Quantifying the \((X/peanut)–\)shaped Structure of the Milky Way – New Constraints on the Bar Geometry

Bogdan C. Ciambur\(^1\)*, Alister W. Graham\(^1\), Joss Bland-Hawthorn\(^2\)

\(^1\)Centre for Astrophysics and Supercomputing, Swinburne University of Technology, Hawthorn, VIC 3122, Australia
\(^2\)Sydney Institute for Astronomy, School of Physics A28, University of Sydney, NSW 2006, Australia

Abstract

The nature, size and orientation of the dominant structural components in the Milky Way’s inner \(\sim 4\) kpc – specifically the bulge and bar – have been the subject of conflicting interpretations in the literature. We present a different approach to inferring the properties of the long bar which extends beyond the inner bulge, via the information encoded in the Galaxy’s \(X/\)peanut (\(X/P\))-shaped structure. We perform a quantitative analysis of the \(X/P\) feature seen in \textit{WISE} wide-field imaging at 3.4 \(\mu\)m and 4.6 \(\mu\)m. We measure the deviations of the isophotes from pure ellipses, and quantify the \(X/P\) structure via the radial profile of the Fourier \(n=6\) harmonic (cosine term \(B_6\)). In addition to the vertical height and integrated ‘strength’ of the \(X/P\) instability, we report an intrinsic radius of \(R_{\Pi,int}=1.67 \pm 0.27\) kpc, and an orientation angle of \(\alpha=37^\circ \pm 7^\circ\) with respect to our line-of-sight to the Galactic Centre. Based on \(X/P\) structures observed in other galaxies, we make three assumptions: (i) the peanut is intrinsically symmetric, (ii) the peanut is aligned with the long Galactic bar, and (iii) their sizes are correlated. Thus the implication for the Galactic bar is that it is oriented at the same 37\(^\circ\) angle and has an expected radius of \(\approx 4.2\) kpc, but possibly as low as \(\approx 3.2\) kpc. We further investigate how the Milky Way’s \(X/P\) structure compares with other analogues, and find that the Galaxy is broadly consistent with our recently established scaling relations, though with a moderately stronger peanut instability than expected. We additionally perform a photometric decomposition of the Milky Way’s major axis surface brightness profile, accounting for spiral structure, and determine an average disc scale length of \(h=2.54 \pm 0.16\) kpc in the \textit{WISE} bands, in good agreement with the literature.

Key words: Galaxy: bulge – Galaxy: disc – Galaxy: fundamental parameters – Galaxy: structure

1 INTRODUCTION

Although the Sun’s placement within the Galactic disc offers a restricted perspective of the Galaxy’s central structural components, it has become generally accepted that the Milky Way is a barred galaxy (see Gerhard 2002 and Merrifield 2004 for reviews on the topic). Nevertheless, a consensus has yet to be reached on the exact details of its central components. There are conflicting interpretations in the literature with regard to the nature and geometry of the Galactic ‘bulge’: whether it is a classical or pseudo-bulge or both, the primary bar or the inner part of a longer, thinner bar, etc. The notion of a long, thin bar extending beyond the triaxial ‘bulge’ region (\(10^\circ < l < 30^\circ\)) was introduced by Hammersley et al. (1994), who found evidence for such a structure from star counts in the Galactic plane. Building upon this, Hammersley et al. (2000), López-Corredoira et al. (2001, 2007) and Cabrera-Lavers et al. (2007, 2008) confirmed and characterised this long bar. Using red clump giant (RCG) stars – which are approximate standard candles (Stanek et al. 1994) – as tracers of the bar’s structure, they obtained a bar approximately 4 – 4.5 kpc long and inclined at close to \(\sim 43^\circ\) with respect to the Sun–(Galactic Centre) line-of-sight (see also Sevenster et al. 1999). While other studies have reported lower bar viewing angles (38\(^\circ\) \pm 6\(^\circ\) in Zasowski 2012; 30\(^\circ\) \pm 10\(^\circ\) in Francis & Anderson 2012), these results nevertheless point to a misalignment between the newly discovered long bar and the inner triaxial ‘bulge’,...
which recent works place at an orientation angle of $\sim 20^\circ - 30^\circ$ (Babusiaux & Gilmore 2005, Cao et al. 2013, Wegg & Gerhard 2013).

The majority of barred galaxies display ‘boxy’, or X/peanut (X/P)–shaped ‘bulges’. These structures occur when orbital resonances (Combes et al. 1990) or buckling (Raha et al. 1991) cause the bars’ inner parts to thicken vertically and take the characteristic ‘X’, or ‘peanut’ shape when viewed in close to side-on (bar) and edge-on (disc) projection, while in face-on views they often take the form of a ‘bar-lens’ (Laurikainen et al. 2011, 2014; Athanassoula et al. 2015, Laurikainen & Salo 2017). Recently, Ciambur & Graham (2016) (hereafter CG16) introduced a quantitative framework to characterise the properties of X/P structures, and additionally showed evidence, through a sample of twelve nearby galaxies with X/P ‘bulges’, that peanuts obey specific scaling relations. As a typical barred spiral galaxy, the Milky Way’s ‘bulge’ too is X/P–shaped (Weiland et al. 1994, Dwek et al. 1995, López-Corredoira, Cabrera-Lavers & Gerhard 2005, Wegg & Gerhard 2013, Ness & Lang 2016). Multiple studies of the distribution, chemistry and kinematics of the stellar populations in the ‘bulge’ region support its X/P nature (e.g., McWilliam & Zoccali 2010, Ness et al. 2012, Vásquez et al. 2013, Zoccali et al. 2014, Rojas-Arrigada et al. 2014, Williams et al. 2016, Lee & Chung 2017), although see López-Corredoira (2016, 2017) and Gran et al. (2016).

From a dynamical point of view, the developing picture asserts that the Milky Way’s peanut and long bar are different parts of essentially the same structure, i.e., the X/P structure is the central, vertically thickened part of the long bar (Combes et al. 1990, Martinez-Valpuesta & Gerhard 2011, Romero-Gómez et al. 2011, Zoccali & Valenti 2016), despite the slight misalignment between the two components. In support of this scenario, Wegg, Gerhard & Portail (2015) attempt to reconcile this misalignment and find a long bar angle between $28^\circ$ and $33^\circ$, consistent with the orientation of the triaxial ‘bulge’.

Since X/P structures arise from, and are thus part of, galactic bars, one can infer information pertaining to the latter by studying the properties of the former. For the Milky Way in particular, the eastern and western hemispheres of the X/P structure, viewed as they are, at different distances relative to the Sun, contain ample information both in the radial (in-plane) and vertical (off-plane) directions with respect to the disc. This in principle can constrain the X/P structure’s orientation, and by extension, that of the Galactic bar, relative to the Sun. Moreover, the radial extent of X/P structures in other galaxies appears to correlate well with the length of their associated bars, with recent studies placing the ratio $R_{X/P}/R_{bars} \approx 0.4$–0.5 (Lütticke, Dettmar & Pohlen 2000, Laurikainen & Salo 2017, Erwin & Debattista 2017). Careful measurements of the Milky Way’s X/P bulge therefore have the potential to reveal the geometry (extent and orientation) of the Galactic bar. This is one of the main goals of this study.

