Supermassive black holes in disk-dominated galaxies outgrow their bulges and co-evolve with their host galaxies

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ABSTRACT

The deep connection between galaxies and their supermassive black holes is central to modern astrophysics and cosmology. The observed correlation between galaxy and black hole mass is usually attributed to the contribution of major mergers to both. We make use of a sample of galaxies whose disk-dominated morphologies indicate a major-merger-free history and show that such systems are capable of growing supermassive black holes at rates similar to quasars. Comparing black hole masses to conservative upper limits on bulge masses, we show that the black holes in the sample are typically larger than expected if processes creating bulges are also the primary driver of black hole growth. The same relation between black hole and total stellar mass of the galaxy is found for the merger-free sample as for a sample which has experienced substantial mergers, indicating that major mergers do not play a significant role in controlling the coevolution of galaxies and black holes. We suggest that more fundamental processes which contribute to galaxy assembly are also responsible for black hole growth.

Key words: galaxies: general — galaxies: evolution — galaxies: active — galaxies: quasars: supermassive black holes — galaxies: bulges — galaxies: spiral

1 INTRODUCTION

Galaxy mergers are a key means of transferring stars from rotation-supported disks to dispersion-supported bulges and ellipticals (Toomre 1977; Walker et al. 1996; Hopkins et al. 2012; Welker et al. 2015). While gas-rich galaxies may reform a disk following a major merger event (for theoretical work see Hopkins et al. 2009, and for observations of early-types containing disks see Emsellem et al. 2011), the bulge persists as an artifact of the past merger. The minimum galaxy mass ratio required for a merger to create a bulge from a disk is often cited as 1 : 10, although recent theoretical studies have introduced some uncertainty into this number (Hopkins et al. 2009; Brook et al. 2012; Kannan et al. 2015) and recent work suggests bulges may grow further via means other than mergers (Bell et al. 2017). Nevertheless, galaxies which are clearly disk-dominated have likely had an extremely calm baryon accretion history, evolving in the absence of major mergers since $z \sim 2$ (Martig et al. 2012).

Across a wide span of redshift and galaxy masses, the strong correlations observed between supermassive black hole mass and galaxy properties (such as velocity dispersion, Magorrian et al. 1998; Ferrarese & Merritt 2000; Kormendy & Gebhardt 2001; McConnell & Ma 2013; bulge stellar mass, Marconi & Hunt 2003; Häring & Rix 2004; and total stellar mass, Cisternas et al. 2011; Marleau et al. 2013) suggest that galaxies co-evolve with their central supermassive black holes (SMBHs; for a review see Kormendy & Ho 2013). These correlations have often been interpreted as an outcome of galaxy-galaxy mergers that grow both bulges and central black holes (e.g., Sanders et al. 1988; Croton et al. 2006; Hopkins et al. 2006b; Peng 2007).
Indeed, at least some populations of luminous quasars are preferentially hosted in ongoing mergers (Urrutia et al. 2008; Glikman et al. 2015; Trakhtenbrot et al. 2016, although see, e.g., Dunlop et al. 2003; Mechtley et al. 2016), with detailed follow-up of individual objects showing evidence of AGN triggering due to a major merger (e.g., Bessiere et al. 2014) and population studies indicating that AGN activity peaks in the post-merger phase (Ellison et al. 2013). Those SMBHs which have grown to the highest masses are generally found in early-type galaxies (e.g., McConnell & Ma 2013) with dynamical and morphological configurations indicating a history dominated by major mergers.

If major mergers drive the observed black hole-galaxy correlations, we should expect that the properties of black holes will correlate only with galaxy properties tied to merger histories (i.e., dispersion-supported bulges), and not with properties that grow in the absence of mergers. Some past studies support this hypothesis (Kormendy et al. 2011; Kormendy & Bender 2011). However, moderate-luminosity AGN, which represent more typical rates of black hole growth (Hasinger et al. 2005), are hosted in galaxy populations with high disk-dominated fractions (Simmons et al. 2011, 2012; Schawinski et al. 2011a, 2012; Kocevski et al. 2012) and that show no increase in merger incidence compared to control samples (Grogan et al. 2005; Gabor et al. 2009; Kocevski et al. 2012). Within these samples, black holes correlate with total galaxy stellar mass (Cisternas et al. 2011), i.e., including the mass of the disk.

