THE BLACK HOLE MASS OF NGC 4151. II. STELLAR DYNAMICAL MEASUREMENT FROM NEAR-INFRARED INTEGRAL FIELD SPECTROSCOPY

Christopher A. Onken\textsuperscript{1,2}, Monica Valluri\textsuperscript{3}, Jonathan S. Brown\textsuperscript{3,4}, Peter J. McGregor\textsuperscript{2}, Bradley M. Peterson\textsuperscript{1,5}, Misty C. Bentz\textsuperscript{6}, Laura Ferrarese\textsuperscript{1}, Richard W. Pogge\textsuperscript{3,5}, Marianne Vestergaard\textsuperscript{7,8}, Thaisa Storchi-Bergmann\textsuperscript{9}, and Rogemar A. Riffel\textsuperscript{10}

\textsuperscript{1} Herzberg Institute of Astrophysics, National Research Council of Canada, 5071 West Saanich Road, Victoria, BC V9E 2E7, Canada
\textsuperscript{2} Research School of Astronomy & Astrophysics, The Australian National University, Canberra, ACT 2611, Australia; christopher.onken@anu.edu.au
\textsuperscript{3} Department of Astronomy, University of Michigan, 500 Church Street, Ann Arbor, MI 48109-1042, USA; mval@umich.edu
\textsuperscript{4} Department of Astronomy, The Ohio State University, 140 West 18th Avenue, Columbus, OH 43210, USA
\textsuperscript{5} Center for Cosmology and AstroParticle Physics, The Ohio State University, 191 West Woodruff Avenue, Columbus, OH 43210, USA
\textsuperscript{6} Department of Physics & Astronomy, Georgia State University, 25 Park Place, Office 610, Atlanta, GA 30303, USA
\textsuperscript{7} Dark Cosmology Centre, The Niels Bohr Institute, Copenhagen University, Juliane Maries Vej 30, DK-2100 Copenhagen Ø, Denmark
\textsuperscript{8} Steward Observatory, University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85721, USA
\textsuperscript{9} Departamento de Física, Centro de Ciências Naturais e Exatas, Universidade Federal de Santa Maria, 97105-900 Santa Maria, RS, Brazil
\textsuperscript{10} Departamento de Física, Centro de Ciências Naturais e Exatas, Universidade Federal de Santa Maria, 97105-900 Santa Maria, RS, Brazil

Received 2014 March 4; accepted 2014 June 19; published 2014 July 24

ABSTRACT

We present a revised measurement of the mass of the central black hole ($M_{\text{BH}}$) in the Seyfert 1 galaxy NGC 4151. The new stellar dynamical mass measurement is derived by applying an axisymmetric orbit-superposition code to near-infrared integral field data obtained using adaptive optics with the Gemini Near-infrared Integral Field Spectrograph (NIFS). When our models attempt to fit both the NIFS kinematics and additional low spatial resolution kinematics, our results depend sensitively on how $\chi^2$ is computed—probably a consequence of complex bar kinematics that manifest immediately outside the nuclear region. The most robust results are obtained when only the high spatial resolution kinematic constraints in the nuclear region are included in the fit. Our best estimates for the black hole mass and H-band mass-to-light ratio are $M_{\text{BH}} \sim 3.76 \pm 1.15 \times 10^7 \, M_\odot$ (1$\sigma$ error) and $\Upsilon_H \sim 0.34 \pm 0.03 \, M_\odot / L_\odot$ (3$\sigma$ error), respectively (the quoted errors reflect the model uncertainties). Our black hole mass measurement is consistent with estimates from both reverberation mapping ($3.57^{+0.45}_{-0.37} \times 10^7 \, M_\odot$) and gas kinematics ($3.0^{+0.75}_{-0.72} \times 10^7 \, M_\odot$; 1$\sigma$ errors), and our best-fit mass-to-light ratio is consistent with the photometric estimate of $\Upsilon_H = 0.4 \pm 0.2 \, M_\odot / L_\odot$. The NIFS kinematics give a central bulge velocity dispersion $\sigma_v = 116 \pm 3 \, \text{km s}^{-1}$, bringing this object slightly closer to the $M_{\text{BH}}-\sigma$ relation for quiescent galaxies. Although NGC 4151 is one of only a few Seyfert 1 galaxies in which it is possible to obtain a direct dynamical black hole mass measurement—and thus, an independent calibration of the reverberation mapping mass scale—the complex bar kinematics makes it less than ideally suited for this purpose.

Key words: galaxies: active – galaxies: individual (NGC 4151) – galaxies: kinematics and dynamics – galaxies: nuclei – galaxies: Seyfert – methods: numerical

Online-only material: color figures

1. INTRODUCTION

Long before the development of general relativity, John Michell wondered about the gravitational influence of objects on the light they emit, and how one might go about finding objects so dense that light could not escape their surfaces. “[I]f any other luminous bodies should happen to revolve about them we might still perhaps from the motions of these revolting bodies infer the existence of the central ones with some degree of probability, as this might afford a clue to some of the apparent irregularities of the revolving bodies, which would not be easily explicable on any other hypothesis” (p. 50 Michell 1784). More than 200 yr later, precisely this method has been employed to determine the mass of the black hole (BH) at the center of our Milky Way. Sgr A* is one of the most tightly constrained BHs in the universe, with a total mass uncertainty (statistical and systematic) of less than 10% (see Gillessen et al. 2009, and references therein).

Using stellar motions to measure the BH masses in more distant galaxies is complicated by our current inability to spatially resolve the orbits of individual stars. Instead, one must rely on the luminosity-weighted line-of-sight velocity distribution (LOSVD) within different spatial resolution elements, and model the most likely contribution to the gravitational potential from the unseen BH (beyond that provided by the stars themselves and any dark matter). The most common numerical approach to constraining the BH mass ($M_{\text{BH}}$) and mass-to-light ratio of the stars ($\Upsilon$) is the orbit superposition method of Schwarzschild (1979), which simultaneously optimizes the fit to the surface brightness distribution and the line-of-sight kinematics of stars within the nuclear region. Application of this technique has yielded more than 50 BH mass estimates (e.g., Graham et al. 2011; Woo et al. 2013).

A complimentary mass scale has been developed for the BHs in active galactic nuclei (AGNs), based on the technique of reverberation mapping (RM; Blandford & McKee 1982; Peterson 2001). Measuring the size-scale and velocity of gas near the BH has provided mass estimates for $\sim$50 BHs (Peterson et al. 2004; Bentz et al. 2010), but systematic uncertainties remain due to the unknown geometry and dynamics of the gas. This uncertainty is traditionally encapsulated in a scaling (or projection) factor, $f$. An empirical calibration for the RM mass scale $f$ has been established by assuming that those AGNs also...
lie on the tight correlation between BH mass and bulge stellar velocity dispersion (the $M_{\text{BH}}-\sigma$ relation) found in quiescent galaxies. This was first done by Onken et al. (2004), who obtained an average RM mass scale of $\langle f \rangle = 5.5$. Subsequent determinations have ranged from $\langle f \rangle = 5.24^{+1.36}_{-1.07}$ (Woo et al. 2010) to $\langle f \rangle = 2.8^{+0.7}_{-0.5}$ (Graham et al. 2011), with the most recent value being $\langle f \rangle = 4.31 \pm 1.05$ (Grier et al. 2013).

For NGC 4151, this gives a current RM-derived BH mass of $M_{\text{BH}} = 3.57^{+0.45}_{-0.37} \times 10^{7} M_{\odot}$ (based on the revised estimate of Grier et al. 2013). It is important to note that the error generally quoted on a RM-derived BH mass in an individual galaxy is the formal uncertainty in the virial product and does not include the uncertainty in the nominal mean scale factor $\langle f \rangle$.

What has been missing is an independent BH mass measurement for a sample of galaxies with RM estimates. Early results have suggested that the empirically calibrated RM masses are consistent with the values produced by other techniques (Davies et al. 2006; Onken et al. 2007), but the few AGNs near enough to be probed by stellar dynamics have not yielded particularly tight constraints (in part, owing to the complicating factor of the bright AGN overwhelming the stellar absorption features at the smallest galactic radii). While only a few galaxies lend themselves to multiple methods for measuring the masses of their central BHs, such independent BH mass determinations are crucial to isolating the systematic errors inherent in each method. It is only via independent measurements that it is possible to derive robust BH masses.

NGC 4151 is a particularly interesting galaxy since it is one of the rare objects for which there already exist two independent dynamical measurements for the mass of the BH. Onken et al. (2007) use optical spectroscopy of stellar absorption lines and orbit superposition modeling to derive an upper limit for the BH mass of $4 \times 10^{7} M_{\odot}$ when the galactic bulge is assumed to be edge-on. When the bulge is assumed to have the same inclination as the large-scale disk, they derive a BH mass of $4-5 \times 10^{7} M_{\odot}$, which they caution is likely to be a biased solution since it is associated with a very noisy $\chi^2$ surface that also gives a poor fit to the data (in terms of absolute $\chi^2$ value).

Hicks & Malkan (2008) use adaptive optics (AO) to obtain high spatial resolution, near-infrared spectroscopy of the molecular, ionized, and highly ionized gas in NGC 4151. From the kinematics of gas in the vicinity of the BH, they derive a dynamical mass of $M_{\text{BH}} = 3^{+0.75}_{-2.2} \times 10^{7} M_{\odot}$ for the BH. Being somewhat smaller than the value obtained by Onken et al. (2007), this suggests a need to revisit the stellar dynamical BH mass measurement.

Two serious concerns with the result of Onken et al. (2007) motivate the need for the high spatial resolution observations that are presented in this paper. First, based on the RM mass and the BH mass derived by Hicks & Malkan (2008), the sphere of influence of the BH is estimated to be $\sim 0\arcsec 3$, significantly smaller than the spatial resolution of the spectra used by Onken et al. (2007). Second, low spatial resolution integral field spectroscopy of a larger field of view (Dumas et al. 2007) shows that the true kinematic major axis of the bulge (derived from the two-dimensional [2D] velocity field) is oriented $\sim 70\arcmin$ from the axis assumed by Onken et al. (2007). The observations and modeling presented in this paper are designed to overcome both of these drawbacks and to provide a more robust comparison with the gas dynamical measurement of Hicks & Malkan (2008).

To enhance the comparison between the RM and stellar dynamical mass scales for BHs, we have obtained near-IR integral field spectroscopy with AO in order to study the stellar dynamics in the inner regions of the reverberation-mapped AGN, NGC 4151. In conjunction with our previous optical spectroscopy and multi-wavelength imaging data, we are able to place the tightest dynamical constraints to date on the BH mass in NGC 4151. In Section 2, we describe the observational data. In Section 3, we discuss our stellar dynamical modeling. Section 4 describes our results. Section 5 contains further discussion and our conclusions.

2. OBSERVATIONS

NGC 4151 is a nearby ($z = 0.003319$) galaxy with a prominent bulge, faint spiral arms and a large-scale bar (see Sections 3.4 and 3.5 for more details on the morphology and distance of the galaxy). The galaxy’s nuclear activity has been studied extensively since the original paper by Seyfert (1943); in particular, the analysis of UV and optical emission lines have been used for determining the BH mass via RM (e.g., Bentz et al. 2006). The analysis presented here uses new near-IR spectroscopy performed with AO, as well as previously published optical long-slit spectroscopy, and space- and ground-based imaging (primarily from Onken et al. 2007, hereafter Paper I) to provide a mass estimate independent of the RM value.

