Double Bars, Inner Disks, and Nuclear Rings in Barred Galaxies

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Abstract. We present results of a high-resolution imaging survey of barred S0–Sa galaxies which demonstrate that the central regions of these galaxies are surprisingly complex. We see many inner bars — small, secondary bars (typically less than a kiloparsec in radius) located inside of, and probably rotating faster than, the large primary bars. These are present in about one quarter to one third of all our sample. In contrast to some theoretical expectations, they do not seem to enhance AGN activity significantly. A third of barred S0’s appear to host kiloparsec-scale disks within their bars; but the frequency of such inner disks is much lower in our S0/a and Sa galaxies. In addition, we find one example of a triple barred galaxy, and two cases of purely stellar nuclear rings — probably the fossil remnants of past circumnuclear starbursts.

We comment briefly on results from an ongoing analysis of known double-barred systems, extending to Hubble types as late as Sbc, and discuss their characteristic sizes and orientations.

1. Introduction

Double bars — systems where a small, faster-rotating “inner” bar forms concentrically within a large, “outer” bar — were proposed by Shlosman, Frank, & Begelman (1989) as a mechanism for efficiently feeding gas into the centers of galaxies and fueling activity there. Though isolated examples of real double-barred galaxies were known earlier (e.g., de Vaucouleurs 1974), high-resolution imaging has revealed numerous examples in the last decade; see Friedli (1996) for a review. One observational signature is the twisting of isophotes within a large bar; Elmegreen et al. (1996a) argued that such twists were rather common in early-type barred galaxies.
Not all such isophote twists are due to inner bars, however: Erwin & Sparke (1999) showed that twists, and peaks in the ellipticity profiles of isophotes, could also be caused by luminous, stellar nuclear rings or by kiloparsec-scale disks embedded within bars. Here, we discuss some results from a survey designed to find out just how common inner bars — and other structures inside bars — might be, and learn something of their characteristics. A more complete description and analysis will appear in Erwin & Sparke (2001a,b).

2. Samples and Observations

To minimize confusion due to dust, we concentrated on early type (S0 and Sa) galaxies. We chose all barred (SB or SAB) S0 and Sa galaxies in the UGC, north of $\delta = -10^\circ$, which met the following criteria: nearby ($z \leq 2000$ km/s), large and easily resolved (major axis $\geq 2\arcmin$), and low to moderate inclination (major : minor axis ratio $\leq 2$). The Virgo Cluster was excluded, in order to concentrate on field galaxies. This resulted in a total of 38 galaxies (the “WIYN sample”); twenty of these are S0, with ten S0/a and eight Sa galaxies. The diameter limit excludes some low-surface-brightness galaxies, but this is probably the only significant bias.

We observed all but two of the galaxies in $B$ and $R$ with the 3.5m WIYN telescope in Tucson, Arizona, between December, 1995, and March, 1998. Seeing ranged from 0.6–1.3\arcsec, with a median of 0.8\arcsec. We obtained archival HST images, both WFPC2 and NICMOS, for over half the galaxies. For NGC 936, we obtained $B$, $V$, and $R$ images (0.7\arcsec) with the 4.2m William Herschel Telescope in December, 2000.

We have also begun compiling a catalog of known double-bar and inner-disk systems, combining galaxies from our survey with other WIYN observations and with galaxies drawn from the literature. Restricting ourselves to strong, unambiguous detections, we have taken information from a number of studies, including Shaw et al. (1993); Wozniak et al. (1995) and Friedli et al. (1996); Mulchaey, Regan, & Kundu (1997); Jungwiert, Combes, & Axon (1997), Márquez et al. (1999); and Greusard et al. (2000). We use the published images and ellipse fits — as well as archival HST images wherever available — to re-measure bar position angles and sizes in a consistent manner, and to eliminate mistaken inner bar/disk identifications due to nuclear rings, strong dust lanes, etc. We re-classify some galaxies as inner-disk rather than double-bar, using criteria explained below. To date, we have measurements for a total of 23 double-bar and 17 inner-disk galaxies; this set is the “expanded” sample.

3. Techniques and Identification

To analyze the WIYN sample, we used a combination of ellipse fits to isophotes, unsharp masking, and color maps to identify and measure a variety of central structures in these barred galaxies: inner bars, inner disks, nuclear rings, nuclear spirals, and near-nuclear off-plane dust. We were particularly careful to discriminate between structures which can produce similar distortions in isophotes and ellipse fits (Figure 1).
NGC 2950: Double-barred SB0

NGC 4371: SB0 + stellar nuclear ring

Unsharp masks

Figure 1. Above, the double-barred galaxy NGC 2950; below, NGC 4371, a barred galaxy with a stellar nuclear ring (WIYN $R$-band images for both). In both cases, the inner structures visibly distort the isophotes and create strong peaks in ellipse-fit profiles; but the inner bar is distinctly different from the nuclear ring in the unsharp masks (right-hand side).
4. Results

