The Sloan Digital Sky Survey Reverberation Mapping Project: The $M_{\text{BH}}$–Host Relations at $0.2 \lesssim z \lesssim 0.6$ from Reverberation Mapping and Hubble Space Telescope Imaging

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Received 2020 June 3; revised 2020 November 3; accepted 2020 November 7; published 2021 January 13

Abstract

We present the results of a pilot Hubble Space Telescope (HST) imaging study of the host galaxies of ten quasars from the Sloan Digital Sky Survey Reverberation Mapping (SDSS-RM) project. Probing more than an order of magnitude in black hole (BH) and stellar masses, our sample is the first statistical sample to study the BH–host correlations beyond $z > 0.3$ with reliable BH masses from reverberation mapping rather than from single-epoch spectroscopy. We perform image decomposition in two HST bands (UVIS-F606W and IR-F110W) to measure host colors and estimate stellar masses using empirical relations between broadband colors and the mass-to-light ratio. The stellar masses of our targets are mostly dominated by a bulge component. The BH masses and stellar masses of our sample broadly follow the same correlations found for local RM active galactic nuclei and quiescent bulge-dominant galaxies, with no strong evidence of evolution in the $M_{\text{BH}}$–$M_\text{bulge}$ relation to $z \sim 0.6$. We further compare the host light fraction from HST imaging decomposition to that estimated from spectral decomposition. We find good correlation between the host fractions derived with both methods. However, the host fraction derived from spectral decomposition is systematically smaller than that from imaging decomposition by ~30%, indicating different systematics in both approaches. This study paves the way for upcoming more ambitious host galaxy studies of quasars with direct RM-based BH masses at high redshift.

Unified Astronomy Thesaurus concepts: Black hole physics (159); Quasars (1319); Active galaxies (17); Surveys (1671)

1. Introduction

The observed local scaling relations between the masses of supermassive black holes (SMBHs) and their host-galaxy properties (e.g., Magorrian et al. 1998; Ferrarese & Merritt 2000; Gebhardt et al. 2000; Gültekin et al. 2009; Kormendy & Ho 2013; McConnell & Ma 2013 and references therein) are the cornerstone for the prevailing idea of the co-evolution between SMBHs and galaxies through some form of self-regulated black hole (BH) growth and feedback. A critical test of co-evolution scenarios and feedback models is to measure the evolution of the BH–host scaling relations beyond the nearby universe, and compare with theoretical work that implements various SMBH feeding and feedback recipes. In the past decade or so, great effort has been dedicated to measuring the host-galaxy stellar properties of distant (i.e., $z > 0.3$) unobscured broad-line active galactic nuclei (AGNs, or quasars) using either imaging (e.g., Treu et al. 2004, 2007; Peng et al. 2006a, 2006b; Jahnke et al. 2009; Merloni et al. 2010; Targett et al. 2012; Sun et al. 2015) or spectroscopy (e.g., Shen et al. 2008, 2015a; Woo et al. 2006, 2008; Matsuoka et al. 2015). Combined with the BH mass measured using single-epoch spectroscopic methods (e.g., Shen 2013) derived from local reverberation mapping results (e.g., Peterson 2014), these measurements were used to evaluate the correlations between SMBH mass and host properties beyond the local universe. This is currently the primary approach to measuring the evolution of the BH–host scaling relations.

There are several challenges and caveats to this approach. First, host measurements are difficult due to the faintness of the galaxy and the contamination from the bright nucleus, requiring careful decomposition of the nuclear and host light. In the case of imaging, high spatial resolution is desired and sometimes necessary, and is often achieved with the Hubble Space Telescope (HST). In terms of spectral decomposition (or
decomposition of the broadband spectral energy density), high signal-to-noise ratio (S/N) is required to separate the weak stellar continuum/absorption features from the bright quasar continuum. The second challenge of measuring BH–host properties at \( z > 0.3 \) is that most of these distant samples have limited dynamic range in BH mass and only probe the high-mass end due to flux limit (for sufficient S/N), preventing the measurement of the BH–host correlations beyond simply inferring consistency or an “offset” from the local relations. There are a few recent exceptions where the dynamic range is more than an order of magnitude in BH mass (e.g., Shen et al. 2015a; Matsuoka et al. 2015; Sexton et al. 2019), allowing for the first time the determination of the slope and scatter of the correlations beyond the nearby universe. The third caveat, and perhaps the most significant one, is the large uncertainty of the BH mass estimates. So far all studies of the evolution of the BH–host scaling relations rely on BH masses estimated using the so-called “single-epoch virial mass” technique bootstrapped from local reverberation mapping (RM) results. These single-epoch masses have large systematic uncertainties (e.g., \( \sim 0.4 \text{ dex} \)) that are fundamentally limited by the RM sample (see the detailed discussions in, e.g., Shen 2013).

In addition to these inherent caveats, selection effects also play an important role in interpreting the observed “evolution”. Neglecting selection effects, early studies based on small samples with a narrow dynamic range in mass often reported an excess of BH mass at fixed host properties from the local relations. Later, more careful treatments of selection biases from the intrinsic scatter in the BH–host relation (Lauer et al. 2007), uncertainties in the BH masses based on the single-epoch method (e.g., Shen & Kelly 2010), or population biases (e.g., Schulze & Wisotzki 2011), combined with larger samples, have produced more cautious conclusions about the possible evolution of these scaling relations toward high redshift (e.g., Schulze & Wisotzki 2014; Shen et al. 2015a; Sun et al. 2015; Sexton et al. 2019; Ding et al. 2020). These latest studies generally found that the results are consistent with non-evolving BH–host relations, at least to \( z \sim 1 \). Fully understanding these selection biases is difficult at this point, but future improvements in sample statistics and BH mass recipes will help reduce the statistical ambiguity in the interpretation of the observed evolution.

In this work we lay the foundation for improving the constraints on the evolution of the \( M_{\text{BH}}-M_\ast \) relation, using a subset of 10 quasars from the Sloan Digital Sky Survey Reverberation Mapping (SDSS-RM; Shen et al. 2015b) project for which we have acquired HST imaging data. The major advantage of our sample, compared with those used in most previous evolutionary studies, is that the BH mass estimates are based directly on reverberation mapping from a dedicated RM monitoring program, eliminating the systematic uncertainties associated with single-epoch BH masses. We use this sample as a pilot study to verify our methodology and to derive preliminary results on the evolution of the BH–host scaling relations using the SDSS-RM sample.

