LOCAL TADPOLE GALAXIES

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ABSTRACT

Tadpole galaxies have a giant star-forming region at the end of an elongated intensity distribution. Here we use Sloan Digital Sky Survey data to determine the ages, masses, and surface densities of the heads and tails in 14 local tadpoles selected from the Kiso and Michigan surveys of UV-bright galaxies, and we compare them to tadpoles previously studied in the Hubble Ultra Deep Field. The young stellar mass in the head scales linearly with rest-frame galaxy luminosity, ranging from ~10^8 M⊙ at galaxy absolute magnitude U = −13 mag to 10^9 M⊙ at U = −20 mag. The corresponding head surface density increases from several M⊙ pc^−2 locally to 10−100 M⊙ pc^−2 at high redshift, and the star formation rate (SFR) per unit area in the head increases from ~0.01 M⊙ yr^−1 kpc^−2 locally to ~1 M⊙ yr^−1 kpc^−2 at high z. These local values are normal for star-forming regions, and the increases with redshift are consistent with other cosmological SFRs, most likely reflecting an increase in gas abundance. The tails in the local sample look like bulge-free galaxy disks. Their photometric ages decrease from several Gyr to several hundred Myr with increasing z, and their surface densities are more constant than the surface densities of the heads. The far-outer intensity profiles in the local sample are symmetric and exponential. We suggest that most local tadpoles are bulge-free galaxy disks with lopsided star formation, perhaps from environmental effects such as ram pressure or disk impacts, or from a Jeans length comparable to half the disk size.

Key words: galaxies: dwarf – galaxies: evolution – galaxies: fundamental parameters – galaxies: photometry – galaxies: structure

Online-only material: color figures

1. INTRODUCTION

Deep studies of galaxies over the past decade have revealed a variety of peculiar morphologies at high redshift (Abraham et al. 1996; Elmegreen et al. 2005; Conselice & Arnold 2009). One type common in the early universe but rare today is the tadpole, first identified in the Hubble Deep Field by van den Bergh et al. (1996). Tadpoles consist of a massive star-forming clump at one end (the “head”) and a long diffuse region to one side (the “tail”). In the Hubble Ultra Deep Field (UDF), tadpoles constitute 10% (97 galaxies) of all the galaxies larger than 10 pixels in diameter (Elmegreen et al. 2007). They represent 6% of UDF galaxies identified by Straughn et al. (2006) and Windhorst et al. (2006) with an automated search algorithm. In the UDF tadpoles we studied, the heads have stellar masses of 10^7−10^8 M⊙ and ages of ~10^8 yr at redshift z ~ 2−4 (Elmegreen & Elmegreen 2010). There are also tadpoles in the local universe. Blue compact dwarf (BCD) galaxies with tadpole shapes, sometimes called cometary (Markarian 1969; Loose & Thuan 1986; Cairós et al. 2001a, 2001b), were designated sub-class Ic by Loose & Thuan (1986) and Noeske et al. (2000). Several examples are shown in the BCD study by Gil de Paz et al. (2003), and two more by Kniazev et al. (2001). A large fraction of extremely metal-poor BCDs (XBCDs) studied by Guseva et al. (2003), Papaderos et al. (2008), and Morales-Luis et al. (2011) resemble tadpoles. The Kiso survey of UV-bright galaxies (Miyachi-Isobe 2010) also contains tadpoles among those classified as irregular with blue clumps (Ic) or irregular with a single giant clump (Ig). Most of the present paper concerns the Kiso tadpoles, which amount to less than 0.2% of the Kiso sample (as discussed in Section 2.1).

Tadpole structure could have a variety of origins. Some tadpoles could be edge-on disks with a single massive star-forming region at one end. Elmegreen & Elmegreen (2010) showed lopsided ring-like galaxies that would look like tadpoles if viewed edge-on. Tadpoles could also result from interactions (Straughn et al. 2006; Windhorst et al. 2006; D’Onghia et al. 2010) like the famous case of UGC 10214, which is called the Tadpole Galaxy. Another example is II Zw 40 (Baldwin 1982; Brinks & Klein 1988). However, Campos-Aguilar (1993) suggest that BCD galaxies tend to be relatively isolated, so the tadpole shapes among these may not generally be mergers. Papaderos et al. (2008) also suggested that XBCD tadpoles are not mergers, because of the lack of tidal features.

Another possibility is that the lopsided starburst results from ram compression by motion through an intergalactic medium. There are two possibilities. First, tadpoles could be gas-poor disks with star formation triggered on the leading side and the rest of the disk visible as a red tail of older stars. Then the center of mass would be near the center of the underlying red disk, which is somewhere between the head and the tail. Alternatively, they could be heavily stripped galaxies with star formation and old stars at the leading edge, perhaps still centered on a dark matter core, and a tail made mostly from star formation in the stripped gas. Then the tail would be blue. Both cases are interesting because then tadpoles could be used as tracers of intergalactic gas. In this interpretation, tadpoles are more common at high redshift because the intergalactic medium is denser there (Elmegreen & Elmegreen 2010). For example, the scenario in which dwarf irregular galaxies are converted into dwarf spheroidal galaxies in the gaseous halos of larger galaxies (Lin & Faber 1983; van den Bergh 1994; Grebel et al. 2003; Mayer et al. 2006; Weisz et al. 2011), or in the hot intergalactic gas of galaxy clusters (Boselli et al. 2008; van Zee et al. 2004), could involve a tadpole phase for the dwarf as the gas and young
stars are pulled behind. IC 3418 in the Virgo Cluster may be an example of this (Chung et al. 2009; Hester 2010; Fumagalli et al. 2011).

A third possibility is that some tadpoles are normal galaxies with a large turbulent Jeans length for gravitational collapse of the interstellar medium. The ratio of the Jeans length to the galaxy size is approximately the square of the ratio of the gas velocity dispersion to the rotation speed. Galaxies with relatively large Jeans lengths have big star formation clumps, and there is only room for a few of these clumps in the disk. Local dwarf irregulars and BCDs are like this because of their low rotation speeds, while young massive galaxies are like this because of their high velocity dispersions (Förster-Schreiber et al. 2006; Elmegreen et al. 2009). If there is only one clump at any particular time, then the resulting star formation will appear lopsided. From the right perspective, such a galaxy may look like a tadpole.

A fourth possibility is that the head-tail structure results from propagating star formation. Papaderos et al. (1998) suggested that the BCD galaxy SBS 0335-052E, which is somewhat cometary, gets its structure in this way. They also considered this model for a lensed redshift $z = 4.92$ tadpole galaxy studied by Franx et al. (1997).

In this paper, we examine tadpole galaxies in the local universe for comparison with high-redshift tadpoles. We determine star formation rates (SFRs) and surface densities in the heads and tails as a function of galaxy mass and luminosity to see whether the star formation is bursting now or relatively quiescent, and to see whether the tails are redder and older in the local galaxies than at high redshift. If tadpole structure is a phase of galaxy evolution and local tadpoles are caused by the same events or processes as high-redshift tadpoles, then detailed studies of the local tadpoles may help illuminate these processes at high redshift.

