KINEMATICS OF THE X-SHAPED MILKY WAY BULGE: EXPECTATIONS FROM A SELF-CONSISTENT N-BODY MODEL

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ABSTRACT

We explore the kinematics (both the radial velocity and the proper motion) of the vertical X-shaped feature in the Milky Way with an N-body bar/bulge model. From the solar perspective, the distance distribution of particles is double-peaked in fields passing through the X-shape. The separation and amplitude ratio between the two peaks qualitatively match the observed trends toward the Galactic bulge. We confirm clear signatures of cylindrical rotation in the pattern of mean radial velocity across the bar/bulge region. We also find possible imprints of coherent orbital motion inside the bar structure in the radial velocity distribution along \( l = 0 \), where the near and far sides of the bar/bulge show excesses of approaching and receding particles. The coherent orbital motion is also reflected in the slight displacement of the zero-velocity line in the mean radial velocity and the displacement of the maximum/minimum in the mean longitudinal proper motion across the bulge region. We find some degree of anisotropy in the stellar velocity within the X-shape, but the underlying orbital family of the X-shape cannot be clearly distinguished. Two potential applications of the X-shape in previous literature are tested, i.e., bulge rotation and Galactic center (GC) measurements. We find that the proper-motion difference between the two sides of the X-shape can be used to estimate the mean azimuthal streaming motion of the bulge, but not the pattern speed of the bar. We also demonstrate that the GC can be located with the X-shape, but the accuracy depends on the fitting scheme, the number of fields, and their latitudinal coverage.

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

1. INTRODUCTION

The Galactic bulge holds important information toward understanding the formation and evolution of the Milky Way (MW). However, our edge-on perspective in the disk plane and the large and variable dust extinction especially in optical bands make it a non-trivial task to study the MW bulge. Despite these difficulties, our knowledge of the Galactic bulge has advanced greatly in the past two decades. Numerous studies indicate that the MW bulge contains a bar structure. For example, the non-circular motions of gas in the inner Galaxy was explained with bar perturbation (de Vaucouleurs 1964; Fux 1999; Englmaier & Gerhard 1999; Bissantz & Gerhard 2002). Likewise, the boxy shape of the MW bulge revealed by COBE/DIRBE photometry (Dwek et al. 1995) was characterized as the perspective effect of a tilted bar (Blitz & Spergel 1991; Binney et al. 1997). More evidence for the barred morphology emerges from star counts using distance indicators like red clump (RC) stars (Stanek et al. 1994; Rattenbury et al. 2007; Cao et al. 2013). Kinematic information of the MW bulge stellar populations provides additional insights into its origin. The Bulge Radial Velocity Assay (BRAVA) revealed the fast cylindrical rotation of the Galactic bulge extending up to \( |b| = 8^\circ \), which is inconsistent with the classical scenario that the bulge is built in mergers and dominated by random motions (Howard et al. 2008, 2009; Kunder et al. 2012). Shen et al. (2010) demonstrated that a pure-disk galaxy with a spontaneously formed bar structure can match the BRAVA observation of the radial velocity and velocity dispersion toward the bulge region well. They also found that the mass of a classical bulge, if in existence, may be relatively small. Therefore, the Galactic bulge is likely built through bar-induced internal dynamical processes, with minor contribution from a merger-built classical bulge.

Recently, some studies suggested that the Galactic bulge shows the signature of a vertical X-shape. Toward the bulge region, the apparent magnitudes of RCs in certain fields show double-peaked distributions, with increasing peak separations toward higher latitudes (McWilliam & Zoccali 2010; Nataf et al. 2010, 2015; Saito et al. 2011; Ness et al. 2012). Since RCs are well-calibrated standard candles with a roughly constant absolute magnitude, such a double-peaked feature seems to indicate the existence of a vertical X-shaped feature in the Galactic bulge. More detailed studies revealed that certain latitudinal slices of the Galactic bulge have two density lumps aligned with the bar, which indeed results in the observed double-peaked apparent magnitude distributions of RCs (Saito et al. 2011). Based on the RCs in the VISTA Variables in the Via Lactea Survey, the symmetrized three-dimensional bulge model of Wegg & Gerhard (2013) also clearly illustrates the X-shape in its side-on view and surface density slices. Further Made-to-measure modeling reveals an off-centered X-shape in the Galactic bulge, and the peanut/X-shaped component
accounts for over 20% of the bulge stellar mass (Portail et al. 2015b). The X-shaped bulge morphology is frequently seen in edge-on disk galaxies (e.g., Whitmore & Bell 1988; Lütticke et al. 2000; Bureau et al. 2006) and is presumably similar to the structure in our own Galaxy.

Using a simple and self-consistent N-body simulation, Li & Shen (2012) showed that such an X-shape can arise naturally during the evolution of the Galactic bar. Numerical simulations demonstrated that a bar forms via the bar instability and then thickens vertically due to the buckling instability (Combes & Sanders 1981; Raha et al. 1991). The vertical motion in a peanut/X-shape bulge is enhanced after the buckling episode. Some studies proposed that x1 orbits with 2:1 vertical Lindblad resonance, namely, banana orbits for their side-on appearance, can contribute to the peanut/X-shaped feature in edge-on galaxies (Pfenniger & Friedli 1991; Patsis et al. 2002; Athanassoula 2005). Great efforts have been made to understand the roles of banana orbits (and their associated orbits) in forming the peanut/X-shaped bulges (e.g., Patsis & Katsianikas 2014a, 2014b). Recent work by Portail et al. (2015a) classified orbital families in the peanut/X-shaped bulges and suggested the brezel-like orbits, whose origin could be closely related to the $\chi_1\mu_2$ family (Patsis & Katsianikas 2014a), as the main contributor to the X-shape. Since all of these orbital families can potentially support the peanut/X-shaped feature, additional kinematic information is required to distinguish their contributions in the Galactic X-shape. If the Galactic X-shape is dominated by certain orbital families, its stellar kinematics is expected to reflect the underlying orbital motion. Thus, the stellar kinematics is essential to better understand the Galactic X-shape.

Currently, only a handful of observational studies have explored the kinematics inside the X-shape. Vásquez et al. (2013, hereafter V13) analyzed the stellar motion in the X-shape using RCs in $(l, b) = (0^\circ, -6^\circ)$. With the three-dimensional velocity available for 352 stars, they found weak anticorrelation between the longitudinal proper motion and the radial velocity in both bright and faint RCs. Meanwhile, no significant correlation was seen between the latitudinal proper motion and the radial velocity in their sample. They interpreted the correlation with stars on elongated bar orbits, possibly the streaming motion along the arms of the X-shape. Poleski et al. (2013, hereafter P13) investigated the proper motion of RCs in fields at $b \sim 5^\circ$. Between the probability-distinguished closer and farther arms of the X-shape, the mean proper-motion difference is asymmetric in both $l$ and $b$ directions, which is linear for $-0.1 < l < 0.5$ but roughly constant for $-0.8 < l < -0.1$. They attributed the linear side to the streaming motion along the arms of the X-shape. From a numerical perspective, Gardner et al. (2014, hereafter G14) first explored the kinematic properties of X-shaped bulges. They compared the kinematics at the closer and farther sides of the bar/bulge and suggested that X-shaped bulges show coherent signature of a minimum along $l = 0^\circ$ in the mean radial velocity difference between the closer and farther sides. Although efforts have been made in both observations and simulations, the kinematics of the X-shape is still poorly understood.

