $\sigma_b$, we find the rotationally broadened ratio is $\sim 1.1$ on and around the minor axis and increases to $\sim 1.2$ in an elongated X-shape for $|\ell| \gtrsim 3$ deg. The low dispersion ratio of the disc is visible at low latitudes and large $|\ell|$. Removing the effects of rotational broadening, we see the dispersion ratio remains $\sim 1.1$ at low latitudes while at higher latitudes, $b \sim -6$ deg where the X-shape is contributing the ratio has dropped to 0.9–1.

The correlation between the proper motion components is shown in Fig. 7. We see a clear quadrupole pattern corresponding to near alignment with the line towards the Galactic Centre. The correlation is larger at positive longitude than negative longitude, possibly due to the geometric projection. The maximum amplitude of the correlation is around $\sim 0.2$ at negative $\ell$ agreeing well with the more limited study of Kozłowski et al. (2006). The typical uncertainty is around 0.02. The correlation is small near the plane and increases in magnitude away from the plane reaching maximum values around $b \sim -5$ deg for $\ell > 0$ and $b \sim -4$ deg for $\ell < 0$ due to the triaxial shape. Beyond this, the number of bulge stars falls off so it is not clear whether radial alignment weakens or is diluted by the increased disc contribution. Along the minor axis, the ellipsoid is oriented $\sim 90$ deg with respect to the axis. Finally, we comment that the Gaia proper motions have star-to-star correlations on small scales which could affect our measurements. However, the signature we have extracted is sufficiently large scale that it is insensitive to any systematics.

### 4.2 Distance-dependent results

We proceed to plot the density and velocity dispersions separated by distance in Fig. 8. As we sweep through the bar in distance, we observe the peak density shifting from positive to negative longitude as expected when viewing a near end-on bar. The more extended disc component is visible at positive $\ell$ in the most distant bin. Corresponding to the density, the transverse velocity dispersions are low ($70–80$ km s$^{-1}$) at the near end of the bar $\ell > 0$ and then increase towards the Galactic Centre (up to $\sim 130$ km s$^{-1}$) before declining again on the far side of the bar ($\ell < 0$, back to $70–80$ km s$^{-1}$).

We also display the dispersion ratio $\sigma_\ell/\sigma_b$ in different distance slices. As we sweep through the bar, we see the $\sigma_\ell/\sigma_b \approx 1.1–1.2$ X-shape appear at positive longitude and then move to negative longitudes. This region appears to be surrounded by a colder $\sigma_\ell$ envelope.

For a different perspective on these results, we can bin the estimates of the moments with $\ell$, $b$, and $s$ which is displayed in Fig. 9. Each column is normalized to one and log scaled. We also weight by distance to produce approximately equally spaced observations in distance instead of log distance. In $v_\ell$, we see an asymmetric loop due to the two sides of the bar. The top branch corresponds to the near side of the bar while the lower branch the far side. We see at $\ell = 0$ the two branches both contribute with a gap between them due to the X-shape of the bar. The two branches are clear in the plot against $b$ and we see that at fixed $b$ we have contributions from both branches except at $\ell \lesssim -9$ deg, where the far-side branch does not reach. The striations in these plots are due to Gaia systematics as they correlate with the Gaia scanning law.

As a function of distance, $v_\ell$ is nearly linear with a scatter due to different $\ell$. The near side of the bar rotates slightly slower than the far side in $v_\ell$ due to geometric effects. The other noticeable feature in the $v_\ell$ plots is the more isolated peaks at $|v_\ell| \sim 200$ km s$^{-1}$, which is the presence of the disc population.

The two dispersions display similar trends with ($\ell$, $b$, $s$). Both rise from approximately $70–80$ km s$^{-1}$ at $\ell = 10$ deg to maximums of $100–130$ km s$^{-1}$ at $\ell = 0$ declining again towards $\ell = -10$ deg. Both dispersions are weakly asymmetric in $\ell$ due to geometric effects. In $b$, we observe similar but more symmetric behaviour. The gradients with $b$ are present but significantly flatter than those in $\ell$. Noticeably the disc population is visible in the mid-plane at low dispersions. Against distance, both profiles rise from $\sim 40$ km s$^{-1}$ towards the Galactic Centre. Beyond this, $\sigma_\ell$ instantly declines back down to near its near-field value (specifically for $\ell \approx 7.5$) while $\sigma_b$ plateaus before declining beyond 10 kpc (a feature also seen in our example field in Fig. 4). The coloured lines show the averages over 1 deg bins in $\ell$. We see that the dispersion for the near side of the bar $\ell > 0$ peaks at smaller distances than the far-side $\ell < 0$.

