Abstract

Like massive galaxies, dwarf galaxies are expected to undergo major mergers with other dwarfs. However, the end state of these mergers and the role that merging plays in regulating dwarf star formation are uncertain. Using imaging from the Hyper Suprime-Cam Subaru Strategic Program, we construct a sample of dwarf–dwarf mergers and examine the star formation and host properties of the merging systems. These galaxies are selected via an automated detection algorithm from a sample of 6875 spectroscopically selected isolated dwarf galaxies at z < 0.12 and log(M∗/M⊙) < 9.6 from the Galaxy and Mass Assembly and Sloan Digital Sky Survey spectroscopic campaigns. We find a total tidal feature detection fraction of 3.29% (6.1% when considering only galaxies at z < 0.05). The tidal feature detection fraction rises strongly as a function of star formation activity; 15%–20% of galaxies with extremely high Hα equivalent width (Hα EW > 250 Å) show signs of tidal debris. Galaxies that host tidal debris are also systematically bluer than the average galaxy at fixed stellar mass. These findings extend the observed dwarf–dwarf merger sequence with a significant sample of dwarf galaxies, indicating that star formation triggered in mergers between dwarf galaxies continues after coalescence.

Supporting material: machine-readable table

1. Introduction

Dwarf galaxies are the most abundant subset of galaxies in the universe (Binggeli et al. 1988). Though hierarchical structure formation should also proceed for these systems, there are very few examples of extragalactic dwarf–dwarf mergers in the literature. A number of individual cases have been examined in great detail (Martinez-Delgado et al. 2012; Annibali et al. 2016; Privon et al. 2017), and a small number of systematic searches for dwarfs undergoing interactions with other low-mass systems have been performed either by searching for dwarf companions (Stierwalt et al. 2017) or by searching for low-surface-brightness (LSB) merger signatures (Pearson et al. 2016; Paudel et al. 2018).

Such studies show evidence for hierarchical merging at low galaxy mass—Annibali et al. (2019) find evidence for ongoing accretion events around the dwarf galaxy DD0 68 with mass ratios of 10:1 and 100:1, and Pearson et al. (2018) show that the kinematics and morphology of the interacting dwarf pair NGC 4490 and NGC 4485 can be reproduced by an 8:1 mass ratio. Though these focused studies reveal in great detail the accretion histories of individual systems, the question of the commonality of merger features around dwarf galaxies is still poorly understood.

From matching the Sloan Digital Sky Survey (SDSS) to Millennium-II, ≈3% of dwarf galaxies (log(M∗/M⊙) < 9.6) should have a companion of at least 30% of their mass (Sales et al. 2013; Besla et al. 2018). Moreover, ~10% of dwarf galaxies and 15%–20% of dwarfs located far from a massive neighbor are expected to have undergone a major merger since z ~ 1 (Deason et al. 2014). It is thus of interest to determine the frequency and characteristics of dwarf galaxies that show signs of a recent dwarf–dwarf merger.

The star formation activity during and after the merger of two dwarf galaxies is also a largely unconstrained realm. Less than 2% of dwarf galaxies in the field are observed to be quiescent (Geha et al. 2012). If dwarf galaxies are indeed undergoing major mergers, this suggests that mergers between dwarfs do not succeed in quenching star formation, in contrast to the expected outcome of major mergers for more massive galaxies (Bekki 1998; Hopkins et al. 2008; Ellison et al. 2018). Indeed, using a sample of dwarf pairs in the local universe, Pearson et al. (2016) showed that dwarf–dwarf interactions produce extended H I envelopes and bridges that will, in the absence of an interaction with a massive galaxy, be reaccreted by the system.

In simulations, such dwarf–dwarf mergers have been proposed as a mechanism to create blue compact dwarfs (hereafter BCDs). These starbursting dwarfs are at MB ≥ −18, have physical sizes of less than 1 kpc, and show a strongly starbursting spectrum (Bekki 2008). BCDs tend to show a more centrally concentrated mass profile than a typical dwarf irregular galaxy, as well as higher central surface brightnesses (Janowiecki & Salzer 2014). However, in deeper observations, BCDs are also found to host old stellar populations of ≥1 Gyr (Aloisi et al. 2007; Annibali et al. 2013).

Tidal features—LSB structures created during interactions between galaxies, often with a shell or tail-like morphology—have long been understood to be a signpost of interaction between galaxies (see, e.g., Toomre & Toomre 1972).
Similarly, simulations of interactions between dwarf galaxies widely report the formation of extended tidal features (D’Onghia et al. 2009; Starkenburg & Helmi 2015; Starkenburg et al. 2016a, 2016b; Paudel et al. 2017). Previous searches for tidal features around low-mass galaxies have found a depressed tidal feature detection fraction relative to samples of more massive galaxies. A study of SDSS and CFHT Legacy Survey data found that approximately 0.68% of the low-mass galaxies in their sample host tidal features (Paudel et al. 2018). Though the tidal feature detection fraction can significantly increase as the effective surface brightness limit improves (see, e.g., Annibali et al. 2019), it is possible that tidal features around dwarf galaxies at low z are intrinsically rare features. Thus, in this work we search for LSB tidal debris around a sample of isolated dwarf galaxies identified in the Galaxy and Mass Assembly (GAMA) and SDSS spectroscopic surveys at $z < 0.12$ in imaging from the wide layer of the Hyper Suprime-cam Subaru Strategic Program (HSC–SSP; Aihara et al. 2018a, 2018b; Bosch et al. 2018;Coupon et al. 2018; Furusawa et al. 2018; Huang et al. 2018b; Kawanomoto et al. 2018; Komiyama et al. 2018; Miyazaki et al. 2018).