Merger-free black hole-galaxy evolution has been proposed previously (e.g., Greene et al. 2010; Jiang et al. 2011b; Cisternas et al. 2011; Simmons et al. 2013), and there is some evidence that merger-free processes such as violent disk instabilities (e.g., clump instabilities, Schawinski et al. 2011b; Bournaud et al. 2012; and galactic bars, Knapen et al. 2000; Hao et al. 2009; Oh et al. 2012; Galloway et al. 2015) or purely calm, “secular” processes (Kormendy & Kennicutt 2004) may be able to grow SMBHs to typical masses in the absence of significant mergers (Simmons et al. 2013). Owing to the relative rarity of merger-free galaxies hosting growing black holes, however, previously studied samples of bulgeless AGN host galaxies have either been too small to statistically constrain black hole-galaxy relations in the merger-free regime, use selection techniques that preclude sampling the full parameter space of galaxy and black hole masses (e.g. Jiang et al. 2011a,b; Mathur et al. 2012), or use obscured AGN, for which the only widely available black hole masses (e.g., Jiang et al. 2011a,b; Mathur et al. 2012), or use obscured AGN with high likelihood.

Unobscured AGN have characteristic colours in multi-wavelength imaging, particularly in X-ray, optical and infrared bands (e.g., Richards et al. 2002; Bauer et al. 2004; Stern et al. 2005). Given the existence of all-sky surveys at many of the wavelengths relevant to the selection of unobscured AGN, it is now possible to construct samples of sources identified as unobscured AGN with high likelihood.

We select an initial sample of AGN using the W2R sample of Edelson & Malkan (2012), comprised of 4,316 sources identified using multi-wavelength data from the Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010), Two Micron All-Sky Survey (2MASS; Skrutskie et al. 2006), and ROSAT all-sky survey (RASS; Voges et al. 1999). This is a photometric, all-sky selection, which combines infrared colours with X-ray information to select unobscured AGN at $z > 0.5$ per cent confidence (Edelson & Malkan 2012).

2 OBSERVATIONAL DATA

The goal of this study is to investigate black hole growth in galaxies whose growth histories have been dominated by relatively calm processes. We therefore require a sample of growing black holes hosted in disk-dominated galaxies. Optimally, the AGN should have broad emission lines to facilitate measurement of black hole masses via well-established relations between line flux and width and black hole masses. Below we describe the method and data sets used to select a sample of unobscured AGN hosted in disk-dominated galaxies.

2.1 AGN Selection

Examining the black hole-galaxy relation requires selection of a sample of unobscured AGN with broad emission lines, so that black hole masses may be estimated from well-established correlations between emission line properties and black hole masses (e.g., Greene & Ho 2006, 2007; Xiao et al. 2011).

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2.2 Selecting disk-dominated AGN host galaxies

Following the AGN selection described above, we further sub-select galaxies imaged by the Sloan Digital Sky Survey. There are 1,844 W2R sources with positional matches having reported coordinates within 3" of a source in SDSS (York et al. 2000) Data Release 8 (Alhara et al. 2011), a fraction consistent with the fractional area of the SDSS versus an
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Figure 1. Postage stamp SDSS $gri$ images of the sample of 101 disk-dominated galaxies with unobscured AGN, described in Sections 2.2 and 2.3. Images are sorted by redshift (reading from top left to bottom right). Scale bars on each panel show 5$''$. These 101 sources comprise the DISKDOM sample.
all-sky catalog. 76 per cent of this sub-sample has measured redshifts, with a peak redshift distribution of \( z \approx 0.12 \). 90 percent of sources with redshifts have \( z < 0.6 \); the distribution has a long tail to \( z_{\text{max}} = 2.35 \).

Using the SDSS colour images, a morphological selection was then performed by a single expert classifier (BDS), who identified 137 systems where disk features such as spiral arms or bars were visible but where no obvious bulge was seen. Edge-on disks without obvious bulges were also included. Given the presence of the AGN, this selection essentially places a limit on the possible bulge mass given the PSF of the central point source (see limits on bulge mass in Section 3.1).

2.3 Spectra

Of the disk-dominated AGN host galaxies covered by SDSS imaging, 96 have spectra from SDSS Data Release 9 (Ahn et al. 2012), which includes spectra within the SDSS DR7 (Abazajian et al. 2009), where spectroscopic coverage is highly complete for galaxies at these magnitudes. The remaining galaxies were not observed due to the low and non-uniform spectral completeness of galaxies in SDSS-III. We obtained spectra of the Hα line emission region for 5 additional sources using the Intermediate Dispersion Spectrograph on the Isaac Newton Telescope (INT) from 21st-23rd May 2014. These spectra were reduced using the standard reduction pipeline. All 101 spectra show broadened Hα line emission indicating unobscured AGN.