We can compare the dispersion profiles with those obtained for disc stars in e.g. Sanders & Das (2018). The run of vertical dispersion $\sigma_b$ appears to connect on to the vertical dispersion with radius presented there although for the intermediate-age populations. This might be a reflection of selection effects of our approach (e.g. red clump stars are more likely from a younger population $\sim 2$ Gyr, see fig. 15 of Bovy et al. 2014) but perhaps more interestingly could be a reflection of the populations within the bar and when the bar buckled.

In Fig. 10, we display the $v_\ell$ field in Galactocentric Cartesian coordinates at a range of $z$ slices. We see a clear asymmetry in

![Figure 5](image_url)
Figure 6. On-sky proper motion field: left-hand panels show the dispersion of all giant stars within $11.5 < K_s < 14.5$ and right-hand panels show the mean dispersion averaged along the line of sight of these stars. The latter of these removes the effects of rotational broadening. Top row shows the longitudinal proper motion, middle the latitudinal, and bottom their ratio. Note the different scales, particularly for the top two and lower two plots. The grey overlay shows the region within which the extinction $A_{K_s} > 0.8$. 
the velocity field indicative of the bar (an axisymmetric rotation field in space would be symmetric ±y). We find that in all z slices, the line-of-nodes (where \( v_\ell = 0 \)) is orientated at \( \sim 77.5 \) deg to \( \ell = 0 \). We display a plot for results from a simulation (described in Paper II) which shows a similar relationship between the major axis of the bar and the line-of-nodes in \( v_\ell \). We also observe at high latitude (e.g. \( z = 860 \) pc) the double-peaked density field is visible and corresponds to distinctly different kinematics.

### 4.3 Comparison with previous studies

Early proper motion studies of the bulge were restricted to a number of isolated low-extinction fields (Spahnauer et al. 1992; Mendez et al. 1996; Zoccali et al. 2001; Feltzing & Johnson 2002; Kuijken & Rich 2002). Additionally, the lack of background sources restricted these studies to relative proper motions and hence no measurement of the mean transverse velocities. The large HST programme of Kozłowski et al. (2006) extended the coverage of the bulge proper motions to 35 fields centred around \((\ell, b) = (2.5, -3) \) deg for \( 16.5 < I < 21.5 \) and Rattenbury et al. (2007) used the OGLE proper motion catalogue of Sumi et al. (2004) for 45 fields distributed mainly along \( b \approx -3.5 \) deg for \( 12.5 < I < 14.5 \). Both authors measured the proper motion dispersions and the correlation between the components of the proper motion. Both studies produced consistent results finding a declining \( \sigma_b \) profile with \( \ell \) and variation of the proper motion correlation across the inspected fields. In Fig. 11, we show a comparison of our proper motion measurements (not removing rotational broadening effects) within the slice \( -4.5 < b/\text{deg} < -2.5 \) with those of Kozłowski et al. (2006) and Rattenbury et al. (2007). For the Rattenbury et al. (2007) measurements, the random errorbars are typically smaller than the data points (\( \sim 0.02 \) mas yr\(^{-1} \)). Our \( \sigma_\ell \) measurements agree well with those of Kozłowski et al. (2006) and are smaller than those of Rattenbury et al. (2007). On the whole, we find very good agreement between our measurements and these previous studies. As we move away from the minor axis, our measurements decline with the fall in \( \sigma_b \) steeper than that in \( \sigma_\ell \). In both dispersions, there is asymmetry in \( \ell \) with lower dispersions on the far side of the bar.

Our measurements are consistent with Kozłowski et al. (2006) and generally slightly smaller than Rattenbury et al. (2007), except in \( \sigma_\ell \) for \( \ell > 0 \). This agrees with the models of Portail et al. (2017), who found the Rattenbury et al. (2007) dispersions overpredict their model (their fig. 16). This discrepancy could be caused by underestimated uncertainties in Rattenbury et al. (2007) or by the presence of contaminating populations.

Finally, the correlation measurements agree well with both previous studies over the entire \( \ell \) range, in particular with the Rattenbury et al. (2007) results. As observed previously, the correlation is smaller at negative longitude than at positive longitude. In the range \( 0 < \ell/\text{deg} < 5 \) our measured correlation is smaller (greater magnitude) than some of the Kozłowski et al. (2006) measurements.

### 4.4 Comparison with spectroscopic surveys

With proper motions, only two components of the velocity field can be mapped, unless we enforce some symmetry as in Section 5. To fully map the velocity field, we require results from spectroscopic surveys. While we reserve the combination of spectroscopic observations with the proper motions provided here to a separate work, we here briefly compare the transverse velocity measurements to the line-of-sight measurements across the bulge.