In Section 2 we establish the parent sample of spectroscopically confirmed dwarfs with imaging in HSC–SSP. In Section 3 we outline the automated detection algorithm employed to search for tidal debris around dwarf galaxies. We present the frequency of detectable features around a host galaxy as a function of the host properties and star formation activity in Section 4. Finally, we discuss the implications for the observational dwarf galaxy merging sequence in Section 5.

Throughout this paper we adopt a standard flat $\Lambda$CDM model in which $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and $\Omega_m = 0.3$.

2. Sample Selection

For the purposes of this study, we follow Stierwalt et al. (2015) in defining a dwarf galaxy as a galaxy with a stellar mass of $\log(M_*/M_\odot) < 9.6$. The stellar masses reported here are for individual dwarfs. We find only one case in which both galaxies in an interacting pair host tidal features. The dwarfs are sufficiently separated such that their individual stellar masses may be estimated. We note that this is somewhat lower than the value used by other studies (for example, Paudel et al. (2018) use a cutoff of $\log(M_*/M_\odot) < 10.0$ in combined stellar mass for the dwarf and its companion, if applicable).

We additionally exclude galaxies at $z > 0.13$, because we are in practice unable to find LSB tidal debris around galaxies at this mass range above this redshift cutoff (for a discussion of the completeness of our tidal feature detection method, see Figure 4).

2.1. HSC–SSP Imaging

The detection of tidal debris resulting from low-mass mergers requires imaging that covers a large enough area to find a sizable number of galaxies that host such features while simultaneously probing the relevant LSB universe. HSC–SSP is particularly well suited toward this aim; HSC–SSP will cover over 1400 deg$^2$ on the sky to a limiting magnitude of $i_{\text{HSC}} \sim 26$ mag for point sources (Bosch et al. 2018). Detection of LSB features is a function of both the detection algorithm and the imaging sensitivity. We find that HSC–SSP reaches a surface brightness limit of $\sim 27$ mag arcsec$^{-2}$ when detecting isolated LSB structure (Greco et al. 2018; Kado-Fong et al. 2018). When the morphology of the LSB structure is known (e.g., for measurements of smooth stellar halos), measurements of individual galaxies reach $>28.5$ mag arcsec$^{-2}$ (massive ellipticals, Huang et al. 2018a), and measurements on stacked images reach $>30$ mag arcsec$^{-2}$ (isolated central galaxies, of the order of 1000 objects stacked, Wang et al. 2019).

For this work, we use the HSC S18A data release, which covers over 300 deg$^2$ on the sky in $g_{\text{HSC}}, r_{\text{HSC}},$ and $i_{\text{HSC}}$. We do not use $z_{\text{HSC}}$ and $y_{\text{HSC}}$ imaging because the surface brightness limits and seeing of these bands are significantly worse than those of the bluer bands, and including these bands would decrease the usable area of this work without contributing significantly to the detection of LSB structure. This data release is equivalent to the second public data release (hereafter PDR2) presented in Aihara et al. (2019). The area covered by our search is somewhat smaller than the total area released in PDR2, because we require imaging in $g_{\text{HSC}}, r_{\text{HSC}},$ and $i_{\text{HSC}}$ bands for each target galaxy. We also briefly note that the background subtraction method implemented in this release has been updated from that which was used for the first HSC–SSP public data release. This new background subtraction method reduces oversubtraction of the halos around bright galaxies, allowing us to target galaxies at lower redshifts than was possible in Kado-Fong et al. (2018).

2.2. Spectroscopic Sample

To generate a sample of isolated dwarfs, we consider only galaxies with spectra from either the SDSS spectroscopic surveys (both legacy and BOSS surveys; Strauss et al. 2002; Dawson et al. 2013; Reid et al. 2016) or from the GAMA spectroscopic survey (Baldry et al. 2018).

These cuts leave a parent sample of 8412 dwarf galaxies. 3733 of the target galaxies have spectra from the SDSS surveys, while 5001 galaxies have spectra from GAMA (678 galaxies have spectra from both GAMA and SDSS). For galaxies with GAMA spectra, we adopt the stellar masses provided by the GAMA team (Taylor et al. 2011). These stellar masses are measured assuming a Chabrier initial mass function (Chabrier 2003). For galaxies with SDSS spectra, we adopt stellar masses derived using the flexible stellar population synthesis (FSPS) models of Conroy et al. (2009), assuming a Kroupa initial mass function (Kroupa 2001). For galaxies in our sample that have spectroscopy from both GAMA and SDSS, we find that the FSPS stellar masses are higher than the equivalent measurement in the GAMA catalog by a median of 0.08 dex and a median absolute deviation of 0.35 dex. To reconcile this systematic shift, we reduce the masses derived from SDSS observations by 0.08 dex, but note that including or excluding this shift does not affect the results presented in this work.

Because we want to study the star formation properties of these dwarfs, we also use the H$\alpha$ line measurements provided by the GAMA and SDSS spectroscopic databases.

2.3. Isolated Dwarf Sample

Finally, because we are interested only in interactions between two dwarf galaxies, we require that the target galaxies have a 3D physical separation of at least 1 Mpc from the nearest massive galaxy ($\log(M_*/M_\odot) > 10.0$) in the NASA–Sloan Atlas (Blanton et al. 2011), as measured from the comoving distances using the spectroscopic redshifts of the target catalog and the NASA–Sloan Atlas (hereafter NSA).
this work, we use NSA version 1.0.1, which was released with SDSS DR13 and reaches $z \sim 0.15$.

Though the NSA is nominally complete only to $z = 0.055$, we note that the fraction of galaxies that are flagged as satellites is independent of redshift. To confirm that we are not misclassifying satellite dwarfs, we compare the satellite fraction as a function of redshift for the sample as constructed above and the satellite fraction of the dwarfs with GAMA spectroscopy when matched to the GAMA spectroscopic catalog, which is deeper than the NSA. We find no significant differences in the satellite fraction, and therefore conclude that we are not misclassifying a significant number of satellite galaxies as field dwarfs.

