KINEMATIC DETECTION OF THE GALACTIC NUCLEAR DISK

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Received 2015 July 9; accepted 2015 September 2; published 2015 October 14

ABSTRACT

We report the detection of the Galactic nuclear disk in line-of-sight kinematics of stars, measured with infrared spectroscopy from the Apache Point Galactic Evolution Experiment. This stellar component of the nuclear disk has an extent and rotation velocity \( V \sim 120 \, \text{km} \, \text{s}^{-1} \) comparable to the gas disk in the central molecular zone. The current data suggest that this disk is kinematically cool and has a small vertical extent of the order of 50 pc. The stellar kinematics suggest a truncation radius/steep decline of the stellar disk at a galactocentric radius \( R \sim 150 \, \text{pc} \) and provide tentative evidence for an overdensity at the position of the ring found in the molecular gas disk.

Key words: Galaxy: bulge – Galaxy: center – Galaxy: disk – Galaxy: nucleus – Galaxy: structure – stars: kinematics and dynamics

1. INTRODUCTION

Through most of modern astronomy, empirical studies of the central regions of the Milky Way focused on radio observations of the central gas (cf. Binney et al. 1991; Sormani et al. 2015). Visible photometry and spectroscopy are nearly impossible due to the extinction from the Galactic mid-plane and the central regions themselves. Even Baade’s Window is at a latitude of \( |b| \sim 3^\circ \) (cf. Gonzales et al. 2012). While radio observations have revealed a \( \sim 200 \, \text{pc} \) gas disk in the central molecular zone (CMZ) of the Milky Way and its embedding in the Galactic bar both in density and gas kinematics (Rougoor & Oort 1960; Peters 1975), stellar evidence is scarce. Apart from sporadic studies on stellar kinematics via OH masers (see, e.g., Habing et al. 1983; Lindqvist et al. 1992; Deguchi et al. 2004), who found systematic rotation in the near-center MASERS, the nuclear disk has been indirectly inferred by modeling the photometric observations with estimated density profiles (Catchpole et al. 1990; Launhardt et al. 2002).

The advance of infrared spectroscopy has now led to large systematic surveys of the Galactic mid-plane, including the Galactic center, like the Apache Point Galactic Evolution Experiment (APOGEE; S. Majewski et al. 2015, in preparation). Earlier studies mostly focused on detecting stars around the central black hole (e.g., Schödel et al. 2002) and using those orbits to constrain the black hole parameters and distance (see Ghez et al. 2009; Gillessen et al. 2009). Note that the nuclear disk studied here is a factor of 30 larger and likely of a different origin than the \( \sim 5 \, \text{pc} \) disk(s) around the central black hole (Paumard et al. 2006). Studies of the broader nuclear region of the Milky Way (see, e.g., Schultheis et al. 2003; Cunha et al. 2007) were mostly limited to rather small sample sizes or single clusters; e.g., Matsunaga et al. (2015) claim that the kinematics of their four Cepheid stars are consistent with the nuclear disk.

The CMZ/nuclear gas disk is a direct consequence of the Galactic bar. Gas flows inward along the leading edge of the bar. Although some star formation has been detected along the leading edges of extragalactic bars (Sheth et al. 2002), most of this gas will eventually cross from a neighboring \( x_1 \) orbit onto the \( x_2 \) disk (van Albada & Sanders 1982). There it will accumulate until it reaches densities sufficient for star formation. Hence, some of the gas in the nuclear disk forms stars, a minor fraction is accreted onto the central black hole, and a major part will be expelled by stellar and active galactic nucleus feedback (cf. the bipolar outflow from the center observed by Bland-Hawthorn & Cohen 2003). Although this central star formation has been studied in several papers (e.g., Serabyn & Morris 1996; van Loon et al. 2003; Figer et al. 2004; Yusuf-Zadeh et al. 2009; Krujissen et al. 2014), the nuclear stellar disk has not been directly detected from stellar spectra. Here, we report the kinematic detection of the stellar nuclear disk using a sample of stars from the APOGEE survey.

Data-related information is found in the next section. Section 3 presents observational evidence, a comparison to gas motions, and a qualitative exploration with toy models. We conclude in Section 4.

