THE BLACK HOLE MASS IN THE BRIGHTEST CLUSTER GALAXY NGC 6086

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ABSTRACT

We present the first direct measurement of the central black hole mass, \( M_\bullet \), in NGC 6086, the Brightest Cluster Galaxy (BCG) in A2162. Our investigation demonstrates for the first time that stellar-dynamical measurements of \( M_\bullet \) in BCGs are possible beyond the nearest few galaxy clusters. We observed NGC 6086 with laser guide star adaptive optics and the integral-field spectrophotograph (IFS) OSIRIS at the W. M. Keck Observatory and with the seeing-limited IFS GMOS-N at Gemini Observatory North. We combined the IFS data sets with existing major-axis kinematics and used axisymmetric stellar orbit models to determine \( M_\bullet \) and the R-band stellar mass-to-light ratio, \( M_\star/L_R \). We find \( M_\bullet = 3.6^{+1.7}_{-1.1} \times 10^9 M_\odot \) and \( M_\star/L_R = 4.6^{+0.3}_{-0.7} M_\odot L_\odot^{-1} \) (68% confidence) from models using the most massive dark matter halo allowed within the gravitational potential of the host cluster. Models fitting only IFS data confirm \( M_\bullet \sim 3 \times 10^9 M_\odot \) and \( M_\star/L_R \sim 4 M_\odot L_\odot^{-1} \), with weak dependence on the assumed dark matter halo structure. When data out to 19 kpc are included, the unrealistic omission of dark matter causes the best-fit black hole mass to decrease dramatically, to \( 0.6 \times 10^9 M_\odot \), and the best-fit stellar mass-to-light ratio to increase to 6.7 \( M_\odot L_\odot^{-1} \). The latter value is at further odds with stellar population studies favoring \( M_\star/L_R \sim 2 M_\odot L_\odot^{-1} \).

Biases from dark matter omission could extend to dynamical models of other galaxies with stellar cores, and revised measurements of \( M_\bullet \) could steepen the empirical scaling relationships between black holes and their host galaxies.

Key words: galaxies: elliptical and lenticular, cD – galaxies: individual (NGC 6086) – galaxies: kinematics and dynamics – galaxies: nuclei

Online-only material: color figures

1. INTRODUCTION

It is increasingly accepted, both observationally and theoretically, that supermassive black holes are ubiquitous at the centers of elliptical galaxies (Magorrian et al. 1998). The black hole mass, \( M_\bullet \), correlates with various host properties, including bulge luminosity, \( L \) (e.g., Kormendy & Richstone 1995; Marconi & Hunt 2003), and stellar velocity dispersion, \( \sigma \) (e.g., Ferrarese & Merritt 2000; Gebhardt et al. 2000a). These empirical correlations have been established from approximately 50 galaxies in which \( M_\bullet \) has been determined from motions of stars, gas, or masers under the direct gravitational influence of the central black hole. Although galaxies with \( L_V \sim 10^{9.5}-10^{11} L_\odot V \) are well represented in this sample (e.g., Häring & Rix 2004; Gültekin et al. 2009a), there are very few measurements of \( M_\bullet \) in the most luminous galaxies.

Brightest Cluster Galaxies (BCGs) are the most luminous galaxies in the present-day universe (\( L_V \sim 10^{11.5} \times 10^{12} L_\odot V \)). Direct measurements of \( M_\bullet \) in these galaxies have been lacking because very few kinematic studies spatially resolve the black hole radius of influence, \( r_{\text{inf}} = GM_\bullet/\sigma^2 \). The \( M_\bullet-\sigma \) relation predicts typical values of \( r_{\text{inf}} \sim 30 \) pc in BCGs; predictions from the \( M_\bullet-L \) relation are a few times larger. BCGs’ low central surface brightnesses exacerbate the challenge of obtaining high-quality stellar absorption spectra at angular scales comparable to \( r_{\text{inf}} \). To date, stellar-dynamical measurements of \( M_\bullet \) in BCGs have been limited to the nearest groups and clusters: M87 in Virgo (e.g., Sargent et al. 1978; Gebhardt & Thomas 2009) and NGC 1399 in Fornax (Houghton et al. 2006; Gebhardt et al. 2007). In a small number of BCGs, \( M_\bullet \) can be measured from emission line kinematics in a resolved disk of ionized gas. Dalla Bontà et al. (2009) have used STIS on the Hubble Space Telescope (HST) to examine disks at the centers of three BCGs beyond 50 Mpc, reporting two measurements of \( M_\bullet \) and one upper limit.

BCGs are distinct from other giant elliptical galaxies in several respects. Two such distinctions are particularly intriguing with regards to the evolutionary connections between galaxies and their central black holes. First, BCGs are preferentially found near the gravitational centers of galaxy clusters, where cosmological dark matter filaments intersect. Second, BCG luminosities vary more steeply with \( \sigma \) than the canonical \( L \propto \sigma^4 \) relation for elliptical galaxies (Oegerle & Hoessel 1991); Lauer et al. (2007) have found \( L \propto \sigma^3 \) for BCGs and other core-profile galaxies. The steep relationship between \( L \) and \( \sigma \) in very massive galaxies requires one or both of the \( M_\bullet-\sigma \) and \( M_\bullet-L \) relationships to differ from the correlations observed in lower mass galaxies. Direct measurements of \( M_\bullet \) in a statistically significant sample of BCGs will reveal the forms of these relationships for the most massive galaxies and will help discriminate different evolutionary scenarios for BCGs. For instance, Boylan-Kolchin et al. (2006) have demonstrated that gas-poor galaxies merging on radial orbits could produce the steep relation between \( L \) and \( \sigma \). With little gas available for star formation or black hole accretion, the remnant galaxy and black hole would remain on the same \( M_\bullet-L \) relation as the progenitors. These radial mergers could occur at the intersection of cosmological filaments. In one counterexample, Ruszkowski &
Springel (2009) performed a zoom-in resimulation of a single $10^{15} M_\odot$ galaxy cluster selected from a cosmological $N$-body simulation and produced a BCG that remained on nearly the same $L-\sigma$ relation as the fainter galaxies. A larger sample of resimulated clusters would help assess the relative frequency of radial orbits and their impact on the scaling relations of BCGs. Alternative scenarios for BCG growth, such as early-time major mergers (e.g., Merritt 1985; Tremaine 1990) or “cannibalism” of smaller galaxies (e.g., Ostriker & Tremaine 1975; Ostriker & Haasman 1977), potentially could produce lower values of $M_\star$, matching predictions from the $M_\star-\sigma$ relationship. In these scenarios, the final black hole mass could depend upon a number of factors, such as the orbits, gas fractions, and disk-to-bulge ratios of merging galaxies.

In addition to providing clues toward BCG evolution, empirically establishing the high-mass forms of the $M_\star-\sigma$ and $M_\star-L$ relationships will provide new constraints for the number density of the universe’s most massive black holes. The most luminous high-redshift quasars are inferred to host black holes exceeding $10^{10} M_\odot$ (e.g., Bechtold et al. 2003; Netzer 2003; Vestergaard 2004), but thus far no such objects have been detected in the local universe. BCGs in nearby Abell clusters potentially could host black holes with $M_\star > 10^9 M_\odot$ (Lauer et al. 2007).

Another motivation for measuring $M_\star$ in BCGs is that the faint centers of these galaxies likely arise from “core scouring,” whereby stars are ejected from the galactic centers by an inspiraling pair of supermassive black holes after a major merger (e.g., Ebisuzaki et al. 1991). Given theoretical expectations for the efficiency of core scouring, a galaxy’s past merger history can be estimated by comparing $M_\star$ to the total luminosity deficit in the core (Lauer et al. 2007; Kormendy & Bender 2009).

In this paper, we report measurements of $M_\star$ and the $R$-band stellar mass-to-light ratio, $M_\star/L_R$, in NGC 6086, the BCG of A2162. Our investigation marks the first attempt to measure $M_\star$ using stellar dynamics in a BCG beyond Virgo. Future papers will describe measurements of $M_\star$ in a larger sample of BCGs. For BCGs at $\sim 100$ Mpc, 8–10 m telescopes with adaptive optics (AO) are required to obtain good spectra on $\sim 0.1$ spatial scales. Laser guide star AO (LGS–AO) enables the study of targets without a bright nearby guide star. We use integral-field spectrographs (IFSS) to obtain full two-dimensional spatial coverage, which places tighter constraints on stellar orbits. Our orbit models include a dark matter component in the gravitational potential, as described in Gebhardt & Thomas (2009). In this paper, we emphasize methods for pairing IFS data with axisymmetric orbit models and for assessing errors in $M_\star$ and $M_\star/L_R$.

NGC 6086 is a cD galaxy at the center of A2162. Like many BCGs, it exhibits radio emission (Ledlow & Owen 1995), likely from low-level accretion onto the central black hole. We have derived an effective stellar velocity dispersion of 318 km s$^{-1}$ in NGC 6086, using measurements from Carter et al. (1999, hereafter CBH99). This would correspond to a black hole mass of $9 \times 10^{10} M_\odot$, if NGC 6086 were to follow the mean $M_\star-\sigma$ relation of Gültekin et al. (2009a). The V-band luminosity of NGC 6086 is $1.4 \times 10^{11} L_\odot/V$ from $M_V = -23.11$ in Lauer et al. (2007); the corresponding black hole mass predicted from the mean $M_\star-L$ relation of Gültekin et al. (2009a) is $1.3 \times 10^9 M_\odot$. A2162 is a relatively small galaxy cluster at redshift $z = 0.032$, with a richness class of 0 based on 37 members (Abell et al. 1989) and a line-of-sight velocity dispersion of $305_{-58}^{+132}$ km s$^{-1}$ (Zabludoff et al. 1993). NGC 6086 is offset from the average radial velocity of A2162 by 82 km s$^{-1}$ (Laine et al. 2003).

This paper is organized as follows. In Section 2, we describe our photometric data of NGC 6086, our IFS observations at Keck and Gemini observatories, and the subsequent data reduction procedures. In Section 3, we describe our procedures for extracting two-dimensional kinematics from IFS data and compare our resulting measurements in NGC 6086 with other studies. In Section 4, we review the stellar orbit modeling procedure. We also report our measurements of $M_\star$ and $M_\star/L_R$ and describe how these measurements depend on the assumed dark matter halo profile. We estimate confidence intervals for $M_\star$ and $M_\star/L_R$ and discuss both tested and untested systematic errors. In Section 5, we compare our results to predictions from the $M_\star-\sigma$ and $M_\star-L$ relationships and discuss whether the effect of dark matter on stellar orbit models of NGC 6086 can be generalized to reveal biases in measurements of $M_\star$ in other galaxies. Appendix A contains a detailed description of systematic errors from stellar template mismatch and uncertain point-spread functions (PSFs). Appendix B contains our full set of measured line-of-sight velocity distributions (LOSVDs).

Throughout this paper, we assume $H_0 = 70$ km s$^{-1}$, $\Omega_m = 0.27$, $\Omega_\Lambda = 0.73$, and an angular-diameter distance of 133 Mpc to NGC 6086. One arcsecond corresponds to 0.64 kpc at this distance; for $\sigma = 318$ km s$^{-1}$, $r_{\text{int}} = 0\farcs066 \times (M_\star/10^{10} M_\odot)$.

