The gravitational torque of bars in optically unbarred and barred galaxies

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Abstract. The relative bar torques for 45 galaxies observed at $K$-band with the 4.2m William Herschel Telescope are determined by transforming the light distributions into potentials and deriving the maximum ratios of the tangential forces relative to the radial forces. The results are combined with the bar torques for 30 other galaxies determined from our previous $K$-band survey (Buta & Block 2001). Relative bar torques determine the degree of spiral arm forcing, gas accretion, and bar evolution. They differ from other measures of bar strength, such as the relative amplitude of the bar determined photometrically, because they include the bulge and other disk light that contributes to the radial component of the total force. If the bulge is strong and the radial forcing large, then even a prominent bar can have a relatively weak influence on the azimuthal motions in the disk. Here we find that the relative bar torque correlates only weakly with the optical bar type listed in the Revised Shapley-Ames and de Vaucouleurs systems. In fact, some classically barred galaxies have weaker relative bar torques than classically unbarred galaxies. The optical class is a poor measure of azimuthal disk forcing for two reasons: some infrared bars are not seen optically, and some bars with strong bulges have their azimuthal forces so strongly diluted by the average radial force that they exert only small torques on their disks. The Hubble classification scheme poorly recognizes the gravitational influence of bars. Applications of our bar torque method to the high-redshift universe are briefly discussed.

Key words. Galaxies: spiral – Galaxies: structure – Galaxies: bars – Galaxies: fundamental parameters – Galaxies: kinematics and dynamics – Galaxies: general

1. Introduction

Bars have been recognized in galaxies since the time of Curtis (1918) and Hubble (1926), but only recently have methods been developed that quantify the impact of these features on galaxy structure. Bar strength is important in galaxy morphological studies because phenomena such as gas inflow, angular momentum transfer, noncircular motions, lack of abundance gradients, nuclear activity, starbursts, and the shapes and morphologies of rings and spirals, may all be tied in various ways to the effectiveness with which a bar potential influences the motions of stars...
and gas in a galactic disk (e.g., Sellwood & Wilkinson 1993; Buta & Combes 1996; Knapen 1999).

In the past, bar strength was judged visually from galaxy images on blue-sensitive photographic plates. Hubble (1926) divided galaxies into barred (SBa, SBB, ...) and normal (Sa, Sb, ...) spirals along a famous “tuning fork.” This view was revised by de Vaucouleurs (1959), whose classification volume recognized apparent bar strength (SA, SAB, SB) as a continuous property of galaxies called the “family” (Shlosman & Peletier 2000; Eskridge et al. 2000). Clearly, blue-light images (e.g., Block & Wainscoat 1991; Knapen, 1999). However, neither the Hubble nor the de Vaucouleurs bar classifications can be expected to be accurate measures of bar strength because apparent bar strength is impacted by wavelength, the effects of extinction and star formation, inclination and bar orientation relative to the line of sight, and also on observer interpretations. It is well known that bars are more prominent in near-infrared images than in blue-light images (e.g., Block & Wainscoat 1991; Knapen, Shlosman & Peletier 2000; Eskridge et al. 2000). Clearly, the near-infrared is the best wavelength regime for judging bar strength.

In the near-infrared, one probes the older, star dominated disk. This led Block and Puerari (1999) to propose a simple classification scheme for spirals in the near-IR involving the dominant Fourier m-mode and the pitch angle of the spiral arms. Old disks may be grouped into three principal archetypes: the tightly wound α class, an intermediate β class (with pitch angles of $\sim 25^\circ$); and the γ class, in which the pitch angles in the near-infrared are $\sim 40^\circ$. Flat or falling rotation curves give rise to the tightly wound α class; rising rotation curves are associated with the open γ class. Hence, these dust penetrated classes are inextricably related to the rate of shear in the stellar disk (Block et al. 1999).

