The robustness of stellar-dynamical black hole (BH) mass measurements is illustrated using six galaxies that have results from independent research groups. Derived BH masses have remained constant to a factor of $\sim 2$ as spatial resolution has improved by a factor of $2 - 330$, as velocity distributions have been measured in increasing detail, and as the analysis has improved from spherical, isotropic models to axisymmetric, three-integral models. This gives us confidence that the masses are reliable and that the galaxies do not indulge in a wide variety of perverse orbital structures. Another successful test is the agreement between a preliminary stellar-dynamical BH mass for NGC 4258 and the accurate mass provided by the maser disk. Constraints on BH alternatives are also improving. In M 31, Hubble Space Telescope (HST) spectroscopy shows that the central massive dark object (MDO) is in a tiny cluster of blue stars embedded in the P2 nucleus of the galaxy. The MDO must have a radius $r < 0.0006$ pc. M 31 becomes the third galaxy in which dark clusters of brown dwarf stars or stellar remnants can be excluded. In our Galaxy, spectacular proper motion observations of almost-complete stellar orbits show that the central dark object has radius $r \lesssim 0.0006$ pc. Among BH alternatives, this excludes even neutrino balls. Therefore, measurements of central dark masses and the conclusion that these are BHs have both stood the test of time. Confidence in the BH paradigm for active galactic nuclei (AGNs) is correspondingly high.

Compared to the radius of the BH sphere of influence, BHs are being discovered at similar spatial resolution with HST as in ground-based work. The reason is that HST is used to observe more distant galaxies. Typical BHs are detectable in the Virgo cluster, and the most massive ones are detectable 3 – 6 times farther away. Large, unbiased samples are accessible. As a result, HST has revolutionized the study of BH demographics.

1.1 Introduction

The supermassive black hole paradigm for AGNs was launched by Zel'dovich (1964), Salpeter (1964), and Lynden-Bell (1969, 1978), who argued that the high energy production efficiencies required to make quasars are provided by gravity power. Eddington-limited accretion suggested that BH engines have masses of $10^6$ to $10^9 M_\odot$. Confidence grew rapidly with the amazing progress in AGN observations and with the paradigm’s success in weaving these results into a coherent theoretical picture. Unlike the normal course of scientific research, acceptance of the AGN paradigm came long before there was any dynamical evidence that BHs exist.
Table 1.1 Black Hole Mass Measurements