2. OBSERVATIONS

2.1. Photometry

We use a combination of $R$-band (0.6 $\mu$m) and $I$-band (0.8 $\mu$m) photometry to constrain the stellar mass profile of NGC 6086. For radii out to 10$''$, we adopt the high-resolution surface brightness profile presented in Laine et al. (2003), obtained with WFPC2 on HST. This surface brightness profile has been corrected for the WFPC2 PSF by applying the Lucy–Richardson deconvolution method (Richardson 1972; Lucy 1974); specific details of the implementation are described in Laine et al. (2003).

At larger radii out to 86$''$, we use $R$-band data from T. R. Lauer, M. Postman, & M. A. Strauss (1995, private communication), obtained with the 2.1 m telescope at Kitt Peak National Observatory (KPNO). The KPNO data have a field of view (FOV) of 5$'' 2 \times 5$' 2, which enables accurate sky subtraction. To create a single surface brightness profile, we assessed the individual profiles from WFPC2 and KPNO data at overlapping radii between 5$''$ and 10$''$. We measured the average $R-I$ color for these radii and added it to the WFPC2 profile. The two profiles were then stitched together such that their respective weights varied linearly with radius between 5$''$ and 10$''$: the WFPC2 data contribute 100% to the combined profile for $r \leq 5''$ and the KPNO data contribute 100% for $r > 10''$. PSF deconvolution was not necessary for the KPNO data, as they contribute to the combined surface brightness profile at radii well beyond the seeing full width at half-maximum (FWHM). Our translation of the WFPC2 profile to the $R$ band assumes no $R-I$ color gradient; Lauer et al. (2005) find a median color gradient of $\Delta(V-I)/\Delta \log(r) = -0.03$ mag for BCGs and other core-profile galaxies.

At radii beyond 1$''$, isophotes of NGC 6086 all have major-axis position angles within 5$''$ of true north, with an average apparent axis ratio of 0.7. We adopt 0$'$ east of north as the major-axis position angle of NGC 6086, and we assume edge-on inclination. We deprojected the surface brightness...
using the procedure of Gebhardt et al. (1996), which assumes spheroidal isodensity contours. The resulting major- and minor-axis luminosity density profiles are shown in Figure 1.

2.2. Spectroscopy

We performed integral-field spectroscopic observations of NGC 6086 with OH-Suppressing Infra-Red Imaging Spectrograph (OSIRIS; Larkin et al. 2006) on the 10 m W. M. Keck II telescope and Gemini Multi-Object Spectrograph North (GMOS-N; Allington-Smith et al. 2002; Hook et al. 2004) on the 8 m Gemini Observatory North telescope. The instrument properties and our observations are summarized in Table 1. Our observations with OSIRIS used the W. M. Keck Observatory Laser Guide Star–Adaptive Optics system (Wizinowich et al. 2006; van Dam et al. 2006); the inner component of the resulting H-band (1.6 μm) PSF has an FWHM value of ≈0′′.1. The GMOS data were collected under excellent seeing conditions; images of point sources from the Gemini North Acquisition Camera indicate an I-band FWHM of 0′′.4.

In Figure 2, we display the reduced mosaic of NGC 6086 from OSIRIS, summed over all spectral channels. Usable data from OSIRIS and GMOS extend to radii of 0′′84 and 4′′9, respectively. For radii out to 30′′, we use major-axis kinematics from CBH99, obtained with the Intermediate Dispersion Spectrograph (IDS) on the 2.5 m Isaac Newton Telescope.

2.2.1. OSIRIS

OSIRIS is a near-infrared (NIR), IFS built for use with the Keck AO system. It features two-dimensional spatial sampling at four scales between 0′′02 and 0′′1. We observed NGC 6086 with the 0′′05 spatial scale, which provided adequate signal to noise and placed several pixels within the radius of influence. To minimize noise in individual spectra, we used the broad H-band filter, which covered several Δν = 3, 12CO band heads at observed wavelengths from 1.54 μm to 1.71 μm (at z ≈ 0.032). We chose to detect H-band features instead of the more prominent ν = 0–2 12CO band head in the K band, which suffered from higher thermal background at an observed wavelength of 2.37 μm.

We recorded nine science exposures of the galaxy center and five sky exposures of a blank field 50′′ away, for total integration times of 2.25 hr and 1.25 hr, respectively. Our dithers repeated an “object–sky–object” sequence, such that every science frame was immediately preceded or followed by a sky frame. We also recorded spectra of nine spectral template stars, using the same

| Instrument | UT Date | λ Range (nm) | Δλ (nm) | Δx (arcsec) | t_int (s) | P.A. (°) | FWHM (arcsec) |
|-----------|---------|--------------|---------|-------------|-----------|---------|--------------|
| OSIRIS    | 2008 May 13 and 14 | 1473–1803 | 0.2 | 0.05 | 9 × 900 | −45 | 0.10 |
| GMOS      | 2003 Apr 25 | 744–948 | 0.1377 | 0.2 | 5 × 1200 | 0 | 0.4 |
| IDS       | 1996 Jun 10–16 | 493–573 | 0.2 | 0.4 × 3.0 | 22,800 | 0 | 1.3 |

Notes. Column 1: instrument. OSIRIS was used on Keck II with LGS–AO. GMOS was used on Gemini North. IDS was used on the Isaac Newton Telescope; here we summarize the observations published by CBH99. Column 2: date(s) of observations. Column 3: observed wavelength range. Column 4: spectral pixel scale in three-dimensional data cubes, for OSIRIS and GMOS data. FWHM spectral resolution, for IDS data. Column 5: angular spacing of lenslets, for OSIRIS and GMOS data. Pixel scale along slit × slit width, for IDS data. Column 6: number of science exposures × integration time per exposure. For IDS data, the total integration time of 6.33 hr is reported from CBH99. Column 7: position angle of the long axis for OSIRIS and GMOS, or the slit for IDS, in degrees east of north. Column 8: PSF FWHM at science wavelengths.

Figure 1. Deprojected R-band stellar luminosity density vs. radius along the major axis (solid line) and minor axis (dotted line) of NGC 6086. The dashed vertical lines mark the outermost extents of photometric data from HST/WFPC2 and KPNO. Luminosity densities beyond 86′′ are derived from de Vaucouleurs surface brightness profile. The R-band surface brightness at 86′′ is 24.3 mag arcsec−2 on the major axis.

Figure 2. Total H-band flux for NGC 6086, using collapsed spectra from OSIRIS. The dashed line traces the major axis of the galaxy, with the arrow pointing north. Thick black lines enclose the spatial bins corresponding to the spectra displayed in Figure 3.

(A color version of this figure is available in the online journal.)
filter and spatial scale as for NGC 6086. To measure telluric absorption, we recorded spectra of several A0V stars, covering a range of airmasses similar to those for NGC 6086 and template stars.

We used version 2.2 of the OSIRIS data reduction pipeline\(^8\) to subtract sky frames, correct detector artifacts, perform spatial flat-fielding, calibrate wavelengths, generate data cubes with two spatial dimensions \((x,y)\) and one spectral dimension \((\lambda)\), and construct a mosaic of NGC 6086 from multiple data cubes. The pipeline uses an archived calibration file to perform spectral extraction of the raw spectra across the detector and assemble a data cube; the calibration file was generated by illuminating individual columns of the OSIRIS lenslet array with a white light source. We used custom routines to remove additional bad pixels from detector images, extract one-dimensional stellar spectra from three-dimensional data cubes, and calibrate galaxy and template spectra for telluric absorption. Although one-dimensional stellar spectra from OSIRIS comprise an average over many spatial pixels, spatial variations in instrumental resolution are negligible relative to the velocity broadening in NGC 6086: \((\Delta \lambda_{\text{inst}})^2 \approx 5 \times 10^{-3} \sigma^2\).

Contamination from telluric OH emission presents a severe challenge for observing faint, extended objects with OSIRIS. The small FOV \((0.8 \times 3.2\)′ for broadband observations at 0.05′′ per spatial pixel) does not allow for in-field sky subtraction, and subtracting consecutive science and sky frames only provides partial correction, as the relative flux from different vibrational transitions in OH varies on timescales of a few minutes. After subtracting a sky frame from each science frame, we are forced to discard the spectral channels with strong residual signals from OH, which compose approximately 15% of our spectral range. In Figure 3, we illustrate representative spectra from OSIRIS and distinguish kinematic fitting regions from residual telluric features. At both ends of the \(H\)-band spectrum, atmospheric water vapor acts as an additional contaminant. We have restricted our kinematic analysis to observed wavelengths between 1.48 and 1.73 \(\mu\)m.

The second challenge for studying the centers of galaxies with OSIRIS is accurate determination of the PSF. We must construct an average PSF for mosaicked data from several hours of observations over multiple nights, during which seeing conditions and the quality of AO correction can change significantly. To estimate the PSF, we recorded a one-time sequence of exposures of the LGS–AO tip/tilt star for NGC 6086, using the OSIRIS spectrograph with the same filter and spatial scale settings as for our science frames. Data cubes were then collapsed along the spectral dimension to produce images of the star. In Appendix A, we discuss different methods for estimating the PSF, and how PSF uncertainty influences our modeling results.

### 2.2.2. GMOS

GMOS-N is a multi-purpose spectrograph on Gemini North. GMOS includes an IFS mode, in which hexagonal lenslets divide the focal plane and fibers map the two-dimensional field to a one-dimensional slit configuration. A second set of lenslets samples a field \(\sim 60''\) from the science target, allowing for simultaneous sky subtraction. We observed the center of NGC 6086 in IFS mode with the detector’s \(CaT\) filter, detecting the infrared \(Ca\) triplet at observed wavelengths between 0.87 and 0.90 \(\mu\)m. A representative spectrum from the center of NGC 6086 is shown in Figure 4. GMOS data were reduced using version 1.4 of the Gemini IRAF software package.\(^9\) This standard pipeline subtracts bias and overscan signals, removes cosmic rays, mosaics data from three CCDs, extracts spectra, corrects throughput variations across fibers and within individual spectra, calibrates wavelengths using arc lamp exposures, computes an average sky spectrum, and performs sky subtraction. We stored individual spectra from each GMOS

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\(^8\) Available from the UCLA Infrared Laboratory at http://irlab.astro.ucla.edu/osiris/pipeline.html.

\(^9\) Available from Gemini Observatory at http://www.gemini.edu/sciops/data-and-results/processing-software.
exposure, along with their spatial positions relative to the center of NGC 6086, for eventual spatial binning.

With seeing-limited spatial resolution, GMOS poorly resolves the black hole sphere of influence. Nonetheless, kinematics derived from GMOS provide a good complement to those from OSIRIS. The Ca ii triplet region in GMOS spectra has a more clearly defined continuum than H-band spectra, and with less telluric contamination, as is evident from comparing Figures 3 and 4. As a result, LOSVDs extracted from GMOS spectra have lower systematic errors than LOSVDs extracted from OSIRIS spectra. Additionally, the angular region yielding high signal-to-noise spectra from GMOS is four times larger than that for OSIRIS.

3. KINEMATICS

Our dynamical models fit weighted and superposed stellar orbits to LOSVDs extracted from spectroscopic data. For both OSIRIS and GMOS data, we extract LOSVDs with a Maximum Penalized Likelihood (MPL) technique, which fits an LOSVD-convolved stellar template to each galaxy spectrum. The LOSVDs are non-parametric, defined at 15 radial velocity bins in our orbit models. Representative LOSVDs from the model with no dark matter halo (Gebhardt et al. 2000b), Pinkney et al. (2003), and Nowak et al. (2008). Here we describe the specific adjustments made for IFS data of NGC 6086.