In this paper, we exploit the power of simulations to present a closer look at the X-shape in our own Galaxy. Using an N-body model of the MW-like barred galaxy, we explore the kinematic features of the Galactic X-shape and compare our model to the observations and other simulation works. The numerical model here cannot represent the actual Galactic bulge in all aspects, but its self-consistency and simplicity still reveal the general properties of the X-shaped bulge in such exploration and comparison. Our results lead to a better understanding of the existing observations, serve as an independent check of other numerical works, and make predictions for future observations. In Section 2, we briefly describe the N-body model used in this paper. Results and comparisons with existing observations are shown in Section 3. Also in this section, we discuss the nature of the X-shape by analyzing the correlations between proper motions and radial velocities and test two potential applications to derive Galactic parameters based on the Galactic X-shape. Our results are summarized in Section 4.

2. MODEL

In this work, we use the same N-body model as in Shen et al. (2010) and Li & Shen (2012). Initially it contains a cold (Toomre’s $Q \approx 1.2$) exponential stellar disk of $10^6$ particles rotating in a rigid dark matter halo potential. The bar forms rapidly within the first gigayear and becomes thickened vertically in the inner region via the buckling instability. After ~2.4 Gyr, the structure of this model reaches a quasi-steady state, with a bar pattern speed of $\sim 40 \text{ km s}^{-1}\text{kpc}^{-1}$ (Shen 2014; Molloy et al. 2015). The snapshot at $\sim 4.8$ Gyr was analyzed in Shen et al. (2010) and Li & Shen (2012).

Assuming a distance of the Sun to the Galactic center (GC; $R_0 \approx 8.5$ kpc) and a $20^\circ$ angle of the Sun–GC line to the bar major axis, this model yields excellent matches with the mean radial velocity and velocity dispersion measurements of BRAVA. The X-shape in this model was highlighted after subtracting a smooth component from the edge-on projection (Li & Shen 2012). The distance distributions in the model toward the bulge fields can qualitatively match the apparent magnitude distributions of RCs in McWilliam & Zoccali (2010). Thus, despite its simplicity, this model is valuable in understanding the kinematics of the Galactic X-shape.

For consistency, we adopt the same solar configuration as in Shen et al. (2010) and Li & Shen (2012). Following G14, we also split the particles in a field into two samples to illustrate the kinematic difference between the two sides of the bar/X-shape. Particles within $R_0$ from the Sun are denoted as “near,” and those beyond $R_0$ are denoted as “far.” We calculated the heliocentric radial velocity (or line-of-sight (LOS) velocity $V_\text{los}$) and proper motion ($\mu_l^*, \mu_b$) of particles inside the bar/bulge region (galactocentric radii less than 4.5 kpc). Along the minor axis of the Galactic bulge, some specific fields are carefully studied in order to allow for detailed comparisons with observations. Across the bulge region, particles are binned in the $(l, b)$ plane to map the spatial trend of the mean velocity and velocity dispersion. In observations, $\mu_l$ from multi-epoch measurements needs a factor $\cos b$ to represent its angular speed in the longitudinal direction, as required by the metric of spherical coordinates. In this paper we also use $\mu_l^* = \mu_l \cos b$ as the notation of the metric-corrected longitudinal proper motion.
3. RESULTS AND DISCUSSION

3.1. Distance Distribution toward the X-shaped Bulge

From the solar perspective, the Galactic X-shape features double-peaked magnitude/distance distributions in fields passing through it (Li & Shen 2012). In this section, we study the distance distributions toward the X-shape in this model in greater detail and investigate the properties of the double-peaked feature across the bulge region.

We use kernel density estimator (KDE) to test whether the distance distribution is double-peaked (Silverman 1981; Hall & York 2001). In each field, the distance distribution is constructed from the sample particles with a Gaussian kernel. The multimodality of the distance distribution is illustrated with the critical kernel sizes for k modes ($h_k$), and its significance levels are evaluated using bootstrapping. A relatively large and statistically significant $h_k$ implies the existence of more than one peak modes. For each field, we search for the critical kernel size for a single-peaked or double-peaked distribution ($h_1$ and $h_2$, respectively) and test their significance levels ($p_1$, $p_2$) via standard bootstrapping. The details of the method are described in the Appendix.

To illustrate the properties of the double-peaked feature, we locate the two peaks in the distance distribution using the mean value of $h_1$ and $h_2$ as an optimal kernel size, and we find the separation of the two peaks in the distance distribution and the ratio of peak amplitudes (far to near). It is worth pointing out that the algorithm here is relatively conservative, while the visual identification (with a priori knowledge about the double peaks) is more flexible in distinguishing modes.

Figure 1 shows the properties of the double-peaked distance distributions across the bulge region. Inside the regions where the double-peaked feature is robustly detected, we find some prominent trends. The separation of the two peaks in the distance distribution increases with $|b|$ due to the X-shape geometry (upper left panel), which is especially clear in the vertical slice of $l = 0^\circ$ (upper right panel), while at the same latitude, the separation is roughly constant. Meanwhile, the ratio of peak amplitude (far to near) decreases with $l$. Since the bar is tilted, its near and far sides dominate at $l > 0^\circ$ and $l < 0^\circ$, respectively, as illustrated in the latitudinal slice of $b = 5^\circ$ (lower right panel). As $l$ decreases, the peak amplitude decreases at the near side but increases at the far side, which further increases the ratio of peak amplitude (far to near). In addition, at both sides, the identified peaks are closer to the observer as $l$ increases (lower right panel). In other regions where the double-peaked feature is not robustly detected (low $p_1$), the separation and peak ratio are spiky since the secondary peaks are likely to be spurs in the undersmoothed distribution there. The spatial distributions of the overdensity shown in the right column of Figure 1 are qualitatively consistent with the recent OGLE-III RC observations in Figure 9 of Nataf et al. (2015).

The increasing peak separation with $b$ in this model is qualitatively consistent with previous studies (e.g., McWilliam & Zoccali 2010; Saito et al. 2011; Li & Shen 2012; Nataf et al. 2015). The peak separation measured in $(0^\circ, 6^\circ)$ ($\sim$900 pc above the disk plane at the GC) is about 1.7 kpc, which is similar to the result in Figure 8 of McWilliam & Zoccali (2010). The varying peak amplitude due to the tilted bar/X-shape agrees with the results in McWilliam & Zoccali (2010) and Saito et al. (2011) and naturally leads to the decreasing ratio of peak amplitudes (far to near) with $l$ (lower left panel of Figure 1). Some minor disagreements exist on the latitudinal range where the double-peaked feature is detectable. The two split RCs in McWilliam & Zoccali (2010) merge around $b \sim 5^\circ$, and Saito et al. (2011) found a similar but slightly lower limit of $|b| \sim 4^\circ$. The double-peaked density profile in Wegg & Gerhard (2013) emerges at 400 pc above the Galactic plane, corresponding to $b \sim 2.7^\circ$ at $R_0 = 8.5$ kpc. In our model, the double-peaked distance distribution can be detected at $|b| \sim 3^\circ$ ($\sim$450 pc above the disk, at $R_0 = 8.5$ kpc), which is similar to the result obtained by Wegg & Gerhard (2013). Saito et al. (2011) obtained a longitudinal range of $|l| \lesssim 2^\circ$ for the double-peaked feature, while the range is latitude dependent in our model. Toward higher latitudes, the longitudinal range for the double-peaked feature in our model becomes much wider than $|l| \lesssim 2^\circ$ in Saito et al. (2011). These minor disagreements could be due to the different peak-finding methods adopted.

To further illustrate the statistical significance of the double-peaked feature in the distance distribution, the critical kernel sizes ($h_1$, $h_2$) and their significance levels ($p_1$, $p_2$) are illustrated in Figure 2. Closer to the disk plane, most regions toward the Galactic bulge feature low $p_1$, $p_2$ and relatively small $h_1$, $h_2$, suggesting that the distance distributions are single-peaked there. In two triangular regions away from the disk plane ($|b| > 3^\circ$), we obtain clearly larger $h_1$ with high significance level, while both $h_2$ and $p_2$ are modest there. The robustly large $h_1$ but insignificant $h_2$ here indicates that in these regions, the distance distribution is strongly double-peaked due to the presence of the vertical X-shape. Furthermore, the critical kernel size $h_1$ increases with $|b|$, which also agrees with the larger peak separation at higher latitudes. Since larger kernel sizes are required to oversmooth the gap between the two modes toward higher latitudes, the increasing $h_1$ with $|b|$ also implies the vertical X-shape.