We consider results from five spectroscopic surveys: BRAVA, ARGOS, APOGEE, GIBS, and Gaia-ESO. For BRAVA and ARGOS, we take the mean velocities and dispersions from Kunder et al. (2012) and Ness et al. (2013b) using our assumed solar velocities. For APOGEE, we take all fields from DR14 (Abolfathi et al. 2018) within the VVV bulge footprint, remove duplicates and dwarf stars (\( \log g > 3.5 \)) and compute the mean velocity (corrected for the solar reflex) and dispersion in each field. For Gaia-ESO, we adopt a similar procedure using DR3 (Gilmore et al. 2012). There is only a single field with a sufficient number of stars (at \( (\ell, b) \sim (1,-4) \) deg). We remove dwarf stars if \( \log g > 3.5 \) and apply a parallax cut of \( \sigma < 1.5 \) mas to remove nearby contaminants. For GIBS we use the radial velocity data from Zoccali et al. (2014) and compute the reflex-corrected mean velocity and dispersion in each of the 33 fields.

In Fig. 12, we compare the line-of-sight mean velocities and dispersions from these surveys with the results from this paper for the transverse velocity field. To attempt to compare like-to-like, we have averaged the derived transverse velocities weighted by the density profile along the line of sight. In the mean velocities, there is a rotation signature in all three components. The strongest signature is in the line-of-sight velocities. The longitudinal rotation signature is weaker but still visible, particularly for \( \ell > 0 \) where the rotation is increasingly in the longitudinal direction. The rotation signature is also visible in the latitudinal direction, where as we move away from the plane there is a small rotation projection in this direction. The anticipated quadrupole signature is offset from the minor axis due to the geometry of the bar. We note that in these projections the Gaia scanning law is visible, particularly near the plane for the \( b \) velocities.

In the dispersions, we see a consistent lobed structure across the three velocity components with the line-of-sight dispersion larger than the longitudinal and latitudinal. The line-of-sight and longitudinal lobes are more flattened and boxy than the slightly collimated latitudinal lobe.
Figure 8. On-sky density and velocity dispersions of bulge giants at a series of distances. Each panel covers the same on-sky area and the distance in kpc is shown in the inset. Grey pixels correspond to uncertainties greater than: 10 times larger than the signal in density, 7 km s$^{-1}$ in $\sigma_t$, and 0.1 in $\sigma/\sigma_b$. As the distance increases, the high density region moves from positive to negative Galactic longitude consistent with viewing a near end-on bar. The density peaks coincide with rising $\ell$ and $b$ dispersion as we approach the Galactic Centre and then a decline on the far side of the bar. The X-shape of the bar is visible in the dispersion ratio which is 1–1.2 everywhere within the X.

4.5 The double red clump

One of the key pieces of evidence pointing towards an X-shaped bar-bulge is the presence of a double red clump peak in the magnitude distribution of stars selected along the bulge’s minor axis (McWilliam & Zoccali 2010; Nataf et al. 2010). The interpretation of this feature as two spatially separated populations of stars has been challenged and claimed to arise from population effects (Lee, Joo & Chung 2015). These claims can be refuted using the transverse velocity field for the multiple peaks. If population effects were the cause of the split, each peak would have similar kinematics. However, an X-shaped bulge scenario would give rise to differential rotation between the two peaks with the faint peak rotating in the opposite direction in the Galactocentric rest frame (Poleski et al. 2013). In Fig. 10, it is clear the transverse velocities of the two peaks present at high $|z|$ are quite distinct. However, this plot has been generated using a luminosity function to transform from $K_0$ to
Kinematics of the Galactic bar-bulge

Figure 9. Column normalized log-scaled histograms of the velocity moments against $\ell$, $b$, and distance $s$ ($v_\ell$ is corrected for the motion of the Sun). In the right column we show the running medians of 1 deg bins in $\ell$ centred on 0 (blue), $-7.5$ (purple), and 7.5 (orange). We have only used data with uncertainties in $v_\ell$ and $\sigma_i$ better than 30 km s$^{-1}$.

Figure 10. Top-down views of the reflex-corrected Galactic longitude velocity field in the bar for a series of Galactic height slices (labelled by the white insets). $(x, y)$ are left-handed Galactocentric Cartesian coordinates. The 80th percentile density contour is shown in black. The black dots show the location of zero velocity. The black lines are the bar major axis and a line angled at 12.5 deg to the horizontal which appears to follow the black points. A rotation signal is clear but it is asymmetric in $\ell$ as expected for a non-axisymmetric structure. The broad features are reproduced by the simulation on the right, which is described in Paper II.

5 TRIAXIAL STRUCTURE

We have inspected the bar’s density and transverse velocity structure. However, the transverse velocity field is awkward to interpret as it is biased by our perspective. In this section, we shall assume triaxial symmetry for the bar-bulge allowing us to combine distance. Instead, in Fig. 13 we show a field of 0.6 deg by 0.6 deg centred at $(\ell, b) = (0, -8)$ deg. We show the fitted density model which exhibits a clear double peak. We also display a running median of the $\mu_\ell$ distribution. This exhibits a clear trend with $K_0$ demonstrating the kinematic difference between the two peaks. We also fit a Gaussian mixture model where there is a fixed contaminant contribution independent of $K_0$. We generate samples from our model using EMCEE (Foreman-Mackey et al. 2013). This model is shown by the green points which exhibit a slightly more significant difference in rotation velocity between the two peaks.