2. DATA

We use stellar positions and line-of-sight velocities from APOGEE, downloaded from the Casjobs system of the Sloan Digital Sky Survey III (Eisenstein et al. 2011). APOGEE is the first large infrared spectroscopic survey of the Milky Way. Its multi-object fiber spectrograph simultaneously obtains \( \sim 300 \) \( H \)-band spectra with resolution \( R \sim 22,500 \) per plate/exposure (see the plate structure in Figure 1). The survey selection function (Zasowski et al. 2012) aims at giant stars with the lowest possible complexity and bias. For each plate, all stars with (de-reddened) color \( (J - K_s)_0 > 0.5 \) and de-reddened \( H_0 \)-band magnitude within \( 6 < H_0 < 11 \) (for the central MW fields) are selected with equal probability. As discussed in Aumer & Schönrich (2015), this selection favors young stellar populations (comparing ages of 1 and 10 Gyr) by about an order of magnitude since the larger relative lifetime in evolved stages of massive stars dominates over the opposite effect from the initial mass function.

While the APOGEE selection function (Zasowski et al. 2012) was designed to be unbiased, the Galactic center plate strongly favors positive Galactic longitudes. This asymmetry is not physical, but is caused by the survey for two reasons: manual selection and photometric crowding.

The Galactic center field in APOGEE (termed “GALCEN” in Zasowski et al. 2012) contains 233 out of 379 stars that were added to the survey outside the normal selection criteria for
comparison with pre-existing spectroscopy. The good news is that neither APOGEE’s secondary sample nor the pre-existing samples were kinematically selected. Hence, the detection of the disk kinematics is fine, while the relative foreground contamination and relative numbers within the structure may be distorted.

The APOGEE target selection uses 2MASS photometry (Skrutskie et al. 2006) combined with Rayleigh–Jeans Color Excess (Majewski et al. 2011) reddening estimates based on Spitzer-GLIMPSE data (Benjamin et al. 2003; Churchwell et al. 2009). The 2MASS photometry in this field is compromised by inhomogeneous extinction and crowding: the smaller extinction at negative longitudes, which is connected to the asymmetry of the CMZ (Bally et al. 1988) and hence stronger crowding, reduces the number of target candidates passing the quality criteria. This prevents a clean assessment of the detailed structure of the nuclear disk.

APOGEE does not currently offer stellar parameters for most objects in the Galactic center. To diminish foreground contamination, we thus have to rely on photometric methods. Obviously, the handful of telluric standards can be removed by imposing \((J - K) > 0.5\). We obtain a cleaner subsample via the lower extinction of foreground stars, requiring that stars have a valid reddening estimate \(A_K > 3\) based on WISE photometry (cf. Blum et al. 1996; Figer et al. 2004; Gonzales et al. 2012). This may preferentially remove stars on the front edge of the nuclear disk, a bias which we assess by comparison of the two subsamples.

To compare the stellar kinematics with the gas in the CMZ, we use publicly available data cubes from the AST/RO survey (Antarctic Submillimeter Telescope and Remote Observatory; Martin et al. 2004). For the longitude–velocity \((l, v)\) plot, we sum the emission temperatures for all 73 latitude bins within the survey’s latitude range of \(-0.3 < b < 0.2\) from the CO \(J = 4 \rightarrow 3\) lines at 461.041 GHz. While this survey has a mildly lower resolution compared to later data compilations (see, e.g., Jones et al. 2012), it offers the advantage of publicly available and well documented data, while it covers the main features observed in the \(lv\)-plane by other surveys.

We translate line-of-sight velocities \(v_{\text{los}}\) into Galactic rest-frame velocities \(v_{\text{gal}}\), defined as

\[
v_{\text{gal}} = v_{\text{los}} + U_{\odot} \cos(l) \cos(b) + V_{\odot} \sin(l) \cos(b) + W_{\odot} \sin(b).
\]

For the solar galactocentric distance we assume \(R_0 = 8.27\) kpc and for its motion against the Galactic rest frame \((U_{\odot}, V_{\odot}, W_{\odot}) = (14, 250, 7)\, \text{km}\, \text{s}^{-1}\) (Gillessen et al. 2009; Schönrich et al. 2010; McMillan 2011; Schönrich 2012).

3. KINEMATIC DETECTION OF THE NUCLEAR DISK

The rotation of the nuclear stellar disk of the Milky Way is evident from Figure 1, limited to the innermost degree around the Galactic center. Stars at negative longitudes approach with mean \(v_{\text{los}} \sim -80\, \text{km}\, \text{s}^{-1}\) and recede with the same speed at positive longitudes. This pattern is limited to latitudes \(|b| < 0.4\) and is hence directly connected to the disky overdensity identified, e.g., by Launhardt et al. (2002), who find a disk radius of \(~230\, \text{pc}\) and a scale height of \(~45\, \text{pc}\) (though the bulk of their \(60\, \mu\text{m}\) emission is within \(1^\circ\) of the Galactic center).

