GOODS-HERSHEY AND CANDELS: THE MORPHOLOGIES OF ULTRALUMINOUS INFRARED GALAXIES AT z ∼ 2*

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ABSTRACT

Using deep 100 and 160 μm observations in GOODS-South from GOODS-Herschel, combined with high-resolution HST/WFC3 near-infrared imaging from CANDELS, we present the first detailed morphological analysis of a complete, far-infrared (FIR) selected sample of 52 ultraluminous infrared galaxies (ULIRGs; LIR > 10^{12} L_⊙) at z ∼ 2. We also make use of a comparison sample of galaxies with lower IR luminosities but with the same redshift and H-band magnitude distribution. Our visual classifications of these two samples indicate that the fractions of objects with disk and spheroid morphologies are roughly the same but that there are significantly more mergers, interactions, and irregular galaxies among the ULIRGs (72 ± 3% versus 32 ± 3%). The combination of disk and irregular/interacting morphologies suggests that early-stage interactions, minor mergers, and disk instabilities could play an important role in ULIRGs at z ∼ 2. We compare these fractions with those of a z ∼ 1 sample selected from GOODS-H and COSMOS across a wide luminosity range and find that the fraction of disks decreases systematically with LIR while the fraction of mergers and interactions increases, as has been observed locally. At comparable luminosities, the fraction of ULIRGs with various morphological classifications is similar at z ∼ 2 and z ∼ 1, though there are slightly fewer mergers and slightly more disks at higher redshift. We investigate the position of the z ∼ 2 ULIRGs, along with 70 z ∼ 2 LIRGs, on the specific star formation rate versus redshift plane, and find 52 systems to be starbursts (i.e., they lie more than a factor of three above the main-sequence relation). We find that many of these systems are clear interactions and mergers (∼50%) compared to only 24% of systems on the main sequence relation. If irregular disks are included as potential minor mergers, then we find that up to ∼73% of starbursts are involved in a merger or interaction at some level. Although the final coalescence of a major merger may not be required for the high luminosities of ULIRGs at z ∼ 2 as is the case locally, the large fraction (50%–73%) of interactions at all stages and potential minor mergers suggests that these processes contribute significantly to the high star formation rates of ULIRGs at z ∼ 2.

Key words: galaxies: active – galaxies: evolution – galaxies: starburst – infrared: galaxies

Online-only material: color figures
1. INTRODUCTION

Since their initial discovery by IRAS, luminous and ultraluminous infrared galaxies ((U)LIRGs: $L_{\text{IR}} > 10^{11}$, $10^{12} L_\odot$—see review by Sanders & Mirabel 1996) have been considered an important transition stage between gas-rich spiral galaxies and massive elliptical galaxies and quasars (Sanders et al. 1988). Studies of their morphologies showed that the infrared luminosity of such systems is correlated with their merger stage, such that lower luminosity LIRGs ($L_{\text{IR}} \lesssim 10^{11.5} L_\odot$) are ordinary disks while higher luminosity LIRGs ($L_{\text{IR}} \gtrsim 10^{11.5} L_\odot$) are interactions and the highest luminosity systems (ULIRGs) are at an advanced merging stage (Veilleux et al. 2002; Ishida 2004). Since then, investigations at higher redshift with Spitzer and now Herschel have shown that while rare locally, (U)LIRGs were once much more common and even dominated the cosmic star formation rate (SFR) at $z > 1$ (e.g., Floc’h et al. 2005; Caputi et al. 2007; Magnelli et al. 2009; Magnelli et al. 2011; Béthermin et al. 2011; Murphy et al. 2011).

How do these high-redshift (U)LIRGs compare to their local counterparts? Investigations at $z \sim 1$ (e.g., Zheng et al. 2004; Bell et al. 2005; Bridge et al. 2007; Shi et al. 2006, 2009; Kartaltepe et al. 2010b) have found a similar trend between galaxy morphology and total infrared luminosity, with sources at the highest luminosities dominated by major mergers. Initial attempts at even higher redshift ($z \sim 2$), at the peak of galaxy assembly, have so far proven difficult and such studies have been affected by small number statistics, morphological $k$-corrections, different methods for identifying galaxy mergers, and various selection effects. Morphological analyses at $z > 1$ are difficult for several reasons. The effects of surface brightness dimming make objects very faint and identifying low surface brightness features (such as tidal tails and debris) becomes problematic (e.g., Hibbard & Vacca 1997). In addition, at these redshifts, optical images probe the rest-frame ultraviolet (UV) light in galaxies, which traces regions of active star formation but not the older stellar populations needed to discern the true structure of these galaxies and is subject to heavy dust obscuration. Indeed, studies of local (U)LIRGs from the Great Observatories All-Sky LIRG Survey (GOALS) have found that obscuration is more pronounced in ULIRGs and that many double nuclei are hidden even in the rest-frame optical (though they appear in the NIR—Haan et al. 2011). Ideally, near-infrared imaging is needed for a direct comparison of $z \sim 2$ rest-frame optical morphologies with galaxies at lower redshift. However, prior to Wide Field Camera 3 (WFC3) on the Hubble Space Telescope (HST), this has only been possible for small numbers of objects using adaptive optics from the ground or NICMOS on HST.

Such studies have found a wide range of results, from mergers being a dominant process (e.g., Dasyra et al. 2008; Bussmann et al. 2011; Zamojski et al. 2011) to mergers playing a fairly minor role (e.g., Melbourne et al. 2009; Targett et al. 2011). The latter results have been intriguing because they suggest that there has been a shift in the driver of star formation in ULIRGs with redshift. Such an idea has been supported by some numerical simulations that suggest that at high redshift, mergers are not necessary for the extreme luminosities of these systems but that instead such high SFRs can be maintained by the steady-state accretion of cold gas onto star-forming disks (e.g., Dekel et al. 2009a, 2009b; Davé et al. 2010). In such a scenario, the morphologies of high-redshift ULIRGs would appear as ordinary disk-dominated systems or possibly as irregular “clumpy” disks. However, other simulations do lend support to the idea that mergers play a crucial role in high-redshift ULIRGs (e.g., Chakrabarti et al. 2008; Narayanan et al. 2009, 2010; Hopkins et al. 2010). A study by Rujopakarn et al. (2011) found that the spatial extent of star formation in high-redshift ULIRGs more closely matches that of local LIRGs rather than the high concentrations observed in local ULIRGs, supporting the idea that the driver of these high SFRs evolves with redshift. To further complicate this picture, kinematic studies of $BzK$-selected galaxies (that span a wide range of $L_{\text{IR}}$) have found evidence for disk-like rotation and clumpy disks (e.g., Genzel et al. 2008; Daddi et al. 2010) while similar studies of submillimeter galaxies (SMGs; typically more luminous than $BzK$-selected galaxies) have found evidence for mergers (e.g., Tacconi et al. 2008; Engel et al. 2010).