We also remove galaxies that are projected closer than 0.01° to a massive galaxy, regardless of physical association. This cut aims to remove those cases in which a dwarf galaxy overlaps significantly with high-surface-brightness light from a more massive projected neighbor.

The isolation criterion that we adopt here is somewhat different than isolation criteria adopted in the literature in that we make a cut in comoving distance rather than directly in velocity space (Geha et al. 2012; Paudel et al. 2018). Because the isolation of the galaxies in question is important to the interpretation of this work, we additionally verify that the choice of isolation criterion does not affect our results; we refer the reader to Appendix A for a discussion therein.

These distance cuts leave a final sample of 6875 galaxies; 3169 of these galaxies have spectra from SDSS, and 4034 have spectra from GAMA. Of these, 520 galaxies have spectra from both SDSS and GAMA. In Figure 1, we show the distribution of the GAMA and SDSS dwarfs as a function of redshift (top) and stellar mass (bottom). We also show the distribution of the isolated dwarf sample in black. To show that the isolation cut does not introduce a shift in the redshift or stellar mass of the parent sample, we also show a random subset of 6875 galaxies from the full dwarf sample as the dashed gray histogram.

Though the distributions of the SDSS and GAMA galaxy samples are markedly different in redshift and stellar mass, we will show that we reach the same conclusions when considering only the SDSS or only the GAMA sample. In cases where spectra from both SDSS and GAMA are available, we prioritize measurements from GAMA because the spectra are deeper. This will be discussed more fully in Section 3 and Appendix A.

3. Tidal Feature Detection

From previous work, the fraction of dwarf galaxies that host tidal features detectable in HSC–SSP is likely of the order of a few per cent (Paudel et al. 2018); though it is possible to select tidal feature hosts via visual inspection, constructing an automatic detection algorithm is a significantly more scalable approach. Toward this end, we use an updated version of the tidal feature detection algorithm presented in Kado-Fong et al. (2018) to automatically identify tidal features around dwarf galaxies. These tidal feature hosts are selected from the sample of 6875 field dwarfs identified in Section 2.2.

3.1. Updates to the Method of Kado-Fong et al. (2018)

The main purpose of the algorithm presented in Kado-Fong et al. (2018) is to detect tidal features against the smooth background of a host galaxy by leveraging the contrasting spatial scales of the tidal feature and the host halo. To do so in a way that is independent of the morphology of the host, we decompose the image into coefficients of increasing spatial scale. Tidal debris candidates are then identified as contiguous structures in the spatial decomposition.

Here, we summarize the updated detection algorithm. For the full details of the updates made to the method, see Appendix B.

In order to detect tidal features on a variety of spatial scales, we decompose the image of the target galaxy into wavelet
coefficients of increasing characteristic length; specifically, we use the starlet transform of Starck et al. (2015). LSB features are detected in each coefficient independently and assigned to the most probable host galaxy (as determined by flux-weighted distance). Tidal features are detected independently in the $g_{\text{HSC}}$, $r_{\text{HSC}}$, and $i_{\text{HSC}}$ band images; tidal features must be detected in at least two bands in order to be accepted as part of the final detection map.

In Figure 2 we illustrate the method of detecting a galaxy in our sample. The RGB images show the $gri$ composite image of the galaxy, while the grayscale images show the wavelet coefficients (the first wavelet coefficient is not shown) of the $i_{\text{HSC}}$ band image. The full detection map is shown in the bottom right panel of the figure.

We apply this algorithm to the sample of 6875 field dwarfs, and identify 226 dwarfs with detectable LSB debris.

### 3.2. Construction of the Visual Sample

The main purpose of the algorithm described above is to avoid the need to visually classify the full sample. However, because the morphology of many dwarf galaxies is irregular, there exist ambiguous cases in which the origin of a possible tidal feature is unclear. To ensure that the inclusion of such ambiguous cases does not bias our results, we visually inspect the automated sample and construct a “visual sample” subset that consists of only tidal feature systems that are unambiguously the result of a merger with another dwarf galaxy. We follow the benchmarks set forward in Paudel et al. (2018), and generally look for the morphology of the detected LSB feature to be inconsistent with extended irregular structure or flocculent spiral arms. We find that 101 galaxies out of the 226 in the automated sample host unambiguous signs of a dwarf–dwarf merger, and are included in the visual sample. We find four general classes of rejected objects: tidal arms/stirring, amorphous and asymmetric LSB structure, false detections from overlapping sources, and false detections from imaging artifacts. Though the existence of extended tidal arms is a sign of interaction, such features can be formed both from an interaction with a companion of equal mass (Toomre & Toomre 1972) and during an interaction with a more massive galaxy (see, e.g., Villalobos et al. 2012; Paudel & Ree 2014; Hendel & Johnston 2015). Because the dwarf galaxies are selected to be isolated, we expect that the majority of these cases are indeed due to dwarf–dwarf mergers, but there may be some exceptions. Tidal arms account for 50% of the ambiguous galaxies. The formation mechanism behind individual amorphous and asymmetric LSB structures is unclear, and may be secular; such cases account for 39% of the ambiguous sample. Finally, false detections due to overlapping sources (e.g., overlapping tidal features, galactic cirrus) and false detections due to imaging artifacts account for 6% and 5% of the ambiguous sample, respectively. False detections thus account for 6% of the total automated sample.
Because some of the ambiguous cases are consistent with being formed via an interaction with a more massive galaxy, here we re-emphasize that our choice of isolation criterion does not affect our results (see Appendix B).