This paper is organized as follows. In Section 2 we describe the sample and the HST data processing. We describe our imaging decomposition method in Section 3 and present the results in Section 4. We discuss our results in Section 5 and conclude in Section 6. Throughout this paper we adopt a flat \( \Lambda \)CDM cosmology with \( \Omega_m = 0.3 \) and \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \). All host-galaxy measurements refer to the stellar population only.

2. Data

2.1. SDSS-RM and Sample Selection

The SDSS-RM project (Shen et al. 2015b) has simultaneously monitored a uniform, flux-limited sample of 849 quasars in a 7 deg\(^2\) field since 2014 with both imaging and spectroscopy. The primary goal of SDSS-RM is to measure direct, RM-based BH masses for a uniform quasar sample that covers a broad luminosity and redshift range. As of 2020 June, RM BH masses have been successfully measured for \( \sim 150 \) SDSS-RM quasars using multiple broad emission lines, including 18 with H\( \alpha \) (Grier et al. 2017), 44 with H\( \beta \) (Shen et al. 2016; Grier et al. 2017), 57 with Mg ii (Shen et al. 2016; Homayouni et al. 2020), and 48 with C iv (Grier et al. 2019).

Ten quasars with significant lag detections from the first year of monitoring (Shen et al. 2015b) were chosen for a pilot study of their host galaxies using HST imaging. The RM time lags and BH masses of these 10 quasars are presented in Shen et al. (2016), Grier et al. (2017), and Homayouni et al. (2020), and the host galaxy properties derived from spectral analysis are presented in Shen et al. (2015a) and Matsuoka et al. (2015). These quasars spread over a factor of 10 in luminosity within a redshift range of \( 0.2 \lesssim z \lesssim 0.6 \) (with \( \langle z \rangle = 0.4 \)). Table 1 summarizes the physical properties of the 10 targets.

2.2. HST Imaging

The 10 quasars were observed with the Wide Field Camera 3 (WFC3) UVIS F606W filter and IR F110W filter in Cycle 23 (GO-14109; PI: Shen). To improve the point-spread-function (PSF) sampling, we used a basic three-point dithering pattern for the F606W observations and a four-point dithering pattern for the F110W observations. Multiple short exposures were used for the F606W observations to avoid saturation of the central point source. For IR F110W, we use the multi-step readout sequence to correct for central-pixel saturation and to improve the dynamic range in the image. Two orbits were dedicated to each target, one for each filter.

To reliably subtract the central quasar light in the image, we construct PSF models by deducing one orbit to observing the white dwarf EGGR-26 using the same filters and dithering patterns as our science observations. We group the observations within a seven day window to minimize effects from optics changes of the instrument that may slightly change the PSF. Observations of seven targets (RM272, RM320, RM377, RM457, RM519, RM694, and RM775) and the white dwarf were carried out between 2017 January 8 and 17. Initial visits for the remaining three targets (RM101, RM229, and RM676) failed and were repeated between 2017 March 6 and 9. There is no significant change in the quasar PSF of the later repeated observations for the remaining three targets, suggesting that the PSF is stable within the extended period of our observations.

We follow the standard HST pipeline procedures to reduce and calibrate these data with the best reference files provided by the HST Calibration Reference Data System. The individual exposures are geometrically corrected and dithered using the astrodrrizzle package. We adjust the final pixel size (final_scale) and pixel fraction (final_pixfrac) following the astrodrrizzle handbook to optimize the resolution of the drizzled images and to create a narrower, sharper PSF. The final image samplings are chosen to be 0\( ^{\prime}\)033 pixel\(^{-1}\) for the F606W images and 0\( ^{\prime}\)066 pixel\(^{-1}\) for the F110W images, which correspond to \( \sim 0.18 \) and \( \sim 0.35 \) kpc at \( z = 0.4 \). Since the detector counts are
conserved during the drizzling procedure, the chosen image sampling does not affect the photometry measurements.

3. Data Analysis

3.1. Surface Brightness Decomposition

We perform two-dimensional surface brightness decomposition with GALFIT (Peng et al. 2010). GALFIT is a package that performs 2D χ^2-fitting of galaxy images using different functional models, including PSF, Sérsic profiles, and structures such as rings, spiral arms, and truncated models.

The PSF model for the F110W images is directly constructed from the calibrated image of the dedicated PSF observation of the white dwarf EGGR-26. However, for unknown reasons, the PSF profiles of EGGR-26 and nearby stars in the dedicated F606W PSF observation are systematically wider than those of the field stars in the target frames. Therefore, instead of using the dedicated F606W PSF observation, we identified isolated field stars in all of the science frames (seven in total), and chose the brightest one to construct the PSF model for image decomposition in all F606W images, which proved to work well.

Since the IR images are deeper and more host-dominant than the UVIS images, we first perform GALFIT for the F110W images, and use the best-fit parameters as constraints (fixing all structural parameters except for the amplitude) in fitting the UVIS-F606W images. Our fitting procedure starts with fitting the IR image with a PSF component for the quasar, a Sérsic component for the host galaxy, and a flat sky background. Typical bulges have Sérsic indices (n) around 1–4, and typical elliptical galaxies have Sérsic indices around 3–8 (Gadotti 2009; Huang et al. 2013; Salo et al. 2015; Méndez-Abreu et al. 2017; Dalla Bontà et al. 2018; Gao et al. 2020). Extensive simulations by Kim et al. (2008a) have shown that, in these ranges of Sérsic indices, fixing n = 4 recovers the host magnitudes better than allowing n to be a free parameter. Therefore, we fix n = 4 for the bulge component in all our targets. Image decomposition of nearby (z < 0.3) AGNs has shown that a single Sérsic component is usually sufficient for decomposing the host from the AGN (Kim et al. 2008b, 2017). An additional disk component (fixed to n = 1, i.e., an exponential disk) is added only when there is strong evidence of a disk in the residuals of the image and surface brightness profile. Similarly, Kim et al. (2008a) have shown that n = 1 is a reasonable assumption for recovering magnitudes of Sérsic components with n < 2. We further discuss the uncertainties originated from fixing the Sérsic indices in our magnitude measurement in Section 3.2.