| Galaxy   | D  | $\sigma_*$ | $M_*$ ($M_{\text{low}}$, $M_{\text{high}}$) | $r_{\text{cusp}}$ | $\sigma_*$ | $r_{\text{cusp}}/\sigma_*$ | Reference                  |
|----------|----|------------|---------------------------------------------|-------------------|------------|------------------------------|----------------------------|
| Galaxy   | 0.0081 103 | 3.7 (3.3–4.1) e6 | 38.8 | 0.0159 | 2438 | Ghez 2003                  |
| Galaxy   | 3.7 (2.2–5.2) e6 | 0.0159 | 2438 | Schödel + 2002                  |
| Galaxy   | 2.0 (1.3–2.7) e6 | 0.113 | 343 | Chakrabarty + 2001                |
| Galaxy   | 3.0 (2.6–3.3) e6 | 0.26 | 150 | Genzel + 2000                        |
| Galaxy   | 2.6 (2.4–2.8) e6 | 0.39 | 100 | Ghez + 1998                            |
| Galaxy   | 2.6 (2.3–3.0) e6 | 0.39 | 100 | Genzel + 1997                            |
| Galaxy   | 2.5 (2.1–2.9) e6 | 0.39 | 100 | Eckart + 1997                              |
| Galaxy   | 2.7 (2.4–3.6) e6 | 2.60 | 14.9 | Genzel + 1996                            |
| Galaxy   | 1.8 (1.3–2.3) e6 | 3.6 | 10.8 | Haarer + 1996 forgiven                 |
| Galaxy   | 2.8 (1.9–3.8) e6 | 3.4 | 11.4 | Krabbe + 1995                            |
| Galaxy   | 2 | e6 | 5.2 | 7.5 | Evans + 1994                        |
| Galaxy   | 3 | e6 | 5.2 | 7.5 | Kent 1992                         |
| Galaxy   | 5.2 (3.8–6.6) e6 | 5.2 | 7.5 | Sellgren + 1990                       |
| M 31 1.0 e8 | | 0.297 | 10.8 | Poiris + 2003                         |
| M 31 0.76 160 | 7.0 (3.0–20.0) e7 | 3.20 | 0.039 | 81 | Bender + 2003                  |
| M 31 7.0 (3.5–8.5) e7 | | 0.052 | 0.61 | Bacon + 2001                           |
| M 31 3.3 (1.5–4.5) e7 | | 0.297 | 10.8 | Kormendy + 1999                       |
| M 31 5.9 (5.7–6.1) e7 | | 0.297 | 10.8 | Magorrian + 1998                       |
| M 31 7.4 e7 | | $\approx$ 0.57 | $\approx$ 5.6 | Tremaine 1995                          |
| M 31 7.8 e7 | | 0.39 | 8.2 | Bacon + 1994                           |
| M 31 5.0 (4.4–5.5) e7 | | 0.60 | 5.3 | Richstone + 1990                       |
| M 31 3.6 (1.1–10.9) e7 | | 0.57 | 5.6 | Kormendy 1988a                          |
| M 31 7.7 (3.3–7.7) e7 | | 0.60 | 5.3 | Dressler + 1988                          |
| M 32 0.81 75 | 2.9 (2.3–3.5) e6 | 0.56 | 0.052 | 10.83 | Verolme + 2002                  |
| M 32 3.7 (2.6–5.0) e6 | | 0.052 | 10.83 | Joseph + 2001                          |
| M 32 2.4 (2.2–2.6) e6 | | 0.23 | 2.41 | Magorrian + 1998                       |
| M 32 4.0 (3.1–4.8) e6 | | 0.050 | 11.39 | van der Marel + 1998a                  |
| M 32 4.0 (2.1–5.8) e6 | | 0.050 | 11.39 | van der Marel + 1997ab                  |
| M 32 3.2 (2.6–3.7) e6 | | 0.23 | 2.41 | Bender + 1996                          |
| M 32 2.1 (1.9–2.3) e6 | | 0.34 | 1.66 | Dehnen 1995                             |
| M 32 2.1 e6 | | 0.34 | 1.66 | Qian + 1995                             |
| M 32 2.1 (1.7–2.4) e6 | | 0.34 | 1.66 | van der Marel + 1994b                  |
| M 32 2.2 (0.8–3.5) e6 | | 0.59 | 0.95 | Richstone + 1990                       |
| M 32 9.4 (4.7–18.9) e6 | | 0.59 | 0.95 | Dressler + 1988                          |
| M 32 7.6 (3.5–11.6) e6 | | 0.76 | 0.75 | Tonry 1987                              |
| M 32 5.9 e6 | | 1.49 | 0.38 | Tonry 1984                              |
| M 81 3.9 143 | 6.8 (5.5–7.5) e7 | 0.76 | 0.068 | 11.08 | Bower + 2000                  |
| NGC 821 24.1 209 | 3.7 (2.9–6.1) e7 | 0.031 | 0.052 | 0.60 | Gebhardt + 2003                  |
| NGC 1023 11.4 205 | 4.4 (3.9–4.8) e7 | 0.081 | 0.068 | 1.18 | Bower + 2001                  |
| NGC 2778 22.9 175 | 1.4 (0.5–2.2) e7 | 0.018 | 0.052 | 0.34 | Gebhardt + 2003                  |
| NGC 3115 9.7 182 | 1.0 (0.4–2.0) e9 | 2.77 | 0.047 | 59. | Tremaine + 2002                  |
| NGC 3115 6.7 (2.9–9.7) e8 | | 0.111 | 24.9 | Emsellem + 1999                      |
| NGC 3115 4.7 (4.4–4.9) e8 | | 0.26 | 10.6 | Magorrian + 1998                       |
| NGC 3115 1.5 e9 | | 0.047 | 59. | Kormendy + 1996a                          |
| NGC 3115 1.6 (1.1–2.1) e9 | | 0.50 | 5.5 | Kormendy + 1992                          |
| NGC 3377 5.7 (3.4–11.1) e7 | | 0.29 | 1.3 | Cretton + 2003                          |
| NGC 3377 11.2 145 | 1.0 (0.9–1.9) e8 | 0.38 | 0.111 | 3.4 | Gebhardt + 2003                  |
| NGC 3377 6.9 (6.3–7.7) e7 | | 0.24 | 1.57 | Magorrian + 1998                       |
| NGC 3377 2.0 (1.1–2.9) e8 | | 0.24 | 1.57 | Kormendy + 1998                       |
| NGC 3379 10.6 206 | 1.0 (0.6–2.0) e8 | 0.201 | 0.111 | 1.81 | Gebhardt + 2000a                |
| NGC 3384 11.6 143 | 1.6 (1.4–1.7) e7 | 0.060 | 0.052 | 1.15 | Gebhardt + 2003                  |
| NGC 3608 22.9 182 | 1.9 (1.3–2.9) e8 | 0.223 | 0.052 | 4.3 | Gebhardt + 2003                  |
| NGC 4258 7.2 105 | 2.0 (1.0–3.0) e7 | 0.44 | 0.052 | 8.4 | Siopis + 2003                  |
| Galaxy  | $D$ (Mpc) | $\sigma_e$ (km/s) | $M_*$ ($M_{\odot}$) | $r_{\text{cusp}}$ (arcsec) | $\sigma_{\text{cusp}}$ (arcsec) | Reference                      |
|---------|-----------|-------------------|---------------------|--------------------------|-------------------------------|-------------------------------|
| NGC 4291 | 26.2      | 242               | 3.1 (0.8–3.9)       | e8                       | 0.180                         | 0.052                         | 3.45 Gebhardt + 2003          |
| NGC 4342 | 15.3      | 225               | 3.1 (2.4–4.8)       | e8                       | 0.351                         | 0.135                         | 2.60 Croton + 1999a           |
| NGC 4473 | 15.7      | 190               | 1.1 (0.8–3.1)       | e8                       | 0.173                         | 0.052                         | 3.31 Gebhardt + 2003          |
| NGC 4486B | 16.1     | 185               | 6.0 (4.0–9.0)       | e8                       | 0.097                         | 0.258                         | 3.75 Kormendy + 1997          |
| NGC 4561 | 15.0      | 162               | 5.6 (4.8–5.9)       | e7                       | 0.127                         | 0.052                         | 2.43 Gebhardt + 2003          |
| NGC 4594 | 6.9       | 60                | 6.7 (7.7–9.7)       | e8                       | 0.46                          | 0.378                         | Majoorijian + 1998            |
| NGC 4594 | 9.8       | 240               | 1.1 (0.3–3.4)       | e9                       | 1.73                          | 0.111                         | 15.61 Kormendy + 1996b        |
| NGC 4594 | 5.4       | 40.9              | 6.0 (4.9–6.0)       | e8                       | 0.46                          | 0.378                         | Emsellem + 1994               |
| NGC 4594 | 5.4       | 17.2              | 6.0 (1.7–17.2)      | e8                       | 0.46                          | 0.378                         | Kormendy 1988                 |
| NGC 4649 | 16.8      | 385               | 2.0 (1.4–2.4)       | e9                       | 0.71                          | 0.052                         | 13.71 Gebhardt + 2003         |
| NGC 4697 | 11.7      | 177               | 1.7 (1.6–1.9)       | e8                       | 0.41                          | 0.052                         | 7.9 Gebhardt + 2003           |
| NGC 4742 | 15.5      | 90                | 1.4 (0.9–1.8)       | e7                       | 0.099                         | 0.068                         | 1.45 Kaiser + 2003            |
| NGC 5845 | 25.9      | 234               | 2.4 (1.6–2.8)       | e8                       | 0.150                         | 0.111                         | 1.36 Gebhardt + 2003          |
| NGC 7457 | 13.2      | 67                | 3.5 (2.1–4.6)       | e6                       | 0.053                         | 0.052                         | 1.01 Gebhardt + 2003          |
| IC 1459  | 29.2      | 340               | 2.5 (2.1–3.0)       | e9                       | 0.661                         | 0.052                         | 12.69 Cappellari + 2002       |
| NGC 2787 | 7.5       | 140               | 4.1 (3.6–4.5)       | e7                       | 0.248                         | 0.068                         | 3.63 Sarzi + 2001             |
| M 81     | 3.9       | 143               | 7.5 (6.4–9.7)       | e7                       | 0.76                          | 0.052                         | 14.6 Devereux + 2003          |
| NGC 3245 | 20.9      | 205               | 2.1 (1.6–2.6)       | e8                       | 0.213                         | 0.068                         | 3.11 Barth + 2001             |
| NGC 4261 | 31.6      | 315               | 5.2 (4.1–6.2)       | e8                       | 0.146                         | 0.058                         | 2.54 Ferrarese + 1996         |
| NGC 4374 | 18.4      | 296               | 1.6 (0.4–2.8)       | e9                       | 0.89                          | 0.068                         | 13.1 Bower + 1998             |
| NGC 4459 | 16.1      | 186               | 7.0 (5.7–8.3)       | e7                       | 0.112                         | 0.068                         | 1.63 Sarzi + 2001             |
| M 87     | 16.1      | 375               | 3.4 (2.5–4.4)       | e9                       | 1.35                          | 0.043                         | 31.3 Macchetto + 1997         |
| M 87     | 2.7       | 260               | 1.6 (0.8–3.3)       | e9                       | 0.135                         | 0.068                         | 9.98 Harm + 1994              |
| NGC 4596 | 16.8      | 152               | 7.8 (4.5–11.6)      | e7                       | 0.179                         | 0.068                         | 2.61 Sarzi + 2001             |
| NGC 5128 | 4.2       | 150               | 2.4 (0.7–6.0)       | e8                       | 2.26                          | 0.205                         | 11.03 Marcon + 2001           |
| NGC 6251 | 9.3       | 290               | 5.3 (3.7–6.8)       | e8                       | 0.060                         | 0.050                         | 1.21 Ferrarese + 1999         |
| NGC 7052 | 58.7      | 266               | 3.3 (2.0–5.6)       | e8                       | 0.071                         | 0.135                         | 0.52 van der Marel + 1998a    |
| NGC 1068 | 15        | 151               | 1.4 (1.1–1.6)       | e7                       | 0.039                         | 0.068                         | 4.8 Greenhill + 1997a         |
| NGC 4528 | 7.2       | 105               | 3.9 (3.8–4.0)       | e7                       | 0.44                          | 0.047                         | 93. Herrnstein + 1999         |
| NGC 4945 | 3.7       | 37.5              | 3.7 (3.3–4.0)       | e6                       | 0.04                          | 0.068                         | Greenhill + 1997b             |