In practice, the identification of the X-shape can be affected by various uncertainties in the determination of the distance, such as sample contamination, photometric errors, non-uniform extinctions, and variations in the intrinsic luminosity of RCs. Moreover, the location of the peak depends on the peak-finding method adopted. On the other hand, this model may not exactly illustrate the X-shaped feature in the MW bulge. Despite the possible disagreements between the model and observations, our model is still valuable in studying the X-shaped MW bulge for the broad similarities with the observed X-shape geometry.

3.2. Radial Velocities

Modern spectroscopic surveys have acquired precise measurements of stellar radial velocities, which can provide important clues to understanding the dynamics of Galactic structures. Previous radial velocity observations have revealed the cylindrical rotation of the Galactic bulge, indicating the secular nature of its formation history (Howard et al. 2009; Shen et al. 2010; Williams et al. 2011). V13 studied the radial velocity of RCs inside the X-shape toward $(0^\circ, -6^\circ)$. They observed an excess of approaching stars at $V_{los} \sim -80$ km s$^{-1}$ in the bright RCs (near side) and a similar excess of receding stars at $V_{los} \sim 80$ km s$^{-1}$ in the faint RCs (far side). In contrast, inside the Plaut’s window ($b = -8^\circ$), the radial velocity barely differs between the bright and faint RCs (De Propris et al. 2011). The numerical study of G14 related the X-shape morphology to a minimum in the mean difference $V_{los}$ between the two sides. Therefore, although there have been a handful of kinematic
studies of the bulge stars focused on exploring the X-shape, the kinematic imprints of the X-shape are still not well studied.

First, we study the radial velocity in fields along the minor axis of the bulge. In calculating the radial velocity, we set the circular velocity of the Sun to be $V = 220 \text{ km s}^{-1}$, without considering the solar motion with respect to the LSR. Since the model is symmetric with respect to the Galactic plane, two fields with opposite latitudes are combined in the analysis to achieve better number statistics. Figure 3 shows the radial velocity distributions in $l = 0^\circ$, $b = \pm 5^\circ$, and $b = \pm 8^\circ$. For both sides of the bar/X-shape, the radial velocity spans a wider range at latitudes closer to the Galactic plane, which is seen in the decreasing velocity dispersion with $|b|$. In the same field, we find systematically smaller velocity dispersion at the far side, indicating a decreasing velocity dispersion away from the Galactic disk. In all these fields, the near side has more approaching particles (negative $V_{\text{los}}$), while the far side has more receding particles (positive $V_{\text{los}}$) accordingly. The excess of approaching/receding particles is evident in the median velocities of the two sides.

The excesses of $V_{\text{los}}$ at the two sides may be subject to the orbital motion inside the bar structure. Figure 4 sketches a naive bar-supporting orbit in this configuration. In an axisymmetric, unbarred disk, $V_{\text{los}}$ at $l \sim 0^\circ$ is expected to be symmetric with respect to 0 km s$^{-1}$ at both sides. If it has coherent non-circular motions, i.e., the alignment of elongated orbits has a preferred direction, asymmetric $V_{\text{los}}$ distributions with respect to 0 km s$^{-1}$ should be detected at both sides. In this case, an excess of approaching particles is expected at the near side, and an excess of receding particles should be observed at the far side, as expected from Figure 4. Although the reported excesses at $V_{\text{los}} \sim \pm 80 \text{ km s}^{-1}$ in V13 are not clear in this model, there are...

9 We notice that at $(0^\circ, -6^\circ)$ alone, there are clear excesses at $V_{\text{los}} \sim \pm 80 \text{ km s}^{-1}$, which, however, become less noticeable in the combined field $(0^\circ, \pm 6^\circ)$. Perhaps we need better number statistics to confirm this, in both observations and models.
indeed more approaching or receding particles at the two sides, which agrees well with Figure 4. Nidever et al. (2012) also used bar orbits to explain the cold high-velocity peaks seen in the commissioning observations of the Apache Point Observatory Galactic Evolution Experiment. However, as Li et al. (2014) demonstrated with numerical simulations, bars are not expected to display such a high-velocity peak; instead, the high-velocity stars are located around the tangential point between the bar orbits and the sightlines.

Then we study the mean radial velocity ($V_{\text{los}}$) and its dispersion ($\sigma_{\text{los}}$) across the whole bulge region. As illustrated in Figure 5, $V_{\text{los}}$ at both sides shows clear cylindrical rotation, and the longitudinal gradient of $V_{\text{los}}$ is strong at $|b| \sim 3^\circ$, which coincides with the latitude where the X-shape is detectable in this model. The zero-velocity line of $V_{\text{los}}$ shifts toward $l > 0^\circ$ at the near side and toward $l < 0^\circ$ at the far side. The shift of zero-velocity lines agrees with the coherent alignment of elongated orbits. As sketched in Figure 4, the radial velocity is zero only close to the two tips of such orbits. If the bar structure is populated by such orbits, the zero-velocity lines at the two sides of the bar will appear at two opposite sides of $l = 0^\circ$.

Also, the decreasing radial velocity dispersion away from the GC indicates a kinematically hot inner bulge. We find that the difference of $V_{\text{los}}$ between the near and far sides (near–far) is generally negative, while the difference of $\sigma_{\text{los}}$ is mostly positive. Since on the $(l, b)$ plane the particles at the near side are closer to the disk plane than those at the far side, the positive $\Delta V_{\text{los}}$ and negative $\Delta \sigma_{\text{los}}$ may reflect the kinematic gradient in the vertical direction. Near $|b| = 4^\circ$, we also notice the minimum of $\Delta V_{\text{los}}$ along $l = 0^\circ$. Considering both the absolute value and the relative depth with respect to the GC, the minimum in our model is quite similar to G14. The agreement between our model and G14 indicates that the minimum in the mean difference of radial velocity may be a coherent feature of X-shaped bulges, which may originate from the excess of approaching/receding particles at the near and far sides.

Zoccali et al. (2014) studied the kinematics of the Galactic bulge with the GIRAFFE Inner Bulge Survey. Without distinguishing the near and far sides, they mapped the LOS velocity and velocity dispersion of the bulge region using the spectra of $\sim$5000 RCs observed in 24 fields. They found an asymmetric $V_{\text{los}}$ across the Galactic longitude and a vertically elongated peak of $\sigma_{\text{los}}$ at the GC. Compared to the results in Zoccali et al. (2014), $V_{\text{los}}$ of our model is nearly symmetric with $l$ (left panel of Figure 6), even in the presence of a tilted bar.

Although the velocity dispersion map in Zoccali et al. (2014) was interpolated from coarsely sampled fields, it still shares great similarity with our model. Therefore, the vertically elongated dispersion map in Zoccali et al. (2014) may be physically meaningful; it may originate from the velocity distribution of bar-supporting orbits. We will study this feature in greater detail in our future work.

3.3. Proper Motions

The proper motion reflects the angular velocity of stars in the heliocentric frame. It is useful to study the dynamics of the MW (e.g., Kozlowski et al. 2006; Rattenbury et al. 2007; Soto et al. 2012). Previous usage of the proper motion was limited by the data quality and the lack of accurate distance estimation. New space missions like Gaia will obtain precise proper-motion and distance measurements for an unprecedented number of stars, and the study of the MW dynamics will benefit significantly from the upcoming boom of high-quality data. Currently, the potential of the proper motion is still to be fully explored, and less is known about the imprints of the fine structures (like the X-shape) on the observed proper motions. In this section, we will study the proper motion toward the bulge region in our model.