Bennert et al. (2010) showed that the bulge contribution tends to be underestimated when fitting more than one Sérsic components to images with low S/N. Following earlier studies, we only include the disk component if it significantly improves the fitting (reduced χ^2 in GALFIT improved by more than 0.8). The reduced χ^2 are calculated from 20″ × 20″ cropped images centered on the targets. The image range is chosen to be large enough for robust background estimation in GALFIT, i.e., more than ~60% of the image is background without any sources. We fit all the background sources with the same models (single Sérsic profile or PSF+sérsic profile) when adding the additional disk components. Therefore, the difference in reduced χ^2 only reflects the improvement on the models of the central targets. For six targets, fitting with one point source (quasar light) plus one bulge component is sufficient, and adding a disk component to the fit does not improve the reduced χ^2 by more than 0.8. We include a disk component for four targets (RM229, 272, 320, 775) in which adding the disk improves the reduced χ^2 by more than 0.8.

In addition, RM775 shows a prominent asymmetric ring feature at ~1″ from its center in the IR image, which cannot be modeled by simple Sérsic profiles and could bias the host flux measurement if not removed properly. We model this ring component using a n = 1 disk with a truncated inner edge and Fourier modes enabled by GALFIT.

For the UVIS image, we fix all the shape and structural parameters (Sérsic index, effective radius, ellipticity, and position angle) to the best-fit values from the IR image decomposition, and fit for the fluxes of each component only. While the host galaxy does not necessarily have the exact same shape and profile in the two bands, constraining the host parameters can provide more reasonable results on the bulge measurements in the UVIS band images, especially for sources

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18 We have checked other programs that used this specific white dwarf as the PSF observation with similar UVIS filters and dither patterns and did not find this problem. Thus we believe this is not a common failure of our strategy of acquiring a dedicated PSF observation.
with dim or compact hosts. We have tested fitting the UVIS images without the constraints from the IR results and found that the magnitudes of the decomposed components are roughly the same as before (typical difference is $\sim 0.06$ mag in PSF magnitude and $\sim 0.2$ mag in bulge and disk magnitudes). However, relaxing these constraints often results in structural parameters (such as the Sérsic index) reaching the limits of GALFIT. Therefore we report our fiducial UVIS decomposition results with the constrained fits.

Figure 1 shows the HST images and the best-fit GALFIT results. Table 2 summarizes the best-fit parameters from GALFIT.

3.2. Flux Uncertainties

The flux uncertainties output by GALFIT are usually very small ($<0.02$ mag) as GALFIT treats the difference between data and model as purely statistical, and does not consider deviations from the model due to more complex galaxy structures, non-uniform sky background, or PSF mismatches, etc. (Peng et al. 2010). To estimate the true uncertainties of the GALFIT magnitudes, we measure the total flux directly from the HST images within an ellipse including the entire host galaxy (determined by isophote fitting with photutils: Bradley et al. 2019) and compare with the total GALFIT flux...
magnitudes. We adopt the median difference between the isophote-fitting magnitude and GALFIT magnitude as our flux uncertainty from GALFIT, which is $\sim 0.07$ mag in F606W and $\sim 0.06$ mag in F110W for the total (host+quasar) magnitude.

We also evaluate the uncertainties due to fixing the Sérsic index in GALFIT. The Sérsic index is degenerate with other fitting parameters, in particular the flux and effective radius of the Sérsic component. Therefore, we have chosen to fix the Sérsic index for the bulge or disk component during our fitting procedure to remove parameter degeneracy and to prevent unphysical fitting results (e.g., $n > 10$). For a sanity check, we allow the Sérsic index to vary in the IR fit. The Sérsic index converges within $2.1 < n < 8.0$ for the bulge component (median $n = 5.6$) and $0.4 < n < 1.1$ for the additional disk component (median $n = 0.5$) for most of the sources. For the bulges of RM272, RM320, and RM694, the best-fit Sérsic index converges to the GALFIT upper bound of $n > 10$, which is due to GALFIT attempting to compensate PSF mismatch with a compact host bulge. Comparing the two cases with and without fixing the Sérsic indices, the central point-source fluxes are typically consistent within $\sim 0.1$ mag, and the bulge and disk fluxes are consistent within $\sim 0.25$ mag, which is consistent with the Kim et al. (2008a) simulations. The effective radii of the bulge and disk components are on average consistent within 15%.

Combining the flux measurement uncertainties from fitting residuals in images and parameter constraints in the fitting procedure (i.e., fixing the Sérsic index) in quadrature, we adopt final flux uncertainties of $0.1$ mag for the quasar component, and $0.25$ mag for the bulge, the disk, and the entire host. When disks are present, we still adopt $\sim 0.25$ mag as the uncertainty for the entire host galaxy, since GALFIT is capable of recovering the total host flux even when the decomposition of the bulge and disk component is ambiguous. These adopted magnitude uncertainties are consistent with the typical uncertainties adopted in previous work based on HST imaging decomposition of quasar hosts (e.g., Kim et al. 2008b, 2017; Jahnke et al. 2009; Bennert et al. 2010; Park et al. 2015; Bentz & Manne-Nicholas 2018) and simulations of similar sensitivity and host/AGN contrast (Kim et al. 2008a).

3.3. Final Photometry

To derive the final photometry for our host measurements, we first correct the GALFIT decomposed magnitudes in Table 2 for Galactic extinction using the recalibrated Schlegel et al. (1998) dust map and reddening in the F606W and F110W bandpasses provided by Schlafly & Finkbeiner (2011).