In this paper, we use for the first time the Milky Way’s X/P structure as a proxy for the long bar, and thus constrain the latter’s spatial extent and orientation angle based on the properties of the former. We characterise in detail the Milky Way’s X/P feature and compare it with other nearby analogues. The remainder of the paper is structured as follows. §2 provides a theoretical outline of the methodology employed to extract quantitative diagnostics of the peanut structure, based on Ciambur (2015) (hereafter C15) and Ciambur & Graham (2016), as well as the peanut and bar geometric parameters. §3 presents the wide-field WISE datasets and the analysis process, and the results are presented in §4, where the Milky Way is compared with other, local X/P galaxies. The results are interpreted and discussed in §5, and finally we conclude with §6. Throughout this paper we employ Galactic co-ordinates and assume a distance of the Sun to the Galactic Centre of $R_0 = 8.2 \pm 0.1$ kpc (Bland-Hawthorn & Gerhard 2016).

2 THEORY

C15 has suggested that X/P structures likely leave an imprint in the $B^6$ Fourier component of galaxy isophotes, specifically in the cosine term, $B_0$ (see Figure 1). Subsequently, CG16 demonstrated with a sample of twelve known X/P galaxies that this is indeed the case, and further introduced a methodology for extracting quantitative peanut diagnostics from a galaxy’s radial $B_0$ profile$^1$.

2.1 The Quantitative X/P Parameters

In this work we apply the CG16 methodology to extract the parameters of the Milky Way’s X/P structure. We briefly summarise these diagnostics here, and refer the reader to the aforementioned papers for further details.

(i) the peak value of the $B_0$ profile, denoted by $H_{max}$.
(ii) the projected X/P radius, or half-length ($R_H$), corresponding to the (major axis) radius where $H_{max}$ occurs. Note that the true, intrinsic, radius of a peanut is generally only measurable from a galaxy image when the bar is viewed perfectly side-on, or when its viewing angle ($\alpha$ in our notation) is known. However, as we show in §2.2, it is possible to directly constrain this angle for the special case of the Milky Way, due to our privileged location within the Galactic disc and relative proximity to the bar. Throughout the paper we denote the intrinsic (deprojected) radius by $R_{H,int}$, and employ the convention $\alpha = 0^\circ$ for end-on, and $90^\circ$ for side-on, orientation.
(iii) the X/P height ($\zeta_H$) above the disc plane, a quantity computed from the isophote where $H_{max}$ occurs. In general this value depends on the disc’s inclination with respect to the line of sight, reaching a maximum when the disc is edge-on. Fortunately, this is the case for the Milky Way, as the Sun is located roughly in the disc’s plane with a planar offset of $\zeta_0 = 25 \pm 5$ pc (Jurić et al. 2008).
(iv) the integrated X/P strength ($S_H$) defined as:

$$S_H = 100 \times \int_{R_1}^{R_2} B_0(R)dR,$$  \hspace{1cm} (1)

where the limits $R_1$ and $R_2$ enclose the part of the $B_0(R)$ profile above the peak’s half-maximum ($H_{max}/2$), and

$^1$ The Fourier coefficients (including $B_0$) of a galaxy’s isophotes vary with radius from the photocentre, such that each isophote has its own value. One can thus extract a radial $B_0$ profile.
The Milky Way’s X/P Structure

Figure 1. An X/P–shaped isophote (thick black), obtained by distorting an ellipse (thin grey) via a $n = 6$ order Fourier harmonic (cosine term, $B_6 = 0.1$). The X/P projected radius ($R_{\Pi}$) and vertical height ($z_{\Pi}$) above the disc plane (i.e., the $b = 0^\circ$ plane) are derived from the isophote, as shown. Unlike the symmetric (side-on) X/P isophote shown above, the orientation angle and proximity of the Milky Way’s X/P structure relative to the Sun induce an asymmetry in its isophotes about the $l = 0^\circ$ axis, such that the near (East) side appears larger, in projection, than the far (West) side, i.e., $R_{\Pi,E} > R_{\Pi,W}$ and $z_{\Pi,E} > z_{\Pi,W}$ (see also Figure 2).

(v) the $B_6$ profile’s width ($W_{\Pi}$), equal to the full width at half-maximum (i.e. $R_2 - R_1$).

The galaxy isophote with the strongest $B_6$ perturbation, i.e., the isophote with semi-major axis associated with the peak of the radial $B_6$ profile ($\Pi_{\text{max}}$), defines the X/P structure’s projected radius ($R_{\Pi}$) and height ($z_{\Pi}$) above the disc, as shown in Figure 1. Note however that Figure 1 shows an X/P–shaped isophote that is symmetric about the $l = 0^\circ$ direction, as it would be observed in an external, edge-on galaxy with its bar oriented perpendicular to the line-of-sight. Our perspective of the Milky Way’s X/P structure is from within the disc plane ($b = 0^\circ$), at relatively close proximity, and it is oriented at an angle with respect to the Sun–(Galactic Centre) line-of-sight, as illustrated in Figure 2. This perspective induces an asymmetry in its isophotes, such that the near (East) ‘half’ appears larger, in projection, than the far (West) ‘half’, i.e., $R_{\Pi,E} > R_{\Pi,W}$ and $z_{\Pi,E} > z_{\Pi,W}$. This asymmetry warrants a separate treatment of the eastern and western hemispheres of our data, but offers the possibility to recover the intrinsic radius and viewing angle of the X/P structure, as we show in the following subsection.

2.2 The Geometry of the Problem

The geometry of the (Sun – peanut) configuration is illustrated schematically in Figure 2, and shows how the two ‘halves’ of the peanut, which is oriented at an angle $\alpha$ with respect to our line-of-sight to the Galactic Centre (C), have different projected angular sizes. The half nearer to the Sun (East of the Galactic Centre) has a larger angular size ($\beta$) while the more distant half (West of the Galactic Centre) appears shorter ($\gamma$). The angles $\beta$ and $\gamma$, and the distance between the Sun and the Galactic Centre (i.e., SC $\equiv R_0$) are the only quantities needed to obtain the intrinsic (not apparent) radial extent of the peanut ($R_{\Pi,\text{int}}$) and orientation angle ($\alpha$), which are given by:

$$R_{\Pi,\text{int}} = \sqrt{R_\beta^2(1-\eta) + R_\gamma^2[1 - (\frac{1-\eta}{\cos^2(\beta)})].}$$  \hspace{1cm} (2)

where $R_\beta$ is the projected radius of the peanut eastward of C, on a plane located at a distance $R_0$ from the Sun, i.e., $R_\beta \equiv R_{\Pi,E} = R_0 \tan(\beta)$, and $\eta$ is given by the ratio:

$$\eta = \frac{R_\beta - R_\gamma}{R_\beta + R_\gamma},$$  \hspace{1cm} (3)

where $R_\gamma(\equiv R_{\Pi,W})$ is the analogue of $R_\beta$, but westward of C (see Figure 2). The orientation of the peanut structure, i.e., the angle $\alpha$ between the peanut and the line-of-sight towards the Galactic Centre, is given by:

$$\alpha = \cos^{-1} \left( \frac{\eta R_0}{R_{\Pi}} \right).$$  \hspace{1cm} (4)

The derivation of these equations, based on Stewart’s theorem, is provided in Appendix B. Note that this framework operates on the assumption that the X/P structure is essentially 1D, as in Figure 2. However, the bulge is by all accounts triaxial (Pérez-Villegas, Portail & Gerhard 2017), and so its in-plane width, coupled with our perspective of it, adds some uncertainty. For example, in their Fig. 6, López-Corredoira et al. (2007) illustrate how the inclination angle of a triaxial ellipsoid viewed in projection can be over-estimated and, respectively, its intrinsic radius under-estimated, due to the different angular positions of the structure’s true, and apparent (projected), ends. This effect is proportional to the in-plane ‘thickness’ of the elongated structure, and to its length relative to $R_0$.