This demonstrates conclusively that the two peaks are two spatially separated populations.
estimates of the velocity moments and de-project to recover the intrinsic velocity moments (and infer the missing line-of-sight velocity component). This also leads to more precise estimates of the velocity moments as we can combine up to eight different measurements.

### 5.1 Triaxial density field

We first compute the frame in which the bar appears maximally triaxial following the method of Wegg & Gerhard (2013). For guesses of the Galactic Centre distance, $R_0$, and bar angle, $\alpha$, we linearly interpolate the inferred density distributions on a rectangular grid in bar-aligned coordinates and compute the variance of the density estimates for the eight symmetry points (or fewer if the symmetry points fall outside the measured volume) divided by the mean density at the corresponding $z$. We minimize this quantity ignoring $|z| < 380$ pc to find $\alpha = 23$ deg and $R_0 = 8.23$ kpc (where we note that our red clump magnitude was chosen to approximately match the Gravity Collaboration 2018 measurement of $R_0$). We find that the inference of $\alpha$ is a function of Galactic height where closer to the disc plane smaller $\alpha$ is inferred. The bar angle is slightly smaller than that of Wegg & Gerhard (2013) (27 deg) who modelled the overdensity relative to the smooth background. Our modelling of both disc and bulge modifies this slightly and our early models which were more similar to Wegg & Gerhard (2013) produced bar angles of $\sim 28$ deg. We therefore adopt $R_0 = 8.12$ kpc and $\alpha = 27$ deg.

In this frame, we find the density field from averaging the (up to eight) equivalent points. We show slices through the resulting distribution in the top two panels of Fig. 11, both in the major-intermediate axis plane and major-minor axis plane. Confirming the results of Wegg & Gerhard (2013), we see the X-shape of the bar-bulge. In the plane the bar is short and boxy with a central density peak. As we move to higher Galactic heights, the bar elongates and around $z \approx 600$ pc, the density peak splits into two. This peak moves outwards as we continue to increase the Galactic height. Correspondingly, in the major-minor axis slices, the bar appears peanut-shaped towards central slices and as we move along the intermediate axis the X-shape appears. In the edge-on projections the X-shape is difficult to see at high $|y|$ due to the presence of the disc.

### 5.2 Triaxial velocity field

We can conduct a similar symmetrization procedure for the velocities but this requires more care. First, we lack one component of the velocity (the line-of-sight velocity) which we must infer from the transverse velocity measurements at a set of similar points. As we are viewing the equivalent velocities in the bar frame at slightly different angles, we can infer the missing component. Secondly, the symmetry of the velocity field of the bar is more complicated than the triaxial density structure. We assume the bar is in equilibrium and thus satisfies the continuity equation. Expressed in inertial disc coordinates aligned with the triaxial bar structure $(x, y, z)$, the continuity equation for a tracer density $\rho$ rotating with steady pattern speed $\Omega_p$ reads

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = \Omega_p \left[ \left( \frac{\partial \rho}{\partial x} - \frac{x}{y} \frac{\partial \rho}{\partial y} \right) + \nabla \cdot (\rho \mathbf{v}) = 0. \right. \tag{15}$$

Here, $\mathbf{v}_i$ are mean velocities in the inertial bar frame. Neglecting vertical flows ($v_z = 0$), we write this expression as

$$\frac{\partial}{\partial x} (\rho (v_x + \Omega_p y)) = -\frac{\partial}{\partial y} (\rho (v_y - \Omega_p x)). \tag{16}$$

Under the transformation $x \rightarrow -x$, the density is triaxial so $\rho \rightarrow \rho$ and the equation reads

$$-\frac{\partial}{\partial x} (\rho (v_x + \Omega_p y)) = -\frac{\partial}{\partial y} (\rho (v_y - \Omega_p x)). \tag{17}$$

Clearly, the transformation $v_x \rightarrow -v_y$ recovers the original equation. By the same argument, there is the symmetry $y \rightarrow -y$ and $v_x \rightarrow -v_x$. This symmetry is equivalent to the $z$-component of the angular momentum being equal at all light symmetry points $(\pm x, \pm y, \pm z)$.