To obtain rest-frame photometry, we apply k-corrections and color transformations between the HST filters and Johnson–Cousins filters. We use CIGALE (Boquien et al. 2019) to fit the
Table 2

| RMID | Comp. | $M_{B,PSF}$ | $M_{B,F110}$ | $r$ ($''$) | $n$ | $q$ | P.A. | $\chi^2_{F606W}$ | $\chi^2_{F110W}$ |
|------|-------|-------------|-------------|-------------|----|----|-------|----------------|----------------|
| 101  | PSF   | 19.40       | 20.52       | 0.82        | 4  | 0.80 | -29.1 | 1.30           | 4.46           |
| 229  | PSF   | 21.04       | 21.15       | 0.40        | 4  | 0.28 | -23.6 | 1.33           | 2.07           |
| 272  | PSF   | 20.90       | 21.65       | 0.82        | 1  | 0.66 | -41.2 | 1.42           | 5.93           |
| 320  | PSF   | 20.72       | 21.76       | 0.31        | 4  | 0.56 | -56.8 | 1.46           | 5.07           |
| 377  | PSF   | 20.43       | 21.57       | 0.83        | 4  | 0.74 | -54.2 | 1.20           | 3.22           |
| 457  | PSF   | 22.38       | 23.54       | 0.17        | 2  | 0.52 | 12.8  | 1.23           | 1.34           |
| 519  | PSF   | 23.54       | 23.54       | 0.58        | 4  | 0.26 | -27.6 | 1.26           | 1.81           |
| 694  | PSF   | 24.09       | 21.24       | 0.87        | 4  | 0.27 | -29.3 | 1.38           | 5.68           |
| 767  | PSF   | 19.68       | 20.02       | 2.60        | 1  | 0.32 | -65.0 | 1.20           | 3.22           |
| 775  | PSF   | 20.43       | 21.57       | 0.83        | 4  | 0.64 | -85.8 | 1.23           | 1.34           |

Note. $r$ is the effective radius of the Sérsic component, $n$ is the Sérsic index, $q$ is the ratio between the semimajor axis and the semimajor axis, and P.A. is the position angle in degrees. The reduced $\chi^2$ is calculated from the image residual, as reported by GALFIT. Magnitudes are reported in ST magnitude ($m_{B,PSF} = -2.5 \log(F_{B}[\text{erg s}^{-1} \text{cm}^{-2} \text{Å}^{-1}]) - 21.1$), which is the default output from GALFIT. No extinction corrections are made for these magnitudes. The uncertainties of the GALFIT results are discussed in Section 3.2.

Table 3

| RMID | Bands | Comp | $m_B$ (mag) | $m_{1/R}$ (mag) | Color (mag) | log $L_B$ $(L_\odot)$ | log $L_{1/R}$ $(L_\odot)$ | log $M_B$ $(M_\odot)$ | log $M_B$ CIGALE $(M_\odot)$ |
|------|-------|------|-------------|----------------|-------------|------------------------|--------------------------|------------------------|------------------------|
| 101  | B,R   | Host | 20.94       | 20.27         | 0.67        | 10.91 ± 0.10           | 10.49 ± 0.10             | 10.29 ± 0.35           | 10.28 ± 0.33           |
| 229  | B,R   | Host | 21.33       | 20.43         | 0.89        | 10.87 ± 0.10           | 10.44 ± 0.10             | 10.45 ± 0.35           | 10.30 ± 0.34           |
|      |       | Bulge| 23.90       | 22.34         | 1.56        | 10.10 ± 0.10           | 9.68 ± 0.10              | 10.33 ± 0.35           | 9.90 ± 0.40            |
|      |       | Disk | 21.60       | 20.82         | 0.78        | 10.71 ± 0.10           | 10.29 ± 0.10             | 10.19 ± 0.35           | 10.14 ± 0.33           |
| 272  | B,I   | Host | 20.64       | 19.56         | 1.08        | 10.61 ± 0.10           | 10.06 ± 0.10             | 9.78 ± 0.27            | 9.95 ± 0.34            |
|      |       | Bulge| 21.81       | 20.44         | 1.37        | 10.26 ± 0.10           | 9.71 ± 0.10              | 9.63 ± 0.27            | 9.69 ± 0.35            |
|      |       | Disk | 21.08       | 20.18         | 0.91        | 10.37 ± 0.10           | 9.82 ± 0.10              | 9.41 ± 0.27            | 9.62 ± 0.33            |
| 320  | B,I   | Host | 19.68       | 18.62         | 1.06        | 10.99 ± 0.10           | 10.44 ± 0.10             | 10.14 ± 0.27           | 10.32 ± 0.34           |
|      |       | Bulge| 22.18       | 20.43         | 1.75        | 10.27 ± 0.10           | 9.71 ± 0.10              | 9.90 ± 0.27            | 9.71 ± 0.37            |
|      |       | Disk | 19.78       | 18.85         | 0.93        | 10.90 ± 0.10           | 10.35 ± 0.10             | 9.95 ± 0.27            | 10.20 ± 0.33           |
| 377  | B,I   | Host | 20.47       | 19.19         | 1.28        | 11.03 ± 0.10           | 10.48 ± 0.10             | 10.34 ± 0.27           | 10.38 ± 0.35           |
| 457  | B,R   | Host | 22.07       | 21.24         | 0.83        | 10.80 ± 0.10           | 10.38 ± 0.10             | 10.33 ± 0.35           | 10.21 ± 0.34           |
| 519  | B,R   | Host | 23.24       | 22.54         | 0.69        | 10.19 ± 0.10           | 9.76 ± 0.10              | 9.59 ± 0.35            | 9.54 ± 0.33            |
| 694  | B,R   | Host | 23.34       | 22.93         | 0.41        | 9.99 ± 0.10            | 9.57 ± 0.10              | 9.13 ± 0.35            | 9.16 ± 0.30            |
| 767  | B,R   | Host | 21.06       | 20.34         | 0.72        | 11.03 ± 0.10           | 10.61 ± 0.10             | 10.45 ± 0.35           | 10.38 ± 0.33           |
| 775  | B,I   | Host | 18.25       | 17.37         | 0.87        | 11.08 ± 0.10           | 10.52 ± 0.10             | 10.09 ± 0.27           | 10.35 ± 0.33           |
|      |       | Bulge| 20.09       | 18.63         | 1.46        | 10.57 ± 0.10           | 10.02 ± 0.10             | 10.01 ± 0.27           | 10.00 ± 0.36           |
|      |       | Disk | 18.44       | 17.80         | 0.64        | 10.90 ± 0.10           | 10.35 ± 0.10             | 9.75 ± 0.27            | 10.12 ± 0.31           |

Note. Magnitudes are reported in AB magnitudes, and color refers to either B-I or B-R. The bulge mass sometimes exceeds the total host mass due to limitations in stellar mass estimation with two-band photometry, as discussed in Section 3.5. The last column lists the stellar masses estimated with CIGALE to compare with our fiducial stellar masses.