In this paper, we further describe the newest quantitative parameter in our near-infrared classification scheme: the gravitational torque of a bar embedded in its disk, based on the theoretical definition of Combes & Sanders (1981). This parameter, called $Q_b$, has recently been developed by Buta & Block (2001). Our goal here is to build on this study and to evaluate the visual bar classifications of Hubble and de Vaucouleurs by comparing them with $Q_b$.

2. Dust-Penetrated Classifications for 45 Galaxies

We base our study on a combination of the sample used by Buta & Block (2001) and analysis of a new sample of galaxies imaged with the 4.2-m William Herschel Telescope (WHT) using the Isaac Newton Group Red Imaging Device, INGRID. The INGRID camera uses a $1024 \times 1024$ HgCdTe HAWAII array, optimised for imaging between 0.8 to 2.5$\mu$m. The scale is 0.242” per pixel, giving a 4.13′ × 4.13′ field of view. INGRID can be used to efficiently mosaic relatively large galaxies in rather short amounts of observing time. We used the $K_s$ filter (central wavelength 2.150$\mu$m) in securing the observations reported here. Three galaxies (NGC 628, 6140 and 6946) were observed by R.S. de Jong using Steward Observatory’s 2.3m Bok Telescope on Kitt Peak.

The galaxies were selected to have an angular diameter greater than 4.2 arcminutes and an inclination less than 50 degrees. Our sample covers a wide range of Hubble types, de Vaucouleurs class (T index) as well as form family (SA, SAB and SB). The Elmegreen arm class (Elmegreen & Elmegreen 1987) for the sample spans the entire range, from flocculent types 1-3 to ‘extreme grand design’ class 12. A discussion of the sample appears in Stedman & Knapen (2001) and in Knapen et al. (in preparation). The latter paper also gives a full description of the data gathering and reduction procedures used.

Table 1 lists the galaxies observed. This sample has the advantage in that it contains many famous spirals whose angular diameters would normally be too large to be included in other 4-m class near-infrared imaging surveys. Included are galaxies such as NGC 4501 (M88, one of the largest spirals in the Virgo cluster) and Hubble Atlas prototypes such as NGC 628 (M74), NGC 3351 (M95) and NGC 4321 (M100).

A variety of quantitative parameters has been suggested or could be interpreted to represent a measure of the strength of a bar, as discussed by Buta & Block (2001). The simplest is the deprojected bar axis ratio, $(b/a)_{bar}$, developed by Martin (1995) and listed in his Table as $(b/a)_{i}$. (This can be expressed as a bar elliptic-ity index $\epsilon_{bi} = 10[1 - (b/a)_{i}]$.) Martin’s parameter does not depend on spectroscopic observations, surface photometry, or mass-to-light ratio assumptions, but nevertheless should relate to bar strength based on the analytical models of Athanassoula (1992). This kind of parameter has also been used in a number of other recent papers such as Rozas, Knapen & Beckman (1998), Knapen, Shlosman & Peletier (2000), and Abraham & Merrifield (2000). A $K$-band Fourier analysis of bar strength is discussed by Regan & Elmegreen (1997). Martin (1995) notes that $(b/a)_{i}$ is not a complete description of bar strength, but merely the most accessible one. The $Q_b$ parameter has the advantage in that it is not necessary to rigorously define the bar to measure its strength in this manner (i.e., where the bar begins or ends), while bar axis ratios depend on what we see as the bar.

Dust-penetrated classifications, including principal harmonic $H_m$, arm pitch angle class $P_{rc}$, and bar torque class $B_{c}$, were derived for each galaxy in Table 1 following Block & Puerari (1999) and Buta & Block (2001), and are listed in column 4 in the form $H_{mp}B_{c}$. Fig. 1 shows our near-infrared tuning prong for nine of the galaxies observed using the WHT; all galaxies illustrated in this Figure have been deprojected to appear ‘face-on’.