For the second-order moments $\sigma^2$, we introduce the potential $\Phi$ and write the Jeans equation as (equation 4.209, Binney & Tremaine 2008)

$$\frac{\rho v_i}{\partial t} + \rho v_i \frac{\partial v_i}{\partial x_j} = -\rho \frac{\partial \Phi}{\partial x_j} \left( \rho \sigma^2_{ij} \right). \tag{18}$$

The mean velocity field $v_i$ is static in the rotating frame allowing us to write for $j = x$

$$(v_i + \Omega_p y) \frac{\partial v_x}{\partial x} + (v_y - \Omega_p x) \frac{\partial v_x}{\partial y} + \frac{\partial \Phi}{\partial x} = -\frac{1}{\rho} \left( \frac{\partial}{\partial x} (\rho \sigma^2_{xx}) + \frac{\partial}{\partial y} (\rho \sigma^2_{xy}) + \frac{\partial}{\partial z} (\rho \sigma^2_{xz}) \right). \tag{19}$$
If the potential satisfies the triaxial symmetry e.g. $\Phi \to \Phi$ for $x \to -x$ (reasonable if composed of an approximately axisymmetric disc potential plus the triaxial bar potential), then under the transformation $x \to -x, \rho \to \rho, v_y \to -v_y$ and $\Phi \to \Phi$ all terms on the left-hand side change sign while only the first term on the right-hand side changes sign. This implies the diagonal terms of the dispersion tensor are symmetric e.g. $\sigma_{xx}^2 \to \sigma_{xx}^2$ while the cross-terms are antisymmetric e.g. $\sigma_{xy}^2 \to -\sigma_{xy}^2$.

The matrix relating the bar-aligned coordinates (right-handed with positive $x$ corresponding to $\ell > 0$ and positive $z$ towards the North Galactic Pole) to Galactic velocities ($v_{\text{los}}, v_\ell, v_b$) is

$$ R = \begin{pmatrix} -\cos \alpha & \sin \alpha & 0 \\ -\sin \alpha & -\cos \alpha & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} \cos \ell \cos b - \sin \ell \cos \sin b \\ \sin \ell \cos b \cos \ell - \sin \ell \sin b \\ \sin b \cos \ell \end{pmatrix}. $$

We seek the velocities in the positive octant e.g. $v(x > 0, y > 0, z > 0) = (v_{\text{los}}, v_\ell, v_b)$ using (reflex-corrected) data $v'_{\ell, i}, v'_b$ (and uncertainties $\Delta v_{\ell, i}, \Delta v_b$) from all octants. Additionally, we recover the ‘true’ Galactic velocities $v_g = (v_{\text{los}}, v_\ell, v_b)$. We use the sequential quadratic programming algorithm (SLSQP) implemented in scipy.optimize to minimize

$$ \sum_{i=1}^{8} \frac{(v_{\ell,i} - v'_{\ell,i})^2}{\Delta v_{\ell,i}^2} + \frac{(v_{b,i} - v'_b)^2}{\Delta v_b^2} $$

subject to the constraints

$$ \text{sgn} \cdot v = R(\ell_i, b_i) \cdot v_g = 0 \text{ for all octants } i. $$
Figure 14. Triaxial density and mean velocity fields: each row of panels shows slices along the minor axis \( z \) (except the second row which is sliced along the intermediate axis \( y \)) through the bar distribution obtained by imposing triaxiality. The top two rows show the density field (\( \rho_{95} \) denotes the 95th density percentile) and the bottom two rows the mean velocity field (in the Galactocentric rest frame [top] and the frame rotating with the bar [bottom]). The black contours show two equidensity curves (at the \( \sim 30 \)th and \( \sim 85 \)th percentiles of the density) and grey lines show the region within which the recovery should be reliable. The black arrow points along \( \ell = 0 \).

Here, \( i \) indexes the octants (where we only consider octants with data) and \( \text{sgn}_i \) is a 3-vector of \( \pm 1 \) enforcing the previously derived symmetry (for \( z \) we use the symmetry \( z \rightarrow -z \) and \( v_z \rightarrow -v_z \), although we expect \( v_z = 0 \)).

We symmetrize the dispersion field in a similar way. Using unprimed to denote ‘true’, primed observed, and \( \Delta \) the uncertainties, we minimize

\[
\sum_{i=1}^{8} \frac{(\sigma_{\ell,i}^2 - \sigma_{\ell,i}^{'2})^2}{\Delta_{\ell,i}^2} + \frac{(\sigma_{b,i}^2 - \sigma_{b,i}^{'2})^2}{\Delta_{b,i}^2} + \frac{(\rho_{\ell,b,i} - \rho_{\ell,b,i}^{'2})^2}{\Delta_{\rho,i}^2},
\]

(23)
subject to the constraints

$$\text{sgn}S_i \cdot \sigma^2_i - R(\ell_i, b_i) \cdot \sigma^2_\parallel \cdot R^T(\ell_i, b_i) = 0$$

for all octants $i$.  \( (24) \)

where $\sigma^2$ is the true dispersion tensor in Galactic coordinates, $\sigma^2_\parallel$ the tensor in Cartesian bar-aligned coordinates and $\text{sgn}S$, a tensor of $\pm 1$ enforcing the required symmetry. Again we use SLSQP to find the optimum. However, in this case we find there are local minima and the result depends sensitively on the initial guess of $\sigma^2_\parallel$. We therefore run SLSQP on a small grid of initial guesses for $\sigma^2_\parallel$.