While these early results have been intriguing, discrepancies among the different studies have raised many questions and a clear picture has not yet emerged. One reason for the differing results has been that each study has adopted a different definition and way of identifying galaxy mergers, including identifying separated pairs of galaxies based on redshift information (e.g., Bridge et al. 2007), searching for merger signatures via visual classification (e.g., Dasyra et al. 2008; Zamojski et al. 2011; Kartaltepe et al. 2010b), using various automated classification methods (such as asymmetry (e.g., Conselice et al. 2003) and location on the Gini–$M_{\text{HI}}$ plane (e.g., Lotz et al. 2008)), and measures of galaxy kinematics (e.g., Genzel et al. 2008; Melbourne et al. 2009). Other studies use automated measures, such as a galaxy’s Sérsic index, to infer the lack of galaxy mergers (e.g., Targett et al. 2011). All of these different methods for identifying mergers make the results from each of the various studies difficult to directly compare to one another, at least in part because each one is sensitive to different merger stages and each has different levels of detectability as a function of redshift. In order to put together a clear picture, the same criteria for identifying galaxy mergers is needed across a wide luminosity range for a large sample of objects.

Another difficulty has been the selection effects of the various studies. In order to construct an unbiased sample of ULIRGs at high redshift and therefore obtain a complete picture of their properties, one would ideally select objects based on data in the far-infrared (FIR) near the peak of emission. This has been possible for small samples using MIPS 70 $\mu$m imaging with Spitzer (e.g., Symeonidis et al. 2008; Kartaltepe et al. 2010a), however, MIPS 70 $\mu$m lacked the sensitivity and resolution to detect anything but the most extreme systems at $z \sim 2$, and by $z \sim 2$, no longer probes the peak of emission. Submillimeter surveys have also been used (e.g., Conselice et al. 2003; Tacconi et al. 2008; Swinbank et al. 2010), but tend to pick out extreme systems at high redshift with a bias toward cold dust emission (Pope et al. 2006). With a lack of deep FIR data, most of these previous studies have had to rely on either 24 $\mu$m selection (e.g., Dasyra et al. 2008; Zamojski et al. 2011), known to be biased toward obscured active galactic nuclei (AGN; e.g., Sajina et al. 2007) or various color-selection techniques (BzK selection: Daddi et al. 2004; dust-obscured galaxies (DOGs): Dey et al. 2008, etc.), which identify objects over a wide range of infrared luminosities, resulting in a muddled picture of the nature of high-redshift ULIRGs.

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28 Hubble Fellow.
2. OBSERVATIONS AND SAMPLE SELECTION

2.1. GOODS-Herschel

The sample of high-redshift ULIRGs analyzed in this paper comes from observations of the Great Observatories Origins Deep Survey Southern (GOODS-S) field taken with the Herschel Space Observatory (Pilbratt et al. 2010). In particular, the GOODS-Herschel survey (Elbaz et al. 2011) has obtained the deepest 100 and 160 μm imaging with the PACS instrument (Poglitsch et al. 2010) over the central region of the GOODS-S field. These data have allowed us to construct a complete, flux-limited sample of ULIRGs out to z ~ 3 with accurate total infrared luminosities for the first time. In addition, many LIRGs, though incomplete, are detected over this redshift range. This field has been imaged in its entirety (along with several other deep fields) in the near-infrared using WFC3 on HST by the Cosmic Assembly Near-Infrared Dark Energy Legacy Survey (CANDELS; Grogin et al. 2011; Koekemoer et al. 2011), providing deep, high-resolution, rest-frame optical imaging for our entire sample of high-redshift ULIRGs. Here, we analyze the morphologies of this complete sample and discuss how the role of galaxy mergers in the formation of massive galaxies and their stars has changed over cosmic time.

This paper is organized as follows: Section 2 introduces the two surveys used here and describes our sample selection. In Section 3, we present our comparison samples and Section 4 presents our visual classification scheme. We present our results in Section 5 and discuss their implications in Section 6. We summarize our findings in Section 7. Throughout this paper, we assume a ΛCDM cosmology with H₀ = 70 km s⁻¹ Mpc⁻¹, Ωₓ = 0.7, and Ωₘ = 0.3. All magnitudes are in the AB system unless otherwise stated.

Without the addition of far-infrared data to the spectral energy distribution (SED), it is difficult to determine an accurate total infrared luminosity. Several studies have shown that using 24 μm data alone and determining a total infrared luminosity based on locally calibrated SED templates result in an overestimate (e.g., Papovich et al. 2007; Nordon et al. 2010; Elbaz et al. 2010, 2011; Kartaltepe et al. 2010a) at z ~ 2. Obtaining FIR-submillimeter data points for large samples of objects has previously been difficult and time consuming or has required the use of stacking.

New surveys have completely changed this situation. Deep far-infrared imaging is now available at 70–500 μm from the Herschel Space Observatory (Pilbratt et al. 2010). In particular, the GOODS-Herschel survey (Elbaz et al. 2011) has obtained the deepest 100 and 160 μm imaging with the PACS instrument (Poglitsch et al. 2010) over the central region of the GOODS-S field. These data have allowed us to construct a complete, flux-limited sample of ULIRGs out to z ~ 3 with accurate total infrared luminosities for the first time. In addition, many LIRGs, though incomplete, are detected over this redshift range. This field has been imaged in its entirety (along with several other deep fields) in the near-infrared using WFC3 on HST by the Cosmic Assembly Near-Infrared Dark Energy Legacy Survey (CANDELS; Grogin et al. 2011; Koekemoer et al. 2011), providing deep, high-resolution, rest-frame optical imaging for our entire sample of high-redshift ULIRGs. Here, we analyze the morphologies of this complete sample and discuss how the role of galaxy mergers in the formation of massive galaxies and their stars has changed over cosmic time.

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We determined the total infrared luminosity, LIR (rest-frame 8–1000 μm), for each source by fitting the MIR–FIR (using the MIPS 24 μm, 70 μm (where available), PACS 100 μm and 160 μm photometry) with several different template libraries (Chary & Elbaz 2001; Dale & Helou 2002; Lagache et al. 2003; Siebenmorgen & Krügel 2007) using the SED fitting code Le Phare29 written by S. Arnouts and O. Ilbert. For each template library, the best-fit model was chosen by finding the one with the lowest χ² value and allowing for rescaling of the templates. Each of the data points was weighted equally to avoid overweighting points with the smallest error bars (typically 24 μm). The total infrared luminosity was then calculated from the best-fit template by integrating from 8 to 1000 μm. The vast majority of the sources were best fit using the Siebenmorgen & Krügel (2007) library, which is based on radiative transfer models and spans a wide range of template shapes. We note that the value of LIR determined from the Siebenmorgen & Krügel (2007) library agrees well (within the associated error bars) with the value obtained using the other template libraries when allowing for rescaling (see discussion in Kartaltepe et al. 2010a).