Figure 1 shows SDSS cutouts of these galaxies; Figure 2 shows the INT spectra along with 5 example SDSS spectra selected at random from the full sample. The mean redshift of the sample is \( \langle z \rangle = 0.132 \), with the highest-redshift source having \( z = 0.244 \). Figure 3 shows the redshift distribution of the sample. These 101 disk-dominated galaxies hosting luminous, broad-line AGN comprise the primary sample in this work, which is hereafter referred to as the DISKDOM sample.

2.4 A comparison sample of SDSS quasars

We select a comparison sample of unobscured AGN observed at the same epochs as the DISKDOM sample in order to place the AGN properties of the DISKDOM sample into context. Specifically, we select AGN from the full catalog of 105,783 SDSS quasars with black hole mass measurements from Shen et al. (2011). This catalog includes 38 of the AGN in the DISKDOM sample; we discuss these further in section in Section 3.2 below. After removing these 38 sources from the full Shen et al. sample, we select a redshift-matched subsample of 101 quasars. We refer to this sample throughout the text as the QSOCONTROL sample, and show their redshift distribution for comparison to the DISKDOM sample in Figure 3.

There are no Shen et al. quasars with \( z < 0.0645 \) that are not already in the DISKDOM sample. As the lowest-redshift source in the DISKDOM sample has \( z = 0.031 \), the QSOCONTROL sample has a slightly different redshift distribution at \( z < 0.1 \). Nevertheless, the full distributions are similar: a Kolmogorov-Smirnov test indicates the null hypothesis cannot be ruled out \( (p = 0.1) \). We have additionally verified that the statistically significant differences in sample distributions discussed in Section 4 persist even when only considering sub-samples of the DISKDOM and QSOCONTROL samples that exclude the low-redshift end of both distributions.

We note that the host galaxies of the QSOCONTROL sample are in general not disk-dominated: all 54 galaxies from the QSOCONTROL sample that also have morphological classifications from Galaxy Zoo 1 (Lintott et al. 2008, 2011) have \( p_{\text{CS}} < 0.5 \), where \( p_{\text{CS}} \) is the percentage of votes for a combined spiral or edge-on classification (corrected for the effects of loss of resolution due to redshift effects). That is, for every galaxy with a Galaxy Zoo morphological classification in the QSOCONTROL sample, fewer than half of classifiers indicated the galaxy had a disk. The mean combined spiral vote percentage for the sample is \( \langle p_{\text{CS}} \rangle = 0.14 \). In contrast, the mean combined spiral vote percentage for the 83 galaxies in the DISKDOM sample with Galaxy Zoo 1 classifications is \( \langle p_{\text{CS}} \rangle = 0.54 \). We reject the null hypothesis that the \( p_{\text{CS}} \) distributions are drawn from the same parent distribution (K-S \( p = 3 \times 10^{-14} \)). The AGN in the QSOCONTROL sample are at similar redshifts to the DISKDOM sample, but their host galaxies have very different morphologies.

3 STELLAR AND BLACK HOLE MASSES

In order to investigate how galaxy and black hole growth may correlate in the absence of major mergers, we require accurate estimates of black hole masses and galaxy stellar masses. Briefly, we estimate black hole masses from broad optical emission line width and luminosity; we compute stellar masses using host galaxy colours and luminosities. We also derive upper limits to bulge stellar masses. Below we describe each of these methods in further detail.

3.1 Galaxy and bulge stellar masses

We calculate stellar masses using the well-studied relation between stellar mass, absolute galaxy r-band magnitude, and \( u - r \) galaxy colour (corrected for galactic extinction; Schlegel et al. 1998)\(^1\), following the method of Baldry et al. (2006). We remove the AGN contribution to the luminosity and colour of each galaxy by subtracting the flux in the SDSS \( \text{psfMag} \) from the flux in \( \text{modelMag} \). \( \text{psfMag} \) is the best estimate of unresolved emission, while \( \text{modelMag} \) is the optimal quantity for computing aperture-matched source colours\(^2\).

The full sample of total stellar masses spans the range from \( 8 \times 10^9 \text{M}_\odot < M_* < 2 \times 10^{11} \text{M}_\odot \), with a mean galaxy stellar mass of \( 4 \times 10^{10} \text{M}_\odot \). Each individual mass has an uncertainty of 0.3 dex from the scatter in the colour-luminosity relation.

