The Correlation Between Supermassive Black Hole Mass and the Structure of Ellipticals and Bulges

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Abstract

We demonstrate a strong correlation between supermassive black hole (SMBH) mass and the global structure of ellipticals and bulges: more centrally concentrated bulges and ellipticals (higher Sérsic index $n$) host higher-mass black holes. This correlation is as good as that previously found between SMBH mass and central velocity dispersion, with comparable scatter. In addition, by carefully modeling the bulges of disk galaxies so that bars, inner disks, and the like do not accidentally contribute to bulge light, we find that the correlation between SMBH mass and bulge or elliptical luminosity is similarly close.

1.1 Introduction

Observations now show that supermassive black holes (SMBHs; $M_{BH} \sim 10^6$-$10^9 M_\odot$) are probably present at the centers of most, if not all, elliptical galaxies and bulges (collectively, “bulges”). More recent studies found a strong correlation between SMBH mass and the central stellar velocity dispersion $\sigma_0$ of bulges (Ferrarese & Merritt 2000; Gebhardt et al. 2000), much stronger than the previous correlation found between bulge luminosity and SMBH mass (Magorrian et al. 1998).

Graham, Trujillo, & Caon (2001a) have shown that the central concentration of bulge light $C_{re}$, measured within the half-light radius $r_e$, positively correlates with $\sigma_0$ of the bulge. In addition, Graham (2002b) found that the Sérsic (1968) index $n$, determined from $r^{1/n}$ fits to bulge light profiles, correlated extremely well with $\sigma_0$. Taken together, this suggests that there may be a correlation between SMBH mass and the global structure of bulges. Here, we demonstrate that such a correlation does indeed exist: more concentrated bulges (higher Sersic index $n$) have more massive SMBHs. (A preliminary version of this correlation, using $C_{re}$, was presented in Graham et al. 2001b). This correlation is as strong as that between SMBH mass and stellar velocity dispersion, and has comparable scatter.

By taking care in isolating and accurately modeling the bulges of disk galaxies, it is possible to make more accurate estimates of bulge luminosity. This lets us re-evaluate the relation between bulge luminosity and SMBH mass and avoid scatter introduced by, e.g., assigning a fixed fraction of a disk galaxy’s light to the bulge based solely on its Hubble type. The result is that the correlation between $R$-band...
Fig. 1.1. Sample fits to galaxy profiles. Elliptical galaxies (top) are fit by a Sérsic $r^{1/n}$ model; disk-galaxy profiles (bottom) are fit with a Sérsic + exponential model. All fits incorporate seeing convolution. Most profiles are from ellipse fits; the NGC 3384 profile is a major-axis cut, almost perpendicular to the bar.

Luminosity and SMBH mass proves to be almost as strong as the $\sigma_0 - M_{BH}$ and $n - M_{BH}$ correlations, with similar scatter.

1.2 Data and Analysis

We searched the public archives for $R$-band galaxy images which were large enough to guarantee good sky subtraction (galaxy well within the field of view) and which had no central saturation. Most of the images came from the Isaac Newton Group and Hubble Space Telescope (HST) archives; we used some $I$-band (F814W) images from HST if there were no $R$-band (F702W) images available. We found useful images for 21 of the 30 galaxies with “reliable” SMBH measurements (Table 1 in Merrit & Ferrarese 2001). The galaxy isophotes of the reduced, sky-subtracted images were fit with ellipses. We then fit the resulting major-axis surface brightness profiles with seeing-convolved Sérsic $r^{1/n}$ models for the ellipticals and a combined, seeing-convolved exponential disk + Sérsic bulge model for the disk galaxies (Figure 1.1). In several cases, fitting the global profile of disk galaxies — particularly when strong bars are present — can badly mismeasure the bulge; special care was needed in those cases (see Bulge-Disk Decomposition, below). We excluded the inner $\sim 100$ pc from the fits, to avoid contamination of the profiles by power-law cores, stellar or active nuclei, and nuclear disks.
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Fig. 1.2. An example of careful bulge-disk decomposition: the isophotes inside the bar of NGC 2787 appear at first glance to be a bulge, but $\sim 2/3$ of the light is actually from an exponential inner disk, distinct from the outer disk (Erwin et al. 2003). Here, $R$-band isophotes show the inner-disk + bulge in context, along with an HST profile from a major-axis cut (diagonal red line in middle panel) and our Sérsic + exponential fit (right panel).

