HIGH-REDSHIFT DUST OBSCURED GALAXIES: A MORPHOLOGY–SPECTRAL ENERGY DISTRIBUTION CONNECTION REVEALED BY KECK ADAPTIVE OPTICS

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Received 2008 November 6; accepted 2009 March 28; published 2009 April 29

ABSTRACT

A simple optical to mid-IR color selection, \( R - [24] > 14 \), i.e., \( f_\lambda(24 \mu m)/f_\lambda(R) \gtrsim 1000 \), identifies highly dust obscured galaxies (DOGs) with typical redshifts of \( z \sim 2 \). Extreme mid-IR luminosities (\( L_{\text{IR}} > 10^{12} - 14 \)) suggest that DOGs are powered by a combination of active galactic nuclei (AGNs) and star formation, possibly driven by mergers. In an effort to compare their photometric properties with their rest-frame optical morphologies, we obtained high-spatial resolution (\( \leq 3.5'' \)) Keck Adaptive Optics \( K' \)-band images of 15 DOGs. The images reveal a wide range of morphologies, including small exponential disks (eight of 15), small ellipticals (four of 15), and unresolved sources (two of 15). One particularly diffuse source could not be classified because of low signal-to-noise ratio. We find a statistically significant correlation between galaxy concentration and mid-IR luminosity, with the most luminous DOGs exhibiting higher concentration and smaller physical size. DOGs with high concentration also tend to have spectral energy distributions (SEDs) suggestive of AGN activity. Thus, central AGN light may be biasing the morphologies of the more luminous DOGs to higher concentration. Conversely, more diffuse DOGs tend to show an SED shape suggestive of star formation. Two of 15 in the sample show multiple resolved components with separations of \( \sim 1 \) kpc, circumstantial evidence for ongoing mergers.

Key words: infrared: galaxies – instrumentation: adaptive optics – galaxies: high-redshift – galaxies: structure

Online-only material: color figures

1. INTRODUCTION

Recent Spitzer Space Telescope 24 \( \mu m \) images of extragalactic survey fields have revealed extremely dust obscured galaxies (DOGs; e.g., Houck et al. 2005; Dey et al. 2008; Fiore et al. 2008). Defined by very red optical to infrared (IR) colors, \( R - [24] > 14 \), i.e., \( f_\lambda(24 \mu m)/f_\lambda(R) \gtrsim 1000 \), DOGs are redder than the typical low-redshift ultraluminous infrared galaxy (ULIRG; \( L_{\text{IR}} \approx 10^{12} - 13 \)) (Dey et al. 2008). The \( \sim 9 \) deg\(^2\) Boötes field of the NOAO Deep Wide-Field Survey (NDWFS; Jannuzi & Dey 1999) contains \( \sim 2600 \) DOGs (out of \( \sim 20,000 \)) 24 \( \mu m \) sources with a limiting flux density of 0.3 mJy. Spectroscopic redshifts of 86 DOGs in Boötes reveal a \( \langle z \rangle = 1.99 \) with \( \sigma_z = 0.5 \) (Dey et al. 2008). At these distances, the implied total IR luminosities of the DOGs are \( L_{\text{IR}} > 10^{12} - 14 \), typically in excess of low-redshift ULIRGS. The extreme luminosities and colors suggest rapid active galactic nucleus (AGN) accretion and/or intense star formation activity, heavily obscured by dust at rest-frame optical and UV wavelengths.

Optical-IR spectral energy distributions (SEDs) of the DOGs suggest two classes. The so-called “power-law” sources show a continuous rise in flux density to longer wavelengths. Spitzer IRS mid-IR spectra of power-law DOGs show strong silicate absorption, an indicator of AGN activity (Houck et al. 2005; Weedman et al. 2006). In contrast, the so-called bump sources exhibit a rest-frame 1.6 \( \mu m \) flux excess thought to be produced by the stellar photospheres of cooler stars. Spitzer IRS spectra of bump sources show strong polycyclic aromatic hydrocarbon (PAH) features suggestive of rapid star formation (e.g., Farrah et al. 2008; V. Desai et al. 2009, in preparation). At these redshifts, the “bump” appears in the Spitzer IRAC bands (3.5–8.0 \( \mu m \)). Based on (1) space densities (Dey et al. 2008); (2) clustering strength (Brodwin et al. 2008); and (3) mid/far-IR SEDs (Pope et al. 2008), DOGs, may be linked to the \( z = 2 \) submillimeter galaxies (SMGs), which are thought to be experiencing merger driven star formation rates of up to several thousand solar masses per year. As with ULIRGS at low redshift (Armus et al. 2007), most DOGs are likely to have some combination of AGN and star formation activity. For example, a study of the average (stacked) X-ray properties of DOGs by Fiore et al. (2008) showed that even lower luminosity DOGs exhibit hard X-ray sources, suggestive of AGN activity. Pope et al. (2008), however, suggest that fainter DOGs are primarily powered by star formation even at X-ray wavelengths.

While significant progress has been made in determining the bulk properties of the DOGs, less is known about the specific triggers of the AGN and star formation. High spatial resolution imaging may help identify potential triggers. For instance, by analogy with local ULIRGs (Sanders et al. 1988) and as might be expected from hierarchical structure formation models (e.g., Somerville et al. 2001), DOGs may be the product of gas rich
mergers. High-resolution imaging may reveal multicomponent systems and tidal features typical of mergers. Alternatively, DOGs may be the product of the monolithic collapse of primordial clouds seen at the time of first assembly (e.g., Eggen et al. 1962). If the DOGs represent the formation of today’s most massive systems (typically elliptical galaxies), they may already preferentially exhibit elliptical morphologies at $z = 2$ (Zirm et al. 2007).