The final value of LIR is shown in Figure 1 as a function of redshift with the LIRG and ULIRG luminosity limits

Figure 1. Total infrared luminosity (LIR) as a function of redshift for all of the 100 and 160 μm detected galaxies in GOODS-S from the GOODS-Herschel survey. The dividing luminosities for LIRGs (LIR > 10¹¹ L⊙) and ULIRGs (LIR > 10¹² L⊙) are shown as the horizontal dashed lines, and the dash-dotted vertical lines highlight the redshift range of our sample (1.5 < z < 3.0).

29 http://www.cfht.hawaii.edu/~arnouts/LEPHARE/cfht_lephare/lephare.html
highlighted. We selected an upper limit of $z = 3$ since beyond this redshift, the ULIRG sample becomes incomplete and to ensure that the NIR imaging samples the rest-frame optical light. The lower limit of $z = 1.5$ was chosen since there are very few ULIRGs at lower redshifts and to distinguish from our $z \sim 1$ comparison sample. These limits select a complete sample of 52 ULIRGs with $\langle L_{\text{IR}} \rangle = 10^{12.3} L_\odot$ and $(z) = 2.2$. Spectroscopic redshifts are available for 45% of the sample in this redshift range (from Szokoly et al. 2004; Kriek et al. 2008; Vanzella et al. 2008; Balestra et al. 2010; Silverman et al. 2010; Fadda et al. 2010; Wuyts et al. 2009; Kurk et al. 2012). In addition to the ULIRG sample, there are 70 LIRGs over this same redshift range with $\langle L_{\text{IR}} \rangle = 10^{11.7} L_\odot$ and $(z) = 1.8$. The LIRG sample is incomplete and includes only the most luminous LIRGs at the high-redshift end.

### 2.2. CANDELS

The CANDELS Survey (PIs: Faber & Ferguson; see Grogin et al. 2011; Koekemoer et al. 2011) is an HST Multi-Cycle Treasury Program to image portions of five different legacy fields (GOODS-N, GOODS-S, COSMOS, UDS, and EGS) with the WFC3 in the NIR. The survey is observing all five fields (GOODS-N, GOODS-S, COSMOS, UDS, and EGS) with the central regions of GOODS-N and GOODS-S to 13 orbit depth in these bands as well as F105W ($Y$ band) and F160W ($H$ band, 4/3 orbits) and the WFC3 in the NIR. The survey is observing all five fields (GOODS-N, GOODS-S, COSMOS, UDS, and EGS) with the central regions of GOODS-N and GOODS-S to 13 orbit depth in these bands as well as F105W ($Y$ band) and F160W ($H$ band, 4/3 orbits) and the WFC3 in the NIR. The survey is observing all five fields (GOODS-N, GOODS-S, COSMOS, UDS, and EGS) with the central regions of GOODS-N and GOODS-S to 13 orbit depth in these bands as well as F105W ($Y$ band) and F160W ($H$ band, 4/3 orbits) and the WFC3 in the NIR.

In addition to the full CANDELS survey, see Grogin et al. (2011). In addition to the CANDELS observations, a portion of GOODS-S was also observed as a part of the Early Release Science (ERS) campaign in $J$ and $H$. In this paper, we focus on the full (CANDELS+ERS) data set in GOODS-S.

The CANDELS GOODS-S observations began in 2010 October and were completed in 2012 February. For this paper, we use the two-orbit depth observations over the entire field for uniformity. The images were reduced and drizzled to a $0.06$ pixel scale to create a full two-orbit depth mosaic. The details of the data reduction pipeline are described in Koekemoer et al. (2011). The WFC3 photometry in both $J$ and $H$ bands were measured using SExtractor version 2.5.0 (Bertin & Arnouts 1996) in a “cold mode” setup (see, for example, Rix et al. 2004) found to work best for extracting $z \sim 2$ galaxies. All but one of the LIRGs and ULIRGs in our sample are detected in the CANDELS mosaics (one of the ULIRGs falls just off the edge so we remove it from our final sample).

### 3. COMPARISON SAMPLES

In order to put our results in an evolutionary context, we constructed two different comparison samples. One is a sample of less luminous galaxies at $z \sim 2$ and the other is a sample of LIRGs and ULIRGs at $z \sim 1$. Using the $H$-band-selected SExtractor catalog, matched to the $z$-band-selected TFIT and photometric redshift catalog, we selected a sample of objects with the same redshift and $H$-band magnitude distribution as the $z \sim 2$ ULIRG population. These objects are meant to sample the less luminous general $z \sim 2$ galaxy population. We excluded all Herschel-detected galaxies from this comparison sample to ensure that we are excluding ULIRGs and luminous LIRGs down to the flux limits of the GOODS-H data ($L_{\text{IR}} \lesssim 10^{11.5} L_\odot$). We selected five galaxies for each ULIRG in our sample, giving us a final comparison sample of 260 galaxies. The redshift and $H$ magnitude distributions of the ULIRG and comparison samples are shown in Figure 2. It is important to note that this comparison sample is not matched to the stellar mass distribution of the ULIRG sample since the ULIRGs dominate at the high-mass end. There are not enough high-mass galaxies at $z \sim 2$ that are not ULIRGs since most massive galaxies at $z \sim 2$ are ULIRGs (see, e.g., Daddi et al. 2005). The median stellar mass of the ULIRG sample is $10^{10.8} M_\odot$ while the comparison sample has a median stellar mass of $10^{10.4} M_\odot$.

For the sample of $z \sim 1$ (U)LIRGs, we combined the GOODS-H observations with a sample of MIPS $7 \mu m$ selected galaxies from the COSMOS survey (Scoville et al. 2007; Frayer et al. 2009). The $7 \mu m$ selected sample contains 1503 galaxies across the entire COSMOS field with $L_{\text{IR}}$ measured using the same procedure as the GOODS-H galaxies (Kartaltepe et al. 2010a). For the $z \sim 1$ comparison, we selected all galaxies from these three fields (GOODS-N, GOODS-S, and COSMOS) with...
4. MORPHOLOGIES

4.1. Visual Classification Scheme

To fully exploit this unique data set, the CANDELS collaboration has begun a large effort to visually classify all CANDELS galaxies down to a magnitude limit of \( H < 24.5 \). Each galaxy in the full survey will be classified by multiple people to allow for comparisons among different classifiers. This task has already been completed for the GOODS-S 2 epoch mosaic covering the full field. Details of the full classification scheme as well as results and comparisons from GOODS-S with multiple classifiers will be discussed in J. S. Kartaltepe et al. (in preparation).

All of the visual classifications are based primarily on the \( H \)-band WFC3 image, but the \( J \)-band image along with the \( V \)- and \( J \)-band ACS images are included to provide additional information and help with the classifications. The shorter wavelengths are particularly useful for identifying galaxies with a clumpy structure in the rest-frame UV (see flags below). We have developed two GUIs (one Web based and the other Perl based to interact with ds9) to allow for a uniform implementation of the classification scheme we have developed. There are four different components to the classification scheme.