The nuclear emission, as estimated via comparison of \( \text{psfMag} \) to \( \text{modelMag} \), is generally between 20 to 200 per cent of the galaxy-only emission. The presence of the luminous AGN thus severely compromises the estimates of the bulge-to-total ratio in the host galaxy provided by, e.g., the \( \text{fracDeV} \) parameter reported in the SDSS catalogs. 80 per cent of the galaxies in this sample have \( \text{fracDeV} = 1 \) in the

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\(^1\) [https://github.com/rjsmethurst/ebvpy](https://github.com/rjsmethurst/ebvpy)

\(^2\) [https://www.sdss3.org/dr10/algorithms/magnitudes.php](https://www.sdss3.org/dr10/algorithms/magnitudes.php)
AGN-host decomposition based on 2-dimensional image fitting (e.g., Simard 1998; Peng et al. 2002; Häussler et al. 2007; Peng et al. 2010) is more reliable (e.g. McLure et al. 1999; Urry et al. 2000; McLure & Dunlop 2001; Sánchez et al. 2004; Pierce et al. 2007; Gabor et al. 2009; Simmons et al. 2011, 2012, 2013; Koss et al. 2011; Schawinski et al. 2012), although even in high-resolution Hubble Space Telescope (HST) images (Simmons & Urry 2008; Kim et al. 2008) or SDSS imaging at $z \gtrsim 0.06$ (Koss et al. 2011; Simmons et al. 2013) the recovered bulge-to-total ratio can be highly uncertain, particularly for disk-dominated galaxies with a small bulge or pseudo-bulge component. In the majority of sources in this sample, the nuclear emission is too bright and the image resolution too low for a reliable bulge-to-total decomposition.

Nevertheless, constraining the bulge-black hole mass relation in these galaxies is possible even with upper limits to the bulge contributions to the host galaxies. We can obtain such limits using existing structural parameters from large-scale studies performing bulge-disk decompositions of SDSS galaxies. While such studies do not account for the presence of an AGN, their tendency to overestimate the bulge-to-total ratio as a result means that bulge masses derived from these quantities may be taken to be conservative upper limits.

We use the bulge-disk decompositions of Simard et al. (2011), who fit multiple models to 1.12 million galaxies in the SDSS DR7 Legacy area and determined best-fit models and structural parameters for each. We take the r-band bulge-to-total ratio of the best-fit model as an upper limit to the true bulge-to-total ratio of these AGN host galaxies. To convert limits on bulge luminosities to limits on bulge masses, we assume the mass-to-light ratio of the bulge is equal to the mass-to-light ratio of the disk. This is a reasonable assumption in disk-dominated galaxies, where many of the “bulge” components are likely to be rotationally-supported pseudo-bulges (Kormendy & Kennicutt 2004) with stellar popula-
3.2 Black hole mass estimates

The selection of unobscured AGN facilitates accurate estimates of black hole masses based on single-epoch spectra with broadened lines due to emission originating from within the black hole sphere of influence. We use the established relation between black hole mass and the FWHM and luminosity in the broad Hα line. Specifically, we use the relation of Greene & Ho (2005), which was subsequently re-calibrated by Shen et al. (2011) to be consistent with line+continuum relations (their equation 10). We choose this relation to avoid the [OIII] narrow-line profile. The black hole masses for the sample range from $2 \times 10^{6} M_{\odot} \lesssim M_{\text{BH}} \lesssim 9 \times 10^{7} M_{\odot}$. The median mass is $4 \times 10^{7} M_{\odot}$. We compare these to galaxy stellar masses and bulge mass upper limits in Section 5. For the 38 sources in the DISKDOM sample which also have independently estimated black hole masses reported by Shen et al. (2011), the masses agree very well, with a median offset of $\sim 0.05$ dex and a dispersion of $\sim 0.2$, similar to what Shen et al. measure in their own comparisons between different black hole mass estimators.

4 AGN LUMINOSITIES, ACCRETION, AND EDDINGTON RATIOS

We estimate bolometric AGN luminosities, $L_{\text{bol}}$, for the DISKDOM sample using the WISE W3 band at 12 µm, applying a correction from Richards et al. (2006). The bolometric correction from W3 luminosity is a factor of $\approx 8$, and does not depend significantly on wavelength in the infrared (see their Figure 12). The bolometric luminosities for the QSOCONTROL sample are provided by Shen et al. (2011), who similarly use the bolometric corrections provided by Richards et al. (2006) and correct from $L_{\text{[OIII]}}$ by a factor of 9.26 for the $z \leq 0.7$ portion of their sample. The difference in choice of wavelength for the bolometric correction does not significantly affect comparisons between samples. The AGN bolometric luminosity is related to its mass accretion...
rate, $\dot{m}$, by a radiative efficiency factor, which we take to be $f = 0.15$ (Elvis et al. 2002) when estimating $\dot{m}$.