We discuss our sample of local tadpole galaxies in Section 2. Properties of their heads and tails and a comparison with high-redshift tadpoles are discussed in Section 3. Our conclusions are in Section 4.

### 2. THE SAMPLE AND ANALYSIS

#### 2.1. Sample Selection

The Kiso survey for Ultraviolet-Excess Galaxies (Miyauchi-Isobe 2010) detected several thousand UV-bright galaxies from ultraviolet and red images taken with the Kiso Schmidt telescope. The survey categorized galaxy morphologies into several types using the Palomar Observatory Sky Survey and the Sloan Digital Sky Survey (SDSS; Stoughton et al. 2002). The Kiso survey has 176 Ic galaxies and 83 Ig galaxies, amounting to 2.6% of the total 9908 Kiso galaxies. Of the 259 Ic and Ig types, 158 are in SDSS: these include 111 out of the 176 Ic types, and 47 out of the 83 Ig types. We examined these 158 galaxies on the SDSS images. Many of the galaxies in these Ic and Ig categories are spiral galaxies with one or more bright star-forming regions. Others are irregulars with bright star formation or likely interactions and mergers. A small number are lopsided with a bulge and inner disk that is offset from the outer disk (e.g., KUG 0226+251B, KUG 1129+144), or with bright star formation only on one side (KUG 2306+227). We chose galaxies for the present study that are so lopsided that their brightest clump is far to one end and the rest of the galaxy is mostly featureless, meaning that it has no bulge or other significant star formation elsewhere. We consider these galaxies to be local tadpoles. We are interested in measuring their properties and comparing them to high-redshift tadpoles.

Among the 158 Ic and Ig galaxies in SDSS, 95 have SDSS-DR7 spectra (Abazajian et al. 2009), and of these, 13 are good cases of tadpoles: 4 of type Ic and 9 of type Ig. Of the remaining 63 without spectra, we identify one more tadpole (KUG 0010+371). If we consider this fraction of 14 tadpoles out of 158 Ic and Ig galaxies in SDSS to be representative and extrapolate to the 259 Ic and Ig galaxies in Kiso, then the percentage of tadpoles among the 9908 galaxies in Kiso is $\sim 0.2\%$. This is much smaller than the 10% tadpoles in the UDF.

Each of the 13 tadpoles in our Kiso sample with SDSS spectra shows emission lines. The Kiso survey divides galaxies into bins of H (high), M (medium), and L (low) for the emission-line strengths; 12 of our 13 tadpoles with spectra have high emission and one (Kiso 6610) has medium emission. For reference, 82 of the 211 Ic and Ig galaxies fall into the H category. We also viewed all BCD types IIe (Noeske et al. 2000) listed in NED5 that were also in SDSS. One more tadpole with a known distance was selected, UM 417, which is from the University of Michigan IV survey of emission-line objects (McAlpine & Lewis 1978).

In the rest of this paper, we measure the properties of these 14 galaxies with known distances (i.e., 13 Kiso galaxies + 1 UM galaxy).

Archival images and spectra of these local tadpole galaxies were downloaded from the SDSS survey. The images include five passbands (Gunn filters u, g, r, i, z) taken with the 2.5 m telescope at Apache Point, NM. Photometric measurements on sky-subtracted images were done with Image Reduction and Analysis Facility to determine the masses and ages of the clumps and tails, as described in Section 2.4. The spectra have resolution 2000 and cover an area 3″ in diameter in the galaxies. Given the distances of our targets (Table 1), 3″ represents a linear scale between 0.1 and 2.5 kpc, with a typical value of around 0.5 kpc. These spectra were used to estimate Hα SFRs, as described in Section 2.4.

### Table 1

| Galaxy | KUG Number, Other | Distance (Mpc) | $R_{25}$ (kpc) | $M_{r,\text{tot}}$ (mag) |
|-------|-------------------|----------------|----------------|------------------------|
| 3193  | 0852+400A         | 25.5           | 1.76           | −15.32                |
| 3473  | 0917+527, Mkr 1416 | 32.9           | 3.93           | −16.2                 |
| 3867  | 0937+298          | 7.4            | 1.38           | −13.45                |
| 3975  | 0940+544          | 22.8           | 2.81           | −14.6                 |
| 5149  | 1113+237          | 172            | 22.9           | −19.78                |
| 5639  | 1138+327          | 24.5           | 3.35           | −16.4                 |
| 5870  | 1149+224          | 46.9           | 4.34           | −16.57                |
| 6511  | 1220+124, IC 3224  | 16.8           | 1.78           | −14.85                |
| 6610  | 1225+253, IC 3384  | 18.1           | 2.46           | −14.59                |
| 6664  | 1229+151, IC 3453, Mkr 1328 | 34.9 | 12.2 | −18.02                |
| 6669  | 1229+276, IC 3460  | 61.6           | 18.0           | −17.97                |
| 6877  | 1243+265          | 26.3           | 2.51           | −15.65                |
| 8466  | 1601+192, Mkr 296  | 64.5           | 13.5           | −18.78                |
| UM 417|                   | 37.3           | 2.97           | −14.85                |

**Notes.**

1. Kiso catalog number except last entry, which is a University of Michigan number.
2. From SDSS-DR7 redshift using $H_0 = 73$ except for Kiso 3975, 6511, and UM 417, whose distances are from NASA/IPAC Extragalactic Database, http://ned.ipac.caltech.edu.
3. From photometric measurements of SDSS images and radial profiles along the major axis.

5. NASA/IPAC Extragalactic Database, http://ned.ipac.caltech.edu/.
in Section 3.2. The SDSS spectral resolution corresponds to a velocity dispersion on the order of 70 km s$^{-1}$. The H$\alpha$ fluxes are independent of this dispersion, because they are based on an integral over the emission line.

2.2. Galaxy Morphology

The 14 local tadpole galaxies in this study are shown in color in Figure 1 and in gray scale in Figure 2 and listed in Table 1. The KUG numbers come from the Kiso2000 catalog (Miyauchi-Isobe et al. 2010). For convenience we also give a Kiso number, which is the catalog entry number minus 1.

The tadpoles in Figure 1 are dominated by a large star-forming region on one side, sometimes with sub-clumps, and by a diffuse tail, which might also contain a few clumps. Some of the underlying galaxies are elongated, such as Kiso 3473, 3867, 3975, 6664, 6669, and UM 417. Others are rounder, such as Kiso 3193 and 6511. Galaxies 5149, 6664, and 6669 differ from the others in being larger and more elongated, suggesting a highly inclined disk. Others could be disks too, although some look too irregular in the tails to be disks.

The smaller star-forming clumps are more easily seen in the gray-scale images than in the color images. Galaxies Kiso 3975 and UM 417 (Cairós et al. 2001a, 2001b) contain only one large round clump in the head that is not obviously subdivided. Galaxies Kiso 3473 and 6877 have large head regions with two sub-clumps in each. Kiso 5870 has a small star-forming region in the head and other clumps elsewhere, including the tail. Kiso 6610, 6664, 6669, and 8466 have many small clumps over fairly large regions, while Kiso 3867 and 6511 have many small clumps in their heads.