Melbourne et al. (2008b, hereafter Mel08) and Bussman et al. (2009) describe our early efforts to obtain high-spatial resolution Keck Adaptive Optics (AO), ($K^\prime$ band) and Hubble Space Telescope ($HST$; NICMOS $H$ band; ACS $i$ band; and WFPC2 $V$-band) images of the DOGs. These studies focused on power-law sources and, especially at longer wavelengths ($H$ and $K^\prime$ bands), typically found smooth systems with small sizes (i.e., typically $R_{1/2} < 3 \text{kpc}$). The $HST$ optical data (rest UV) tended to contain more substructures as might be expected from multiple star-forming regions.

Unfortunately, there were significant limitations to these first efforts. The Keck AO imaging in particular was a very small sample size, containing only three DOGs. The AO samples were among the brightest in the entire NDWFS sample, none with a known redshift. While the sample size for the $HST$ study was significantly larger, 30 systems, the $HST$ data also had limitations. The very faint optical (rest UV) fluxes for the DOGs resulted in low signal-to-noise ratio (S/N) in the optical $HST$ imaging, especially for the WFPC2 data. The $HST$ NICMOS ($H$ band, rest blue) images of the DOGs had higher S/N than the optical data, but the NICMOS $H$-band imaging had significantly lower spatial resolution ($\sim 0.15$") than the $HST$ optical or Keck AO $K$ band ($\sim 0.05$") data.

This follow-up paper presents a significantly larger sample of DOGs with Keck AO imaging in the $K$ band, now 15, including two with overlap with the $HST$ sample. The sample now spans the range of 24 $\mu$m flux densities for NDWFS DOGs (0.3 mJy < $f_{\nu}(24 \mu m) < 5$ mJy), and includes six potential bump sources. Section 3 gives the Keck AO derived morphologies of these systems and correlates them with other observed properties of the sample. Results are discussed in Section 4.

Throughout, we report Vega magnitudes and assume a $\Lambda$ cold dark matter cosmology: a flat universe with $H_0 = 70$ km s$^{-1}$/Mpc, $\Omega_m = 0.3$, and $\Omega_{\Lambda} = 0.7$.

2. THE DATA

2.1. Sample Selection

AO makes use of a reference source to track and correct for atmospheric turbulence. AO-corrected images approach the diffraction-limited resolution of the telescope which for Keck in the $K$ band is $\sim 0.05$", similar to the resolution of $HST$ in the optical. Natural guide star (NGS) facilities use a star near the science target as a reference source. NGSs need to be fairly bright (typically $R < 14.5$ for Keck; Wizinowich et al. 2000; van Dam et al. 2004) for the AO system to work. In addition, the stars need to be near (typically within $30^\circ$) the science target because the AO correction falls off with distance from the guide star (anisoplanetism). A laser guide star (LGS) facility uses a laser to produce a reference source high in the Earth’s atmosphere for the AO correction. The laser spot is used to track the high-order wave front errors produced by the turbulent atmosphere. LGS systems still require a “tip–tilt” reference star to correct the low-order (tip/tilt) terms and eliminate image motion. However, these tip–tilt stars can be fainter and significantly further from the science target than NGSs ($R < 17.5$ and $d < 55$" for Keck; Wizinowich et al. 2006). Another benefit of the LGS facility is that the laser spot is at the location of the science target, reducing the effects of anisoplanetism. Of the $\sim 2600$ DOGs in the Boötes field of the NDWFS (Jannuzi & Dey 1999), roughly a third (918) are observable with Keck LGS AO (using tip–tilt reference stars with $R < 17.5$ (mag), at an angular separation $d < 55$""). Only 15 are observable with Keck NGS AO (using NGSs with $R < 14.5$ (mag), at an angular separation $d < 30$"").

A wide variety of selection criteria were used to select the DOGs in this paper. 14 were chosen from the Boötes field of the NDWFS (Jannuzi & Dey 1999). One was chosen from the Spitzer First Look Survey (FLS; Yan et al. 2007). In 2007, the three LGS targets were selected to provide the best possible S/N and AO performance, i.e., among the brightest DOGs in the $K$ band, and close to a bright AO tip–tilt star. Initial results on these sources were given in Melbourne et al. (2008b). Three NGS targets were selected to be near to bright NGSs, with no selection for $K$-band brightness. None of the DOGs observed in 2007 had spectroscopic redshifts.

The 2008 AO selection criteria were relaxed to primarily select DOGs with existing spectroscopic redshifts, including two NGS targets and five LGS targets (Yan et al. 2007; Dey et al. 2008). Two additional NGS targets observed in 2008 did not have spectroscopic redshifts. Complicating the 2008 selection criteria, two DOGs were selected because of interesting morphology in existing optical and near-IR $HST$ imaging.

While the selection criteria are nonuniform, the final sample of 15 DOGs spans the full range of 24 $\mu$m fluxes and $R - [24]$ colors of the larger Boötes DOG sample (Figure 1).

2.2. AO Observations

Keck AO observations were obtained for 15 DOGs over the course of five nights in the Spring of 2007 and 2008. Table 1 details the observing conditions on these dates. Because the first two nights in the 2007 campaign had heavy extinction by clouds (over 1 mag of extinction in $R$), we could not...
propagate the laser. Instead, we observed three NGS targets. Conditions were better during the final 2007 observing night, which produced images of three DOGs from the LGS target list. In 2008, we observed four DOGs with the NGS facility and five with the LGS facility, all under good observing conditions. For a more detailed description of our observing strategies with the Keck LGS AO facility see Melbourne et al. (2008a, 2008b).