We additionally use the black hole masses of the samples to compute the luminosities expected if each AGN were accreting at its Eddington limit, $L_{\text{Edd}}$. The Eddington ratio, $\lambda_{\text{Edd}} \equiv L_{\text{bol}}/L_{\text{Edd}}$, is a useful measure of the fractional growth rate of a black hole relative to the maximum rate it can sustain. The bulk of the DISKDOM sample (75%) has $0.05 \leq \lambda_{\text{Edd}} \leq 1.0$, with a smaller number of sources having very slow fractional growth ($\lambda_{\text{Edd}} < 0.05; 20\%$ of the sample) or super-Eddington accretion ($\lambda_{\text{Edd}} > 1; 5\%$ of the sample, though 4 of 5 sources are consistent with Eddington-limited accretion within 1σ uncertainties). The average Eddington rate for the sample is $\langle \lambda_{\text{Edd}} \rangle = 0.15$; for the QSOCONTROL sample it is $\langle \lambda_{\text{Edd}} \rangle = 0.08$. The QSOCONTROL sample also has a tail of sources accreting at very slow fractional rates, but has no sources with super-Eddington accretion.

Figure 4 shows the distribution of bolometric AGN luminosity ($L_{\text{bol}}$), black hole mass ($M_{\text{BH}}$), and Eddington ratio ($\lambda_{\text{Edd}}$) for both the DISKDOM and QSOCONTROL samples. These properties have overlapping ranges for both samples, but their mass and luminosity distributions are different. The median luminosity of the DISKDOM sample is lower than that of the QSOCONTROL sample by a factor of $\sim 2$ ($L_{\text{bol}} = 7 \times 10^{44}$ erg s$^{-1}$ for the DISKDOM sample versus $1 \times 10^{45}$ erg s$^{-1}$ for the QSOCONTROL sample), and the most luminous sources in each sample differ by a similar amount, but there is a lower-luminosity tail to the DISKDOM distribution that reaches a factor of $\sim 6$ lower than that of the QSOCONTROL sample.

The black hole mass distributions show a similar pattern: the median mass of the DISKDOM sample is lower by a factor of $\sim 4$ ($3.5 \times 10^7$ M$_{\odot}$ versus $1.4 \times 10^8$ M$_{\odot}$ for the QSOCONTROL sample), with the DISKDOM sample having a few sources with masses $\sim 9$ times smaller than the smallest black hole in the QSOCONTROL sample, but the maximum masses ($9 \times 10^8$ and $3 \times 10^9$ M$_{\odot}$, respectively) showing a similar offset as the median values. For both $M_{\text{BH}}$ and $L_{\text{bol}}$ comparisons, the hypothesis that the distributions for the DISKDOM and QSOCONTROL samples are drawn from the same population is ruled out to high statistical significance (Kolomogorov-Smirnov $p < 10^{-6}$). Black holes of significant
mass are therefore present in the DISKDOM sample, despite their lack of major merger activity.

While it is true that the black holes in the DISKDOM sample span a wide range of masses and accretion rates, as a population they are both less massive and accreting more slowly than the QSOCONTROL sample. The average fractional black hole growth rate ($\lambda_{\text{Edd}}$) is therefore similar in each sample. We cannot rule out the null hypothesis that the two distributions of $\lambda_{\text{Edd}}$ are drawn from the same parent distribution. A small number of black holes in the DISKDOM sample appear to be undergoing super-Eddington accretion, and this sample of galaxies is currently undergoing significant black hole growth.

Figure 5 shows this as a plot of $L_{\text{bol}}$ versus $M_{\text{BH}}$, where lines of constant $\lambda_{\text{Edd}}$ are parallel, diagonal lines. The Figure also shows the 2 broad-line AGN from the sample of Simmons et al. (2013), which have lower luminosities and black hole masses than the bulk of the DISKDOM sample. The black hole growth rate, either as a fraction of the maximum rate or in $M_{\odot}$ yr$^{-1}$, is considerably higher in this sample than in the previous sample of Simmons et al.. In other words, the observed accretion rates are high compared to previous studies of AGN in disk-dominated and bulgeless galaxies (Filippenko & Ho 2003; Satyapal et al. 2009; Araya Salvo et al. 2012; Secrest et al. 2012, 2013; Simmons et al. 2013; Marleau et al. 2013; Satyapal et al. 2014; Bizzocchi et al. 2014).