Five of these galaxies have been imaged in H$\alpha$ in previous studies: Kiso 3473 and UM 417 (Gil de Paz et al. 2003), Kiso 6511 and 6664 (Heller 1999), and Kiso 8466 (Gavazzi et al. 1998), which are all BCD galaxies. Their H$\alpha$ emission stands out in the images just in the bright head regions and not in the tails. Heller et al. (2000) studied lopsidedness in local dwarf irregular galaxies and found that random star formation could account for the asymmetry distributions they observe in low surface brightness galaxies, but not in BCDs, which have more centrally concentrated star-forming regions. Their BCDs include three tadpoles, Kiso 6664 in our sample plus Mrk 5 and UM 133.

Although many star-forming galaxies at high redshift are large, the UDF tadpole galaxies tend to be the smallest of the clumpy types, with diameters ranging from 1 to 10 kpc and averaging about 4 kpc (Elmegreen & Elmegreen 2010). The local tadpoles selected for the present paper have larger average sizes than the UDF tadpoles, with diameters ranging from 3 to 45 kpc based on their isophotes, as described in Section 2.3. Still, most of the tadpoles are fairly small. Table 1 indicates an
average $R_{25} = 6.7$ kpc and a median $R_{25} = 3.2$ kpc, where $R_{25}$ is the radius out to a surface brightness in g of 25 mag arcsec$^{-2}$. Excluding the four largest tadpoles in our sample (radii greater than 10 kpc), the remaining 10 tadpoles have average and median radii of 2.7 kpc, so their corresponding average diameters of 5.4 kpc are only slightly larger than the UDF tadpoles.

### 2.3. Radial Profiles

The radial light distributions are complicated in tadpole galaxies; the galaxies are asymmetric and the profiles do not have a continuous slope, so it is difficult to measure a Sérsic index in a meaningful way. Nevertheless, the Sérsic index for UM 417 was measured by Amorin et al. (2009) to be 0.68 ± 0.12. For comparison, Sérsic indices of high-redshift clump galaxies are typically ≤1 (e.g., Elmegreen et al. 2007). These rather flat disks are in contrast to the tadpole BCDs Mrk 59 and Mrk 71, which Noeske et al. (2000) found to have symmetric exponential profiles beneath the starbursts.

For the local tadpoles in our sample, intensity profiles were made to examine the light distributions in the outer parts of the galaxies. Cuts were taken along the major axis, through the peak intensity of the head. The intensity cuts were 5 pixels wide, corresponding to 5\textquoteright75, to reduce the noise. The major axes of the galaxies were determined by eye from contour plots and gray-scale g-band images. The g-band surface brightness profiles are shown in Figure 3 (other filters have similar profiles). The head is clearly an excess intensity on one side. For all but Kiso 3193, the galaxy intensity does not decrease exponentially and symmetrically away from a central position defined by the outer isophotal contours. The profiles are usually flat or have a shallow exponential decrease on one side of the head in the central third of the galaxy. They have sharper drop-offs beyond ~25.5 mag arcsec$^{-2}$ and can be traced to ~28 mag arcsec$^{-2}$ in all SDSS filters. The radii $R_{25}$ of the galaxies, out to a surface brightness of 25 mag arcsec$^{-2}$ in g band, are listed in Table 1. These are determined from the diameter of the galaxy to this limiting surface brightness based on the radial profiles shown in the figure; that is, they are the half-length of the major axis contours out to a surface brightness of 25 mag arcsec$^{-2}$ in g band. The surface brightness of the sky background is typically 28–28.5 mag arcsec$^{-2}$ in g band. The sharper drop-offs at the edge are approximately exponential.
Figure 3. Radial profiles along the major axes of the tadpole galaxies from the g-band filter; the other four filters are similar. Exponential fits were made piecewise for the left and right outer parts and for the inner regions outside of the bulge.

We fit piecewise exponentials to the intensity profiles in Figure 3. Three pieces were considered: the relatively flat inner part of the galaxy outside the head and the two relatively steep outer parts beyond \( \sim 25.5 \) mag arcsec\(^{-2} \) in the left and right extremes of the radial profiles in Figure 3. Table 2 lists the scale lengths \( r_s \), the scale lengths relative to \( R_{25} \), and the number of scale lengths in the fitted regions. The inner parts of the disks have large \( r_s/R_{25} \), reflecting the flatness of the diffuse distributions seen in Figure 3. The extreme cases are represented by Kiso 8466 and UM 417, with length scales in excess of 100 kpc. The inner disk scale length in Kiso 5149 was not measured because there are two bright clumps in the profile there.

Table 2 shows that the left and right outer scale lengths are often similar to each other and much smaller than the inner scale lengths. This similarity between the far-outer scale lengths suggests there is a faint underlying symmetric structure, like a disk. In Kiso 3193 and 3867, the slopes are about the same in the inner and outer parts. The profile of UM 417 was measured by Cairós et al. (2001b) as part of a photometric study of the light distributions in 28 BCDs; its scale length in that paper matches our value for the left side of the galaxy.

2.4. Photometry

Photometric procedures for measuring the local tadpoles were the same as those used in our previous studies of UDF high-redshift galaxies. Heads were measured with the task \textit{imstat} by defining a rectangle around the largest star-forming complex in each galaxy, which generally contained more than one resolved sub-clump. This task gives the average surface brightness in a pixel, which is multiplied by the total number of pixels in a clump to determine the magnitude in a given filter. For comparison we also measured the head magnitudes with circular apertures in the \textit{apphot} task. These two measurements gave the same results, differing by less than the measuring error of 0.1 mag. The rectangular results are presented in the figures since this is the same method used for high-redshift galaxies. Individual sub-clumps in the heads and small clumps in the tails were also measured with \textit{imstat}. The average intensity of the brightest clump in each galaxy is about 10 times the average intensity of its tail and about 50\( \sigma \) above the tail intensity variation.

Clump emission was determined in two ways. In one method, just the sky was subtracted. In the second method, we assumed
that the clumps are sitting in disks and subtracted a smooth component of the galaxy from the clump to obtain the emission from the star-forming part alone. For this subtraction, we used the average tail surface brightness from a section between clumps inside the tail, measured in a rectangular region with imstat. This is appropriate if the head or clump is superposed on a stellar disk that extends into the tail. Subtracting the underlying component usually makes the clumps bluer and therefore younger and less massive than with sky subtraction alone. The quantitative differences are discussed in Section 2.5 below. The clump and tail surface brightnesses were also used to determine surface densities, discussed in Section 3.1.

In addition, the total magnitudes of the tails were determined from a rectangular outline enclosing the whole tail, minus the sky emission. These total magnitudes were used to determine tail ages and masses, as described below.