HST photometry of the hosts with simple population synthesis models, and use the best-fit spectrum to obtain k-corrections and color corrections in each filter. The CIGALE modeling is performed on the bulge and the total host separately if the host is decomposed into a bulge and a disk. We then convert the F606W magnitudes to B-band magnitudes for all 10 targets. For F110W magnitudes, we convert them to I-band magnitudes for sources at $z < 0.4$ and to R-band magnitudes for sources at $z > 0.4$. We visually compare the best-fit CIGALE model spectra with the decomposed host-only spectra from...
the SDSS-RM for eight of our targets, as provided by spectral decomposition in Shen et al. (2015a), to ensure the CIGALE model spectra are reasonable. The SDSS-RM spectra and the CIGALE model spectra are generally consistent with each other. The SDSS-RM spectra are only from the 2" diameter nucleus region, and do not cover the full wavelength range of the F110W band, so they are not suitable for computing color corrections for the host galaxy. The final Galactic-extinction-corrected, k-corrected, and band-converted magnitudes for the hosts and bulges are tabulated in Table 3, which are used for stellar mass estimation in Section 3.5.

3.4. BH Masses

RM measures BH masses by measuring the time delay in variability between the continuum and broad emission lines. The time delay corresponds to the light travel time between the continuum and broad emission lines. Assuming the BLR is virialized, BH masses can be calculated with the time lag ($\tau$) and the width of the broad emission line ($\Delta V$) via the equation

$$M_{BH} = \frac{f c \tau \Delta V^2}{G},$$

where $G$ is the gravitational constant and $f$ is a dimensionless factor that accounts for BLR geometry, kinematics, and inclination. $\Delta V$ can be computed from either the FWHM or the line dispersion ($\sigma_{line}$) of the broad line measured from the mean or rms spectra (e.g., Wang et al. 2019).

Nine of our targets (all except for RM767) have significant Hβ lag detections and RM BH masses from Grier et al. (2017). For these nine sources, we adopt the RM black hole masses from Grier et al. (2017) computed using a virial coefficient of $f = 1.12$ based on FWHM (equivalent to $f = 4.47$ when using the line dispersion $\sigma_{line}$ for $\Delta V$). During the first year of SDSS-RM observations, Shen et al. (2016) identified a lag between the continuum and broad Mg II line for RM767. However, the lag significance is reduced in the most recent analysis in Homayouni et al. (2020) using four-year light curves. RM767 is one of the unusual sources that showed more variability in the first-year monitoring, but not the other three years. We use the reported Mg II lags for RM767 in both Shen et al. (2016) and Homayouni et al. (2020), and the broad Mg II FWHM from the mean spectrum reported in Shen et al. (2019) to estimate the BH masses for this work (values reported in Table 1).

3.5. $M_*$ and $M_{*,\text{bulge}}$

Following standard practice in the literature (e.g., Kormendy & Ho 2013; Bentz & Manne-Nicholas 2018), we use the color--$M_*/L$ relations (CMLRs) for dusty galaxy models from Into & Portinari (2013, their Table 6) to derive the bulge and total stellar masses based on two-band photometry:

$$\log_{10}(M_*/L_R) = 0.934 \times (B - R) - 0.832$$

(2)

$$\log_{10}(M_*/L_I) = 0.711 \times (B - I) - 1.057,$$

(3)

where colors are rest-frame colors. We apply these CMLRs to the final photometry compiled in Table 3. We estimate the uncertainties in stellar masses using the propagated uncertainties in photometry.

Into & Portinari (2013) constructed the dusty galaxy CMLRs by modeling dust attenuation in a simple spiral galaxy model (i.e., bulge+disk) in various bands following the Tuffs et al. (2004) prescriptions. CMLRs using optical bands are insensitive to the assumed star formation history and metallicity. However, optical bands are most affected by interstellar dust reddening. To first order, the reddening and extinction effects of dust compensate each other and the CMLRs for dusty galaxies are on average consistent with those for dust-free galaxies (Into & Portinari 2013). However, the dusty galaxy CMLRs have larger scatter, roughly 0.5 dex in $\log(M/L)$ at fixed color. Since the colors of our host galaxies are on the bluer end of the Into & Portinari (2013) galaxy models, we also calculate the host and bulge mass using the dust-free CMLRs in Into & Portinari (2013), and the derived stellar masses are consistent within uncertainties. Figure 2 shows the derived total host mass and bulge mass (if the host is decomposed into a bulge and a disk) for each source.

We also extract the best-fit stellar masses from CIGALE. CIGALE models galaxy spectral energy distribution (SED) by building composite stellar populations with simple stellar populations (SSP), star formation history, and dust attenuation and emission model, using the same initial mass function (IMF) and SSP models as in Into & Portinari (2013). Figure 3 compares the CIGALE stellar masses with those from using the CMLRs in Into & Portinari (2013). The stellar masses derived from both approaches are generally consistent within 1$\sigma$ uncertainties, but the CIGALE model produces bulge masses smaller than host masses. To be consistent with earlier studies (e.g., Bentz & Manne-Nicholas 2018; Vulic et al. 2018; Kim & Ho 2019) and facilitate direct comparisons, we adopt the CMLR-based bulge and total host stellar masses as our fiducial values, and report the CIGALE stellar masses in Table 3 for reference.

\^{19} RM767 is not reported in the final significant lag sample in Homayouni et al. (2020) based on the fiducial lag measurements. We use the Mg II lag for RM767 in Homayouni et al. (2020) based on an alternative approach of lag measurements.
4. Results

4.1. The $M_{BH} - M_*$ and $M_{BH} - M_{*, bulge}$ Relations

Figure 4 shows the relations between stellar mass and BH mass for total stellar mass (left panel) and bulge stellar mass (right panel). We compare our results with the local RM AGNs in Bentz & Manne-Nicholas (2018), which is a heterogeneous sample that includes some of the most luminous and most variable AGNs at $z < 0.3$. The RM-based masses are taken from the AGN BH Mass Database (Bentz & Katz 2015) (originally calculated with $f = 4.3$, but rescaled to use $f = 4.47$ in Figure 4 to compare with our BH masses). Their best-fit $M_{BH} - M_*$ and $M_{BH} - M_{*, bulge}$ relations plotted in Figure 4 are based on stellar masses derived using the Into & Portinari (2013) CMLRs (using $V$–$H$ color and $H$-band luminosity). Due to the small sample size, we do not fit a linear relation to the 10 SDSS-RM quasars. Our objects generally fall within the same region occupied by this nearby RM AGN sample.