We carry out these procedures on a rectangular grid in bar-aligned coordinates interpolating the required quantities at each position. We take $\rho_\ell$ as constant in distance for each on-sky position (due to the limitations of our modelling procedure in Section 3).

5.2.1 Results

In the bottom panels of Fig. 14, we show the velocity field in the bar frame, both inertial and co-rotating. We observe a clear cylindrical
rotation signature in the inertial velocities with the magnitude of the velocities increasing smoothly with radius from the centre. As we move up through the bar, the rotation decreases in amplitude. When we move to the frame co-rotating with the bar (using a pattern speed of 40 km s\(^{-1}\)kpc\(^{-1}\), Portail et al. 2017), we see the rotation is not purely cylindrical but there is net flow along the bar. The shape of the velocity field is pinched approximately tracing the density field. We interpret this as the effect of the x1 orbits – the dominant bar-supporting orbits which rotate in the prograde sense (Binney & Tremaine 2008). At higher Galactic heights the amplitude of the streaming along the bar increases.

In Fig. 15, we display the in-plane and vertical velocity dispersion field recovered with our method. The results appear reasonable everywhere within the region expected by the analysis presented in Appendix A. We observe the in-plane major axis dispersion decays with Galactic height and along the bar major axis, while along the bar intermediate axis the decay is a lot weaker or not clear. The structure of the field appears to trace the density profile and there is a suggestion of colder in-plane dispersion at the tips of the X-shaped bar (in the 0.982 panel). The velocity ellipsoid appears to be preferentially tangentially aligned nearly everywhere. At higher latitudes, the axis ratio is smaller than at lower latitudes. At higher latitudes the field becomes less structured.

The vertical dispersion exhibits similar features to the in-plane dispersion decaying both vertically and radially. At low latitudes the contours of equal velocity dispersion have an elliptical shape. At higher latitudes, the dispersion is more uniform in \(x\) and \(y\). At large radii at high latitude, the dispersion is large. This is possibly due to the disc component or due to unreliable dispersion recovery as these field occur in the region where we have only two symmetry points. However, our tests show the vertical dispersion is well recovered even in these regions as this information is almost solely in \(\sigma_b\).

5.2.2 Tests of method

In Appendix A we test our method on a mock triaxial velocity field. We find that the mean velocities are well recovered and when three or four equivalent points in a single \(z\) slice are observed the mean velocity uncertainties are similar to the input uncertainties. Outside this region, the uncertainties are \(\sim 3\) times larger but not significantly biased in the average. We obtain a similar result for the dispersion field but when we have fewer than three equivalent points in a \(z\) slice the \(x\) and \(y\) dispersions can be significantly biased.

As a further test of our method we can compare the recovery of the line-of-sight mean velocity and dispersion to the spectroscopic survey data. For each spectroscopic field, we interpolate the line-of-sight velocity moments at 16 points and find the mean moments weighted by \(\sigma^{-2}\rho\) (for the line-of-sight dispersion we sum the mean dispersion with the dispersion in the mean). For the dispersion, we only use points reconstructed from three or more symmetry points (see Appendix A). We show the results in Fig. 16. The agreement of the mean velocities is satisfying, particularly as we have not attempted to match the distance distribution of the spectroscopic studies. The velocity dispersion match is not as good. At the high dispersion end, the match is adequate although with large scatter, but at the low end it is less clear. The reconstruction dispersion is approximately \(15\ \text{km s}^{-1}\) higher than the spectroscopic dispersion. This is possibly a shortcoming of only using fields with more than three symmetry points used in their reconstruction. This limits us to more central fields and so overestimates the dispersion which declines with distance from the Galactic Centre. Spectroscopic surveys likely trace stars preferentially in front of the bulge (e.g. fig. 3 of Gardner et al. 2014, for the BRAVA selection function) where the dispersion is lower.

6 CONCLUSIONS

We have extracted the density and kinematics of \(\sim 45\) million bulge giants from the near-infrared VVV survey complemented with proper motions from Gaia DR2 and the VIRAC catalogue. We have probabilistically measured the transverse velocity field as a function of distance from the proper motion distributions as a function of magnitude. We have used the transverse velocity field to construct the full 3D kinematics under the assumption of triaxiality finding good agreement with the corresponding spectroscopic observations. Our conclusions are as follows:

(i) The transverse velocity distribution is consistent with viewing a near end-on bar with the near end at positive longitudes. The proper motion dispersions are in general larger at positive longitude. When modelling the dispersions with distance, we find both dispersions rise from \(\sim 50\ \text{km s}^{-1}\) at positive latitudes at distances of \(\sim 6\) kpc to central dispersions of \(\sim 130\ \text{km s}^{-1}\) and then declines back down to \(\sim 50\ \text{km s}^{-1}\) at negative latitudes at distances of \(\sim 1.1\) kpc.