2.1. Near-IR Spectroscopy

Observations of NGC 4151 and three giant stars (used as velocity templates) were obtained with the Near-infrared Integral Field Spectrograph (NIFS; McGregor et al. 2003) on Gemini North between 2008 February 16 and 24 in queue mode (Program ID GN-2008A-Q-41). The NIFS image-slicing integral field unit (IFU) provides $R \approx 5000$ near-IR spectra across a $2.99 \times 2.97$ field, with a spatial sampling of $0.103 \times 0.043$, or $29 \times 69$ “spaxels” (spatial pixels), where the smaller pixel scale is along each of the 29 image slices. Because previous observations of the K-band stellar absorption lines in NGC 4151 show the features to be weak in the central regions (Ivanov et al. 2000; Hicks & Malkan 2008), we focus on the CO (6-3) bandhead at a rest-frame wavelength of $1.62 \mu\text{m}$, which has been found to be quite prominent in previous NIFS spectra (Storchi-Bergmann et al. 2009; Riffel et al. 2009). The H-band spectra cover a wavelength range of $1.49 \mu\text{m}-1.80 \mu\text{m}$ (centered at 1.6490 $\mu\text{m}$), with a dispersion of $1.60 \text{\,A\,pixel}^{-1}$ across the 2040 spectral pixels, and a velocity resolution of $56.8 \text{\,km\,s}^{-1}$.

To take advantage of the spatial sampling afforded by NIFS, the observations were taken with the Altair AO system (Herriot et al. 1998), using the AGN in NGC 4151 as the AO guide star. The observations employed the Altair field lens (Boccazzi et al. 2006) to provide a more uniform point-spread function (PSF) across the NIFS field. The level of AO correction depends upon the prevailing seeing conditions at the time. The median uncorrected seeing was $\approx 0\arcsec 5$, and more than 95% of the data were obtained in seeing better than $0\arcsec 8$, which provided an AO-corrected nuclear FWHM between $0\arcsec 10$ and $0\arcsec 40$. To estimate the PSF, we model the contribution from the AGN to the spectrum in each spaxel across the field of view, taking advantage of the AGN’s strong [Fe II] 1.644 $\mu\text{m}$ emission line, at an observed wavelength of $\sim 1.649 \mu\text{m}$. Although the [Fe II] emission is spatially extended in NGC 4151, the off-nuclear emission line is narrower than the nuclear line profile, and tight constraints can be placed on the amount of AGN spectrum that ends up in each spaxel (see Section 4.2 of Jahnke et al. 2004). The analysis was restricted to a wavelength region around the [Fe II] line.
(1.6359 μm−1.6679 μm), and to control the effects of noise, the spectra were box-car smoothed over five pixels. A slice was taken through the center of the resulting 2D map, cutting along the smaller pixel scale (0′′043). The PSF profile shows the standard core+halo structure delivered by AO systems, which we model as a two-part Gaussian, where the core has σ = 0′′04, the halo has σ = 0′′2, and each component has equal amplitude.

The data for NGC 4151 were acquired at a position angle of −15°, which aligns the NIFS slitlets perpendicular to the radio jet (matching the orientation used by Storchi-Bergmann et al. 2009, 2010; Riffel et al. 2009). The typical observing sequence included a nine-point dither pattern with separations 0′′206, and offsets to a sky field (210′ away) approximately every third frame. Individual exposures were 120 s long, and the observations were split into sequences of 80 minutes in duration (in some instances, shortened by changing weather conditions). Arc lamps were taken in the middle of each observing sequence, and AO v telluric standards were obtained before and after each sequence. The telluric stars were chosen to be Two Micron All Sky Survey (2MASS) sources to simultaneously provide photometric calibration: HD 98152 was observed before NGC 4151, and HD 116405 afterward. Darks, flats, and Ronchi mask calibrations were obtained during the daytime after each night’s science observations. In total, 253 on-source frames were obtained, for a total exposure time of 30360 s. A total of 112 sky frames were also acquired.

The giant stars we observed were included so as to provide a measure of the spectral broadening of the instrument, allowing the intrinsically narrow-featured stars to serve as templates that could be broadened to match the actual stellar velocity distribution of NGC 4151. These velocity template stars were observed without AO, and were selected to span a range of spectral type: HD 35833 (G0), HD 40280 (K0 III), HIP 60145 (M0). The observations of each star consist of four on-source and two sky exposures, each with an integration time of 5.3 s.

### 2.1. Data Reduction

The NIFS data were reduced with a combination of version 1.9.1 of the Gemini IRAF package11 and our own IRAF scripts. Calibrations were processed independently for each night. The observations of NGC 4151 were grouped by proximity to a telluric standard, typically dividing the observing sequence in half. The data were flat-fielded, dark-subtracted, wavelength-calibrated, and spatially rectified, then combined, corrected for telluric features, and flux-calibrated. The flux calibration provided by the two telluric/flux standards differs systematically by ≃30%, implying a 0.3 mag discrepancy in the 2MASS photometry for the two stars. Because the absolute flux levels in the NIFS data play no role in our subsequent analysis, we do not attempt to correct for this offset.

Since the image quality of some frames is significantly worse than others, we select a subsample of individual frames with FWHM values below a certain upper limit. With a threshold of 0′′16 in the FWHM (measured at a uniform wavelength of 1.6598 μm to avoid emission features in the spectra), 236 frames are included in the final data cube. We spatially shift the data to account for the dither pattern and then median-combine the images, yielding a data cube containing 29 × 69 spatial pixels and 2040 spectral pixels.

The near-IR spectra at each spatial position in the final NIFS data cube are combined onto a bin of size ~0′′2 square (2 × 5 raw spaxels), resulting in a cube of 15 × 15 spaxels. This choice of binning the spaxels arose from two main considerations. First, prior to carrying out the axisymmetric dynamical modeling, the kinematic data need to be symmetrized about the kinematic major axis and reflected about the rotation axis, to avoid modeling inconsistencies. This process is best accomplished with square bins, especially when the symmetry axes of the galaxy are not aligned with the axes of the spectrograph (as is generally the case). Second, since the halo of the PSF has σ = 0′′2 and this component comprises 50% of the overall PSF amplitude, the spatial resolution of the data is not significantly altered by using larger bins.

We reduce the observations of the telluric/flux standard stars and the velocity template stars with procedures similar to those we apply to the NGC 4151 data. We median-combine the four frames for each star, extract spectra with a fixed aperture of 1′′5, and then we normalize each extracted spectrum for the velocity template stars by a low-order fit to the continuum.

### 2.2. Optical Spectroscopy

In addition to the new data from NIFS, we utilize the results from the optical spectra of NGC 4151 that were analyzed in Paper I. The data consist of long-slit spectra of the Calcium triplet region (~8500 Å) taken with the Mayall 4 m telescope at the Kitt Peak National Observatory in 2001, and with the 6.5 m MMT Observatory at Mt. Hopkins in 2004. For the data from Kitt Peak, the spectroscopic slit was 2′′ wide and was placed at a position angle of 135°. To enhance the signal-to-noise, spectra were extracted with an aperture that increased in size away from the galaxy center, extending to radii of ±14′. The spectral resolution was ∼60 km s⁻¹. For the observations with the MMT, the slit was 1′′ wide, at a position angle of 69°. Spectra were extracted in 0′/3 bins to a distance of 12′ on either side of the AGN. The spectral resolution was ∼50 km s⁻¹. The seeing conditions for the two data sets were ~1′′8 and ~3′′, respectively. We refer the reader to Paper I for full details.

### 2.3. Near-IR Imaging

To model the surface brightness profile of NGC 4151 in the near-IR, we make use of the H-band imaging from the Early Data Release12 of the Ohio State University Bright Spiral Galaxy Survey (OSUBSGS; Eskridge et al. 2002). The data were obtained with the 1.8 m Perkins telescope at the Lowell Observatory. The image has a plate scale of 1′′5 pixel⁻¹, and we estimate the seeing to be 2′′. We photometrically calibrate the OSUBSGS imaging using 2MASS point-sources in the field, deriving a photometric zero-point of H = 22.2 ± 0.1 mag.

### 2.4. Optical Imaging

To bridge the gap in the surface brightness information between the small field-of-view of the AO-assisted NIFS data and the large-scale low resolution imaging data of the OSUBSGS, we use the Hubble Space Telescope (HST) images from Paper I. These data were taken with the F550M filter on the High Resolution Channel of the Advanced Camera for Surveys (ACS), and cover a field-of-view of ~25′′ × 29′′. We refer the reader to Paper I for additional details.

We also make use of g- and i-band optical imaging from the Sloan Digital Sky Survey (SDSS13) to assist in constraining the

---

11 http://www.gemini.edu/sciops/data-and-results/processing-software
12 http://www.astronomy.ohio-state.edu/~survey/
13 http://www.sdss.org/
As in Paper I, our modeling relies on simultaneously fitting both the luminosity distribution of the bulge and the observed integrated LOSVD of stars obtained with various spectrographs over a range of spatial scales. We detail below the methods of deriving those quantities from the data described above.

3. ANALYSIS

As discussed in 2.1, the NIFS instrument produces a grid of spatial pixels (“spaxels”) of size 0′′.103 × 0′′.043 which were combined onto a bin of size 0′′.2 square, resulting in a cube of 15 × 15 spaxels. The spectrum from each binned spaxel is then analyzed using the “penalized pixel fitting” (pPXF) package for IDL15 by Cappellari & Emsellem (2004). The pPXF routine computes the velocity shift, the velocity dispersion, and the higher-order moments of the stellar LOSVDs (parameterized as Gauss–Hermite (GH) polynomials) that, when convolved with the velocity template star spectrum, provide the best match to the observed data. The software allows emission features to be masked in the fit, and also provides for multiplicative and additive polynomials to be included (which we use to account for the contribution of the AGN continuum).

Our pPXF analysis fits the LOSVD up to fourth-order GH terms, including second-order multiplicative and additive polynomials, and fits the spectra over the wavelength range 1.51625–1.63562 μm, with four small wavelength gaps around AGN emission lines and residual sky features. Figure 1 shows four example spectra and pPXF fits, from different positions within the data cube. We obtain the smallest uncertainties on the kinematic parameters when we fit the AGN spectra with the M0 velocity template, and allowing simultaneous use of all three templates does not measurably improve the results. We also compared the velocity measurements to those obtained when using NIFS velocity templates (spectral types K0, K5, M1, and M5) acquired by Watson et al. (2008; Gemini program GN-2006B-SV-110). The M-type stars provided better matches to the relative strengths of the absorption lines in each NGC 4151 spectrum, and the kinematic uncertainties were smaller than for the K-type stars. Compared to the kinematics derived from our M0 velocity template, the differences were typically less than 1σ, suggesting our fits are robust against the effects of template-mismatch.16 Our results are consistent with those of Kang et al. (2013), who found better matches to H-band galaxy spectra with M-type stars than with K-type stars.

Figure 2 (top row) shows maps of the line-of-sight velocity (Vlos), velocity dispersion (σlos), and the third and fourth GH moments (h3, h4) in 0′′.2 spaxels. The x, y coordinates are aligned with the major and minor kinematic axes, respectively. The color scale is in km s⁻¹ for Vlos and σlos, and in dimensionless units for h3 and h4.

We then bi-symmetrize the 2D LOSVD map (Figure 2, bottom row) around the kinematic minor axis at a position angle of −65° (−50° relative to the NIFS γ-axis), using an IDL routine developed by van den Bosch & de Zeeuw (2010). This procedure enhances the S/N by combining the measurements on either side of the kinematic minor axis in a symmetric (σlos and h4), or anti-symmetric (Vlos and h3) way.17 Such a procedure is necessary in

3.1. Stellar Velocity Field

mass-to-light ratio (Υ). The images have an exposure time of 53.9 s in each band, with 0′′.396 pixels and ∼1′′-seeing in both filters. We use the photometrically calibrated and sky-subtracted images that SDSS makes available.