First, we study the proper-motion distribution along the minor axis of the bulge. Figure 7 shows the proper motion in four fields ($l = 0^\circ$, $b = 2^\circ$, $4^\circ$, $6^\circ$, and $8^\circ$). To ensure robust statistics, as in the previous section, the fields with opposite latitudes are co-added to carry out the analysis. The latitudinal proper motion for fields at $b < 0^\circ$ is reversed according to the symmetry of the model. For $\mu_l^* \sigma_{\mu_l,\text{GC}}$, respectively, where
VR 5.46 mas yr⁻¹ is the proper motion of the GC due to the motion of the Sun (assuming \( R_0 = 8.5 \text{ kpc} \), \( V_0 = 220 \text{ km s}^{-1} \)). The displaced distributions of \( \mu_l \) at the two sides lead to a significant difference in their mean values. For \( \mu_b \), the two sides have similar mean values (close to zero).

We find a larger dispersion of \( \mu_l \) at the near side, and the dispersions at both sides decrease with \(|b|\). The difference of \( \mu_l \) between the near and far sides mainly reflects the rotation of the model bulge. In these fields, \( \Delta \mu_l \) is comparable to the dispersion of \( \mu_l \) at both sides, which indicates the strong rotation of the model bulge. The role of bar-supporting orbits in this case still needs further investigation.

Since the proper motion scales inversely with distance, particles at the near side will show a larger proper-motion dispersion than the far side, assuming similar linear velocity distributions at the two sides. This agrees well with the larger proper-motion dispersion at the near side in this model. Here we test whether the larger dispersion at the near side can be explained solely with the shorter distance. We identify the density peaks in fields along the minor axis of the bulge using the method described in Section 2.1 and pick the 25\% particles closest to the identified peak position at each side. Then, we calculate the proper-motion dispersion of these peak particles and find the ratios of dispersions between the two sides (near to far). If the larger proper-motion dispersion is mainly due to the shorter distance, the ratio of proper-motion dispersion (near to far) should roughly match the ratio of peak distance (far to near). The results are summarized in Table 1. The ratio of \( \sigma_l \) is marginally consistent with, but slightly larger than, the ratio of peak distance, and no clear trend with the latitude is observed.
Therefore, the larger proper-motion dispersion measured at the near side cannot be solely explained by the shorter distance. Similar to the systematically smaller LOS velocity dispersion at the far side, the slightly larger $\sigma_{l,\text{Near}}/\sigma_{l,\text{Far}}$ compared to $R_{\text{Far}}/R_{\text{Near}}$ may be due to the decreasing linear velocity dispersion away from the Galactic plane.

The mean proper motion and the corresponding dispersion maps across the bulge region are shown in Figure 8. Away from the disk plane, we find that at the same $b$, the extremum of $\mu_{l}^{*}$ shifts away from $l = 0^\circ$; the maximum at the near side shifts toward $l < 0^\circ$, while the minimum at the far side shifts toward $l > 0^\circ$. Close to the disk plane, on the near side, the weak maximum of $\mu_{l}^{*}$ moves farther away from $l = 0^\circ$, and a local minimum emerges at $l > 0^\circ$. Meanwhile, at the far side, the minimum of $\mu_{l}^{*}$ shifts farther away from the GC, and a local maximum is seen at the negative $l$ side of the GC.

The behavior of $\mu_{l}^{*}$ can be boldly explained with the toy model illustrated in Figure 4. For an axisymmetric disk with cylindrical rotation, $l = 0^\circ$ is expected to be the maximum of $\mu_{l}^{*}$ at the near side and the minimum of $\mu_{l}^{*}$ at the far side. Due to the coherent alignment of bar-supporting orbits, the extremum of $\mu_{l}^{*}$ will appear close to the bar’s minor axis, where stellar velocity is higher. This agrees with the shift of the maximum/minimum regarding $l \sim 0^\circ$. Close to the Galactic disk, the strong random motion would make the maximum/minimum less prominent. Compared to the higher latitudes where the inner buckled region of the bar dominates, the bar structure is longer and thinner in the disk plane. Its wider geometric extent leads to a larger displacement of the maximum/minimum close to $b \sim 0^\circ$, and the lower velocity at the tip of bar orbits may result in the extrema observed at the other side of the maximum/minimum.

For both near and far sides, $\mu_{l}^{*}$ shows diagonal patterns across the bulge region, featuring a characteristic mean value of $\sim 0.3 \text{ mas yr}^{-1}$ (corresponds to $\sim 12 \text{ km s}^{-1}$ at the bulge distance). This may be caused by the projection of the cylindrical rotation onto the inclined LOS. For example, at the near side of $(6^\circ, 6^\circ)$, $\mu_{l}^{*} = -0.2 \text{ mas yr}^{-1}$, while $\mu_{b}^{*} = 51 \text{ km s}^{-1}$. Given the mean distance of the particles $(7.6 \text{ kpc})$, $\mu_{b}^{*} = -0.2 \text{ mas yr}^{-1}$ corresponds to a linear velocity of $7.2 \text{ km s}^{-1}$. Their ratio, $7.2 \text{ km s}^{-1}/51 \text{ km s}^{-1} = 0.141$, is close to the tangential of the latitude ($\tan 6^\circ = 0.105$).

$P_{13}$ studied the proper motion of RCs inside the strip $-1^\circ < l < 1^\circ$, $b \sim -5^\circ$. The near and far sides, identified in a probablistic way, show an asymmetric mean difference about $l = 0^\circ$. At the positive longitude side where the near side of the bar dominates, $\Delta \mu_{l}^{*}$ increases with $l$ and $\Delta \mu_{b}^{*}$ decreases, while at the negative longitude side, both $\Delta \mu_{l}^{*}$ and $\Delta \mu_{b}^{*}$ fluctuate around constant values. The transition of $\Delta \mu_{l}^{*}$ and $\Delta \mu_{b}^{*}$ was explained as the asymmetric streaming inside the X-shape. No previous model has predicted such a feature, as mentioned in $P_{13}$. So we try to zoom in on the same region in our model and check whether or not the X-shape can really lead to such a break of $\Delta \mu_{l}^{*}$ and $\Delta \mu_{b}^{*}$ at different longitudes. Figure 9 shows the mean difference of proper motion in the strip $-1^\circ < l < 1^\circ$, $b \sim -5^\circ$ between the near and far sides. Both $\Delta \mu_{l}^{*}$ and $\Delta \mu_{b}^{*}$ are roughly symmetric with respect to $l = 0^\circ$; no break near $l = -0^\circ$ is seen. Therefore, it is unclear how the bar/X-shape can really lead to the sharp break reported in $P_{13}$.

We also map the proper-motion dispersions $(\sigma_l, \sigma_b)$ across the bulge region. The first and second rows of Figure 10 show $\sigma_l$ and $\sigma_b$ measured at the two sides. In these panels, the proper-motion dispersions decrease away from the GC, indicating a kinematically hot central region. The far side in our model has systematically smaller dispersions, since the particles are at larger distances than the near side. In the field analyzed in $V_{13}$, $\sigma_l$ and $\sigma_b$ for both bright and faint RCs are found to be around 3 mas yr$^{-1}$. However, our model yields smaller values in the same field, with $(\sigma_l, \sigma_b) = (2.40, 2.48) \text{ mas yr}^{-1}$ for the near side and $(1.66, 1.96) \text{ mas yr}^{-1}$ for the far side. This is inconsistent with the result in $V_{13}$, where the near and far sides share similar proper-motion dispersions. In agreement with our model, the proper-motion dispersions in $P_{13}$ are smaller at the far side, although there are large field-to-field variations.