The main morphology class. There are five different options to choose from here and more than one may be selected for each galaxy, permitting intermediate cases to be indicated. The classes are as follows. (1) Disk: these are galaxies with a clear disk structure, whether or not they have spiral arms or a central bulge. (2) Spheroid: these galaxies appear centrally concentrated, smooth, and roughly round/ellipsoidal, regardless of their size, color, or apparent surface brightness. (3) Irregular: these include galaxies that do not easily fall into one of the other categories. This class is meant to indicate galaxies with irregular structure, regardless of surface brightness. This includes objects that are strongly disturbed, such as mergers (see interaction classes below) but also includes disk or spheroids that have slightly disturbed morphologies. (4) Compact/unresolved: these objects are either clear point sources, unresolved compact galaxies, or are so small that the internal structure cannot be discerned. (5) Unclassifiable: these objects are problematic and cannot be classified in any of the other main morphology classes, either because of a problem with the image (satellite trail, near bright galaxy, etc.) or because they are too faint for any structure to be seen. As noted above, these classes are not mutually exclusive because additional information can be gleaned by choosing more than one class. For example, choosing both disk and spheroid would identify galaxies with both a disk and bulge component. Choosing disk and irregular identifies objects where the disk is still visible but the morphology is slightly disturbed. For the purposes of this paper, we combine spheroids and compact objects into a single class for simplicity’s sake and since very few objects fall into the latter category.

The interaction class: there are four different options for interaction class and only one of the four (or none) can be selected. (1) Merger: these galaxies are single objects (including sources with double nuclei) that appear to have undergone a merger by evidence of tidal features/structures such as tails, loops, or highly irregular outer isophotes. (2) Interaction within the SExtractor segmentation map: the primary galaxy appears to be interacting with a companion galaxy within the same
$H$-band segmentation map. Interactions have clear signatures of tidal interaction; e.g., tidal arms, bridges, dual asymmetries, off-center isophotes, or otherwise disturbed morphologically—being apparent close pairs is not enough. To choose interaction over merger, two distinct galaxies must be visible. (3) Interaction beyond the SExtractor segmentation map: the primary galaxy appears to be interacting with a nearby galaxy that has its own distinct $H$-band segmentation map. By differentiating between interactions within and beyond the segmentation map, we can identify galaxies with possible deblending problems. (4) Non-interacting companion: these galaxies have a close companion (in projection), yet no evidence of tidal interaction or disturbed morphology is apparent. For the purposes of this paper, we combine the two interaction categories into one and do not use the non-interacting companion category. Therefore, the two interaction classes of interest are merger and interaction.

In addition to the above, there are also structural flags and clumpiness flags. Classifiers noted objects with the following properties that are relevant to the discussion in this paper: tidal tails, double nuclei, asymmetric objects, and degree of clumpiness. Further details on these flags and others will be discussed in J. S. Kartaltepe et al. (in preparation).

All of the galaxies in the LIRG, ULIRG, and comparison samples (i.e., all of the samples discussed in this paper) were classified by JSK using the above scheme. Figure 4 shows a sample $z \sim 2$ object in each of the morphological categories. For the $z \sim 2$ galaxies, all of the (U)LIRGs and comparison sample galaxies were randomized before being classified, to avoid any potential bias in the classifications. In addition, classifications were obtained for the $z \sim 2$ galaxies from the CANDELS team visual classification effort (for both the (U)LIRG and comparison samples), resulting in a total of three to five classifications per galaxy (for galaxies with $H < 24.5$). For the $z \sim 1$ COSMOS (U)LIRGs, the classifications of Kartaltepe et al. (2010b), based on the F814W images, were used and transformed to the above scheme, while the $I$-band ACS images of the GOODS-H $z \sim 1$ (U)LIRGs were classified separately by JSK. By using the $I$-band images at $z \sim 1$ and the $H$-band images at $z \sim 2$, we ensure that we are probing each galaxy’s structure at approximately the same rest-frame wavelength.

### 4.2. GALFIT

In addition to the visual classifications for each galaxy, we also made quantitative measures of the galaxy morphology using the GALFIT routine (Peng et al. 2002). GALFIT fits the two-dimensional galaxy light profile in an image using a $\chi^2$ minimization routine to estimate the best-fit Sérsic profile of the galaxy. We used the $H$-band WFC3 image and a single point spread function generated with TinyTim (Krist et al. 2011) for all objects. Reliable fits (objects in noisy areas of the mosaic were not fit and we excluded objects with unrealistic parameters) were obtained for 47/52 of the $z \sim 2$ ULIRGs and 201 galaxies in the comparison sample. For all of these objects, we obtained measurements of the Sérsic index ($n$, where $n = 0.5$ corresponds...
to a Gaussian profile, $n = 1$ to an exponential profile, and $n = 4$

to a de Vaucouleurs profile) and the effective radius.

5. RESULTS

We compared the results of the different classifiers for each object
in the ULIRG and comparison sample. For the most part, there
is good agreement among the classifiers. In particular, the
classifiers agree whether something is “normal” (i.e., a disk or a
spheroid), or “disturbed” (irregular, or a merger/interaction).
The highest level of disagreement appears to exist between
whether an object is a disk, spheroid, or both. This disagreement
occurs for low surface brightness galaxies where the disk, if
present, is very hard to see and distinguish from the bulge
component. To understand these differences, we compared
the visual classifications of JSK to the Sérsic index measured using
GALFIT for all of the objects in both the (U)LIRG and $z \sim 2$
comparison samples (Figure 5). We find that objects classified
as only disks tend to have lower Sérsic indices ($\langle n \rangle = 1.3 \pm 1.2$
while those classified as only spheroids have higher indices
($\langle n \rangle = 3.4 \pm 1.8$). Objects classified as both a disk and a
spheroid have Sérsic indices that match those classified only as
spheroids ($\langle n \rangle = 3.4 \pm 0.9$) while those classified as irregulars
tend to match the disks ($\langle n \rangle = 1.1 \pm 0.8$). In order to test how
well various classifiers agree and interpret the morphological
scheme, we had everyone classify the same set of 200 galaxies
so that we could identify outliers. We find that nearly all of the
classifiers, including JSK, identify roughly the same number of
objects as belonging to a particular morphological class, i.e.,
JSK is as likely as all of the others to classify an object as a
given type. For the discussion and figures in this paper, we use
the visual classifications of JSK and will discuss morphological
comparisons among multiple classifiers in more detail in a future
paper (J. S. Kartaltepe et al., in preparation). One advantage
here is that by using the classifications by the same classifier for
all of the samples in this paper, for CANDELS as well as the
COSMOS $z \sim 1$ sources, we ensure that the all of the galaxies
are classified in a uniform way.

The main results of the visual classifications are shown in
Figure 6 and a montage of H-band postage stamp images of all
of the $z \sim 2$ ULIRGs is shown in Figure 7. Plotted in Figure 6
are the percentages of objects in the ULIRG sample as well
as the $z \sim 2$ comparison sample in each morphological class.