Figure 1. Spectra from four spaxels of the rebinned NIFS data cube, with fluxes in arbitrary units (although the relative flux scaling between spaxels is correct). The best-fit spectra, obtained by convolving the LOSVDs from pPXF with the M0 template spectrum, are overplotted in light gray (red in the online journal). The lower panel in each pair shows the residuals from each fit, in percentage units. The cross-hatched wavelength regions were excluded from the pPXF fitting in order to avoid contaminating spectral features (primarily AGN emission lines). The four pairs of panels are: (upper left) the central spaxel, where the AGN provides the majority of the flux; (lower left) a spaxel 0′′.28 from the BH; (upper right) a spaxel 0′′.56 from the BH; (lower right) a spaxel 0′′.85 from the BH.

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

14 Available at http://purl.org/cappellari.
15 http://www.exelisvis.com/ProductsServices/IDL.aspx

16 While the optical kinematics from Paper I were derived using a K3 III star, the Calcium triplet has been shown to be insensitive to template-mismatch (Barth et al. 2002).
17 For example, an h3 data point is multiplied by −1 and averaged with the h4 value at a position mirrored on the opposite side of the BH.
order to obtain sensible results from an axisymmetric dynamical modeling code, which assumes such an underlying symmetry. The kinematic data were bi-symmetrized in a weighted mean, using the individual uncertainties reported by pPXF to derive the weights. The final kinematic uncertainties are computed as the errors in the weighted mean values.

Figure 3 shows the line-of-sight stellar velocity fields from NIFS (left) and SAURON (right). The latter data are from Dumas et al. (2007) and show a similar large-scale rotational velocity to that seen in the inner $3'' \times 3''$ region observed with NIFS. Although the large-scale line-of-sight velocity fields in both panels show the same global rotational velocity, the central region of the SAURON velocity field within $5'' \times 5''$ (right) is dominated by AGN continuum. Therefore, the innermost parts allow no velocity measurement, and appear as a black oval region in the image. Thus, the SAURON data do not provide constraints on the BH mass, although they could provide constraints on the mass-to-light ratio ($\Upsilon$). However, we do not include the SAURON data in our modeling, relying instead on the long-slit kinematics obtained from MMT and KPNO to provide the constraints on $\Upsilon$ at large radii. This is partly a pragmatic choice since the use of IFU data on both small and large scales would significantly increase the total number of kinematic constraints that would need to be fitted and, therefore, would require a significantly larger orbit library than we use here, making the problem significantly more computationally expensive than we are able to handle.

3.2. Surface Brightness Profile

We calculate the $H$-band surface brightness profile using our nested series of images to probe different spatial scales. For large radii ($5''-90''$), we use the photometrically calibrated OSUBSGS images. At intermediate radii ($1''-11''25$), we use the ACS optical image, allowing a significant region of overlap.
with the OSUBSGS data. The ACS flux level is then rescaled to provide the best match to the H-band data in the overlap region. Our use of the optical data could potentially bias the surface brightness profile we derive if there are significant variations in extinction or stellar population at radii of 1′′–5′′. However, there are no independent indications of stellar population changes in that part of NGC 4151, and the radial profile of the ACS image is relatively smooth at those distances. Those radii are also well isolated from the PSF of the AGN in the ACS image.

In the central regions, we derive a stellar flux profile directly from the NIFS data cube. One of the outputs of the pPXF modeling is the derived amplitude of the stellar template that best matches the galaxy data. As our template spectra are continuum-normalized, these amplitudes constitute relative measurements of the stellar flux in each spaxel, calculated in a way that naturally omits the AGN contribution to the light profile. The unbinned data are used to probe radii of 0.04–1/2 (excluding the AGN-dominated central spaxel). The overall NIFS stellar profile is then scaled in amplitude to match the overlapping ACS data from larger radii.

We then fit the full H-band surface brightness profile using the Multi-Gaussian Expansion (MGE) package (Emsellem et al. 1994; Cappellari 2002). The MGE routine\(^\text{18}\) fits the smallest necessary number of nested 2D Gaussians with a common center and radially varies their amplitudes and axis ratios to obtain the best possible smooth fit to the observed 2D surface brightness distribution, taking account of the PSF. The deprojection of a 2D surface brightness distribution to derive the three-dimensional (3D) luminosity distribution suffers from the well known degeneracy arising from “konus densities” that are invisible in projection (Gerhard & Binney 1996; Kochanek & Rybicki 1996). A number of different methods have been used to derive the 3D luminosity density, none of which guarantee a unique deprojection. The MGE method has the advantage that, once an angle of inclination is assumed, each 2D Gaussian has a unique 3D luminosity density whose potential is easily computed and which is positive everywhere (Cappellari 2002). The code outputs the amplitude (total counts), width in pixels (σ\(_{\text{pix}}\)), and observed axis ratio (q) for each Gaussian. We convert those values to a central surface brightness, \(I_H\), for each Gaussian as

\[
\log_{10} I_H (L_{\odot}/\text{pc}^2) = 0.4(\mu_{\odot,H} - \mu_H),
\]

where \(\mu_{\odot,H}\) is the H-band surface brightness of the Sun at a distance where 1 pc\(^2\) subtends 1 arcsec\(^2\). For an absolute H-band magnitude of 3.32 ± 0.03 mag (Binney & Merrifield 1998), this gives \(\mu_{\odot,H} = 22.89\) mag arcsec\(^{-2}\). The surface brightness is computed from the MGE fits as

\[
\mu_H = m_0 - 2.5 \log_{10} \left( \frac{C_{\text{tot}}}{2\pi q \sigma_{\text{pix}}^2} \right) + 5 \log_{10} S_{\text{pix}} - A_H,
\]

where \(m_0\) is the OSUBSGS H-band image zero-point of 22.2 mag. \(C_{\text{tot}}\) is the total counts, \(S_{\text{pix}}\) is the plate scale of 1/5 pixel\(^{-1}\), and the H-band extinction is \(A_H = 0.016\) mag (Schlegel et al. 1998, retrieved from the NASA/IPAC Extragalactic Database). For the MGE modeling, a 1-component PSF was used, having an effective width of \(q = 0.05\).

The output of our MGE fit to the surface brightness distribution is given in Table 1. For each Gaussian in the MGE fit, the first column gives an identifying number, the second column gives the H-band luminosity density, the third column gives the standard deviation \(\sigma\) (in arcsec), and the fourth column gives the flattening \(q\) (ellipticity). It is clear from the values of \(q\) in the third column that the bulge surface brightness distribution is close to circular since most of the Gaussians have \(q \sim 1\) (except for the innermost and outermost Gaussians) suggesting that the bulge is probably close to spherical. In Figure 4, we show the composite radial surface brightness profile obtained by patching together the three imaging data sets.

### 3.3. Mass-to-light Ratio

To provide a rough constraint on the relationship between the luminosity distribution and the stellar mass distribution, we combine optical imaging from SDSS with the OSUBSGS H-band image. We construct \((g - i)\) and \((i - H)\) color maps of NGC 4151, finding the bulge colors of \((g - i) = 1.1 \pm 0.1\) mag, and \((i - H) = 2.4 \pm 0.2\) mag to be quite uniform across

### Table 1

| Gaussian Number | Surface Density, \(I_H\) (\(L_{\odot}/\text{pc}^2\)) | Gaussian \(\sigma\) (′) | Axis Ratio \(q\) |
|-----------------|----------------------------------|----------------|----------------|
| (1)             | (2)                              | (3)            | (4)            |
| 1               | 9.3963E+04                       | 0.126          | 0.7906         |
| 2               | 1.3200E+05                       | 0.232          | 1.0000         |
| 3               | 7.8100E+04                       | 0.549          | 1.0000         |
| 4               | 2.0951E+04                       | 1.421          | 1.0000         |
| 5               | 6.7191E+03                       | 2.799          | 1.0000         |
| 6               | 3.7009E+03                       | 6.703          | 1.0000         |
| 7               | 6.8485E+02                       | 14.513         | 0.9550         |
| 8               | 3.1906E+02                       | 64.987         | 0.7052         |

\(^\text{18}\) Also available at http://purl.org/cappellari.
the bulge (aside from the central few arcseconds, where the AGN dominates the emission). Zibetti et al. (2009) calculated H-band mass-to-light ratios ($\Upsilon_H$) in $(g - i) - (i - H)$ color-space, based on a Monte Carlo analysis of Bruzual & Charlot (2003) stellar population synthesis models. Examining our measured colors in the Zibetti et al. (2009) color-space indicates that $\Upsilon_H = 0.4 \pm 0.2 \, M_\odot/L_\odot$. Our initial exploration with dynamical models spanning the entire range $0.2 \, M_\odot/L_\odot < \Upsilon_H < 0.6 \, M_\odot/L_\odot$ showed that the best fit values were always in the range $0.2 \, M_\odot/L_\odot < \Upsilon_H < 0.425 \, M_\odot/L_\odot$, hence this range of values is used in the models below.

3.4. Morphological Classification

NGC 4151 was classified by de Vaucouleurs et al. (1991) as (R’S)AB(rs)ab: a disk galaxy with a pseudo-outter ring (R’), a “mixed” bar (AB) (i.e., possibly barred but is not strongly so), with mixed spiral/inner ring classification (rs), and an intermediate to large bulge (ab). Figure 5 (left) shows the Palomar Observatory Sky Survey (POSS) image of NGC 4151 in the red optical filter. In part because of the very circular bulge, the classification of this galaxy as barred has been questioned by authors as far back as Davies (1973), who speculated that the elongation was not a bar, but was in fact made up of material that was ejected from the nucleus in a former explosive event. However, we believe that NGC 4151 may be an example of a galaxy containing a “barlens,” an oval-shaped structure that is likely to be the vertically thick aspect of a bar seen from a particular viewing angle (Laurikainen et al. 2011; Athanassoula et al. 2014).

In Paper I, we assumed that the kinematic major axis is aligned with the bar, since spectral information was only available along two long-slit. The KPNO slit (represented by the red line in Figure 5 (left)) was oriented along the bar at a position angle of 135° (Ferrarese et al. 2001). The MMT slit (green line in Figure 5 (left)) was placed at a position angle of 69°. The middle panel of Figure 5 shows the region within the white box from the left panel. The gray box in the middle panel represents the orientation and shape of the NIFS field of view. It is quite clear from a comparison of the NIFS velocity field and the SAURON velocity field in Figure 3, that the rotation axis of the disk and bulge are not perpendicular to the bar as was assumed in Paper I. This is an important difference between the models presented here and the models presented in Paper I.

3.5. Distance to NGC 4151

To first order, the BH mass derived by the stellar dynamical modeling depends linearly on the assumed distance to the galaxy. For consistency with the analysis in Paper I, we adopt a distance for NGC 4151 of 13.9 Mpc (based on the recession velocity of 998 km s$^{-1}$ measured by Pedlar et al. 1992). However, as noted in Paper I, the actual distance to the galaxy is rather uncertain, with published estimates spanning a range of 10 Mpc to 30 Mpc. Recently, Tully et al. (2009) compiled a group-averaged Tully–Fisher distance of 11.2 ± 1.1 Mpc in the Extragalactic Distance Database. However, that group distance is based on just four galaxies, which have a standard deviation in their distance moduli of more than four times the individual distance modulus errors. Furthermore, it is unclear whether the contribution to the group average distance from NGC 4151 (of ~4 Mpc) accounts for the AGN contribution to the galaxy brightness. Thus, we cannot regard the Tully et al. (2009) value as being any more reliable than other distances, and until a more accurate distance can be obtained, we continue to use the value of 13.9 Mpc.