Table 1
Keck Observation Run Summary

| Obsrun | UT Date | Run Type | Conditions |
|--------|---------|----------|------------|
| 1      | 2007 May 12 | NGS | Thick cirrus |
| 2      | 2007 May 21 | LGS | Scattered clouds |
| 3      | 2008 May 19 | NGS | Clear |
| 4      | 2008 May 20 | LGS | Clear |
| 5      | 2008 Jun 2 | LGS | Clear |

Table 2
Observing Summary

| Object | Official Name | $z$ | $J'24$ | $R-[24]$ | Obsrun | Exptime | Pixscale | Per Pix | PSF | Tip–Tilt or NGS |
|--------|--------------|-----|--------|----------|--------|----------|----------|--------|-----|----------------|
| DOG 1  | SST24 J143234.9+333637 | ... | 2.924  | 14.47    | 2 (LGS) | 30       | 0.01     | 17.4   | 0.057 | 15.0 26 |
| DOG 2  | SST24 J142801.0+341525  | ... | 2.487  | 15.44    | 2 (LGS) | 30       | 0.01     | 17.4   | 0.053 | 14.3 20 |
| DOG 3  | SST24 J142944.9+324332  | 1.148 | 14.09  | 2 (LGS)  | 9      | 0.01     | 16.9     | 0.053  | 14.5 27 |
| DOG 4  | SST24 J143117.1+332024   | ... | 0.344  | 14.64    | 1 (NGS) | 60       | 0.04     | 18.5   | 0.088 | 11.6 28 |
| DOG 5  | SST24 J142825.5+343830   | ... | 0.310  | 15.52    | 1 (NGS) | 68       | 0.04     | 19.3   | 0.088 | 13.7 22 |
| DOG 6  | SST24 J142616.2+352116    | ... | 0.337  | 14.30    | 1 (NGS) | 60       | 0.04     | 19.0   | 0.088 | 13.0 29 |
| DOG 7  | SST24 J142925.9+345151    | ... | 0.359  | 14.45    | 3 (NGS) | 96       | 0.04     | 19.4   | 0.104 | 14.2 23 |
| DOG 8  | SST24 J143032.8+340046    | ... | 1.854  | 15.56    | 3 (NGS) | 81       | 0.04     | 19.1   | 0.072 | 14.0 23 |
| DOG 9  | SST24 J143641.1+350207    | 1.948 | 14.64  | 3 (NGS)  | 63     | 0.04     | 19.2     | 0.072  | 14.2 24 |
| DOG 10 | SST24 J143335.6+554243    | 1.297 | 14.06  | 4 (LGS)  | 24     | 0.01     | 17.2     | 0.052  | 15.5 47 |
| DOG 11 | SST24 J143027.2+344008    | 1.370 | 1.69   | 15.28    | 4 (LGS) | 39       | 0.01     | 17.4   | 0.051 | 16.8 41 |
| DOG 12 | SST24 J143052.7+342957    | 2.545 | 2.47   | 15.23    | 5 (LGS) | 69       | 0.04     | 19.3   | 0.104 | 14.9 30 |
| DOG 13 | SST24 J142538.1+351856    | 2.260 | 0.846  | 17.60    | 5 (LGS) | 116      | 0.04     | 19.5   | 0.070 | 14.3 49 |
| DOG 14 | SST24 J143424.5+334542    | 2.263 | 0.861  | 15.56    | 5 (LGS) | 36       | 0.04     | 19.0   | 0.078 | 13.8 34 |
| DOG 15 | MIPS 16113              | 1.930 | 1.042  | 14.20    | 3 (NGS) | 66       | 0.04     | 19.1   | 0.075 | 12.9 31 |

Note. a Houck et al. (2005).

records the per pixel surface brightness limit of each image. Note, images taken with the narrow camera have brighter per pixel surface brightness limits, but have 16 pixels for each wide camera pixel.

AO images of the DOGs are shown in Figures 2–4. Contours are overlaid to show the distribution of flux more clearly. To determine if the DOGs are resolved, the flux profiles of the DOGs are compared to AO PSFs observed nearby in time to the target observations. The PSFs are discussed below.

2.3. AO Point-Spread Function

The AO PSF is a product of the atmosphere and the corrective optics, both of which are changing on short timescales. The AO PSF changes not only temporally but also spatially across the field. This is because the AO correction drops with separation from the both the tip–tilt star (anisokinetism) and the laser spot (anisoplanatism). Accurate understanding of the AO PSF is necessary for the morphological analysis that follows. Therefore, in addition to observing the science targets, we also attempted to image stars, representations of the real-time AO PSF.

For DOGs 1, 4, and 12, these PSF stars were actually in the science fields, at a similar separation from the AO guide star as the science target. For several of the NGS targets (DOGs 7, 8, and 15), we observed PSF star pairs where the observed star had a similar separation from its guide star as the actual science.
Figure 2. 2007 Keck AO observations of six DOGs (left) and their associated PSFs (middle). Contours are overplotted to demonstrate the differences between the galaxy and PSF. One-dimensional radial intensity profiles of the DOGs (solid line) and PSFs (dotted line) are shown (right). The DOGs tend to have more extended profiles than their associated PSFs. The box size is \( \sim 1^\prime.5 \) on a side. DOGs 1–3 were observed with the narrow-field camera (pixscale = 0.01 pixel\(^{-1}\)) in LGS mode, while DOGs 4–6 were observed with the wide-field camera (pixscale = 0.04 pixel\(^{-1}\)) in NGS mode.

(A color version of this figure is available in the online journal.)
target. For most of the LGS targets (DOGs 2, 10, 13, and 14), we observed the tip–tilt guide star as a measure of the AO PSF. Because of anisoplanatism, observing the AO guide star is generally not a good measure of the PSF for NGS observations. It is a more reasonable estimate for LGS observations where anisoplanatism is minimal and the isokinetic angle (the angular scale over which tip–tilt varies) is large. For those DOGs without direct measure of a PSF (DOGs 3, 5, 6, 9, and 11), we use the PSF of an alternative DOG taken nearest in time to the science observation. Because the PSF is generally elongated in the direction of the laser spot or NGS, we rotate the PSFs to best match the expected PSF at the position of the DOG.