The case that this is indeed a rotating nuclear disk is simple: despite the foreground contamination, the average \(v_{\text{los}}\) shows a shift of more than \(100\, \text{km}\, \text{s}^{-1}\) on this small scale. The feature is far too dominant for any background effect behind the Galactic center. Spiral structure may shape velocities by \(~10\, \text{km}\, \text{s}^{-1}\), an order of magnitude less than this observation. Also, its length scale would by far exceed the \(<100\, \text{pc}\) implied by the angular size. The other candidate would be a connection to the velocity features discovered by Nidever et al. (2012). However, these are again too weak in numbers and too extended covering an angular scale of \(\Delta l > 10^\circ\). Explaining a mean velocity shift centered around a mean \(<v_{\text{los}}> \sim 0\) would require that, miraculously, the foreground feature is observed exclusively on one side and the background feature on the other side of the Galactic center. Lastly, no systematics are detected in the motion above \(|b| \sim 0^\circ\, 4\), i.e., altitudes larger than \(~50\, \text{pc}\), confirming a disk roughly within the Galactic plane. Hence, the only possible explanation is a rotating nuclear disk around the Galactic center.
In Figure 2, we show the velocity distributions for stars with $|l|, |b| < 1^\circ$, dividing the field into stars with $l > 0^\circ.05$ and $l < -0^\circ.05$. Already the entire sample is dominated by the strong odd part in the velocity distribution coming from the two sides of the disk at velocities around 50–120 km s$^{-1}$. The small velocities are dominated by foreground stars in the disk midplane, while both sides show a couple of high-velocity stars, which are associated with the bar/bulge region (stellar populations streaming alongside the bar have tails up to $|v_{\text{rad}}| \sim 300$ km s$^{-1}$; see Nidever et al. 2012; Aumer & Schönrich 2015). The disk kinematics are cleaned up via the extinction cut $A_K > 3$ (thicker lines).

We now compare the stellar kinematics in the $l$-$v_{\text{rad}}$ plane to the motions of the molecular gas in the known nuclear gas disk. In Figure 3, we display the integrated emission in the CO $J = 4 \rightarrow 3$ transition with $|b| < 0^\circ.3$ in $v_{\text{gal}}$ ($y$-axis) versus longitude $l$ with blue to white shades. We can clearly see the ridge of emission around 115 km s$^{-1}$ at positive longitudes, as well as a lower, sloping ridge connecting the bright emission of the Sgr B2 region at $(l, v_{\text{gal}}) \sim (0^\circ.7, 70$ km s$^{-1})$ to the origin. The latter has been interpreted as a ring-shaped region of enhanced radio emissions at a radius of $R \sim 150$ pc around the Galactic center (Molinari et al. 2011). We overplot APOGEE stars with $|l|, |b| < 1^\circ$ (orange crosses). To curb foreground contamination again, we mark the high-reddening stars with $A_K > 3$ as red bullets. While the velocity distribution of low-reddening stars is nearly independent of longitude, consistent with their being foreground stars, the high-reddening stars display the point symmetry typical for disk kinematics, plus moderate contamination. They also show some tentative structure along the two ridges defined by the molecular gas.

Detailed quantitative exploration with consistent kinematic models has to await a decent 3D-reddening map and reasonable stellar parameters to assess the foreground contamination. However, for a qualitative discussion we provide three mock models in Figure 4. The plotted mock models are axisymmetric with a constant azimuthal streaming velocity $V_c \sim 120$ km s$^{-1}$. We shift the longitude of the toy model center by $\Delta l = -0^\circ.054$ to the position of Sgr A$^*$. The data favor this, as the sign change in mean $v_{\text{rad}}$ occurs at negative longitude.

The predicted velocity distributions are folded with a Gaussian kernel with $\sigma = 15$ km s$^{-1}$ to mimic the random motion of stars (which in reality should be neither isotropic nor constant in $R$). The dispersion has an upper limit by the sharpness of the sloping density ridge and a lower limit by the expectation for secular heating. Model complexity increases from top to bottom, starting from a simple exponential disk. The middle panel introduces a truncation radius, and the bottom model adds a ring of increased density near the truncation. The toy model for the stellar surface density reads:

$$\Sigma_d(R) = e^{-R/R_d} \cdot \begin{cases} 1 & \text{if } R \leq R_t \\ e^{-(R-R_t)/R_{d,2}} & \text{if } R > R_t \end{cases}$$

with cylindrical radius $R$, scale length $R_d$, and truncation radius $R_t$. We set the dropoff steepness $R_{d,2} = 1$ pc. To the bottom panel we add a 5 pc wide, constant surface density ring, centered on a radius $R_t$ and with density $f_t$ relative to the disk center. The model without truncation has $R_{d,2} \rightarrow \infty$.