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as only disks tend to have lower Sérsic indices ($\langle n \rangle = 1.3 \pm 1.2$
while those classified as only spheroids have higher indices
($\langle n \rangle = 3.4 \pm 1.8$). Objects classified as both a disk and a
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of the $z \sim 2$ ULIRGs is shown in Figure 7. Plotted in Figure 6
are the percentages of objects in the ULIRG sample as well
as the $z \sim 2$ comparison sample in each morphological class.
Since the morphological classes are not mutually exclusive, the
totals do not add up to 100%. The fractions of objects in both
the ULIRG and comparison samples that are classified as disks
or spheroids are approximately the same. At first glance, this
would seem to indicate that at $z \sim 2$, ULIRGs are the same
morphologically as galaxies with lower infrared luminosities.
However, there are significant differences in the other categories,
most strikingly in the “irregular” class (64\% versus 30\%).

*Footnote:*

Figure 5. Distribution of Sérsic indices for the $z \sim 2$ ULIRG and comparison samples as measured using GALFIT on the F160W HST/WFC3 image. The histogram is color coded by the main morphological class, divided by whether or not a spheroid or disk component is present. The objects classified as disks only have a mean Sérsic index, $\langle n \rangle = 1.3 \pm 1.2$, while those classified as spheroids only have a mean Sérsic index, $\langle n \rangle = 3.4 \pm 1.8$, indicating that the visual classifications agree well with the results from GALFIT. Objects classified visually as having both a disk and a spheroid component have a Sérsic index that is consistent with that of the
spheroid only objects, $\langle n \rangle = 3.4 \pm 1.9$. The objects classified as irregulars have a mean Sérsic index of $\langle n \rangle = 1.1 \pm 0.8$, closer to that of the disks.

(A color version of this figure is available in the online journal.)
place, the disk is still present. This suggests that the role of minor and early-stage mergers could play an important role in ULIRGs at $z \sim 2$.

The effective radii determined from GALFIT for the ULIRGs and $z \sim 2$ comparison sample are shown in Figure 8. The ULIRGs have radii which range from 0.9 to 9.5 kpc with a median value of 3.3 kpc while the comparison sample ranges from 0.3 to 9.2 kpc with a median of 2.5 kpc. A K-S test of the distributions shown in Figure 8 indicates that these two are not likely to be drawn from the same distribution ($P = 0.006$). This means that the ULIRGs are significantly more extended than the typical $z \sim 2$ galaxy population. A similar analysis of the distribution of Sérsic indices finds that the ULIRGs range from $n = 0.2$ to 6.8 with $\langle n \rangle = 1.8 \pm 1.5$ and a median value of 1.4 while the comparison sample ranges from $n = 0.2$ to 7.8 with $\langle n \rangle = 2.2 \pm 1.9$ and a median of 1.4. A K-S test of these two samples indicates that they are consistent with being drawn from the same population ($P = 0.20$). So while the ULIRGs are more spatially extended on average than the rest of the $z \sim 2$ population, they have similar profiles and bulge to disk ratios. This result is consistent with the ULIRGs being more massive on average (and therefore larger) than the galaxies in the $z \sim 2$ comparison sample.

6. DISCUSSION

6.1. Evolution of ULIRG Morphology

In the local universe, the merger fraction among IR galaxies increases systematically from $\sim 10\%$ for objects with $\log(L_{\text{IR}}/L_\odot) = 10.5$–11.0 to 100% for ULIRGs, with objects in between, LIRGs, presenting a wide range of morphologies from star-forming disks, to minor and major interacting systems, to more advanced mergers (e.g., Ishida 2004; Veilleux et al. 2002; Hwang et al. 2010; Haan et al. 2011). Most local ULIRGs are advanced stage mergers with a single nucleus and this fraction is nearly 100% for the most luminous ULIRGs (Veilleux et al. 2002). From this, it appears that the extreme environment of the final coalescence of a merger is necessary to produce these high luminosities in the local universe. This is supported by numerical simulations that show that a galaxy’s SFR peaks during the final coalescence of a merger (e.g., Mihos & Hernquist 1996; Hopkins et al. 2006). While the overall trend between merger fraction and infrared luminosity is similar at higher redshifts, ULIRGs at $z \sim 1$ span a wider range of interaction stages, with roughly half at pre-coalescence (Kartaltepe et al. 2010b). From our results at $z \sim 2$, this trend seems to continue. For these objects, we have seen that only $\sim 15\%$ appear to be late-stage mergers, while 57% are comprised of interactions and irregular morphologies. The large fraction of interactions implies that the first passage of a merger is sufficient to produce ULIRG luminosities, though not necessary since many show no signs of major mergers or interactions. In addition, given the large fraction of disks with irregular morphologies, it is possible that even minor mergers play a significant role in increasing the luminosity at $z \sim 2$.

A comparison of $z \sim 2$ and $z \sim 1$ morphologies is shown in Figure 9. Plotted is the fraction of objects in various morphological classes as a function of $L_{\text{IR}}$. The dotted points connected by colored lines come from the full $z \sim 1$ comparison sample and the stars represent the $z \sim 2$ ULIRGs. Here, the visual morphologies are divided into mutually exclusive categories to identify trends. These categories are non-interacting disks, containing all objects classified as disks but not as mergers or interactions; pure spheroids, containing all objects classified as a spheroid but not as a disk (all objects classified as both are in the disk category); irregular only, containing all objects classified as irregular, but not as a disk, merger, or interaction; and all mergers and interactions, containing all objects classified as a merger or an interaction. In addition, shown in black is the total fraction of objects classified as a merger, interaction, or irregular.

A few trends in the $z \sim 1$ sample are clear. The fraction of non-interacting disks (shown in blue) decreases dramatically
with infrared luminosity while the fraction of mergers and interactions increases. The fraction of mergers and interactions among the $z \sim 2$ ULIRGs is slightly lower than at $z \sim 1$ while the fraction of non-interacting disks is slightly higher (at the $\sim 2\sigma$ level) at the same IR luminosity. This suggests that there is slight evolution between $z \sim 2$ and $z \sim 1$, in terms of the total fraction of objects involved in a merger or interaction, consistent with the evolution of the zero point of the star-forming main sequence (see Section 6.3) between these redshifts.

The fraction of objects classified as pure spheroids or irregular only is small, and remains roughly constant across the full luminosity/redshift range. It is interesting to note that the difference between the mergers and interactions trend (green) and the mergers, interactions, and irregular trend (black) is about the same across the entire luminosity range. The difference between these two represents objects that are classified as both disks and irregular, which possibly represent the contribution from minor mergers. If so, we note that their contribution appears to be the same at all infrared luminosities. Within error, this difference also seems to be the same for $z \sim 2$ ULIRGs, although, as noted before, they seem to contribute less to the $z \sim 2$ comparison sample (with $L_{\text{IR}} \lesssim 10^{11.5}$). An alternative possibility is that these irregular disks represent the “clumpy” disks predicted by numerical simulations of cold flows (e.g., Bournaud & Elmegreen 2009; Dekel et al. 2009b). We note, however, that although we cannot distinguish between these two possibilities using morphology alone, these irregular disks are more likely to be asymmetric than clumpy, as indicated by our structural flags described in Section 4.

