UNIFYING A BOXY BULGE AND PLANAR LONG BAR IN THE MILKY WAY

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ABSTRACT
It has been known for sometime that the Milky Way is a barred disk galaxy. More recently several studies inferred from star count observations that the Galaxy must contain a separate, new, flat long bar component, twisted relative to the barred bulge. Here we use a simulation with a boxy bulge and bar to suggest that these observations can be reproduced with a single structure. In this simulation, a stellar bar evolved from the disk, and the boxy bulge originated from it through secular evolution and the buckling instability. We calculate star count distributions for this model at different longitudes and latitudes, in a similar way as observers have done for resolved star counts. Good agreement between the simulation and the observations can be achieved for a suitable snapshot, even though the simulation has a single boxy bulge and bar structure. In this model, part of the long bar signature is due to a volume effect in the star counts, and another part is due to choosing a snapshot in which the planar part of the boxy bulge and bar has developed leading ends through interaction with the adjacent spiral arm heads. We also provide predictions from this model for the line-of-sight velocity distributions at the longitudes with the long bar signature, for comparison with upcoming surveys.

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

Online-only material: color figures

1. INTRODUCTION
During the last decades it has become clear that our Galaxy (hereafter the MW) is a barred system, as first suggested by de Vaucouleurs (1964). Now we have good evidence from NIR photometry (Dwek et al. 1995; Binney et al. 1997), star counts (Stanek et al. 1997; Lópe–Corredoira et al. 2005), gas kinematics (Englmaier & Gerhard 1999; Fux 1999), microlensing (Hamadache et al. 2006), and dynamical effects near the solar circle (Dehnen 2000; Minchev et al. 2007). Several of these works refer to the boxy bulge which ends at a galactic radius of \( \sim 1.5 \) kpc, even though in some models for the observed data (e.g., Binney et al. 1997) it is clear that the MW bar extends further in the Galactic plane.

Such a single boxy bulge and bar structure consisting of a boxy bulge and a planar bar continuation is a characteristic outcome of the secular evolution of barred galaxies (Athanassoula 2005), where the bar eventually buckles and forms a boxy bulge (e.g., Combes et al. 1990; Raha et al. 1991). After the buckling event the bar resumes its evolution and continues to grow slowly through angular momentum exchange between bar, disk, and dark matter halo (e.g., Lynden-Bell & Kalnajs 1972; Athanassoula 2003; Debattista & Sellwood 2000; Martinez-Valpuesta et al. 2006, MV06). The MW’s boxy bulge and bar has its long axis in the first quadrant, at an angle \( \alpha = 15^\circ–30^\circ \) with respect to the Sun–Galactic center line (Gerhard 2002). But more recently star count observations extending to greater longitudes have led to surprising results (Benjamin et al. 2005; Cabrera-Lavers et al. 2007, 2008; Churchwell et al. 2009, hereafter B05, C07, C08, C09 respectively), confirming an earlier analysis by Hammersley et al. (2000): these observations found indications for a separate long bar with an orientation of \( \alpha' \sim 43^\circ \), extending from longitude \( l \sim 27^\circ \) to \( l \sim 10^\circ \) (4.5–1.5 kpc galactocentric radius), and therefore coexisting with the conventional Galactic boxy bulge and bar over a range of radii. This interpretation, if correct, would dynamically be quite puzzling:
two separate rotating bars should align with each other through dynamical coupling in at most a few rotation periods.

In this Letter, we show that a separate inferred long bar does not necessarily follow from the star count data, and we suggest a plausible model to explain these data with a single barred structure whose inner parts represent the boxy bulge. We also show some predictions for radial velocity distributions that could be used to test this model in the near future.

2. A MODEL FOR THE MILKY WAY’S BAR AND BULGE FORMED THROUGH SECULAR EVOLUTION
The simulation used in this work is similar to that published in MV06 and has not been run to match the MW structure. The code used is FTM 4.4 (updated version) from Heller & Shlosman (1994). The total number of particles is \( 1 \times 10^6 \), distributed initially in an exponential disk with \( Q = 1.5 \), embedded in a live dark matter halo. After \( \sim 1.5 \) Gyr the bar becomes very strong and buckles, thereby weakening. Later the bar resumes its evolution and grows again, resulting in a prominent boxy bulge and bar structure.