The best estimate of the effective resolution of the AO images at the positions of the DOGs are given by the FWHM of the PSFs, presented in Table 2. For the wide camera data, the typical FWHMs are \( \sim 0.08 \). The typical narrow camera data have...
3. MORPHOLOGY MEASUREMENTS

Figures 2–4 show images of the DOGs and their associated PSFs. A comparison of the DOG profiles with the PSF profiles suggests that the bulk of the DOGs are resolved (13 of 15). DOGs 3 and 11, however, appear to be unresolved, or only marginally resolved.

From these images, we make three types of morphological measurements: (1) circular aperture photometry to estimate half-light size and concentration (defined below); (2) two-dimensional galaxy profile fitting with GALFIT (Peng et al. 2002) to measure a PSF-corrected effective radius and Sérsic index (useful for differentiating between disklike and elliptical-like systems, see Section 3.2 for a definition of the Sérsic profile); and (3) multiple component fits with GALFIT to reveal any sources that show either a strong central point source indicative of AGN activity, or sources that show two or more resolved components suggestive of merging. These measurements are discussed in detail below.

3.1. Circular Aperture Photometry

For each galaxy, we measure circular aperture photometry about the center of the source, where the center is selected by a Gaussian fit to the galaxy. As was done in Bershady et al. (2000), we use a curve of growth technique to determine the total flux in each system. We use a maximum aperture size of 2′′, 5–10 times larger than the typical DOG half-light size. From total flux, we derive the radius which contains half the light, \( r_{50} \), and the galaxy concentration. Concentration is defined as

\[
C = 5 \log\left(\frac{r_{80}}{r_{20}}\right).
\]

where \( r_{80} \) is the radius that contains 80% of the light and \( r_{20} \) the radius containing 20% of the light (e.g., Bershady et al. 2000;
Conselice (2003). Concentration has been shown to correlate with galaxy Hubble type. Typical concentrations for galaxies in the local universe range from $C \sim 3$ for late type disk galaxies to $C \sim 4$ for early types and ellipticals (Bershady et al. 2000).

For the DOGs, typical concentrations range from $C \sim 4$ at the high-luminosity end to $C \lesssim 3$ at the low-luminosity end. Half-light sizes vary from roughly 0′′.2–0′′.5 or 1 to 4 Kpc (assuming the DOGs are at $z = 2$). Measurements of DOG half-light radius and concentration are given in Table 3. We do not correct $C$ and $r_{50}$ for PSF effects. However, for comparison, we provide measurements of $C$ and $r_{50}$ of the PSF stars (Table 3). Typical PSF concentrations are $C \sim 3.9$, and half-light sizes are $r_{50} \sim 0′′.15$.

Cloning local galaxies into the high-redshift universe, Bershady et al. (2000) showed that $C$ is robust (measured to within 10%–20%) for galaxies with half-light radii larger than two resolution elements (i.e., 4 pixels). In most cases, the DOGs have half-light sizes larger than 4 four resolution elements, suggesting that their $C$ measures are robust. For the bulk of the DOGs in our sample, the estimated uncertainty in $C$ due to small half-light sizes is significantly larger than that introduced by photometric errors. We combine these two uncertainties as a final estimate of the uncertainty on $C$. The uncertainties in the half-light sizes and concentrations range from 10% to 20%.

3.2. Single Sérsic Profiles

Given a galaxy image and its associated PSF, the two-dimensional galaxy profile fitting routine GALFIT (Peng et al. 2002) uses a chi-square minimization routine to estimate the best-fit Sérsic profile of the galaxy. The Sérsic profile is defined by

$$\Sigma(r) = \Sigma_c \exp \left[-\kappa \left(\frac{r}{r_e}\right)^{1/n} - 1\right],$$  

(2)

where $\Sigma$ is the galaxy surface brightness, $n$ is the Sérsic index, and $r_e$ is the effective radius. All profiles are assumed to be axially symmetric ellipses with $r = (x^2 + y^2/q^{1/2})$, and $q$ equal to the minor to major axis ratio of the ellipse. A Sérsic value of $n = 1$ reduces to an exponential profile typically associated with disk galaxies. A Sérsic value of $n = 4$ is a de Vaucouleurs profile, typically associated with elliptical galaxies. For each DOG, GALFIT fits for total flux, Sérsic index, effective radius, semimajor to semiminor axis ratio, and position angle. GALFIT convolves each test model with the AO PSF, and minimizes the residual difference of the model image with the actual data. Because GALFIT has trouble disentangling sky from galaxy light for the lower surface brightness edges of the galaxies, we provide GALFIT with an independent measure of the sky. We use the median of the pixels in a 4′′ box surrounding the galaxy, with pixels associated with the galaxy removed.

The typical DOG single Sérsic profile has a Sérsic index of $n < 2$ (nine of 14 that were measurable), although one of these systems, DOG 11, was consistent with a point source (i.e., effective radius $r_{eff} < 0′′.05$). Several had a Sérsic index $n > 3$ (five of 14), although one of these systems, DOG 3, was also consistent with a point source. DOG 6 was too low surface brightness to measure with GALFIT. The model parameters, Sérsic index, and effective radius, are recorded in Table 3. Because the half-light sizes of the DOGs are small, typically only 50%–100% larger than the PSF half-light sizes, the effective radii measured by GALFIT (which corrects for the PSF) are typically smaller than the DOG half-light sizes.