4. STELLAR DYNAMICAL MODELING

We apply what is now the standard stellar dynamical modeling approach of orbit superposition (e.g., Schwarzschild 1979; van der Marel et al. 1998; Cretton et al. 1999; Gebhardt et al. 2003; Valluri et al. 2004) to fit the observed LOSVDs and luminosity distribution of NGC 4151. The orbit superposition (or “Schwarzschild”) method of dynamical modeling uses line-of-sight kinematical and imaging data to constrain the mass

---

19 From the Digitized Sky Survey; retrieved via the NASA/IPAC Extragalactic Database: http://ned.ipac.caltech.edu/.

20 This arises simply from the fact that in virial systems, $M \sim v^2/R$ where R is the linear radius within which the velocity (or velocity dispersion) is measured, and the conversion between angular and linear radii is inversely proportional to distance in the nearby universe.

21 http://edd.ifa.hawaii.edu
distributions of external galaxies. The implementation of the code used here differs from the method detailed in Valluri et al. (2004, hereafter VME04) in two small aspects. It is (1) designed to fit generalized axisymmetric models that are obtained from direct deprojection of the surface brightness profiles of the individual galaxies using a MGE code, following the method outlined in Cappellari (2002); (2) modified to fit integral field kinematics in addition to long-slit kinematics.

4.1. Model Setup

We restrict our models to the surface brightness distribution within 50′′—i.e., the bulge region—using the MGE decomposition from Table 1. For each dynamical model, we assume a constant H-band mass-to-light ratio (ΥH) for the stars,22 with values varying from 0.2 M⊙/L⊙ − 0.425 M⊙/L⊙. The resulting density profile is then converted to a gravitational potential using an axisymmetric multipole expansion scheme (Binney & Tremaine 2008). The gravitational potential of a point mass (MBH), representing the central BH, is then added. Models are constructed for every pair of parameters (MBH, ΥH), building an orbit library for each combination.

The large-scale H I disk of NGC 4151 is inclined to the line of sight at i = 20°−25° (Simkin 1975). However, since the bulge appears very close to circular in projection (see Figure 5 and Table 1), it is probably nearly spherical or being viewed close to face on. Thus, we run models on a 2D grid of (MBH, ΥH) values for three different inclination angles i = 90° (edge-on), i = 60° and i = 23° (close to face-on). We also run a limited set of models for which the value of MBH is held fixed while the inclination angle of the model is varied with values i = 15°, 30°, 50°, and 75°, in an effort to set constraints on the inclination of the bulge to the line-of-sight.

For inclinations angles of i = 90° and 23°, we run orbit libraries for 18 BH masses between 1 × 104 M⊙−2.6 × 108 M⊙, using a baseline ΥH = 0.3 M⊙/L⊙. These models are then scaled to create libraries for 18 different ΥH values, producing a total of 324 models for each inclination angle. We also run orbit libraries for i = 60°, using 10 BH masses across the same mass range and 18 ΥH values for each MBH (180 models). The range of BH mass values was set by initial experimentation with a coarse grid on a wide range of values. The lowest two values of MBH are set to 104 M⊙ and 105 M⊙, both of which consistently give poor fits to the data. The upper limit of MBH was raised until it was clear that models once again gave very poor fits to the data.

The combined gravitational potential of the bulge and the BH is used to integrate a large library of Np stellar orbits selected on a grid with Np energy values, NA angular momentum values (Lz) at each energy, and N13 pseudo third integral values (I3) at each angular momentum value (see VME04 for details). For instance, models with Np = 9936 used NE = 46, NA = 24, N13 = 9. Each orbit is integrated for 100 orbital periods and its average contribution to the inner 1′′ region, where the NIFS kinematics exist, would likely be small. As we will show, the NIFS data entirely determine our final BH mass, justifying our decision to not include a dark matter halo.

Self-consistent orbit-superposition models are constructed by linearly co-adding orbits in each library to simultaneously fit several elements within the observed apertures (imaging and spectroscopic): the 3D mass distribution (for each value of ΥH), the projected surface density distribution, and the LOSVDs. The fits use a non-negative least squares (NNLS) optimization algorithm (Lawson & Hanson 1974), which gives the weighted superposition of the orbits that best reproduce both the self-consistency constraints (i.e., the 3D mass distribution and surface brightness distribution) and the observed kinematical constraints (υlos, σlos, h1, h2).

VME04 showed that as the ratio of orbits to constraints decreases, the error bars decrease artificially. In the majority of the models presented here we have 1240 constraints that are fitted by a library of 9936 orbits. This size of orbit library gives an orbits-to-constraints ratio of 8 which is only slightly above the ratio (5) at which VME04 find that solutions begin to be biased. In Section 5.3.1 we carry out a limited exploration with a 50% larger orbit library and find that our results are unchanged.

Smoothing (or “regularization”) of the orbital solutions is typically performed in this type of analysis, and a variety of methods have been employed to that end. Regularization mainly helps to reduce the sensitivity of the solutions to noise in the data by requiring a smoother sampling of the orbit libraries used in the solution. Following Cretton et al. (1999), we run a trial series of models with a regularization scheme that requires local smoothing in phase space. We find that for small smoothing parameters (λ = 0.1) the resultant best-fit MBH values do not differ from the models without regularization. However, the χ2 value for the best-fit model is larger and the error bars on MBH are smaller. VME04 showed that it is impossible (without computationally expensive approaches such as generalized cross-validation) to determine the ideal regularization parameter. Not regularizing the solutions can yield large error bars, but choosing too large a value of the smoothing parameter can introduce a bias in the best-fit value of MBH. In this paper, we present models without regularization, since imposing regularization constraints significantly increases the total number of constraints and therefore decreases even further the orbits-to-constraints ratio. For the libraries used here, models without regularization provide the most conservative error bars on the estimated value of MBH.

4.2. Model Self-consistency Constraints

Since the mass and surface mass density constraints are self-consistency constraints rather than observational constraints, they do not have observational errors associated with them. There are two ways in which the absence of observational errors are handled in the literature. Cretton et al. (1999) and VME04 include self-consistency constraints in the NNLS minimization problem with errors corresponding to predefined level of relative accuracy in the fit (e.g., 5%–10%), while others (Gebhardt et al. 2003; van den Bosch et al. 2008) solve the orbit superposition problem by requiring the self-consistency constraints (mass and surface brightness) to be fitted as separate as linear (in)equality constraints with predetermined absolute accuracy. van den Bosch et al. (2008) state that they require the self-consistency constraints to be fitted to an accuracy of 0.02. We also attempted to fit self-consistency constraints as linear equalities but find that that since the values of the mass constraints vary by five orders of magnitude (from 10−4 to 10), using a fixed numerical accuracy fails to fit the mass constraints at small radii (where the logarithmic radial bins have the smallest mass values per bin.

22 We do not include a dark matter halo in our model since this would require a lower Υ value for the stars and the best-fit model values of ΥH described below are completely consistent with the expectations derived from the stellar photometry in Section 3.3. Even if we were to include such a halo, its contribution to the inner 1′′ region, where the NIFS kinematics exist, would likely be small. As we will show, the NIFS data entirely determine our final BH mass, justifying our decision to not include a dark matter halo.
and where the fit to mass constraints most strongly affects the estimated $M_{\text{BH}}$.

For the models presented here we include the self-consistency constraints in the optimization problem and require the optimization program to fit each of the 472 self-consistency constraints (280 mass constraints and 192 aperture surface brightness constraints) with an error corresponding to a relative accuracy-per-constraint of 5%. For our preferred model with $i = 90^\circ$, the fractional accuracy per self-consistency constraint varies from 0.27% (for the best fit model) to 2.2% for the worst fit model, i.e., always better than our required accuracy. Figure 6 shows contours of constant fractional error in the fit to the self-consistency constraints (mass and surface brightness in apertures) over the 2D parameter space ($M_{\text{BH}}$, $\Upsilon_H$) for models with $i = 90^\circ$. The star is the location of the model with 0.27% fractional error per constraint, and the contours are spaced at intervals of 0.1% fractional error per constraint.

In previous applications of our Schwarzschild modeling code (VME04, Valluri et al. 2005, Paper I), the error in the fit to the self-consistency constraints was essentially random over the entire 2D parameter space ($M_{\text{BH}}$, $\Upsilon$). Although the self-consistency constraints were always included in the $\chi^2$, they contributed so little to the total $\chi^2$ that the best fit solution was always driven by the fit to the kinematics. We will show that this is not true for our current NGC 4151 data set. Despite the fact that the fits to the 3D mass distribution and surface brightness distribution are very good, because the fit vary systematically rather than randomly across the parameter space, the best fit solution is altered by the decision of whether or not to include the fit to the self-consistency constraints in the $\chi^2$.

Based on the arguments above, we compute the $\chi^2$ in two different ways: (1) the total $\chi^2_{\text{all}}$ includes all the constraints in the NNLS optimization problem: 280 mass constraints, 192 surface brightness constraints, and 768 kinematical constraints (giving a total of $N_c = 1240$ constraints); (2) $\chi^2_{\text{kin}}$ which only considers the quality of the fit to $N_c = 768$ kinematical constraints ($V_{\text{los}}, \sigma_{\text{los}}, h_2$), and $h_3$ in 192 apertures: 136 NIFS spaxels, 15 KPNO apertures, and 41 MMT apertures). For each of the three assumed angles of inclination for the bulge, we construct models by fitting these constraints using an orbit library consisting of $N_c = 9936$ orbits. For one inclination angle ($i = 90^\circ$) we do a limited exploration with a library consisting of $N_c = 15092$ orbits. After generating orbit libraries for a grid of parameters ($M_{\text{BH}}, \Upsilon_H$) the best fit parameters are determined by the minimum in the 2D $\chi^2$-contour plot.

5. RESULTS

In this section, we present the results of our modeling. In Section 5.1 we describe results for inclination angles $i = 90^\circ$, $i = 60^\circ$ and $i = 23^\circ$, showing 2D contour plots of $\chi^2_{\text{all}}$ and $\chi^2_{\text{kin}}$ using a full 2D grid of models for each of these inclination angles. In Section 5.2 we examine the dependence on inclination angle for four additional models using a single $M_{\text{BH}}$. In Section 5.3 we explore the robustness of our solutions by examining their sensitivity to the size of the orbit library and to the effect of restricting the set of kinematical constraints to those from the nuclear region only. We also present some of the best-fit solutions and show how well different pairs of $M_{\text{BH}}$, $\Upsilon_H$ fit both the one-dimensional (1D) and 2D kinematical data. In Section 5.4, we discuss our results in the context of the $M_{\text{BH}}-\sigma$ relation.

5.1. Dependence on Definition of $\chi^2$

Figure 7 shows 2D contour plots of $\chi^2_{\text{all}}$ in the plane of model parameters $M_{\text{BH}}$ and $\Upsilon_H$ for $i = 90^\circ$ (top), $i = 60^\circ$ (middle), and $i = 23^\circ$ (bottom). The grid of points shows the model parameters ($M_{\text{BH}}$, $\Upsilon_H$) for which the orbit libraries is constructed and the optimization program is solved. The first six contour levels in all the $\chi^2$ contour plots that follow correspond to $\Delta \chi^2 = 2.3(1\sigma, 68.3\%$ confidence), $\Delta \chi^2 = 4.61(2\sigma, 90\%$ confidence), $\Delta \chi^2 = 6.17(3\sigma, 95.4\%$ confidence), $\Delta \chi^2 = 9.21(4\sigma, 99\%$ confidence), $\Delta \chi^2 = 11.9(5\sigma, 99.7\%$ confidence), and $\Delta \chi^2 = 18.4(6\sigma, 99.99\%$ confidence), with subsequent contours equally spaced in $\Delta \chi^2$.