### 2.5. Population Synthesis Fits

Masses, mass surface densities, ages, and extinctions were estimated from our photometry by fitting the data to population synthesis models from Bruzual & Charlot (2003). To determine the model colors, we integrated over the low-resolution spectra in Bruzual & Charlot (2003), weighted by the Gunn filter functions, and assumed a constant SFR back to some starting time, which is identified with the region age. The Chabrier initial mass function was also assumed. A range of extinctions was used for the models, following the wavelength dependencies in Calzetti et al. (2000) and Leitherer et al. (2002). We used a metallicity of 0.4 times solar since we expect these small galaxies to have slightly sub-solar metallicity. This metallicity matches what is observed based on emission-line flux ratios in the BCD galaxy Mrk 1418 (Cairós et al. 2009). We also ran models with decaying SFRs and with metallicities of 0.02 solar, 0.2 solar, and solar metallicity for comparison. The final values for mass, age, and extinction were determined as the weighted average of the different models in our standard case (i.e., constant SFR and metallicity of 0.4 solar), using a weighting function $e^{-0.5x^2}$ for $x^2$ equal to the quadratic sum of the differences between the model and observed colors, normalized to the relative dispersions for each color from the tail observations. The weighted averages were done only for the models with the lowest rms deviations from the observations, as determined by binning the rms deviations in intervals of 0.02. The mass follows from the observed $g$ magnitude in comparison to the model. The surface densities in the clumps are taken to be the masses divided by the projected areas.

To determine the effects of background subtraction and metallicity on ages and masses, we make the following comparisons. First, consider the results for solar metallicity. When only the sky brightness is subtracted, the average log(age) of the heads is 8.3 ± 1.3 (for age in years). When the sky is subtracted along with an underlying component equivalent to the average tail brightness, the heads are younger on average, log(age) = 7.5 ± 1.3. (The rms errors are the quadratic sum of the rms errors for each galaxy and the rms of the average of the different galaxies.) For 0.4 solar metallicity, these values of log(age) are 8.4 ± 0.9 and 7.9 ± 0.8, respectively. Lower metallicity increases the calculated age because low metal stars are intrinsically bluer than high metal stars, so their ages have to be larger to get the same observed colors. The head ages with only the sky subtracted are older than the head ages with both the sky and an underlying red emission subtracted, because the head still contains old and red emission when only the sky is subtracted.

The average log(mass) of the heads is 7.1 ± 1.0 (for mass in $M_\odot$) when only the sky brightness is subtracted for solar metallicity. The heads are less massive, log(age) = 6.7 ± 1.0, when the sky and underlying red component are subtracted. For 0.4 solar metallicity, these log(mass) values are 7.0 ± 1.0 and 6.6 ± 1.0, respectively. Thus, decreasing metallicity hardly affects the clump masses. Removal of a red underlying component decreases the clump masses by an average factor of ~3.

For whole tails with sky subtracted, the average log(age) is much older than the heads, 9.4 ± 0.4, 9.5 ± 0.3, 9.4 ± 0.3, and 9.4 ± 0.3 for metallicities of 0.02, 0.2, 0.4, and solar, respectively, not counting the galaxy UM 417. For UM 417, the tail log(age) is much less than the others, ~7.1, and it has

### Table 2: Surface Brightness Profiles

| Galaxy | $r_s^a$ (kpc) | $r_s/R_{25}$ | Number$^b$ | Left $r_s^c$ (kpc) | Number$^b$ | Right $r_s^d$ (kpc) | Number$^b$ |
|--------|---------------|--------------|------------|-------------------|------------|-------------------|------------|
| 3193   | 0.89 ± 0.036  | 0.51         | 3.4        | 0.88 ± 0.05       | 2.5        | 1.04 ± 0.21       | 1.4        |
| 3473   | 2.14 ± 0.011  | 0.55         | 2.1        | 0.80 ± 0.02       | 4.9        | 0.7 ± 0.29        | 1          |
| 3867   | 0.98 ± 0.018  | 0.71         | 2.8        | 1.06 ± 0.08       | 1.9        | 0.95 ± 0.02       | 3.3        |
| 3975   | 3.18 ± 0.076  | 0.81         | 1.3        | 0.64 ± 0.06       | 2.2        | 0.28 ± 1.71       | 5.4        |
| 5149   |               |              |           | 5.67 ± 0.26       | 2.5        | 4.05 ± 0.11       | 3.6        |
| 5639   | 5.71 ± 21     | 1.70         | 0.9        | 0.44 ± 0.52       | 2.1        | 0.88 ± 0.84       | 2.5        |
| 5870   | 4.94 ± 0.22   | 1.14         | 2.6        | 3.1 ± 0.61        | 1.4        | 1.6 ± 0.14        | 2.4        |
| 6511   | 3.00 ± 0.88   | 1.68         | 0.5        | 0.82 ± 0.07       | 2.9        | 0.45 ± 0.03       | 2.9        |
| 6610   | 11.8 ± 3.43   | 4.81         | 0.4        | 1.00 ± 0.09       | 1.3        | 0.63 ± 0.03       | 1.6        |
| 6664   | 22.4 ± 2.62   | 1.84         | 0.7        | 4.74 ± 0.19       | 1.5        | 3.87 ± 0.14       | 1.5        |
| 6669   | 18.3 ± 0.88   | 1.02         | 0.8        | 6.09 ± 1.2        | 1.9        | 2.31 ± 1.8        | 2.8        |
| 6877   | 2.16 ± 0.15   | 0.86         | 1.2        | 0.44 ± 0.04       | 3.6        | 0.71 ± 0.06       | 2.7        |
| 8466   | 264.8 ± 62    | 89.2         | 0.03       | 2.87 ± 0.12       | 2.6        | 4.1 ± 0.18        | 2.5        |
| UM 417 | 101 ± 1899    | 34           | 0.04       | 0.45 ± 0.04       | 5.1        | 0.77 ± 0.18       | 3.2        |

Notes.

$^a$ Scale length measured from the relatively flat part of the surface brightness profile.

$^b$ Number of scale lengths that fit in linear part of profile where measured.

$^c$ Scale length measured from outer eastern surface brightness profile.

$^d$ Scale length measured from outer western surface brightness profile.
a much larger uncertainty than the others, ~1.5, for the highest three metallicities. At 0.02 solar for UM 417, the log(age) is like the others, 9.3 ± 0.4. Aside from UM 417, the metallicity does not affect the tail age much.

Also for the whole tails with sky subtracted, the average log(mass) among the sample is 7.8 ± 0.9, 7.7 ± 0.9, 7.7 ± 0.9, and 7.8 ± 0.9 for the four metallicities, respectively, whether or not UM 417 is included. Thus, tail masses do not have a strong systematic dependence on metallicity either.

The average equivalent V-band extinctions in the heads with the underlying disk subtracted are 0.9 ± 0.7, 0.6 ± 0.6, 0.5 ± 0.5, and 0.7 ± 0.7 for metallicities of 0.02, 0.2, 0.4, and solar, respectively. For the tails, the extinctions are 0.8 ± 0.5, 0.4 ± 0.4, 0.5 ± 0.4, and 0.5 ± 0.4, respectively.