| Object | PSF $r_{50}$ ($′′$) | Galaxy $r_{50}$ ($′′$) | $R_{1/2}$ (kpc) | $n$ | $r_{eff}$ ($′′$) | Flux Ratio$^d$ | $Q^f$ | Flux Ratio$^d$ | $Sep$ ($′′$) | $Sep$ (kpc) | $Q^f$ |
|--------|----------------|-----------------|---------------|-----|-------------|--------------|------|--------------|---------|----------|------|
| DOG 1  | 4.3           | 0.10            | 3.3           | 0.18 | 1.51$^f$   | 1.54          | 0.11 | 1.72         | 1.50    | 0.11     | 2.44E-03 | 1.71 |
| DOG 2  | 5.0           | 0.10            | 3.8           | 0.20 | 1.67$^f$   | 3.48          | 0.09 | 1.03         | 3.47    | 0.09     | 3.53E-02 | 1.01 |
| DOG 3  | 5.0           | 0.10            | 3.8           | 0.07 | 0.59$^f$   | 6.00          | 0.02 | 2.00         | 8.85    | 0.90     | 90.90      | 1.89 |
| DOG 4  | 3.9           | 0.16            | 3.1           | 0.28 | 2.01$^f$   | 1.15          | 0.08 | 1.04         | 0.08    | 0.33     | 2.61E+00 | 1.07 |
| DOG 5  | 3.9           | 0.16            | 3.0           | 0.32 | 3.10$^f$   | 1.77          | 0.34 | 1.14         | 1.16    | 0.42     | 1.13E-01 | 1.08 |
| DOG 6  | 3.9           | 0.16            | 2.4           | 0.52 | 3.40$^f$   | ...          | ...  | ...          | ...     | ...      | ...      | ... |
| DOG 7  | 3.3           | 0.17            | 2.6           | 0.51 | 4.27$^f$   | ...          | ...  | ...          | ...     | ...      | ...      | ... |
| DOG 8  | 3.6           | 0.13            | 3.5           | 0.31 | 2.60$^f$   | 4.77          | 0.21 | 1.44         | 2.26    | 0.30     | 2.27E-01 | 1.38 |
| DOG 9  | 3.6           | 0.13            | 2.9           | 0.30 | 2.55$^f$   | 1.61          | 0.21 | 1.04         | 0.98    | 0.26     | 1.24E-01 | 1.01 |
| DOG 10 | 4.0           | 0.17            | 3.9           | 0.27 | 1.93$^f$   | 1.78          | 0.08 | 1.95         | 1.65    | 0.08     | 1.84E-01 | 1.53 |
| DOG 11 | 4.0           | 0.17            | 4.2           | 0.20 | 1.65$^f$   | 0.32          | 0.03 | 1.61         | 0.20    | 0.03     | 2.36E-01 | 1.55 |
| DOG 12 | 3.6           | 0.23            | 3.0           | 0.25 | 1.87$^f$   | 3.47          | 0.07 | 1.16         | 0.55    | 0.32     | 8.95E-01 | 1.11 |
| DOG 13 | 4.2           | 0.10            | 2.7           | 0.50 | 4.20$^f$   | 0.94          | 0.46 | 1.13         | 0.79    | 0.49     | 2.96E-02 | 1.10 |
| DOG 14 | 3.7           | 0.23            | 3.2           | 0.43 | 3.50$^f$   | 3.45          | 0.11 | 0.91         | 3.52    | 0.11     | 4.49E-02 | 0.93 |
| DOG 15 | 4.5           | 0.13            | 2.9           | 0.34 | 2.84$^f$   | 1.58          | 0.41 | 1.17         | 1.40    | 0.43     | 3.60E-02 | 1.07 |

Notes.

$^a$ Concentration.

$^b$ Sérsic index.

$^c$ (stdev of residuals in 0′′.4 radius aperture about the center of the galaxy)/(s.d. of pixels in the neighboring sky).

$^d$ (Flux of point source)/(flux of Sérsic).

$^e$ (Flux of fainter Sérsic)/(flux of brighter Sérsic)

$^f$ For the two unresolved DOGs, $R_{1/2}$ is an upper limit on the physical size.

$^g$ This is a very large size and probably unphysical. This galaxy appears to be point source dominated and after subtracting off this point-source GALFIT struggles to fit another component.
Figure 5. GALFIT models for the 15 DOGs. The left column shows the actual science data. The middle column shows the best-fit single S´ersic model from GALFIT (Peng et al. 2002). The right panel shows the residual difference between the two. Images are ∼1′′5 on a side.

calculated with aperture photometry and no correction for the PSF.

Figure 5 shows the DOG images (left), the best-fit single S´ersic model for each DOG (middle), and the residual difference between the two (right). For the majority of DOGs, these residuals show minimal structure. However, several show significant structure possibly indicating a central point source or multicomponent system. Most noticeable of these are DOGs 1, 10, and 13. We will examine these structures in more detail in the following sections.

While by-eye examination of the residuals is the primary method for determining the adequacy of the fits, we also
calculate a quality statistic, $Q$, given by

$$Q = \frac{\text{stdev of pixels in the residual image within 0.4 of the galaxy center}}{\text{stdev of pixels in the neighboring sky}}.$$  \hspace{1cm} (3)

For a good fit, $Q$ approaches 1. This statistic was chosen because the dominant source of uncertainty was the IR thermal sky flux. The sky background can change dramatically on short timescales, and it was removed during image processing. By comparing the GALFIT residual image to noise in the sky, $Q$ more adequately describes the quality of the fit, than the GALFIT chi-square measures which do not account for the removed sky background. For each GALFIT result, Table 3 provides a $Q$ measure. For the single Sérsic fits, typical $Q$ values range from $Q = 1$ to 2.

### 3.3. Sérsic + PSF Profiles

We also use GALFIT to estimate contribution of central point sources to the DOG light profiles. An unresolved point source in the center of a galaxy could indicate the presence of an AGN, unresolved bulge, or unresolved central star burst with a size less than 1 kpc. In this mode, GALFIT simultaneously fits for a Sérsic + PSF profile. Table 3 gives the total flux ratio of the best-fit central point source to the rest of the Sérsic component. We caution that while GALFIT produces a measurement, these two-component models are not necessarily better than a one-component fit.