The amplitude of each Fourier component is given by (Schröder et al., 1994):
Fig. 1. A selection of nine galaxies observed with the 4.2-m William Herschel Telescope. All images have been deprojected. The spirals illustrated here are of class H2 i.e., they are two armed, and have a dominant m=2 Fourier harmonic. Their complete dust penetrated (DP) classifications appear in column 4 of Table 1.

\[ A(m, p) = \frac{\sum_{i=1}^{I} \sum_{j=1}^{J} I_{ij} (\ln r, \theta) \exp (-i(m\theta + p \ln r))}{\sum_{i=1}^{I} \sum_{j=1}^{J} I_{ij} (\ln r, \theta)} \]

where \( r \) and \( \theta \) are polar coordinates, \( I(\ln r, \theta) \) is the intensity at position \( (\ln r, \theta) \), \( m \) represents the number of arms or modes, and \( p \) is the variable associated with the pitch angle \( P \), defined by \( \tan P = -\frac{m}{p} \). In other words, to find the pitch angle of the dominant spiral pattern or mode, we determine that value of \( p \) which maximises the Fourier amplitude \( A(m,p) \) (see Block & Puerari 1999 for a full discussion).

It is important to note that in our formulation, a logarithmic spiral (with a single, well-defined pitch angle independent of radius) may be generated for each mode \( m \) (corresponding to the locale where \( A(m,p) \) peaks). A set of possibly different pitch angles may be computed, but we bin galaxies in Table 1 according to the ‘principal’ pitch angle corresponding to the dominant mode. However, we are fully aware that the spiral arms in barred galaxies often depart from a logarithmic shape. The arms may break at a large angle to the bar and then wind back to the other side, as in a “pseudoring.” Also, barred spirals may have two spiral patterns, as in an “inner pseudoring” and an “outer pseudoring” (e.g. NGC 3504; see Sandage 1991). These distortions show that the disk structure ‘feels’ the potential of the bar (Kormendy 1979, Kennicutt 1981). We minimize the impact of rings and pseudorings by excluding from our analysis the bar regions of the galaxies in question. The pitch angles listed in Table 1 correspond to arms outside of the inner bar/bulge or inner pseudoring region.

To illustrate what the Fourier method is extracting in a typical inner-ringed system in Table 1, consider the SB(r) galaxy NGC 5921 (Figs. 1 and 3). Fig. 3 shows the \( m=2 \) inverse Fourier transform contours superposed on a deprojected image. The contours trace out the two grand design arms extending outward from the ring (see also panel 206 in ‘The Carnegie Atlas of Galaxies’, Sandage & Bedke 1994). The Fourier method provides a reasonable measure of the openness of the two outer arms in this case. In galaxies with stronger rings, the dominant part of the outer arm pattern should still provide a well-defined pitch angle.

Fig. 2. A sequence of galaxies (deprojected) ranked in terms of increasing bar torque; individual torque classes are listed in column 4 of Table 1. The four filled black or yellow dots per image indicate the locations of where the ratio of the tangential force to the mean axisymmetric radial force reaches a maximum (in modulus), per quadrant.
In general, strong outer rings and pseudorings have little impact on our classifications because the relative frequency of such features is fairly low. Only 10% of RC3 disk galaxies within about 20 Mpc have such features (Buta & Combes 1996), therefore the classifications for barred and nonbarred galaxies should have a comparable precision. Our pitch angle classes in Table 1 are in any case a ‘first order’ approximation, set within the limits imposed by the distortions of the arms in both normal and barred galaxies. As in the case of optical classifications of barred galaxies, we find that from an operational point of view, the dominant degree of openness of the arm pattern for galaxies in Table 1 can be determined, quantified and placed in one of our three broad classes $\alpha$, $\beta$ or $\gamma$.

Bar torque classes are derived from the maximum value of the ratio of the tangential force to the mean axisymmetric radial force (Combes & Sanders 1981) using gravitational potentials derived from the near-IR images under the assumptions of a constant mass-to-light ratio and an exponential vertical scale height (Quillen, Frogel, & González 1994). Bar class $B_\gamma=1$ includes galaxies having relative torques $Q_b=0.1\pm0.05$ (meaning the tangential force reaches a maximum of 10% of the axisymmetric background radial force); class 2 involves those with $Q_b=0.2\pm0.05$, etc., up to class 6 (Buta & Block 2001). Uncertainties introduced in the torque method are fully discussed in Buta & Block (2001). In cases where pitch angles for spiral arms could not be determined due to low S/N for example, only the bar class number is given for the dust penetrated (DP) class in Table 1.

