Galactic Warp in the overdensity of the Canis Major Region

M. López-Corredoira

Abstract

Bellazzini et al. (2006b) claim that López-Corredoira et al.’s (2002) warp model is totally unable to reproduce the Canis Major structure in the red clump stars. However, slight variations in the azimuth of the López-Corredoira et al. (2002) warp model, justified by the uncertainties in the parameter as well as the local irregularities with respect to the average model, derive a result much closer to the observations of the overdensity south/north. The bump of red clump stars with \( m_K = 13-13.5 \) around \( l = 241^\circ, \phi = -8.5^\circ \) and the depth of the Canis Major structure are also explainable in terms of the warp with an appropriate extrapolation of constant height between galactocentric radii of 13 and 16 kpc, as observed roughly in the southern warp, instead of a monotonically increasing height like the northern warp; and the observed velocity distribution of stars cannot exclude the warp possibility. A warp model is therefore still a possible explanation of the Canis Major overdensity, and the hypothesis of the existence of a dwarf galaxy is unnecessary, although still a possibility too.

Key words: Galaxy: structure – galaxies: dwarf

1 INTRODUCTION

Bellazzini et al. (2006b, hereafter B06b) have claimed that the excess of red clump stars in southern with respect to northern galactic latitudes between \( l = 200^\circ \) and \( 280^\circ \) is most probably associated with a new dwarf galaxy, namely the Canis Major (CMa) galaxy, so that it is far from being explained in terms of the known characteristics of the Galactic warp model derived from the parameters given by López-Corredoira et al. (2002, hereafter L02); they conclude that the warp “is totally unable to reproduce the CMa structure”. Previous papers (e.g. Martin et al. 2004, Martínez-Delgado et al. 2005a) have presented other proofs in favour of the existence of the dwarf galaxy and against the warp possibility. The discussion on the validity of the proofs is a topic of heated debate nowadays, with authors like Momany et al. (2004, 2006[hereafter M06]) arguing that these proofs can also be reproduced by the Galactic warp+flare.

Here, I also want to contribute to the debate showing that slight variations in L02 warp model derive a result much closer to the observations of the overdensity (§2.2). The bump of red clump stars with \( m_K = 13-13.5 \) around \( l = 241^\circ, b = -8.5^\circ \) (§2.2) and the depth of the Canis Major structure (§2.3) are also explainable in terms of the warp. I shall make a few comments about the velocity distribution of its stars (§2.4).

2 GALACTIC WARP VS. DWARF GALAXY HYPOTHESIS

2.1 Canis Major overdensity

The height of the L02 warp over the plane defined by the central disc as a function of the galactocentric distance and azimuth is

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z_w(R, \phi) [pc] = C_W R[pc]^{w} \sin[\phi - \phi_w],
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with \( \epsilon_W = 5.25 \pm 0.5, \phi_W = -5 \pm 5^\circ \) and \( C_W = 1.2 \times 10^{-3} \) (for the given values of \( \epsilon_W \) and/or \( \phi_w \) vary). B06b calculate in their fig. 6(down) the south/north overdensity of the red clump stars, \( \rho(S) - 1.2 \rho(N) \) due to this L02 warp and the flared disc parameters given in L02.2. The factor 1.2 was put by B06b to compensate for the average south/north asymmetry. The asymmetry between south and north is not constant, and it is a very bad approximation to take it as B06b does, but I use their expression in order to show that I can roughly reproduce the results of their fig. 6 with the warp. We confirm their results in Figure(11). Effectively, the maximum of the

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overdensity is around 270° as they claim (and contrary to the claim by M06, who used a different maximum definition and different constraints on region selection), somewhat far from the centre of the observed CMA structure at \( l \approx 244° \) (B06b, Fig. 6, top).

L02 only give a warp formula for \( R \leq 13 \) kpc; beyond 13 kpc, different extrapolations are possible. We also make the same plot with a different extrapolation of the L02 model over the range 13 < \( R(kpc) < 16 \), with a constant height of the warp, \( z_w(13 \) kpc < \( R < 16 \) kpc) = \( z_w(13 \) kpc), which is more similar to the real gas southern warp (see §2.2). This is shown in Fig. 3; the result does not change too much. As noted by B06b, the extrapolation beyond 13 kpc is not too important because the CMA feature occurs approximately at this galactocentric distance.