4.1. Inner Bars

Inner bars are surprisingly common: they occur in at least one-quarter (possibly as many as 40%) of the barred S0–Sa galaxies in the WIYN sample, with no discernible dependence on Hubble type or outer-bar strength. One galaxy is actually triple-barred (NGC 2681; see Erwin & Sparke 1999). A typical inner bar in the WIYN sample is 240–750 pc in radius (median = 400 pc), 6–14% the size of its “parent” outer bar (median = 12%), and 3–8% of its galaxy’s \( R_{25} \) (median = 5%). In the expanded sample, we find a wider range in relative and absolute sizes (240–1360 pc, 6–23% of outer-bar length, 3–13% of \( R_{25} \)), but largely unchanged median values (740 pc, 13%, and 6%, respectively).

We see no preferred angle between inner and outer bars, in either the WIYN or expanded samples. This agrees with previous results (Buta & Crocker 1993; Wozniak et al. 1995) and supports models where inner bars rotate at different speeds than outer bars (Maciejewski & Sparke 2000). About half of the inner bars in the WIYN sample are surrounded by nuclear rings — dusty, star-forming, or purely stellar. About one-third of the WIYN sample inner bars are devoid of strong dust lanes, while two are found in the midst of substantial off-plane gas. Structurally, inner bars appear similar to the outer bars (see Figure 2), with the “flat” luminosity profiles seen in large bars in early-type galaxies (Elmegreen et al. 1996b).

Finally, the presence or absence of inner bars has no statistically significant effect on nuclear activity in the WIYN sample: galaxies with only one bar are as likely to host AGNs as those with two.

4.2. Inner disks

Here, our classification is based purely on orientation: an elliptical structure (within a large bar) which is aligned to within 10° of the galaxy’s outer disk is called an inner disk, as long as unsharp masking does not show it to be, e.g., a nuclear ring instead. Clearly, this class will include at least some inner bars with chance alignments, along with unresolved nuclear rings and possibly flattened inner bulges. However, there are several pieces of evidence indicating that our inner disks form a physically distinct class.

In the WIYN sample, inner disks are as common as inner bars in S0 galaxies, but practically absent in later Hubble types: 35% of the S0 galaxies had an inner disk, while we found one inner disk in an S0/a galaxy and none in Sa galaxies. This contrasts strongly with inner bars, which are equally common for S0, S0/a, and Sa galaxies. Inner disks are also too common for them all to be chance alignments of randomly oriented inner bars. Finally, inner disks are systematically larger with respect to their parent bars (median size = 19% for WIYN sample, 20% for expanded sample); K-S tests indicate that inner bars and disks come from different parent populations at a 99.8% confidence level (96% for the WIYN sample). Curiously, inner disks are not significantly larger than inner bars in absolute size, or as a fraction of \( R_{25} \); the difference is due mostly to the bars of inner-disk galaxies being systematically smaller (median radius = 3.9 kpc or 0.39 \( R_{25} \)) than the (outer) bars of double-barred galaxies (5.7 kpc or 0.52 \( R_{25} \)).
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Figure 2. Differing luminosity profiles of inner bars and disks. Top, major-axis profile (right) of the outer bar in double-barred galaxy NGC 2950; middle, major-axis profile of its inner bar (the innermost points are from saturated pixels); bottom, major-axis profile of the inner disk in NGC 3945. In each profile plot, the vertical dashed line marks the semi-major axis of maximum ellipticity for the bar or disk, based on ellipse fits; the slanted lines are exponential fits by eye to the outer parts of each profile. Note the similar structure of both inner and outer bar profiles, with a characteristic break near the bar end; the inner disk is quite different, and resembles a simple disk + bulge system.
At least some of the structures we label inner disks have radial profiles similar to larger-scale galactic disks, and different from bars. Figure 2 shows that the inner disk of NGC 3945 (the largest and brightest in our sample) differs dramatically in its luminosity profile from a typical inner bar; it has an exponential profile with a scale length $\sim 500$ pc, and is distinct from the inner bulge profile. Radial luminosity profiles may be a useful tool for determining the true identity of inner disks. Kinematic data will be needed to determine if these inner disks are dynamically cool; this would also distinguish them from oblate exponential bulges.

4.3. Nuclear Rings, Spirals, and Off-Plane Gas

We find nuclear rings in a quarter of the WIYN sample galaxies. Most of these rings are dusty and/or star-forming; such rings are preferentially found in Sa galaxies. Two of the S0 galaxies have purely stellar nuclear rings, which may be the remnants of past circumnuclear starburst episodes (see Erwin, Vega, & Beckman, this volume, for more details). We find nuclear spirals in $\approx 20\%$ of the galaxies; two of these have blue, luminous stellar arms, indicating recent star formation, but the other six are seen only in dust absorption. Finally, 30% of the S0 galaxies have evidence for off-plane gas in the central kiloparsec, in addition to misaligned H I gas at much larger radii.

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