The referee questions whether the bar strength code could be deceived by two strong spiral arms in a nonbarred galaxy, giving a falsely significant bar strength. In general, this is not likely. Two-armed spirals betray their presence by peaks at either $p>0$ or $p<0$ in the $m=2$ mode, whereas bars reveal their presence by a peak at $p=0$ in the $m=2$ component. A relative maximum in $A(2,0)$ is the Fourier spectral indicator of the presence of a bar. An independent check to ensure that one never confuses $m=2$ spirals with bars is simply to look at the tangential-to-radial force ratio map: in such a map, the characteristic signature of a bar is the rectangular or parallelogram pattern of the four maxima or minima (see Fig. 1 of Buta & Block 2001). It is always possible to overlay the locations of these points on deprojected images, as in Fig. 2, to make sure that they are not connected with the spiral arms.

The constancy of the mass-to-light ratio has not been explicitly tested for any of the galaxies in Table 1 (e.g., by fitting an observed rotation curve or computing a near-IR color distribution). However, based on discussions by Freeman (1992) and Persic, Salucci, and Stel (1996), we believe the assumption should be valid for the galaxies in our sample, whose average luminosity is comparable to the Galaxy. (It would not be valid for dwarf galaxies, none of which we study here).

Constraints on the dark halo content of barred galaxies may also be deduced from the dynamical friction or drag of bars rotating within dark matter halos. The studies of Debattista & Sellwood (1998, 2001) indicate that bars are only able to maintain their high pattern speeds if the disk itself provides most of the gravitational potential: a high central density, dark matter halo would simply provide too much drag on the bar. Such independent studies suggest that light effectively traces mass within the optical disks of barred spiral galaxies.

The vertical scaleheights of our preferentially face-on galaxies are also not known. As noted by Buta & Block (2001), this is one of the principal uncertainties in the $Q_b$ technique. Our run of bar torque determinations in Table 1 assume an exponential scaleheight for each galaxy of 325 parsecs (in other words, equal to the exponential scaleheight of our Galaxy; see Gilmore & Reid 1983). Of course not all galaxies have the same exponential scaleheight: the study by de Grijs (1998) indicates that late-type galaxies on average have a thinner disk than earlier type systems. To account for possible variations in scaleheight based on morphological type, and for the possibility that some bars are thicker than their disks, we have conducted separate potential runs for scaleheights $h_\perp=225\text{pc}$ and $425\text{pc}$. 

\begin{figure}
\centering
\includegraphics[width=0.8\textwidth]{fig3}
\caption{A deprojected near-infrared image of the ringed SB(r) galaxy NGC 5921 with inverse Fourier transform contours ($m=2$ harmonic) superimposed. The contours trace out two grand design stellar arms exterior to the bar and inner ring (see also Panel 206 in Sandage & Bedke 1994).}
\end{figure}
The effect of varying the scaleheight from 225 to 425 pc is to move a galaxy by one bar class, at most; many galaxies retain their bar classes with the three different scaleheight runs. When a galaxy does move from one bar class to the next, the effect of decreasing the scaleheight is to increase the bar strength; increasing the scaleheight leads to a decrease in the bar strength. Buta & Block (2001) find that an uncertainty of ±100pc in $h_z$ produces an average uncertainty of ±13% in bar strength. In the future, it should be possible to improve our judgment of $h_z$ by scaling from values of the radial scalelength, as done by Quillen, Frogel & González (1994).

Finally, in this preliminary analysis, we have assumed that each bulge is as flat as the disk. If the light distribution of a spherical bulge is transformed into a potential assuming it is a thin disk, then the axisymmetric radial forces derived will be too large, especially in the bulge-dominated region where the error can reach a factor of two. However, as discussed by Buta & Block (2001), as long as the bulge-dominated region is well inside the ends of the bar, this effect will have little or no impact on the measured bar strength.