For $i = 90^\circ$, the minimum value of $\chi^2_{\text{all}}$ is obtained for $M_{\text{BH}} = 4.68 \times 10^7 M_\odot$ and $\Upsilon_H = 0.304 M_\odot/L_\odot$, with $(\chi^2_{\text{all}})_{\text{min}} = 709.1$. For inclination angle of $i = 60^\circ$, the best fit model has $M_{\text{BH}} = 5.42 \times 10^7 M_\odot$ and $\Upsilon_H = 0.305 M_\odot/L_\odot$, with $(\chi^2_{\text{all}})_{\text{min}} = 767.5$. For inclination angle of $i = 23^\circ$, the best fit model has $M_{\text{BH}} = 3.69 \times 10^7 M_\odot$ and $\Upsilon_H = 0.304 M_\odot/L_\odot$, with $(\chi^2_{\text{all}})_{\text{min}} = 1050.8$.

Table 2 summarizes the results and includes minimum $\chi^2$ values and the $1\sigma$ and $3\sigma$ error bars. The errors on a given parameter are obtained by marginalizing the 2D $\chi^2_{\text{all}}$ values over the other parameter. Figure 8 (top) shows the marginalized 1D $\Delta \chi^2$ versus $M_{\text{BH}}$ for the three different inclination angles, as indicated by the legends. The horizontal dotted lines are at $\Delta \chi^2 = 1$ (1$\sigma$, 68.5% confidence interval for 1 degree-of-freedom), $\Delta \chi^2 = 2.71$ (2$\sigma$, 90% confidence interval), and $\Delta \chi^2 = 6.63$ (3$\sigma$, 99% confidence interval). The $1\sigma$ and $3\sigma$ errors on $M_{\text{BH}}$ and $\Upsilon_H$ are given in Table 2. Likewise, Figure 8 (bottom) shows the marginalized 1D $\Delta \chi^2$ versus $\Upsilon_H$ for each of the three inclinations of models to the line-of-sight.

It is important to note that with the standard methods used to derive the velocity profiles (VPs) from the spectra, the errors in the GH coefficients are not independent. The errors associated
with the even moments (σ and h₄) are correlated, and errors associated with the odd moments (V and h₂) are also correlated (see, e.g., Joseph et al. 2001; Cappellari & Emsellem 2004). Houghton et al. (2006) point out that an important consequence of correlated errors in the GH coefficients is that the errors obtained by comparing data to dynamical models using the χ² estimator are significantly underestimated.25 In this paper we quote both 1σ and 3σ errors, and often consider the 3σ errors as better representations of the true modeling errors.

The best fit solutions for both MBH and YH for the three different inclination angles are consistent with each other within 3σ. However (χ²all)min is the smallest for the edge-on model (i = 90°), increases for i = 60° and is significantly larger for i = 23° implying that it may be possible to constrain the inclination of the bulge (see Section 5.2). Marginalizing χ²all over the three values of inclination gives a best fit MBH ∼ 5 × 10⁷ M⊙ and YH ∼ 0.30 M⊙/L⊙.

Figure 9 shows 2D contour plots of χ²in for the same sets of models as in Figure 7, with inclination angles i = 90°, 60°, 23° (from top to bottom). We emphasize that the model solutions that are used to generate Figure 9 are identical to those used to generate Figure 7—only the quantities used in computing the χ² of the fit to the data differ.

Figure 10 shows the same data marginalized over YH (top) and marginalized over MBH (bottom). It is clear from these two figures that the best-fit solutions obtained using χ²in give both a larger MBH ∼ 8 × 10⁷ M⊙ and a larger YH ∼ 0.33 M⊙/L⊙. We will discuss the possible causes for this in Sections 5.3 and 6.

### 5.2. Dependence on Inclination Angle of Bulge

In contrast to the results of Paper I, where i = 90° models gave an upper limit of MBH < 4 × 10⁷ M⊙ and i = 23° models gave a best fit MBH between 4–5 × 10⁷ M⊙, Figures 8 and 10 show that best-fit MBH is relatively insensitive to inclination (although the actual best-fit value depends on how χ² was computed). Table 2 shows that the minimum values of χ²in and χ²all for i = 90° are lower than the corresponding χ² values for the other two inclination angles. We now try to constrain the inclination angle of the bulge of NGC 4151 by assuming a constant BH mass of MBH = 5 × 10⁷ M⊙. With this value of MBH we compute orbit libraries for four additional inclination angles: 15°, 30°, 50°, and 75°. Figure 11 shows the values of χ²all for models with this value of MBH and YH = 0.31 M⊙/L⊙ as a function of the inclination of the bulge to the line-of-sight. It is clear that χ²all decreases steadily with increasing inclination angle with a minimum at i = 90°. (A similar dependence on inclination angle is obtained for MBH = 10⁸ M⊙, although all the models give much worse fits as assessed by the χ²all values.) The inclination angle of i = 23° that is inferred from the Hα velocity field is strongly disfavored. Since the disk of this galaxy is clearly seen to be close to face-on, the edge-on orientation of the bulge preferred by our models is rather puzzling: the surface brightness isophotes of the bulge are nearly circular, hence the best-fit edge-on orientation implies that the bulge is nearly spherical in shape; but in this case the rotation axis of the bulge must be misaligned with the rotation axis of the disk by ∼70°.

Table 2: Best-fit Values of MBH and YH and Error Bars

| i  | N₀ | χ²in | MBH (10⁷ M⊙) | YH (M⊙/L⊙) |
|----|----|------|-------------|------------|
|    | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) |
| 90° | 9936 | 709.1 | 4.68 | +0.46 | +1.10 | 0.304 | ±0.002 | ±0.005 |
| 60° | 9936 | 767.5 | 5.42 | +0.73 | +1.82 | 0.305 | ±0.003 | ±0.006 |
| 23° | 9936 | 1050.8 | 3.69 | +0.25 | +0.62 | 0.304 | ±0.003 | ±0.005 |

χ²all includes mass, surface brightness, kinematics, N₀ = 1240

χ²all includes only kinematics, N₀ = 768

---

25 In order to properly take account of the co-variances in the GH moments, Houghton et al. (2006) have proposed decomposing the VPs into eigenfunctions (or "eigen-VPs").
Onken et al.

Figure 7. Contours of constant $\chi^2_{\text{all}}$ in the plane of model parameters $\Upsilon_H$ and $M_{\text{BH}}$ for models (each with $N_e = 9936$) with inclination to the line of sight $i = 90^\circ$ (top), $i = 60^\circ$ (middle), and $i = 23^\circ$ (bottom). The star in each plot marks the location of the best-fit values for $M_{\text{BH}}$ and $\Upsilon_H$ (see Table 2 for details). The first six contours surrounding the star are the $1\sigma$, $2\sigma$, $3\sigma$, $4\sigma$, $5\sigma$, and $6\sigma$ confidence intervals respectively. Subsequent contours are equally spaced between the 6th contour and the maximum $\chi^2$ value.

Figure 8. $\Delta\chi^2_{\text{all}}$ curves marginalized over $\Upsilon_H$ (top) and marginalized over $M_{\text{BH}}$ (bottom) in Figure 7, for $i = 90^\circ$ (solid), $i = 60^\circ$ (dashed) and $i = 23^\circ$ (dot-dashed). The thin horizontal dotted lines corresponds to $\Delta\chi^2_{\text{all}} = 1$ (1$\sigma$, 68.5% confidence interval), $\Delta\chi^2_{\text{all}} = 2$ (2$\sigma$, 95%) and $\Delta\chi^2_{\text{all}} = 6$ (3$\sigma$, 99%).

An edge-on configuration to the more inclined configuration requires the system to be modeled by a bar dynamical modeling code, which does not exist at the present time.

Since the result of this section show that models with edge-on inclination ($i = 90^\circ$) are greatly preferred over more face-on models, in the rest of this paper we confine our analysis to models with $i = 90^\circ$.

5.3. Tests of Robustness and Kinematic Fits

VME04 showed that the solution derived from the Schwarzschild method was sensitive to two important factors: (1) the size of the orbit libraries used in obtaining the best-fit BH mass; and (2) the spatial resolution of the kinematic data and whether or not they resolved the sphere-of-influence of the BH. They showed that biased solutions could result when the size of the orbit libraries was too small for the available data. They also showed that when the kinematic data did not resolve the sphere-of-influence of the BH, spurious results could arise. In the next two sections we perform two tests to assess the robustness of our solutions. In particular, our goal is to assess which of the two values of $M_{\text{BH}}$ obtained previously ($5 \times 10^7 M_\odot$ or $8 \times 10^7 M_\odot$) is more robust.
5.3.1. Dependence on Orbit Library Size

In this section, we construct a set of 288 models with $i = 90^\circ$ but with orbit libraries containing $N_o = 15092$ orbits (as compared to $N_o = 9936$ used thus far) to fit the same set of...
1240 constraints that were fitted in Section 5.1. Large orbit libraries are constructed for 16 BH masses between $10^4$ to $10^7 M_\odot$ and for 18 values of $\Upsilon_H$.

Figure 12 shows the 1D $\chi^2_{H}$ (solid curves) and $\chi^2_{\text{kin}}$ (dashed curves) obtained by marginalizing over the mass-to-light ratio $\Upsilon_H$ (top panel) and obtained by marginalizing over $M_{\text{BH}}$ (bottom panel). The resulting best-fit values for $M_{\text{BH}}$ and $\Upsilon_H$, and their 1σ and 3σ errors, are shown in the top two rows of Table 3. The reduced $\chi^2$ values are given in column five. It is clear from a comparison with results in Table 2 that the best-fit $M_{\text{BH}}$ values are relatively insensitive to an increase in the size of the orbit library by ∼50%. The best-fit value of $\Upsilon_H$ obtained by using $\chi^2_{\text{kin}}$ (dashed curves in the bottom panel of Figure 12) is somewhat lower than the value of $\Upsilon_H = 0.332 M_\odot/L_\odot$ obtained with the smaller library, but is still within 2σ of this value. The test with the larger orbit libraries confirms the result we obtained with $N_\odot = 9936$ orbits per library, implying that our best-fit parameters are not biased by having too small an orbit library. Furthermore, the discrepancy between the best-fit values obtained using $\chi^2_{\text{H}}$ and $\chi^2_{\text{kin}}$ persists even with larger orbit libraries.

Figure 13 shows examples of model fits to the 2D NIFS velocity fields (from left to right $V_{\text{los}}, \sigma_{\text{los}}$, and the GH moments $h_1$ and $h_2$) for the edge-on ($i = 90^\circ$) case with $N_\odot = 15092$. Note that while the best-fit solutions listed in Tables 2 and 3 are determined by marginalizing over one parameter in the 2D contour surface (which itself is smoothed with a kernel), the 2D grid of models is discrete. The derived best-fit value (shown as stars on the 2D $\chi^2$ maps of Figures 7 and 9) does not overlap with any model on the grid, but lies between four grid points. We therefore show velocity fields and 1D kinematics for the model whose parameters are closest to the best-fit solution.

In Figure 13, the top row shows velocity fields for $M_{\text{BH}} = 5 \times 10^4 M_\odot, \Upsilon_H = 0.3 M_\odot/L_\odot$ (the model closest to the best-fit obtained with $\chi^2_{\text{H}}$) for $N_\odot = 15092$ and the middle row shows velocity fields for $M_{\text{BH}} = 7.28 \times 10^5 M_\odot, \Upsilon_H = 0.312 M_\odot/L_\odot$ (the model closest to the best-fit obtained with $\chi^2_{\text{kin}}$) for $N_\odot = 15092$. (The bottom row of this figure is for a model with $M_{\text{BH}} = 4.16 \times 10^7 M_\odot, \Upsilon_H = 0.312 M_\odot/L_\odot$, obtained when only NIFS kinematical data are fitted, and will be discussed in Section 5.3.2.)