Parameters – Column 2 is the distance (Tonry et al. 2001). Column 3 is the galaxy’s velocity dispersion outside the sphere of influence of the BH. Column 4 is the BH mass $M_*$ with error bars ($M_{\text{err}}$, $M_{\text{high}}$) from the sources in Column 8 corrected to the adopted distance. The line with all columns filled in contains the adopted BH mass. Column 5 is the radius of the sphere of influence of the BH, $r_{\text{cusp}} = G M_*/\sigma_e^2$. Column 6 is the effective spatial resolution of the spectroscopy (see §1.3.1). Column 7 is the measure of spatial resolution that shows how much leverage the observations have on the BH detection and mass measurement. Parameters not credited are from Tremaine et al. (2002) or from Kormendy & Gebhardt (2001). Notes on individual objects:

- Galaxy: For Ghez (2003) and Schödel et al. (2002), $\sigma_e$ is the pericenter orbital radius of star S2. Otherwise, it is the radius for the centermost radial bin of stars used in the mass analysis.
- M 81 and NGC 4258: $M_*$ is adopted from Bower et al. (2000) and Herrnstein et al. (1999).
- NGC 3115: Kormendy & Richstone (1992) provide $\sigma_e$. The resolution $\sigma_e$ for Kormendy et al. (1996a) is based on the size of the nuclear star cluster, not on the HST spectroscopy. The corresponding BH mass is given by the virial theorem applied to this nucleus (see §6). Anders et al. (2001) modeled published data and their ground-based, integral field spectroscopy. Isotropic models implied $M_* \approx 10^6 M_\odot$, consistent with previous results. However, they find that “anisotropic models reduce this to ca. 2 \times 10^5 M_\odot.” This is inconsistent with our conclusion from the escape velocity argument that $M_* \approx 10^6 M_\odot$, independent of anisotropy. Therefore, pending publication of the details of the Anders et al. (2001) preliminary work, I omit this result.
- NGC 4374: I adopted $M_*$ from Bower et al. (1998), but the km-$M_*$ error bar includes the value suggested by Maciejewski & Binney (2001).

For the maser galaxies, $\sigma_e$ is the radius of the innermost maser source used in the analysis.
The stellar-dynamical BH search began with two papers on M 87 by Young et al. (1978) and by Sargent et al. (1978). Based on the non-isothermal (cuspy) surface brightness profile of its core and an observed rise in velocity dispersion toward the center, they showed that M 87 contains an $M_\bullet \simeq 4 \times 10^9 M_\odot$ MDO if the stellar velocity distribution is isotropic. At about the same time, it became clear that almost no giant ellipticals like M 87 are isotropic (e.g., Illingworth 1977; Binney 1978) and that anisotropic models can explain the cuspy core and the dispersion gradient without a BH (Duncan & Wheeler 1980; Binney & Mamon 1982; Richstone & Tremaine 1985; Dressler & Richstone 1990). Nevertheless, the Young and Sargent papers were seminal. They set the field in motion.

The dynamical detection of dark objects in galaxy centers began with the discovery of an $M_\bullet \approx 10^6.5 M_\odot$ mass in M 32 (Tonry 1984, 1987; Dressler & Richstone 1988), a $10^7.5 M_\odot$ object in M 31 (Dressler & Richstone 1988; Kormendy 1988a), and $10^9 M_\odot$ objects in NGC 4594 (Kormendy 1988b) and NGC 3115 (Kormendy & Richstone 1992). The observations were ground-based with resolution FWHM $\approx 1''$. The BH case in our Galaxy developed slowly (see Genzel, Hollenbach, & Townes 1994; Kormendy & Richstone 1995 for reviews), for two reasons. Dust extinction made it necessary to use infrared techniques that were just being developed in the early 1990s. And the $M_\bullet$ measurement in our Galaxy requires the study of a relatively small number of stars that are bright enough to be observed individually. As a result, graininess in the light and velocity distributions becomes a problem. On the other hand, the Galactic Center is very close, so progress in the past decade has been spectacular. Now the Galaxy is by far the best supermassive BH case (§ 1.3.2).

The BH search speeded up dramatically once HST provided spatial resolution a factor of 3 to 10 better than ground-based telescopes (see Kormendy & Gebhardt 2001 for a review). By now, almost all galaxies in which BHs were discovered from the ground have undergone several iterations of improved spatial resolution. Analysis machinery has improved just as dramatically. This is an opportune time to take stock of the past 15 years of progress. Are the detections of central dark objects reliable? Are the derived masses robust? And are the dark objects really BHs? The BH search is starting to look like a solved problem; assuming this, emphasis has shifted to demographic studies of BHs and their relation to galaxy evolution (see Richstone et al. 1998; Ho 1999; Kormendy & Gebhardt 2001; Richstone 2003 for reviews). Is this a reasonable attitude? Sanity checks are the purpose of this paper.

### 1.2 The History of BH Mass Measurements

The history of supermassive BH mass measurements is summarized in Table 1.1. In focusing on this history, I will be concerned with whether we achieve approximately the accuracies that we believe. That is, I concentrate on errors of $\gtrsim 0.2$ dex. To what extent hard work can further squeeze the measurement errors is discussed by Gebhardt (2003).

In Table 1.1, horizontal lines separate BH detections based on stellar dynamics (first group), ionized gas dynamics (middle), and maser dynamics (last group). All multiple stellar-dynamical $M_\bullet$ estimates for the same galaxy are listed. Our Galaxy, M 31, M 32, NGC 3115, NGC 3377, and NGC 4594 have all been measured by at least two competing groups. M 81 has been observed independently in stars and ionized gas; both measurements are listed and they agree. However, consistency checks of $M_\bullet$ values based on ionized gas dynamics have revealed some problems in other galaxies; these are discussed by Maciejewski & Binney (2001), Barth et al. (2001), Verdoes Kleijn et al. (2002), Barth (2003), and Sarzi (2003). I have not included all multiple measurements based on ionized gas dynamics.
1.3 How Robust Are Stellar-Dynamical BH Mass Estimates?

1.3.1 The History of the BH Search As Seen Through Work on M 32

M 32 was the first application of many improvements in spatial resolution, in kinematic analysis techniques, and in dynamical modeling machinery. It provides an excellent case study for a review of these developments. Figure 1.1 illustrates the remarkable result that BH mass estimates for M 32 have remained stable for more than 15 years while a variety of competing groups have improved the observations and analysis*.

The BH in M 32 was discovered as early as possible, when the spatial resolution was so poor that $r_{\text{cusp}} / \sigma_\ast < 1$. This is not surprising, given the importance of the problem. In astronomy as in other sciences, if you wait for a 5 $\sigma$ result, someone else is likely to make the discovery when it is still a 2 $\sigma$ result. The trick is to be careful enough to get the right answer even when the result is uncertain. Tonry (1984, 1987) got within a factor of 2.5 of the current best BH mass even though he made serious simplifying assumptions. His spectra did not resolve the intrinsic velocity dispersion gradient near the center; rotational line broadening accounted for the apparent dispersion gradient. Without an intrinsic dispersion gradient, his models were guaranteed not to be self-consistent, because there was no dynamical support in the axial direction. Despite this approximation, Tonry derived $M_\ast \simeq (6 \text{ to } 8) \times 10^5 \, M_\odot$, close to the modern value. Poor spatial resolution allowed considerable freedom to interpret dispersion gradients as unresolved rotation; since $V$ and $\sigma$ contribute comparably to the dynamical support, trading one for the other results in no large change in $M_\ast$.