At the high-BH-mass end, the two exceptions in our sample (RM519 and RM767, if adopting the Homayouni et al. (2020) black hole mass) and a small subset of the Bentz & Manne-Nicholas (2018) sample significantly deviate from the best-fit relations. Quiescent galaxies with over-massive BHs are also observed in the local universe (e.g., Kormendy & Ho 2013; Walsh et al. 2015, 2017). Their origins are yet to be understood, but they are suspected to be tidally stripped or...
an outlier population in the typical BH–galaxy co-evolution scenario. Alternatively, Ni et al. (2019, 2021) showed that BH growth may be connected to the compactness of host galaxies, as a high central gas density can boost BH accretion. Over-massive BHs could be explained by a highly concentrated central gas reservoir that is not well represented by the properties of the whole bulge. We note that RM519 has the most compact morphology in our sample, and we defer a more rigorous analysis of host galaxy morphology to future work. Another possible explanation for the over-massive BH population is selection bias. When the sample is limited by a flux threshold, it is more likely to observe over-massive BHs, given some intrinsic scatter in $M_{\text{BH}} - M_*$ relations (i.e., the Lauer et al. bias).

Jahnke et al. (2009) measured host masses of 10 z ~ 1.4 type-1 AGNs using a two-band HST image. The 10 sources were selected from the XMM-COSMOS survey and confirmed by optical spectroscopic follow-up. Due to limited spatial resolution, they could only distinguish the quasar light from the host light, and were unable to distinguish between the disk and bulge components. Their BH masses, which are derived from the single-epoch method, and host masses (or bulge masses assuming the bulge is dominant) were in good agreement with the low-$z$ $M_{\text{BH}} - M_*$ and $M_{\text{BH}} - M_*,\text{bulge}$ relations (Figure 4).

As shown in Figure 4, our sample is also broadly consistent with the $M_{\text{BH}} - M_*,\text{bulge}$ relation derived from local quiescent galaxies in Kormendy & Ho (2013). For a fair comparison, we recalculate $M_*,\text{bulge}$ using the Int0 & Portinari (2013) CMLRs and the tabulated color (V–K) and $K_s$-band bulge luminosity in their selected sample of ellipticals and classic bulges. The derived $M_*,\text{bulge}$ are systematically smaller than the tabulated values in Kormendy & Ho (2013), but consistent within uncertainties. For simplicity, we use their best-fit $M_{\text{BH}} - M_*,\text{bulge}$ (their Equation (11)) as our local baseline in Section 5.2. Our bulge masses are mostly within ~2σ of the predicted values (except for the outlier RM519) from the local $M_{\text{BH}} - M_*,\text{bulge}$ relation in quiescent galaxies.

4.2. The $M_{\text{BH}} - L_*,\text{bulge}$ Relation

The $M_{\text{BH}} - L_*,\text{bulge}$ relation is also a commonly used BH scaling relation. Figure 5 shows the $M_{\text{BH}} - L_*,\text{bulge}$ relation, along with the local RM sample (Bentz & Manne-Nicholas 2018) and two other samples at intermediate redshifts (Park et al. 2015; Sexton et al. 2019). To study the evolution of the $M_{\text{BH}} - \sigma_*$ relation, Park et al. (2015) and Sexton et al. (2019) selected their samples based on broad H/β width (to limit the BH mass range) and stellar absorption features/starlight fraction (to ensure robust measurement of $\sigma_*$) from certain redshift windows, which tends to select lower BH masses and lower AGN-to-total light fraction. The Park et al. (2015) sample consists of 52 AGNs at $z \sim 0.36$ and $z \sim 0.57$, and the Sexton et al. 2019 sample consists of 22 AGNs in the redshift range of 0.03 < $z < 0.57$. Both these works obtained their bulge luminosity through surface brightness decomposition of HST images, and BH masses are from the single-epoch BH mass estimation. Similar redshift and data quality of the HST images allow us to make direct comparisons among these samples.

Park et al. (2015) and Bentz & Manne-Nicholas (2018) reported their bulge luminosities in the V band. Therefore, we convert our F606W-band luminosity to V-band luminosity using the best-fit CIGALE SED following the same procedures described in Section 3.5. Sexton et al. (2019) reported their bulge magnitudes in the SDSS r band, to which we applied a small color correction to the V band using galaxy templates of different morphological types provided by Kinney et al. (1996) and Lim et al. (2015). This color correction V−rSDSS has values in the range 0.34–0.55, with a typical uncertainty of 0.15 from different galaxy templates. As shown in Figure 5, all these samples are consistent with the best-fit $M_{\text{BH}} - L_*,\text{bulge}$ relation from Bentz & Manne-Nicholas (2018), although the scatter is generally large.

For local quiescent galaxies, Kormendy & Ho (2013) only reported the best-fit $M_{\text{BH}} - L_*,\text{bulge}$ relation in the $K_s$ band but not in the V band. To compare with our sample and other non-local AGN samples, we use the tabulated V-band luminosity and $M_{\text{BH}}$ to find a best-fit relation. Our best-fit relation has a slightly shallower slope, but is still consistent with the $M_{\text{BH}} - L_*,\text{bulge}$, $K_s$ relation in Kormendy & Ho (2013), with a scatter of 0.22 dex. We use our best-fit relation as the local baseline in Section 5.2.

5. Discussion

5.1. Spectral Decomposition versus Image Decomposition

For large samples of RM quasars for which HST or other high spatial resolution imaging is unavailable, buildings a reliable calibration for host properties measured from spectral decomposition is highly desirable.