Models with decaying SFRs have ages that are slightly less than the models with constant rates. This is because a decaying rate has proportionately less star formation today than a constant rate and therefore needs to start more recently to end up with the same observed colors. For models of the head with both sky and an underlying emission subtracted, and for 0.4 solar metallicity, the log of the age decreases by 0.02, 0.06, and 0.22 as the decay time decreases from infinity (i.e., constant SFR) to 3 × 10^9 yr, 1 × 10^9 yr, and 3 × 10^9 yr, respectively. For the whole tails with sky subtracted, the log of the age decreases by 0.20, 0.18, and 0.62, respectively. The masses are relatively unchanged along this sequence, with the log of the mass changing by less than 0.01 for the heads and by 0.1–0.2 for the tails. These examples indicate that the ages and masses we discuss below are not very sensitive to the star formation history.

In general, the age of an extended region is difficult to determine accurately from the small number of broadband magnitudes used here. The mass estimates are more reliable because extinction and age compensate for each other in the conversion from color to mass. In what follows, we use head and clump values with an underlying sky and disk subtracted because we are interested in the star formation components. We also use 0.4 solar metallicity for the discussion below and for the ages and masses in Table 3, because many of the tadpoles are small galaxies. The SFR is assumed to be constant to minimize the number of free parameters.

### 3. RESULTS

#### 3.1. Head and Tail Masses and Surface Densities

Stellar masses of the tadpole heads are listed in Table 3. They range from a few × 10^6 M⊙ to a few × 10^8 M⊙. Some of the heads resolve into sub-clumps, as in Kiso 6511. Figure 4 shows, as a function of galaxy g-band absolute magnitude, the masses of the heads, the masses of the brightest single clumps in the heads, and the masses of all the other clumps. The most massive clumps are larger in more luminous galaxies. This trend is partly a selection effect because the galaxies are chosen to have similar morphologies—all of the features in the morphology are larger for larger galaxies.

Figure 5 shows the log of the head masses for both local and high-redshift tadpoles as a function of the rest-frame U magnitude. The U magnitude is determined for the high-redshift galaxies from an interpolation of the observed magnitudes in Advanced Camera for Surveys (ACS) or NICMOS filters, depending on the redshift (which is from Rafelski et al. 2009). The U magnitude for a local galaxy is assumed to be the absolute magnitude determined from the u image, using the distances listed in Table 1. The heads in the local tadpoles are, in general, less massive than the heads in high-redshift tadpoles (Elmegreen & Elmegreen 2010). In all cases, the head mass is approximately proportional to the galaxy luminosity. The brightest local tadpoles overlap the range for the high-redshift tadpoles, and in those cases the head masses are comparable locally and at high z. The two brightest local tadpoles are Kiso 5149 and Kiso 8466. Kiso 5149 is one of the largest galaxies in the local sample, with a radius of 22.9 kpc. This galaxy looks different from the others in being redder and older. Kiso 8466 has a massive head with many smaller clumps over a large region, which at high z would appear as one or perhaps two large clumps. The scaling in Figure 5 is partly a selection effect based on the similar morphologies of low- and high-redshift tadpoles.

### Table 3: Masses, Ages, and Surface Densities

| Galaxy a | log Mₚₑₚ b (M⊙) | log Mₕₑₚ b (M⊙) | log Mₜₑₚ b (M⊙) | log Ageₚₑₚ b (yr) | log Ageₕₑₚ b (yr) | log Ageₜₑₚ b (yr) | Σₚₑₚ c (M⊙ pc⁻²) | Σₜₑₚ c (M⊙ pc⁻²) |
|----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 3193     | 7.3 ± 0.4       | 6.4 ± 0.1       | 7.1 ± 0.1       | 8.5 ± 0.2       | 9.4 ± 0.4       | 2.4             | 5.1             |
| 3473     | 7.8 ± 0.4       | 6.9 ± 0.1       | 7.5 ± 0.1       | 8.3 ± 0.3       | 9.4 ± 0.3       | 1.2             | 3.9             |
| 3867     | 6.8 ± 0.4       | 5.2 ± 0.3       | 6.7 ± 0.1       | 6.4 ± 0.7       | 9.4 ± 0.3       | 0.35            | 2.8             |
| 3975     | 7.0 ± 0.4       | 5.5 ± 0.3       | 7.0 ± 0.1       | 7.4 ± 0.6       | 9.2 ± 0.3       | 0.45            | 0.85            |
| 5149     | 9.6 ± 0.4       | 8.9 ± 0.1       | 9.5 ± 0.1       | 9.3 ± 0.4       | 9.4 ± 0.3       | 6.6             | 4.5             |
| 5639     | 7.7 ± 0.4       | 6.7 ± 0.2       | 7.6 ± 0.1       | 8.5 ± 0.4       | 9.1 ± 0.2       | 2.5             | 3.4             |
| 5870     | 8.1 ± 0.4       | 6.1 ± 0.2       | 8.0 ± 0.2       | 7.5 ± 0.4       | 9.4 ± 0.4       | 0.09            | 1.9             |
| 6511     | 7.7 ± 0.4       | 5.8 ± 0.1       | 7.6 ± 0.1       | 7.3 ± 0.3       | 9.5 ± 0.3       | 0.28            | 4.6             |
| 6610     | 7.4 ± 0.7       | 5.1 ± 0.7       | 7.4 ± 0.1       | 6.8 ± 1.3       | 9.5 ± 0.3       | 0.40            | 2.6             |
| 6664     | 8.7 ± 0.4       | 6.7 ± 0.1       | 8.7 ± 0.1       | 7.4 ± 0.4       | 9.3 ± 0.4       | 0.57            | 4.1             |
| 6669     | 8.9 ± 0.4       | 7.0 ± 0.1       | 8.8 ± 0.1       | 7.8 ± 0.5       | 9.3 ± 0.4       | 0.77            | 2.1             |
| 6877     | 7.3 ± 0.4       | 6.3 ± 0.1       | 6.7 ± 0.1       | 7.7 ± 0.2       | 9.4 ± 0.3       | 0.65            | 1.9             |
| 8466     | 9.2 ± 0.3       | 8.1 ± 0.1       | 8.9 ± 0.1       | 7.8 ± 0.6       | 9.4 ± 0.3       | 0.62            | 3.8             |
| UM 417   | 7.1 ± 0.4       | 6.4 ± 0.1       | 7.0 ± 0.2       | 8.7 ± 0.2       | 7.1 ± 1.5 d     | 2.1             | 0.5             |

Notes.

a Kiso catalog number except last entry, which is a University of Michigan number.

b From fits of photometric measurements to evolutionary models, as described in the text. An underlying disk component was subtracted from the heads, and a metallicity of 0.4 solar was assumed.

c Surface density, from mass and area, as described in the text.

d For 0.02 times solar metallicity, the age of the tail is more like the other ages, 9.3 ± 0.4 in the log.
Figure 4. Stellar masses of the heads (large dots), the biggest clump in each galaxy (intermediate dots), and all of the other clumps (small dots), for local tadpole galaxies in the Kiso and UM samples, are plotted as a function of the galaxy absolute g-band magnitude. The masses were derived from photometric results with underlying disk subtraction and assuming 0.4 metallicity. The small clump with log(mass) = 7.4 at magnitude -16.4 has a large mass from the model fits because it is older than the other clumps; it shows up as a reddish clump to the right of the head in Kiso 5639.