The spatial resolution of the spectroscopy improved by a factor of 30 from the discovery observations (Tonry 1984) to the Space Telescope Imaging Spectrograph (STIS) data from HST. In Column 6 of Table 1.1, the Gaussian dispersion radius of the PSF is estimated as follows. First, I estimate the resolution in the directions parallel and perpendicular to the slit as $\sigma_{\parallel}$, the sum in quadrature of the radius $\sigma_{\text{tel}}$ of the telescope PSF and of 1/2 pixel, and $\sigma_{\perp}$, the sum in quadrature of the radius of the telescope PSF and half of the slit width. The HST PSF was modeled in van der Marel, de Zeeuw, & Rix (1997b) as the sum of three Gaussians; for all HST observations, I use $\sigma_{\text{tel}} \simeq 0''036$, the best single Gaussian dispersion radius that fits this sum. Finally, the effective $\sigma_\ast$ is the geometric mean of $\sigma_{\parallel}$ and $\sigma_{\perp}$. I do not take into account slit centering errors; for some observations, these are larger than $\sigma_\ast$.

* The referee suggests that this result is caused by two effects that accidentally cancel because spatial resolution and dynamical models have improved in parallel. He suggests (1) that $M_\ast$ estimates increase with improving spatial resolution because we reach farther into the BH sphere of influence and (2) that $M_\ast$ estimates decrease as dynamical models get more sophisticated because the models have more freedom to tinker the orbital structure to fit the data without a BH. I disagree. (1) Reaching farther into the BH sphere of influence should not change $M_\ast$ if we model the stellar dynamics adequately well. Instead, we should get more "leverage" and smaller mass error bars. Of course, if we model the physics incorrectly, then more leverage may result in a systematic change in $M_\ast$. But the change could go either way, depending on how the models err in approximating the true velocity anisotropy. In fact, Figure 1.4 shows that improving the spatial resolution does not increase the $M_\ast$ values given by the Gebhardt et al. (2003) three-integral models, although it does, as expected, improve the error bars. For the Magorrian et al. (1998) models, improving the resolution decreases $M_\ast$, an effect opposite to that predicted by the referee. (2) Improving modeling techniques provides more degrees of freedom on the orbital structure, but modeling programs do not have any built-in desire to decrease the BH mass. Instead, they have instructions to fit the data. Again, if the real orbital structure is sufficiently well approximated by simple models, then making the models more complicated will not change the BH mass. And if the orbital structure is not well approximated by the simple models, then better models could just as easily increase $M_\ast$ as decrease it. However, the low-mass error bar on $M_\ast$ will decrease, for the reason the referee suggests. The high-mass error bar will increase. As a result, the error bars become larger and more realistic. This effect is evident in Table 1.1. I conclude that the consistency of $M_\ast$ estimates in Figures 1.1 and 1.2 tells us something important, namely that we have been modeling the stellar dynamics of power-law galaxies well enough to derive robust BH masses.
Fig. 1.1. History of the stellar-dynamical BH search as seen through work on M 32: derived BH mass as a function of (top) publication date and (bottom) spatial resolution. Resolution is measured along the top axis by the Gaussian dispersion radius $\sigma_*$ of the effective PSF (see text). More relevant physically (bottom axis) is the ratio of the radius of the sphere of influence of the BH, $r_{\text{cusp}} = GM_\bullet/\sigma^2$, to $\sigma_*$. If $r_{\text{cusp}}/\sigma_* \ll 1$, then the measurements are dominated by the mass distribution of the stars rather than by the BH. If $r_{\text{cusp}}/\sigma_* \gg 1$, then we reach well into the part of the galaxy where velocities are dominated by the BH. Symbols shapes encode improvements in observations or kinematic measurements (right key) and in dynamical modeling techniques (left key). The data are listed in Table 1.1.

Dressler & Richstone (1988) and Richstone, Bower, & Dressler (1990) followed with better observations and analysis. They fitted spherical maximum entropy models including velocity anisotropy. By this time, it was well known that unknown velocity dispersion anisotropy was the biggest uncertainty in $M_\bullet$ measurements based on stellar dynamics. They were unable to explain the central kinematic gradients in M 32 without a BH. Rapid confirmation of Tonry’s BH detection contributed to the early acceptance of this subject.
Since then, dynamical modeling machinery has improved remarkably. The next major step defined the state of the art from 1995 through 1997. This was the use of two-integral models that included flattening and velocity dispersion anisotropy. Essentially simultaneous work by van der Marel et al. (1994b), Qian et al. (1995), and Dehnen (1995) all derived $M_\bullet = 2.1 \times 10^6 M_\odot$ from van der Marel’s data. Soon thereafter, Bender, Kormendy, & Dehnen (1996) got $3.2 \times 10^6 M_\odot$ using the same machinery on CFHT data of slightly higher resolution. The limitation of these models, as the authors realized, was the fact that two-integral models are approximations. They work best for cuspy and relatively rapidly rotating galaxies like M 32, but they are not fully general. Still, by this time, it was routine to measure not just the first two moments of the line-of-sight velocity distributions (LOSVDs) — that is, $V$ and $\sigma$ — but also the next two coefficients $h_3$ and $h_4$ in a Gauss-Hermite expansion of the LOSVDs. These measure asymmetric and symmetric departures from Gaussian line profiles. In a transparent galaxy that rotates differentially, projection guarantees that $h_3 \neq 0$. In general, $h_3$ is antisymmetric with $V$. A galaxy containing a BH is likely to have $h_4 > 0$; that is, an LOSVD that is more centrally peaked than a Gaussian. The reason is that stars close to the BH move very rapidly and give the LOSVD broader symmetric wings than they would otherwise have (van der Marel 1994). Thus, as emphasized especially by van der Marel et al. (1994a), measuring and fitting $h_3$ and $h_4$ adds important new constraints both to the stellar distribution function and to the BH detection and mass determination.

_HST_ Faint Object Spectrograph (FOS) observations of M 32 were obtained by van der Marel et al. (1998b). These authors further “raised the bar” on BH mass measurements by fitting their data with three-integral dynamical models constructed using Schwarzschild’s (1979) method. Such models now define the state of the art (see Cretton et al. 1999b; Gebhardt et al. 2000a, 2003; Richstone et al. 2003 for more detail).

Finally, the most thorough data set and modeling analysis for M 32 is provided by Verolme et al. (2002). They use the SAURON two-dimensional spectrograph to measure $V$, $\sigma$, $h_3$, and $h_4$ in the central $9'' \times 11''$. Also, _HST_ STIS spectroscopy (Joseph et al. 2001) provides improved data near the BH. These observations fitted with three-integral models for the first time break the near-degeneracy between the stellar mass-to-light ratio, $M/L$, and the unknown inclination of the galaxy. Because the mass in stars is better known, the BH mass is more reliable. Again, the derived BH mass is similar to that given in previous analyses, $M_\bullet = (2.9 \pm 0.6) \times 10^6 M_\odot$.

So the BH mass derived for M 32 has remained almost unchanged while the observations and analysis have improved dramatically. It was exceedingly important to our confidence in the BH detection to test whether the apparent kinematic gradients near the center could be explained without a BH. Asked to do this, a dynamical modeling code attempts to fine-tune the stellar velocity dispersion anisotropy. In general, it tries to add more radial orbits near the center, because doing so implies less mass for the same $\sigma$. Nowadays, its freedom to tinker is severely restricted by the need to match the full LOSVDs. However, even simple approximations to the dynamical structure gave essentially the correct BH mass. _That is, M 32 does not use its freedom to indulge in perverse orbit structure._ The following sections show that this is also true in our Galaxy, M 31, NGC 3117, NGC 3377, and NGC 4594. Dynamical mass modeling is relatively benign in such galaxies that have power-law profiles (for more details, see Kormendy et al. 1994; Lauer et al. 1995; Gebhardt et al. 1996; Faber et al. 1997; Lauer 2003). It would not be safe to assume that this result applies equally well to galaxies with cuspy cores.
1.3.2 The Best Case of a Supermassive Black Hole: Our Galaxy

Figure 1.2 summarizes the history of BH mass measurements in galaxies with observations or stellar-dynamical mass analyses by different research groups. The BH case that has improved the most is the one in our Galaxy. Both the evidence for a central dark object and the arguments that this is a BH and not something less exotic like a cluster of dark stars are better in our Galaxy than anywhere else.