The fitted velocity in Figure 13 should be compared with the bi-symmetrized velocity fields in the bottom row of Figure 2. The four white pixels in each panel of the figure were not fitted because it was determined that their extremely high velocity dispersion values (>130 km s$^{-1}$) were spurious (see Figure 2) since their values were larger than the central velocity dispersion despite being far from the center.

In Figure 13 the odd-moments of the LOSVD ($V_{\text{los}}, h_3$) are fairly well fitted by both the low $M_{\text{BH}}$ model (top row) and the high $M_{\text{BH}}$ model (middle row). However, the NIFS velocity dispersion $\sigma_{\text{los}}$ for the model with $M_{\text{BH}} = 5 \times 10^4 M_\odot, \Upsilon_H = 0.3 M_\odot/L_\odot$ (top row) is much lower than $\sigma_{\text{los}}$ in the data (bottom of Figure 2). The model with the larger value of $M_{\text{BH}} = 7.28 \times 10^5 M_\odot$ does a slightly better job of reproducing the higher $\sigma_{\text{los}}$ values within ±0.5σ, but fails to fit the $\sigma_{\text{los}}$ at the edges of the NIFS field, where model values are significantly lower (i.e., bluer pixel colors) than the observed values seen in Figure 2 (bottom). This is because $\sigma_{\text{los}}$ from NIFS in the inner 1′5 region is overall larger than that obtained with KPNO.
(σ_{\text{los}} \sim 75 \text{ km s}^{-1}) and MMT (σ_{\text{los}} \sim 90 \text{ km s}^{-1}). Inconsistent velocity dispersion values in the same physical region drives the solution to fit the data with the smallest error bars (i.e., MMT data) thereby under-estimating σ_{\text{los}} from NIFS. Also note that neither model is able to fit both the low central and high outer h_4 values seen in the bi-symmetrized NIFS velocity fields (Figure 2 bottom row, rightmost panel).

The difference between the model fits and the data is more clearly seen in Figure 14 which shows the 1D line-of-sight velocity (V_{\text{los}}), velocity dispersion (σ_{\text{los}}) and the GH moments of the LOSVD (h_3 and h_4) that we obtain for the edge-on (i = 90°) model. The red and blue curves show the best fits for same models as in the top and middle panels of Figure 13 with values M_{\text{BH}} and Y_H indicated by the line legends in the top left panel of the first row (these two models used libraries with N_o = 15,092 orbits). The green curves in the top four NIFS panels are obtained when only the NIFS data are fitted (with N_o = 9936), this model is discussed in the next section.

The open circles in the panels show the three different kinematic data sets used in the modeling, along with their 1σ uncertainties. (The top four panels show kinematics in the NIFS spaxels lying closest to the major axis of the model; the middle four panels show data from the KPNO long-slit; the bottom four panels show data from the MMT long-slit.)

The most striking feature of the fits is that the red curve for M_{\text{BH}} = 5 \times 10^7 M_\odot, Y_H = 0.3 M_\odot / L_\odot (red curve)—the model close to the best-fit solution derived from the minimum in \chi^2 (from Figure 8)—clearly underestimates the NIFS velocity dispersion (top right panel) for the centralmost points. The uniformly large central σ_{\text{los}} values in the inner ±1″ region are much better fitted by larger values of M_{\text{BH}} = 7.28 \times 10^7 M_\odot and Y_H = 0.312 M_\odot / L_\odot (blue curve). Both the models do an equally good job of fitting V_{\text{los}}, σ_{\text{los}}, and h_3 from the MMT data, but overestimate σ_{\text{los}} from the KPNO data.

Another important point to note is that the values of the GH parameters h_4 are negative in the innermost regions of each of the three data sets. Neither model is able to fit the negative h_4 values measured with the MMT spectrograph nor the central dips to negative values in h_4 seen in the NIFS data and KPNO data.

In spherical and axisymmetric galaxies, h_4 is negative when the velocity distribution is tangentially biased; it is positive when orbits are predominantly radial; and it is zero when the velocity distribution in isotropic (van der Marel & Franx 1993;
Figure 14. Fit to observed kinematics $V_{\text{los}}$, $\sigma_{\text{los}}$, $h_3$, $h_4$ for: NIFS apertures along the kinematic major axis (top four panels), KPNO slit (middle four panels), and MMT slit (bottom four panels), for inclination angle $i = 90^\circ$. Curves show fits for three different models with $M_{\text{BH}}$ and $\Upsilon_H$ values of: $5 \times 10^7 M_\odot$ and $0.30 M_\odot/L_\odot$ (red); $7.28 \times 10^7 M_\odot$ and $0.312 M_\odot/L_\odot$ (blue); $4.16 \times 10^7 M_\odot$ and $0.312 M_\odot/L_\odot$ (green, fit to NIFS kinematics only).

Gerhard 1993). However, negative $h_4$ values have also been associated specifically with the presence of a bar. In recent $N$-body simulations of barred galaxies by Brown et al. (2013), the LOSVDs have negative $h_4$ values in the region where the bar dominates. The negative $h_4$ parameters arise due to the kinematic properties of the special orbits that constitute the bar, and due to the fact that from an external observer’s point of view, the bar has a large tangential velocity component due to its pattern speed. Even after a bar buckles and forms a boxy bulge, negative $h_4$ values can be seen in face-on systems (Debattista et al. 2005).
Another signature of the kinematics associated with a nuclear bar is undulations in the rising part of the inner rotation curve (Bureau & Athanassoula 2005), which we also see in the MMT data for NGC 4151. Finally, while $h_2$ is always anti-correlated with the line-of-sight velocity dispersion in axisymmetric systems, Bureau & Athanassoula (2005) show that $h_1$ is correlated with $v_{los}$ along the major axis of the bar. For the data obtained with KPNO (where the slit lies along the major axis of the large-scale bar) $h_3$ is correlated with $v_{los}$ over the radial range $±2''$ (Figure 14), providing additional kinematical evidence for a bar.

Therefore it appears that despite the very circular photometric contours of the bulge in NGC 4151, and the visual appearance of a rather weak bar at radii outside the bulge, there are several clear kinematical signatures of a small-scale bar in the vicinity of the nuclear BH. This is consistent with the properties of “barlens” features that have recently been identified in real and simulated galaxies (Laurikainen et al. 2011; Athanassoula et al. 2014). As pointed out by Athanassoula et al. (2014), barlenses frequently masquerade as classical bulges because of their nearly circular central isophotes, especially when viewed nearly face-on, but have bar-like kinematics.

The combination of bars and BHs can have significant implications for the central dynamics of galaxies. Brown et al. (2013) analyze a suite of $N$-body simulations of barred galaxies in which point masses representing BHs were grown adiabatically. They find that the growth of a BH of a given mass causes a 5%–10% larger increase in $σ_{los}$ in a barred galaxy than in an otherwise identical axisymmetric galaxy. Hartmann et al. (2014) find that if a disk galaxy with a bulge has a pre-existing BH, the formation and evolution of a bar can result in a 15%–40% increase in the central velocity dispersion. Both studies find that the increase in the observed line-of-sight velocity dispersion in the barred systems is a consequence of three separate factors:

1. mass inflow due to angular momentum transport by the bar,
2. velocity anisotropy due to the presence of bar orbits, and
3. weak dependence on orientation of position angle of the bar.

If NGC 4151 does have a bar and is thus non-axisymmetric, but has a bar and is thus non-axisymmetric, that fact also has implications for our modeling results. In stellar dynamical modeling of axisymmetric galaxies, fitting a negative $h_4$ requires a larger fraction of tangential orbits, which contribute little to the line-of-sight velocity dispersion. Fitting a given velocity dispersion with such an orbit population will imply a larger enclosed mass than would be required if $h_4$ was zero or positive (which is typically the case in axisymmetric systems with BHs). Brown et al. (2013) argue that if an axisymmetric stellar dynamical modeling code is used to derive the value of $M_{BH}$ in a barred galaxy with a high central $σ_{los}$ and a negative $h_4$, the central BH mass will be systematically underestimated. If the large values of $σ_{los}$ in the nuclear regions and the negative $h_4$ values in the MMT data are a consequence a nuclear bar, then the discrepancy between $χ^2_{kin}$ and $χ^2_{all}$ could reflect this predicted bias in $M_{BH}$.

### 5.3.2. Restricting to Constraints from NIFS

In this section we examine the consequences of fitting only the NIFS kinematical data (ignoring the kinematical constraints at larger radii obtained from the lower spatial resolution long-slit spectra from KPNO and MMT). There are three reasons why the NIFS data alone may provide better constraints on the mass of the BH.

First, the NIFS data have higher spatial resolution ($0′′/2$) than the long-slit data ($1′′–2′′$). For a $M_{BH} \sim 5 \times 10^7 M_\odot$, the sphere-of-influence of the BH (assuming $σ_v = 116$ km s$^{-1}$; see Section 5.4 below) is $\sim 16$ pc, which corresponds to $\sim 0′′24$ for our assumed distance of 13.9 Mpc for this galaxy. Therefore the NIFS data used in our modeling are barely able to resolve the sphere-of-influence of the BH, but are quite close to doing so. If $M_{BH} \sim 7.5 \times 10^7 M_\odot$, the sphere-of-influence of the BH would be $26$ pc ($0′′38$) and the BH sphere-of-influence would be resolved by the NIFS data. The long-slit data do not provide constraints on $M_{BH}$ and are included mainly to provide constraints on the mass-to-light ratio of the stars, which is assumed to be independent of radius.

Second, as discussed previously, the NIFS velocity dispersion within $±2''$ is significantly larger than the velocity dispersion on same physical scale obtained from the long-slit data. However, since the error bars on the long-slit MMT data are about half those from the NIFS data, the optimization code tries to fit them better than the NIFS data.

In Figure 13 (top two panels), the need to fit the lower velocity dispersion values from MMT manifests as low velocity dispersion values (blue) at the edges of the NIFS field. These low dispersion values outside the sphere-of-influence of the BH also force the model to adopt a lower mass-to-light ratio, which is then compensated for in the inner region by requiring a much larger $M_{BH}$ to fit the NIFS velocity dispersion. Neglecting the long-slit data would allow the optimization code to raise the mass-to-light ratio in the inner $±2''$ region (where the velocity dispersion is quite flat).

Finally, in Figure 14, we see kinematic evidence for the bar in MMT and KPNO long-slit data (negative $h_4$ values and undulations in the rising part of the rotation curve seen in MMT data; correlation between $h_3$ and $v_{los}$ in KPNO data) occurring on scales of $3''–5''$, well outside the nuclear region. For the central value of $h_4$ in the NIFS data set (which, as we see from Figure 1, is contaminated by the AGN), all the other $h_4$ values are positive, which is what is expected for orbits around a central BH. Neglecting the long-slit kinematical data could help overcome biases introduced by the bar kinematics. Assuming that the BH mass should primarily be constrained by kinematic constraints at the smallest radii we now test the effect of not including the long-slit data in the NLNS optimization problem. The expectation is that neglecting the long-slit data should bring the best-fit solutions obtained from $χ^2_{all}$ and $χ^2_{kin}$ closer to each other.

We construct a full sets of models (18 values of $M_{BH}$ and 18 values of $Y_H$) in which we only fitted the nuclear kinematical data obtained with the NIFS spectrograph, with an orbit library of $N_o = 9936$. Figure 15 shows $Δχ^2$ values obtained by marginalizing over $Y_H$ (top) and by marginalizing over $M_{BH}$ (middle). The solid curves show $Δχ^2_{all}$ while the dashed curves show $Δχ^2_{kin}$. The dotted horizontal lines show the $1\sigma$, $2\sigma$, and $3\sigma$ confidence levels, respectively (for 1 degree-of-freedom).