At the radiative efficiency value of $f = 0.15$ (Elvis et al. 2002), we estimate the black hole mass accretion rates to be between $0.01 \leq \dot{m} \leq 0.37 M_{\odot}$ yr$^{-1}$. This $\dot{m}$ range can occur in the absence of significant merger activity: simulations (Crockett et al. 2011; Di Teodoro & Fraternali 2014) show that these accretion rates are achievable by cold accretion of minor satellites with masses less than 10% of the main galaxy. For some galaxies in the DISKDOM sample, the images seem to show low surface-brightness satellite galaxies which could indicate growth via “micro-mergers” (Beaton 2014), but careful, dedicated observations will be required to compare the incidence of such galaxies to suitable control samples.

Using the accretion rates of the DISKDOM sample, we can estimate the time required to grow a black hole from a seed mass (Volonteri et al. 2008). We assume the black holes undergo Eddington-limited growth until they reach the observed luminosity, at which point they grow at a constant mass accretion rate (and a decreasing $\lambda_{\text{Edd}}$). This is a simple but conservative method to estimate the total time a black hole in this sample must spend actively growing to reach the mass at which it is observed.

Under these assumptions, the median time spent actively growing for a black hole in the DISKDOM sample is $\sim 1$ Gyr. This is approximately 7% of a Hubble time, similar to the AGN duty cycle fraction predicted by independent models and observed in other studies (Hopkins et al. 2006a; Fiore et al. 2012). As a population, luminous AGN in disk-dominated galaxies do not appear to be extremes of black hole growth despite their unusual dynamical histories.

We note, however, that for 3 of the most massive black holes in the DISKDOM sample, the time required to grow from their seed masses to the observed masses is $> 6$ Gyr, indicating that these black holes were likely accreting at a higher rate in the past in order to grow to their current masses given typical duty cycles. These 3 examples as well as the range of observed $\dot{m}$ values support the idea of variable AGN accretion (Hopkins & Hernquist 2009; Schawinski et al. 2015). In order to grow the outlier black holes to their current masses within the median time computed for the DISKDOM sample, the past accretion must have been $\dot{m} \sim 3 M_{\odot}$ yr$^{-1}$ on average. Similar gas inflow rates caused by the presence of a bar have been seen in simulations (Friedli & Benz 1993; for additional simulations showing merger-free gas inflow to the inner regions of galaxies see, e.g., Ciotti et al. 1991; Sakamoto 1996; Maciejewski et al. 2002; Regan & Teuben 2004; Hopkins & Hernquist 2006; Ciotti & Ostriker 2012; Lin et al. 2013, and for observational evidence see, e.g., Davies et al. 2007; Galloway et al. 2015). This suggests these growth rates could in theory have been sustained by secular processes.

Regardless of the specific accretion histories of these systems, it is clear that the disk-dominated sample of galaxies we study have grown substantial black holes through a process which is not driven by major mergers. We can now use correlations between the black hole mass and galaxy properties to investigate the nature of this process and its relation to those which drive the assembly of the main galaxy.

5 GALAXY-BLACK HOLE MASS RELATIONS

We start by comparing black hole mass to the stellar mass attributed to the bulge (see Section 3.1) for the DISKDOM sample and for the two unobscured AGN from Simmons et al. (2013) for which black hole masses were reported. We fit a linear regression model to these sources using a Bayesian method which includes two-dimensional uncertainties (and incorporates upper limits; Kelly 2007), and show the results in Figure 6a. We fit both the case where the bulge mass upper limits are treated as real detections, and the case where the upper limits are properly incorporated in a censored fit. When the limits are incorporated into the fit, there is no statistically significant correlation between black hole mass and bulge mass for the disk-dominated sample.

We follow a similar procedure for a sample of early-type galaxies from H"aring & Rix (2004), which have morphologies that indicate an evolutionary history including major mergers (Hopkins & Hernquist 2009). The black hole-bulge relation for the early-type galaxies of H"aring & Rix is clearly inconsistent with the fitted relation to disk-dominated galaxies (this result persists even in the most conservative case where we re-fit the disk-dominated relation treating all upper limits as real detections; Figure 6a). Black holes do not appear to correlate with bulges in the disk-dominated galaxies of our sample, whereas they do correlate with the masses of bulge-dominated galaxies.