The ratio of the tangential force to the mean axisymmetric radial force reaches a maximum or minimum around or near the ends of the bar. Fig. 2 shows a montage of nine WHT $K_s$ images wherein galaxies are ranked in terms of increasing gravitational bar torque. The characteristic signature of a bar in each of the images may be seen in Fig. 2 by noting the location of the filled black or yellow dots, where the ratio reaches a maximum or minimum in each quadrant.

3. Bar Torque and Form Family

Combining the sample in Table 1 with that in Table 1 of Buta and Block (2001), we have 75 galaxies for which $Q_b$ is now available. Six of the galaxies in Table 1 are in common with the list in Buta & Block (2001). Except for NGC 4548, the values are in good agreement, with differences attributable to the quality of the images. We give preference in our analysis to the Table 1 values, because the INGRID images are superior in signal-to-noise to the images used by Buta & Block (2001). In the case of NGC 4548, a rebinning error caused Buta & Block (2001) to overestimate the bar strength; the Table 1 value is the actual bar torque in this galaxy.

Fig. 4 shows $Q_b$ versus the Hubble S and SB classifications, extracted from the “Revised Shapley-Ames Catalog” (RSA; Sandage & Tammann 1981). Fig. 5 is a similar plot, but for the de Vaucouleurs (1963) classifications. For a number of galaxies in Table 1, Martin (1995) lists an estimate of the deprojected visual bar axis ratio, $(b/a)_{bar}$. Fig. 6 shows a plot of our gravitational bar torque $Q_b$ vs. $(b/a)_{bar}$. Several points are noteworthy:

(i) Category S in Fig. 4 includes galaxies ranging from bar torque class 0 (e.g., NGC 628) to bar class 3 (e.g., NGC 1042). NGC 4321, a Hubble Sc prototype, has a bar
A comparison between gravitational bar torques $Q_b$ and deprojected bar axis ratio determined by Martin (1995). Highly elongated bars have low values of $b/a_{\text{bar}}$, where $a$ and $b$ denote the bar major and minor axis respectively. An important point to note is that highly elongated ‘strong’ bars in the definition of Martin (1995) may have weak gravitational bar torques.

Similarly, Hubble category SB in the RSA has a wide range of bar strengths. This category commences at a bar torque of class 1 (NGC 3344) and reaches bar class 5 (e.g., NGC 7741) in Table 1 and bar class 6 in Table 1 of Buta & Block (2001). In other words, the bar strengths of some RSA SB galaxies may be weaker than those found in RSA unbarred spirals such as NGC 1042 (Sc; near-infrared bar class 3). This is not due to the uncertainties in the $Q_b$ method, but instead reflects the difficulties of making reliable bar strength judgments in the visual Hubble system. The work of Knapen et al. (2000) reaches this identical conclusion, using their independent definition of bar strength.

The gravitational influence of bars is thus poorly recognized by the Hubble classification scheme. Table 2 shows that, on average, RSA SB galaxies have relative bar torques only 2.5 times as strong as in RSA S galaxies, with a very large range in $Q_b$ in each class. In this table, two galaxies of RSA type Sb/SBb have been included in the SB category.

(iii) Fig. 6 shows that $Q_b$ correlates fairly well with Martin’s (1995) $(b/a)_{\text{bar}}$ parameter, confirming that bar ellipticity does provide a measure of bar strength. However, the scatter at a given bar axis ratio is still large. Buta & Block (2001) had noted that highly elongated bars (such as in M83; an example of Martin’s bar ellipticity class 7) may have weak torques. At $(b/a)_{\text{bar}} = 0.5$, $Q_b$ ranges from 0.1 to 0.5. Thus, apparently strong bars with significant ellipticity (e.g., with elongations of $(b/a)_{\text{bar}} \leq 0.5$) may be strong, weak, or intermediate as far as $Q_b$ torque values are concerned. $Q_b$ does not measure just the shape of an isolated bar; it also accounts for the disk in which the bar is embedded.