Figure 3 shows a selection of example galaxies with no tidal feature detection (top row), ambiguous tidal feature detections (middle row), and unambiguous tidal feature detections (bottom row). The HSC spectroscopic redshift catalog ID is shown in the bottom right of each panel. For the examples in which candidate tidal feature systems are detected, the detection map with the lowest significance level is plotted as a red outline. We note that although there are some clear cases of spiral arm contamination (e.g., the far right middle panel), we do not remove these cases from the sample, and we show that they do not statistically affect our conclusions.

We will use this visual sample to demonstrate that when considering trends with respect to the presence of tidal features, our results are unchanged whether or not ambiguous cases are included. When considering an individual galaxy or when asking a question that requires tidal features that are of photometric quality, we recommend using the visual sample to determine whether there are unambiguous signs of merging between dwarf galaxies. As we will show below, however, we find no statistical differences in the population properties of interest between the automated sample and visual sample. In Table 1 we provide a summary of the total, field, and interacting dwarf samples.

Table 1

|                  | N     | \(N_{\text{detections}}\) |
|------------------|-------|---------------------------|
| All dwarfs       | 8412  | 284                       |
| Field dwarfs     | 6875  | 226                       |
| Visual sample    | ...   | 101                       |

Note. The first row gives the total number of dwarfs and number of tidal feature hosts for all dwarfs with spectroscopic confirmation and HSC imaging (i.e., including dwarfs that are non-isolated). The second row gives the same numbers, but for only those dwarfs that satisfy the isolation criterion described in Section 2.2. The final row gives the number of tidal feature hosts whose LSB features are unambiguously the result of a merger with a companion.

We publish our catalog of dwarf–dwarf mergers (and non-detections) in machine-readable format along with this work. For the reader’s convenience, we include stellar mass estimates, H\(\alpha\) flux and equivalent width measurements, and \((g - i)\) colors in the catalog. A sample of this table is given in Table 2.
4. Results

In total, our automated sample consists of 226 galaxies; 101 of these galaxies make up the visual sample (i.e., are visually confirmed to be unambiguous merger debris).

We therefore find a total tidal feature detection fraction of 3.29% in the automated sample and 1.5% in the visual sample. When considering only those host galaxies at $z < 0.05$, we find a tidal feature detection fraction of 6.1% in the automated sample and 2.6% in the visual sample. We consider a more detailed analysis of our completeness as a function of host stellar mass and redshift in Section 4.1.

4.1. Completeness of the Automated and Visual Samples

In Figures 4 and 5 we show the statistical properties of the automated and visual sample in blue and orange, respectively. In particular, we note that although the absolute fraction of galaxies with tidal features is shifted down for the visual sample, there is no significant shift in the relative tidal feature detection fraction as a function of any of the host galaxy properties that we examine.

In particular, Figure 4 shows the detection fraction for the automated sample and visual sample as a function of host galaxy mass and redshift. The main panels show the tidal feature detection fraction at a given redshift and host stellar mass, while the framing panels show the detection fraction projected along stellar mass (right) and redshift (top).

When considering both host stellar mass and host redshift, we see that the distribution of host galaxy properties does not change significantly between the automated sample and the visual sample. In particular, we find that the redshift of 50% relative completeness is approximately $z = 0.05$ for both samples. Our absolute completeness is unknown, though our previous study at higher masses indicated that this algorithm is sensitive to tidal debris down to $\sim 27$ mag arcsec$^{-2}$ and decreases in completeness for very bright ($\lesssim 24.5$ mag arcsec$^{-2}$) features (Kado-Fong et al. 2018). Nevertheless, we can measure our relative completeness by comparing to the tidal feature detection fraction at the low-redshift end of our sample (6.1% and 2.6% at $z < 0.05$) in our sample and making the assumption that there is no astrophysical change in true tidal feature occurrence fraction within the redshift range considered.

Similarly, we see that in the lowest redshift bin, where we are most complete, the tidal feature detection fraction decreases as host stellar mass decreases at stellar masses $\log(M_*/M_\odot) \lesssim 8.5$. This can be understood by noting that as the host stellar mass decreases, the stellar surface density of tidal debris generated from a merger at a given mass ratio decreases.

Because the difference in the distribution of tidal feature detection fractions for the automated and visual samples is not statistically significant, we conclude that astrophysical contamination by features that are not related to recent accretion events does not significantly affect the outcome of our results. We furthermore conclude that some of the visually ambiguous features in the sample are indeed tidal in nature.

4.2. Detection Fraction and Star Formation

In order to probe the effect of host star formation rate (SFR) on the tidal feature incidence rate, we show the tidal feature detection fraction as a function of host $H_\alpha$ equivalent width and of host $(g - i)$ color from SDSS in Figure 5. Here, we use host colors from SDSS because the centers of a subset of the brighter galaxies in our sample are saturated in HSC imaging. Again, we find no significant difference between the distribution of the automated sample and that of the visual one when considering tracers of star formation.

We find that the tidal feature detection fraction decreases monotonically as a function of host $(g - i)$ color, with the detection fraction of the bluest host galaxies ($(g - i) < 0.3$) a factor of $\sim 4$ higher than that of the reddest hosts ($(g - i) > 0.9)$ for both the automated and visual samples.

To show that star formation rate does indeed drive this color dependence, we also show the tidal feature detection fraction as a function of $H_\alpha$ equivalent width. In this mass range, almost the entirety (>99%) of galaxies accessible to the SDSS and GAMA spectroscopic surveys are star-forming with $EW_{H_\alpha} > 0$. As can be seen in Figure 5, we find that the fraction of galaxies that host detectable tidal features increases as a function of $H_\alpha$ equivalent width.

Figure 5 shows the results when considering the galaxies observed in the GAMA and SDSS spectroscopic surveys together. To confirm that the dependence of tidal feature detection fraction on SFR is not a manifestation of the nature of the parent sample, we show in Appendix A that we find the same result when considering the GAMA and SDSS galaxies separately.