The distribution of proper motion in the $(\mu_{l}^{*}, \mu_{b}^{*})$ plane partly represents the velocity anisotropy in a certain sample. We adopt two indicators to illustrate the proper-motion anisotropy in this model, namely, the dispersion ratio and the cross-correlation factor. The dispersion ratio $(\sigma_l/\sigma_b)$ of a sample compares the random motions between the longitudinal and latitudinal directions. In this model, the dispersion ratio is $0.32$. It is larger than unity close to the disk plane, indicating stronger random motions in the longitudinal direction. In two regions above/below the GC, the measured ratio is smaller than 1, implying that the random motion may be stronger in the vertical direction. The proper-motion distribution in $V_{13}$ is less anisotropic compared to our model. Both the bright and faint RCs in $V_{13}$ have dispersion ratios very close to 1, whereas we measure 0.92 and 0.84 for the near and far sides, respectively. The sub-fields of $P_{13}$ are spatially concentrated, but the results
have large field-to-field variations, making it difficult to directly compare our model with the results.

The cross-correlation factor \((\sigma_{\mu_b}/\sigma_{\mu_e})\), the same as the Pearson product-moment correlation coefficient \(r\) measures the degree of anisotropy in the \((\mu_{\mu_e}, \mu_{\mu_b})\) plane (e.g., Rattenbury et al. 2007). It ranges from 0 (no correlation) to ±1 (perfect linear correlation), where positive and negative signs represent correlation and anticorrelation, respectively. However, it is worth pointing out that the factor here is insensitive to the case that the direction of anisotropy aligns with the coordinate axes. In this model, the cross-correlation factor features diagonal patterns (bottom two panels of Figure 10). Since the dispersion ratio is mostly larger than 1 near the disk plane, the diagonal pattern implies that the direction of anisotropy tilts toward (but may not exactly point to) the GC. Toward higher latitudes \((|b| > 3^\circ)\) along \(l \sim 0^\circ\), the dispersion ratio is smaller than 1, and the cross-correlation factor is close to zero. Therefore, the direction of proper-motion anisotropy is nearly vertical there.

We also notice that at the far side, the area where \(\sigma_{\mu_e}/\sigma_{\mu_b} > 1\) is larger than the near side. Meanwhile, the cross-correlation factor tends to be larger at the far side. Since the particles at the far side have greater heights than those on the near side, such
results indicate that the velocity anisotropy may be stronger at larger heights. However, the analysis here lacks information on the distance and the LOS velocity, so we cannot directly illustrate the three-dimensional velocity anisotropy inside the bar region. We will study the velocity anisotropy of this model and its observational imprints in our future work.

Rattenbury et al. (2007) mapped the proper-motion dispersion across the bulge region without distinguishing the two sides of the bar. Compared to their results, the proper-motion dispersions are ~0.3 mas yr\(^{-1}\) smaller in this model (upper two panels in Figure 11). For the proper-motion dispersion ratio, our model well matches the observed results in Rattenbury et al. (2007). If we ignore the direction of the correlation, i.e., the sign of \(\sigma_l/\sigma_b\), and compare the degree of anisotropy using its absolute value only, our model is slightly more anisotropic compared to Rattenbury et al. (2007), as shown in the lower right panel of Figure 11.

### 3.4. Three-dimensional Kinematics inside the X-shape

To explore the origin and properties of the X-shaped feature in the MW, one may need to study the three-dimensional

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**Table 1**

| Latitude | \(R_{\text{Far}}/R_{\text{Near}}\) | \(\sigma_{\mu_l,\text{Far}}/\sigma_{\mu_l,\text{Near}}\) | \(\sigma_{\mu_b,\text{Far}}/\sigma_{\mu_b,\text{Near}}\) |
|----------|----------------------------------|----------------------------------|----------------------------------|
| 4°       | 1.1288 ± 0.0095                  | 1.1426 ± 0.0447                  | 1.1309 ± 0.0433                  |
| 5°       | 1.1881 ± 0.0111                  | 1.2616 ± 0.0609                  | 1.2253 ± 0.0571                  |
| 6°       | 1.2292 ± 0.0140                  | 1.3629 ± 0.0898                  | 1.1006 ± 0.0788                  |
| 7°       | 1.2782 ± 0.0155                  | 1.3982 ± 0.1121                  | 1.3245 ± 0.1248                  |

**Notes.** \(R_{\text{Far}}/R_{\text{Near}}\) indicates the ratio of peak distance to the Sun (far to near). \(\sigma_{\mu_l,\text{Far}}/\sigma_{\mu_l,\text{Near}}\) and \(\sigma_{\mu_b,\text{Far}}/\sigma_{\mu_b,\text{Near}}\) indicate the dispersion ratio (near to far) for \(\mu_l\) and \(\mu_b\). Uncertainties are derived using the bootstrap method.
velocity distribution inside the X-shape and then distinguish the possible orbital families that result in this feature. Previous studies suggested that the boxy/peanut bulge and the X-shape correspond to the banana orbits, i.e., x1 orbits with the 2:1 vertical resonance (e.g., Pfenniger & Friedli 1991; Patsis et al. 2002; Athanassoula 2005), but other orbital families were also suggested to support the X-shape (e.g., Patsis & Katsanikas 2014a; Portail et al. 2015a). In this scenario, we would expect stronger coherent motions inside the X-shape due to the clustering of certain resonant orbits. V13 identified the streaming motion along the bar with the correlation of $V_{los}$ versus $\mu_l^*$, but they did not find any significant correlation in
Figure 10. Proper-motion dispersion ($\sigma_l$, $\sigma_b$), dispersion ratio ($\sigma_l/\sigma_b$), and cross-correlation factor ($\sigma_{lb}/\sigma_l\sigma_b$) across the bulge region. The first two rows (in mas yr$^{-1}$) show the proper-motion dispersion ($\sigma_l$, $\sigma_b$) at the two sides. The third row represents the dispersion ratio ($\sigma_l/\sigma_b$), and gray lines mark the position where $\sigma_l/\sigma_b = 1$. The cross-correlation factor ($\sigma_{lb}/\sigma_l\sigma_b$) is in the last row, with the gray contour lines for $\sigma_{lb}/\sigma_l\sigma_b = 0$. The left and right columns correspond to the near and far sides, respectively. We find a saddle-shaped dispersion ratio and a diagonal cross-correlation factor across the bulge region, which indicate that close to the disk plane, the direction of proper-motion anisotropy tilts toward the GC, and high above the GC, the dispersion ellipse is nearly vertical.
Here we study the stellar velocity inside the X-shape using a similar approach and examine whether the X-shape possesses unique kinematic properties.

We choose \((0^\circ, 6^\circ)\) as our target field, and the opposite field \((-6^\circ, 0^\circ)\) (the V13 field) was added (with negative \(\mu_b\)) to increase number statistics. This field is chosen because the X-shape is well identified there, and the sufficient density of particles inside this field ensures robust statistics. For each side, among all the particles ("overall"), one-quarter of particles closest to the identified peak are picked as the "peak" sample, while the "wing" sample contains one-quarter of particles farthest away from the GC. Rather than using a distance cut, the sample selection is based on the fraction of particles away from the peak position, since the "thickness" of the X-shape is not well defined. For each sample, we use the Pearson product-moment correlation coefficient (Pearson’s \(r\)) to indicate the significance of the correlation. We also perform linear regressions to find the best-fitting slopes of these samples, since such slopes may be weakened in the presence of uncorrelated data, which can then be used to compare the peak particles to the rest samples.