(iv) We suspect that some of the scatter seen in Figs. 4 to 6 could be due to dilution of the bar torque by a strong bulge. We might expect this because bars that are strong

$Q_b$ changes smoothly with de Vaucouleurs family, and in fact verifies the continuity in bar strength embodied in de Vaucouleurs classifications. De Vaucouleurs SB galaxies have relative bar torques 5.5 times that of SA galaxies and twice that of SAB galaxies. However, the scatter is still very large in the SAB and SB categories. In Table 1, SAB galaxies encompass bar torque classes over the wide range 0 (e.g., NGC 6946) to 3 (e.g., NGC 4303), while SB galaxies encompass the range 2 (e.g., NGC 3351) to 5 (e.g., NGC 1300). NGC 7479 (Buta & Block 2001) is a type SB galaxy of bar class 6.

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in terms of the $m=2$ Fourier component of the optical light distribution (Elmegreen & Elmegreen 1985) can have either small or large relative torques, depending on the relative mass of the bulge. If the bulge is weak, then even a weak bar can have a strong torque compared to the radial component of the force (e.g., NGC 1073). Bars that are long can have a strong torque because the end of the bar is far from the bulge (e.g., NGC 1300). This means that the simultaneous decreases in relative bulge strength and bar length with later Hubble type partially offset each other, giving a relative torque that can either go up or down, depending sensitively on the mass distribution.

However, when we replot Fig. 5 separating the points by Hubble type, we find that the galaxy-to-galaxy variation in the bar torque for each bar type is not entirely the result of a varying force dilution from the bulge. This is shown in Fig. 8, which includes the same galaxies as in Fig. 5 but with different symbols for early, intermediate, and late Hubble types. These subtypes reflect a variation in the relative strength of the bulge, with earlier types having stronger bulges in both barred and non-barred galaxies. Even within a subtype, some optically barred galaxies have smaller bar torques than some optically unbarred galaxies. The relative bar torque comes from a mixture of bar amplitude, radial profile and relative length, all combined with the bulge strength. These quantities vary in different ways along the Hubble subtype sequence, producing a wide range in relative bar torques.

Variations in torque with bar type are not obvious from the morphology. If bars drive spirals, particularly in early Hubble types where the presence of a bar correlates well with grand design spiral structure (Elmegreen & Elmegreen 1989), they tend to do so only to the point of saturation, producing very strong arms after only a few revolutions. This is apparently true for both high and low bar torques, because even the low torques are enough to make strong spirals. Thus there is little sensitivity in spiral arm strength to the bar torque, aside from the known sensitivity of arm strength to the relative magnitude of the $m=2$ component of the infrared light (Elmegreen & Elmegreen 1985).

Several bars in Fig. 2 show a two-component morphology: a broad oval bulge or bar-like structure extending out to about half or two-thirds of the full bar length, and a thin spindle-like structure extending out further. NGC 4314 is an example; the thick component is outside the ILR in this case because there is a small ILR ring much closer to the center. These two bar components generally appear to be from two distinct populations of stars: a warm or hot population to make the thick bar, and a cool population to make the spindle. The two components could also have formed at different times, with the hot component being much older. In this case, it would be interesting to study these galaxies as possible examples where a relatively short bar formed first and dissolved by the instabilities discussed in Hasan, Pfenniger, & Norman (1993), producing the oval we see today, and then another, larger bar formed afterwards out of a younger population of stars and gas, producing the spindle. We also note that some galaxies have the thick oval leading the thin spindle in the direction of rotation (e.g., NGC 1300), and other galaxies have it lagging (e.g., NGC 4123). This variation might indicate some dynamical interaction between the two bars, such as an oscillation about the equilibrium aligned configuration.