This result is perhaps unsurprising given that Figure 6a examines bulge-black hole relations in a sample specifically selected to lack dominant bulges. Indeed, under the hypothesis that SMBH growth and the black-hole galaxy relation are driven by mergers substantial enough to create bulges one might expect a lack of correlation between black holes and galaxies with merger-free histories. However, we note that the black hole masses in the DISKDOM sample have grown

3 LINMIX: [http://linmix.readthedocs.org/](http://linmix.readthedocs.org/)
Figure 6. (a) Black hole-bulge relations: Black hole mass versus bulge stellar mass. Black or blue points show disk-dominated galaxies with bulge masses or upper limits. The best fit line to these data is shown as a solid line, with regions of ±3σ uncertainty shown as a shaded region. The fit properly incorporates the bulge mass upper limits as censored data. The dotted line and 3σ shading shows the fit if all upper limits are treated as secure measurements. Red open circles show early-type galaxies used to compute a canonical bulge-black hole relation (Haring & Rix 2004); we apply the same fitting method to these data and show the best fit line (red-dashed line) and 3σ uncertainties (red shaded region). (b) Black hole-galaxy relations: Black hole mass versus total stellar mass. The best-fit line to the DISKDOM sample is again shown in black (solid line), with the relation for early-types (Haring & Rix 2004) shown in red (dashed line; unchanged from panel a). The relations are consistent with one another. While the DISKDOM sample is consistent (in the left panel) with having no correlation between black hole mass and bulge mass and inconsistent with the relation between black hole mass and the bulges of early-type galaxies, the correlations between black hole mass and total stellar mass (right panel) are consistent for populations of disk-dominated and early-type galaxies, despite the very different dynamical and morphological configurations in these samples.

Therefore, some process other than major mergers has driven the substantial and ongoing black hole growth in the DISKDOM sample. As noted in Section 4, “micro-mergers”, disk instabilities, and completely calm “secular” processes are all potential causes of SMBH growth. Each of these may produce a different overall rate of black hole growth in galaxies, which may mean galaxies whose growth is dominated by these processes may show very different black hole-galaxy correlations (or none at all) compared to galaxies with growth histories dominated by significant mergers.

It is useful at this point to note that, in determining bulge masses for their bulge-dominated sample, Häring & Rix (2004) did not perform bulge-disk decompositions for 29 of the 30 galaxies in their sample. In addition, 26 of those galaxies are classified as either E or S0 types. Thus the $M_{\text{bulge}}$ values determined for that study are approximately equivalent (within a small factor) to total stellar masses for $\gtrsim 90$ per cent of that sample. It is therefore appropriate to compare this relation to the fitted relation between black hole mass and total stellar mass for the 101 disk-dominated galaxies in the DISKDOM sample. Figure 6b shows both relations.

For both disk-dominated and bulge-dominated galaxies there is a strong correlation between black hole mass and the total stellar mass of the galaxy. The two relations fit to each sample are consistent with each other. We note that the dynamical mass method used by Häring & Rix tends to slightly underestimate stellar masses compared to the colour-based

substantially in the absence of significant mergers, even assuming generous seed black hole masses (up to $\sim 10^8 M_\odot$ in the direct collapse scenario; Volonteri et al. 2008; Volonteri 2010). The most massive black holes in the DISKDOM sample have grown to masses comparable to the highest masses in the bulge-dominated sample of Häring & Rix ($\sim 10^9 M_\odot$). Furthermore, 60% of the galaxies in the DISKDOM sample lie above the correlation for bulge-dominated galaxies (38 of these lie above the 3σ uncertainty region for that correlation). The black hole masses in our sample are typically considerably higher than one would predict based on a bulge-black hole relation, even using generous upper limits to the galaxies’ bulge masses.

This analysis assumes that whatever bulges are present have grown exclusively via merger-driven processes. This assumption is questioned by recent observational work (Bell et al. 2017) examining galaxy stellar halos (whose properties trace cumulative merger histories) which indicates that bulges in nearby Milky Way-mass galaxies have higher masses than those expected if mergers are the dominant process driving either pseudo- or classical bulge growth. The stellar masses of the DISKDOM sample are similar to those in that study, so it is plausible that the results of Bell et al. apply here. If so, then in addition to the supermassive black holes in these disk-dominated galaxies being overmassive compared to predictions based on bulges, the bulges themselves are overmassive compared to predictions based on mergers.
estimates used in Section 3.1 (Cappellari et al. 2006; de Jong & Bell 2007). This systematic difference is consistent with the small difference in the intercept between the two relations in Figure 6b. The slopes of the relations between the early-type sample and the DISKDOM sample are statistically consistent. The growth of black holes and galaxies in early-type systems with histories including major mergers appears to lead to the same black hole-galaxy co-evolution as that in systems whose dominant disks have been undisturbed by major mergers.