The mild density maximum near the circular velocity derives from the comparatively large distance range within which the azimuthal direction of the disk is nearly collinear with the line of sight. This is enhanced by the density profile, as the tangential parts probe the smallest radii. A radial truncation removes at fixed $l$ the stars at small velocities and limits the extent of the disk in longitude. Note that the longitude limits of the APOGEE field do not affect our fits since we separately normalize narrow bins in longitude.
ring with enhanced density (see the bottom panel) produces a straight density ridge between the origin and the tangential longitude of the ring, where it ends in a pronounced density maximum.

Figure 4. Latitude–velocity plot of high-reddening APOGEE stars from Figure 3 at $|b| < 0.4$ (red circles) compared with three toy models (blue shading) with increasing complexity: a simple exponential disk (top), an exponential disk with a truncation radius beyond which the density drops steeply (middle), and a denser ring near the truncation radius (bottom; parameters from Table 1 for $A_K > 3.0$). In the top panel, we add as green lines the line-of-sight velocities that perfect rings with rotational speed $V = 120 \text{ km s}^{-1}$ and radii 50, 100, and 150 pc would have. Note that there are almost no APOGEE stars beyond $|l| > 0.7$ due to the survey geometry.

### Table 1

| Name                  | Parameter       | All   | $A_K > 3.0$ |
|-----------------------|-----------------|-------|-------------|
| Azimuthal vel. $V_\phi$ | $\text{km s}^{-1}$ | $123.0^{+19}_{-7}$ | $120^{+14}_{-10}$ |
| Scale length $R_s/\text{pc}$ | $52^{+31}_{-17}$ | $60^{+20}_{-20}$ |
| Radius of ring $R/R_s$ | $150^{+20}_{-20}$ | $147^{+16}_{-16}$ |
| Ring/centr. density $f_r$ | $1.6^{+1.2}_{-1.1}$ | $3.0^{+1.9}_{-1.7}$ |
| Trunc. radius $R/t/\text{pc}$ | $150^{+16}_{-16}$ | $147^{+14}_{-14}$ |
| Contam. fraction $f_c$ | $0.135^{+0.023}_{-0.043}$ | $0.059^{+0.023}_{-0.043}$ |
| Contam. vel. disp. $\sigma/\text{km s}^{-1}$ | $60^{+11}_{-11}$ | $54^{+10}_{-10}$ |
| Log likelihood $\ln(P)$ | $-440.2$ | $-325.4$ |

Note. Errors are given by $\Delta \ln(P) = 1/\sqrt{2}$ with full variation of the other parameters.

Fit parameters for the full mock model are listed in Table 1. In these fits we demand that $R_t < R_s$ and allow for a naive Gaussian foreground contamination with dispersion $\sigma_c$ and a constant (in $l$) contamination fraction $f_c$. Fits are restricted to positive $l$, sampled into $0.1$ wide longitude bins with separate normalization in star count. Negative longitudes are excluded due to the more uncertain selection function and anyway low number counts. We limit the fitting range to $|l_{\text{gal}}| < 130 \text{ km s}^{-1}$. This curbs contamination from high-velocity structures, i.e., fat tails in the contaminating velocity distributions (cf. Aumer & Schönrich 2015), while still covering some of the decline in disk density above the rotation speed. Comparison between the results for samples with and without the reddening cut $A_K > 3.0$ confirms that this cut removes most of the foreground contamination, while the fit parameters stay mostly unaffected. The data suggest a truncation radius, though its removal can, within the significance limits, be compensated by a shorter scale length (<50 pc). If we drop the condition $R_t < R_s$, the truncation radius moves inward to 80 pc with a significant improvement of the likelihood. The fits demand a ring with comparable densities to the disk center (uncertain due to unknown width and dispersion) and with a radius around 150 pc. Despite this seemingly robust result, we caution that these mock models are very unsatisfactory and should not be considered more than a first guidance. The truncation radius is in a zone of heavy differential effects in reddening, and the APOGEE selection is not well constrained.

These toy models underline the need for additional data: in particular, the bottom panel of Figure 4 shows the need for a larger Galactic center sample covering the suspected tips of the nuclear disk in longitude, which would also be important to assess a possible non-circularity.

### 4. Conclusions

We report the detection of the Galactic nuclear disk from stellar spectra of the APOGEE survey.