We consider the simulated galaxy at time \( \sim 1.9 \) Gyr, after the boxy bulge has formed and the bar has regrown. The density distribution for this snapshot is shown in Figure 1(a), oriented at an angle \( \alpha = 25^\circ \) with respect to the line from the Galactic center to the observer. The boxy bulge is apparent in Figure 1(b). The model is scaled so that the end of the planar bar appears just inside longitude \( l = 30^\circ \) as seen from the observer. The bar length is \( \sim 4.5 \) kpc, and the maximum ellipticity is 0.46. Relative to the planar bar, the boxy bulge is \( \sim 20\% \) larger in \( l \) in the scaled model than in the MW, as measured by comparing the maxima in the asymmetry map with those from the COBE data (Bissantz et al. 1997; Bissantz & Gerhard 2002). Also both the boxy bulge and the disk are vertically more extended in the model. The Sun is placed at 8 kpc.

In the face-on view, we can easily identify the curved, leading ends of the stellar bar. Over a period of 1.2 Gyr, the model
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Figure 1. Top panel: face-on view of the simulation at time $T \sim 1.9$ Gyr. The bar rotates clockwise and its ends bend toward the leading side, connecting to the spiral arms further out. The model has been scaled to the MW and is oriented such that the long axis of the bulge is seen at an angle $\alpha = 25^\circ$ by the observer at $(-8, 0)$ kpc. A second line at $43^\circ$ as inferred for the long bar in the MW is also shown. The two circles correspond to radii of 3 and 4.5 kpc. The dotted lines show lines of sight for longitudes of $0^\circ, 10^\circ, 20^\circ$, and $30^\circ$ from the observer. Lower panel: edge-on view of the same snapshot, as viewed from the Sun. The boxy structure is noticeable. Higher densities correspond to brighter colors. (A color version of this figure is available in the online journal.)

shows oscillations from leading ends, through straight ends, then to trailing ends and back. The bar spends 40% of this time in the leading phases. Similar morphology can be seen in other barred simulations in the literature (e.g., Fux 1997, model m08; Rautiainen & Salo 2000, model B2.25) and also in some observed galaxies such as NGC 3124 (Efremov 2011) and NGC 3450 (Buta et al. 2007). The oscillations between trailing and leading ends of the bar could be related to the oscillations seen in the bar growth in $N$-body simulations (e.g., Dubinski et al. 2009) and may be due to nonlinear coupling modes between the bar and spiral arms (Tagger et al. 1987). This topic is beyond the scope of this paper. For comparison we show a snapshot at a later time in this simulation where the ends of the bar are straight and the spiral arms appear to emerge from them (Figure 2).

2.1. Quantitative Analysis: No Separate “Long Bar” is Needed

We apply a similar technique as was used to identify two different barred structures in the MW from star count data (B05, C07, C08, C09). We view the projected model as an observer in the disk at 8 kpc distance from the center would see it. To increase the particle resolution, we symmetrize the model vertically and divide the ($\text{longitude, latitude}$)---($l, b$)---space into bins of $\delta l = 3^\circ$ and $\delta b = 2^\circ$, respectively. Then we count particles in each of the corresponding cones and bin these particles in distance modulus, with $\delta \mu = 0.1$. The distance modulus is given by $\mu = -5 \times \log(D\,[\text{pc}])$.

In Figure 3, we show histograms in $\mu$ for several lines of sight. To quantify the distribution of particles with $\mu$ and to assign a distance value to the maximum number counts, we fit a Gaussian to the leftmost peak, i.e., the one nearest to the observer. In the histogram obtained when looking toward the ends of the bar in the Galactic plane (Figure 3(a)), we can identify three main peaks, one corresponding to the bar, one to a spiral arm in the back, and one to the end of the disk. The $\mu$-value of the fitted maximum corresponds to the end of the bar, where the bar is flat. The second histogram for ($l, b$) = ($9^\circ, 8^\circ$) (Figure 3(b)) shows the distribution of stars in a field well above the plane where the boxy bulge dominates. The fitted maximum corresponds to a position on the thick line in Figure 1 at $\alpha = 25^\circ$. In the first

Figure 2. Snapshot from the same simulation, but at this particular time the ends of the bar are aligned with the bar’s inner part. This snapshot is used to illustrate the volume effect but is not as good a representation of the MW as that in Figure 1; see Section 2.1.

(A color version of this figure is available in the online journal.)

Figure 3. Distribution of particles with distance modulus in four fields as seen by an observer at the Sun’s position 8 kpc from the center. The left panels (a) and (c) show distributions in/near the Galactic plane in cones centered on the given longitude and latitude. The right panels (b) and (d) show histograms for cones through the boxy bulge.

(A color version of this figure is available in the online journal.)
Figure 4. Location of the star count maxima in the Galactic plane, for fields near the disk plane (black crosses) and in the boxy bulge (4° ≤ |b| ≤ 8°, pink crosses). The top panel (a) shows the maxima for the model with leading curved ends of the bar, black dots show the maxima for the initial axisymmetric disk. The lower panel (b) is for the model with straight bar ends. The circled crosses correspond to the histograms shown in Figure 3. The thick solid line shows the true orientation of the model, α = 25°. The thin line follows α' = 43°. The dashed circle has a radius of 3 kpc.