Shen et al. (2015a) and Matsuoka et al. (2015) both measured host galaxy properties using the high-S/N coadded spectra from the first-year SDSS-RM monitoring. Shen et al. (2015a) used a principal component analysis method to decompose the coadded spectra into the galaxy and quasar spectra to measure stellar properties in quasar hosts, e.g., stellar velocity dispersion, host-free AGN luminosity (at rest frame 5100 Å). Matsuoka et al. (2015) performed spectral decomposition using spectral models of AGNs and galaxies. They fit
the decomposed galaxy spectra to stellar population models and measured host galaxy properties, including stellar velocity dispersion, stellar mass \((M_*)\), and star formation rate. The results from these two works are consistent with each other despite differences in the decomposition technique. To evaluate the robustness of spectral decomposition techniques in deriving host properties, we compare the stellar fraction \((f_*)\), the fractional contribution of the host stellar component to the total flux) from Shen et al. (2015a) and stellar masses \((M_*)\) from Matsuoka et al. (2015) with our HST imaging decomposition results.

We calculate the stellar fraction from SDSS-RM spectra by computing the expected flux density in the total and decomposed host spectra from Shen et al. (2015a) in the \(F606W\) filter (left panel of Figure 6). When computing the host stellar fraction from our HST imaging decomposition, we only use the decomposed GALFIT models within the 2″ diameter spectral aperture. The host fractions from both methods correlate with each other, but the host fraction from spectral decomposition is systematically smaller than that estimated from imaging decomposition by \(\sim 30\%\), with larger scatter at increased \(f_*\). Our results are consistent with the findings in Yue et al. (2018) who decomposed SDSS-RM quasars into a central point source+host with ground-based deep imaging. During this comparison, we also investigated how different resolutions (e.g., seeing) and aperture sizes may impact the host-fraction measurements from ground-based imaging decomposition, using our HST images as the high-resolution counterparts. We found that typical seeing blurring and aperture effects (2″ SDSS fibers) do not change our results. Therefore we conclude there are systematic differences in imaging and spectral decomposition to estimate the host starlight fraction. Nevertheless, this systematic difference in estimating host starlight contamination is not large enough to account for the systematic offset in the BLR radius–luminosity relation observed for the SDSS-RM sample (Grier et al. 2017; Fonseca Alvarez et al. 2020).

Figure 7 compares the host stellar masses derived from spectral decomposition in Matsuoka et al. (2015) and from imaging decomposition in this work. The spectral flux of host galaxies in Matsuoka et al. is corrected for fiber losses. Our stellar masses appear to be systematically smaller by \(\sim 0.5\) dex, which might be due to different choices of IMFs and SSP models: Matsuoka et al. (2015) used the Chabrier (2003) IMF and the Maraston & Strömbäck (2011) SSP, while Into & Portinari (2013) and our CIGALE fitting use the Kroupa (2001) IMF and the Maraston (2005) SSP.

5.2. Redshift Evolution

The evolution of BH–host scaling relations with cosmic time is a key ingredient in understanding the origin of these correlations. As such, in recent years there have been numerous papers studying the cosmic evolution of the BH–host scaling relations (e.g., Treu et al. 2004, 2007; McLure et al. 2006; Salviander et al. 2007; Jahnke et al. 2009; Bennert et al. 2010; Canalizo et al. 2012; Hiner et al. 2012; Salviander & Shields 2013; Schramm & Silverman 2013; Busch et al. 2014;
Figure 8. Evolution of $\Delta \log (M_{\text{BH}})$ with redshift, with baselines adopted from the best-fit relations of $M_{\text{BH}}-M_{\text{bulge}}$ and $M_{\text{BH}}-L_{\text{bulge}}$ from the Kormendy & Ho (2013) sample. Vertical error bars are from uncertainties in BH mass only.

Park et al. 2015; Shen et al. 2015a; Matsuoka et al. 2015; Ding et al. 2017, 2020; Sexton et al. 2019.

Figure 8 (upper panel) shows the deviation in $M_{\text{BH}}-M_{\text{bulge}}$ from the local baseline defined by quiescent galaxies (ellipticals and classic bulges; Kormendy & Ho 2013) as a function of redshift. Excluding the outlier RM519, $\Delta \log (M_{\text{BH}})$ is consistent with zero within $<1.5\sigma$ for our sample. Despite the large scatter compared to the local $M_{\text{BH}}-M_{\text{bulge}}$ relation (intrinsic scatter of 0.28 dex), there is no obvious evolution in the average deviation with redshift.

Figure 8 (lower panel) shows the deviation in $M_{\text{BH}}-L_{\text{bulge}}$ from the local baseline as a function of redshift. When $L_{\text{bulge}}$ is not corrected for passive luminosity evolution (due to the aging of the stellar population), our sample, as well as the two other intermediate-redshift samples in Park et al. (2015) and Sexton et al. (2019) are consistent with the local $M_{\text{BH}}-L_{\text{bulge}}$ relation, albeit with larger scatter compared to that in the local baseline relation for quiescent bulge-dominant galaxies. After correcting for passive luminosity evolution, Treu et al. (2007), Bennett et al. (2010), and Park et al. (2015) reported evolution ($>3\sigma$ confidence level of evolution) in their sample (green diamonds in Figure 8) for the $M_{\text{BH}}-L_{\text{bulge}}$ relation when compared to the local relation. However, our sample is consistent with the local $M_{\text{BH}}-L_{\text{bulge}}$ relation within $\sim 2\sigma$ (excluding the outlier RM519) with no evolution in redshift when applying the same host luminosity correction (Equation (2) in Park et al. 2015).

As shown in Sexton et al. (2019), many previous studies are susceptible to multiple biases that would result in false trends of evolution. Lauer et al. (2007) showed that over-massive BHs are favored at high redshift in flux-limited samples because of the intrinsic scatter in the scaling relations. Within a certain $M_{\text{BH}}$ bin, there are more small host galaxies than massive galaxies due to bottom-heavy galaxy luminosity functions. Thus, a flux threshold will preferentially select the over-massive BHs at high redshift. In addition, samples compiled from the literature are often heterogeneous and could be biased toward specific AGN properties (Shen et al. 2015b). Sexton et al. (2019) demonstrated that such selection bias could be mitigated by carefully performing bias correction through designing selection criteria to probe the same parameter space as the local AGN sample.