3.1. Extracting Kinematics from IFS Data

In order to attain a sufficient signal-to-noise ratio (S/N) for effective kinematic extraction, we perform spatial binning on our two-dimensional grids of spectra from OSIRIS and GMOS. For the mean-normalized galaxy spectrum Y, mean-normalized stellar template T, and LOSVD L from the best fit over Nc, spectral channels, we define

\[ S/N \equiv \left( \sum_{i=1}^{N} \left( Y_i - (T \ast L_i) \right)^2 / N_c \right)^{-1/2}. \]  

At the very center of NGC 6086, we spatially bin spectra until S/N > 20 is achieved. This requires binning 2 x 2 spatial pixels from OSIRIS; consequently, our kinematic data have a central spatial resolution of 0.1, similar to the PSF FWHM. At the center of the GMOS mosaic, we bin seven hexagonal pixels, corresponding to an approximate diameter of 0.55. The remaining spectra from each data set are grouped to match angular and radial bins defined within the orbit models and to maintain S/N between 25 and 40. Our resulting binning schemes for both OSIRIS and GMOS use only two angular bins on each of the positive (north) and negative (south) sides of the major axis. The angular bins span 0°–36°9 and 36°9–90° from the major axis. Axisymmetric models perform LOSVD fitting in one quadrant of the projected galaxy. Symmetry about the major axis is enforced by co-adding spectra from the positive and negative (east and west) sides of the minor axis, before LOSVD extraction. LOSVDs extracted from the negative (south) side of the major axis are inverted before being input to the models. We define systemic velocity relative to the template star separately for OSIRIS and GMOS data.

Additionally, a spectral binning factor is necessary to smooth over channel-to-channel noise in spectra of NGC 6086. Our final kinematic extraction uses smoothing factors of 30 and 12 spectral pixels for OSIRIS and GMOS spectra, respectively. These values are chosen by comparing the best-fit LOSVDs from a large range of smoothing factors and identifying the minimum factor above which LOSVDs in each data set are stable between −500 km s\(^{-1}\) and 500 km s\(^{-1}\). Our resulting smoothing values are consistent with the range of optimal values determined by Nowak et al. (2008) for near-infrared spectra with S/N ~ 25–50.

H-band spectra from OSIRIS contain several absorption features that are potentially useful for kinematic extraction, but some are compromised by incompletely subtracted telluric OH emission lines, which are masked from the fit. Three broad features are relatively insensitive to the narrow OH lines: the \( v = 3–6 \) ^12CO band head at 1.6189 \( \mu \)m rest, the \( v = 4–7 \) ^12CO band head at 1.6401 \( \mu \)m rest, and the \( \Delta v = 2 \) band of OH between 1.537 and 1.545 \( \mu \)m rest. Additionally, the \( \Delta v = 2 \) OH band between 1.526 and 1.529 \( \mu \)m rest does not intersect any strong telluric emission features. We have verified that these four spectral features offer a robust comparison between stellar and galaxy spectra by repeating the fits with a large range of spectral smoothing factors. When we add other features to the fit, the root-mean-square (rms) residual (essentially S/N\(^{-1}\)) becomes unstable to small changes in spectral smoothing.

To extract LOSVDs from GMOS spectra, we analyzed the \( \lambda 8498 \) and \( \lambda 8542 \) lines of Ca ii. The third line in the well-known calcium triplet, \( \lambda 8662 \), is compromised by a flat-field artifact and discarded from kinematic analysis. The thick black lines in Figures 3 and 4 indicate the spectral channels used in our final extraction of LOSVDs from OSIRIS and GMOS, respectively.

Uncertainties for each LOSVD are determined by 100 Monte Carlo trials. In each trial, random noise is added to the galaxy spectrum, according to the rms value of the original fit, and the LOSVD fitting process is repeated. At each velocity bin, the uncertainties \( \sigma_{LC} \) and \( \sigma_{LSC} \) are computed from the distribution

![Figure 5. Sample LOSVDs for NGC 6086. Left: LOSVD extracted from the central spatial region, measured with OSIRIS (0.1 x 0.1). Right: LOSVD extracted from the central spatial region measured with GMOS (≈0.55 diameter). The solid blue line in each figure is the corresponding LOSVD generated by the best-fitting orbit model with the maximum-mass LOG dark matter halo \( (M_d/L_R = 4.7 M_\odot/L_\odot^{-1}; M_\star = 3.5 \times 10^9 M_\odot; v_c = 500 \text{ kpc}; r_e = 8.0 \text{ kpc}) \). The dotted red line in each figure is the best-fitting orbit model with no dark matter halo \( (M_d/L_R = 6.8 M_\odot/L_\odot^{-1}; M_\star = 3.2 \times 10^9 M_\odot) \). For each LOSVD, \( \Delta \chi^2 \) is the difference in the \( \chi^2 \) statistic for the two models: \( \Delta \chi^2 > 0 \) indicates that the model including dark matter (solid blue line) is a better fit. The full sets of LOSVDs from OSIRIS, GMOS, and CBH99 are shown in Figures 17 through 19. (A color version of this figure is available in the online journal.)](image-url)
of trial LOSVD values. We then adjust the uncertainties in the wings of each LOSVD, so that $\sigma - \sigma_{\text{fit}} = 0$.

Stellar template mismatch can be a major source of systematic error in determining LOSVDs (e.g., CBH99; Silge & Gebhardt 2003; Emsellem et al. 2004). To address this issue, we have directly observed a diverse set of late-type template stars. Our nine templates from OSIRIS are giant, supergiant, and dwarf stars with spectral types from G8 to M4. We have found the most appropriate template for OSIRIS spectra of NGC 6086 to be HD 110964, an M4III star. In Appendix A, we describe our method for choosing the optimal template star, and how fitting LOSVDs with different template stars influences measurements of $M_*$ and $M_*/L_\ast$. We fit GMOS spectra of NGC 6086 with a single G9III template star, HD 73710, which we observed with GMOS. The calcium triplet region is less sensitive to template mismatch than other optical- and near-infrared regions used to measure kinematics (Barth 2002).

### 3.2. Two-dimensional Kinematics in NGC 6086

Our integral-field observations uncover complex kinematic structures within the central 3.1 kpc (4.9) of NGC 6086. In Figure 6, we display two-dimensional maps of kinematic moments from OSIRIS and GMOS data; we have computed $v_{\text{rad}}$, $\sigma$, $h_1$, and $h_4$ by fitting a fourth-order Gauss–Hermite polynomial to each non-parametric LOSVD. For data with modest S/N, non-parametric LOSVDs must be used with caution, as noise may falsely introduce strong non-Gaussian components to the fit. In Figure 7, we compare two estimates of $v_{\text{rad}}$ and $\sigma$ from OSIRIS spectra. One estimate is obtained by fitting Gaussian profiles to non-parametric LOSVDs (Figures 7(a) and (b)), and the other is obtained by forcing a Gaussian LOSVD to fit the original spectra (Figures 7(c) and (d)). In every spatial region, $v_{\text{rad}}$ and $\sigma$ from the two fitting options are consistent within errors, and so we can trust the non-parametric LOSVDs. GMOS data show similar agreement between the two estimates.

![Figure 6](image1.jpg)

**Figure 6.** Two-dimensional kinematics in NGC 6086. (a) Radial velocity map from OSIRIS. (b) Velocity dispersion map from OSIRIS. (c) Map of $h_1$ from OSIRIS. (d) Map of $h_4$ from OSIRIS. (e) Radial velocity map from GMOS. (f) Velocity dispersion map from GMOS. (g) Map of $h_1$ from GMOS. (h) Map of $h_4$ from GMOS. All maps are derived by fitting fourth-order Gauss–Hermite polynomials to non-parametric LOSVDs. The dashed line in each figure represents the major axis of the galaxy, with the arrow pointing north. The solid circles in (e) through (h) represent the outermost extent of kinematics from OSIRIS. The median error values are (a) 41 km s$^{-1}$, (b) 26 km s$^{-1}$, (c) 0.042, (d) 0.024, (e) 20 km s$^{-1}$, (f) 16 km s$^{-1}$, (g) 0.035, and (h) 0.021. (A color version of this figure is available in the online journal.)

![Figure 7](image2.jpg)

**Figure 7.** Comparison of Gaussian and non-parametric LOSVD extraction methods. (a) Radial velocity map of NGC 6086 from OSIRIS, derived by fitting Gaussian profiles to non-parametric LOSVDs. (b) Velocity dispersion map from fitting Gaussian profiles to non-parametric LOSVDs. (c) Radial velocity map, derived by fitting Gaussian LOSVDs to OSIRIS spectra. (d) Velocity dispersion map from fitting Gaussian LOSVDs to OSIRIS spectra. The dashed line in each figure represents the major axis of the galaxy, with the arrow pointing north. The median error values are (a) 41 km s$^{-1}$, (b) 26 km s$^{-1}$, (c) 35 km s$^{-1}$, and (d) 32 km s$^{-1}$. Radial velocities and dispersions from the two extraction methods are consistent within errors.

(A color version of this figure is available in the online journal.)

The stellar velocity dispersions measured by OSIRIS and GMOS each peak within 250 pc of the galaxy center, but not at the central spatial bin. Central decreases in velocity dispersion have been observed in several other early-type galaxies with known black holes (e.g., van der Marel 1994; Pinkney et al. 2003; Gebhardt et al. 2007; Nowak et al. 2008). Possible
physical explanations include an unresolved stellar disk or a localized population of young stars. No dust features are present in photometry of NGC 6086, nor is there any evidence of an active galactic nucleus. The radial velocities are highly disturbed within the central 200 pc, which are only resolved by OSIRIS: the central velocity is defined separately for each data set, such that the spatial averages to either side of the major axis are symmetric about $v_{\text{rad}} = 0$. Velocities from the negative (south) side of the major axis have been inverted. (b) Line-of-sight velocity dispersion. (c) Gauss–Hermite $h_3$, with values from the negative (south) side of the major axis inverted. (d) Gauss–Hermite $h_4$.

(A color version of this figure is available in the online journal.)

The most significant discrepancy in the major-axis kinematics is between the negative values of $h_4$ derived from IFS data and the positive values of $h_4$ measured by CBH99 (Figure 8(d)). Given the uniformity of the positive and negative values over the values quoted in CBH99; our treatment attempts to account for additional systematic errors, which are described by CBH99 but excluded from their published measurements for NGC 6086. In Figure 8, we compare kinematic moments from CBH99 to the moments derived from OSIRIS and GMOS, selecting the spatial bins along the galaxy’s major axis. We invert the sign of $v_{\text{rad}}$ and $h_3$ for bins on the southern half of the galaxy. Values of $v_{\text{rad}}$, $\sigma$, and $h_3$ measured from the three data sets largely agree, although the OSIRIS data yield somewhat smaller values of $\sigma$. At radii between 0′6 and 4′9, GMOS spectra from the southern half of the galaxy yield significantly lower values of $\sigma$ than spectra from the northern half. The average asymmetry is 35 km s$^{-1}$; our median error for individual GMOS measurements is 16 km s$^{-1}$. The asymmetry is not seen in long-slit data, which more consistently agree with GMOS along the north side of the major axis. In spatial bins corresponding to the minor axis, $v_{\text{rad}}$ and $\sigma$ behave similarly to the major-axis trends depicted in Figure 8 and agree with minor-axis kinematics from Loubser et al. (2008). Beyond the central 200 pc, we find no convincing signs of kinematically distinct stellar populations dominating galaxy spectra at 0.5, 0.9, and 1.6 $\mu$m.