This has significant implications for the origin of the observed black hole-galaxy relations. The merger-driven co-evolution idea (Magorrian et al. 1998; Ferrarese & Merritt 2000; Kormendy & Gebhardt 2001; Croton et al. 2006; Hopkins et al. 2006b; Kormendy & Ho 2013) proposes that the correlation between black hole mass and galaxy properties originates with a process which inevitably, fundamentally alters the dynamical and morphological configuration of a galaxy’s stars. The observation of the same correlation between black holes and galaxies with morphologies that require an absence of major mergers since z ∼ 2 (Martig et al. 2012) indicates that major galaxy mergers cannot be the sole cause of the correlation.

It seems clear that both merger-driven and merger-free processes can lead to black hole growth. That the black hole-galaxy correlations are so similar in populations of galaxies with both merger-driven and merger-free histories, however, requires that the growth rates in both galaxies and black holes due to these disparate processes each lead, on average, to the same end point. This is either an impressive coincidence or an indication of a more fundamental cause. It may be, for example, that AGN feedback (e.g. Silk & Rees 1998; Fabian 1999; King 2003; Tortora et al. 2009) self-regulates both black hole growth and star formation so as to lead to the same black hole and galaxy mass ratio regardless of the process that brings matter to the SMBH. Or, a broader property of galaxies may regulate the amount of material available to any process that causes matter to accrete onto a SMBH.

The gravitational potential would seem to be a plausible candidate for the latter, van den Bosch (2016) has recently shown that the virial theorem implies black hole masses primarily correlate with global velocity dispersions rather than bulge properties, for any galaxy (of any type) that hosts a supermassive black hole. Previous theoretical studies find that black hole masses correlate with galaxy baryonic properties insofar as both reflect the overall gravitational potential (Booth & Schaye 2010; Volonteri et al. 2011), i.e., that the observed black hole-galaxy connection is an expected outcome of hierarchical galaxy evolution (Jahnke & Maccliò 2011), which includes merger-free growth via cold accretion (Kereš et al. 2005; Welker et al. 2015). Our results would seem to support this hypothesis; further observations to characterise the velocity dispersions and extended disk rotational velocities for the DISKDOM sample could provide a test of the predictions of van den Bosch (2016).

6 SUMMARY

We have identified a sample of 101 unobscured AGN with bolometric luminosities from 9 × 10^{45} ≲ L_{bol} ≲ 3 × 10^{45} erg s^{-1} and hosted in unambiguously disk-dominated galaxies. The luminosities and accretion rates of the black holes reach into the luminosity regime of quasars at similar redshifts (z ≲ 0.25) despite being hosted in galaxies whose morphologies indicate evolutionary histories since z ∼ 2 free from significant mergers that would have created substantial bulges.

Black hole masses for the sample, estimated via broadened Hα line emission in single-epoch SDSS and INT spectra, are between 2 × 10^6 M_⊙ ≲ M_{BH} ≲ 9 × 10^9 M_⊙, with a median mass of 4 × 10^7 M_⊙. The black hole masses are typically slightly smaller (0.6 dex median difference) than a redshift-matched comparison sample of SDSS quasars. However, their fractional growth rates are similar, with median λ_{Edd} ≃ 0.2 for the disk-dominated sample versus 0.1 for the comparison quasar sample, whose morphologies are more consistent with early-type galaxies.

Comparing black hole masses with upper limits to bulge masses for the disk-dominated sample, we find that a fitted relation between the two quantities is consistent with an undefined slope, i.e., no correlation. Moreover, it is statistically inconsistent with the canonical bulge-black hole relation of Haring & Rix (2004), which we have re-fitted to their sample using the same Bayesian method as for the disk-dominated relation.

As for the relationship between black hole mass and total stellar mass, we find a fitted relation for the disk-dominated quasar sample that agrees very well with that of Haring & Rix (2004), which is based on bulge-dominated and early-type galaxies. That black holes and galaxies appear to reach the same correlation in both disk-dominated and bulge-dominated galaxies implies that the different evolutionary processes (such as major mergers versus secular processes) leading to these two dynamically and morphologically distinct populations are not fundamental drivers of black hole-galaxy co-evolution.

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4 http://www.astropy.org/
5 http://www.star.bris.ac.uk/~mbt/topcat/
SMBHs co-evolve with their host disk galaxies

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