4. Robustness of $Q_b$ in the high-redshift universe

Block et al. (2001) have suggested that a physically meaningful classification system for high-redshift galaxies may be more easily devised at rest-frame infrared wavelengths, rather than in the optical regime. Sub-mm observations indicate that at least some of these systems are heavily obscured by dust (Sanders 1999). Lessons from our local Universe are that optical morphologies can be radically different from near-infrared ones; some optically flocculent galaxies, for example, may have beautiful grand design stellar disks when examined at $K$. The decoupling of gaseous and stellar disks can be dramatic (see e.g., Puerari et al. 2000, Elmegreen et al. 1999, Grosbøl & Patsis 1998 and Block et al. 1994). Block et al. (2001) show that Fourier spectra may be generated on simulated Next Generation Space Telescope (NGST) rest-frame $K$ post-stamp FITS images which may be as small as 1′′ on a side.

With the tremendous importance in attempting to bridge the low and high-redshift universe from a morphological point of view, it is natural to enquire how robust our bar torque method is as we degrade the quality of the images. First indications are that $Q_b$ is surprisingly robust in the presence of noise and limited spatial resolution.

![Fig. 8. Relative bar torque versus de Vaucouleurs bar type](image-url)
Recreated rest-frame $K$-band NGST images of the galaxies NGC 2997 and NGC 922 when moved out to redshifts of $z=0.7$ and $z=1.2$, are presented in Block et al. (2001). We have applied our $Q_b$ method to NGC 922, which may serve as an excellent morphological interface between the low and high redshift universe (see Block et al. 2001 for full details).

The results are indicated in Fig. 9. Even in the presence of significant image degradation of NGC 922 when this galaxy is moved out to a redshift of $z=1.2$ (the eye now cannot easily distinguish the boundaries of a bar, see Fig. 9) – the four locations where the ratio of the tangential force to the mean axisymmetric radial force reaches a maximum (in modulus) may readily be identified. NGC 922 in the groundbased as well as in the simulated image (Fig. 9) belongs to bar class 2. Further work on moving each galaxy in Table 1 out to $z \sim 1$ ($L$ and $M$ band imaging) as well as to $z \sim 3$ (simulated $N$-band imaging) at rest-frame $K$-band, with NGST, are in progress. This would yield a statistically complete sample upon which to test the robustness in preservation of bar torque class with increasing $z$.

5. Conclusions

We have shown that RSA and de Vaucouleurs bar classifications correlate poorly with relative bar torque. It is not unexpected that there would be some average correlation; as shown in Table 2, the S, SA/SAB categories do indeed select weaker bars on average than the SB categories. However, the scatter in any given category is so large that all categories have significant overlap. Some RSA SB galaxies have much weaker bars than some RSA S galaxies. Deprojected bar axis ratios are a better measure of bar strength, but even with this more quantitative parameter, the scatter in $Q_b$ is still large for each axis ratio.

The relative bar torque parameter $Q_b$ provides a logical addition to the dust-penetrated classification of Block & Puerari (1999). As noted by Buta & Block (2001), there is still room for improvement that would involve better estimates of orientation parameters, more quantitative treatments of the bulge, better tests of the constant M/L assumption using near-IR colors, and a derivation of the vertical scaleheight as a fraction of the radial scalelength. These issues will be addressed in more depth in a future paper.

At least for NGC 922, the $Q_b$ bar torque method is surprisingly robust in the presence of noise and limited spatial resolution, when simulated images of this galaxy are recreated at a redshift of $z=1.2$ in the dust-penetrated rest-frame $K$-band.