Even without removing any foreground contamination, a dipole in line-of-sight velocities is prominent in the data with a velocity shift $\gtrsim 100 \text{ km s}^{-1}$, limited to within $\sim 1^\circ$ from the Galactic Center. The only viable explanation for such a strong mean velocity contrast on smallest scales is a rotating disk in the central $\sim (150–180)$ pc.

We show that the data are consistent with a nearly axisymmetric distribution with an azimuthal speed of $\sim 120 \text{ km s}^{-1}$. This is in line with gas motions of the CMZ.
derived from radio observations. Signatures of rotation in the OH/IR objects were found by Lindqvist et al. (1992). The disk appears confined to latitudes $|b| \lesssim 0.4$ deg, i.e., an altitude $|z| \lesssim 50$ pc consistent with the photometric density estimates from Launhardt et al. (2002). Due to the selection uncertainties and spatial limits, we do not use the spatial densities. Consequently, the limited plate extent with $|l| \lesssim 0.7$ does not alter our conclusions, but only limits our stated significance. The stellar kinematics alone provide evidence for a ring of enhanced density around $R \sim 150$ pc, outside which the data hint to a truncation/steeper decline. This ring feature coincides with the molecular ring found in the gas motions. Its small width in line-of-sight velocities suggests a kinematically cool population. The bulk of the nuclear disk mass resides within $\sim 150$ pc, with indications for a steeper decline outside the ring. Not allowing for a truncation, the scale length would drop to $R_d \lesssim 50$ pc with nearly the same effect. This implies a somewhat smaller radial scale than the $\sim 230$ pc found in photometry by Launhardt et al. (2002), though it is in line with the bulk of their 60 $\mu$m emission.

While the detection of the nuclear disk is beyond the tightest significance limits (without any clean-up the line-of-sight velocity signal from Figure 1 exceeds $10\sigma$), its precise nature is more ambiguous. We explore the possible shape with toy models. Any quantitative approach has to await the creation of 3D-reddening maps and a manual analysis of the stellar parameters to assess the precise foreground contamination and the selection function of stars in this region. On the other hand, this finding facilitates analysis of nuclear disk stars, as they can be clearly identified by their kinematics.

These uncertainties prevent an assessment of possible non-circularity in the nuclear disk. A mild non-circularity is expected, as this disk is born from gas on orbits of the $x_2$ family and is affected by the rotating bar (Binney et al. 1991), some might derive from possible spiral arms within this disk. Molinari et al. (2011) suggest an even more complex shape, though the kinematic stability of such a structure is doubtful; improvements are discussed in Krujissen et al. (2015).

In a recent paper, Debattista et al. (2015) claimed to have identified a $\sim 1$ kpc nuclear disk based on the high-velocity feature of Nidever et al. (2012) at longitudes $l \sim 10^\circ$. Although the idea is intriguing, they have not presented conclusive evidence that their model can fit the observed $v_{\text{los}}$ distributions. The simulations of Sormani et al. (2015) suggest such a large $x_2$ disk is unlikely. Also, it would require significant flattening of the density profile suggested both by this study and by Launhardt et al. (2002). More critically, these observations provide no proof/detection of a $\sim 1$ kpc sized $x_2$ disk since Aumer & Schönrich (2015) have identified them with orbits alongside the bar (largely $x_1$ orbits) in a model that provides a good fit to the observations. A similar conclusion was drawn by Molloy et al. (2015). We would like to stress again that those high-velocity kinematic features cannot explain the observations in the central degree: their stars are expected to have larger velocities ($\sim 200$ km s$^{-1}$) than the nuclear disk, which is $\sim 100$ km s$^{-1}$ slower. More importantly, they would be found on both sides of the Galactic center, i.e., both the background stars at $\sim \pm 200$ km s$^{-1}$ and the foreground stars moving at negative velocity would be found on both positive and negative $l$.

So far, APOGEE has no data available at longitudes at the expected tangent positions of the truncation radius and the possible ring. Clearly, infrared surveys like APOGEE can penetrate into the nuclear disk and gather excellent data. A satisfactory study will require a 3D extinction map and samples covering the full range of longitudes at $|l| \lesssim 2$ with a consistent selection function. Thus, this work should be understood as a starting point for more comprehensive surveys of this exciting region.

It is a pleasure to acknowledge helpful discussions with J. Binney. We thank M. Bergemann, J.-U. Ness, M. Sormani, M. Smith, and E. Vasilyiev for very helpful comments. This work was supported by the UK STFC grant ST/K00106X/1 and by the ERC under the ERC grant agreement No. 321067.

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