The results are shown in Figure 12. We find that the peak samples (green dots) have similar proper-motion and radial velocity distributions to the overall samples (contours). In other words, the peak samples do not contain or represent any distinct kinematic sub-groups. However, for \(\mu_b\) versus \(\mu_i\) and \(\mu_b\) versus \(V_{los}\), the slopes and Pearson’s \(r\) are larger for the peak sample and smaller for the wing sample, except for \(\mu_b\) versus \(\mu_i\) at the near side, where the peak sample has the smallest slope and Pearson’s \(r\). For \(\mu_i\) versus \(V_{los}\), we do not find similar trends. The anticorrelation between \(\mu_i\) and \(V_{los}\) seen in the model is in agreement with V13, although they did not compare the "peak sample" to other stars in the same field. However, the correlation of \(\mu_b\) versus \(V_{los}\), which is reported to be trivial in V13, is similar in significance to \(\mu_i\) versus \(V_{los}\) in this model.

The possibly stronger correlations in the peak samples indicate that the stellar velocity might be slightly more anisotropic inside the X-shape. If the X-shape is an ensemble of certain resonant orbits, the slightly stronger anisotropy inside it seems to be a sensible expectation. We notice that the correlations here may match the case of downward-tilted banana orbits (cap-like ones from the edge-on view). The downward-tilted banana orbits have their abdomens and two tips above and below the Galactic plane, respectively. Close to their abdomens, the positions where particles move downward can explain the observed correlations. Given the clockwise rotation and the bar angle in this model, at the near side, a positive correlation between \(V_{los}\) and \(\mu_i\), a positive correlation between \(V_{los}\) and \(\mu_b\), and a negative correlation between \(\mu_b\) and \(\mu_i\) are expected, while at the far side, there should be a negative correlation between \(V_{los}\) and \(\mu_i\), a negative correlation between \(V_{los}\) and \(\mu_b\), and a positive correlation between \(\mu_i\) and \(\mu_b\). The results in this model qualitatively match the expected correlations.

Moreover, \(\mu_i\) versus \(V_{los}\) mainly reflects the coherent alignment of bar orbits; it is less relevant to the
vertical motions. Therefore, we may not see stronger correlations of $l_m$ versus $V_{\text{los}}$ in the peak samples. However, the explanation above may be inconclusive. The correlations due to the downward-tilted orbits, if they exist, may be seriously diluted by upward-tilted banana orbits and other orbits in the bar region. Moreover, the X-shape itself may be dominated by other orbital families (e.g., Patsis & Katsanikas 2014a; Portail et al. 2015a), whose kinematic behavior is still poorly understood. More information is required to clarify the role of different types of orbits in the composition of the X-shape, such as their spatial extent, fraction inside the bar/bulge region, energy distribution, etc. It is worth pointing out that if the kinematics of the X-shape is dominated by the streaming motions due to banana orbits, different distributions are expected between the peak particles and the overall samples. However, the peak particles in Figure 12 show similar extended velocity distributions to the overall samples. The slopes and Pearson’s $r$-values are shown with the legend in each panel. For $\mu_b$ vs. $V_{\text{los}}$, the slope and Pearson’s $r$ are largest in the peak sample. For $\mu_d$ vs. $l_m$, at the far side, the peak sample also has the largest slope and Pearson’s $r$, while at the near side, the peak sample has the smallest slope and Pearson’s $r$.

3.5. Proper Motion as a Probe of Bulge Rotation

The longitudinal proper motions at $l \sim 0^\circ$ reflect the azimuthal velocities at certain radii and thus may be used to infer the bulge rotation. P13 derived “the angular velocity of the Galactic bar,” i.e., the bar pattern speed $\Omega_b$, with the proper motion measured at the two arms of the X-shape, as illustrated in Figure 13. We re-examine the P13 method with our model in the following. Assuming that the galactocentric radii of the near and far peaks are $R_1$ and $R_2$, respectively, and the mean...
azimuthal motion in the bar bulge region corresponds to an angular velocity of Ω, the longitudinal proper motions at the near and far peaks are

\[
\mu^*_i = \frac{R_i \Omega - V_0}{R_0 - R_1}, \quad \mu^*_j = \frac{-R_j \Omega - V_0}{R_0 + R_2}.
\]

In practice, it is easier to measure the proper-motion difference inside the same field. Thus, the mean difference of \(\mu^*_i\) between the two peaks can be written

\[
\Delta \mu^*_i = \mu^*_{i,j} - \mu^*_{j,i} = \frac{R_0 (R_1 + R_2) \Omega - (R_1 + R_2) V_0}{(R_0 - R_1) (R_0 + R_2)}.
\]

Since \(R_1\) and \(R_2\) are small compared to \(R_0\), let \(\Delta R = R_1 + R_2\); given \(\mu^*_{i,G} = -V_0/R_0\), we find

\[
\Omega \sim \frac{R_0}{\Delta R} \Delta \mu^*_i - \mu^*_{i,G}
\]

and \(\Delta R\) can be approximated with the separation between the two peaks along the LOS. This is essentially the same as the equations in P13, where they use the I-band magnitude difference of two RCs (\(\Delta I_{\text{RC}}\)) to represent the distance between the two peaks (\(\Delta R\)).

With the procedure above, P13 obtained a bar pattern speed of \(\Omega = -87.9\ \text{km s}^{-1}\ \text{kpc}^{-1}\); this value is significantly higher than the pattern speed of this model (38.5 km s\(^{-1}\) kpc\(^{-1}\); Molloy et al. 2015) and all current estimates of the pattern speed of the Galactic bar, which ranges from 30 to 60 km s\(^{-1}\) kpc\(^{-1}\) (Gardner & Flynn 2010; Gerhard 2011; Minchev et al. 2010; Wang et al. 2012, 2013; Antoja et al. 2014; Long et al. 2013). We derive an \(\Omega\) of \(-96 \pm 25\ \text{km s}^{-1}\ \text{kpc}^{-1}\) at \((0^\circ, 5^\circ)\) for our model, a value similar to P13. If \(\Omega\) indeed represents the bar pattern speed, it should be nearly constant across various \(|b|\).

Here we further test the P13 method by extending Equation (3) to different latitudes. Table 2 shows the angular speed \(\Omega\) derived from the peak separation and \(\Delta \mu^*_i\) in our model. Here “peak particle” means one-quarter of particles closest to the identified peak at each side. The separation between two peaks gradually increases toward higher latitudes, while for both peak particles and the overall samples, the variation of \(\Delta \mu^*_i\) is insignificant. Consequently, the derived angular speed \(\Omega\) decreases rapidly with \(|b|\) in both samples (by nearly a factor of two from \(|b| = 4^\circ\) to \(7^\circ\)). As we have demonstrated, \(\Omega\) varies significantly with \(|b|\), so it cannot represent the bar pattern speed.

We suggest that \(\Omega\) (Equation (3)) reflects the mean azimuthal rotation velocity of the bar/bulge at certain radii and heights, which varies with the latitude and peak separation. At higher latitudes, the measured \(\Omega\) probes the azimuthal rotation velocity at larger radii because the separation between the two peaks increases with \(|b|\).

To better understand this behavior, we compare the mean azimuthal velocity of peak particles with the azimuthally averaged rotational velocity of all the particles at the same galactocentric radius, regardless of their height \(Z\). We study a series of fields within \(3.5^\circ < |b| < 8^\circ\) (with an interval of \(0.5^\circ\)) along \(l = 0^\circ\). For each field, the average rotation velocity \((\langle V_0 \rangle)\) and the corresponding angular velocity \((\Omega' = < V_0 > / |R|)\)\(^{10}\) are computed based on peak particles. An average radius \((\Delta R/2)\) for each pair is obtained by averaging the galactocentric radius of the two peaks. Of course, this radius increases for higher Galactic latitudes. Therefore, \(\Omega\) from Equation (3) at different Galactic latitudes can be naturally translated into a function of radius. Figure 14 shows \((\langle V_0 \rangle)\) and \(\Omega'\) as a function of the galactocentric radius \(\Delta R/2\). The solid line represents the azimuthally averaged \((\langle V_0 \rangle)\). Apparently, \((\langle V_0 \rangle)\) and \(\Omega'\) of peak particles (blue dots) agree very well with the azimuthally averaged values of all the particles (black solid line). Therefore, \(\Omega\) in Equation (3) actually measures the azimuthal streaming motions \((\langle V_0 \rangle)\), rather than the bar pattern speed.