3 DATA ANALYSIS

3.1 WISE Data

To measure the properties of the Milky Way’s X/P structure, we use two wide-field, infrared images (at 3.4 and 4.6 $\mu$m) of the Galaxy, observed with the Wide-field Infrared Survey Explorer (WISE) satellite (Wright et al. 2010, Mainzer et al. 2014). The images are identical to those used in Ness & Lang (2016) except that they cover a slightly wider field of view. They were generated (D. Lang, private communication) by resampling the publicly released NEOWISE-Reactivation\(^2\) first-year data, particularly the “unWISE” (Lang 2014) co-adds from Meisner, Lang & Schlegel (2017), into a Galactic coordinate system.

One advantage of this particular dataset is that both

\(^2\) This schematic holds for any symmetrically elongated structure viewed at relatively close proximity, such as the Galactic bar itself.

\(^3\) http://neowise.ipac.caltech.edu/
images were observed in a wavelength regime where dust effects – obscuration at shorter wavelengths and dust glow at longer – are minimal, though still present (we discuss this further in §A2). This can be readily noticed in Figure 3, which shows the raw 3.4 µm image (panel a) and 4.6 µm image (panel c). Moreover, performing our analysis on distinct datasets is useful for checking the robustness of the method, and results, to various biasing aspects, like data quality, or the amount/type of contamination (such as dust obscuration or extended bright sources, e.g., star clusters), which do not affect the two images the same.

### 3.2 Pre-processing the Raw WISE Images

Before extracting the X/P parameters, both images were pre-processed in order to reduce, as much as possible, contamination from dust or bright sources such as star clusters, both visible in the raw images (Figure 3). This was done by taking advantage of the fact that such contamination is unlikely to occur symmetrically at both positive and negative Galactic latitudes \((b \text{ and } -b)\), i.e., above and below the mid-plane, for a given Galactic longitude \(l\). Each image was traversed pixel by pixel and, wherever a pixel of coordinates \((l, b)\) was determined to have a value significantly offset from its local background \((2.5\sigma\) above or \(2\sigma\) below the median within a \(15 \times 15\) pixel box around the pixel of interest), it was replaced by its symmetric counterpart \((l, -b)\) on the opposite side of the disc mid-plane, provided that the latter pixel was not offset from its local background as well.

The results of this pre-processing are displayed in Figure 3, panel b) for the 3.4 µm observation and panel d) for the 4.5 µm image. The pre-processed images were tested against the raw images by performing the subsequent analysis on both sets, and no systematic effect of the pre-processing was found. The various radial profiles extracted from the images (surface brightness profiles, ellipticity and \(B_\phi\) profiles, etc.) did not differ in shape nor amplitude but only in the noise level, which was noticeably higher in the raw data.

The noise-reduced images were then convolved with a Gaussian kernel to produce a smoother (more diffuse) light distribution. This was done because ISOFT, like most isophote-fitting codes, was designed to model external galaxies where the light is not discretised (individual stars are not resolved). Several values for the kernel size (dispersion \(\sigma\)) were tested and the value of \(\sigma = 5\) pixels was adopted, as it presented the best compromise between undersmoothing (light still discretised) and oversmoothing (erasing structures).

Our relatively close proximity to the bar+peanut gives rise to an apparently asymmetric X/P structure, with a larger limb to the East of the Galactic Centre and a smaller one to the West, as discussed in §2.2 (see also Figure 3). Consequently, the eastward and westward sides were modelled separately, in both images, by generating mirrored images reflected about the \(l = 0^\circ\) axis. We show these four reflected images in Figure 4, where panels a and b correspond to the near (\(E\)) and far (\(W\)) side reflections, respectively, for the 3.4 µm data, while panels c and d are analogous, but for the 4.6 µm data. Interestingly, panels a and c (the reflected near-side of the peanut, at both wavelengths) appear to display a slight additional asymmetry, between the northern and southern hemispheres of the X/P structure. In particular the ‘arms’ of the X-shape seem to extend further apart at positive latitudes compared to negative latitudes. However, this apparent asymmetry is not evident in the reflected far-side images (panels b and d).

The final step in preparing the data was to manually mask the four reflected images. In addition to the left-over regions still affected by dust (mostly at 3.4 µm), the (thin) disc was also masked. While CG16 retained the galaxy discs in their analysis (their 12 galaxies were also oriented nearly edge-on), the situation is different for the Milky Way because we are inside the disc. As such, the radial light profile along the mid-plane appears shallower than it would, were we observing from well outside the disc (i.e., the disc appears comparatively brighter at increasing distance from the centre than it would, were we not observing from within it). In order to avoid any biasing of the isophote shape caused by this effect, we thus excluded the major axis (the range \(b = \pm 2^\circ.5\)) and relied on the data in the remaining azimuthal range of the isophotes to constrain their shape. This effect is not important for the structural components of interest (bar, peanut) since the Sun is well outside of them. Manually masking the dust-affected regions is common practice in galaxy photometric modelling, and the results are
Figure 3. The Milky Way’s X/peanut–shaped structure, observed by WISE at 3.4 µm (a) and 4.6 µm (c). Scale assumes $R_0 = 8.2$ kpc. Image stretch adjusted to highlight the X/P structure. Panels b) and d) correspond to the results of our pre-processing by symmetric replacement process (see text) intended to reduce contamination from dust or extended sources like star clusters.
3.3 Modelling the Milky Way’s X/P Structure

The image analysis was performed by running the isophote-fitting task ISOFIT (C15). We ran ISOFIT on the four processed images ($E$ and $W$ reflections, 3.4 and 4.6 µm, Figure 4), choosing a linear radial sampling step, fixing the isophotes’ centre and position angle and allowing the ellipticity to vary.

The four resulting radial $B_6$ profiles are shown in Figure 5. One can immediately discern the apparent asymmetry in the $B_6$ profile about the Galactic Centre ($l = 0°$), caused by our perspective of the bar and peanut structure, as discussed in §2.2. The two peaks where the peanut structure is a maximum, indicated by the vertical dashed lines in Figure 5, mark the projected angular sizes of the two peanut limbs, which were computed to be: $β = 8°.25 \pm 0°.45$ and $γ = 5°.96 \pm 0°.44$. This same methodology for quantifying peanut sizes was employed in CG16. The full range in which the $B_6$ term is present in the isophotes extends roughly twice as far out ($≈ 16°.5 W$, $-10°.5 E$), at which point both sides curiously display a small ‘bump’ just before reaching zero. The outer limits of positive $B_6$ are not of interest for our purposes, however, for several reasons. First, the outer ‘edge’ of the $B_6$ signature corresponds to its faint outskirts, where the precise termination point of the feature becomes ambiguous due to noise – this is seen in Figure 5 – or to other photometric components, such as the disc, beginning to dominate the light (the disc is particularly relevant for the Milky Way, since we observe the X/P structure through the disc). Second, previous studies that have measured X/P structures relied on identification techniques (e.g., visual inspection, unsharp masking) that are sensitive to the point

where the feature is strongest, not weakest. To keep consistency with the literature, on which we will draw in the following Sections, we remain within the CG16 framework and use the $B_6$ profile peak as the most reliable scale of the X/P structure. Nevertheless, the full range of the $B_6$ profile is still of interest, as it provides the width ($W_6$) and ‘shape’ of the profile, which are additional quantitative and, respectively, qualitative measures of peanut structure. Also apparent from Figure 5 is that the X/P structure is slightly more prominent in the redder 4.6 µm band than at 3.4 µm.