(ii) The on-sky dispersions decline with \(|\ell|\) and \(|b|\). They produce and extend trends seen in previous studies. The \(\ell\) dispersion forms a more boxy profile than the more collimated \(b\) dispersion. The decline along the minor axis flattens beyond \(5\) deg.

(iii) There is a large-scale X-structure in the on-sky \(\sigma_c/\sigma_b\) maps with typical values on the minor axis of 1.1 increasing to 1.2–1.3 outside \(|\ell| \approx 3\) deg and then increasing significantly in the disc plane. Removing the rotational spreading, we find the dispersion ratio decreases from 1.1 to \(\sim 0.9\) along the minor axis away from the Galactic Centre, but the large-scale X morphology persists. Slicing through in distance shows this X is orientated along the bar.

(iv) The \(\ell, b\) proper motion correlation has a clear on-sky quadrupole signature with amplitude \(\sim 0.2\) and is approximately radially aligned across the bulge region. The correlation is weaker at negative \(\ell\) due to geometric effects.

(v) The cylindrical rotation signature observed in the spectroscopic surveys of the bulge is confirmed by the transverse velocity field. The \(\ell\) transverse velocity field is clearly asymmetric in \(\ell\) and corresponds well to a dynamically formed bar model. The line-of-nodes is orientated at approximately 77.5 deg to the \(\ell = 0\) line.

(vi) The transverse velocity dispersions exhibit a similar lobed structure to that seen in the spectroscopic surveys of the bulge. The
amplitude of the line-of-sight dispersion is typically larger than the longitudinal dispersion which in turn is larger than the latitudinal dispersion.

(vii) The double peak magnitude distribution of minor axis bulge fields displays different kinematics for the brighter and fainter peaks. This is confirmation of the X-shaped bulge where the brighter peak is rotating differentially with respect to the fainter peak.

(viii) The 3D rotation field constructed by assuming triaxiality exhibits a near-cylindrical structure but in the co-rotating frame streaming along the bar is evident and indicative of \[x1\] orbits. The corresponding in-plane velocity dispersion field exhibits tangential bias across most of the bulge region.

The results presented in this paper provide constraints for Milky Way bar models. In a companion paper (Sanders, Smith & Evans, submitted, Paper II), we use the results obtained in this work to estimate the pattern speed of the bar using the continuity equation. Detailed kinematics are an essential part of dynamical modelling, and hence extraction of the underlying Galactic potential in the central regions of the Galaxy. For instance, the provided transverse velocity moments can be used to constrain Made-to-Measure models of the Galactic bar-bulge (e.g. Portail et al. 2017). To-date proper motions have primarily been used as an a posteriori check of any modelling that has been fitted using spectroscopic observations. Proper motions open the possibility of stricter kinematic constraints and hence tighter estimates of the bulk properties of the bar. However, more data are expected to test the assumptions required for dynamical modelling. For instance, the bar is unlikely to be truly triaxially symmetric. Full 3D kinematics from a combination of proper motions and spectroscopic data will allow stricter tests of the equilibrium nature of the bar. Furthermore, the combination of proper motions with spectroscopic surveys allows for the separation of different bar populations by chemical abundances (Portail et al. 2017) providing constraints on the formation of the bar.

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APPENDIX A: RECONSTRUCTING A MOCK TRIAXIAL VELOCITY FIELD

In this appendix, we test our method for recovering a triaxial velocity field from transverse velocity data. We construct a very simple mean velocity and dispersion field according to

\[
v_\text{a}(x) = v_0 \frac{a_x^2}{\sqrt{b_x^2 x^2 + a_y^2 y^2}}, \quad v_\text{b}(x) = v_0 \frac{-b_x^2 x}{\sqrt{b_x^2 x^2 + a_y^2 y^2}},
\]

\[
\sigma(x) = \sigma_{\text{a}} \exp \left( -\frac{x^2}{a_x^2} - \frac{y^2}{a_y^2} - \frac{z^2}{a_z^2} \right),
\]

where \((a, b, c) = (4(1, 0.7, 0.6)\text{ kpc}), \quad b_x = 2.1 \text{ kpc}, \quad \sigma_0 = (140, 100, 100)\text{ km s}^{-1}, \quad v_0 = 150 \text{ km s}^{-1}, \quad v_x, \quad v_y, \quad \text{and the cross-terms in the dispersion tensor are set to zero. In this model the dispersions and the total velocities are constant on ellipses for fixed } z. \text{ This by eye produces mocks that resemble the data. We sample the model on a 20 by 20 by 20 grid in } -3.5 < x < 3.5 \text{ kpc}, -1.5 < y < 1.5 \text{ kpc} \text{ and } -1 < z < 1 \text{ applying the on-sky VVV bulge footprint. We transform to observables } (\mu_1, \mu_2, \mu_3) \text{ etc. using an assumed bar angle of 28 deg and we add uncertainties in the mean velocities and dispersions of 20 km s}^{-1} \text{ and } 10 \text{ km s}^{-1}, \text{ respectively, and in the correlation of 0.03 (typical values from our fits to the data). We then apply the methodology outlined in Section 5.}