The most significant discrepancy in the major-axis kinematics is between the negative values of $h_4$ derived from IFS data and the positive values of $h_4$ measured by CBH99 (Figure 8(d)). Given the uniformity of the positive and negative values over
many radial bins, we attribute this discrepancy to systematic errors in at least one set of measurements. As noted by CBH99 (and references therein), stellar template mismatch can bias $h_0$; however, this study and CBH99 both perform careful analysis with multiple stellar templates (9 and 28 stars, respectively). Nowak et al. (2008) demonstrated that large spectral smoothing factors can also bias $h_0$ to negative values. Still, a smoothing factor $>100$ would be necessary to produce the full discrepancy between our values and those from CBH99. Another source of error could be adjustments to the equivalent widths (EWs) of absorption features in galaxy and template spectra; we address this issue in Appendix A. Regardless of the cause, including discrepant data in stellar orbit models can influence the best-fit solutions. We discuss the effects on measurements of $M_*$ and $M_*/L_R$ in Section 4.3.2.

4. STELLAR ORBIT MODELS AND BLACK HOLE MASS

4.1. Stellar Orbits

We generate stellar orbit models of NGC 6086, using the static potential method introduced by Schwarzschild (1979). We use the axisymmetric modeling algorithm described in detail in Gebhardt et al. (2000b, 2003); Thomas et al. (2004, 2005); and Siopis et al. (2009). Here we provide a summary of the procedure. Similar models are presented in Richstone & Tremaine (1984), Rix et al. (1997), Creton et al. (1999), and Valluri et al. (2004).

We assume that the central region of NGC 6086 consists of three mass components—stars, a central black hole, and an extended dark matter halo—described by the radial density profile

$$\rho(r) = \frac{M_\bullet}{L_R} \frac{v(r)}{G} + M_\bullet \delta(r) + \rho_{\text{halo}}(r). \tag{2}$$

The stellar distribution is assumed to follow the observed (deprojected) luminosity density $v(r)$ (see Figure 1) with a constant stellar mass-to-light ratio $M_\bullet/L_R$. For the dark matter halo, we compare two density profiles: the commonly used Navarro–Frenk–White (NFW) form (Navarro et al. 1996) and a logarithmic (LOG) profile:10

$$\rho_{\text{halo}}(r) = \frac{v_c^2}{4\pi G} \frac{3r^2 + r^2}{(r_c^2 + r^2)^2}. \tag{3}$$

The free parameters in the LOG profile are the asymptotic circular speed $v_c$ and the core radius $r_c$, within which the density is approximately constant. The enclosed halo mass for this profile,

$$M_{\text{halo}}(< r) = \frac{v_c^2 r}{G} \left(1 - \frac{r_c^2}{r^2 + r_c^2}\right), \tag{4}$$

is predominantly set by $v_c$. The difference between the NFW and LOG profiles is greatest at small radii, where the NFW profile yields higher densities, $\rho_{\text{halo}} \propto r^{-2}$. However, each profile is greatly exceeded by the stellar mass density in the inner regions of NGC 6086. As described below, we have compared LOG and NFW profiles in a subset of models and find no significant differences in the best-fit values of $M_\bullet$.

For a given set of input parameters $M_\bullet$, $M_*/L_R$, and $\rho_{\text{halo}}$, we compute a continuous, static gravitational potential from

Equation (2). Azimuthal symmetry about the $z$-axis (corresponding to the projected minor axis) is imposed, as well as symmetry about the equatorial plane ($z = 0$). We then generate stellar orbits by propagating test particles through the potential. Orbits are tracked in a finely spaced polar grid, $(r, \theta)$, where $\theta$ is the polar angle from the $z$-axis. Our models of NGC 6086 use 96 radial and 20 polar bins per quadrant. Each orbit is sampled at a random set of azimuthal angles, $\phi$.

The initial phase space coordinates of test particles are chosen to sample thoroughly three integrals of motion: energy $E$, angular momentum component $L_z$, and non-classical integral $I_3$. Computational noise and finite propagation steps introduce noise into test-particle trajectories; this is mitigated by allowing each particle to complete 200 circuits of the potential and then determining its average orbit. Orbits that escape the potential are not included in subsequent fitting. For a given potential, our model of NGC 6086 includes approximately 16,000–19,000 bound orbits. Identical counterparts with the opposite sign of $L_z$ raise the total to 32,000–38,000 orbits. Each orbit in the model is assigned a scalar weight; initially, all bound orbits are given equal weights.

The set of best-fit orbital weights is determined by comparing projected LOSVDs from the orbits to the observed LOSVDs for the galaxy. Our models use non-parametric LOSVDs, defined in 15 velocity bins between −1000 and 1000 km s$^{-1}$. Each observed LOSVD spatially maps to a linear combination of bins within the model, according to the spatial boundaries of the corresponding spectrum and to the instrument-specific PSF. A corresponding model LOSVD is computed from the projected velocity distributions of individual orbits in each spatial bin, the appropriate combination of spatial bins, and the orbital weights. Only the orbital weights are varied to determine the best-fit solution.

The best-fit solution is determined by the method of maximum entropy, as in Richstone & Tremaine (1988). This method maximizes the function $f = \sum S - \alpha \chi^2$, where

$$\chi^2 = \sum_{i,j} \frac{[L_{\text{i, data}}(v_j) - L_{\text{i, model}}(v_j)]^2}{\sigma_j^2(v_j)} \tag{5}$$

and

$$S = -\sum_k w_k \ln \left(\frac{w_k}{V_k}\right). \tag{6}$$

Here, $L_{\text{i, data}}$ and $L_{\text{i, model}}$ are LOSVDs in each of the $i = 1, \ldots, N_b$ spatial bins, $\sigma_j^2(v_j)$ is the squared uncertainty in $L_{\text{i, data}}$ at velocity bin $v_j$, $w_k$ is the orbital weight for the $k$th orbit, and $V_k$ is the phase volume of the $k$th orbit. The parameter $\alpha$ is initially small so as to distribute orbital weights broadly over phase space and is increased over successive iterations so that the final optimization steps exclusively minimize $\chi^2$. A further constraint for all solutions is that the summed spatial distribution of all weighted orbits must match the observed luminosity density profile.

4.2. Black Hole Mass and Mass-to-light Ratio

Our combination of IFS and long-slit data within 30″ is not sufficient to measure directly the dark matter halo profile or enclosed mass. We therefore consider different halo masses and profiles in our analysis. For a given dark matter halo profile, we generate a set of 32,000–38,000 stellar orbits for an input $M_\bullet$ and $M_*/L_R$ and obtain $\chi^2$ for the best-fit orbital weights using the method described in the previous subsection. This process is
repeated over a finely sampled grid in $M_\bullet$ and $M_\bullet/L_R$. We have completed all trials for NGC 6086 on supercomputers at the Texas Advanced Computing Center (TACC), totaling $\sim 10,000$ CPU hours. Our results are summarized in Table 2.

In Figure 9, we illustrate how $\chi^2$ in the orbit models varies with $M_\bullet$ and $M_\bullet/L_R$. Three dark matter halo masses are shown: no dark matter (left panel), an intermediate LOG halo with $v_c = 300$ km s$^{-1}$ (middle), and a maximal LOG halo with $v_c = 500$ km s$^{-1}$ (right). The latter is chosen to approximate the measured line-of-sight velocity dispersion of 302 km s$^{-1}$ for NGC 6086’s host cluster (Zabludoff et al. 1993), which corresponds to a full three-dimensional velocity dispersion of 523 km s$^{-1}$. We set the core radius in Equation (3) to be $r_c = 8.0$ kpc, reflecting the value of 8.2 kpc determined by Thomas et al. (2007) for NGC 4889, the Coma BCG. Our dynamical models are constrained within a radius of 18.9 kpc, corresponding to outermost radius of 29.3 for long-slit data in CBH99. We also have run models with a single NFW dark matter profile, constructed to contain the same enclosed mass within 18.9 kpc as our most massive LOG halo. In cosmological N-body simulations, the NFW scaling parameters $c$ and $r_s$ are correlated according to the relationship

$$r_s^3 = \frac{3 \times 10^{13} M_\odot}{200 \rho_{crit} v^2} (1.05 - \log_{10}(r_s))$$

(7)

Figure 9. Surface plots of $\chi^2$ vs. $M_\bullet/L_R$ and $M_\bullet$ for models fitting data from OSIRIS, GMOS, and CBH99. Left: models with no dark matter halo. Long vertical pixels represent regions with coarser sampling in $M_\bullet$. Middle: $v_c = 300$ km s$^{-1}$ and $r_c = 8.0$ kpc for $M_{halo} = 3.3 \times 10^{11}$ $M_\odot$ within 18.9 kpc. Right: $v_c = 500$ km s$^{-1}$ and $r_c = 8.0$ kpc for $M_{halo} = 9.3 \times 10^{11}$ $M_\odot$ within 18.9 kpc. For each dark matter halo, additional models were run outside the range of $M_\bullet/L_R$ and $M_\bullet$ depicted here. These models all yield higher values of $\chi^2$.

(A color version of this figure is available in the online journal.)

Table 2

| Data                          | $v_c$ (km s$^{-1}$) | $r_c$ (kpc) | $c$  | $r_s$ (kpc) | $M_{halo}$ ($10^{11} M_\odot$) | $M_\bullet$ ($10^5 M_\odot$) | $M_\bullet/L_R$ ($M_\odot/L_\odot$) | $\chi^2_{\text{min}}$ | $N_{\text{dof}}$ |
|------------------------------|---------------------|-------------|------|-------------|-------------------------------|--------------------------------|-----------------------------------|------------------------|--------------|
| OSIRIS + GMOS + CBH99        | 0.01                | 20.0        | 6.7  | 7.5         | 0.6^{+0.4}_{-0.4} (0.6^{+0.4}_{-0.4}) | 6.68^{+0.15}_{-0.17} (6.7^{+0.2}_{-0.9}) | 1114.4                           | 795                    |
| OSIRIS + GMOS + CBH99        | 300                 | 8.0         | 3.4  | 3.6         | 2.6^{+1.0}_{-1.0} (2.6^{+1.1}_{-1.1}) | 5.4^{+0.5}_{-0.6} (5.4^{+0.3}_{-0.8}) | 1019.4                           | 795                    |
| OSIRIS + GMOS + CBH99        | 500                 | 8.0         | 9.28 | 9.05        | 3.6^{+1.2}_{-1.2} (3.6^{+1.2}_{-1.2}) | 4.3^{+0.3}_{-0.3} (4.3^{+0.3}_{-0.3}) | 1009.4                           | 795                    |
| OSIRIS + GMOS                | 0.01                | 20.0        | 6.7  | 7.5         | 0.6^{+0.4}_{-0.4} (0.6^{+0.4}_{-0.4}) | 6.68^{+0.15}_{-0.17} (6.7^{+0.2}_{-0.9}) | 1114.4                           | 795                    |
| OSIRIS + CBH99               | 500                 | 8.0         | 9.28 | 9.05        | 3.6^{+1.2}_{-1.2} (3.6^{+1.2}_{-1.2}) | 4.3^{+0.3}_{-0.3} (4.3^{+0.3}_{-0.3}) | 1009.4                           | 795                    |

Notes. Column 1: data sets included in trial. Column 2: circular velocity of LOG dark matter halo (Equation (3)). Column 3: core radius of LOG dark matter halo. Column 5: scale radius for NFW dark matter halo. Column 6: enclosed halo mass, defined at the outermost long-slit data point. The corresponding radius is 18.9 kpc. The “no dark matter” case has $v_c = 0.01$ km s$^{-1}$, $r_c = 20.0$ kpc, and $M_{halo} \sim 200 M_\odot$. Column 7: the best-fit black hole mass. Quoted errors correspond to 68% confidence intervals. Values in parentheses include all systematic errors. Column 8: the best-fit $R$-band stellar mass-to-light ratio. Quoted errors correspond to 68% confidence intervals. Values in parentheses include all systematic errors. Column 9: minimum $\chi^2$ value for all models. Column 10: degrees of freedom in model fit to LOSVDs. Computed values include a smoothing factor of 1 degree of freedom per two velocity bins for non-parametric LOSVDs from OSIRIS and GMOS.
we use the best-fit values of of radius, for each of the halos described above. In each case, Lauer et al. (2007) and halos presented in Table 2. For each halo, the total enclosed mass includes the 11 Note the error in Equation (B3) of Rix et al. (1997); the correct equation is $M_{\text{vir}} = \frac{\rho_{\text{crit}} c^2}{8 \pi G}$, where $\rho_{\text{crit}} = 3 H_0^2 / 8 \pi G$. Combining this relationship with our enclosed mass constraint, we obtain $c = 9.6$ and $r_e = 94.0$ kpc.