6.2. Comparison with Previous Results

Early work on the light profiles of local ULIRGs suggested that they followed an elliptical-like $r^{1/4}$ profile (e.g., Wright et al. 1990). A detailed analysis of the surface brightness profiles of all the single-nucleus systems from the IRAS 1 Jy Survey of ULIRGs by Veilleux et al. (2002) found that they are best fit by $r^{1/4}$ profiles and have mean half-light radii of $4.80 \pm 1.37$ kpc. Veilleux et al. (2006) found similar results with a NICMOS survey of 33 nearby ULIRGs—single-nucleus systems have elliptical-like radial profiles, though a few objects have extended exponential disks. Since the single-nucleus systems in the local studies are all advanced stage mergers and have elliptical-like profiles, it follows that these are massive elliptical galaxies in formation. Our $z \sim 2$ ULIRG sample encompasses a
range of morphologies, however, and the GALFIT Sérsic index measurements indicate that most of these systems have surface brightness profiles that more closely match exponential disks ($n \sim 1$). However, there is a tail of objects that extend to higher Sérsic indices and are closer to being bulge dominated. Four objects have $n > 4$.

Since these $z \sim 2$ ULIRGs have a wide range of morphologies and include many early-stage mergers, perhaps a better analog for comparison would be local LIRGs. LIRGs in the local universe span the full range of morphologies we see in the $z \sim 2$ ULIRG sample, including isolated disks, minor merger systems, and early-stage interactions along with some more advanced stage mergers and elliptical-like systems. An analysis of the LIRGs from the IRAS Bright Galaxy Sample (BGS; Soifer et al. 1989) found that most LIRGs can be fit by an $n = 1$ profile (Ishida 2004) and that the light profiles can increase at large radii due to nearby companions. Other studies of objects from the GOALS Survey (Armus et al. 2009) find that the Sérsic indices of local LIRGs cover a wide range of values, from $n \sim 1$ to $n \sim 4$ (e.g., Haan et al. 2011; D. C. Kim et al., in preparation). This result is similar to what we see for our $z \sim 2$ ULIRG sample.

One of the first studies of ULIRG morphology at high redshift was conducted by Dasyra et al. (2008) using NICMOS imaging of 33 $z \sim 2$ ULIRGs selected from a 24 μm sample with...
additional color criteria to ensure they were at high redshift. They found that half of these systems were interactions and that they had disk-like profiles, consistent with the results found for our sample. These objects have a mean effective radius of 2.5 kpc and Sérsic indices $n < 1.35$. Zamojski et al. (2011) expanded upon this sample of 33 by investigating the morphology of these plus an additional 101 flux-limited ($f_{24} > 0.9$ mJy and $m_R > 20$) LIRGs and ULIRGs at 0.5 $< z < 2.8$ observed with the Infrared Spectrograph (IRS; Dasyra et al. 2009), using NICMOS imaging. For direct comparison with our sample, they focus on their $z > 1.5$ subsample. This subsample contains 54 objects over a similar redshift range but with higher luminosities than our sample ($L_{IR} > 10^{12.5} L_\odot$, including a significant number with $L_{IR} > 10^{13} L_\odot$). They find that 50% of this sample are pairs or early-stage mergers, 33% are advanced stage mergers, and 16% are merger remnants (including elliptical and point sources). That they find nearly all of the objects in this sample to be involved in a merger or interaction is striking, though perhaps not surprising considering the more extreme luminosity range covered by this sample, and the inclusion of elliptical and point sources as merger remnants. Since we do not include elliptical and point sources, the 83% of objects classified as mergers represents a better comparison to our results. This fraction is larger than what we find for our sample, but is consistent given the higher luminosity of the objects. They find that their sample typically has low Sérsic indices ($n \lesssim 2$; though a mean value is not given) and that even during coalescence the mergers in their sample remain disk dominated, possibly due to a higher gas fraction at $z \sim 2$. This is consistent with what we find for our $z \sim 2$ ULIRG sample, which also has a low mean Sérsic index.

Another selection of ULIRGs that has been studied at high redshift in the literature are the color-selected DOGs ($f_{c}(24 \mu m)/f_{c}(R) \geq 1000$; Dey et al. 2008), Bussmann et al. (2009, 2011) conducted a detailed analysis of NICMOS images of 31 “Power-law” DOGs (thought to be AGN dominated) and 22 “Bump” DOGs (star formation dominated), respectively. They find that the Bump DOGs are larger than Power-law DOGs and tend to have more diffuse and irregular morphologies. The Power-law DOGs appear more relaxed than local ULIRGs and are split morphologically—half have regular and half have irregular morphologies. They have a mean Sérsic index of ($n = 0.9$ with a range of 0.1–2.2, somewhat lower than in our $z \sim 2$ sample. The Bump DOG sample has a mean Sérsic index of ($n = 0.8$, consistent with their being more diffuse and irregular than the Power-law DOGs, but again, lower than in our $z \sim 2$ ULIRG sample. Melbourne et al. (2009) used ground-based adaptive optics (AO) imaging of 15 $z \sim 2$ DOGs to investigate their morphology and found that eight were disks, four were ellipticals, two were unresolved, and one was diffuse. They found Sérsic indices $n < 2$ for nine of the objects and $n > 3$ for five of them. They found little evidence for merger activity among this sample and concluded that the merger fraction among DOGs is lower than the general $z \sim 2$ ULIRG population. For comparison, if we look at the subset of our $z \sim 2$ ULIRGs that meet the DOG selection criteria (14 objects; see Section 6.4 for more details), we find that 12 are classified as a disk, two as irregular, and one as a spheroid. Four of the disks are classified as having a spheroid as well, indicating a significant bulge component. Only two DOGs are classified as interactions and none as mergers. The DOG subsample of our $z \sim 2$ ULIRGs does appear to have a lower merger fraction than the full ULIRG population, highlighting the selection effects present in color-selection techniques. The mean Sérsic index of our DOG subsample is ($n = 2.0$, a bit higher than for the full sample. We note, however, that the DOGs studied by Bussmann et al. (2009, 2011) and Melbourne et al. (2009) have higher luminosities than the subset of our ULIRGs that meet the DOG criteria since they were selected from the wide, but relatively shallow, Boötes field.