If we define the starbursting sample as those hosts with $H_\alpha$ equivalent widths greater than 100 Å (Lee et al. 2009; Stierwalt et al. 2015), we find that 4.8% of the starburst hosts detectable tidal features. In the highest $H_\alpha$ equivalent width bin ($240 \, \text{Å} < EW_{H_\alpha} < 320 \, \text{Å}$), the fraction of galaxies that host tidal features grows to 17%, albeit with large uncertainty because there are only 29 dwarfs in this bin, five of which show signs of a merger.

4.3. Host Color versus Stellar Mass

In the top panel of Figure 6, we show $(g - i)$ as a function of host galaxy mass for the tidal feature hosts in blue and for the centers of apparently non-interacting field dwarfs (selected using the same nearest neighbor cut as for the tidal feature hosts) in gray. The scatter points in the top panel show values for individual systems, while the bottom panel shows the deviation of the central color from a fit to the $(g - i)$ colors of the non-interacting hosts.

This illustrates that, at fixed stellar mass, the central SDSS color of the tidal feature hosts in the visual sample is slightly bluer than that of the isolated dwarfs in which we detect no tidal features. The median deviation from the mass–color relation $\Delta(g - i)$ differs by $S = \langle \Delta(g - i)_{\text{host,TF}} \rangle_{50} - \langle \Delta(g - i)_{\text{host,noTF}} \rangle_{50} = -0.086$ (where $\langle \rangle_{50}$ refers to the median).

Because this analysis is sensitive to host stellar mass, we verify that the results do not change under the following modifications: neglecting the shift in stellar mass applied to the SDSS-derived quantities in Section 2.2 ($S = -0.086$), using only masses from SDSS measurements ($S = -0.097$), and using only masses from GAMA measurements ($S = -0.082$). In all cases, the tidal feature hosts remain bluer than their non-interacting counterparts, and the deviation from the fiducial value of $S$ is small (max($|S|/\langle S\rangle) = 0.12$). We repeat this analysis using $H_\alpha$-derived star formation rates of the SDSS galaxies at $z < 0.05$, and find a statistically significant shift ($p < 0.001$) with a median increase in SFR of 0.07 dex for the
## Table 2
Our Catalog of Dwarf–Dwarf Mergers (and Non-detections)

| HSC spec-z ID | Spec-z Name | ∆pos (arcsec) | R.A. (deg) | Decl. (deg) | z | log(Hα/Me) | (g−i) (mag) | Hα EW (Å) | f_{Hα} (10^{-17} erg s^{-1} cm^{-2} Å^{-1}) | σ(f_{Hα}) (10^{-17} erg s^{-1} cm^{-2} Å^{-1}) | Automated<sup>a</sup> | Visual<sup>b</sup> | Notes<sup>c</sup> |
|---------------|-------------|---------------|------------|-------------|---|------------|-------------|-----------|-------------------------------------------|---------------------|-----------------|---------------|-----------------|
| 2895601       |             | 0.06          | 332.76773  | 0.95149     | 0.04| 9.06       | 0.67        | 23.93     | 73.78                                                   | 1.25                | False           | False         |
| 4043445       |             | 0.54          | 18.5433    | −0.97198    | 0.03| 8.82       | 0.57        | 30.67     | 80.58                                                   | 2.01                | False           | False         |
| 4089749       |             | 0.55          | 351.66805  | 0.59715     | 0.03| 8.61       | 0.19        | 24.90     | 58.23                                                   | 1.89                | False           | False         |
| 4042347       |             | 0.37          | 333.50968  | −1.03902    | 0.06| 9.29       | 0.36        | 73.27     | 267.76                                                  | 3.80                | False           | False         |
| 4056352       |             | 0.09          | 345.33271  | −0.654      | 0.08| 9.49       | 0.75        | 55.90     | 344.49                                                  | 3.74                | False           | False         |
| 4056302       |             | 0.23          | 342.39448  | 0.1745      | 0.02| 8.39       | 0.55        | 38.56     | 169.98                                                  | 2.82                | False           | False         |
| 4074108       |             | 0.19          | 357.97018  | 0.75497     | 0.04| 9.19       | 0.41        | 77.19     | 504.49                                                  | 4.75                | False           | False         |
| 4042561       |             | 0.14          | 344.35628  | −0.55424    | 0.05| 7.83       | 1.06        | 14.87     | 86.95                                                   | 3.08                | False           | False         |

Notes.

<sup>a</sup> The distance between the center of the HSC photometric detection and its nearest spectroscopic counterpart.

<sup>b</sup> This flag indicates whether the galaxy hosts automatically detected LSB debris.

<sup>c</sup> This flag indicates whether the LSB debris around the host has been noted as a visually unambiguous product of a dwarf–dwarf merger.

<sup>d</sup> The ID assigned to the galaxy by the survey from which the redshift is sourced. Due to formatting constraints, we have omitted this column from the text. This information is included in the full machine-readable table associated with this work.

<sup>e</sup> Notes associated with the source. This is primarily used as a duplicate source flag.

(This table is available in its entirety in machine-readable form.)
tidal feature hosts. We do not correct for reddening, because the measured Balmer decrements of the sample imply a negligible correction.

### 4.4. Tidal Feature and Host Morphology

Although we do not visually classify the morphology in the full sample, we make brief points on the tidal feature morphology present in the sample.

In particular, we note that there exists a significant population of dwarf galaxies that host stellar shells, similar to those observed in more massive galaxies (Atkinson et al. 2013; Carlsten et al. 2017; Hood et al. 2018; Kado-Fong et al. 2018). Such shells have also been observed around early-type dwarf galaxies in the Virgo Cluster (Paudel et al. 2017).