However, some attention should be paid to other parameters of the warp. L02 have given an approximate model of the “average” warp for the whole sky assuming north–south symmetry and a power law for the amplitude of this warp. This assumption is just a first-order approximation since, as is well known, the Galactic warp is not symmetric (Burton 1988; Voskes & Burton 2006, Levine et al. 2006); our warp is somewhere between an L-warped and a power law for the amplitude of this warp. L02 have given an approximate model of the “average” warp in expression (1); the result was also 248° (Fig. 4). This galactic longitude is not very far from the observed value by L02. As observed the variation in the position of the maximum longitude of the maximum is 248° ± 5° (Fig. 6, top).

\[ z_w(\phi, \theta) = W_0(R) + W_1(R) \sin[\phi - \phi_1(R)] + W_2(R) \sin[2\phi - \phi_2(R)] \]

The fact that \( \phi_1 \neq \phi_2 \) [the difference is up to 12 degrees according to Levine et al. (2006)] and depending on \( R \), causes the equivalent \( \phi_w \) in expression (1) not to be constant. The first term, the mode of \( m = 1 \), is dominant for \( R < 13 \) kpc, so eq. (1) can be a relatively good approximation, but if we aim to provide an accurate explanation for all the deviations from it, perhaps eq. (1) is insufficient. Here we are not making a fit of the parameters of the global warp; instead, we are showing that within the uncertainties the warp is compatible with B06b’s plots.

M06 claim that a global and regular warp signature is traced to Galactocentric distances of at least ~ 20 kpc, and the north/south asymmetry, apart from the fact that \( \phi_W \neq 0 \), is due to the chance location of the northern warp behind the Norma–Cygnus spiral arm. Perhaps this spiral arm is responsible for the asymmetry, but data such as those illustrated in fig. 2 of Levine et al. (2006) show something else: a lower amplitude for the southern warp for \( R > 13 \) kpc (see §2.2), and this is indeed necessary to explain the distribution of sources along the line of sight, something which was not successfully done by M06.

2.2 Bump

Another comment concerning B06b paper is their claim that the bump in their fig. 1, in the region 238° < \( l < 244° \), −11° < \( b < \) −6°, is due to the dwarf galaxy. In this case, they compared it with the predictions of another warp + flare model (Robin et al. 2003) and failed to reproduce it. However, the bump could be explainable in terms of the warp with an appropriate extrapolation for values of \( R > 13 \) kpc. In §2.1, we saw that the extrapolation is not relevant for the position of the maximum overdensity. However, it is relevant if we want to analyse the sources beyond 13 kpc. Taking the
southern warp equal to the northern warp is inappropriate because there is an abundance of data for the gas emission of the Galaxy that show the asymmetry. At \( R > 13 \text{ kpc} \), the \( m = 2 \) mode becomes important and the extrapolation of the southern and northern warp are not equal. Burton (1988) shows that the southern warp is approximately of constant height between \( 1.6R_{\odot} \) and \( 2R_{\odot} \) (beyond \( 2R_{\odot} \) is unimportant for our analysis) instead of the monotonically increasing northern warp. Something similar is observed in Voskes & Burton (2006, fig. 16), and we know that the gas warp and stellar warp are similar (L02, M06), so the adopted approximate extrapolation for stars is justified.

Compare Fig. 2 with fig. 1 of B06b. In Fig. 2 we see a bump with a maximum peak at \( m_K = 13.4 \) (equivalent to \( R = 15.4 \text{ kpc} \)), close to the peak at \( m_K = 13–13.5 \) obtained in B06b. Note, however, that only the red clump giants are plotted in Fig. 2 while fig. 1 (right panel) of B06b includes all contaminants, especially dwarfs over \( m_K = 13.5 \). Indeed, the decrease in counts beyond \( m_K = 13–13.5 \) is due to the end of the warp at \( R > 16 \text{ kpc} \), and, of course, the new increase in the counts around \( m_K = 13.6–13.8 \) in fig. 1 of B06b would be due to the dwarf contamination.