Using submillimeter surveys, Swinbank et al. (2010) studied the morphologies of 25 SMGs with NICMOS imaging over the redshift range (0.7 $< z < 3.4$) and found a mean Sérsic index of ($n = 1.4 \pm 0.8$, similar to the value for our $z \sim 2$ ULIRG sample. Targett et al. (2011) looked at a sample of 15 SMGs using ground-based $K$-band imaging (above the 4000 Å break out to $z = 4$) and found little evidence for interactions among their sample. They found that the morphology of their sample was closer to that of exponential disks with ($n = 1.44$ with a median value of 1.08. On the other hand, studies of the preponderance of close radio doubles amongst SMGs, and their gas dynamics, have found evidence for both early-stage and major mergers (e.g.; Ivison et al. 2007; Tacconi et al. 2008; Engel et al. 2010). Additionally, a quantitative morphological analysis of 11 SMGs by Conselice et al. (2003) found that 61 ± 21% of them are major mergers. One possible explanation for the discrepancy among these different studies of SMGs is the difficulty in identifying signatures of interactions at high redshift from ground-based (non-AO) images. Also, the presence of an exponential disk light profile does not preclude the presence of mergers—indeed, our results show that many galaxies with merger morphologies have low Sérsic indices. Though the $L_{IR}$ range covered by these studies is not given, SMGs in general tend to have more extreme luminosities than typical ULIRG samples. It is likely that our sample of $z \sim 2$ ULIRGs is a population that falls in between more extreme sources like SMGs and the samples of Dasyra et al. (2008) and Zamojski et al. (2011) and more moderate luminosity samples, such as those selected via the $B$-$K$ color-selection technique typically studied at high redshift (e.g., Genzel et al. 2008).

All of the previous studies at $z \sim 2$ described in this subsection have attempted to quantify the role of galaxy mergers among high-redshift ULIRGs, and the wide range of results they have found has lead to some confusion about the nature of $z \sim 2$ ULIRGs. By comparing these various studies to our $z \sim 2$ ULIRGs with an understanding of the different redshift and luminosity ranges sampled, we highlight some of the pitfalls of attributing properties of subsets of objects (such as DOGs or $BzK$-selected galaxies) to the entire ULIRG population. This comparison has also highlighted some of the differences that arise from identifying mergers in different ways and using data of varying quality. All of these factors can make a direct comparison difficult. In general, the results from our morphological study of $z \sim 2$ ULIRGs are consistent with these studies when comparing objects at the same luminosity, with the same color selections and morphological properties, where possible. Although our ULIRG sample does not reach the same extreme luminosities that some of the previous studies do, it does sample more typical $z \sim 2$ ULIRGs that were common at that epoch. Our sample is the first complete, FIR-selected sample of ULIRGs at $z \sim 2$ and is therefore unaffected by the biases of the previous studies.

### 6.3. Role of Mergers Among Starbursts

Many recent studies have found that a galaxy’s SFR and its stellar mass ($M_*$) are tightly correlated and that the bulk
Figure 10. Left panels: specific star formation rate (sSFR) as a function of redshift for the $z \sim 2$ (U)LIRGs coded by their visual morphology. The solid line indicates the position of the star-forming main sequence (Elbaz et al. 2011) and the dashed lines indicate values of a factor of three above and below the main sequence. Galaxies with sSFR a factor of three above the main sequence are considered to be “starburst galaxies.” Right panels: stacked histogram of the “starburstiness” parameter: the ratio between the sSFR rate and the main-sequence relation, color coded by visual morphology. The dashed line divides objects that are a factor of three above the main-sequence relation and therefore starbursts. The three rows highlight various features of the morphological classifications.

(A color version of this figure is available in the online journal.)
This results in 70 main-sequence galaxies and 52 starbursts among our $z \sim 2$ (U)LIRG sample. For the 52 ULIRGs specifically, there are 28 main-sequence galaxies and 24 starbursts. The exact dividing value used to separate starburst from main-sequence galaxies is somewhat arbitrary (factors of two and four have both been used in the literature). Here, we are interested in trends in morphology as a function of the distance from the main sequence and adopt a factor of three for this comparison.

The fractions of main-sequence and starburst galaxies in each morphological class are given in Table 2. Non-interacting disks make up 57% of those that are starbursts (note, however, that 50% of the starburst non-interacting disks are also irregular). On the other hand, mergers and interactions make up 24% of objects on the main sequence and 50% of starbursts. All but one of the objects classified as only irregular are on the main sequence. Those without a disk are then divided into interactions, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot.

More can be learned by splitting up the visual classifications in other ways. The middle row of Figure 10 shows only those objects classified as interactions, mergers, or irregular. If this subsample of objects is interpreted as the collection of all potentially merging systems, then dividing these objects up in various ways will allow us to investigate the role of different kinds of mergers (e.g., minor versus major) among starbursts and main-sequence galaxies. All objects classified as disks or spheroids, but not irregular, mergers, or interactions, are excluded from this plot. These irregular/merging/interacting objects are then divided based on whether or not they are classified as a disk at all. Those without a disk are then divided into interactions, mergers, irregular, or spheroid+irregular. Those that are classified as disks in this subsample are also classified as interactions, mergers, or irregular, but still show signs of the presence of a disk. We have separated the objects based on the presence of a disk to examine the role that minor and early-stage interactions might play. Of this subsample of objects (74 objects in total), only 11% of those on the main sequence are classified as interactions (where the disk is no longer visible), a fraction which increases to 26% for starburst galaxies. Likewise, only 8% of the main-sequence galaxies are mergers while in starbursts we identify 16%. This factor of two difference between interactions and mergers on the main sequence versus starburst systems suggests that these potential major merger systems have an important impact on the energy output of starburst systems.

Objects that are potential minor mergers or early-stage interactions (i.e., disks and irregular/interactions/mergers) make

### Table 2

| Morphological Classification | Main Sequence | Starbursts | (sSFR/sSFR<sub>MS</sub>) | med(sSFR/sSFR<sub>MS</sub>) |
|-----------------------------|---------------|------------|--------------------------|-----------------------------|
| Non-interacting disks       | 40            | 22         | 3.7                      | 2.4                         |
| Non-interacting spheroids   | 8             | 3          | 3.6                      | 1.4                         |
| Irregular only              | 5             | 7          | 1.7                      | 1.3                         |
| All mergers and interactions| 17            | 26         | 6.6                      | 3.8                         |

All (U)LIRGs—122 objects

| Pure disk                   | 42            | 28         | 4.5                      | 2.6                         |
| Pure spheroid               | 9             | 5          | 8.0                      | 2.3                         |
| Disk and spheroid           | 8             | 4          | 2.0                      | 1.5                         |

All (U)LIRGs classified as disks or spheroids—96 objects

| Interactions, no disk       | 4             | 10         | 6.6                      | 3.8                         |
| Mergers, no disk            | 3             | 6          | 4.3                      | 4.4                         |
| Irregular only              | 5             | 1          | 1.6                      | 1.3                         |
| Disk+Irr/Int./Mer           | 22            | 20         | 4.4                      | 2.8                         |
| Spheroid+irregular          | 2             | 1          | 5.9                      | 0.9                         |

All (U)LIRGs classified as irregular, mergers, or interactions—74 objects

| Irregular disks             | 12            | 10         | 3.9                      | 2.8                         |
| Interacting disks           | 10            | 9          | 4.7                      | 2.6                         |
| Disk+merger                 | 0             | 1          | 9.2                      | ...                         |

All (U)LIRGs classified as irregular, mergers, or interactions and disks—42 objects
up 61% of this subsample on the main sequence and 53% of starbursts. This means that even minor and early-stage interactions play an important role in starburst systems (though also important for galaxies on the main sequence). To understand the relative role of these two processes, early-stage interactions (objects classified as interactions and disks) and possible minor mergers (objects classified as irregulars and disks, but not mergers or interactions) are shown separately in the bottom section of Table 2. Each of these categories has roughly equal numbers (22 and 19, respectively) and each has roughly the same number in the main sequence (10 and 12, respectively) and starburst (9 and 10, respectively) categories. Only one object was classified as a disk and a merger, and it is in the starburst category. Only three objects are classified as both spheroid and irregular. These are potential merger remnants and make up 6% and 3% of the main-sequence and starburst categories, respectively.