4 RESULTS

4.1 The (X/P Structure + Bar) Geometry

In §3 we have measured the apparent (projected) extent of the Milky Way’s X/P structure, $E$ and $W$ of the Galactic Centre, which we shall now use to obtain the intrinsic radius of the peanut ($R_{l,\text{in}}$) as well as its orientation angle $α$ with
respect to our line-of-sight to the centre of the Galaxy. We have determined the radial location of the \( B_6 \) profile peak in the two directions (Figure 5) to be \( \beta = 8.25 \pm 0.45 \) and \( \gamma = 5.96 \pm 0.44 \). These yield an intrinsic radius of the X/P structure of \( R_{\Pi, \text{int}} = 1.67 \pm 0.27 \) kpc from Equation 2, and an orientation angle of \( \alpha = 37^\circ \pm 10^\circ \) from Equation 4. The uncertainties have been computed according to Appendix B, using Equations B10 (\( \delta R_{\Pi} \)) and B23 (\( \delta \gamma \)). The outer bounds (east and west) where the \( B_6 \) profile declines to zero (see Figure 5) could, in principle, also be used to constrain \( \alpha \). Estimating these points to occur at \( \approx 16.5^\circ W, -10.5^\circ E \) yields a value for the orientation angle of \( 44^\circ \pm 10^\circ \). However, as explained in §3.3, the greater statistical and systematic uncertainties, as well as possible biasing from disc light, associated with these outer radial locations make this measurement less reliable than using the \( B_6 \) peak, which we do throughout the analysis.

Multiple studies, based on stellar populations and numerical simulations, have shown evidence that the Milky Way’s central ‘bulge’ is not (primarily) the remnant of past merger events, i.e., a ‘classical’ bulge, but rather it was built predominantly from disc stars through the buckling and secular evolution of the Galactic bar, the latter itself originating from the disc (Shen et al. 2010, Ness et al. 2012, 2013; Di Matteo et al. 2014; Di Matteo 2016; Abbott et al. 2017; see also Fragkoudi et al. 2017). This result is consistent with the X/P morphology and indicates that the X/P ‘bulge’ and bar are aligned, since one has formed from, and is still the thick central part of, the other (see also Martínez-Valpuesta & Gerhard 2011, Romero-Gómez et al. 2011 and Wegg, Gerhard & Portail 2015). There may be a small merger-built component to the Galactic bulge, with half light radius \( R_e \approx 0.5 \) kpc, assuming \( h = 2.54 \pm 0.16 \) kpc (see §A2 in Appendix A, where we model the Milky Way’s radial light profile) and \( R_e / h \approx 0.2 \) (Courteau, de Jong & Broeils 1996, Graham & Worley 2008). However, we exclude the data in the inner 500 pc in §A2 and do not address the issue of a classical bulge in this paper, nor a nuclear bar, nor a nuclear disc (Alard 2001, Launhardt, Zyka & Mezger 2002, Nishiyama et al. 2005, Gerhard & Martínez-Valpuesta 2012). Here we assume that strictly the X/P structure is aligned with the long bar and use it as a proxy for its orientation angle (\( \alpha \) as above) as well as its extent.

From a sample of 88 galaxies with X-shaped bulges, Laurikainen & Salo (2017) measured a mean \( R_{\Pi, \text{obs}} / R_{\Pi, \text{bar}} \) ratio of \( \approx 0.4 \), in good agreement with Lütticke, Dettmar & Pohlen (2000). The former authors, however, also found a subtle dichotomy in normalised (by bar length) sizes of X-shapes and those of bar lenses, computing average ratios typically higher than \( \geq 0.5 \) for bar lenses. They concluded, based on the argument that X/P ‘bulges’ and bar lenses are the same structures viewed at different angles, that the intrinsic ratio is likely \( \approx 0.5 \) for both (see their Fig. 8). More recently, Erwin & Debattista (2017) place the mean of this ratio in the range \( 0.42 \leq R_{\Pi, \text{obs}} / R_{\Pi, \text{bar}} \leq 0.53 \), where the lower and upper limits are determined by different definitions of bar length. With this in mind, based on the peak of the \( B_6 \) profile we estimate that the Milky Way bar has a radius of \( 4.2 \pm 0.68 \) kpc if the \( R_{\Pi, \text{int}} / R_{\Pi, \text{bar}} \) ratio is 0.4, but may be as short as 3.2 kpc if \( R_{\Pi, \text{int}} / R_{\Pi, \text{bar}} = 0.5 \).

![Figure 6. The radial profile of the Milky Way, as it would be viewed if the peanut were oriented side-on. The data points correspond to the extracted \( B_6 \) profiles in the \( E \) and \( W \) directions (Figure 5), corrected for the bar’s/peanut’s viewing angle \( \alpha \) (adjusted to a 90° orientation, rather than as observed at 37°). The thick curve is the average over both directions and each wavelength, with the 1-σ scatter shown through the shaded region.](image)
a slightly higher $R_{II}$ value (or lower $z_{II}$). However, in their analysis, CG16 were limited by the unknown viewing angles of the galactic bars in their sample, and hence their measured X/P radii were in fact projected quantities, i.e., their data are $R_{II} \equiv R_{II,\text{obs}} \leq R_{II,\text{int}}$. For the Milky Way, our determination of the bar’s viewing angle relieves this limitation and so our X/P radius is intrinsic, i.e. $R_{II} \equiv R_{II,\text{int}}$. Note that CG16 obtained intrinsic $z_{II}$ values by using the inclinations of the galaxy discs to correct for projection effects in the vertical direction. Our $z_{II}$ value is also intrinsic, since we are viewing the Galaxy’s disc almost perfectly edge-on (the disc’s inclination is $\iota \lesssim 0^\circ.2$).

Another set of correlations occur between the X/P size (length and height) and its integrated strength $S_{II}$ (Equation 1). These are shown in Figure 8, where, as before, the black and grey data corresponds to the CG16 sample. The line is their linear fit to the data and the red star corresponds to the Milky Way. Interestingly, these trends also hold when plotted in units of the disc’s scale length (rather than in kpc), indicating that peanuts ‘know’ about their host disc. CG16 proposed to normalise, where applicable, the metrics of the peanut structures by $h$, since this provides quantities that are independent of the type or size of individual galaxies, or the uncertainties in their distance estimates. This also facilitates comparisons with numerical simulations. We determined the scale length of the Milky Way by performing a photometric decomposition of the major axis surface brightness profile, separately in the $E$ and $W$ directions, and taking into account the Sun’s placement within the disc as well as the Galaxy’s spiral structure. The full analysis is presented in Appendix A. Our preferred models, shown in Figure 9, resulted in an average value over both bands and both directions, of $h = 2.54 \pm 0.16$ kpc, in good agreement with the literature (Licquia & Newman 2016, Bland-Hawthorn & Gerhard 2016).

Figure 8 shows how the Milky Way fits in with the ($z_{II} - S_{II}$) and ($R_{II} - S_{II}$) scaling relations. The Galaxy is consistent (within 2$\sigma$) with the trend seen in the CG16 sample, albeit with an X/P strength $S_{II}$ that is somewhat on the high side. The X/P strength, however, is also sensitive to the bar viewing angle $\alpha$, since $S_{II}$ is an integral of the $B_0$ curve and $\alpha$ controls the deprojection (‘stretching’), of the $B_0$ profile when adjusting to a side-on orientation of the peanut (Figure 6). As $\alpha$ was unknown for the CG16 galaxies, the scaling relations presented are between projected, and thus potentially underestimated in-plane quantities.