The top plot shows that the minimum $χ^2_{kin}$ (dashed curve) has decreased quite significantly and is now in agreement with the minimum $χ^2_{all}$ (solid curve). The best-fit values of $Y_H$ (middle panel) are still inconsistent within $1\sigma$ but are consistent within $3\sigma$. The bottom panel shows the error on the fit to the mass and surface brightness distribution. Contours are spaced at intervals of 0.1% error per constraint. It is clear that the fit to the self-consistency constraints is uniform over a much larger range of $M_{BH}$ and $Y_H$ values implying that the fit to the mass is no longer a significant factor in determining the location of the minimum.

The best fit BH mass and M/L ratio obtained using $Δχ^2_{all}$ and $Δχ^2_{kin}$, along with the reduced $Δχ^2$ and $1\sigma$ and $3\sigma$ error bars, are shown in the bottom two rows of Table 3. Since the best fit $M_{BH}$
values and their 1σ error bars from both methods of computing χ² are nearly the same we use the average of the two best-fit values as the solution and sum their 1σ errors in quadrature to obtain M_{BH} = 3.76 ± 1.15. Figure 15 shows that the χ² values obtained from χ²_{kin} are consistent with the best fit value obtained with χ²_{all} at the 3σ level, but both are well within the expected range 0.4 ± 0.2 M_{⊙}/L_{⊙}. Therefore we use the average of the two best-fit M/L values and sum their 3σ errors in quadrature to get Υ_{H} = 0.34 ± 0.03.

The bottom panel of Figure 13 shows a 2D kinematic map for a model with M_{BH} = 4.16 × 10^{7} M_{⊙} and Y = 0.312 M_{⊙}/L_{⊙}, with parameters closest to the best-fit solution obtained with χ²_{all} (see third row of Table 3). This model achieves adequately large values of σ_{los} (see red/orange regions) over the central NIFS field by raising the M/L ratio very slightly from Y = 0.3 to Υ = 0.312. The 1D kinematic fit of this model to the NIFS data along the kinematic major axis of the model is shown by the green curves in Figure 14, from which it is also clear that the lower value of M_{BH} is able to fit the high velocity dispersion values even better than the high BH mass when the model attempted to fit both the NIFS and long-slit kinematic data.

This test largely confirms our hypothesis that the two main causes of the large value of M_{BH} obtained in the previous section were (1) inconsistencies between σ_{los} values from NIFS and the long-slit data in the same spatial region, (2) the need to fit the low h_{4} values and high central σ_{los} values with a low M/L ratio. Thus, we see that by not including the kinematics data with poorer spatial resolution (which are clearly unaffected by the BH as can be seen in Figure 13) we are able to simultaneously fit the NIFS kinematics and the mass and surface brightness distributions with a lower value of M_{BH}.

5.4. The M_{BH}–σ Relation

In this section, we determine how the new NIFS kinematic measurements in the nuclear region of NGC 4151 affect the galaxy’s location in the M_{BH}–σ relation. The aperture used to define the appropriate σ value for the relation is a historically contentious issue (e.g., Merritt & Ferrarese 2001; Tremaine et al. 2002), but the NIFS data naturally lend themselves to one of those standards: σ_e, which is the velocity dispersion within an aperture of radius R_e/8, where R_e is the bulge effective radius (Ferrarese & Merritt 2000). (Despite having to adopt one particular standard, we note that Merritt & Ferrarese (2001) found no systematic differences between estimates of σ_e (inside of R_e/8) and estimates of σ that extended out to R_e, likely because of the steep radial surface brightness gradient in most bulges.) The R_e value for NGC 4151 has been measured to be ≈10^′′ (Dong & De Robertis 2006; Bentz et al. 2009; Weinzierl et al. 2009), while the NIFS field-of-view extends to a radius of between 1.5 and 2.1. Thus, we sum the NIFS data cube across all of the spaxels into a single spectrum, and fit for the dispersion using pPXF.

From the NIFS data, we find σ_e = 116 ± 3 km s^{-1}. This is somewhat larger than either the 89 ± 13 km s^{-1} measured by Ferrarese et al. (2001), or the 97 ± 3 km s^{-1} measured by Nelson et al. (2004). Both of those earlier measurements used the Calcium triplet absorption lines, but whereas the former covered a similar region of the galaxy as our NIFS spectra (2″ × 4″), the latter used an aperture of 1″ × 6.5″. Previous studies of bulge kinematics have found near-IR and optical data to give consistent results (see Kang et al. 2013, and references therein), while the discrepancies seen in some luminous IR galaxies are in the sense of smaller σ values from the CO-bandheads (Rothberg et al. 2013).

Our new measurement of σ_e = 116 ± 3 km s^{-1} is ~25% above the previous velocity dispersion measurements, while our
best-fit stellar dynamical estimate of \(\sim 3.76 \pm 1.15 \times 10^7 \, M_\odot\) is 17% below our earlier stellar dynamical estimate (Onken et al. 2007). Previously, NGC 4151 had been an outlier from the AGN \(M_{BH}\)-\(\sigma\) relation in the direction of low-\(\sigma\) or high-\(M_{BH}\). The new \(\sigma\) and \(M_{BH}\) measurements helps to bring NGC 4151 closer to the best-fit relation of Woo et al. (2013), though it does remain on the low-\(\sigma\) side.

Finally, we note that if the BH masses in barred galaxies have been overestimated due to the use of axisymmetric dynamical modeling codes, such galaxies would lie even further below the standard \(M_{BH}\)-\(\sigma\) relation than has been found previously (Graham et al. 2011, and references therein). This demonstrates the importance of developing robust bar dynamical modeling approaches in the future.

6. SUMMARY AND DISCUSSION

We have conducted AO-assisted near-IR integral field spectroscopy of the local Seyfert galaxy NGC 4151, using the NIFS instrument on Gemini North. We used an axisymmetric orbit-superposition code to fit the observed surface brightness distribution within 50″, NIFS kinematics within ±1.5″, and long-slit kinematics along two different position angles in order to estimate the best-fit values of the mass of the BH (\(M_{BH}\)) and the mass-to-light ratio of the stars (\(\Upsilon_\text{H}\)). Models were constructed for 10–18 values of \(M_{BH}\), 18 values of \(\Upsilon_\text{H}\) and three different inclination angles. The main results of this paper are summarized below.

We use the \(\chi^2\) estimator to determine the model which gives the best-fit to the data but find that the solution depends on whether the \(\chi^2\) includes both self-consistency constraints (which are not strictly speaking “data”) and kinematic constraints or only kinematic constraints. When we use both types of constraints and all the available kinematical data (from low-resolution long-slit data and high-resolution NIFS data) the best-fit solution is \(M_{BH} = 4.68 \times 10^7 \, M_\odot\) and \(\Upsilon_\text{H} \sim 0.30 \, M_\odot/L_\odot\), for a model with \(i = 90^\circ\). However, this best fit model gives a central \(\sigma_{\text{los}}\) that is too low to fit the data obtained with the NIFS instrument. When we use \(\chi^2_{\text{los}}\) (determined by only considering the fit to the kinematic data), the best fit model has \(M_{BH} = 7.32 \times 10^7 \, M_\odot\) and \(\Upsilon_\text{H} \sim 0.31 \, M_\odot/L_\odot\), and provides a better fit to the nuclear kinematical data from NIFS spectrograph, although it gives a slightly worse fit to the mass and surface brightness distributions.

An interesting point worth noting is that Hicks & Malkan (2008) found a best-fit value of \(M_{BH} = 3^{+4.75}_{-0.25} \times 10^7\) in NGC 4151 when they fitted the kinematics of the H\(_2\) line-emitting gas within 1″ of the center (see Figure 43 in their paper). However, if they included the kinematics of gas within 2″ they obtained a larger value of \(M_{BH} \sim 8 \times 10^7 \, M_\odot\), although with a somewhat worse reduced-\(\chi^2\). It is intriguing that both our stellar dynamical modeling and their gas dynamical modeling, while preferring lower values of \(M_{BH} \sim 3–5 \times 10^7\), also suggest that higher values of \(M_{BH}\) may be obtained when lower spatial resolution data are included in the fit.

Models are generated for three different inclination angles of the bulge \(i = 23^\circ, 60^\circ, 90^\circ\) and show that the best-fit \(M_{BH}\) and \(\Upsilon_\text{H}\) values are relatively insensitive to inclination angle. We examine an additional four inclination angles for fixed BH mass values (\(M_{BH} = 5 \times 10^7, 10^8\)) and fixed mass-to-light ratio (\(\Upsilon_\text{H} = 0.3\)). We find that edge-on models (\(i = 90^\circ\)) give the smallest \(\chi^2\) values, while models with the inclination of the large-scale disk (\(i = 23^\circ\)) are strongly disfavored. This suggests that the bulge must be nearly spherical but its rotation axis is significantly misaligned from the rotation axis of the disk. However, it is well known from previous work (Krajnović et al. 2005; Lablanche et al. 2012) that inclination of a spheroid is extremely difficult to determine via dynamical modeling, especially in the presence of a bar. This determination of the inclination of the bulge should therefore be treated with caution.

A detailed examination of the kinematics in the inner 5″ of NGC 4151 shows evidence for bar kinematics, which manifest as high values of \(\sigma_{\text{los}}\), low or negative values of \(h_4\) and \(h_5\) which are correlated with \(V_{\text{los}}\). We hypothesize that the discrepancy between the \(\chi^2\) obtained from including all the constraints and that obtained by only including the kinematic constraints is likely a consequence of two factors: (1) a stellar bar, which is not possible to model with our axisymmetric code, and (2) inconsistencies between the velocity dispersion values obtained from the low spatial resolution long-slit data and the high spatial resolution NIFS data over the same spatial range. This hypothesis was tested by fitting only the NIFS data.

When we fit only the kinematical data obtained with the NIFS spectrograph (neglecting all kinematical constraints beyond ±1.5″, i.e., those data that show kinematical evidence for a bar and data that is discrepant with high-resolution NIFS data), the non-negative optimization problem was able to find a much better fit to the NIFS data and the same best-fit \(M_{BH}\) was obtained by both methods of computing \(\chi^2\).

The stellar-dynamical modeling carried out in this paper gives a best-fit value of \(M_{BH} = 3.76 \pm 1.15 \times 10^7 \, M_\odot\) (obtained by averaging over the \(\chi^2_{\text{all}}\) and \(\chi^2_{\text{kin}}\) values in the lower two rows of Table 3) which is consistent at the 1σ level with the RM-based mass of \(3.57^{+0.45}_{-0.37} \times 10^7 \, M_\odot\) (1σ errors) obtained by using data from Bentz et al. (2006), but relying on a recently updated empirical calibration of the RM mass scale by Grier et al. (2013). The best fit \(M/L\) ratio \(\Upsilon_\text{H} = 0.34 \pm 0.03\) (3σ error) is consistent with the photometrically derived mass-to-light ratio of \(\Upsilon_\text{H} = 0.4 \pm 0.2 \, M_\odot/L_\odot\).

The new NIFS data yields \(\sigma = 116 \pm 3\, \text{km s}^{-1}\), the velocity dispersion within \(R_e/8\), which is ~25% larger than previous values, while the new best estimate of \(M_{BH} = 3.76 \pm 1.15 \times 10^7 \, M_\odot\) 17% smaller than but fully consistent with both our previous stellar dynamical upper limit (Onken et al. 2007) and the dynamical estimate based on H\(_2\) line-emitting gas (Hicks & Malkan 2008). The larger value of \(\sigma\) and smaller value of \(M_{BH}\) help to bring NGC 4151 closer to the best-fit \(M_{BH}-\sigma\) relation of Woo et al. (2013).