Dark matter is ubiquitous in galaxies, thus motivating its inclusion in stellar orbit models. Furthermore, models with dark matter produce better fits to our full set of kinematics: when the dark matter component is removed, $\chi^2_{\text{min}}$ increases by ~100 (Table 2). In Appendix B, we compare our full sets of observed LOSVDs to the best-fitting models with and without dark matter. The largest discrepancies between the two models occur at radii beyond $15''$, where we only have a few data points from CBH99. Without thorough radial coverage or multiple long-slit position angles, we cannot fully untangle degeneracies between $M_*/L_R$, $v_c$, and $r_e$ (or $M_*/L_R$, $c$, and $r_e$ in the case of an NFW profile).

In Figure 10, we display the dark matter fraction as a function of radius, for each of the halos described above. In each case, we use the best-fit values of $M_*$ and $M_*/L_R$, described below, to compute the total enclosed mass. Using our surface brightness profile from HST/KPNO, we compute an effective radius, $R_{\text{eff}}$, of $31''7$ (20.4 kpc), defined as the semimajor axis of the elliptical isophote containing half of the total luminosity. We assume a total luminosity of $1.82 \times 10^{11} L_{\odot}$, $M_*/L_R = 23.11$ in Lauer et al. (2007) and $V - R = 0.64$. Within $R_{\text{eff}}$, dark matter composes 44%–74% of the total mass (for the intermediate-mass LOG halo and the NFW halo, respectively). This range agrees with dynamical models of other cD galaxies with LOG and NFW halos: Thomas et al. (2007) found ~50%–75% dark matter within $R_{\text{eff}}$ for NGC 4889 and NGC 4874, and Gebhardt & Thomas (2009) found ~40% dark matter within $R_{\text{eff}}$ for M87. Within the 4''9 outer radius of GMOS data, the maximum dark matter fraction in our models is 20%.

In Figure 11, we illustrate the variation of $M_*$ and $M_*/L_R$ with enclosed halo mass. We compute the best-fit values for $M_*$ and $M_*/L_R$ by integrating the two-dimensional likelihood function from each $\chi^2$ surface; we describe this method and our determination of errors in Section 4.3. Figures 9 and 11 show that the best-fit values of $M_*$ and $M_*/L_R$ are substantially influenced by the presence of dark matter in the stellar orbit models. This occurs because our innermost kinematics sample the nucleus of the galaxy, where orbits are dominated by the enclosed mass of stars and the central black hole, whereas enclosed stellar and dark halo masses are both important at larger radii. The significant presence of dark matter at large radii drives the best-fit models to lower values of $M_*/L_R$. In turn, the decreased stellar mass requires a higher black hole mass to reproduce the kinematics in the nucleus. This trend was initially demonstrated by Gebhardt & Thomas (2009) for M87. Negative covariance between $M_*$ and $M_*/L_R$ is also visible in $\chi^2$ contours for individual dark matter halo models (Figure 9).

In Section 5, we compare our best-fit values of $M_*$ from different dark matter halo models to the predictions from the $M_*/\sigma$ and $M_*/L$ relationships.

Using an NFW profile yields a 7% decrease in the best-fit value of $M_*/L_R$, relative to the LOG profile with the same enclosed mass at 18.9 kpc. This is because the majority of our kinematic measurements occur at $r \leq 5$ kpc, where the more centrally concentrated NFW profile yields higher dark matter densities. In the central 100 pc, the stellar core of NGC 6086 varies nearly as $r^{-1}$ in luminosity density, mimicking the slope of the NFW profile. Near the black hole, the lower stellar mass density balances the higher density in dark matter, and so the best-fit values of $M_*$ are identical for the NFW and LOG profiles. We find $\chi^2_{\text{min,LOG}} - \chi^2_{\text{min,NFW}} = 0.8$, indicating no significant difference in the goodness of fit. Thomas et al. (2005, 2007) and Gebhardt & Thomas (2009) have found similar difficulties in distinguishing between NFW and LOG profiles.

A second way to address the influences of dark matter on $M_*/L_R$ and $M_*$ is to fit the orbit models only at radii

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11 Note the error in Equation (B3) of Rix et al. (1997); the correct equation is $\log_{10} c = 1.05 - 0.15 \log_{10} (M_{200}/3 \times 10^{13} M_\odot)$. 

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Figure 10. Dark matter fraction of total enclosed mass for the model dark matter halos presented in Table 2. For each halo, the total enclosed mass includes the best-fit black hole mass and best-fit stellar mass-to-light ratio, derived using OSIRIS, GMOS, and long-slit data. The dashed vertical line marks the effective radius derived from our photometric data. Filled symbols represent the radial positions of spectra from OSIRIS (circles), GMOS (stars), and CBH99 (squares); the vertical positions of the symbols have no physical meaning. (A color version of this figure is available in the online journal.)

Figure 11. Top: best-fit black hole mass for different assumed dark matter halos. Bottom: best-fit stellar mass-to-light ratio. Black circles represent LOG halos, and gray diamonds represent the NFW halo. Each measurement comes from fitting the full set of LOSVDs from OSIRIS, GMOS, and CBH99. The enclosed halo mass is defined at 18.9 kpc, the radius of the outermost data point from CBH99. Error bars indicate 68% confidence and include systematic errors.
where dark matter composes a small fraction of the enclosed mass. For NGC 6086, we have run two trials in which we only fit LOSVDs from OSIRIS and GMOS: one trial with the maximum-mass LOG dark matter halo described above and one trial with no dark matter. In both of these trials, the best-fit values of $M_\bullet$ and $M_\bullet/L_R$ agree with our results from fitting IFS and long-slit data with the maximum-mass LOG halo (see Table 2). This agreement provides strong evidence that $M_\bullet \sim 3 \times 10^7 M_\odot$, regardless of our insensitivity to the exact structure of the dark matter halo in NGC 6086. In contrast, forcing models without dark matter to fit long-slit data biases the best-fit black hole mass to a substantially lower value, $\sim 6 \times 10^6 M_\odot$, and increases the best-fit stellar mass-to-light ratio to 6.7 $M_\odot/L_\odot^{-1}$. This mass-to-light ratio is highly inconsistent with stellar population estimates, as we discuss in Section 5. Even though excluding long-slit data results in consistency between models with and without dark matter, these models are not as thoroughly constrained, and we obtain slightly larger confidence intervals in $M_\bullet$ and $M_\bullet/L_R$ for each trial.

Our data from OSIRIS, GMOS, and CBH99 play complementary roles in constraining the gravitational potential of NGC 6086. In Figure 12, we compare model results for one dark matter halo (LOG; $v_t = 500$ km s$^{-1}$), using data only from GMOS and CBH99, versus only from OSIRIS and CBH99. The GMOS data are sufficient to detect a black hole, in part because of excellent seeing. Yet the strong diagonal contours in the left panel of Figure 12 indicate that the black hole mass derived from GMOS is degenerate with the enclosed stellar mass. LOSVDs from OSIRIS have large statistical errors and by themselves cannot place strong constraints on the black hole mass. However, the OSIRIS data help separate the respective influences of the stars and the black hole. Using GMOS and OSIRIS data together reduces covariance between $M_\bullet$ and $M_\bullet/L_R$ and lowers the statistical uncertainties of both quantities. Long-slit data from CBH99 confirm the presence of dark matter and tighten constraints on $M_\bullet/L_R$ and $M_\bullet$ for individual dark matter halo models.

It is not clear how to interpret the significant increase in the best-fit value of $M_\bullet$ from $1.9^{+1.5}_{-1.3} \times 10^9 M_\odot$ with OSIRIS and long-slit data only, to $7^{+3}_{-2} \times 10^9 M_\odot$ with GMOS and long-slit data only. Using central $\sigma = 329$ km s$^{-1}$ from Loubser et al. (2008), and $M_\bullet = 3.6 \times 10^9 M_\odot$ from our combined-data trial, we compute $r_{\text{inf}} = 0''22$. In this case, GMOS marginally resolves the sphere of influence, with a seeing FWHM $\sim 2''$ at small radii. LOSVDs from GMOS yield slightly higher velocity dispersions than overlapping LOSVDs from OSIRIS (Figure 8(b)), which could contribute to the increase in $M_\bullet$. With no obvious way to assess independently the accuracy of data from OSIRIS versus GMOS, we favor including both sets of LOSVDs. The corresponding black hole mass is $3.6_{-2.0}^{+1.7} \times 10^9 M_\odot$, which lies between the two partial-data values and has the narrowest confidence interval. The confidence interval in $M_\bullet/L_R$ is also minimized by including all data, though the best-fit value of $4.6_{-0.9}^{+0.3}$ does not change significantly upon exclusion of OSIRIS or GMOS data.

None of the $\chi^2$ surfaces in Figures 9 and 12 are completely smooth. In particular, the models without any dark matter show large variations in $\chi^2$ over small changes in $M_\bullet$ and $M_\bullet/L_R$ (Figure 9). We suspect that these variations arise from numerical noise in propagating test particles through different potentials: each small change in the potential may send a given test particle through a different set of spatial regions. The cumulative effect is that each model creates a different set of test-particle LOSVDs, and $\chi^2$ can change abruptly in spite of the freedom to adjust orbital weights. When the models include a constant dark matter component, the relative changes in the potential are smaller, and the noise in $\chi^2$ is less pronounced. Still, the $\chi^2$ surface for each dark matter halo exhibits a noise floor at the level of $\Delta \chi^2 \sim 1$. In Section 4.3.1, we describe how this noise influences our measurements of confidence intervals.