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Table 1. Optical and near-infrared classifications. Column 1 lists the NGC number; column 2 the Hubble type extracted from the Revised Shapley Ames Catalogue (Sandage and Tammann [1981]); column 3 the de Vaucouleurs (1963) form family; column 4 lists our dust penetrated (DP) classification at Ks. The format used in column 4 is Hm (where m is the dominant Fourier harmonic), followed by the pitch angle class (α, β or γ), followed by the bar torque class.

| Galaxy   | RSA type | Form Family | DP Type |
|----------|----------|-------------|---------|
| NGC0210  | Sb(rs)I  | SAB         | H2:31   |
| NGC0488  | Sab(rs)I | SA          | ...1    |
| NGC0628  | Sc(s)I   | SA          | H2:30   |
| NGC0864  | Sbc(r)II-III | SAB  | H2:3   |
| NGC1042  | Sc(r)II   | SA          | H2:64   |
| NGC1169  | Sba(r)I   | SAB         | H2:3    |
| NGC1179  | Sbc(r)I-II | SAB   | H2:63   |
| NGC1300  | Sbb(s)I.2 | SB          | H2:65   |
| NGC2775  | Sa(r)     | SA          | ...0    |
| NGC2805  | Sbc(r)II | SAB         | H2:0    |
| NGC3344  | Sc(r)II   | SA          | H2:2    |
| NGC3351  | Sbb(r)II  | SB          | ...2    |
| NGC3368  | Sab(s)II  | SAB         | ...2    |
| NGC3486  | Sc(r)I-II | SAB         | H2:0    |
| NGC3631  | Sc(s)I-II | SA          | H2:0    |
| NGC3726  | Sc(r)I-II | SAB         | H2:2    |
| NGC4030  | Sbc(r)I   | SA          | H2:31   |
| NGC4051  | Sbc(s)II  | SAB         | H2:2    |
| NGC4123  | Sbb(rs)   | SB          | ...4    |
| NGC4145  | Sbc(r)II  | SAB         | H2:2    |
| NGC4254  | Sc(s)I.3  | SA          | H2:1    |
| NGC4303  | Sc(s)I.2  | SAB         | H2:3    |
| NGC4314  | Sbb(s)pec | SB          | H2:3    |
| NGC4321  | Sc(s)I    | SAB         | H2:92   |
| NGC4450  | Sbbpec    | SA          | ...2    |
| NGC4501  | Sbc(s)II  | SA          | H2:1    |
| NGC4535  | Sbc(s)I.3 | SAB         | H2:33   |
| NGC4548  | Sbb(rs)-II | SB          | H2:2    |
| NGC4579  | Sab(s)II  | SAB         | H2:2    |
| NGC4618  | Sbc(rs)II.2pec | SB   | H1:1    |
| NGC4689  | Sc(s)II.3 | SA          | H2:30   |
| NGC4725  | Sb/Sbb(r)II | SAB    | ...3    |
| NGC5247  | Sc(s)I-II | SA          | H2:1    |
| NGC5248  | Sbc(s)I-II | SAB        | H2:5    |
| NGC5371  | Sb(rs)II/Sbb(rs)II | SAB   | H1:1    |
| NGC5850  | Sbb(sr)I-II | SB      | ...2    |
| NGC5921  | Sbbc(s)I-II | SB       | H2:4    |
| NGC5964  | ——        | SB          | H2:5    |
| NGC6140  | ——        | H1:1γ      |
| NGC6384  | Sb(r)I    | SAB         | H2:31   |
| NGC6946  | Sc(s)I    | SA          | H2:0    |
| NGC7741  | Sbc(s)I.2 | SB          | ...5    |
Table 2. Mean bar torque versus visual bar classifications for 64 RSA galaxies and 69 galaxies included in Appendix I of de Vaucouleurs (1963). Galaxies in Table 1 of this paper and in Table 1 of Buta & Block (2001) which do not have bar classifications from these sources are excluded from these means. NGC 4618, a low-luminosity magellanic spiral, is also excluded.

| Classification | $< Q_b > \pm \sigma$ | $N$ | range   |
|----------------|------------------------|-----|---------|
| RSA S          | 0.11±0.08              | 32  | 0.01–0.33 |
| RSA SB         | 0.28±0.13              | 32  | 0.07–0.63 |
| deV SA         | 0.06±0.04              | 14  | 0.01–0.14 |
| deV SAB        | 0.16±0.08              | 32  | 0.02–0.33 |
| deV SB         | 0.33±0.13              | 23  | 0.16–0.63 |