To interpret the results, we compare the two-component fits to the single Sérsic fits, looking for improvements in $Q$ and in the residual images. For instance, DOG 10 shows a large improvement in $Q$ when adding an additional point-source component. As will be discussed in the next section, DOG 10 is actually best fitted by a three-component system Sérsic + Sérsic + PSF (see Figure 6). The point-source component is roughly $\sim 17\%$ of the luminosity of the Sérsic component.

DOG 12 also appears to host a strong central point source. For DOG 12, the point source has a PSF/Sérsic flux ratio of 80%. The single Sérsic fit for DOG 12 had a Sérsic index of 3.47, consistent with an elliptical galaxy. However, after including a PSF in the fit, GALFIT finds that the extended component has a Sérsic index of 0.55, more consistent with a disk. This is the only galaxy in the sample for which including a point source in the fit, fundamentally changes the Sérsic index from elliptical-like to disklike.

Four other DOGs have PSF/Sérsic flux ratios greater than 20% (DOGs 3, 4, 8, and 11). However, in the case of DOG 4, which has the largest PSF/Sérsic flux ratio of 2.6, the $Q$ value and the residual image is actually worse for the two-component model than for the one-component model. Therefore, we do not believe that the two-component, PSF dominated, model is an accurate representation of the galaxy.

For DOGs 3 and 11, the single Sérsic fits were already consistent with point sources. Recall, the single component...
Sérsic fits to DOGs 3 and 11 had effective radii of $0\arcsec.02$ and $0\arcsec.03$, respectively, i.e., the size of PSFs. Therefore, any additional components were difficult to measure. When GALFIT fit for an additional component in the DOG 3 model, it measured a nonsensical size of 90 arcsec for it (see Table 3); usually this indicates that GALFIT has confused sky with object. Therefore the single component, point-source-dominated fit is a better approximation for the morphology of DOG 3 than the two-component model. In the case of DOG 11, the GALFIT two-component Sérsic + PSF model has a Sérisc component with an effective radius the size of a PSF. Thus, GALFIT effectively chose to fit the galaxy with a PSF + PSF model. This again suggests that the single Sérisc fit is more appropriate than a two-component fit. Thus, both DOGs 3 and 11 appear to be pointlike and any underlying resolved galaxy component is too faint to detect.

In summary, five DOGs show strong evidence for luminous, central, pointlike structures (DOGs 3, 8, 10, 11, and 12). GALFIT finds less convincing evidence for luminous pointlike structures in the remaining nine systems that were measurable.

### 3.4. Multiple Resolved Components

In the third round of GALFIT modeling, we examine each DOG for an additional resolved component. In Mel08, we showed that DOGs 1–3 did not show evidence for a second offset resolved component such as would be seen in an ongoing merger event. Mel08 also showed examples of what a second resolved component would appear like in the GALFIT residual images. In this larger data set, DOGs 10 and 13 show residual patterns suggestive of a second resolved component.

The best-fit model for DOG 10 is actually a three-component model: the main galaxy (Sérsic 1), an unresolved point source associated with the main galaxy (PSF), and a second resolved component (Sérsic 2). The total flux ratio of Sérsic 2 to Sérsic 1 is $\sim 20\%$. If any of these components are not included in the fit, there is significant structure in the residuals, and the quality code, $Q$, degrades. Figure 6 shows the difference between a single Sérsic fit and a Sérsic 1 + PSF + Sérsic 2 fit. Also shown is the residual without subtracting off the second resolved component. Clearly, a second resolved component is contributing to the light profile of DOG 10.

DOG 13 is also best fitted by a three-component model, Sérsic 1 + PSF + Sérsic 2 (Figure 7). In this system, the component that contains the bulk of the light is low surface brightness, and not obvious in the image until the higher surface brightness component is subtracted off (to best see the low surface brightness component look at the residuals in the bottom row of Figure 7). It has a large half-light size, $\sim 0\arcsec.49$ and contains about five times the total flux of the higher surface brightness component. The central PSF component contains only $2\%$ of the flux of the main galaxy. There also appear to be several additional nearby structures not included in the fit—e.g., a faint structure appears about $\sim 0\arcsec.8$ to the southeast of the main galaxy. It is not clear if these are additional components in the same system or just background noise.
Several other DOGs may have companions.

1. Figure 8 reveals that DOG 9 has a neighbor, with similar flux, at a separation of 1.6′′ (~13 kpc if both at z = 2). We do not know if this companion is at the same redshift as DOG 9.

2. DOG 11, which is point source dominated, shows residuals suggestive of a very faint companion 1/10 of the flux of the main system. (See Figure 5. The possible companion is a fuzzy patch to the north of the main galaxy in Figure 5.) Because the flux ratio is so small it is not clear if this is truly an additional system.

3. DOG 6 is very diffuse and GALFIT was not able to fit the galaxy, but the residuals (Figure 5) after subtracting off the sky suggest that it may be made up of faint multiple components.

4. DOG 1 also shows significant structure in the GALFIT residual image (Figure 5). This is best accounted for by adding a second component to the fit. This second component is consistent with an exponential bulge, rather than a merging companion.

For the DOGs that show two resolved components, Table 3 gives the total flux ratio of those two components, and their separations from the main galaxy.

4. DISCUSSION

Mel08 analyzed DOGs 1–3, among the most luminous in the sample. Compared with other high-redshift galaxy samples, the three DOGs in Mel08 showed high concentrations and small half-light radii. For example, radii were significantly smaller than the sizes of $z = 1$ luminous infrared galaxies (LIRGs; $L_{\text{IR}} \sim 10^{11–12} L_\odot$) observed with Keck AO by the Center for Adaptive Optics Treasury Survey (CATS; Melbourne et al. 2008a). Concentrations were higher than both the LIRGs and $z = 2$ submillimeter sources (e.g., Pope et al. 2005).