To summarize, 50% of starbursting (U)LIRGs are clear mergers and interactions. If all galaxies with irregular classifications are included, this means up to 73% of starbursts are potentially involved in a merger or interaction at some level. Half of these objects are major interactions/mergers where the disk has been destroyed, while the other half are either minor mergers or early-stage interactions where the disk is still present. This implies that both of these processes play an important role in starburst galaxies at $z \sim 2$. It is important to note that mergers and interactions make up a significant fraction of main-sequence galaxies as well. This is not surprising since the transition of a galaxy into a starburst system depends on several factors, including the merger timescale, progenitor mass ratios, and gas masses. Numerical simulations (e.g., Mihos & Hernquist 1996; Hopkins et al. 2006) have shown that a during a merger, a galaxy’s SFR is only expected to be significantly enhanced at particular phases of the merger (i.e., first passage and final coalescence). For the remainder of the time, a galaxy undergoing a merger would be expected to lie on the main sequence. This would be consistent with the results of Hwang et al. (2012) who find that a galaxy’s sSFR increases as it approaches a late-type neighbor.

6.4. DOGs and AGN

Here, we analyze the properties of (U)LIRGs in our sample that meet the DOG selection criteria ($f_{24}/f_{R} > 1000$). Seventeen objects in our sample are DOGs and all but three of them are ULIRGs (see discussion of 14 ULIRG DOGs in Section 6.2). These objects have $L_{IR} = 10^{12.2} L_{⊙}$ and $(z) = 2.10$. The position of these objects on the sSFR versus redshift diagram is plotted in Figure 11, color coded by their morphologies. Almost all of these objects fall on the main sequence—only four can be considered starbursts—and for the most part, they consist of disk morphologies. One of the objects is a spheroid, two are irregular, and three are interactions. The mean starburstiness value for the DOGs is 2.5.

We also cross-matched our (U)LIRG sample to the Chandra 4MS catalog (Xue et al. 2011) to investigate the role of AGN among this sample. Figure 12 plots all of the (U)LIRGs with detections in the X-ray (30 sources in total) coded by morphology on the left and X-ray luminosity on the right. Half of the objects are classified as disks while one quarter are classified each as spheroids and mergers/interactions. Almost all of the X-ray AGN lie on the main sequence, as seen for the full X-ray-selected population (Mullaney et al. 2012), with a mean starburstiness of 2.2. Two X-ray-detected sources are classified as non-AGN, based on their X-ray emission being consistent with levels that can arise purely from star formation (following the method of Alexander et al. 2005), rather than AGN in the Chandra 4MS catalog and these are highlighted in the right panel. Of the five X-ray-detected starburst systems (sSFR/sSFR$_{MS} > 3$), one is classified as a non-AGN (and is morphologically an interaction/merger), three are AGN with $42.5 < \log(L_{X}/\text{erg s}^{-1} \text{cm}^{-2}) < 43.0$, and one is an AGN with $43.5 < \log(L_{X}/\text{erg s}^{-1} \text{cm}^{-2}) < 44.0$. Four of the five starbursts are mergers or interactions. The mean starburstiness for the AGN classified as mergers or interactions is 3.4, which is significantly elevated above the value for the disks, 1.7. From this result, it would appear that AGN play a minor role in starbursting systems, but those AGN that are starbursts are
dominated by mergers and interactions. While there are few AGN that appear to be starbursts, it is possible that starbursts host more obscured AGN that would not be detected in X-ray surveys.

7. SUMMARY

We have presented a complete volume-limited sample of 52 $z \sim 2$ ULIRGs selected from the GOODS-\textit{Herschel} survey with CANDELS WFC3 F160W imaging. These objects span a luminosity range of $10^{12.0} L_\odot < L_{\text{IR}} < 10^{12.9} L_\odot$ with a median luminosity of $10^{12.3} L_\odot$ over the redshift range $1.5 < z < 3.0$. This is the first complete sample of high-redshift far-infrared-selected ULIRGs with high-resolution near-infrared imaging. We have conducted a detailed morphological analysis of these objects along with high-luminosity LIRGs ($L_{\text{IR}} > 10^{11.3} L_\odot$) at the same redshift, a $z \sim 2$ comparison sample without \textit{Herschel} emission and with the same redshift and $H$-band magnitude distribution as the ULIRGs, and a $z \sim 1$ comparison sample spanning over two orders of magnitude in luminosity $10^{10.7} \leq L_{\text{IR}} / L_\odot < 10^{12.9}$. From an investigation of the properties of these samples, the following conclusions can be drawn:

1. Visual morphological classifications of the ULIRG sample using high-resolution NIR imaging indicate that they have roughly the same fractions of disks and spheroids as the $z \sim 2$ comparison sample (57% and 30%, respectively). However, there are significantly more ULIRGs classified as irregular (72%) or interacting (32%). Over 70% of the ULIRG sample is classified as a merger, interaction, or irregular, compared to 32% of the comparison sample. Clear mergers and interactions make up 47% of the sample—we consider this to be a lower limit since clear signatures are difficult to identify at this high redshift.

2. At $z \sim 1$, galaxy morphology is tightly correlated with $L_{\text{IR}}$, as has been observed locally. The fraction of objects classified as disks declines systematically with luminosity while the fraction of mergers and interactions increases. The morphologies of the $z \sim 2$ ULIRGs have very similar fractions to objects at $z \sim 1$ with comparable luminosity at the same rest-frame wavelength, though there are slightly fewer mergers and interactions and slightly more disks at $z \sim 2$. This suggests that there has been a slight evolution in the morphology of ULIRGs between these two redshifts.

3. We identify 52 $z \sim 2$ LIRGs and ULIRGs as starbursts based on their elevated sSFRs relative to the main sequence. Many of these starbursts are clear mergers and interactions (50%) while disks make up only 42%. Among these disks, many have irregular morphologies. It is possible that the combination of objects classified as both disks and either irregular or interactions represents early-stage interactions and minor mergers. Taken together, up to 73% of starbursts could be interacting or merging at some level, with a significant contribution from minor mergers.

4. (U)LIRGs on the main sequence are dominated by non-interacting disks (57%) but a significant fraction are mergers or interactions (24%). This result is expected, since simulations have shown that many mergers may never reach a starburst phase (especially if they lack the required gas densities) and those that do are only true starbursts for a fraction of the merger process. Many of the mergers and interactions we observe on the main sequence may be at an early stage and have not yet reached the starburst phase.

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