In the literature, the formation of shells around galaxies is centered largely on the formation of shells around massive ellipticals. However, as observed in this sample, shells can also be formed around low-mass galaxies.

We also note that the starbursting galaxies in our sample that host tidal features have morphologies consistent with those of BCDs. Figure 7 shows gri composite images for the set of starbursting dwarfs with detected tidal features in the sample.

### 5. Discussion

#### 5.1. The Dwarf–Dwarf Merger Sequence

The observed increase in the fraction of galaxies that host tidal features as a function of H α equivalent width (see Figure 5) is consistent with the picture in which some fraction of starbursting dwarfs are undergoing a period of triggered star formation as the result of a merger with another dwarf galaxy.

We also find that dwarfs that host tidal features are systematically bluer than those that do not host detectable tidal features, as shown in Figure 6. This offset can be interpreted either as an increase in the star formation efficiency (here we define the star formation efficiency to be $SFE = \frac{SFR}{M_{\text{H}2}}$) or the molecular gas fraction ($f_{\text{H}2} = \frac{M_{\text{H}2}}{M_*$}) in the post-merger galaxy (i.e., a movement down and to the right in the space of $(g - i)$ versus log($M_*/M_\odot$)), or as an increase in stellar mass while maintaining the same specific star formation rate ($sSFR = \frac{SFR}{M_\star}$, such that $sSFR = f_{\text{H}2} \times SFE$) and central host color (i.e., a shift purely rightward). We find that the median offset in host color can nominally be reproduced by assuming that all mergers are the result of an equal-mass merger with no net change in the central host color. However, this interpretation cannot explain the increase in the tidal feature detection rate as a function of star formation activity. We therefore conclude that the shift in host central color is connected to star formation triggered during the merger rather than the build-up of stellar mass alone.

This picture of a merger-driven starburst is in good agreement with the results of Stierwalt et al. (2015), who find that dwarf galaxy pairs with projected separations of $\lesssim 100$ kpc in the TiNy Titans sample have a significantly higher starburst fraction than unpaired dwarfs. Similarly, Lelli et al. (2014) find that $\sim 80\%$ of a sample of 18 BCDs have a projected companion within $200$ kpc, though they caution that they are not able to verify that the galaxies will collide or have collided. We also extend the results of Pustilnik et al. (2001), Östlin et al. (2001), and Lelli et al. (2014), who find high fractions of dwarf pairs and interactions for samples of galaxies known to be BCDs, to a larger sample of dwarf galaxies that span a range of morphologies and star formation rates.

This result can be interpreted analogously to the triggered starbursts observed in mergers between more massive galaxies (see, e.g., Hopkins et al. 2008; Ellison et al. 2018). However, to our knowledge there has not yet been an observational sample of merging dwarf galaxies that span a range of star formation activity in the field.

Though it is widely expected from simulations that mergers will quench star formation in massive post-merger systems, the nature of the quenching mechanism is still unclear. Quenching has been proposed to operate via gas ejection by galaxy-scale winds (see, for example, Hopkins et al. 2008), by exhaustion of gas reservoirs via triggered star formation (e.g., Bekki 1998), or by a highly turbulent post-merger interstellar medium (Ellison et al. 2018). Assuming that the average merger rate increases with redshift (see, e.g., Fakhouri et al. 2010), the observation of.
dwarf–dwarf galaxies at $z \lesssim 0.10$ without the presence of a significant quiescent population in the field implies that a merger between two dwarfs is not sufficient for long-term quenching. This apparent failure to quench may help to constrain both the physical processes that govern star formation in interacting dwarfs, and the mechanism behind quenching in more massive systems.

5.2. Evidence for a Merger Pathway for BCD Formation

We furthermore note that the morphologies of the most vigorously star-forming galaxies are consistent with those of BCDs. BCDs are characterized by the presence of a small number of vigorously star-forming regions that have a spectrum similar to that of H II regions (Bekki 2008). Figure 7 shows our sample of starbursting dwarfs that host tidal features—although the LSB outskirts of the galaxies increase their size, only the compact star-forming core regions would be observable in shallower imaging. For example, UM454 (top row, third from left in Figure 7) was classified as a “dwarf H II hotspot”/BCD as early as Salzer et al. (1989).

It has been proposed by Bekki (2008) that a possible avenue of BCD formation is the merger between two field dwarf galaxies—the increase in the detection fraction for starburst galaxies is in good agreement with this formation mechanism. This formation mechanism also predicts that older stellar populations will be distributed preferentially toward the outskirts of the galaxy, in agreement with our observations.

5.3. The Origin of Non-interacting Dwarf Starbursts

A remaining open question is that of the chronological link between triggered star formation and the observability of tidal features. Though the tidal feature detection fraction is significantly higher for galaxies with high Hα EW than for the full sample, we do not see signatures of interaction around all starbursting dwarfs. Even when including the results from Stierwalt et al. (2015), who find an increase in the starburst fraction for dwarfs in pairs, currently detectable dwarf–dwarf interactions cannot account for the observed fraction of dwarfs that are currently in a starburst phase.

We consider three possibilities to explain the apparently non-interacting starbursting dwarfs: that the timescale of the observability of tidal features is shorter than the timescale of elevated star formation rate, that starbursts can be triggered by mergers more minor than we are able to probe in this study, and that some fraction of dwarf starbursts are instigated by secular processes.
The first possibility, that the timescale of the observability of tidal features is short relative to the timescale of elevated star formation rate, appears to be unlikely due to the long dynamical times in the outskirts of dwarf galaxies. Though the surface brightness of a tidal stream is expected to decay quickly in the first 2 Gyr (Johnston et al. 2001), we expect the starburst phase to be short relative to this timescale (Bekki 2008). Indeed, a detailed study of the interaction between NGC 4490 and NGC 4485 revealed that the resulting tidal features will likely persist for up to \( \sim 5 \) Gyr (Pearson et al. 2018).