In this work, the significantly larger sample spans the full range of 24 $\mu$m flux densities of DOGs in Boötes. Although it contains a higher percentage of DOGs at the high flux end, the sample includes DOGs that are almost order of magnitude fainter than the DOGs in Mel08. While many of the brighter DOGs show high concentrations (similar to Mel08), as evidenced by radial profiles only marginally more extended than PSFs (Figure 2), several of the fainter DOGs show substantially more diffuse morphology.

4.1. A Morphology–Luminosity–Color Relation

Figure 9 plots galaxy concentration (at 2.2 $\mu$m) versus 24 $\mu$m flux density. While flux is an observed quantity, DOGs in Boötes have been shown to have a tight redshift distribution ($<\sigma < 2$, $\sigma_c \sim 0.5$; Dey et al. 2008), and therefore flux should be closely tied to physical luminosity. Galaxy concentration appears to be correlated with 24 $\mu$m flux. Brighter DOGs have higher concentrations than the fainter ones. A chi-squared test, fitting concentration versus 24 $\mu$m flux density, rules out a constant fit to the DOG data (i.e., no correlation) at the 99% level. A linear relation between the two parameters cannot be ruled out by the chi-squared test. Also shown in Figure 9 are $z \sim 1$ LIRGs from the CATS sample. The LIRGs appear to continue the trends seen in the DOG sample.

There is some concern that the statistically significant correlation between galaxy concentration and 24 $\mu$m flux is not physical but rather the result of the way the data were taken. The bulk of the low 24 $\mu$m DOGs were observed in NGS mode which, at large separations from the guide star, can result in a significantly poorer AO correction compared with LGS data. However, there is not a statistically significant correlation between PSF concentration and galaxy concentration. Likewise a chi-square test of a fit between PSF concentration and galaxy 24 $\mu$m flux cannot rule out a constant fit (i.e., no correlation). Therefore, the correlation between galaxy concentration and 24 $\mu$m flux appears to be real and unrelated to deficiencies in the data.

Figure 9 also shows the half-light sizes (measured at 2.2 $\mu$m) of the galaxies plotted versus 24 $\mu$m flux density. The brightest systems tend toward smaller sizes compared with the fainter systems. As was shown in Mel08, the brighter sources are smaller than the $z \sim 1$ LIRGs. The fainter DOGs, however, tend to have sizes comparable to the LIRGs.

The SEDs of the DOGs may help explain these trends. Figure 10 shows concentration plotted as a function of rest-frame near-IR color from Spitzer IRAC photometry. In these plots, rest-frame near-IR color is used as a proxy for SED shape. DOGs with power-law SED shapes (i.e., rising flux density to longer wavelengths) should have log total flux ratios less than 0 in both of the these plots. However, SEDs with a strong flux excess from cool stellar atmospheres (i.e., “bump” sources) should show log total flux ratios greater than 0 in one or both of these two plots. Figure 10 shows that the six most diffuse DOGs have a potential stellar bump. Four (DOGs 4, 5, 9, and 13) have a flux excess at 4.5 $\mu$m (left), two of which (DOGs 4 and 5) also have a flux excess at 5.8 $\mu$m (right). The two most diffuse DOGs (DOGs 6 and 7) have a flux excess at 5.8 $\mu$m. The other nine DOGs do not have SED shapes suggestive of bump sources. Their SEDs rise into the IR as expected for power-law sources.

As has been discussed in previous papers, DOGs with power-law SEDs are associated with significant AGN activity (Houck et al. 2005; Weedman et al. 2006; Brand et al. 2007). On the other hand, star formation dominates the mid-IR flux output of DOGs with rest-frame near-IR SED bumps (Farrah et al. 2008). The morphologies are consistent with this picture. DOGs with power-law SEDs, thought to be AGN dominated, tend to show higher concentrations and small physical size. An AGN may be contributing to the centrally concentrated light in power-law DOG morphologies. Of the five DOGs with the highest concentration (DOGs 2, 3, 8, 10, and 11), GALFIT finds evidence for a significant point source (PSF/ Sérsic flux ratio greater than 18%) in four. DOGs with SED bumps, thought to be star formation dominated, are more diffuse. If AGN exist in the bump DOGs, they appear to be sufficiently enshrouded so as to not bias the rest-frame optical morphologies to higher concentrations. Of the six potential bump sources, GALFIT finds none with PSF/Sérsic ratios greater than 12%, except for DOG 4, where we suspect that the fit was poor. These results suggest a connection between the dominant power source in the system and the morphology measured.

Bussman et al. (2009) found similar results from HST ACS, WFC2, and NICMOS imaging. Their paper showed that the luminous DOGs ($f_{\nu}(24) > 0.5$ mJy) have higher concentrations than other samples of $z = 2$ active galaxies including Lyman break galaxies and SMGs. The high-concentration measures were more pronounced in the NICMOS H band than in the optical (rest UV) data. They posit that at longer wavelengths, the central AGN is able to contribute more light than at shorter
Figure 8. Wide field view of DOG 9 reveals a second object with a projected separation of 1.6′ (∼13 kpc if both at z = 2).

Figure 9. Concentration (left) and half-light radius (right) as a function of 24 μm flux density. While 24 μm flux is not an intrinsic quantity, DOGs have a tight redshift distribution ((z) ∼ 2, σz ∼ 0.5; Dey et al. 2008), and therefore 24 μm flux should be closely tied to rest-frame mid-IR luminosity. DOGs are shown as filled stars. A comparison sample of z = 1 LIRGs from the CATS survey is also shown (triangles; Melbourne et al. 2008a). For the DOGs, concentration appears correlated with 24 μm flux. A chi-square test rules out, at the 99% level, a constant fit (i.e., no correlation) to the C vs. 24 μm data. A similar trend is seen for half-light size, with the more luminous systems tending to show smaller sizes. The more luminous DOGs are typically smaller with higher concentrations than the z = 1 LIRGs.