![Diagram showing the history of BH mass measurements in galaxies.](image)

Fig. 1.2. Effective resolution of the best spectroscopy (top two panels) and resulting BH mass estimates (bottom) versus publication date. The data are listed in Table 1.1. For M 31 and M 32, steep rises in $r_{\text{cusp}}/\sigma_*$ occur when HST was first used to observe the galaxies. For our Galaxy, two jumps in $r_{\text{cusp}}/\sigma_*$ occur when the kinematic work switched from radial velocities to proper motions in the Sgr A* star cluster and when the first nearly complete stellar orbit in that cluster was observed.
A complete review of the BH search in our Galaxy is beyond the scope of this paper. Early work is discussed in Genzel & Townes (1987); Genzel et al. (1994); Kormendy & Richstone (1995), and in conference proceedings such as Backer (1987), Morris (1989), and Genzel & Harris (1994). Observations of our Galactic Center benefit from the fact that it is 100 times closer than the next nearest good BH cases, M 31 and M 32. For a distance of 8 kpc, the scale is 25′′ pc⁻¹. Early gas- and stellar-dynamical studies suggested the presence of a several-million-solar-mass dark object. In Table 1.1 and Figure 1.2, I date the convincing case for a BH to Sellgren et al. (1990) and to Kent (1992). Since then, two dramatic improvements in spatial resolution have taken place.

Research groups led by Reinhard Genzel and Andrea Ghez have pioneered the use of speckle interferometry and, more recently, adaptive optics imaging and spectroscopy to achieve spatial resolutions good enough to resolve a tiny cluster of stars (radius ∼ 1″) that surrounds the compact radio source Sgr A* at the Galactic Center. The Sgr A* cluster is so tiny that stars move fast enough to allow us to observe proper motions. This provides a direct measure of the velocity dispersion anisotropy. It is not large. The derived central mass is about 2.5 × 10⁶ M☉. And, even though the number density of stars is higher than we observe anywhere else, the volume is so small that the stellar mass is negligible. The advent of proper motion measurements accounts for the jump in r_cusp/σ* at the start of 1997.

A second jump in r_cusp/σ* has just occurred as a result of an even more remarkable observational coup. As reviewed in this volume by Ghez (2003), Schödel et al. (2002), Ghez (2003), and Ghez et al. (2003) have independently measured several individual stellar orbits through pericenter passage. In the case of star S2, more than half of an orbit has been observed (period = 15.78 ± 0.82 years). The orbit is closed, so the controlling mass resides inside r_peri ≈ 0.0159 ≈ 0.00062 pc ≈ 127 AU ≈ 1790 Schwarzschild radii. This accounts for the current jump in spatial resolution. As measurement accuracies improve, the observation of individual closed orbits will rapidly obsolete the complicated analysis of stellar distribution functions that describe ensembles of stars at larger radii. Rather, the analysis will acquire the much greater rigor inherent in the two-body problem. Arguably the orbit of S2 already contributes as much to our confidence in the BH detection as all stars at larger radii combined. The best-fitting BH mass, M* = (3.7 ± 0.4) × 10⁶ M☉, is in good agreement with, but slightly larger than, the value derived from the stellar-dynamical modeling. This leads to an important point: The above comparison in our Galaxy and a similar one in NGC 4258 (see the next section) are currently the only reliable external checks on our stellar-dynamical modeling machinery. The measurement accuracies are not good enough yet to show whether the models achieve the accuracies that we expect for the best data (±30%; Gebhardt 2003). But neither test points to modeling errors that range over a factor of ∼ 6 as feared by Valluri, Merritt, & Emsellem (2003).

Finally, these new observations have an implication that is actually more fundamental than the mass measurement. They restrict the dark mass to live inside such a small radius that even neutrino balls (Tsiklauri & Viollier 1998, 1999; Munyaneza, Tsiklauri, & Viollier 1998, 1999; Munyaneza & Viollier 2002) with astrophysically allowable neutrino masses are excluded. The exclusion principle forces them to be too fluffy to be consistent with the radius constraints. Dark clusters of brown dwarf stars or stellar remnants were already excluded (Maoz 1995, 1998) — brown dwarfs would collide, merge, and become visible stars, and stellar remnants would evaporate via relaxation processes. The maximum lifetime of dark cluster alternatives to a BH is now a few times 10⁵ yr (Schödel et al. 2002).
The galaxy that stands out as having the most reliable BH mass measurement is NGC 4258. Very Long Baseline Array measurements of its nuclear water maser disk reach to within 0.0047 = 0.16 pc of the BH (Miyoshi et al. 1995). The rotation curve, \( V(r) = 2180 \ (r/0.001)^{-1/2} \ \text{km s}^{-1} \), is Keplerian to high precision. Proper motion and acceleration observations of the masers in front of the Seyfert nucleus are consistent with the radial velocity measurements along the orbital tangent points (Herrnstein et al. 1999). All indications are that the rotation is circular. Therefore \( M_\bullet = (3.9 \pm 0.1) \times 10^7 M_\odot \) is generally regarded as bomb-proof.

This provides a unique opportunity to test the three-integral dynamical modeling machinery used by the Nuker team (Gebhardt et al. 2000a, b; 2003; Richstone et al. 2003). NGC 4258 contains a normal bulge much like the one in M 31 (Kormendy et al. 2003a). Siopis et al. (2003) have obtained HST STIS spectra and WFPC2 images of NGC 4258. The STIS spectroscopy has spatial resolution \( r_{\text{cusp}}/\sigma_\ast \simeq 8.4 \) well within the range of the BH discoveries in Table 1.1. The kinematic gradients are steep, consistent with the presence of a BH. Three-integral models are being calculated as I write this; the preliminary result is that \( M_\bullet = (2 \pm 1) \times 10^7 M_\odot \). The agreement with the maser \( M_\bullet \) is fair. The problem is the brightness profile, which involves more complications than in most BH galaxies. A color gradient near the center may be a sign of dust obscuration, and correction for the bright AGN (Chary et al. 2000) is nontrivial. Both problems get magnified by deprojection.

A Case History of Improving Spatial Resolution: NGC 3115

One sanity check on BH detections is that apparent kinematic gradients should get steeper as the spectroscopic resolution improves. We have seen this test work in M 32 and in our Galaxy. This section is a brief discussion of NGC 3115. At \( r_{\text{cusp}}/\sigma_\ast = 59 \), NGC 3115 is surpassed in spectroscopic resolution only by our Galaxy, NGC 4258, and M 31.