Finally, X/P structures are also known to correlate with their host galaxy’s kinematics (Bureau & Freeman 1999, Debattista et al. 2005, Iannuzzi & Athanassoula 2015, Athanassoula, Rodionov & Prantzos 2017). CG16 have shown a (weak) trend between galaxy $v_{\text{rot}}/\sigma$ (rotation velocity/velocity dispersion) ratio and the length and strength of the peanut structures, such that larger and stronger peanuts occur in more rotation-dominated systems. These correlations are shown in Figure 10, where the colour scheme is analogous to Figures 7 and 8. The data points framed in open squares have unreliable $v_{\text{rot}}/\sigma$ ratios (see CG16 for details). As in Figure 8, these correlations also hold when the X/P parameters are normalised by the disc scale length $h$, once again indicating that the disc in which peanuts are embedded is important. For the Milky Way we adopted a $v_{\text{rot}}/\sigma$ ratio of $2.27 \pm 0.44$ based on a disc rotation velocity of $230 \pm 15$ km s$^{-1}$ (Bland-Hawthorn & Gerhard 2016; see also Schönrich 2012, Reid et al. 2014, Reid & Dame 2016) and a central velocity dispersion of $105 \pm 20$ km s$^{-1}$ (Merritt & Ferrarese 2001, Gültekin et al. 2009).

5 DISCUSSION

5.1 The Milky Way’s X/P Parameters in Context

The spatial parameters (length, height above the disc) of the Milky Way’s X/P structure measured in this paper agree well with those of other nearby galaxies, making our Galaxy typical in this respect. The integrated strength of the X/P

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Table 1. The Milky Way’s X/P Diagnostics

| $D_{\text{max}}^{(a)}$ | $R_{\text{II, int}}^{(b)}$ | $z_{\text{II, int}}^{(c)}$ | $S_{\text{II}}^{(d)}$ | $W_{\text{II}}^{(e)}$ | $\alpha^{(f)}$ | shape$^{(g)}$ |
|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| [kpc, units of $h$] | [kpc, units of $h$] | [kpc, units of $h$] | [kpc, units of $h$] | [kpc, units of $h$] | [°] | |
| 0.073±0.007 | 1.67±0.27 | 0.66±0.14 | 0.64±0.17 | 0.25±0.07 | 5.67±2.00 | 2.23±0.79 | 1.04±0.08 | 0.41±0.04 | 37$^\circ$±7$^\circ$ | hump |

(a)– maximum amplitude of $B_0$ harmonic; (b)– intrinsic radius of X/P structure; (c)– intrinsic vertical height of X/P structure; (d)– integrated strength of the $B_0$ profile; (e)– full width at half-maximum of the $B_0$ profile; (f)– peanut angle with Sun-(Galactic Centre) line-of-sight; (g)– qualitative shape of the $B_0$ profile (as defined in CG16).
structure appears, however, to be moderately larger than the general trend, which may be due to projection effects, as explained in §4.2. Specifically, the peanut strength, \( S_{\Pi} \), is sensitive to the orientation angle (\( \alpha \)) at which the bar, and \( X/P \) structure, are viewed. In a more end-on orientation, the observed (in projection) \( B_6 \) profile is more ‘contracted’ compared to a side-on view, and as the integral over this profile, \( S_{\Pi} \) has a maximal value in side-on orientation and decreases with decreasing \( \alpha \). While in this work our knowledge of \( \alpha \) allowed us to deproject the Milky Way’s \( B_6 \) profile to side-on orientation, the galaxies in CG16 had unknown bar/peanut viewing angles, and hence possibly underestimated \( S_{\Pi} \) values. Note that an unknown \( \alpha \) would also imply potentially underestimated \( R_{\Pi} \) values, but would not bias the peanut height (\( z_{\Pi} \)) measurements, which in CG16 are intrinsic values. Therefore, projection effects may only explain the moderate offset of the Milky Way in the \( z_{\Pi} - S_{\Pi} \) trends (bottom panels in Figure 8).

An alternative, and intriguing, explanation for this is that the Milky Way may have had its \( X/P \) strength en-
enhanced through tidal interactions with its infalling satellites, such as the Small and Large Magellanic Cloud, or the disrupted Sagittarius dwarf (Jiang & Binney 2000). Attempting to explain how boxy/peanut/X-shaped structures form, Binney & Petrou (1985) and Rowley (1988) argued that interactions with small satellite galaxies (disruption and accretion of material) can give rise to orbit families that lead to rectangular, boxy isophotes and cylindrical rotation in their larger companions. While this scenario was ruled unlikely to be the primary formation mechanism of X/P structures (see Bureau & Freeman 1999, their Sec. 2.1), satellite interactions may still serve to enhance the strength of the peanut. For example, NGC 128, one of the most prominent X/P galaxies, clearly shows material exchange with its smaller companion NGC 127, as shown in Fig. 3 in CG16. By contrast, the rest of the CG16 sample of X/P galaxies did not show any clear evidence of satellites. As such, the datum corresponding to NGC 128, one of the most prominent X/P galaxies, clearly shows material exchange with its smaller companion NGC 127, as shown in Fig. 3 in CG16. By contrast, the rest of the CG16 sample of X/P galaxies did not show any clear evidence of satellites. As such, the datum corresponding to NGC 128, one of the most prominent X/P galaxies, clearly shows material exchange with its smaller companion NGC 127, as shown in Fig. 3 in CG16.

In Figure 11 we compare our bar parameters (orientation angle and radius) with other results from the literature. Our preferred parameters of \( \alpha = 37^{\circ} \pm 10^{\circ} \) and \( R_{\text{bar}} = 4.16 \pm 0.68 \) kpc agree well with Zasowski (2012), who measured \( \alpha = 38^{\circ} \pm 6^{\circ} \) from GLIMPSE (Benjamin et al. 2005, Churchwell et al. 2009) data, and the recent study of Monari et al. (2017), who show evidence for a relatively short and fast bar with a co-rotation radius of \( \sim 4 \) kpc. We plot our preferred parameters, which assume a \( R_{\text{H,int}}/R_{\text{bar}} \) ratio of 0.4, in Figure 11 as the red star symbol. Additionally, our lower estimate for the bar length, which assumes \( R_{\text{H,int}}/R_{\text{bar}} = 0.5 \), is shown by the black star symbol. The literature results were taken from Picaud (2004) (P04; \( \alpha = 45^{\circ} \pm 9^{\circ} \), \( R_{\text{bar}} = 3.9 \pm 0.4 \) kpc), Benjamin et al. (2005) (B05; \( \alpha = 44^{\circ} \pm 10^{\circ} \), \( R_{\text{bar}} = 4.4 \pm 0.5 \) kpc), from the combined works of the group Hammersley et al. (2000), López-Corredoira et al. (2001, 2007) and Cabrera-Lavers et al.

5 More precisely, to the outer peanut of NGC 128. The inner peanut (empty grey downward triangle in Figure 8) appears to fit the trend quite well.

Figure 10. CG16 scaling relations between galaxy \( v_{\text{rot}}/\sigma \) and the peanut properties: radius (top) and strength (bottom). The colour scheme is analogous to Figure 8, and data points framed in squares were excluded from the fit in CG16 (see §4.2). The correlations hold when the X/P parameters are both in kpc (left) and in units of disc scale length \( h \) (right).
in the vertical direction. A more accurate approach would involve the use of data that is not affected by disc light, e.g., (2D) maps of the distribution of RCG stars, which are commonly used as tracers of Galactic structure. In addition, our analysis only considered the radial (length) and vertical (height) directions of what is in fact a three-dimensional structure. Additional uncertainties in the true ‘ends’ of the peanut may arise from its in-plane ‘thickness’, and how this projects onto the plane of the sky (e.g., Fig. 6 in López-Corredoira et al. 2007; see also Buta & Crocker 1991, Buta 1995, Laurikainen et al. 2011 and Salo & Laurikainen 2017 for interesting examples of peanuts viewed face-on). To avoid most of the aforementioned issues, and keep consistency with CG16, we have used the peak in the $B_6$ profile, rather than the point where it declines to zero, as the indicator of the peanut’s characteristic scale. At this point the peanut is most prominent, and hence using it additionally ensures consistency with other studies that have measured X/P structures, which relied on identification techniques (e.g., visual inspection, unsharp masking) that are sensitive to the point where the feature is most prominent.