The second possibility, that some starbursts are triggered by mergers more minor than those to which we are currently privy, almost certainly accounts for some fraction of dwarf starbursts. Though the connection between accretion event and starburst trigger is not easily made for individual objects, we note that the nearby starbursting dwarf NGC 4449 hosts a disrupting satellite with a stellar mass ratio near 50:1 (Martinez-Delgado et al. 2012; Rich et al. 2012). We are likely only sensitive to recent major mergers, where both progenitor galaxies carry significant gas reservoirs; however, Starkenburg et al. (2016a) showed that significant triggered star formation can occur in a merger with a mass ratio of 5:1, even when the incoming satellite is a dark halo.

Finally, secular mechanisms have long been considered as an explanation for dwarf starbursts. Elmegreen et al. (2012) suggest that the inspiral of massive gas clumps (of the order of a few percent of the total galaxy mass) can power starbursts in dwarf galaxies. Similarly, Noguchi (2001) suggests an explanation for BCD formation using a viscosity-driven mass transport and density threshold for star formation to explain to compact star-forming clumps that characterize BCDs.

Because we are only sensitive to relatively major mergers between dwarf galaxies, we are not yet able to distinguish between a fully merger-driven picture and a partially secular explanation for such starbursts. However, deeper imaging will be able to more strongly constrain the contribution of minor mergers to the population of starbursting dwarfs. In the absence of this, it may also be possible to detect merging activity with less massive and/or dark satellites via kinematic signatures (Starkenburg et al. 2016b).

### 6. Conclusions and Future Direction

In this work, we have presented a sample of 226 isolated dwarf galaxies with automatically detected signatures of recent merger activity selected from 6875 spectroscopically confirmed dwarfs in the SDSS and GAMA spectroscopic surveys. The catalog is available as a machine-readable table released with this work.

We find that the fraction of galaxies that host detectable tidal features increases strongly as a function of star formation activity, reaching a tidal feature detection fraction of 15%–20% at the highest H\( \alpha \) EW considered (EW > 250Å), and that galaxies that host tidal features are systematically bluer than apparently non-interacting field dwarfs at the same stellar mass. Because the origin of irregular LSB structure around dwarf galaxies can be ambiguous, we construct a visual sample of 101 galaxies that host unambiguously merger debris (see the bottom row of Figure 3). We find no evidence for a difference in the distribution of tidal feature detection fraction between the automated sample and visual sample as a function of H\( \alpha \) EW, host (\( g - i \)) color, host stellar mass, or host redshift. This implies that the automated sample is dominated by mergers between dwarf galaxies and that contamination (from secular irregular morphology, spiral arms, etc.) does not change the results presented in this study.

The dependence of tidal feature detection fraction on star formation activity supports claims that mergers between dwarf galaxies are able to trigger starbursts and form BCDs (Bekki 2008). Observations of dwarf galaxies in pairs also show an elevated starburst fraction (Stierwalt et al. 2015). However, it is not yet clear whether merger-driven starbursts can explain the entirety of the starbursting dwarf population.

These findings extend observations of star formation in the dwarf–dwarf merger sequence and show for the first time in a large sample that merger-driven star formation continues after coalescence, building upon the evidence for interaction-driven star formation seen in dwarf pairs and starbursting dwarfs (López-Sánchez 2010; Stierwalt et al. 2015; Besla et al. 2018) and spatially resolved measurements of star formation in
individual post-merger dwarf systems (Paudel et al. 2018; Annibali et al. 2019).

In order to compare these observations of dwarf–dwarf mergers to expectations of hierarchical structure formation in ΛCDM and to predictions of star formation activity in low-mass systems, it is now necessary to compare observations and simulations of mergers between isolated dwarfs in an equivalent manner. Such studies have already been executed for minor mergers with dark halos (Starkenburg & Helmi 2015; Starkenburg et al. 2016a, 2016b), but expanded work concerning the expected population of observable tidal features around dwarf galaxies will provide a valuable point of comparison to simulations.

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![Figure 7. gri composite images for 16 of the starbursting dwarfs with detected tidal debris in our sample. The dashed cyan contours show the maximal outline of the tidal feature detection map produced from our algorithm. The catalog ID for the HSC spectroscopic redshift is shown in the bottom right of each panel.](image)
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GAMA is a joint European–Australasian project based around a spectroscopic campaign using the Anglo-Australian Telescope. The GAMA input catalog is based on data taken from the Sloan Digital Sky Survey and the UKIRT Infrared Deep Sky Survey. Complementary imaging of the GAMA regions is being obtained by a number of independent survey programmes including GALEX MIS, VST KiDS, VISTA VIKING, WISE, Herschel–ATLAS, GMRT, and ASKAP, providing UV to radio coverage. GAMA is funded by the STFC (UK), the ARC (Australia), the AAO, and the participating institutions. The GAMA website is http://www.gama-survey.org/.

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Appendix A
Isolation and Sample Selection: Robustness Tests

A.1. Isolation Criteria

It is necessary for this work to create a sample of isolated dwarfs. However, there exist cases in which different isolation criteria disagree on whether a dwarf can be considered isolated. To ensure that our results are not influenced by these cases, we re-analyze our automated sample with an additional isolation criterion.

We adopt the isolation criterion of Paudel et al. (2018) because the scope of the work was to identify mergers between dwarf galaxies. Paudel et al. (2018) required that the dwarf be separated by at least 700 kpc in projection and 700 km s$^{-1}$ from its nearest massive neighbor, where we adopt a mass cut of $M_* > 4 \times 10^{10} M_{\odot}$ such that the median stellar mass of the massive neighbors coincides with that reported by Paudel et al. (2018). This method produces a sample of 231 isolated dwarfs, as compared to 226 in the original isolated sample. There are 191 dwarfs that are classified as isolated by both samples; there are 20 dwarfs that are classified as isolated by the original criterion and not by the secondary criterion, and 40 dwarfs that are classified as isolated by the secondary and not the original criterion.