### 3.6. Locating the GC with the X-shape

Since the X-shape is symmetric in the \(l \sim 0^\circ\) plane, it can be used to locate the position of the GC (McWilliam & Zoccali 2010; G14). The GC can be located by fitting the peak positions in the vertical \(l = 0^\circ\) plane with the X-shape geometry. G14 compared two ways to locate the GC position, namely, fitting the four arms of the X-shape, versus fitting the X-shape with two crossed lines. They found that Method II yields an accuracy better than 5\% in most cases, even if the peak distance has an uncertainty of 20\%. However, the sample limitations (e.g., latitude coverage, number of fields, etc.) may affect the results. We try to locate the GC in our model with these two methods, and further beyond G14, we test their

\(^{10}\)Note that \((\langle V_0 \rangle)/|R|\) is different from the conventional angular frequency derived from the circular-speed curve.
located from the Galactic vertical axis and the Galactic plane. Meanwhile, we try to locate the GC by directly fitting the X-shape with two crossed lines (Method II). The two methods are illustrated in the left panel of Figure 15. We run a series of tests with different $N$ to demonstrate the effect of limited field number. To illustrate the impact of limited latitude coverage, in another series of tests, we also change the latitude range to $3^\circ < b < 5^\circ.5$ (“lower”) or $5^\circ.5 < b < 8^\circ$ (“higher”) and compare the results with the case of full latitude coverage ($3^\circ < b < 8^\circ$).

We find that fitting the X-shape with two crossed lines (Method II, right panel of Figure 15) yields better results compared to fitting the four individual arms (Method I, middle of Figure 15), which agrees with the conclusion in G14. Meanwhile, increasing the number of fields leads to smaller uncertainties for both methods. We also find that the accuracy of fitting depends on the latitude range of the fields used. The position of the GC can be better constrained with the fields at lower latitudes, while the fields at higher latitudes give the worst results. In principle, fields at higher latitudes put stronger constraints on the GC position. However, since the X-shape is well defined at lower latitudes ($3^\circ < l < 5^\circ.5$) due to better number statistics (also seen in the upper right panel of Figure 1), the fitting results from these regions are more accurate compared to higher latitudes ($5^\circ.5 < l < 8^\circ$).

Fitting the X-shaped overdensity is a novel and accurate way to determine the position of the GC. However, it still has some drawbacks. First, it relies on the identification of peaks in the apparent magnitude distributions of the sample, which could have large uncertainties in real observations due to the presence of scatters in the intrinsic luminosity, source incompleteness and sample contamination, etc. In the conversion from magnitude to distance, reddening and extinction could also contribute to the uncertainties.

Even if the uncertainties due to photometric distance determination can be greatly reduced with geometric distance measurements like Gaia does, there remain uncertainties in Method II. Ideally, if the peaks at the near side have similar heights as the far side, fitting two diagonal lines should trace the exact position of GC. However, due to the projection effect, the peaks identified at the near side are closer to the disk plane than the far side. Consequently, the intersection of the two best-fit crossed lines tends to be closer to the Sun, leading to a slight systematic underestimation of the GC distance. Since the projection effect is stronger at higher latitude, fields at lower latitudes are expected to yield better results than those at higher latitudes, which agrees with the right panel of Figure 15. In reality, the numbers of observational fields are usually not symmetric above and below the Galactic plane, which may also affect the best-fit crossed lines to locate the GC.

4. CONCLUSIONS

We explore the kinematic properties of the X-shaped MW bulge with an $N$-body model that well represents the observed morphology and dynamics of the Galactic bulge. From the solar perspective, the two density peaks on the sightlines due to the X-shape are identified using a Gaussian KDE with adaptive kernel size. In this model, the distance distributions appear to be double-peaked above $|b| \sim 3^\circ$ along $l = 0^\circ$, and the increasing separation between two peaks with $|b|$ agrees with previous observations. As a result of a tilted bar, the height ratio of the two peaks (far to near), as well as their mean

Figure 14. Mean azimuthal rotation ($\langle V_\phi \rangle$, top panel) and the corresponding angular velocity ($\Omega = \langle V_\phi \rangle/R$, bottom panel) of the X-shaped peaks in the vertical $l = 0^\circ$ plane as a function of galactocentric radius ($\Delta R/2$). In each panel, the blue points represent the peak particles, while the black solid line shows the azimuthally averaged values, regardless of the particle height $Z$. For the blue points, we also labeled the corresponding latitude $|b|$ where the particles are selected. Since $\langle V_\phi \rangle$ decreases with increasing height, at a given radius, the azimuthally (and vertically) averaged $\langle V_\phi \rangle$ is smaller than the rotation velocity at lower $|Z|$ but larger than that at higher $|Z|$. Due to the X-shape geometry, the galactocentric radius and the height of the peak particles (the blue dots) increase with $|b|$, resulting in larger $\langle V_\phi \rangle$ at smaller radius and smaller $\langle V_\phi \rangle$ at larger distance compared to the average value (the black line).
distance to the Sun, features a longitudinal gradient at higher latitudes.

We study the LOS velocity and proper-motion distributions in fields \((b = 2^\circ, 4^\circ, 6^\circ, \text{and } 8^\circ)\) along \(l = 0^\circ\), with the opposite fields properly scaled and added to increase number statistics. To illustrate the possible imprints of the bar/X-shape, the particles are divided into two groups (near and far) according to their distances to the Sun compared to \(R_0\). In these fields, the LOS velocity distributions significantly differ between the near and far sides; the near side shows an excess of approaching particles, while a corresponding excess of receding particles exists on the far side. Due to the rotation of the bar/bulge, the longitudinal proper motions at the near and far sides peak at the positive and negative sides of \(\mu^s_{\text{los}}\), respectively. The measured mean differences of \(\mu^s_{\text{los}}\) between the two sides are comparable to the proper-motion dispersion there, indicating the fast cylindrical rotation of the bar/bulge. The latitudinal proper motions at the two sides barely differ in their mean values. We note that the differences of \(V_{\text{los}}\) and \(\mu^s_{\text{los}}\) between the two sides can be qualitatively explained with the coherent alignment of bar-supporting orbits.

We test whether the larger proper-motion dispersion measured at the near side (compared to the far side) is due to the closer distance. In our model, only the dispersion ratio of \(\mu^s_{\text{los}}\) between the two sides (near to far) is marginally consistent with the distance ratio of the two peaks (far to near). The results here indicate that the systematically larger dispersion at the near side is not only due to the closer distance but also contributed by the differences in their intrinsic velocity distributions.

We also map the mean LOS velocity, mean proper motion, and their corresponding dispersions across the bulge region, both with and without distinguishing the near and far sides of the Galactic bar/bulge. The mean \(V_{\text{los}}\) at the two sides features strong cylindrical rotation, and the position of the zero-velocity line with respect to \(l = 0^\circ\) agrees with the coherent alignment or bar-supporting orbits. The mean difference of \(V_{\text{los}}\) between the near and far sides shows a shallow minimum along \(l = 0^\circ\), which is suggested as the signature of an X-shaped bulge (G14). Without distinguishing the near and far sides, \(\overline{V}_{\text{los}}\) is symmetric with respect to \(l = 0^\circ\), which barely shows the effect of the tilted bar as reported in Zoccali et al. (2014). For the mean \(\mu^s_{\text{los}}\) at the two sides, due to the coherent alignment of bar-supporting orbits, the extrema shift to the two opposite sides of \(l = 0^\circ\), respectively. At lower latitudes, the displacements of the extrema are larger than that at higher latitudes. This may be due to the buckled inner region of the bar dominating at higher latitudes, while the long and thin component of the bar dominates at lower latitudes. Inside \(-1^\circ < l < 1^\circ, b = -5^\circ\), the mean differences of \(\mu^s_{\text{los}}\) and \(\mu^b_{\text{los}}\) between the two sides are roughly symmetric with respect to \(l = 0^\circ\). The breaks of \(\Delta \mu^s_{\text{los}}\) and \(\Delta \mu^b_{\text{los}}\) reported in P13 are absent in our model.