The analysis in this paper demonstrates that biased estimates of BH masses can arise when an axisymmetric orbit superposition code is used to model a galaxy with a weak, but kinematically identifiable barred galaxy, possibly resulting in an over-estimate in \(M_{BH}\) if the \(M/L\) ratio is constrained primarily by data beyond the sphere-of-influence of the BH. This confirms the prediction made from the recent analysis of \(N\)-body simulations of barred galaxies with BHs by Brown et al. (2013), and points to the need for new dynamical modeling tools capable of modeling a stellar bar. When such codes are applied to the existing sample of barred galaxies, our results suggest that it will likely enhance the discrepancy between barred and unbarred galaxies in the \(M_{BH}-\sigma\) relation (Graham et al. 2011).

Our modeling of this complex system suggests that the standard practice of fitting kinematical constraints over a large range of radii with a constant mass-to-light ratio (for exceptions
to this practice, see Valluri et al. 2005; McConnell et al. 2013) can bias the mass of the central BH and the derived mass-to-light ratio. To some extent, the biases can be overcome by only considering the kinematics very close to the central BH, although this gives larger errors on the estimated solutions of $M_{\text{BH}}$ and $Y_H$. Our tests of robustness demonstrate that the use of such high spatial resolution nuclear kinematical data in such modeling is very valuable. However, the complications of the stellar dynamical bar imply that additional work is required in order to perform the crucial test of the RM mass scale calibration in this galaxy. Only with improved non-axisymmetric modeling methods and/or BH mass measurements in other reverberation-mapped AGNs will we ultimately be able to assess whether the growth history of the BHs that we see accreting at present is systematically different from those currently in quiescence.

We thank Remco van den Bosch for valuable input and for providing his symmetrization routine. We thank Gaelle Dumas and Eric Emsellem for providing us with the SAURON integral field kinematics. We thank Linda Watson for providing copies of her NIFS stellar velocity template spectra. We thank the anonymous referee for suggestions that helped to improve our manuscript. We are grateful to Michele Cappellari for making his analysis routines publicly available and for his continuing efforts in adding software features. M. Valluri and J.B. were supported by National Science Foundation grant AST-0908346, and M. Valluri acknowledges support from the University of Michigan’s Elizabeth Crosby award. B.M.P. and R.W.P. are grateful to the National Science Foundation for support of this work through grant AST-1008882 to The Ohio State University. M.B. gratefully acknowledges support by the National Science Foundation under grant AST-1253702. M. Vestergaard acknowledges support from a FREIA Fellowship granted by the Dean of the Faculty of Natural Sciences at the University of Copenhagen and a Marie Curie International Incoming Fellowship. The research leading to these results has received funding from the People Programme (Marie Curie Actions) of the European Union’s Seventh Framework Programme FP7/2007-2013/ under REA grant agreement no. 300553 (M.V.). The Dark Cosmology Centre is funded by the Danish National Research Foundation.

Based on observations obtained at the Gemini Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under a cooperative agreement with the NSF on behalf of the Gemini partnership: the National Science Foundation (United States), the Science and Technology Facilities Council (United Kingdom), the National Research Council (Canada), CONICYT (Chile), the Australian Research Council (Australia), Ministério da Ciência e Tecnologia (Brazil) and Ministerio de Ciencia, Tecnología e Innovación Productiva (Argentina). This research was supported in part through computational resources and services provided by Advanced Research Computing and the Flux Center at the University of Michigan, Ann Arbor. This work made use of data from the Ohio State University Bright Spiral Galaxy Survey, which was funded by grants AST-9217716 and AST-9617006 from the United States National Science Foundation, with additional support from the Ohio State University. Based on observations made with the NASA/ESA Hubble Space Telescope, obtained from the data archive at the Space Telescope Institute. STScI is operated by the association of Universities for Research in Astronomy, Inc. under the NASA contract NAS 5-26555. Funding for the SDSS and SDSS-II has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, the U.S. Department of Energy, the National Aeronautics and Space Administration, the Japanese Monbukagakusho, the Max Planck Society, and the Higher Education Funding Council for England. The SDSS is managed by the Astrophysical Research Consortium for the Participating Institutions. The Participating Institutions are the American Museum of Natural History, Astrophysical Institute Potsdam, University of Basel, University of Cambridge, Case Western Reserve University, University of Chicago, Drexel University, Fermilab, the Institute for Advanced Study, the Japan Participation Group, Johns Hopkins University, the Joint Institute for Nuclear Astrophysics, the Kavli Institute for Particle Astrophysics and Cosmology, the Korean Scientist Group, the Chinese Academy of Sciences (LAMOST), Los Alamos National Laboratory, the Max-Planck-Institute for Astronomy (MPIA), the Max-Planck-Institute for Astrophysics (MPA), New Mexico State University, Ohio State University, University of Pittsburgh, University of Portsmouth, Princeton University, the United States Naval Observatory, and the University of Washington. This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. This research has made use of the SIMBAD database, operated at CDS, Strasbourg, France.

Facilities: Gemini/Gillett (NIFS), MMT (Blue Channel spectrograph), Mayall, Perkins, HST (ACS/HRC), Sloan

REFERENCES

Athanassoula, E., Laurikainen, E., Salo, H., & Bosma, A. 2014, MNRAS, submitted (arXiv.1405.6726)
Barth, A. J., Ho, L. C., & Sargent, W. L. W. 2002, AJ, 124, 2607
Bentz, M. C., Denney, K. D., Cackett, E. M., et al. 2006, ApJ, 651, 775
Bentz, M. C., Walsh, J. L., Barth, A. J., et al. 2009, ApJ, 705, 199
Bentz, M. C., Walsh, J. L., Barth, A. J., et al. 2010, ApJ, 716, 993
Binney, J., & Merrifield, M. 1998, Galactic Astronomy (Princeton, NJ: Princeton Univ. Press)
Binney, J., & Tremaine, S. 2008, Galactic Dynamics (2nd ed.; Princeton, NJ: Princeton Univ. Press)
Blandford, R. D., & McKee, C. F. 1982, ApJ, 255, 419
Boccazzi, M., Rigaut, F., Bec, M., et al. 2006, Proc. SPIE, 6272, 62723L
Bon, E., Jovanović, P., Marzianì, P., et al. 2012, ApJ, 759, 118
Brown, J. S., Valluri, M., Shen, J., & Debattista, V. P. 2013, ApJ, 778, 151
Bruzual, G., & Charlot, S. 2003, MNRAS, 344, 1000
Bureau, M., & Athanassoula, E. 2005, ApJ, 626, 159
Cappellari, M. 2002, MNRAS, 333, 400
Cappellari, M., & Emsellem, E. 2004, PASP, 116, 138
Crenshaw, D. M., Schmitt, H. R., Kraemer, S. B., Mushotzky, R. F., & Dunn, J. P. 2010, ApJ, 708, 419
Cretton, N., de Zeeuw, P. T., van der Marel, R. P., & Rix, H.-W. 1999, ApJS, 124, 383
Das, V., Crenshaw, D. M., Hutchings, J. B., et al. 2005, AJ, 130, 945
Davies, R. D. 1973, MNRAS, 161, 25P
Davies, R. I., Thomas, J., Genzel, R., et al. 2006, ApJ, 646, 754
Debattista, V. P., Carollo, C. M., Mayer, L., & Moore, B. 2005, ApJ, 628, 678
de Vaucouleurs, G., de Vaucouleurs, A., Corwin, H. G., Jr., et al. 1991, Third Reference Catalogue of Bright Galaxies, Volume I: Explanations and references, Volume II: Data for galaxies between $10^5$ and $10^9$, Volume III: Data for galaxies between $10^9$ and $10^{12}$ (New York: Springer)
Dong, X. Y., & De Robertis, M. M. 2006, AJ, 131, 1236
Dumke, C. G., Mundell, C. G., Emsellem, E., & Nagar, N. M. 2007, MNRAS, 379, 1249
Emsellem, E., Monnet, G., & Bacon, R. 1994, A&A, 285, 723
Eskridge, P. B., Frogel, J. A., Pogge, R. W., et al. 2002, ApJS, 143, 73
Ferrarese, L., & Merritt, D. 2000, ApJ, 539, L9
Ferrarese, L., Pogge, R. W., Peterson, B. M., et al. 2001, ApJ, 555, L79
Gallimore, J. F., Baum, S. A., O’Dea, C. P., Pedlar, A., & Brinks, E. 1999, ApJ, 524, 684
Gebhardt, K., Richstone, D., Tremaine, S., et al. 2003, ApJ, 583, 92
Gerhard, O. E. 1993, MNRAS, 265, 213
Onken, C. A., Ferrarese, L., Merritt, D., et al. 2004, ApJ, 615, 645
Onken, C. A., Valluri, M., Peterson, B. M., et al. 2007, ApJ, 670, 105 (Paper I)
Pedlar, A., Howley, P., Axon, D. J., & Unwin, S. W. 1992, MNRAS, 259, 369
Peterson, B. M. 2001, in Advanced Lectures on the Starburst-AGN, ed. I. Aretxaga, D. Kunth, & R. Mújica (Singapore: World Scientific), 3

Peterson, B. M., Ferrarese, L., Gilbert, K. M., et al. 2004, ApJ, 613, 682
Riffel, R. A., Storchi-Bergmann, T., & McGregor, P. J. 2009, ApJ, 698, 1767
Rothberg, B., Fischer, J., Rodrigues, M., & Sanders, D. B. 2013, ApJ, 767, 72
Ruiz, M., Young, S., Packham, C., Alexander, D. M., & Hough, J. H. 2003, MNRAS, 340, 733
Schlegel, D. J., Finkbeiner, D. P., & Davis, M. 1998, ApJ, 500, 525
Schwarzschild, M. 1979, ApJ, 232, 236
Seyfert, C. K. 1943, ApJ, 97, 28
Shimono, A., Sugai, H., Kawai, A., et al. 2010, PASJ, 62, 225
Simkin, S. M. 1975, ApJ, 200, 567
Storchi-Bergmann, T., Lopes, R. D. S., McGregor, P. J., et al. 2010, MNRAS, 402, 819
Storchi-Bergmann, T., McGregor, P. J., Riffel, R. A., et al. 2009, MNRAS, 394, 1148
Takahashi, K., Inoue, H., & Dotani, T. 2002, PASJ, 54, 373
Tremaine, S., Gebhardt, K., Bender, R., et al. 2002, ApJ, 574, 740
Tully, R. B., Rizzi, L., Shaya, E. J., et al. 2009, AJ, 138, 323
Valluri, M., Ferrarese, L., Merritt, D., & Joseph, C. L. 2005, ApJ, 628, 137
Valluri, M., Merritt, D., & Emsellem, E. 2004, ApJ, 602, 66 (VME04)
v. den Bosch, R. C. E., & de Zeeuw, P. T. 2010, MNRAS, 401, 1770
v. den Bosch, R. C. E., van de Ven, G., Verolme, E. K., Cappellari, M., & de Zeeuw, P. T. 2008, MNRAS, 385, 647
van der Marel, R. P., Cretton, N., de Zeeuw, P. T., & Rix, H. 1998, ApJ, 493, 613
van der Marel, R. P., & Franx, M. 1993, ApJ, 407, 525
Watson, L. C., Martini, P., Daszynski, M. K., et al. 2008, ApJL, 682, L21
Weinzirl, T., Jogee, S., Khochfar, S., Burkert, A., & Kormendy, J. 2009, ApJ, 696, 411
Woo, J.-H., Schulze, A., Park, D., et al. 2013, ApJ, 772, 49
Woo, J.-H., Treu, T., Barth, A. J., et al. 2010, ApJ, 716, 269
Zibetti, S., Charlot, S., & Rix, H.-W. 2009, MNRAS, 400, 1181