4.3. Determining Errors

The figure of merit for evaluating confidence intervals in $M_\bullet$ and $M_\bullet/L_R$ is $\Delta \chi^2 = \chi^2 - \chi_{\text{min}}^2$, where $\chi_{\text{min}}^2$ is the lowest output value among all models. For NGC 6086, we determined confidence intervals by integrating the relative likelihood function, $P \propto e^{-\frac{1}{2} \Delta \chi^2}$. Although $\Delta \chi^2$ is a better statistical indicator than $\chi^2$ per degree of freedom (e.g., van der Marel et al. 1998; Gebhardt et al. 2003), the latter is useful for crudely indicating the level of agreement between the data and the model with the best fit. For each model, the number of degrees of freedom, $N_{\text{dof}}$, depends on the number of observed LOSVDs and the number of velocity bins evaluated.
per LOSVD. Because we used a spectral smoothing factor in determining LOSVs for OSIRIS and GMOS, the velocity bins are not entirely independent. We estimate that each LOSVD from OSIRIS or GMOS has 1 degree of freedom per 2 velocity bins, whereas long-slit data from CBH99 has 1 degree of freedom per velocity bin. For all experiments with NGC 6086, we find $\chi^2_{\text{min}}/N_{\text{dof}}$ between 0.7 and 1.8, indicating reasonable agreement.

### 4.3.1. Confidence Intervals

We determine confidence intervals by using $\Delta \chi^2$ as an empirical measure of relative likelihood between models with different $M_\star$ and $M_\star/L_R$ and by numerically integrating this likelihood with respect to $M_\star$ and $M_\star/L_R$. In contrast to the majority of previous studies (e.g., Gebhardt et al. 2000b, 2003, 2007; Nowak et al. 2007, 2008; Gebhardt & Thomas 2009; Gultekin et al. 2009b; Siopis et al. 2009; Shen & Gebhardt 2010; cf. van der Marel et al. 1998), we do not use fixed values of $\Delta \chi^2$ to define confidence intervals. The fixed $\Delta \chi^2$ method is appropriate only if the orbit models cleanly sample a well-defined likelihood function of $M_\star$ and $M_\star/L_R$; other studies typically assume a two-dimensional Gaussian likelihood function. Our models of NGC 6086 produce noisy $\chi^2$ contours (Figure 9), in which case the fixed $\Delta \chi^2$ method is sensitive to noise in individual models. This effect is especially pronounced for models without a dark matter halo.

We define likelihood $P$ such that two models with $\chi^2_1$ and $\chi^2_2$ have relative likelihood:

$$P_1/P_2 = e^{-\frac{1}{2}(\chi^2_1-\chi^2_2)}.$$  

(8)

This form of $P$ is valid, provided that $\chi^2$ is measured from independent, Gaussian-distributed data points (Cowan 1998); in our case, these are the observed LOSVs. To evaluate likelihood with respect to a single variable (i.e., $x = M_\star$), we marginalize the two-dimensional surface with respect to the other variable ($y \equiv M_\star/L_R$), such that

$$P(x) \propto \int_{y_{\text{min}}}^{y_{\text{max}}} e^{-\frac{1}{2}x^2} \delta y,$$

(9)

where $\delta y$ is the interval between sampled values of $y$. Confidence intervals in $x$ are determined by evaluating the cumulative distribution:

$$C(x) = \int_{x_{\text{min}}}^{x} P(x')dx' \int_{x_{\text{min}}}^{x} P(x')dx'.$$

(10)

In practice, we define [$x_{\text{min}}, x_{\text{max}}$] and [$y_{\text{min}}, y_{\text{max}}$] by expanding our range of models until the marginalized likelihood functions $P(M_\star)$ and $P(M_\star/L_R)$ are nearly zero at the minimum and maximum modeled values of $M_\star$ and $M_\star/L_R$. The physical limit $M_\star = 0$ is included in all trials. For confidence level $k$, we define confidence limits at $C = \frac{1}{2} \left(1 \pm k\right)$. For example, the 68% confidence interval comprises all $x$ for which $0.16 \leq C \leq 0.84$. For each trial, we define the best-fit values of $M_\star$ and $M_\star/L_R$ as the median values from $P(M_\star)$ and $P(M_\star/L_R)$, corresponding to $C = \frac{1}{2}$. In Figure 13, we show $P(M_\star)$ and $P(M_\star/L_R)$ for each dark halo setting, along with cumulative distributions, median values, and confidence intervals. To estimate precise confidence limits, we linearly interpolate $C$ between discretely sampled values of $M_\star$ and $M_\star/L_R$. Our empirical treatment yields wider 68% confidence intervals than those derived from fixed $\Delta \chi^2$ and a Gaussian likelihood function. Our intervals for confidence levels $\geq 90\%$ typically fall near those derived from fixed $\Delta \chi^2$. By construction, our confidence intervals do not include $M_\star = 0$. For the maximum-mass LOG dark matter halo in NGC 6086, the marginalized likelihood corresponding to $M_\star = 0$, $P(M_\star = 0)$ is 0.06% of the maximum marginalized likelihood value. For a Gaussian likelihood function, this likelihood ratio would indicate >99.98% confidence for a black hole detection. For models without dark matter, $P(M_\star = 0)$ is 23.2% of the maximum value, and the detection falls to 91% confidence.

An alternative way to determine confidence intervals from noisy $\chi^2$ is the method of van der Marel et al. (1998), in which random noise is added to the LOSVs output by each orbit model, the $\chi^2$ surface is re-computed, and confidence limits are determined using fixed $\Delta \chi^2$. This process is repeated in a Monte Carlo fashion, and the extrema of the confidence limits from all trials are adopted. This treatment assumes that numeric noise in orbit models produces fluctuations about an intrinsically Gaussian likelihood distribution. The global likelihood function of our models, however, is visibly non-Gaussian (see Figure 13, top, in particular).

### 4.3.2. Systematic Errors

The confidence intervals measured from $\chi^2$ surfaces account for statistical errors in the observed LOSVs and random noise within the stellar orbit models. Systematic errors must be addressed separately. We have directly tested several systematic effects.

Our largest systematic error arises from discrepancies between LOSV shapes derived from IFS versus long-slit data, as indicated by the parameter $h_x$ (Figure 8(d)). To test how this discrepancy biases $M_\star$ and $M_\star/L_R$, we fit Gaussian profiles to the original LOSVs from CBH99, constructing an alternative set of LOSVs with $h_x = 0$ and $h_4 = 0$. Using these new LOSVs in combination with the OSIRIS and GMOS data, we repeated the stellar orbit models for the maximum dark matter halo and found $M_\star = 4.5^{+1.4}_{-1.1} \times 10^8 M_\odot$ and $M_\star/L_R = 4.2^{+0.3}_{-0.3} M_\odot L_R^{-1}$. This is a 22% increase in $M_\star$ and a 9% decrease in $M_\star/L_R$, relative to the corresponding trial with original LOSVs from CBH99. The direction of the bias indicates that more enclosed mass is required to produce LOSVs with extended wings ($h_4 > 0$) at $\sim 3$–19 kpc. Since the additional mass is obtained by increasing $M_\star/L_R$, the innermost LOSVs drive the best fit toward a smaller value of $M_\star$.

Two additional sources of systematic error are the uncertainties of the optimal stellar template for fitting LOSVs and the average PSF for OSIRIS. We find that both effects yield small errors. Trials with three PSFs yield a standard deviation of 8% in $M_\star$ and 1% in $M_\star/L_R$. Trials with two stellar templates differ by 5% in $M_\star$ (corresponding to 3.6% standard deviation) and 2% in $M_\star/L_R$ (1.6% standard deviation). We describe these tests in detail in Appendix A.

We use the following prescription to compute the total error in $M_\star$ for a given dark halo:

$$\sigma_{+, \text{tot}} = \left(\sigma_{+, \chi^2}^2 + \sigma_{\text{PSF}}^2 + \sigma_{\text{temp}}^2 + 2\delta_{k_1}^2\right)^{\frac{1}{2}},$$

(11)

and

$$\sigma_{-, \text{tot}} = \left(\sigma_{-, \chi^2}^2 + \sigma_{\text{PSF}}^2 + \sigma_{\text{temp}}^2\right)^{\frac{1}{2}}.$$

(12)
Here, $\sigma_{tot}$ and $\sigma_{-\text{tot}}$ are the upper and lower portions of the 68% confidence interval, including all errors; $\sigma_{\alpha}$ and $\sigma_{-\alpha}$ are the contributions from integrating the empirical likelihood function as in Section 4.3.1 and represent statistical errors; $\sigma_{\text{temp}}$ is the standard deviation from trials with different OSIRIS PSFs; $\sigma_{\text{halo}}$ is the standard deviation from trials with different template stars; and $\delta_{h4}$ is the difference in best-fit $M_*$ from using re-fit versus original LOSVs from CBH99. As excluding $h3$ and $h4$ from these LOSVs introduces a bias toward higher $M_*$, we assign this effect solely to $\sigma_{\text{halo}}$, with a magnitude of $2 \times \frac{1}{\sqrt{2}} \delta_{h4}$. Our equations defining $\sigma_{\alpha\text{-tot}}$ and $\sigma_{-\alpha\text{-tot}}$ for $M_*/L_R$ are similar to Equations (11) and (12), except we apply $\delta_{h4}$ entirely to $\sigma_{-\alpha\text{-tot}}$. To apply our results to different dark matter halo settings, we define the systematic errors as percentages, such that $\delta_{h4}$, $\sigma_{\text{halo}}$, and $\sigma_{\text{temp}}$ scale with $M_*$ and $M_*/L_R$. We list the 68% confidence intervals, including all errors, inside parentheses in Table 2. The confidence intervals outside parentheses in Table 2 only include $\sigma_{\alpha}^2$. By adding in quadrature, we have assumed zero correlation between different sources of systematic error; this is the most conservative approximation. $\delta_{h4}$ and $\sigma_{\text{temp}}$ are likely correlated (see, e.g., CBH99), but the contributions from $\sigma_{\text{temp}}$ are small, and we have not run extensive tests to measure covariance between stellar templates and overall trends in $h4$. There is no obvious reason to suspect covariance between other terms.

4.3.3. Other Potential Sources of Error

The shapes and depths of CO band heads depend on luminosity class as well as spectral type (e.g., Silge & Gebhardt 2003). Although we have extensively examined stars of multiple spectral types, our library of template stars from OSIRIS lacks an M dwarf template; it is uncertain whether dwarf stars contribute significantly to spectra of NGC 6086. Our sample of templates is also limited by the range of elemental abundances found in bright stars in the solar neighborhood. Loubser et al. (2009) determine stellar metallicity at the center of NGC 6086 to be $\sim$2 times solar ([Z/H] = 0.28 ± 0.07), with an $\alpha$-enhancement ratio, [E/Fe], of 0.39 ± 0.04. Other BCGs are similarly metal- and $\alpha$-rich (Brough et al. 2007; Loubser et al. 2009). If LOSVDs derived from Ca II, CO, and OH absorption features are sensitive to template star metallicities and $\alpha$ ratios, then our systematic error could be higher than estimated above.

Another issue is the possibility of significant spatial variations in the stellar mass-to-light ratio, contradicting the unifor-

![Figure 13](image-url)
mity imposed upon stellar orbit models. Radial gradients in age, metallicity, and α-enhancement have been measured in individual BCGs (Brough et al. 2007; Coccato et al. 2010); further modeling is necessary to quantify corresponding gradients in $M_*/L$.

An untested source of systematic error for NGC 6086 is the assumed shape and inclination of the galaxy. Our orbit models use an oblate, axisymmetric potential and assume edge-on inclination. Previous studies have indicated that uncertain inclination can bias $M_*$ by 30%-50% in elliptical galaxies (Verolme et al. 2002; Gebhardt et al. 2003; Shapiro et al. 2006). Moreover, isophotal evidence and simulations of galaxy mergers suggest that many BCGs are prolate or triaxial (Porter et al. 1991; Ryden et al. 1993; Boylan-Kolchin et al. 2006). Although the orbit superposition method was originally developed for a triaxial potential (Schwarzschild 1979), triaxial orbit models with the spatial and velocity resolutions necessary to measure $M_*$ are a very recent development (van den Bosch & de Zeeuw 2010) found that $M_*$ was unchanged in M32, whereas triaxial models of NGC 3379 increased $M_*$ by a factor of two.