Exploiting the good seeing on Mauna Kea, Kormendy & Richstone (1992) found a central dark object of \( 10^9 M_\odot \) in NGC 3115 using the Canada-France-Hawaii Telescope (CFHT). The resolution was not marginal; \( r_{\text{cusp}}/\sigma_\ast \simeq 5.5 \). This is higher than the median for HST BH discoveries in Figure 1.3 (§ 1.3.7). Since then, there have been two iterations in improved spectroscopic resolution (Kormendy et al. 1996a). The apparent central velocity dispersion increased correspondingly: it was \( \sigma = 295 \pm 9 \ \text{km s}^{-1} \) at \( r_{\text{cusp}}/\sigma_\ast \simeq 5.5 \), \( \sigma = 343 \pm 19 \ \text{km s}^{-1} \) at \( r_{\text{cusp}}/\sigma_\ast \simeq 10.6 \) (CFHT plus Subarcsecond Imaging Spectrograph), and \( \sigma = 443 \pm 18 \ \text{km s}^{-1} \) at \( r_{\text{cusp}}/\sigma_\ast \simeq 59 \) (HST FOS). These are projected velocity dispersions: they include the contribution of foreground and background stars that are far from the BH and so have relatively small velocity dispersions. However, NGC 3115 has a tiny nuclear star cluster that is very distinct from the rest of the bulge. It is just the sort of high-density concentration of stars that we always expected to find around a BH. From a practical point of view, it is a great convenience, because it is easy to subtract the foreground and background light as estimated from the spectra immediately adjacent to the nucleus. This procedure is analogous to sky subtraction. It provides the velocity dispersion of the nuclear cluster by itself and is, in effect, another way to increase the spatial resolution. The result is that the nuclear cluster has a velocity dispersion of \( \sigma = 600 \pm 37 \ \text{km s}^{-1} \). The effective spatial resolution of this measurement is not determined by the spectrograph but rather by the half-radius \( r_h = 0.052 \pm 0.010 \) of the nuclear cluster. This is smaller than the entrance aperture of the FOS. It implies that \( r_{\text{cusp}}/\sigma_\ast \simeq 59 \), as quoted in Table 1.1.
The nucleus allows us to estimate the BH mass independent of any velocity anisotropy. If the nucleus consisted only of old stars with the mass-to-light ratio measured for the bulge, then its mass would be $\sim 4 \times 10^7 M_\odot$ and its escape velocity would be $\sim 352$ km s$^{-1}$. This is much smaller than the observed velocities of the stars. The nucleus would fly apart in a few crossing times $T_{\text{cross}}$. But $T_{\text{cross}} \approx 16,000$ yr is very short. Therefore, a dark object of $10^9 M_\odot$ must be present to confine the stars within the nucleus.

### 1.3.5 A Comparison of Ground-Based and HST Studies of NGC 3377 and NGC 4594

Besides M 31 (§ 1.4), HST has confirmed ground-based BH detections in two more galaxies (Fig. 1.2).

NGC 4594, the Sombrero galaxy, was observed with the CFHT by Kormendy (1988b), yielding a BH mass of $M_\bullet \approx 10^8 M_\odot$. Resolution was average for BH detections; $r_{\text{cusp}}/\sigma_* = 3.8$. The galaxy was reobserved with HST by Kormendy et al. (1996b) using the FOS at $r_{\text{cusp}}/\sigma_* \approx 15.6$. They confirmed the BH detection and quoted a slightly higher mass of $10^9 M_\odot$. This test is weaker than those quoted above because the same research group was involved and because three-integral models were not constructed. However, independent dynamical models by Emsellem et al. (1994) agree very well with the results in Kormendy (1988b).

NGC 3377 also has a CFHT BH detection; $r_{\text{cusp}}/\sigma_* = 1.57$ (Kormendy et al. 1998). The BH mass was $M_\bullet = (2 \pm 1) \times 10^8 M_\odot$. Gebhardt et al. (2003) reobserved the galaxy with HST at $r_{\text{cusp}}/\sigma_* = 3.4$. The improvement in resolution is smaller than normal because the CFHT seeing was very good and because the HST FOS aperture size was $0''2$. Nevertheless, the improvement is substantial. Also, the analysis machinery was updated; Kormendy et al. (1998) fitted analytic approximations to $V$ and $\sigma$ and, independently, spherical maximum entropy models with post-hoc flattening corrections. Gebhardt et al. (2003) fitted three-integral models. They obtained $M_\bullet = 1.0^{+0.9}_{-0.1} \times 10^8 M_\odot$, confirming the earlier result. Also, Cretton et al. (2003) report two-dimensional spectroscopy in the inner $6'' \times 3''$ of NGC 3377. Three-integral models give $M_\bullet = 5.7^{+5.8}_{-2.5} \times 10^7 M_\odot$, corrected to our adopted distance. Again, the published results are consistent.

### 1.3.6 Robustness of Stellar-Dynamical $M_\bullet$ Values. I. Conclusion from §§ 1.3.1 – 1.3.5

All of the ground-based, stellar-dynamical BH detections discussed in Kormendy & Richstone (1995) have now been confirmed at higher spatial resolution and with more sophisticated modeling machinery. All of the original mass estimates agree with the best current values to factors of 2 – 3 or better.

Given the above tests, given the agreement between the BH parameter correlations implied by the dynamics of stars, of ionized gas, and of maser gas, and especially given the tightness of the scatter in the $M_\bullet - \sigma$ correlation, it seems unlikely that $M_\bullet$ values are still uncertain to factors of several, as suggested by Valluri et al. (2003). Nevertheless, so much is at stake that we must continue to test the stellar-dynamical modeling codes. For example, triaxiality is not yet included. It is unlikely that triaxiality provides enough new degrees of freedom to greatly change the results; very triaxial configurations would have been seen with HST. But checking the consequences of triaxiality is under way by the SAURON team.

All papers contain simplifying assumptions. Science is the art of getting the right answer using approximate analysis of imperfect data. We should not get complacent, but we appear to be doing reasonably well.
1.3.7 Application: HST BH Discoveries

Having shown from repeat observations at better spatial resolution how well we do when \( \frac{r_{\text{cusp}}}{\sigma_*} \simeq 1 - 10 \), we now apply these results to HST BH discoveries that do not have repeat measurements.

Figure 1.3 shows the distribution of \( \frac{r_{\text{cusp}}}{\sigma_*} \) values for all BH detections made with HST. It contains a number of surprises. Contrary to popular belief, HST BH discoveries are not being made with much better spatial resolution than ground-based BH discoveries. Only a few of the best HST cases have \( \frac{r_{\text{cusp}}}{\sigma_*} \simeq 10 \) comparable to the ground-based BH detections in our Galaxy, in M 31, and in NGC 3115. On average, HST BH discoveries are being made at lower \( \frac{r_{\text{cusp}}}{\sigma_*} \) values than those made from the ground. Several have \( \frac{r_{\text{cusp}}}{\sigma_*} < 1 \), similar to the early measurements of M 32. I am not suggesting that HST and ground-based spatial resolutions are similar in arcsec. HST is better by a factor of 10 (if a 0.1'' slit is used) or at least 5 (for measurements with the 0.2'' aperture or slit). What is really going on is this: The ground-based observations “used up” the best galaxies. For example, our Galaxy, M 31, and M 32 are unusually close, and NGC 3115 has an unusually large BH mass fraction. So HST is necessarily being used on more distant galaxies or ones that have smaller BH mass fractions. This puts the exceedingly important contributions of HST into perspective:

(1) HST did not find the strongest BH cases. NGC 4258 and our Galaxy were observed from the ground. HST observations of NGC 4258 serve to test the stellar-dynamical models.

(2) HST has confirmed and greatly strengthened the BH cases for BH discoveries made from the ground. The spectroscopic resolutions \( \frac{r_{\text{cusp}}}{\sigma_*} \) for M 31 and for NGC 3115 are now essentially as good as that for the famous maser case, NGC 4258.
HST did not revolutionize BH detections by finding them at higher resolution.

HST has revolutionized the BH search by allowing us to find smaller BHs and ones in more distant galaxies. This has two important implications.

(5a) There has always been a danger that ground-based observations would be biased in favor of BHs that are unusually massive. Any such bias is rapidly being diluted away. In fact, it was not large. Kormendy & Richstone (1995) found from ground-based observations that the mean ratio of BH mass to bulge mass was \( \langle M_\bullet / M_{\text{bulge}} \rangle = 0.0022^{+0.0016}_{-0.0009} \) (they averaged \( \log M_\bullet / M_{\text{bulge}} \) for eight BH detections, six made with stellar dynamics and one each with masers and ionized gas disks). Now, the data in Table 1.1 give \( \langle M_\bullet / M_{\text{bulge}} \rangle = 0.0013 \) (Kormendy & Gebhardt 2001; Merritt & Ferrarese 2001).