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Figure 5. Head masses for the local tadpole galaxies, shown as black dots, and for the high-redshift UDF tadpoles, shown as open circles, plotted as a function of galaxy rest-frame U magnitude. The head masses are approximately proportional to galaxy luminosity.

The ratio of mass to g-band luminosity, $M/L_g$, is shown as a function of fitted age for the heads, tails, main clumps, and other clumps in Figure 6. The four galaxy components discussed in Figure 4 are shown by different symbols. $M/L_g$ increases smoothly with age, as expected for population synthesis models.

The top curve is the $M/L_g$ ratio for single stellar population (SSP) models with a single burst of star formation at the time on the abscissa, made using tables in Bruzual & Charlot (2003). The bottom curve is for an integral of the SSP model over time from the present back to the time on the abscissa. The observations deviate slightly from the bottom curve because the observations are best-fit averages to a wide range of models. Five points have been omitted because the rms uncertainties in their log(age) determinations exceed 1.

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

Figure 6. Mass-to-light ratios for tadpole components vs. the ages, as determined from population synthesis fits. The top curve shows the $M/L_g$ ratio for single stellar population models (SSP) with a burst of star formation at the age on the abscissa. The bottom curve shows the $M/L_g$ ratios for SSP models integrated over time from the present time to the age on the abscissa, as representative of $M/L_g$ for continuous star formation. The observational fits use the same continuous star formation model as the bottom line. The observations deviate slightly from the bottom curve because the observations are best-fit averages to a wide range of models. Five points have been omitted because the rms uncertainties in their log(age) determinations exceed 1.

The observations deviate slightly from the bottom curve because the observations are best-fit averages to a wide range of models. Five points have been omitted because the rms uncertainties in their log(age) determinations exceed 1.

The top curve is the $M/L_g$ ratio for single stellar population (SSP) models with a single burst of star formation at the time on the abscissa, made using tables in Bruzual & Charlot (2003). The bottom curve is for an integral of the SSP model over time from the present back to the time on the abscissa. The observations deviate slightly from the bottom curve because the observations are best-fit averages to a wide range of models. Five points have been omitted because the rms uncertainties in their log(age) determinations exceed 1.

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The general increase of surface density with redshift is partly a selection effect. Surface density is measured from surface brightness, and higher redshift galaxies need higher intrinsic surface brightnesses in order to be seen. This is primarily because of cosmological surface brightness dimming. Our previous studies (Elmegreen et al. 2009) showed a systematic
increase in intrinsic surface brightness as \((1 + z)^4\), which is the expected selection effect. Surface mass density does not increase as rapidly because the disks get younger and their \(M/L\) ratios decrease with \(z\).

The curve in Figure 7 plots \(\log (1 + z)^4 M/L_{g,\text{rest}}\) with redshift, obtained from the spectral models in Bruzual & Charlot (2003) with the \(g\)-band SDSS filter band-shifted into the rest-frame \(g\) band as redshift increases. This bandshifting was done by redshifting the model galaxy spectrum while keeping the wavelength distribution function of the filter constant. Intervening hydrogen absorption is included (Madau 1995). The plotted function shows the redshift trend for the threshold mass surface density at a fixed limit of observed surface brightness, equal to \(1 L_\odot \text{ pc}^{-2}\). The galaxies tend to lie above this line because their surface brightnesses are larger than this fiducial value. The model assumes that star formation starts at \(z = 4\) and is continuous until the galaxy is observed at some lower redshift \(z\). The initial increase in \((1 + z)^4 M/L_{g,\text{rest}}\) with increasing \(z\) is mostly from \(1 + z)^4\). There is a slight bump above this \((1 + z)^4\) trend at \(\log z \sim -0.38\) because \(M/L_{g,\text{rest}}\) has a peak there, as follows. At lower \(z\), \(M/L_{g,\text{rest}}\) increases with increasing \(z\) because the age of the star-forming region decreases from 4.3 Gyr (at \(\log z = -3\)) to 3.7 Gyr (at \(\log z = -0.38\)) and \(L_{g,\text{rest}}\) drops faster than \(M\) as the rest-frame passband moves from green into the aged blue and ultraviolet parts. At log \(z\) higher than \(-0.38\), \(M/L_{g,\text{rest}}\) decreases with increasing \(z\) because the stellar population gets younger and bluer with decreasing age, \(M\) continues to decrease steadily, and \(L_{g,\text{rest}}\) increases as the rest-frame passband moves into the ultraviolet where the young stars are brightest.

Tail masses and surface densities are listed in Table 3. Tail masses are on average a factor of 12 times larger than head masses because the tails are larger in area and surface density than the heads. The tail stellar surface densities are shown as open circles in Figure 7. The larger tail surface densities follow from the older tail ages and the higher \(M/L_g\) (Figure 6) for the tail compared to the head. Some of the tails have clumps that are included in the category of “other clumps” in Figure 4.

The tails have a mean mass surface density of \(3.0 \pm 1.4 M_\odot \text{ pc}^{-2}\) seen in projection (not corrected for inclination). The mean surface density for the high-\(z\) tails is about the same, \(3.0 \pm 3.3 M_\odot \text{ pc}^{-2}\), but there are many with higher surface densities at high \(z\). These high-\(z\) surface densities include corrections for surface brightness dimming and intervening hydrogen absorption.

The ages of the tails differ at low and high redshift. Local tadpole tails have ages of 1–3 Gyr (the log of the average age in Table 3, in years, is \(9.2 \pm 0.8\), or \(9.4 \pm 0.3\) without UM 417), while high-redshift tails have ages of \(\sim 0.1\) Gyr. The high-\(z\) systems are visible because of their greater luminosity per unit mass.

The heads have about the same ages for local and high-redshift tadpoles, 0.1–0.2 Gyr. These ages are reasonable for giant star-forming regions. The head and tail ages are similar at high redshift but different at low redshift because the UDF galaxies are younger overall than the local galaxies.

For high-\(z\) tadpoles, the average of the log of the ratio of tail surface density to head surface density is \(-0.34 \pm 0.92\). For local tadpoles, the average of the log of the ratio is much higher, \(0.53 \pm 0.52\). The increase in tail-to-head surface density ratio with decreasing redshift indicates that the head SFR per unit area gets smaller compared to the tail surface density as the redshift decreases. This is the expected trend if tadpoles are normal galaxies with a gas fraction that decreases and a stellar mass that increases over time. The same is true for star formation in other local galaxies: star complexes today contain only a few hundredths of the surface density of their surrounding disk, whereas high-redshift star-forming clumps
contain a comparable surface density or more (Elmegreen et al. 2009). The surface densities of both the star-forming heads and the tails of local tadpole galaxies are much smaller than the stellar surface densities of local spirals, which are \( \sim 100 M_\odot \text{ pc}^{-2} \). In the solar neighborhood, it is \( \sim 70 M_\odot \text{ pc}^{-2} \) (Freeman 1987) for the thin disk component. Low surface brightness galaxies and local dwarf irregulars have surface densities as low as those observed for local tadpole tails. Zhang et al. (2012) find \( \Sigma \sim 1–10 M_\odot \text{ pc}^{-2} \) for 34 dwarf irregulars. This similarity in surface density between local tadpoles and dwarf irregulars is consistent with the small sizes of the local tadpoles, as indicated by \( R_{25} \) in Table 1.