5. CONCLUSIONS AND DISCUSSION

We have reported the first stellar-dynamical measurement of the central black hole mass in a BCG beyond the Virgo Cluster. Our results are based on two-dimensional stellar kinematics in the central region of NGC 6086 (the BCG in A2162): the inner 0′.9 (580 pc) from the IFS OSIRIS with LGS–AO at Keck, the inner 4′.9 from the IFS GMOS-N at Gemini North, and long-slit data out to 30′ from CBH99. The individual data sets play complementary roles in constraining the gravitational potential of NGC 6086. Used together, GMOS and OSIRIS data reduce degeneracy between the black hole mass and enclosed stellar mass near the center, decreasing the uncertainties of both quantities. The long-slit data confirm the presence of dark matter and constrain the total enclosed mass, but they are insensitive to the precise form of the dark matter halo profile.

We have used axisymmetric stellar orbit models including a dark matter halo to determine $M_*$ and the R-band stellar mass-to-light ratio. We have tested several dark matter halo profiles with our full set of kinematic measurements; in each case, the best-fit black hole is at least four times as massive as the best fit without dark matter. Including dark matter in the models decreases the best-fit value of $M_*/L_R$ by 20%-40%. For the most massive halo allowed within the gravitational potential of the host cluster, we find $M_* = 3.6^{+1.7}_{-1.2} \times 10^9 M_\odot$ and $M_*/L_R = 4.6^{+0.3}_{-0.7} M_\odot L_\odot^{-1}$. We obtain similar values of $M_*$ and $M_*/L_R$ when we exclude long-slit data, for models with and without dark matter.

In Figure 14, we add our measurement of $M_*$ in NGC 6086 to the $M_*/\sigma$ relationship of Gültekin et al. (2009a). Our plotted measurement corresponds to the most massive dark matter halo used in our models. We derive an effective velocity dispersion of $318 \pm 2$ km s$^{-1}$ within one effective radius, by weighting the kinematic measurements from CBH99 with respect to our measured surface brightness profile. The $M_*/\sigma$ relation and intrinsic scatter from Gültekin et al. (2009a) yield a α-predicted black hole mass of $0.9_{-0.4}^{+1} \times 10^9 M_\odot$. Our measurement of $M_*$ is $3.6^{+1.7}_{-1.2} \times 10^9 M_\odot$ with a maximum-mass dark matter halo is marginally consistent with this prediction, while our measurement of $M_*$ is $2.6^{+1.0}_{-1.3} \times 10^9 M_\odot$ for an intermediate-mass halo is closer to the predicted value. Our measurement of $M_* = 0.6 \pm 0.4 \times 10^9 M_\odot$ without dark matter also agrees with the predicted value. However, the unrealistic omission of dark matter at radii covered by long-slit data biases $M_*$ toward low values. The V-band luminosity of NGC 6068 is $1.4 \times 10^{11} L_\odot$, using $M_V = -23.11$ from Lauer et al. (2007). The $M_*/L$ relation and intrinsic scatter from Gültekin et al. (2009a) yield a prediction of $M_* = 1.3_{-0.7}^{+1.9} \times 10^9 M_\odot$, which is consistent with our measurements with and without dark matter.

Of the existing sample of ~30 galaxies with $M_*$ measured from stellar dynamics, this study of NGC 6086 is only the third to consider dark matter. Like NGC 6086, measurements of $M_*$ and $M_*/L$ in M87 strongly depend on the inclusion of a dark matter halo (Gebhardt & Thomas 2009). However, Shen & Gebhardt (2010) found that introducing dark matter to models of M60 produced minimal changes in $M_*$ and $M_*/L$. Several factors contribute to the greater importance of dark matter in models of NGC 6086 and M87. First, the quality and spatial resolution of the kinematics are insufficient to distinguish thoroughly the black hole from the central stellar mass profile. Neither NGC 6086 nor M87 have good spectra from HST, and the potential advantage of AO IFS data for NGC 6086 was compromised by low S/N and coarse spatial binning. In principle, very high quality data could reveal unambiguously a compact mass at the center of the gravitational potential, permitting robust measurements of $M_*$ in spite of biased $M_*/L_R$ values. Second, shallow stellar mass profiles in NGC 6086 and M87 limit the range of radii where stars dominate the gravitational potential, especially in the presence of a relatively massive and concentrated dark matter halo. In contrast, models of M60 can exclude dark matter and still accurately constrain $M_*/L$ by removing only the few outermost data points. Third, shallow stellar light profiles affect kinematic measurements near the centers of NGC 6086 and M87: there is
Our investigation of NGC 6086 has established that stellar-dynamical measurements of $M_*$ in BCGs are possible with existing facilities; this dramatically expands the sample volume of viable targets. We plan to follow this work with similar measurements from an ongoing survey of several additional BCGs. This survey is a critical step toward a statistically robust census of black holes in the universe’s most massive galaxies and will eventually shed new light on the histories of galaxies and black holes at the hearts of galaxy clusters.

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In addition, the authors recognize and acknowledge the very significant cultural role and reverence that the summit of Mauna Kea has always had within the indigenous Hawaiian community. We are most fortunate to have the opportunity to conduct observations from this mountain.

**APPENDIX A**

**UNCERTAINTIES IN THE PSF AND STELLAR TEMPLATEs FOR OSIRIS**

We ran additional series of orbit models to assess the effects of stellar template mismatch and PSF uncertainty on the best-fit values of $M_*$ and $M_*/L_R$. We expect these systematic effects to be largest for OSIRIS data. Lower signal-to-noise spectra have larger uncertainties in template matching, and the crowded series of atomic and molecular features in the $H$ band is more sensitive to template choice than the Ca II features.
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Figure 15. PSFs estimated for OSIRIS observations of NGC 6086. Top left: horizontal slice through the center of each PSF. Top right: PSF A, folded for axisymmetry. Bottom left: PSF B, folded and tapered. Bottom right: PSF C, interpolated for a diffraction-limited core and 25% Strehl ratio. The major and minor axes of NGC 6086 are oriented 45° from the plotted X- and Y-axes. Relative flux is defined with respect to the peak value of PSF C. All of our orbit models used PSF B with OSIRIS data, with the exception of trials to test model dependence on PSF structure.

(A color version of this figure is available in the online journal.)

Table 3

| Data       | PSF | Template | $v_c$ (km s$^{-1}$) | $r_c$ (kpc) | $M_\star$ ($10^9 M_\odot$) | $M_\star/L_E$ ($M_\odot/L_\odot$) | $\chi^2_{\text{min}}$ | $N_{\text{tot}}$ |
|------------|-----|----------|---------------------|------------|------------------------------|-------------------------------|-----------------|----------------|
| OSIRIS + CBH99 A | M4III | 500 | 8.0 | $1.8^{+1.3}_{-1.0}$ | $4.5^{+0.7}_{-0.6}$ | 419.0 | 570 |
| OSIRIS + CBH99 B | M4III | 500 | 8.0 | $1.9^{+1.4}_{-1.1}$ | $4.6^{+0.7}_{-0.7}$ | 412.7 | 570 |
| OSIRIS + CBH99 B | M0III | 500 | 8.0 | $2.0^{+1.3}_{-1.0}$ | $4.5^{+0.7}_{-0.7}$ | 415.6 | 570 |
| OSIRIS + CBH99 C | M4III | 500 | 8.0 | $2.1^{+1.4}_{-1.1}$ | $4.5^{+0.7}_{-0.6}$ | 414.6 | 570 |

Notes. Column 1: data sets included in trial. Column 2: estimated PSF for OSIRIS data; A: original PSF measured from tip/tilt star with OSIRIS, folded over major and minor axes of NGC 6086 (Figure 15, top right); B: tapered and folded PSF (Figure 15, bottom left); C: core-halo PSF, with 25% Strehl ratio (Figure 15, bottom right). Column 3: spectral type of template star for OSIRIS data. We used spectra from HD 110964 (M4III) and HD 108629 (M0III). Column 4: circular velocity of LOG dark matter halo (Equation (3)). Column 5: core radius of dark matter halo (Equation (3)). Column 6: the best-fit black hole mass. Column 7: the best-fit R-band stellar mass-to-light ratio. Column 8: minimum $\chi^2$ value for all models. Column 9: degrees of freedom in model fits to LOSVDs. Computed values include a smoothing factor of one degree of freedom per two velocity bins for non-parametric LOSVDs from OSIRIS. Quoted errors in $M_\star$ and $M_\star/L_E$ correspond to 68% confidence intervals. All trials in Section 4 used PSF B and template star HD 110964 (M4III).

at 0.85 µm. The structure of the LGS–AO PSF is sensitive to atmospheric turbulence, laser power, the density and thickness of the ionospheric sodium layer, performance of the wave front sensor and deformable mirror, and the brightness and position of the tip/tilt star. Because several of these factors change over time, delays between observations of an extended science target and a point source can induce errors in the estimated PSF. Uncertainties in seeing-limited PSFs arise predominantly from changes in atmospheric turbulence. In order to highlight the effect of template and PSF errors for OSIRIS, we excluded the more stable GMOS data from our trials below. Each trial included our maximum-mass dark matter halo. We summarize the trials in Table 3.

In Figure 15, we display various estimates of the average PSF for OSIRIS observations of NGC 6086. Our initial estimate, displayed at the top middle, was constructed from a one-time sequence of exposures of the LGS–AO tip/tilt star. We have characterized the two-component structure of this PSF by fitting a narrow Gaussian profile plus a broad Moffat profile. The resulting FHWM values are 0′′.10 and 0′′.42. The
narrow component contains 44% of the total flux. However, we cannot directly compute a Strehl ratio from this percentage, because the 0.05 pixels in our collapsed OSIRIS images undersample the H-band diffraction limit (λ/D = 0.033). Our trials use PSFs derived from the original tip/tilt images, rather than the Gaussian plus Moffat model. The PSFs used in our trials (A, B, and C) were all symmetrized with respect to the major- and minor-axis position angles of NGC 6086 in order to match the spatial folding of kinematic data for axisymmetric models.

PSF A (Figure 15, top right) symmetrizes the estimate from the tip/tilt star, but contains no further changes. This estimate has two primary limitations. It only captures the PSF at a single moment in time, and it does not account for the 42′′ separation between the tip/tilt star and the center of NGC 6086. A complementary method for estimating the PSF is to compare the collapsed OSIRIS mosaic of the galaxy center to an image from HST/WFPC2. We convolved this mosaic with an appropriate WFPC2 PSF and convolved the WFPC2 image with a trial PSF, so that both images would have the same total smoothing kernel. Using our original PSF estimate from the tip/tilt star, we found that the brightness profile of the convolved WFPC2 image was shallower than the collapsed OSIRIS mosaic. Therefore, we tested a series of PSFs that multiplied this original estimate by tapering functions with various inner and outer radii. We found the lowest rms residual for PSF B, depicted in Figure 15 (bottom left), which suppresses power at radii beyond 0.3. In order to probe the effect of a Nyquist-sampled, diffraction-limited core, we constructed a third estimate, PSF C (Figure 15, bottom right). We interpolated the original tip/tilt-based PSF from 0.05 pixel−1 to 0.01 pixel−1 and replaced the central 0.1 × 0.1 with a two-dimensional Airy profile (λ/D = 0.033). The amplitude of the core was scaled relative to the outer profile to yield a Strehl ratio of 25%.