Of particular interest for this paper are studies which report the typical value of $R_{\Pi}/R_{\text{bar}}$, since we have relied on this ratio to obtain the bar length. Recent studies place its mean value, in nearby X/P galaxies, between $0.4 - 0.5$ (Laurikainen & Salo 2017, Erwin & Debattista 2017), but all find scatter in it. Prima facie, our analysis shows that a value closer to 0.4 for the Milky Way is more consistent with the bar parameters in the literature, while a value of 0.5 appears to underestimate the bar length (Figure 11). However, in the following sub-section we investigate how the reliability of our measured X/P size, and how the applicability of the $R_{\Pi,int}/R_{\text{bar}}$ ratio to our measurements of the Milky Way, affects our results.

5.2.3 Exploring the ($\alpha - R_{\text{bar}}$) Coupling

Considering that we observe the (bar+X/P structure) in projection, it is obvious that our derived intrinsic X/P radius $R_{\Pi,int}$ (and, by extension, $R_{\text{bar}}$) and viewing angle, are correlated quantities: a given projected size (i.e., the measurement/observation) can correspond to a large intrinsic size if the viewing angle $\alpha$ is small, or to a smaller intrinsic size if the angle is larger (see Figure 2, which applies to both the peanut and the bar, and any elongated structure viewed at an angle). This ($\alpha - \text{intrinsic size}$) coupling, is shown in Figure 11 through the red and black curves, for which the observed quantity (projected size) is $\beta$, i.e., the peanut’s angular size in the eastern direction (see Figure 2). If we were to assume that our measured value of $\beta = 8^\circ.25$ is the only information we have\(^6\), then the data point must lie on the thick red curve, if $R_{\Pi,int}/R_{\text{bar}} = 0.4$ (our preferred scenario), or on the thick dashed curve if $R_{\Pi,int}/R_{\text{bar}} = 0.5$. If we assume that the true value of $\alpha$ is smaller than $37^\circ$ (i.e., if we assume that our measurement of $\gamma$ was biased, since $\beta$ and $\gamma$ together constrain $\alpha$), and is more in the region of

\(\footnotesize{\text{Figure 11.}}\) Bar radius vs. orientation angle $\alpha$. Curves illustrate the coupling of the two parameters given our $\beta$ (angular size of the peanut eastward of the Galactic Centre) measurement (thick) and taking reasonable upper and lower limits of it (thin). Red solid and black dashed curves assume different $R_{\Pi,int}/R_{\text{bar}}$ ratios (see legend). Boxes indicate literature results and their uncertainties, while the stars are the results of this work, assuming $R_{\Pi,int}/R_{\text{bar}} = 0.4$ (red) and 0.5 (black).

\(^6\) We chose $\beta$ because it corresponds to the nearer limb of the peanut, which in principle should be easier to measure. However, we repeated the exercise with $\gamma$ – the projected angular size on the West (far) side – and obtained similar results.

5.2.2 Limitations and Systematics

Although our methodology for detecting X/P structures is both sensitive and accurate for external galaxies (capable of detecting ‘nested’ X/P structures, as shown in CG16), our vantage point of the Milky Way may introduce uncertainties in this analysis. Specifically, we are observing the X/P structure through intervening disc light, which may ‘wash out’ the faint extremities of the peanut, both in-plane and
the inner, thickened, X/peanut-shaped region of its long bar. Gaia et al. (2017) argue, based on bar may not be as long after all. In a recent paper, Monari the Milky Way, which, in conjunction with our work, suggest that for the coupled with our R ≈ ratio is ≈ face-on) and by analysing simulated X/P galaxies at different inclinations (edge-on vs same structures viewed at different distances (Wegg, Gerhard & Portail 2015 have revealed that there are two scale height components extending into the long bar region: the ‘thin’ component and the ‘superthin’ component. The ‘thin’ bar has a scale height of 180 pc, with a declining density with radius, and appears to be the barred counterpart of the old inner disc. The ‘superthin’ component has a remarkably small scale height of 45 pc, and the density appears to increase outwards. They argue that the thinness may reflect a young stellar population that is at least 500 Myr in age to account for the presence of RCGs. The coldness of the superthin component may reflect young stars trapped in resonances at the bar ends. Such morphological features, called ‘ansa’, are seen in external galaxies and simulations (Martinez-Valpuesta, Knappen & Buta 2008, Athanassoula et al. 2015, Athanassoula 2016). Complex structures like these may complicate the determination of the long bar length and, indeed, the projected properties here are not symmetric about the Galactic Centre, even accounting for the different distances (Wegg, Gerhard & Portail 2015). At the present time, it is not possible to determine a definitive stellar age for either component, which is clearly an important test. We may alternatively be observing the beginnings of loosely wound spiral arms emerging from the ends of the bar, which, as they twist into our line-of-sight, would account for an increasing density of young stars at both ends. The presence of a prominent star formation region at the receding end of the bar, and associated with the Scutum arm, has been previously reported (López-Corredoira et al. 1999).
6 CONCLUSION

In this paper we measured quantitative parameters of the Milky Way’s (X/Peanut)–shaped structure from the Fourier $n = 6$ component (cosine term, $B_6$) of its isophotes, extracted from 3.4 µm and 4.6 µm wide–field imaging. From the radial $B_6$ profile extracted with the IRAF task ISOFT, we determined the X/P length, height above the disc plane, as well as its orientation angle with respect to our line–of-sight to the Galactic centre. Specifically, we determined

\[ R_{2,\text{iso}} = 1.67 \pm 0.27 \text{kpc}, \text{a height} \] 
\[ z_B = 0.65 \pm 0.17 \text{kpc}, \text{and a viewing angle of} \] \[ \alpha = 37^\circ \pm 7^\circ. \]

Using the X/P structure as a proxy of the Milky Way’s long bar, we conclude that the latter is oriented at the same angle $\alpha$ and has an expected radius of $\approx 4.16 \pm 0.68 \text{kpc}$, but could possibly be as short as $3.24 \pm 0.54 \text{kpc}$. Our results are based on the picture in which the long bar and the elongated X/P structure of the Milky Way are not distinct and misaligned components, but are different regions of the same structure. Tilted at $\approx 37^\circ$ from an end-on orientation, we find that this structure is viewed at a wider angle than conventionally thought for the triaxial ‘bulge’ region ($\approx 27^\circ$) and a narrower angle than conventionally thought for the long thin bar ($\approx 43^\circ$).

The Milky Way appears to be a typical X/P galaxy, consistent with the CG16 scaling relations between the various X/P diagnostics (length, height and integrated strength of the peanut instability), as well as the observed correlation of $v/\sigma$ with peanut length and strength. The X/P strength parameter appears however to be marginally higher than the trend observed in nearby X/P galaxies, which is possibly a consequence of projection effects but may alternatively point to an enhancement in the Galaxy’s X/P strength caused by accretion from its satellites. Additionally, we find tentative evidence of a North – South asymmetry in the X/P feature, possibly reflecting the Galactic bar’s past buckling phase that led to the formation of the peanut. We performed a photometric decomposition of the major axis surface brightness profile, in both wide bands, modelling the data with an exponential profile for the disc and Gaussian functions for the various spiral arms. We performed this in both the eastward and westward directions (with respect to the Galactic North) and obtained an average scale length of the disc of $h = 2.54 \pm 0.16 \text{kpc}$, in good agreement with the literature. As with other nearby X/P galaxies, the Milky Way obey the CG16 scaling relations when the peanut metrics are re-scaled by $h$, lending further support to the disc origin of the peanut (Shen et al. 2010; Ness et al. 2012, 2013; Di Matteo et al. 2014; Di Matteo 2016).