### 3.2. Star Formation Rates

The average head and tail SFRs were calculated from the ratios of the derived masses to the ages and are listed in Table 4. They represent an average over the lifetime of the dominant stellar population. They differ from the current SFRs, which were estimated from the H\( \alpha \) fluxes in the SDSS spectra (available for all but UM 417). SFRs were calculated in two ways from the spectrum: one from the 3\( '\text{ diameter area of the SDSS fiber using the measured H} \alpha \) flux in the fiber, which was usually centered on the brightest part of the galaxy, and the other from the product of the H\( \alpha \) equivalent width in the fiber spectrum (i.e., the ratio of H\( \alpha \) flux to \( r \)-band flux) and the integrated \( r \)-band luminosity of the whole galaxy, using the conversion by Kennicutt (1998). These two rates are also listed in Table 4. The first case corresponds to the SFR in the 3\( '\text{ region covered by the SDSS spectrum, so it usually underestimates the total galactic SFR. The second case assumes that all of the galaxy is forming stars at the relative rate of the fiber part, so it represents what is likely an upper limit. Figure 8 shows the two H\( \alpha \)-based rates. The left side has a comparison of the two values, showing that the value from the extrapolation to the whole galaxy is about 10 times larger than the value in the fiber only. The right side shows the SFR extrapolated to the whole galaxy versus galaxy \( r \)-band absolute magnitude. Previous studies determined SFRs for some of the tadpoles. For one of our galaxies, Kiso 3473 = Mrk 1416, Zhao (2011) found a value of \( \log SFR = -1.37 \) (SFR in \( M_\odot \text{ yr}^{-1} \)) using H\( \alpha \) flux from an SDSS spectrum. This value differs from our value of \(-1.47 \) in Table 4 because we used an SDSS spectrum from a different position in this galaxy. This galaxy has two object identification numbers in SDSS, one for each clump. When we convert the H\( \alpha \) flux for the Zhao et al. position, we confirm their value. H\( \alpha \) luminosities were also measured for some of our tadpoles in previous studies. For these, we can derive an SFR for the whole galaxy by using the Kennicutt (1998) conversion and applying the correction for a metallicity of 0.4 solar (i.e., \( Z = 0.008 \)) as in Hunter (2010): SFR (\( M_\odot \text{ yr}^{-1} \)) = \( 6.9 \times 10^{-42} L_{\text{H} \alpha} \) (\( \text{erg s}^{-1} \)). For Kiso 3473, an observed \( \log L_{\text{H} \alpha} \) luminosity = 40.42 (units of \( \text{erg s}^{-1} \); Gil de Paz et al. 2003) gives log SFR = -0.74, and for UM 417, log H\( \alpha \) = 39.70 gives log SFR = -1.46. For Kiso 8466, log H\( \alpha \) = 40.64 (Gavazzi et al. 1998) gives log SFR = -0.52. Heller (1999) give log SFR = -1.43 for Kiso 6511 and -1.06 for Kiso 6664. These values are in between the SFRs we derive for the heads and those extrapolated for the whole galaxies.

Figure 9 shows the SFR for local tadpoles as a function of the galaxy absolute \( g \) magnitude. The three rates discussed above are plotted: the head region from photometry, the fiber region from H\( \alpha \) flux in the SDSS spectrum, and an upper limit for the whole galaxy from the H\( \alpha \) equivalent width and the \( r \)-band flux. The photometric rate is typically between the other two, and all of them increase approximately linearly with galaxy luminosity. In principle, the past-average SFR inferred from photometry and the current SFR inferred from H\( \alpha \) may be different, but

### Table 4: Star Formation Rates

| Galaxy   | log SFR HEAD\(^a\) | log SFR TAIL\(^b\) | log area SFR HEAD\(^c\) | log SFR SPEC\(^d\) | log SFR MAG\(^e\) | \(\tau_{SFR}\) \(^f\) |
|----------|-------------------|-------------------|-----------------------|-------------------|-------------------|------------------|
| 3193     | -2.17             | -2.25             | -2.16                 | -1.71             | -0.91             | 3.07             |
| 3473     | -1.47             | -1.95             | -2.26                 | -1.07             | -0.15             | 1.82             |
| 3867     | -1.25             | -2.70             | -0.87                 | -3.01             | -2.05             | 0.11             |
| 3975     | -1.93             | -2.24             | -1.76                 | -2.94             | -1.94             | 0.89             |
| 5149     | -0.46             | 0.02              | -2.50                 | -0.26             | 0.28              | 12.2             |
| 5639     | -1.77             | -1.50             | -2.12                 | -1.15             | -0.19             | 2.99             |
| 5870     | -1.43             | -1.44             | -2.57                 | -1.83             | -0.65             | 3.16             |
| 6511     | -1.54             | -1.88             | -1.89                 | -2.12             | -0.80             | 1.88             |
| 6610      | -1.77             | -2.13             | -1.23                 | -3.54             | -2.24             | 1.53             |
| 6664      | -0.70             | -0.63             | -1.68                 | -2.70             | -1.02             | 2.77             |
| 6669      | -0.84             | -0.60             | -1.95                 | -1.64             | -0.32             | 4.91             |
| 6877      | -1.44             | -2.71             | -1.90                 | -1.93             | -0.96             | 0.51             |
| 8466      | 0.33              | -0.52             | -2.00                 | -0.83             | 0.23              | 0.83             |
| UM 417\(^g\) | -2.37             | -0.16             | -2.41                 | ...               | ...               | 2.82             |

**Notes.**

\(^a\) Mean star formation rate for head based on mass and age from model fits to photometry.

\(^b\) Mean star formation rate for tail based on mass and age from model fits to photometry.

\(^c\) Mean star formation rate per unit area for head.

\(^d\) Current star formation rate for whole galaxy based on central 3\( '\text{ SDSS H} \alpha \) spectrum.

\(^e\) Current star formation rate for whole galaxy based on H\( \alpha \) flux estimated from galaxy \( r \)-band magnitude.

\(^f\) Specific star formation time, determined from galaxy mass divided by head star formation rate, where galaxy mass is the sum of the head and tail masses plus the tail surface density times the head area (that is, the mass presumed to be underlying the head).

\(^g\) Brightest two sub-clumps used for head mass.

\(^h\) No SDSS spectrum.
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Figure 8. Left: comparison between the star formation rate in the central 3′′ averaged by the SDSS spectrum (SFRs), and that for the whole galaxy obtained by scaling the observed spectrum with the spatially integrated r-band flux (SFRm). The diagonal solid line indicates where the two star formation rates are equal. Right: star formation rates for the whole galaxies as a function of the absolute r magnitude from SDSS. The dashed lines show linear fits to the scatter plots, with the corresponding equations given as insets.