(5b) HST has made it possible to detect canonical BHs (ones within the scatter of the \( M_\bullet \) correlations) out to the distance of the Virgo cluster. The largest BHs can be detected several times farther away. This has revolutionized the subject of BH demographics. We now have enough detections to address the question of how BH growth is related to galaxy formation.

(6) As Figure 1.3 emphasizes, this subject has speeded up enormously because of HST.

1.3.8 Caveat: Cuspy Core Galaxies

The caveat to this rosy story is that the above tests were carried out for galaxies with “power-law profiles” (Lauer et al. 1995). The physical distinction between such galaxies and ones with cuspy cores is discussed by Kormendy et al. (1994), Lauer et al. (1995), Gebhardt et al. (1996), and especially Faber et al. (1997). The observations imply that cuspy core galaxies have more anisotropic velocity distributions than do power-law galaxies (Kormendy & Bender 1996). They are fundamentally more difficult for the BH search (Kormendy 1993). The shallower volume brightness profile \( \rho(r) \) gives, in projection, less luminosity weight to the stars in the sphere of influence of the BH. The \( d \ln \rho / d \ln r \) term in the mass derivation is smaller and more easily cancelled by the effects of velocity anisotropy, which is larger than in power-law galaxies. Stellar dynamical BH detections in cuspy core galaxies are few and not well tested. Comparisons between stellar-dynamical and gas-dynamical \( M_\bullet \) measurements do not show universally good agreement. BH masses in cuspy core galaxies are more uncertain than those in power-law galaxies, and the above conclusions cannot confidently be applied to them. We need better tests of BH detections in core galaxies.

1.3.9 Robustness of Stellar-Dynamical \( M_\bullet \) Values. II. What Resolution Do We Need?

BH mass estimates made with the spatial resolution shown in Figures 1.2 – 1.3 appear to be reliable. So how good does the spatial resolution have to be? We can now answer this question for two \( M_\bullet \) analysis machines, the two-integral models of Magorrian et al. (1998) and the three-integral models of Gebhardt et al. (2003).

Gebhardt et al. (2003) investigate, for their objects with HST spectra and BH detections, how the BH mass would be affected if only the supporting ground-based observations were used in the modeling. The HST data are higher in resolution than the ground-based data by a factor of 11.2 \( \pm \) 1.2. If the ground-based observations are comparable in quality to HST observations made with the same effective spatial resolution \( r_{\text{cusp}} / \sigma_* \), then Gebhardt’s exercise distills a clean test of the effects of spatial resolution. Modeling uncertainties are minimized because the same analysis machinery is used on both sets of data. Gebhardt et al. (2003) conclude that, when the HST data are omitted, the error bars on \( M_\bullet \) are larger but the systematic errors in \( M_\bullet \) are small. Here we ask how these results depend on \( r_{\text{cusp}} / \sigma_* \).
Fig. 1.4. Reliability and precision of BH masses as a function of the spatial resolution of the observations. The ordinate is the ratio of the BH mass as obtained from ground-based data to that obtained with HST kinematic data included. The error bars are from the ground-based data only, because I want to illustrate how estimated errors grow as resolution deteriorates.

Figure 1.4 shows no systematic errors in the $M_\bullet$ values given by three-integral models, even at low resolution. BH masses are accurate to a factor of 1.5 or better provided that $r_{\text{cusp}}/\sigma_*$ > $\sim$ 0.3. All BH detections in Table 1.1 satisfy this criterion. At lower resolution, $M_\bullet$ can be wrong by a factor of 2 or more, but the error bars remain realistic.

The $M_\bullet$ measurements in Magorrian et al. (1998) have two main limitations; they are based on two-integral models, and they are derived from low-resolution, ground-based spectroscopy. They can be tested with HST spectroscopy and (mostly) three-integral models for 13 galaxies (open circles). When $r_{\text{cusp}}/\sigma_* \gtrsim$ 1, the two-integral models work well; they underestimate the best current BH masses by a factor of 0.76$\pm$0.09. But when $r_{\text{cusp}}/\sigma_* <$ 1, they overestimate the BH mass by larger factors at lower resolution. The reason for the systematic error is unclear. At $r_{\text{cusp}}/\sigma_* \lesssim$ 0.1, $M_\bullet$ is overestimated by a factor of $\sim$ 5. The majority of the Magorrian galaxies that have not been reobserved with HST are more distant than the ones represented in Figure 1.4. Therefore poor resolution plus the assumption of two-integral models appear to be the reasons why the ratio of BH mass to bulge mass found by Magorrian et al. (1998) is larger than the current value of 0.0013 by a factor of 4.

All ground-based BH discoveries in Kormendy & Richstone (1995) had $r_{\text{cusp}}/\sigma_* >$ 1 except in the earliest papers on M 32. These papers also overestimated $M_\bullet$ (Fig. 1.1). HST BH discoveries made with $r_{\text{cusp}}/\sigma_* \simeq$ 0.3 to 1 are more secure than the M 32 results derived at the same resolution because we now fit full LOSVDs and because three-integral models are more reliable than simpler models.

Given these tests and the ones in Gebhardt (2003), it seems entirely appropriate that the emphasis in current work has shifted from the reliability of BH discovery to the use of BH demographics to study the relationship between BH growth and galaxy formation.
1.4 Are They Really Black Holes?

Astrophysical arguments that the dark objects detected in galaxy centers are not clusters of underluminous stars (Maoz 1995, 1998) are well known. Dark clusters made of brown dwarf stars become luminous when the stars collide, merge, and become massive enough for nuclear energy generation. Clusters of stellar remnants (white dwarf stars, neutron stars, or stellar-mass black holes) evaporate as a result of two-body relaxation. The time scales for these processes are compellingly short (i.e., $\lesssim 10^9$ yr) only for the Milky Way and for NGC 4258. The next best case has been M 32 (van der Marel et al. 1998b), although Maoz argued that it is not conclusive. News in this subject involves our Galaxy and M 31.

As discussed in § 1.3.2, the observation of an almost-complete, closed orbit for star S2 in the Sgr A* cluster restricts the central dark mass to live inside the orbit’s pericenter radius, $r_{\text{peri}} = 1790$ Schwarzschild radii. Demise time scales for dark star clusters are now $< 10^6$ yr. Even neutrino balls are excluded (Schödel et al. 2002; Ghez 2003; Ghez et al. 2003).

Second, M 31 becomes the third galaxy in which astrophysical arguments make a strong case against dark star clusters. Bender et al. (2003) have used the HST STIS to measure the velocity dispersion of the tiny cluster of blue stars (King, Stanford, & Crane 1995; Lauer et al. 1998; Kormendy & Bender 1999) embedded in the fainter of the two nuclei (“P2”) of the galaxy (Lauer et al. 1993). Kormendy & Bender (1999) already suggested that the central dark object in M 31 is embedded in this blue cluster. The STIS spectra now show that the velocity dispersion of the blue cluster is $\sigma = 940 \pm 100$ km s$^{-1}$ (Fig. 1.5). This is remarkably high; the red stars along the same line of sight have a velocity dispersion of only 300 to 400 km s$^{-1}$. We can now be sure that the dark object is in the blue cluster.