PSFs A, B, and C incorporate a variety of methods for PSF estimation, and the range of variation in their structures is comparable to the uncertainty in any particular method. We find a standard deviation of 8% in M* and 1% in M*/L_K among trials using each of these three PSFs. Similarly, Nowak et al. (2008) found little variation in M_4 and M_4/L_K from different estimates of the PSF for AO data of Fornax A. For all of our primary trials to measure M_4 and M_4/L_K in NGC 6086 (Section 4), we matched OSIRIS data to PSF B. For data from GMOS and CBH99, we use Gaussian PSFs. The GMOS PSF has an FWHM of 0.4′, based on acquisition camera images. CBH99 report an FWHM of 1.3′. Uncertainties in these seeing-limited PSFs should have smaller effects on measurements of M_4, due to poorer spatial resolution.

Our stellar template library for OSIRIS contains stars with spectral types from G8 through M4. In principle, we can determine a best-fit weighted combination of library templates for each spectrum of NGC 6086, while simultaneously fitting for the LOSVD. However, noise in our OSIRIS spectra renders this method unstable: when we include a large number of templates, the weights vary dramatically between adjacent spatial regions. To narrow our sample, we compared the equivalent widths (EWs) of H-band absorption features in NGC 6086 to each library template, as illustrated in Figure 16. EWs for NGC 6086 were measured from a high-S/N spectrum covering a large portion of the OSIRIS field of view (FOV). Our kinematic fitting is dominated by high-EW features at 1.54 μm, 1.55 μm, 1.62 μm, and 1.64 μm. For these features, the three M-giant stars provide much closer EW matches than other stars in our library. Trial kinematic fits using only M giant stars weighted HD 110964 (M4III) by nearly 100%; for simplicity, we adopted this star as our only template for the final kinematic extraction from OSIRIS spectra.

To test template mismatch, we extracted a second set of LOSVDs from OSIRIS spectra, this time using HD 108629 (M0III) as the template star. The difference between spectral types M0III and M4III is a reasonable estimate for template mismatch in our kinematic fitting, as indicated by our EW measurements. In particular, our fits exclude the Mg/Fe absorption feature near 1.50 μm, which is a better match to our K dwarf template. Orbit model trials with M4III-based LOSVDs versus M0III-based LOSVDs differ by 5% in M_4 and 2% in M_4/L_K.

Even though HD 110964 compares favorably to other template stars, its average EW over the spectral features used to extract LOSVDs is 13% higher than the average EW of NGC 6086. To improve the EW agreement, we artificially decreased the line strengths of the template spectrum by a constant factor f_EW = 0.83. We did not allow f_EW to vary over different spatial regions in NGC 6086. Optimizing the value of f_EW produces smoother LOSVDs, which are also more stable to small changes in spectral smoothing. However, we have found a positive correlation between f_EW and the value of h_4 derived from the resulting fit. In non-parametric terms, the wings of the best-fit LOSVD become truncated as absorption features in the template star are artificially made shallower. This effect may contribute partially to the differences between our computed values of h_4 and those from CBH99.

**APPENDIX B**

**NON-PARAMETRIC LOSVDs FROM OSIRIS AND GMOS**

We present our final extracted LOSVDs from OSIRIS (Figure 17) and GMOS (Figure 18), and LOSVDs derived from our extracted template library.
Figure 17. LOSVDs from OSIRIS spectra. Solid blue lines are corresponding LOSVDs generated by the best-fitting orbit model with the maximum-mass LOG dark matter halo ($M_\star/L_R = 4.7 M_\odot L_\odot^{-1}$, $M_\star = 3.5 \times 10^8 M_\odot$, $v_c = 500$ kpc, and $r_c = 8.0$ kpc). Dotted red lines are generated by the best-fitting orbit model with no dark halo ($M_\star/L_R = 6.8 M_\odot L_\odot^{-1}$, $M_\star = 3.2 \times 10^8 M_\odot$). In each sub-plot, $r$ is the distance from the center of NGC 6086, and $\theta_p$ is the range of angles with respect to the major axis. Negative values of $r$ indicate spectra from the south side of NGC 6086. For each LOSVD, $\Delta \chi^2$ is the difference in the $\chi^2$ statistic for the two models: $\Delta \chi^2 > 0$ indicates that the model including dark matter (solid blue line) is a better fit.

(A color version of this figure is available in the online journal.)

from the measurements of CBH99 (Figure 19). The LOSVDs from OSIRIS use template star HD 110964 (M4III). We compare each LOSVD to the best-fitting orbit model with our maximum-mass LOG halo and the best-fitting orbit model with no dark matter. Including dark matter gives a better fit to the total set of LOSVDs, with a cumulative difference $\Delta \chi^2 = 104.2$. Similarities between the LOSVDs generated by each model occur in part because $\sim 30,000$ orbits give the models a high degree of flexibility to optimally fit the data. The models inability to perfectly match the data arises in part from constraints such as axisymmetry and uniformity in $M_\star/L_R$. 

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from the measurements of CBH99 (Figure 19). The LOSVDs from OSIRIS use template star HD 110964 (M4III). We compare each LOSVD to the best-fitting orbit model with our maximum-mass LOG halo and the best-fitting orbit model with no dark matter. Including dark matter gives a better fit to the total set of LOSVDs, with a cumulative difference $\Delta \chi^2 = 104.2$. Similarities between the LOSVDs generated by each model occur in part because $\sim 30,000$ orbits give the models a high degree of flexibility to optimally fit the data. The models inability to perfectly match the data arises in part from constraints such as axisymmetry and uniformity in $M_\star/L_R$. 

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Figure 18. LOSVDs from GMOS spectra. Solid blue lines are corresponding LOSVDs generated by the best-fitting orbit model with the maximum-mass LOG dark matter halo ($M_*/L_\star = 4.7 \, M_\odot / L_\odot$, $M_\bullet = 3.5 \times 10^9 \, M_\odot$, $v_\perp = 500$ kpc, and $r_c = 8.0$ kpc). Dotted red lines are generated by the best-fitting orbit model with no dark halo ($M_*/L_\star = 6.8 \, M_\odot / L_\odot$, $M_\bullet = 3.2 \times 10^8 \, M_\odot$). In each sub-plot, $r$ is the distance from the center of NGC 6086, and $\theta_p$ is the range of angles with respect to the major axis. Negative values of $r$ indicate spectra from the south side of NGC 6086. For each LOSVD, $\Delta \chi^2$ is the difference in the $\chi^2$ statistic for the two models: $\Delta \chi^2 > 0$ indicates that the model including dark matter (solid blue line) is a better fit.

(A color version of this figure is available in the online journal.)
Figure 19. LOSVDs generated from the kinematic moments measured by CBH99. Solid blue lines are corresponding LOSVDs generated by the best-fitting orbit model with the maximum-mass LOG dark matter halo \((M_*/L_R = 4.7 M_*/L_⊙^{-1}, M_*= 3.5 \times 10^9 M_⊙, v_c = 500 \text{ kpc}, \text{and } r_c = 8.0 \text{ kpc})\). Dotted red lines are generated by the best-fitting orbit model with no dark halo \((M_*/L_R = 6.8 M_*/L_⊙^{-1}, M_*= 3.2 \times 10^8 M_⊙)\). In each sub-plot, \(r\) is the distance from the center of NGC 6086, along the major axis. Negative values of \(r\) indicate spectra from the south side of NGC 6086. For each LOSVD, \(\Delta \chi^2\) is the difference in the \(\chi^2\) statistic for the two models: \(\Delta \chi^2 > 0\) indicates that the model including dark matter (solid blue line) is a better fit.

(A color version of this figure is available in the online journal.)
REFERENCES

Abell, G. O., Corwin, H. G., Jr., & Olowin, R. P. 1989, ApJS, 70, 1
Allington-Smith, J., et al. 2002, PASP, 114, 892
Barth, A. J., Ho, L. C., & Sargent, W. L. W. 2002, AJ, 124, 2607
Bechtold, J., et al. 2003, ApJ, 588, 119
Blanton, M. R., & Roweis, S. 2007, AJ, 133, 734
Boylan-Kolchin, M., Ma, C.-P., & Quataert, E. 2006, MNRAS, 369, 1081
Brough, S., Proctor, R., Forbes, D. A., Couch, W. J., Collins, C. A., Burke, D. J., & Mann, R. G. 2007, MNRAS, 378, 1507
Cappellari, M., et al. 2006, MNRAS, 366, 1126
Carter, D., Bridges, T. J., & Hau, G. K. T. 1999, MNRAS, 307, 131 (CBH99)
Coccato, L., Gerhard, O., & Arnaboldi, M. 2010, MNRAS, 407, L26
Cowan, G. 1998, Statistical Data Analysis (Oxford: Clarendon Press)
Cretton, N., de Zeeuw, P. T., van der Marel, R. P., & Rix, H.-W. 1999, ApJS, 124, 383
Dalla Bontà, E., Ferrarese, L., Czoske, O. M., Miralda-Escudé, J., Coccato, L., Sarzi, M., Pizzella, A., & Beifiori, A. 2009, ApJ, 690, 537
Emsellem, E., et al. 2004, MNRAS, 352, 721
Ferrarese, L., & Merritt, D. 2000, ApJ, 539, L9
Gebhardt, K., & Thomas, J. 2009, ApJ, 700, 1690
Gebhardt, K., et al. 1996, AJ, 112, 105
Gebhardt, K., et al. 2000a, ApJ, 539, L13
Gebhardt, K., et al. 2000b, AJ, 119, 1157
Gebhardt, K., et al. 2003, ApJ, 583, 92
Gebhardt, K., et al. 2007, ApJ, 671, 1321
Graves, G. J., & Faber, S. M. 2010, ApJ, 717, 803
Gültekin, K., et al. 2009a, ApJ, 698, 198
Gültekin, K., et al. 2009b, ApJ, 695, 1577
Haring, N., & Rix, H.-W. 2004, ApJ, 604, L89
Hook, I., Jorgensen, I., Allington-Smith, J. R., Davies, R. L., Metcalfe, N., Murowinski, R. G., & Crawford, D. 2004, PASP, 116, 425
Houghton, R. C. W., Magorrian, J., Sarzi, M., Thatte, N., Davies, R. L., & Krajnović, D. 2006, MNRAS, 362, 67
Kormendy, J., & Bender, R. 2009, ApJ, 691, L142
Kormendy, J., & Richstone, D. 1995, ARAA, 33, 581
Laine, S., van der Marel, R. P., Lauer, T. R., Postman, M., O'Dea, C. P., & Owen, F. N. 2003, AJ, 125, 478
Larkin, J., et al. 2006, Proc. SPIE, 6269, 62691A
Lauer, T. R., et al. 2005, AJ, 129, 2138
Lauer, T. R., et al. 2007, ApJ, 662, 808
Ledlow, M. J., & Owen, F. N. 1995, AJ, 109, 853
Loubser, S. I., Sánchez-Blázquez, P., Sansom, A. E., & Scodeggi, I. K. 2009, MNRAS, 398, 133
Loubser, S. I., Sansom, A. E., Sánchez-Blázquez, P., Scodeggi, I. K., & Bromage, G. 2008, MNRAS, 391, 2009
Lucy, L. B. 1974, AJ, 79, 745
Magorrian, J., et al. 1998, AJ, 115, 2285