2.3 Colour–magnitude diagram and Canis Major depth

Figure 7 of B06b gives a comparison of real and synthetic colour–magnitude diagrams. This plot is not easy to analyse by eye because it includes CMA and foreground stars all together. And it depends on the model of the warp used, so we should not say that since one model of the warp does not fit, no model of a warp will fit. B06b see in their data a similarity with a Gaussian distribution of stars with an r.m.s. of 0.8 kpc. Could the warp produce such a colour–magnitude diagram? The value of 0.8±0.3 kpc that B06b take is from Martínez-Delgado et al. (2005a,b), who claim with their result that the warp hypothesis is difficult to reconcile with such a line-of-sight depth in the main sequence of a colour–magnitude diagram.

On the one hand, the Martínez-Delgado et al. (2005a) paper contains errors: i) the Gaussian fit of their fig. 3 gives \( \sigma_{MS,total} = 0.57 \text{ mag} \); once the contribution of intrinsic broadening (0.19 mag) and latitude dispersion (0.29 mag) are subtracted, it would give \( \sigma_{MS,CMA} = 0.45 \text{ mag} \) (equivalent to 1.6 kpc at \( d = 7.9 \text{ kpc} \) instead of 0.8 kpc as they calculate); ii) a Gaussian distribution of bins of constant magnitude does not give a Gaussian distribution in the density distribution along the line of sight (the second distribution is proportional to the first multiplied by a factor \( 1/d^3 \)), so we cannot translate \( \sigma \) in magnitudes into \( \sigma \) in distances, that is, \( \sigma = 1.6 \text{ kpc} \) would be the r.m.s. of the function \( r^2 \rho(r) \), not the r.m.s. of \( \rho(r) \); iii) the assumed constant distribution for the underlying Milky Way stars (dotted line in fig. 3 of Martínez-Delgado et al. 2005a) is not even a good first order approximation.

On the other hand, if we forget the analysis by Martínez-Delgado et al. (2005a) but take as correct their data in their fig. 3 (a FWHM≈1.6 magnitudes in the distribution in bins of constant magnitude), we can compare them with our predictions of the warp and see that it is not so different with respect to the predictions of the warp (see Fig. 3: 2.2 mag (2.4 mag if we took into account the intrinsic broadening and the latitude dispersion) instead of 1.6 mag). The prediction of the L02 warp gives a somewhat broader distribution, possibly because the radial dependence is not very accurate.

M06 claim instead that this structure is a spiral arm. Again, I do not agree with the argument by M06 although I agree with their general conclusion that the warp can explain the observed facts. No spiral arm is needed; it is just a question of a wrong calculation of the thickness by Martínez-Delgado et al. (2005a) and a warp with appropriate extrapolation over \( R > 13 \text{ kpc} \).

The population attributed by Martínez-Delgado et al. (2005a) to be a 1–2 Gyr old population in the blue plume of intermediate-age open clusters belonging to the CMA dwarf galaxy is indeed a young stellar population (\( \leq 100 \text{ Myr} \)) of the Galactic spiral arms in the background of open clusters, not placed in the putative CMA galaxy (Carraro et al. 2005). The reply of B06b to Carraro et al. (2005) seems insufficient. Another paper by Bellazzini et al. (2006a) claims that the metallicity of the core of CMA is \( -0.4 \leq [Fe/H] \leq -0.7 \), a relatively old population; however, this is also within the expectation for the outer disc; for an \( R = 13.1 \text{ kpc} \), \([Fe/H] \approx -0.57 \) is expected for the Galactic disc according to the metallicity distribution by Cameron (1985).

In conclusion, I do not see in the analysis of colour–magnitude diagrams of the Canis Major region any conclusive proof that we are observing a population different from that of our own warped Galaxy.

2.4 Velocity of the CMa stars

The bimodal distribution in the radial velocity of M-stars (Martin et al. 2004), presented as a proof that Canis Major is not the warp, reflects two kinds of origins for the sources: one was artificially produced by template issues resulting from a fluctuating line spread function asymmetry during the different observing nights, as recognized by the authors in a later paper (Martin et al. 2005); and the other peak can be reproduced by the Galactic rotation (M06). In any case, even if M06 were wrong, the kinematics of the warp is somewhat complex and unknown, so we cannot discard it. Another recent claim of measured motion of CMA perpendicular to the disc (Dinescu et al. 2005; Martínez-Delgado et al. 2005b) should not be considered as inconsistent with the expected motion of the warp because indeed we do not know very much about how the warp was formed or its subsequent evolution, whether it is steady or still oscillating with respect to the plane—there is no unique scenario, and there are at least four possible hypotheses of warp formation (Castro-Rodríguez et al. 2002, Sect. 1), each one offering different predictions on its motion—or whether the northern and southern parts should have similar kinematics (given the north–south asymmetry, it is possible that we cannot compare them). Moreover, as M06 state, the stars selected to measure the proper motions might be contamination not associated with CMA, and “the expected warp signature can be and is compatible with negative vertical velocity”.