Figure 10. Concentration vs. IR color (from Spitzer IRAC imaging; Eisenhardt et al. 2004). fν(4.5 μm)/fν(5.8 μm) is shown on the left, while fν(5.8 μm)/fν(8.0 μm) is shown on the right. “Bump” sources, with a rest 1.6 μm SED stellar bump are likely to have a log color ratio greater than 0 in at least one of these two plots (the six bump candidates are circled). Power-law sources, more likely to be powered by AGN, should show log color values less than 0 in both these plots. Interestingly, the most diffuse systems appear to have color terms suggestive of SED bumps. The two most diffuse sources appear to show a bump at 5.8 μm (right). The potentially four additional bump sources at 4.5 μm (two of which appear bumplike at 5.8 μm as well), also exhibit diffuse morphologies (left).

wavelengths where dust obscuration is most pronounced. The AO K-band images of the luminous DOGs (f_k(24) > 0.8 mJy) are even more compact than the HST H band (⟨C_AO⟩ = 3.4 versus ⟨C_HST⟩ = 3.0), further evidence of dust obscuration
at shorter wavelengths, and higher AGN contribution at longer wavelengths.

Dasyra et al. (2008) also show a morphology--SED connection in a set of z = 2 ULIRGs (not necessarily DOGs). They find a trend of galaxy size versus 7.7 μm PAH strength. Again PAH features are signposts of ongoing star formation. Dasyra et al. (2008) found that z = 2 ULIRGs with strong PAH tend to have larger sizes than those with weak PAH. This is similar to our result that the bump DOGs have larger sizes than the power-law DOGs.

4.2. Mergers as Triggers

By analogy with local ULIRGs, the images may reveal whether the DOGs are triggered by mergers. Mel08 demonstrated the wide range of DOG morphologies. The three systems discussed in Mel08 each exhibited different morphologies, an exponential disk, a de Vaucouleurs profile (suggestive of an elliptical galaxy), and an unresolved source. No obvious evidence of an ongoing merger (e.g., tidal tails, or double nuclei) was seen.

The majority of DOGs in the current sample, eight of 14 that were fitted by GALFIT, have resolved single S´ersic profiles with S´ersic indices n < 2, suggestive of disk galaxies. In the Bussman et al. (2009) HST sample, the fraction of disklike systems was even higher (27 of 29). Only four of 14 DOGs in the AO sample have resolved profiles with indices, n > 2, suggestive of elliptical galaxies, and one of those is better fitted with a disk + PSF rather than an elliptical profile. Of the remaining three DOGs in the sample, two are consistent with being point source dominated, and one was too low S/N to fit with GALFIT.

In contrast with Mel08, this sample contains two examples of systems with multiple resolved components, circumstantial evidence for merging. DOGs 10 and 13 show two resolved components with separations on the order of 1 kpc and total flux ratios on the order of 1–5 (possibly minor mergers). They also both appear to contain an additional unresolved component, suggestive of an AGN. DOG 10 has a power-law SED and a very high concentration. DOG 13 has a bumplike SED and is very diffuse. These systems suggest that mergers may trigger both AGN and star formation dominated DOGs. However, the majority of DOGs in the sample do not show evidence for ongoing mergers (i.e., multiple resolved components). This conclusion was also reached in Bussman et al. (2009, submitted), which had only five of 30 showing evidence for an ongoing merger.

As Bussman et al. (2009) point out, the DOG merger fraction is much lower than in the local ULIRG sample which contains 35% with double nuclei at separations larger than 2.3 kpc (easily resolvable in both the HST and AO samples). The DOG merger fraction is also much lower than the merger fraction in the general z = 2 ULIRG population, in which Dasyra et al. (2008) found evidence for interactions in up 50%. Thus, if mergers are required to trigger DOGs, DOGs may preferentially exhibit the DOG photometric selection criteria only after the merger has occurred. Alternatively, the very red optical to IR color selection may just last longer than the morphological evidence of the merger. It is also possible that mergers are unnecessary for the production of DOGs.

4.3. Summary

The morphologies of the DOGs presented in this paper appear to be correlated with their photometric properties. As a result, a consistent picture is emerging for the nature of these extreme systems. The most luminous systems tend to show power-law SEDs and small, highly concentrated morphologies. Both of these trends can be explained by strong AGN activity. The less luminous systems tend to show SED bumps in the IRAC bands. They also tend to be larger and more diffuse than the brighter systems. The trends seen in the bump sources can be explained by a star formation dominated power source. Mergers may trigger both the AGN-dominated sources and the bump-dominated sources, although it is not clear if mergers are necessary to produce DOGs.

The adaptive optics data presented herein were obtained at the Keck Observatory, which is operated as a scientific partnership among Caltech, UC, and NASA. The authors recognize and acknowledge the very significant cultural role and reverence that the summit of Mauna Kea has always had within the indigenous Hawaiian community. The laser guide star adaptive optics system was funded by the W. M. Keck Foundation. This work is based in part on observations made with the Spitzer Space Telescope, which is operated by the Jet Propulsion Laboratory and the California Institute of Technology under a NASA contract. Support for this work was provided by NASA through awards issued by JPL/Caltech. We are especially grateful to the IRAC Shallow Survey team (PI: Peter Eisenhardt) for providing observations in the Boötes field. We are grateful to the expert assistance of the staff of Keck Observatory where the ground-based Boötes field observations of the NDWFS were obtained. The authors thank NOAO for supporting the NOAO Deep Wide-Field Survey. The research activities of AD and BTJ are supported by NOAO, which is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation.

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