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APPENDIX A: MILKY WAY PHOTOMETRIC DECOMPOSITION

A1 Integrated Light Approach

CG16 have shown that the X/P parameters of external galaxies are not arbitrarily distributed, but define specific scaling relations. The X/P length and height are correlated with each other, and both further correlate with the strength of the structure. Additionally, X/P galaxies also show a weak trend between their \( v/\sigma \) ratio and the X/P length and strength. These trends hold when the various parameters are expressed either in kpc or in units of the host disc’s scale length \( h \).

To investigate how the Milky Way fits into this picture, we determined its disc scale length by fitting its major axis surface brightness profile, i.e. the surface brightness as a function of galactic longitude \( l \), in the mid-plane (galactic latitude \( b = 0 \)). This is similar to a typical galaxy decomposition, but it involves an extra step to correct for the fact that our vantage point is inside the galaxy being modelled. We first assume that the planar offset of the Sun is negligible, and that the disc (out to ~8 kpc) has an exponentially declining intensity profile given by:

\[
I(r) = I_0 \exp(-r/h)
\]

where \( I_0 \) is the intensity at the (Galactic) centre and \( h \) is the exponential scale length of the disc. The galactocentric radial co-ordinate \( r \) is expressed in heliocentric co-ordinates \((R, l, b)\) as:

\[
r(R, l, b=0) = \sqrt{R_0^2 + R^2 - 2RR_0 \cos(l)}.
\]

As we assume the Sun to be embedded in the disc plane, the observed intensity in a particular direction along the mid-plane (given by \( l \) alone) is the integrated light from the position of the Sun to infinity:

\[
I(l) = \int_0^\infty I(R', l; b=0) dR'.
\]

Assuming that the optical depth is also negligible (a reasonable assumption for our particular dataset), Equation A3 represents the model being fit to the observed mid-plane brightness profiles extracted from our wide-field imaging data, and corrected for dust absorption and IR glow (see §A2). In the case of a single-component exponential model, \( I(R', l, b=0) \) is simply given by Equation A1, with \( r \) expressed as in Equation A2. However, any azimuthally symmetric radial profile can be used, and in fact we employ additional components to capture the various spiral arms we observe in the data.

A2 Disc Scale Length from WISE Data

We obtained the scale length \((h)\) of the Milky Way’s disc from the photometric decomposition of its major axis surface brightness profile (SBP), correcting for the fact that we are observing the disc from within, as detailed in §A2.

The surface brightness profiles were extracted by taking image “cuts” along the disc mid-plane. While discs are generally approximated to have exponentially declining light profiles, in practice they often display complicating features such as spiral arms, which induce “bumps” in the light profile. Because of the asymmetry induced by the Milky Way’s various spiral arms, we again analysed the \( E \) and \( W \) sides separately.

The raw major axis light profiles are shown in Figures A1 and A2 through grey symbols. They were further corrected for the effects of dust, particularly dust glow and extinction. From Li & Draine (2001) (see their Fig. 10) we estimated dust glow to be \( \approx 1/13 \) of the stellar emission at 3.4\(\mu\)m and \( \approx 1/8 \) at 4.6\(\mu\)m. We further estimated the dust absorption at these wavelengths from extinction in the \( V \)-band. From Tab. 3 of Nozawa & Fukugita (2013) we used the ratios \( A_{3.4\mu m}/A_V = 0.0346 \) and \( A_{4.6\mu m}/A_V = 0.0201 \). The major axis \( A_V \) profile was extracted from the all-sky \( A_V \) extinction maps of Rowles & Froebrich (2009), and is shown in Figure A3. The dust-corrected surface brightness profiles are shown in Figures A1 and A2 as blue symbols (3.4\(\mu\)m) and red symbols (4.6\(\mu\)m). As dust is typically more centrally concentrated in disc galaxies, the net effect of these corrections was to slightly steepen the SBPs compared to raw cuts.

While it is tempting to model spiral arms in the usual manner, as Gaussian rings, one must be mindful of the fact that they have a logarithmic nature, increasing their distance from the centre as they wind around azimuthally. We see this exemplified by the Scutum arm, which peaks at different spatial scales in the two directions about the Galactic Centre, i.e. at \( \sim 4.5 \) kpc in the \( E \) and at \( \sim 8 \) kpc in the \( W \). We did nevertheless first attempt to model the arms as Gaussian rings, employing the same technique of integrating the light along lines of sight (§A). Thus, a Gaussian ring appears to take the form shown in Figure A1 through the dotted curves. At the centre, the line-of-sight crosses perpendicular to the ring, so the SB value, given by twice the integral over the ring’s thickness, is relatively low. By con-

![Figure A1](image-url)
Figure A2. 1D cuts in the plane of the disc to the East of the Galactic Centre (left-hand side) and to the West (right-hand side). Blue and red data correspond to the 3.4µm and 4.6µm images, while black curves represent the best-fitting model, corrected for our vantage point within the disc and assuming Sun’s Galactocentric distance of 8.2 kpc. Insets indicate the best-fit disc scale length $h$ for each panel. Top: Single exponential models. Bottom: (exponential disc + 1 Gaussian spiral arm) models. Bottom: (exponential disc + 2 Gaussian spiral arms). See main text for a discussion on individual spiral arms and their modelling.

Figure A3. The V–band extinction profile along the major axis (disc mid-plane) extracted from the dust maps of Rowles & Froebrich 2009.

Contrast, at the ring’s radius, the line-of-sight is tangential to the ring, running along it, so the integrated light reaches a maximum (bump) here, and gradually declines beyond this point. As noted above, a realistic spiral arm always has a lower curvature (or pitch angle) than a ring, which implies that at its tangent point, a line of sight runs a longer distance along the spiral arm than it would along a more curved ring. Therefore, the SB profile of a spiral arm has a stronger Gaussian-like bump and a weaker flattening central tail than a ring. After experimenting with both functions we found the pure Gaussian to give more robust and consistent results, and so chose this form for modelling the spiral arms.

We modelled the data with increasing levels of sophistication. This is shown in Figure A2, where the left-hand panels correspond to the eastward SBP while the right-hand panels to the westward SBPs. On the eastward side the data shows the Scutum spiral arm as a rather prominent bump at $\sim 4.5$ kpc, as well as the less prominent far 3 kiloparsec arm as a feature centred at $\sim 3$ kpc. The dip occurring at $\sim 3.5$ kpc is due to dust crossing the disc mid-plane, and is more pronounced (as expected) in the bluer filter. The westward SBPs show the near 3 kiloparsec arm at just beyond 3 kpc, and again the Scutum (or Scutum-Centaurus) arm, this time at $\sim 8$ kpc. We began by modelling the data on both sides with just an exponential profile (Figure A2 top
panels). We further added a single spiral arm component (bottom panels) to the models, in each direction. Finally, we modelled both profiles with an exponential disc component and two spiral arm components, in each direction. We show these best-fit models in the main text of the paper, in Figure 9.

We adopt a ‘global’ value of the disc’s scale length of $h = 2.54 \pm 0.16$ kpc, the average of the best-fit (disc+2 spiral arms) models, in both filters and in the two directions. This result is in good agreement with the literature. For comparison, Licquia & Newman (2016) report an average scale length, in the infrared, of $2.51^{+0.15}_{-0.17}$ kpc, from a Bayesian averaging method of literature measurements. We also refer the reader to Bland-Hawthorn & Gerhard (2016) for a useful review on the Milky Way’s structure. Finally, we note that a bar component, although faint, could also in principle be added to the models. We chose however not to include such a component since it is not well constrained by the data (which is additionally most affected by dust on the central spatial scales, where the bar is observed) and is thus degenerate with the spiral arm components.