3 DISCUSSION

The L02 model with the modified \( \phi_w \approx +5^\circ \) fails to reproduce the CMA feature but not by so much (and we must bear in mind that the method of producing the maps also involves certain errors, since the red clump stars used are contaminated by dwarfs, late-type giants and other spectral types in different ratios depending on the line of sight). The bump of red clump stars with \( m_K = 13–13.5 \) around \( l = 241^\circ \), \( b = -8.5^\circ \) or the depth of the Canis Major structure are also explainable in terms of the warp (with the appropriate extrapolation between 13 and 16 kpc of constant height, as observed). The blue plume in the colour–magnitude diagram is explicable in term of the spiral arm population. The velocity distribution of the stars cannot be a proof to exclude it is a warp. The
question now arises as to whether it is absolutely necessary to invoke the existence of a new dwarf galaxy to explain the red clump stars.

The two options (warp or dwarf galaxy) are usually chosen depending on the methodology of analysis. Those authors who prefer the dwarf galaxy hypothesis assume a fixed model of the warp and tend to think that any departure of this model is due to the existence of the new galaxy. However, we must always bear in mind that the predicted warp features depend on the parameters of the disc, the warp itself, the stellar population, the kinematics, etc.; and all this knowledge is not so accurate as to allow a perfect agreement with all the data, specially for the warp. Those authors who prefer the opposite hypothesis claim that whatever you observe is the warp, using an ad hoc model of it (as the case in the present paper with a modified $\phi_W$). Perhaps none of the methodologies is appropriate. I am neither in favour nor against the dwarf galaxy hypothesis. It is quite possible that CMa is a dwarf galaxy, but due to the proximity of the warp feature, for which we do not have very accurate information, it is difficult to disentangle both effects.

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Figure 1. a) Subtracted density maps (first contour: 1000 star/kpc$^2$ and following contours every 500 star/kpc$^2$; length units kpc; Sun at the center, the cross points out the Galactic center, the square indicates the maximum of the density map in B06b data; the filled circle indicates the maximum of the present density map; the dashed circles mark the regions at distances 13 and 16 kpc respectively from the centre of the Galaxy) calculated in the same way as B06b: $\rho(S) - 1.2\rho(N)$ integrated over $5^\circ < |b| < 15^\circ$, excluding $|z| < 0.5$ kpc; with the warp model by L02 ($R_\odot = 8$ kpc) for $R \leqslant 16$ kpc and no warp beyond 16 kpc. Maximum at $l = 267^\circ$, distance from the Sun: 10.0 kpc. b) Same as a), but with constant height of the warp $z_w$ for $13 < R < 16$ kpc, and null beyond. Maximum at $l = 267^\circ$, distance from the Sun: 9.5 kpc. c) Same as b), but with $\phi_W = 0$ as azimuth of the warp. Maximum at $l = 255^\circ$, distance from the Sun: 5.7 kpc. d) Same as b), but with $\phi_W = +5^\circ$ as azimuth of the warp. Maximum at $l = 248^\circ$, distance from the Sun: 5.4 kpc. e) Same as b), but with $\phi_W = +10^\circ$ as azimuth of the warp, and the Drimmel & Spergel (2001) formula for warp amplitude. Maximum at $l = 248^\circ$, distance from the Sun: 5.4 kpc.
Figure 2. Prediction of the warp model using L02 parameters for the counts of the Fig. 1 in the paper by B06b (238° < l < 244°, -11° < b < -6°) with extrapolation of constant height in 13 < R < 16 kpc and null beyond.

Figure 3. Prediction of the warp model using L02’s parameters, except for φ_W, which was changed to +5°, for the counts in fig. 3 in the paper by Martínez-Delgado et al. (2005a) (l = 240°, b < -8°) with an extrapolation of constant height for 13 < R < 16 kpc and zero beyond.