(A color version of this figure is available in the online journal.)

panel we can clearly identify the particles in the disk, but in the second showing the higher latitude field, disk particles are absent. We also show the histogram for (9°, 0°) (Figure 3(c)), where we can see the increment in the number of particles with respect to those at (27°, 2°), and the displacement of the maximum toward larger distance in comparison with (9°, 8°). In the last panel we show one of the central lines of sight (3°, 6°) for the boxy bulge.

Repeating the identification of maxima for all fields in −6° ≤ l ≤ 30° and −8° ≤ b ≤ 8°, we produce a similar plot as in C07. The distance modulus for each maximum is converted to distance in kpc from the observer’s position and plotted in Figure 4 in galactocentric coordinates. We show such a plot both for the snapshot with leading bar ends (Figure 4(a), corresponding to Figure 1) and for the snapshot with straight ends (Figure 4(b), corresponding to Figure 2). In both models, the points computed from star counts above the plane (pink crosses) follow the heavy line indicating the true orientation angle α = 25° fixed by us for the model’s boxy bulge and bar, except at the very center and at negative l where the maxima are closer to the observer due to tangent point effects.

For lower latitudes (black crosses), the points move further back. In both models, for longitudes 0° < l < 9° in the region of the boxy bulge, points in the plane now approximately follow an imaginary line with α' = 43°. This is due to a volume effect combined with the shallow disk density distribution: N(μ) ∝ n(D)D^2dD/dμ. There is an intermediate region with 9° < l < 20°, where the boxy bulge becomes thinner and transits into the planar bar, and then there is a region, 20° < l < 30° (3 to 5 kpc), where we can see just particles in the plane. In this region, both models differ: the volume effect alone, as illustrated for the bar with the straight ends in Figure 4(b), accounts for only half the shift from α = 25° to α' = 43°. Whereas for the snapshot with the leading bar ends (Figure 4(a)), the in-plane points now approximately follow the imaginary α' = 43° line right until the end of the bar is reached. If we were not aware of the original structure of the model, the results shown in Figure 4 could easily be interpreted as evidence for a model with two structures, one thicker and another thinner at α = 25° and another thinner and longer at α' ∼ 43°. Clearly, the case discussed shows that a separate long bar is not necessarily implied by the observed star count distributions and that a single boxy bulge and bar structure is a valid and dynamically simpler interpretation of these data.

3. RADIAL VELOCITY PREDICTIONS

Several large radial velocity surveys of Galactic bulge and disk stars are currently ongoing or planned, and we thus provide some predictions for our model. We scale the average circular velocity curve of the model to the data of Clemens (1985) for radii 3–4.5 kpc, and then compute the radial velocities at different longitudes as seen from the Sun (assuming...
we choose a model snapshot where the bar has leading ends, used to infer the existence of a second long bar. If, in addition, the difference between the star counts with $\mu < 14.2$. Also note the difference between the star counts with $\mu$ between the three models.

Velocities in the boxy bulge are outside the scope of this paper; they have already been studied with a similar $N$-body simulation by Shen et al. (2010) and compared with results from the BRAVA survey.

4. SUMMARY AND CONCLUSIONS

We have analyzed star counts in the inner Galaxy using an $N$-body model which arose from secular evolution of a disk galaxy, a natural mechanism for galaxies like ours. The bar and buckling instabilities in the stellar disk lead to a boxy bulge which extends to a longer in-plane bar. The bar couples with the spiral arms in the disk, giving rise alternately to leading, straight, or trailing bar ends.

As seen from within the disk at 8 kpc from the center, the maxima of the line-of-sight distance distributions in the Galactic plane occur at distances somewhat further than the maxima of the line-of-sight density distributions, due to the volume effect in the star counts. Assuming a plausible orientation ($\alpha = 25^\circ$), this explains part of the observational signature that was previously used to infer the existence of a second long bar. If, in addition, we choose a model snapshot where the bar has leading ends, most of the long bar signature in the star count data can be reproduced. While not made specially to match the MW, this model thus illustrates that the traditional Galactic bar (the boxy bulge) and the more recently inferred long bar can plausibly be explained by a single boxy bulge and bar structure.

To test this further we have determined the dependence of the mean radial velocity and velocity dispersion on distance modulus in Galactic plane fields near the inferred end of the planar bar. These illustrate the differences between the barred model and an axisymmetric rotating disk, which can be compared with upcoming radial velocity survey data for the inner MW. Future work should also address in more detail the spiral-arm–bar interaction which gives rise to the curved ends of the bar, and aim at constructing a more detailed dynamical model allowing us to better understand the structure and evolution of the inner Milky Way.

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