From WFPC2 photometry in Lauer et al. (1998), the half-light radius of the blue cluster is $r_h \approx 0''06$. Since all of the light of the A-type stars comes from this cluster, $r_h$ and not the HST PSF or slit defines the effective spatial resolution of the spectroscopy (Table 1.1). To confine the stars within the blue cluster, the dark object must have a radius $r_\bullet \lesssim r_h$. Also, $M_\bullet$ is larger than we thought: the virial theorem gives $M_\bullet \approx 2 \times 10^8 M_\odot$. This approximation is an overestimate if the light in the blue cluster is very centrally concentrated. However, it is likely that $M_\bullet$ is at least $7 \times 10^7 M_\odot$. This is the value adopted in Table 1.1.

![Fig. 1.5. Spectrum (thin line) of the central $0''2$ of the blue cluster. The adjacent spectrum of the stars in the bulge and nucleus has been subtracted. The spectrum is continuum-subtracted and normalized for the Fourier correlation quotient program (Bender 1990). Flux is in arbitrary linear units. The blue cluster has an A-type spectrum. Heavy lines show the spectra of an A0 V star and an A0 III star broadened to the line-of-sight velocity distribution that best fits the cluster spectrum. This figure is from Bender et al. (2003).](image-url)
It is important to note that $M_\bullet$ is more uncertain in M 31 than in other galaxies even though this is the second-nearest BH case. The reason is the double nucleus. Three-integral models are not available and would omit important physics. Four techniques have been used. (1) Axisymmetric models of P1 and P2 give $M_\bullet \simeq (4 \text{ to } 8) \times 10^7 M_\odot$. (2) Models of the double nucleus as an eccentric disk of stars give $M_\bullet \sim 7 \times 10^7 M_\odot$ (Tremaine 1995). (3) The requirement that the center of mass of the BH and the asymmetric distribution of stars be at the center of the bulge gives $M_\bullet \sim 3 \times 10^7 M_\odot$ (Kormendy & Bender 1999). (4) The virial theorem applied to the blue cluster gives $M_\bullet \approx 2 \times 10^8 M_\odot$. These masses range over a factor of 7. However, all four techniques are more uncertain than three-integral models applied to nearly axisymmetric galaxies. An improved eccentric disk model has just become available; it gives $M_\bullet \approx 1 \times 10^8 M_\odot$ (Peiris & Tremaine 2003). The most accurate BH mass is likely to come from such detailed analysis of the asymmetric nucleus. Here, I adopt a BH mass in the middle of the above range; it should be accurate to a factor of $\sim 2$.

We can now ask: Can we stuff $10^9 M_\odot$ of brown dwarfs or stellar remnants into the central 0.06 without getting into trouble? The answer is "no" (Kormendy et al. 2003b). Following Maoz (1995, 1998), brown dwarfs are strongly excluded. The collision time for even the most massive brown dwarf (which becomes a luminous star after only one merger) is less than $10^9$ yr. Less massive brown dwarfs collide more quickly. Dark clusters made of stellar-mass BHs or neutron stars evaporate in several billion years and are at least weakly excluded. The most viable dark cluster would be made of $0.6 M_\odot$ white dwarfs. Such a cluster would have an evaporation time of $10^{10}$ yr and is not excluded by the arguments made so far.

However, we can add a new argument. An MDO made of stellar remnants is viable only if its progenitor stars can safely live their lives and deliver their remnants at suitable radii. Progenitors get into more trouble than their remnants. They are so close together that they collide too quickly, as follows. The progenitor cluster must be as small as the dark cluster, because dynamical friction is too slow to deliver remnants from much larger radii. We get into less trouble with collisions if fewer progenitors are resident at one time. That is, if the dark cluster was made in time $T$, and if the progenitor star lifetime is $T_\ast$, the safest strategy is to have $T/T_\ast$ successive generations, each with an equal number of progenitors. For $T = 10^{10}$ yr, we then calculate the time scale on which any one progenitor star collides with another as a function of the stellar mass and generation number. The longest time scales are $10^8$ yr for black hole and neutron star progenitors and shorter for the more troublesome white dwarf progenitors. Colliding stars merge and become progenitors of higher-mass remnants. Also, stellar mergers decrease the number of stars and increase the mass range and so shorten the dynamical evolution time. The result is a dark cluster with a short evaporation time.

So astrophysically plausible alternatives to a supermassive BH are likely to fail. Our leverage on the M 31 BH, $r_{\text{cusp}}/\sigma_\ast \approx 81$, is almost as good as $r_{\text{cusp}}/\sigma_\ast \approx 93$ for NGC 4258. Astrophysical arguments against BH alternatives are stronger in the latter case because we know in NGC 4258 but not in M 31 that the rotation curve is accurately Keplerian at $r \gtrsim \sigma_\ast$. This leads to a factor-of-ten stronger constraint on the half-mass radius of the dark object in NGC 4258 (Maoz 1995, 1998). Nevertheless, M 31 becomes the third galaxy in which astrophysical arguments favor the conclusion that a dynamically detected dark object is a BH. This increases our confidence that all of them are BHs.

Finally, a great variety of AGN observations, including relativistic jets and X-ray Fe Kα line widths as large as 1/3 of the speed of light, argue forcefully that the engines for nuclear activity in galaxies are BHs.
1.5 Conclusion

The sanity checks that were the purpose of this paper have succeeded. Progress on a broad front is on the agenda for this meeting. It is gratifying to see the developing connection between the dynamical BH search and the AGN work that motivated it. The limited contact between these subjects was a complaint in Kormendy & Richstone (1995). Now, reverberation mapping (Blandford & McKee 1982; Netzer & Peterson 1997) has become a reliable tool to measure BH masses (Gebhardt et al. 2000c; Barth 2003). Ionization models of AGNs (Netzer 1990; Rokaki, Boisson, & Collin-Souffrin 1992) are consistent with other techniques (McLure & Dunlop 2001; Wandel 2002; Shields et al. 2003). The growing connection between BH dynamical searches, AGN physics, and the study of galaxy formation is a sign of the developing maturity of this subject (e.g., Kormendy 2000). The emphasis on BH discovery has given way to the richer field of BH astrophysics.

Kormendy & Richstone (1995) was entitled “Inward Bound: The Search for Supermassive Black Holes in Galaxy Nuclei” because the BH search is an iterative process. “We make incremental improvements in spatial resolution, each expensive in ingenuity and money. [The above] paper reviews the first order of magnitude of the inward journey in radius.” At that time, the best BH candidate, NGC 4258, was observed with a resolution $\sigma_* \simeq 44,000$ Schwarzschild radii (Miyoshi et al. 1995). Now $\sigma_* \simeq 23,000$ Schwarzschild radii for M 31 and for NGC 3115. The best BH case, our own Galaxy, has $\sigma_* \simeq 1790$ Schwarzschild radii. The gap between the smallest radii reached by dynamical studies and the radii studied by the well-developed industry on accretion disk physics is shrinking. This, too, is a sign of the growing maturity of the subject.

But it is too early to declare the problem solved. Loren Eiseley (1975) wrote:

“...too frighteningly queer to be understood by minds like ours. It’s not a popular view. One is supposed to flouriish Occam’s razor and reduce hypotheses about a complex world to human proportions. Certainly I try. Mostly I come out feeling that whatever else the universe might be, its so-called simplicity is a trick. I know that we have learned a lot, but the scope is too vast for us. Every now and then if we look behind us, everything has changed. It isn’t precisely that nature tricks us. We trick ourselves with our own ingenuity.”

However reassured we may be by the tests reviewed here, it is worth remembering that even star S2 in the Galaxy’s Sgr A* cluster, which approaches to within 1790 Schwarzschild radii of the central engine, lives well outside the region of strong gravity. Surprises are not out of the question. Further tests of the BH paradigm are worthwhile to make sure that we do not suddenly find ourselves in an unfamiliar landscape.

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