For their dispersions, \(\sigma_{\text{los}}, \sigma_{\text{los}}^s, \sigma_{\text{los}}^b\) at both near and far sides reveal the kinematically hot central region. The dispersion ratio is saddle-shaped at both sides, with a diagonal pattern of the cross-correlation factor, indicating that the proper-motion anisotropy is tilted toward the GC. Without distinguishing the near and far sides of the bar/X-shape, the dispersion of \(V_{\text{los}}\) shows a vertically elongated peak similar to Zoccali et al. (2014). Meanwhile, the proper-motion dispersion is larger in the longitudinal direction, and the dispersion ratio \((\sigma_{\text{los}}/\sigma_{\text{los}}^s)\) increases away from \(l = 0^\circ\). We also observe a diagonal pattern of the cross-correlation factor. Compared to the proper-motion measurements in Rattenbury et al. (2007), this model shows slightly smaller dispersion but stronger anisotropy.

We also study the orbital motion inside the X-shape using the correlation of velocity components. In \((0^\circ, 6^\circ), \mu^s_{\text{los}}\) versus \(V_{\text{los}}\) and \(\mu^b_{\text{los}}\) versus \(\mu^s_{\text{los}}\), both the significance of the correlations (Pearson’s \(r\) value) and the slope from linear regressions reveal slightly stronger velocity anisotropy near the X-shape. Except for \(\mu^b_{\text{los}}\) versus \(\mu^s_{\text{los}}\) at the near side, the correlation is weakest for the peak sample. We note that at both sides, the direction of the anisotropy roughly coincides with the case of downward-tilted banana orbits (for \(b > 0^\circ\)). However, the underlying orbital family cannot be clearly distinguished here.
With this model, we extend the azimuthal rotation velocity measured in P13 with the X-shape kinematics to various Galactic latitudes. We find that the angular velocity decreases at higher Galactic latitudes, inconsistent with being the bar pattern speed. The angular velocity derived from the proportion—motion difference between the two sides of the X-shape actually measures the azimuthal streaming motions, similar to the mean rotation profile \((V_\phi) (R)\).

The X-shape is thought to be able to constrain the position of the GC due to its symmetry. We test two methods to do this proposed in Gardner et al. (2014) with our model, namely, fitting the four arms of the X-shape to find the center and diagonally joining the four arms by fitting the X-shape with two crossed lines. We demonstrate that a global fitting yields better results than fitting the four arms individually. Also, the fields at lower latitudes provide stronger constraints on the GC position due to better number statistics there.

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APPENDIX

CALIBRATED SILVERMAN’S TEST

In this section, we present a brief description of the Silverman’s test used in Section 3.1. The Silverman’s test (Silverman 1981) is based on the kernel density estimation of the sample. For a univariate sample \(X_1, ..., X_n\) drawn from an unknown probability distribution function (PDF) \(f\), its KDE is

\[
\hat{f}(x; h) = \frac{1}{nh} \sum_{i=1}^{n} K \left( \frac{x - X_i}{h} \right),
\]

where \(x\) is the random variable; \(K\) is the kernel function, which is assumed to be a Gaussian distribution function; and \(h\) is the kernel size. Here \(\hat{f}\) serves as an approximation of the unknown original PDF \(f\). It resembles a continuous version of the histogram, and \(h\) corresponds to the “bin size.” The kernel size \(h\) controls the amount of smoothing; larger \(h\) leads to fewer peaks in the KDE with the Gaussian kernel.

To test the null hypothesis that \(f\) has \(k\) or fewer modes \((H_0)\) against the alternative one that \(f\) has more than \(k\) modes \((H_1)\), we use the critical kernel size of \(k\) modes

\[
h_k = \inf \left\{ h; \hat{f}(\cdot; h) \text{ has at most } k \text{ modes} \right\}.
\]

Large \(h_k\) rejects the null hypothesis, indicating that there are more than \(k\) peaks. In other words, the \(k\)-critical kernel size is the smallest kernel size that makes a KDE of \(k\) peaks, for a particular sample. If the sample has more than \(k\) modes, a large \(h_k\) is required to oversmooth the KDE and reduce the peak number to \(k\). On the contrary, if the sample itself has less than \(k\) peaks, only an undersmoothed KDE can result in more than \(k\) peaks, which requires a small \(k\)-critical kernel size.

For a particular \(k\)-mode hypothesis, now we address the statistical significance of the \(k\)-critical kernel size from the data \((h_{k,0})\). In principle, one can draw a series of samples with equal size \(n\) from \(f\), find their \(k\)-critical kernel sizes \((h^*_k)\), and compare the critical kernel size from the data to those from resampling the true PDF \(f\) using the alpha level test:

\[
\Pr \{ h^*_k < h_{k,0} \} \mid X_1, ..., X_n \text{ is drawn from } f \} \geq 1 - \alpha,
\]

where \(\Pr\) represents the conditional probability and \(\alpha\) is the level of significance. Since the peak number decreases with increasing kernel size, we can address the significance level of \(h_{k,0}\) by accounting for the peak number of \(\hat{f}(x; h_{k,0})\) from resampling:

\[
\Pr \{ h^*_k > h_{k,0} \} = \Pr \left\{ \hat{f}(\cdot; h_{k,0}) \text{ has more than } k \text{ modes} \right\} \mid X_1, ..., X_n \text{ is drawn from } f \}.
\]

However, the true density \(f\) is always unknown. In order to evaluate the significance of \(h_{k,0}\), Silverman (1981) generated the samples using the method in Efron (1979):

\[
Y_i = \left( X_j + h_{k,0} \epsilon_i \right) / \sqrt{1 + h_{k,0}^2 / \sigma^2},
\]

where \(X_i\) are sampled uniformly from the original data allowing replacement, \(\sigma^2\) is the variance of the sample, \(h_{k,0}\) is the \(k\)-critical kernel size from the data, and \(\epsilon_i\) is a series of random numbers from a standard normal distribution. Here \(Y_i\) actually samples a representative PDF \(f_{\text{bo}}\), which is at most \(k\)-modal, and has the same variance as the sample. Therefore, the significance level of \(h_{k,0}\) can be conservatively estimated with such a bootstrapping procedure.

Besides its conservative nature, the Silverman’s test is also not asymptotically accurate. One way to improve the accuracy of Silverman’s multimodality test is presented in Hall & York (2001), by using a bootstrapping distribution function

\[
\hat{G}_n(\lambda) = \Pr \left\{ \hat{h}_k^* / h_{k,0} \leq \lambda \right\} \mid X_1, ..., X_n \}
\]

As suggested in Hall & York (2001), there exists a unique absolute constant \(\lambda_n\) such that the bootstrap test is asymptotically correct:

\[
\Pr \{ \Pr \left\{ \hat{h}_k^* / h_{k,0} \leq \lambda_n \right\} \mid X_1, ..., X_n \} \geq 1 - \alpha \} \\
\Rightarrow \Pr \{ \hat{G}_n(\lambda_n) \geq 1 - \alpha \} = \alpha,
\]

and the constant \(\lambda_n\) can be calculated either analytically or using Monte Carlo simulations. In addressing the significance level of the double-peaked feature \((p_1 = 1 - \alpha)\), we use the tabular value given in Hall & York (2001).

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