A slice through the results of the mean velocity field fits are shown in Fig. A1. In the top row we display the true input field, middle the recovery, and bottom the difference (recovery minus truth). We have overlaid grey lines showing the selection volume reflected in the symmetry axes. We observe that the overall structure is well reproduced with smaller uncertainties at the centre than in the outskirts and nowhere are the results significantly biased. We can understand this structure by inspecting the number of equivalent points used at each \((x, y)\) which is displayed in Fig. A2. At each point we measure two velocity components and need to compute three components. Therefore, we require at least two symmetry points.

Within the central diamond there are four equivalent points in the \(z\) slice and there are extensions where three points are used as we lose the \(x > 0, y < 0\) quadrant (in reality we use eight and six equivalent points as we assume symmetry \(\pm z\) but these additional points do not give an independent view of the velocity field). The two regions correspond to accurate recovery of \((17, 9, 8)\text{ km s}^{-1}\) for the median absolute deviation. This is comparable to the input uncertainties of \(20\text{ km s}^{-1}\). Outside these regions we primarily only have two observations (and only one for the four points at \((x, y) = (\pm 3.5, \pm 0.6)\text{ kpc})\). Within these regions the median absolute deviations are \((30, 32, 11)\text{ km s}^{-1}\) although the deviation distribution has fat tails. We find that on average the recovery of the mean velocity field is unbiased to less than \(1\text{ km s}^{-1}\).

In Fig. A3 we show a slice through the velocity dispersion

\[
\sigma(x) = \sigma_0 \exp \left( -\frac{x^2}{a_x^2} - \frac{y^2}{a_y^2} - \frac{z^2}{a_z^2} \right).
\]
Figure A1. Recovery of the mean velocity field from mock transverse velocity observations for a slice at $z = 0.37$ kpc. Each column corresponds to a different velocity component in the bar frame ($x, y, z$). The top row is the mock ‘truth’, the middle the recovery, and the bottom the residuals. In the top two rows we have multiplied the $z$ component by 10. The grey lines show the selection volume limits reflected about the symmetry axes and the arrows show the observation direction.

Figure A2. Number of equivalent points in the bar frame observed by the VVV footprint in a slice in $z$. The grey lines delineate the different regions. The arrow shows the observation direction.

Figure A3. Recovery of the dispersion field from mock transverse velocity observations for a slice at $z = 0.37$ kpc. Each column corresponds to a different velocity component in the bar frame ($x, y, z$). The first row is the mock ‘truth’ $\sigma_i$, the second the recovery, the third the residuals, and the fourth the recovery of the correlations (zero in the mock data and labelled by the inset). The grey lines show the selection volume limits reflected about the symmetry axes and the arrows show the observation direction.

As with the mean velocities in Fig. A1 we observe structure associated with the selection volume. We measure three components of the velocity dispersion tensor which we use to find six unknown components. Therefore, we expect two independent observed symmetry points is sufficient for recovery of the field. In the regions where we have three or four observed symmetry points we well reproduce the structure of the dispersion field with uncertainties of $\Delta \sigma_i \approx (16, 4, 5) \text{ km s}^{-1}$ comparable to the input uncertainties of $10 \text{ km s}^{-1}$. Our mock field has zero cross-terms everywhere. In the recovery we find the amplitude of the variation in $\rho_{ij}$ is $(0.1,0.02,0.01)$ for ($xy$, $xz$, $yz$) with no significant bias. In the regions where we have fewer than three observed symmetry points the recovery of the dispersion field is poor, as expected. The median absolute deviations of the diagonal terms is $(54, 18, 5) \text{ km s}^{-1}$ but they are biased by $\sim 20 \text{ km s}^{-1}$ in $\sigma_i$ (recovery larger). Similarly the
correlations are poorly reproduced with median absolute deviations of (0.6, 0.11, 0.06) and biases of ~0.1 in $\rho_{xy}$ (negligible bias in the other two components). We argued that two symmetry points was sufficient for recovery, which is not the case in practice. Two of our components inform us about the dispersion in the near vertical direction ($b$) while only one gives significant information about the in-plane field. Therefore, we expect that to compute three in-plane components from one component measured at each symmetry point we require at least three observed symmetry points. In conclusion, the recovery of the dispersion field in regions where we have fewer than three observed symmetry points should be treated with caution.

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