Studies using single-epoch BH mass estimators are also susceptible to the Shen & Kelly (2010) bias. The single-epoch estimators use the quasar luminosity and broad-line width as proxies for the BLR radius and virial velocity, which could
have uncorrelated variations that cause systematic biases for flux-limited quasar samples. Observations of the responses in broad-line width to quasar luminosity variations do suggest the presence of uncorrelated variations in line width and luminosity in some cases (Wang et al. 2020). While this bias does not apply to our sample since we are using RM-based BH masses, it might be relevant for comparison samples in the literature.

Schulze & Wisotzki (2011) investigated the biases in the $M_{\text{BH}}-L_{\text{bol}}$ relation that arise from the lack of knowledge of the underlying population, such as BH mass function and active fraction of AGN, and their evolution with redshift. The uncertainties in population, combined with selection effects, could result in biases challenging to correct for without careful analysis. All the aforementioned biases originate from the sample flux limit to some extent and could be mitigated by probing a large sample with deep magnitude limits.

Our sample covers by far the most extended redshift range with BH masses estimated directly from RM. Our uniform analysis of HST imaging decomposition does not reveal any noticeable evolution in the BH mass–bulge mass/luminosity relations over $0.2 < z < 0.6$. This result is also consistent with the lack of evolution in the $M_{\text{BH}}-\sigma_*$ relation measured for the SDSS-RM quasar sample (Shen et al. 2015a) over a similar redshift range. The sample size in this pilot study is small, and therefore we defer a more rigorous analysis of selection effects in constraining the evolution of the BH–host relations to future work. We are currently collecting HST imaging data for 28 additional SDSS-RM quasars up to $z < 0.8$ with RM-based BH masses reported in Grier et al. (2017). With the full sample, we will probe a large sample with deep flux limits and carefully study the evolution of BH scaling relations up to $z \sim 1$ by matching AGN properties to the local sample.

### 6. Conclusions

Using high-resolution two-band HST imaging (UVIS and IR), we have measured the host and bulge stellar masses of 10 quasars at $0.2 \lesssim z \lesssim 0.6$ with RM-based BH masses from the SDSS-RM project. Our quasars span more than one order of magnitude in BH and stellar masses. This represents the first statistical HST imaging study of quasar host galaxies at $z > 0.3$ with direct RM-based BH masses.

We present the $M_{\text{BH}}-M_*$, $M_{\text{BH}}-M_*,\text{bulge}$, and $M_{\text{BH}}-L_*,\text{bulge}$ relations from our sample, and compare with local quiescent galaxies and other low- to intermediate-redshift AGN samples. Our quasars broadly follow the same BH–host scaling relations of local quiescent galaxies and local RM AGNs. In addition, there is no significant evidence of evolution in the BH–host scaling relations with redshift.

We compared our imaging decomposition with spectral decomposition in estimating the host starlight fraction. We found general consistency between the host fractions estimated with both methods. However, the host fraction derived from spectral decomposition is systematically smaller by $\sim 30\%$ than that from imaging decomposition, consistent with the findings using ground-based imaging (Yue et al. 2018).

While the sample size in this pilot study is too small to provide rigorous constraints on the potential evolution of the BH–host scaling relations and assess the impact of selection effects, it demonstrates the feasibility of our approach. We are acquiring HST imaging for 28 additional SDSS-RM quasars at $0.2 \leq z < 0.8$ with direct RM-based BH masses, which will enable more stringent constraints on the evolution of the BH–bulge scaling relations up to $z \sim 1$.

We thank the anonymous referee for constructive comments on the manuscript. We thank C. Y. Peng for useful suggestions on GALFIT, and K. A. Phadke for useful discussions on CIGALE. Y.S. acknowledges support from an Alfred P. Sloan Research Fellowship and NSF grants AST-1715579, AST-2009947. Based on observations with the NASA/ESA Hubble Space Telescope obtained from the Data Archive at the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Incorporated, under NASA contract NAS5-26555. Support for Program number HST-GO-14109 was provided through a grant from the STScI under NASA contract NAS5-26555. L.C.H. was supported by the National Key R&D Program of China (2016YFA0400702) and the National Science Foundation of China (11721303, 11991052). E.D.B. is supported by Padua University grants DOR1715817/17, DOR1885254/18, and DOR1935272/19 and by MIUR grant PRIN 2017 20173ML3WW_001. J.V.H.S. and K.H. acknowledge funds from a Science and Technology Facilities Council grant ST/R000824/1.

**Facilities:** HST (WFC3/UVIS, WFC3/IR).

**Software:** AstroDrizzle, Astropy (Astropy Collaboration et al. 2013; Price-Whelan et al. 2018), CIGALE (Boquien et al. 2019), GALFIT (Peng et al. 2010), matplotlib (Hunter 2007), Numpy (Harris et al. 2020), photutils (Bradley et al. 2019), pysynphot (Lim et al. 2015), seaborn (Waskom et al. 2020).

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**References**

Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33

Bennert, V. N., Treu, T., Woo, J.-H., et al. 2010, ApJ, 708, 1507

Bentz, M. C., & Katz, S. 2015, PASP, 127, 67

Bentz, M. C., & Mannie-Nicholas, E. 2018, ApJ, 864, 146

Boquien, M., Burgarella, D., Rochelly, Y., et al. 2019, A&A, 622, A103

Bradley, L., Sipőcz, B., Robitaille, T., et al. 2019, astrophy/photos: v0.6, Zenodo, doi:10.5281/zenodo.4049061

Busch, G., Zehther, J., Valencia-S. M., et al. 2014, A&A, 561, A140

Canalizo, G., Wold, M., Hiner, K. D., et al. 2012, ApJL, 737, 38

Chabrier, G. 2003, PASP, 115, 763

Dalla Bontà, E., Davies, R. L., Houghton, R. C. W., D’Eugenio, F., & Méndez-Abreu, J. 2018, MNRAS, 474, 339

Ding, X., Silverman, J., Treu, T., et al. 2020, ApJ, 888, 37

Ding, X., Treu, T., Suyu, S. H., et al. 2017, MNRAS, 472, 90

Ferrarese, L., & Merritt, D. 2000, ApJL, 539, L9