We compare this new isolated dwarf sample and the intersection of the two isolated samples to the original isolated dwarf sample in Figure 8. The left panel shows the detection fraction as a function of H$_\alpha$ equivalent width, while the right panel shows the same as a function of SDSS $(g-i)$ color. The blue shaded regions show the results for the original sample, the pink error bars for the new isolated dwarf sample, and the black error bars for the intersection of the two samples. Each case produces statistically consistent results, from which we conclude that our results are not driven by contamination by non-isolated dwarf galaxies.

A.2. The GAMA and SDSS Samples

Given the heterogeneous characteristics of a sample constructed by combining dwarf galaxies observed by the GAMA and SDSS campaigns, we would like to confirm that we retrieve the same results when considering the two samples separately.

Figure 9 is a variation of Figure 5, which presents the tidal feature detection fraction as a function of indications of star formation activity. In Figure 9, the results from the GAMA survey (red) and the SDSS survey (green) are shown separately, while the gray shaded region shows the results for the combined sample. The results obtained from the separated samples are in good agreement with each other and with the results of the combined sample. We thus conclude that the dependence on star formation activity that we observe is not driven by the effective selection function of the parent sample.
Appendix B
Updates to the Detection Algorithm

The updated tidal feature detection algorithm that we employ in this work differs from the original method in several points. First, we now use the starlet wavelet transform (Starck et al. 2015) to decompose the input image into starlet coefficients that probe a specific spatial scale (previously, we used a modification of the starlet transform that did not probe as large...
a range of spatial scales). We also now perform multiscale image segmentation to create three-dimensional (position–
position–wavelet coefficient) maps of the LSB debris, remove neighbors and spiral arms in an automated manner, and use flux-weighted nearest neighbor clustering to identify the most probable host for detected LSB features.

We now use the Python package \texttt{sep} (Barbary 2016), an implementation of the detection algorithm developed by Bertin 
Arnouts (1996), to detect faint features in each difference image individually, and construct a final detection map from the features detected at each spatial scale. We detect features at greater than $2\sigma$ significance in the logarithmic image. This change makes it possible to detect more extended LSB features that overlap with a large number of foreground and/or background sources; because compact sources have power only on small spatial scales, detecting features at each starlet coefficient separately allows for “deblending” as a function of characteristic spatial extent. To ensure that this change does not characterize the halos of faint sources as tidal features around bright sources, we require that the flux-weighted center of each tidal feature be separated from the flux-weighted center of any source by at least 10 pix, set to be approximately twice the FWHM of the point-spread function of the worst seeing band ($g_{\text{HSC}}$).

We wish to limit contamination from spiral arms and faint neighbors. To do so, we consider the asymmetry and clumpiness of the detected candidate tidal feature system. We follow the historical definition of asymmetry, using

$$A = \sqrt{\frac{\sum_i f_i - \bar{f}}{2\sum_i \bar{f}}}.$$

where $f_i$ and $ar{f}$ are the flux at position $i$ and the flux at position $i$ when the image is rotated by 180°, respectively. We additionally define the clumpiness of the light in the detected LSB debris to be

$$C = \sqrt{\frac{\langle f_i^2 \rangle}{\langle f_i \rangle^2}}.$$

In a forthcoming work, we will optimize the values of $A$ and $C$ with respect to a visually labeled sample of massive galaxies (E. Kado-Fong et al. 2020, in preparation). For this work, however, we choose relatively liberal thresholds that may decrease the purity of our sample ($A > 0.005$ and $C < 20.0$), and instead show that our results are unchanged whether we consider the automated detection sample or the systems that show unambiguous merger debris.

Finally, we consider that not all LSB debris in the image cutout is necessarily associated with our target galaxy. We first remove from the detection all features less than 10 pixels from the edge of the cutout. Then, we perform a flux-weighted nearest neighbor clustering in which each contiguous LSB feature is assigned to its most probable host. To do so, we detect the host galaxies via \texttt{sep} in the original image and assign a weight inversely proportional to the host flux $w_i = f_i^{-1}/\langle \sum_j f_j^{-1} \rangle$.

Each contiguous region of the candidate tidal feature system is then assigned to its most probable host by minimizing the weighted distance between the center of light of the contiguous region and those of the potential host galaxies. That is to say, the most probable host $j$ minimizes $w_j (x_i - x_j^i$).

The full detection process is performed independently for the $g_{\text{HSC}}$, $r_{\text{HSC}}$, and $i_{\text{HSC}}$ bands. Only detected regions that are present in at least two of bands are retained. This decision is in contrast to that of Kado-Fong et al. (2018), in which only the band with the best average seeing (the $i_{\text{HSC}}$ band) was considered. This change was made to remove artifacts from their non-astrophysical colors.

**Appendix C**

**The Dwarf–Dwarf Merger Catalog**

The galaxies presented in this sample are cataloged and made available via an associated machine-readable table. In Table 2, we give the positions and classifications of the sources, as well as the stellar mass, color, and H\alpha measurements collated from the GAMA and SDSS catalogs. We note that we have found three cases in which galaxies are duplicated in the parent sample, either when multiple spectroscopic observations of the same galaxy are marked as distinct objects, or when GAMA and SDSS spectra are assigned to separate objects in the cross-match with the HSC catalog. We have noted these duplications in the publicly released catalog. However, because we have not inspected every galaxy in the parent sample, and so that it is possible to reproduce the parent sample from the constituent data sets, we do not remove the galaxies from the released catalog. Because these duplications account for a small minority of cases, they do not have a significant impact on the conclusions of this work.

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