Figure 9. Comparison between the three star formation rates estimated in the paper. The current star formation rates inferred from Hα fluxes are shown as triangles: the filled triangles are for the star formation rates averaged over the 3′ SDSS fiber, which represent a lower limit for the galaxy, and the open triangles are for an extrapolation of these rates to the whole galaxy based on the Hα equivalent width scaled to the spatially integrated r-band magnitude. Filled circles are the ratio of the star formation mass to the age of the heads, using broadband colors; they represent an average over the lifetime of the young stellar population. Thus, each galaxy has three points, all at the same magnitude. The galaxy UM 417 has only one point because there is no spectral information. The abscissa is the absolute g-band magnitude.

in fact they are fairly similar. The differences are mostly the result of the different regions viewed. The few galaxies with Hα-fiber SFRs that are less than their photometric SFRs have fiber positions that do not include the bright heads. Generally, the stellar populations that dominate the heads were produced at a rate that is comparable to the current Hα rate.

Many recent studies have examined the SFR in a large sample of galaxies as a function of redshift. The SFR depends on the stellar mass of the galaxy and its redshift. For example, Noeske et al. (2007) compiled SFRs for 2905 field galaxies in the Groth Strip from Galaxy Evolution Explorer and MIPS data and binned them into four redshift bins, from $z = 0.2−0.45$ to $z = 0.85−1.10$. They found increasing average rates for a given galaxy mass with increasing redshift. Bauer et al. (2011) examined SFRs in 1300 GOODS galaxies binned from $z = 1.50$ to 3.00 using Hubble Space Telescope UV and Spitzer IR data and found approximately constant rates over this redshift range that are about five times higher than the SFRs in the $z = 0.3$ bin of Noeske et al. (2007). In Figure 10, we plot as filled circles the log of the SFR versus total stellar galaxy mass for our local tadpole sample. The SFRs shown are those determined for the tadpole heads as listed in Table 4. The galaxy masses are assumed to be the sum of the head masses, the underlying disk masses that were subtracted from the head, and the tail masses, also in Table 4. On the same figure, we plot as filled triangles the Noeske et al. (2007) $z = 0.2−0.4$ average values in each mass bin. All but two of the local galaxies fit well on this star formation main sequence (Kiso 3867 and 8466 have higher SFRs for their masses), indicating that the local tadpoles have normal SFRs for their masses.

In Figure 10, we also show as open circles the UDF tadpoles from Elmegreen & Elmegreen (2010). The masses are taken
to be the sum of the head and tail masses, and the SFRs are assumed to be the sum of the head and tail rates. Plotted as open triangles are the \( z = 0.85-1.10 \) average values from Noeske et al. (2007). For both tadpoles and other galaxies, the SFRs for a given mass are higher at higher redshift. The scatter in the Noeske et al. (2007) sample, as plotted in that paper, corresponds to about a factor of 10 in the SFR, the same as the scatter in our tadpole sample. The UDF tadpoles fit on this higher redshift main sequence, as the local tadpoles do for the nearby main sequence.

Figure 11 shows the SFR per unit area, \( \Sigma_{\text{SFR}} \) in \( M_\odot \, \text{yr}^{-1} \, \text{kpc}^{-2} \), in the head region from photometry as a function of redshift (also listed in Table 4). The local tadpoles, shown as black dots, have a wide range of log \( \Sigma_{\text{SFR}} \) with a mean value of \(-2.0 \pm 0.47\). This is comparable to the areal SFR of local spiral galaxies (Bigiel et al. 2008). The UDF tadpoles have higher areal rates, increasing by about two orders of magnitude out to \( z \sim 2 \). This rise is faster than the universal SFR per unit volume as a function of redshift shown by Bouwens et al. (2011), which is \( \sim 1.5 \) orders of magnitude over the same redshift range. For comparison, the SINS sample of galaxies (Genzel et al. 2011) has seven clumps in five \( z \sim 2 \) clumpy galaxies with log \( \Sigma_{\text{SFR}} \) based on H\( \alpha \) spectra ranging from \(-0.15 \) to 1.1. These values are slightly higher than the log \( \Sigma_{\text{SFR}} \) of the UDF tadpole heads of similar size at the same redshift. Daddi et al. (2010) and Genzel et al. (2010) study the areal SFR for different samples of galaxies. Daddi et al. (2010) show that the starburst galaxies have values greater than about \( 0.1 \, M_\odot \, \text{yr}^{-1} \, \text{kpc}^{-2} \), whereas normal spirals lie below this value. In our Figure 11, the local tadpoles fall in the normal range while most of the high-redshift tadpoles are in the starburst range.

The specific star formation time, \( \tau_{\text{spec}} \), in Gyr, is also given in Table 4. This time equals the ratio of the total stellar mass in the galaxy to the photometric SFR in the head. The specific star formation times are a Gyr or more, which suggests that these galaxies are not bursting at an unusually high rate.

4. CONCLUSIONS

Tadpole galaxies in the Kiso and Michigan surveys were studied as local analogs of high-redshift tadpoles. Characteristic of our local sample are massive off-center star-forming clumps and diffuse tails, which could be faint galaxy disks. The local tadpoles are extremely rare, amounting to only \( \sim 0.2\% \) of UV-bright galaxies in the Kiso survey, while in the ACS image of the UDF, tadpoles represent 10\% of all large galaxies (Elmegreen et al. 2005). Because of selection effects, the local tadpoles are less massive than high-redshift tadpoles, but their young-star head masses scale with luminosity in the same way, ranging from \( \sim 10^5 \, M_\odot \) to \( 10^9 \, M_\odot \) for rest-frame \( U \)-band absolute magnitudes of \(-13 \) mag to \(-20 \) mag. The head masses increase to \( 10^{10} \, M_\odot \) in the most luminous high-redshift tadpoles. The SFR per unit area increases with increasing redshift by two orders of magnitude from \( z = 0 \) to 3. The SFR per unit galaxy mass also increases with increasing redshift for the tadpoles, in agreement with the increase found previously for the Groth Strip main-sequence galaxies.

There are four indications from the present study that many tadpole galaxies are normal faint disks with most of their star formation on one side. One indication is the similarity of the exponential scale length on each side of the major axis in the far-outer part, which suggests the presence of a faint symmetric component. Another is the decrease in relative head mass over time, which is an expected trend for normal galaxies with decreasing relative gas abundance and increasing underlying star mass. A third indication is the large value of the specific star formation time, i.e., a Gyr or more, which implies a steady rate over the life of the galaxy. A fourth indication is the increasing...
age of the underlying disk relative to the star-forming head with decreasing redshift. All of the tadpoles in this survey are of the type having a blue head and a relatively red tail. The only other Kiso tadpole in SDSS, KUG 0010+371 (which has no spectrum or redshift information), may be a counterexample, with a red head and a blue tail.

The origin of the lopsided star formation is not understood. It could be ram pressure triggered as a result of galaxy motion through an intergalactic medium, it could be the starburst reaction to an impact or galaxy interaction, or it could be a random collapse of local disk gas with an unstable Jeans length comparable to the galaxy radius. All of these origins are consistent with a lower fraction of tadpoles in the local universe than at high z, because there is less intergalactic gas, fewer collisions, and less galactic gas in today’s universe.

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