APPENDIX B: DERIVATION OF THE X/P ABSOLUTE LENGTH AND VIEWING ANGLE

B1 Derivation Based on Stewart’s Theorem

Equations 2 and 4 in the main text, which yield the X/P length ($R_H$) and viewing angle ($\alpha$), were derived by solving a system of two equations with the two quantities as the unknowns. The geometry of the problem is illustrated in Figure A1, which is analogous to Figure 2 but with different notation used throughout the derivations in the Appendix. S corresponds to the Sun, C to the Galactic Centre and the thick line represents the X/P structure, orientated at a viewing angle $\alpha$.

\[
\cos \alpha = \frac{R_0}{R_H} \frac{R_D - R_M}{R_D + R_M} \equiv \frac{R_0}{R_H} \quad (B5)
\]

The second equation relating $R_H$ and $\alpha$ is obtained from Stewart’s theorem. In particular, in $\triangle CAS$, with $CA'$ as the cevian, Stewart’s theorem yields:

\[
AC^2 \cdot SA' + SC^2 \cdot A'A = SA(A'C^2 + SA'\cdot A'A) \quad (B6)
\]

where $SA = SC/cos \beta \equiv R_0/cos \beta$, and $SA'$ and $A'A$ can be obtained from the similar triangles $\triangle SA'A''$ and $\triangle SAC$, as follows:

\[
\frac{AC \cdot SA'}{SA} = \frac{SC \cdot A'A''}{A'C} \quad \Rightarrow \quad \frac{SA'}{SA} = \frac{SC \cdot A'A''}{A'C} \Rightarrow \frac{R_0 - R_H \cos \beta}{R_0} \quad (B7)
\]

and

\[
\frac{A'}{A} = \frac{SA - SA'}{SA} = \frac{R_0}{cos \beta} - \frac{R_0 - R_H \cos \beta}{cos \beta} \quad (B8)
\]
Noting that \( AC = R_\beta \) and using the expressions in B5, B7 and B8, equation B6 becomes:

\[
\frac{R_\beta^2 R_0 (1 - \eta)}{\cos \beta} + R_0 \eta = \frac{R_\beta}{\cos \beta} \left[ R_\beta^2 + R_0 \eta (R_0 - R_\beta \eta) \right].
\]  

(B9)

Having substituted all \((\cos \alpha)\) terms through B5, the only unknown in B9 is \( R_\beta \), and re-arranging for it yields the required Equation 2. The uncertainty in \( R_\beta \) is \( \delta \beta \) and \( \delta \eta \), which, when substituted into B15, yields:

\[
\delta R_\beta = \frac{R_\beta}{2} \left\{ \left[ 2 R_\beta (1 - \eta) \delta R_\beta \right]^2 + \left[ R_0^2 \left( 1 + \frac{2 \eta - 1}{\cos^2 \beta - R_\beta^2} \right) \delta \eta \right]^2 + \left( \frac{2 R_0^2 \sin \delta \beta}{\cos^3 \beta} \right)^2 \right\}^{1/2}.
\]  

(B10)

where \( \delta \beta \) is the uncertainty in \( \beta \), and \( \delta R_\beta \) is obtained from \( \delta R_\beta = \sqrt{\delta R_\beta^2 + (\delta \beta R_\beta)^2} \), which assumes the small angle approximation \( \tan \beta \approx \beta \) and an uncertainty in \( R_0 \) of \( \delta R_0 \). In B10, \( \delta \eta \) is the uncertainty in \( \eta \), given by:

\[
\delta \eta = \frac{2}{(\tan \beta + \tan \gamma)} \sqrt{\tan \gamma \delta (\tan \beta)^2 + \tan \beta \delta (\tan \gamma)^2},
\]  

(B11)

which reduces, in the small angle approximation, to:

\[
\delta \eta = \frac{2}{(\beta + \gamma)} \sqrt{\gamma \delta \beta^2 + (\beta \delta \gamma)^2}.
\]  

(B12)

### B2 Viewing Angle and Uncertainties

One can also first derive an expression for \( \alpha \), and then recover \( R_\beta \), through B5. To do this we again start by defining two equations with the same two unknowns \((R_\beta \) and \( \alpha \). First, we see from Figure A1 that:

\[
AC = DC + AD = A'C \sin \alpha + A'D \tan \beta.
\]  

(B13)

Since \( AC \equiv R_\beta \), \( A'C \equiv R_\beta \), and \( A'D = A''C = R_\beta \cos \alpha \), B13 can be re-written as:

\[
R_\beta = R_\beta \sin \alpha + R_\beta \cos \alpha \tan \beta.
\]  

(B14)

Also from Figure A1, we see that:

\[
BC = EC - EB = B'\gamma C - EB' \tan \gamma
\]  

(B15)

But \( BC \equiv R_\gamma \), \( B'C \equiv R_\beta \), and \( B'E = B''C = R_\beta \cos \alpha \), which, when substituted into B15, yields:

\[
R_\gamma = R_\beta \sin \alpha - R_\beta \cos \alpha \tan \gamma.
\]  

(B16)

Dividing B14 and B16 by a factor of \((\cos \alpha)\) yields the equations:

\[
\frac{R_\beta}{\cos \alpha} = R_\beta (\tan \alpha + \tan \beta),
\]  

(B17)

and

\[
\frac{R_\gamma}{\cos \alpha} = R_\beta (\tan \alpha - \tan \gamma).
\]  

(B18)

Further dividing B17 by B18, and making the substitutions \( R_\beta = R_0 \tan \beta \) and \( R_\gamma = R_0 \tan \gamma \), results in:

\[
\frac{R_0 \tan \beta}{R_0 \tan \gamma} = \frac{R_\beta 9 = (\tan \alpha + \tan \beta)}{R_\beta (\tan \alpha - \tan \gamma)},
\]  

(B19)

where \( R_0 \) and \( R_\beta \) simplify, and the equation rearranges into an expression for \( \alpha \) as a function of only the two (measurable) angles \( \beta \) and \( \gamma \), which is:

\[
\frac{2}{\tan \alpha} = \frac{1}{\tan \gamma} - \frac{1}{\tan \beta}.
\]  

(B20)

Having thus obtained the angle \( \alpha \), one can use it to calculate \( R_\beta \) through B5. The uncertainty in \( \alpha \) can be computed by propagating the uncertainties in \( \beta \) and \( \gamma \). Since both angles are smaller than \( \sim 10^\circ \), one can approximate \( \tan \beta \approx \beta \) and \( \tan \gamma \approx \gamma \), Equation B20 is re-written as:

\[
\tan \alpha \approx \frac{2 \beta \gamma}{\beta - \gamma} \equiv T.
\]  

(B21)

The uncertainty in \( T \) is therefore:

\[
\delta T = \frac{2}{(\beta - \gamma)^2} \sqrt{\gamma^4 \delta \beta^2 + \beta^4 \delta \gamma^2},
\]  

(B22)

which yields the upper and lower uncertainties in \( \alpha \), namely \( \delta^+ \alpha \) and \( \delta^- \alpha \) as follows:

\[
\delta^+ \alpha = \tan^{-1}(T + \delta T) - \tan^{-1}(T)
\]  

\[
= \tan^{-1}(T + \delta T) - \alpha
\]  

\[
\delta^- \alpha = \tan^{-1}(T) - \tan^{-1}(T - \delta T)
\]  

\[
= \alpha - \tan^{-1}(T - \delta T).
\]  

(B23)