Black hole masses and central velocity dispersions were taken from the compilation of Merritt & Ferrarese (2001), with updated black hole masses from Gebhardt et al. (2002). We used aperture photometry from the literature to photometrically calibrate $R$-band profiles for 13 galaxies. Bulge absolute magnitudes for these galaxies were then calculated using the best-fit Sérsic model and surface-brightness fluctuations distances from Tonry et al. (2001) or kinematic distances from LEDA (with $H_0 = 75$). The central concentration $C_{re}$ was calculated from the Sérsic index $n$ (Graham et al. 2001a); preliminary results using $C_{re}$ were presented in Graham et al. 2001b.

1.2.1 Bulge-Disk Decomposition; Distinguishing Ellipticals from S0’s

Critical to determining both the structure and luminosity of bulges in disk galaxies is the proper separation of the bulge from other galaxy components: not just from the main disk, but also from bars, lenses, and inner disks. We made a careful analysis of each disk galaxy, identifying cases where global bulge-disk decomposition would not work. In some galaxies, the existence of a lens or inner disk allowed us to make exponential + bulge decompositions without using the outer disk (e.g., NGC 2787 in Figure 1.2, see Erwin et al. 2003 for a detailed discussion of this galaxy, including how a global bulge-disk decomposition mismeasures the bulge). For the Milky Way, we used the perpendicular near-IR profile of Kent, Dame, & Fazio 1991 as the bulge profile.

Equally important is identifying disk galaxies which have been misclassified as ellipticals, since otherwise a disk + bulge structure will be erroneously described with a single (Sérsic) model. Using information from the literature, including the kinematic study by Rix, Carollo, & Freeman (1999), along with morphological and photometric information, we found that NGC 2778 and NGC 4564 are probably S0 galaxies, despite their previous classification as ellipticals. We follow Graham (2002a) in classifying M32 as a probable stripped S0, in which the bulge resides within a remnant exponential disk/envelope.
Correlations between SMBH mass $M_{BH}$ and: Sérsic index $n$ (upper left), central concentration $C_{re}$ (upper right), central velocity dispersion (lower left), and bulge $R$-band luminosity (lower right). The straight lines are fits made with the bisector linear-regression routine from Akritas & Bershady (1996). We also show the Spearman rank-order correlation coefficient $r_s$ and the Pearson linear correlation coefficient $r$. (The Spearman coefficient is more robust to outliers and does not presuppose a linear relation.) Filled circles are elliptical galaxies; open circles are bulges of disk galaxies.

1.3 Results and Discussion

We find a strong correlation between the central SMBH mass $M_{BH}$ and its host galaxy’s bulge structure, as measured by the Sérsic index $n$ (or by central concentration $C_{re}$; Graham et al. 2001b), such that more centrally concentrated galaxies (higher $n$) have more massive black holes. This correlation is as good as that previously found between $M_{BH}$ and the central velocity dispersion, when the same galaxies are compared (Figure 1.3). In addition, by identifying S0 galaxies misclassified as ellipticals and making careful bulge-disk decompositions — including the avoidance of bars and the accommodation of other components such as inner disks — we find bulge luminosities for these galaxies which also correlate well with SMBH mass (McLure & Dunlop 2002 found a similarly tight correlation by considering only elliptical galaxies.). The scatter in log($M_{BH}$) for these three relations is comparable (0.31-0.35 dex).

We thus have four closely-linked quantities — $M_{BH}$, central velocity dispersion, bulge luminosity, and global bulge structure — which are well correlated at least over the range $M_{BH} \sim 10^6-10^9 M_\odot$. Models which explain SMBH formation and growth ultimately need to address all three SMBH-bulge relations; explanations which rely
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primarily on one quantity (e.g., bulge mass or central velocity dispersion) need to explain why the other quantities correlate so well.

It is worth noting that using the $n$-$M_{BH}$ relation to estimate SMBH masses—or to study SMBH-bulge evolution with redshift—has several advantages over the $\sigma_0$-$M_{BH}$ and $L_{bulge}$-$M_{BH}$ relations. Measurements of $n$ require only (uncalibrated) images, and are thus less expensive in terms of telescope time than the spectroscopic observations needed to determine $\sigma_0$. Measurements of $n$ are also not sensitive to uncertainties in, e.g., distance or Galactic extinction.

Finally, the existence of a clear relation between $n$ and SMBH mass is further proof that bulges are not homologous: not all ellipticals have de Vaucouleurs ($n = 4$) profiles, and spiral and S0 bulges cannot simply be classified as either de Vaucoleurs or exponential ($n = 1$).

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