Beyond Ultra-Diffuse Galaxies I: Mass-Size Outliers Among the Satellites of Milky Way Analogs

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ABSTRACT

Large diffuse galaxies are hard to find, but understanding the environments where they live, their numbers, and ultimately their origins, is of intense interest and importance for galaxy formation and evolution. Using Subaru’s Hyper Suprime-Cam Strategic Survey Program, we perform a systematic search for low surface brightness galaxies and present novel and effective methods for detecting and modeling them. As a case study, we surveyed 922 Milky Way analogs in the nearby Universe (0.01 < z < 0.04) and build a large sample of satellite galaxies that are outliers in the mass-size relation. These “ultra-puffy” galaxies (UPGs), defined to be 1.5σ above the average mass-size relation, represent the tail of the satellite size distribution. We find that each MW analog hosts \( N_{\text{UPG}} = 0.31 \pm 0.05 \) ultra-puffy galaxies on average, which is consistent with but slightly lower than the observed abundance at this halo mass in the Local Volume. We also construct a sample of ultra-diffuse galaxies (UDGs) in MW analogs and find an abundance of \( N_{\text{UDG}} = 0.44 \pm 0.05 \) per host. With literature results, we confirm that the UDG abundance scales with the host halo mass following a sublinear power law. We argue that our definition for ultra-puffy galaxies, which is based on the mass-size relation, is more physically-motivated than the common definition of ultra-diffuse galaxies, which depends on surface brightness and size cuts and thus yields different surface mass density cuts for quenched and star-forming galaxies.

Keywords: Low surface brightness galaxies (940), Dwarf galaxies (416), Galaxy properties (615), Galaxy abundances (574)

1. INTRODUCTION

In a variety of galaxies in the Universe, there is an interesting subset of galaxies with low surface brightness (dubbed low surface brightness galaxies or LSBGs, e.g., Sandage & Binggeli 1984; Caldwell & Bothun 1987; Impey et al. 1988; McGaugh et al. 1995; Dalcanton et al. 1997a). Recently, new excitement has been generated by the discovery of a large population of ultra-diffuse galaxies (UDGs) in the Coma cluster (van Dokkum et al. 2015), accompanied by many other works on detecting UDGs in clusters (e.g., Koda et al. 2015; Milos et al. 2015; Yagi et al. 2016; van der Burg et al. 2016, 2017; Lee et al. 2017; Mancera Pina et al. 2018; Zaritsky et al. 2019; Danieli & van Dokkum 2019), groups (e.g., Román & Trujillo 2017a; Greco et al. 2018; Mao et al. 2021; Román et al. 2021; Carlsten et al. 2022a), and the field (e.g., Leisman et al. 2017; Román et al. 2022b).
There have been a variety of studies of these diffuse galaxy systems, ranging from their dark matter content (e.g., Mowla et al. 2017; van Dokkum et al. 2018, 2019; Danieli et al. 2019; Wasserman et al. 2019; Keim et al. 2022), to their globular cluster populations (e.g., van Dokkum et al. 2017; Somalwar et al. 2020; Forbes et al. 2020; Danieli et al. 2022; Gannon et al. 2022; van Dokkum et al. 2022a), and their stellar populations (e.g., Gu et al. 2018; Ferré-Mateu et al. 2018; Pandya et al. 2018; Villaume et al. 2022). We refer to LSBGs as objects selected purely by surface brightness without distance information. When knowing distances, people define UDGs to be galaxies with large sizes ($r_e > 1.5$ kpc) and low surface brightnesses ($\mu_0(g) > 24.0$ mag arcsec$^{-2}$), and thus UDGs are outliers in size and surface brightness compared to normal dwarf galaxies. A central question about LSBGs, including UDGs, is what causes them to be outliers from the average mass-size relation of dwarf galaxies.

Various mechanisms have been proposed to explain the presence of large, diffuse galaxies (as mass-size outliers) across different environments. In the field (i.e., in isolation), their large sizes might be a result of stellar feedback (Di Cintio et al. 2017; Chan et al. 2018), early galaxy mergers (Wright et al. 2021), passing into and out of a more massive halo (so-called backsplash satellites; Benavides et al. 2021), or by inhabiting halos with higher spin (Dalcanton et al. 1997b; Amorisco & Loeb 2016; Liao et al. 2019; Benavides et al. 2022). In groups and clusters, their large sizes may ensue from tidal heating near pericenter (Jiang et al. 2019), via adiabatic expansion due to mass loss (Tremmel et al. 2020), or even via a bullet-dwarf collision (van Dokkum et al. 2022b,a). Despite theoretical advances, it is still an open question how mass-size outliers like UDGs are formed. It is also unclear whether mass-size outliers belong to a distinct class of galaxies or are just a natural extension of dwarf systems to lower surface brightness or larger size. A straightforward way to answer these questions is to compare mass-size outliers with “normal” low mass galaxies which have been studied extensively.

Our best understanding of the low mass galaxy regime comes from the satellite system of our Milky Way (MW) and the Local Group (LG) (e.g., McConnachie 2012; Simon 2019). With the advent of deep sky surveys and dedicated spectroscopic programs, we are now in a position to also map the satellite systems of MW analogs (typically defined as galaxies having similar stellar mass or halo mass to MW) in the Local Volume and nearby Universe. The Satellites Around Galactic Analogs survey (SAGA, Geha et al. 2017; Mao et al. 2021) is designed to spectroscopically confirm the satellites of 100 MW analogs at 20–40 Mpc. The Exploration of Local VolumE Satellites survey (ELVES, Carlsten et al. 2021, 2022b,a) uses deep imaging data to identify satellite candidates of MW-like hosts in the Local Volume (LV, $D < 12$ Mpc) and estimate surface brightness fluctuation distances from images to confirm their association with their hosts. Having these satellites of MW analogs as a reference frame, we can contrast them with the mass-size outliers in the same environment to understand the formation of large diffuse galaxies. However, there are only ~ 40 confirmed UDGs associated with MW analogs in the literature (Román & Trujillo 2017a; Cohen et al. 2018; Mao et al. 2021; Carlsten et al. 2022a; Nashimoto et al. 2022; Karunakaran & Zaritsky 2022). Therefore, a larger sample of mass-size outliers associated with MW-like hosts is needed to conduct such a comparison between the mass-size outliers and the normal satellites.

The goal of this paper is to find and study large diffuse satellite galaxies in the context of MW analogs. Leveraging the depth and wide sky coverage of Hyper-Suprime Cam (HSC) Subaru Strategic Program imaging data, we perform a search for LSBGs using novel methods in detection, false positive identification, and modeling. We further build a large sample of mass-size outliers that are likely satellites of MW-mass hosts in the nearby Universe. We propose a new definition for mass-size outliers, dubbed “ultra-puffy galaxies” (UPGs), based on the observed mass-size relation in the Local Volume using the ELVES sample. This concept is less affected by the galaxy color and provides a robust avenue to study the mass-size outlier population. We calculate the abundance of mass-size outliers in MW analogs and compare with their abundances in other environments. Our results seek to shed light on the role of environment on the formation of large diffuse dwarf galaxies.

The layout of this paper is as follows. Section 2 describes the data used in this work. In Section 3, we describe the LSBG search in HSC data, including source detection (§3.1), deblending (§3.2), modeling (§3.3), completeness, and uncertainty (§3.4). In Section 4, we propose a new definition for large and diffuse galaxies (the UPGs) and present our UDG and UPG samples. In Section 5, we compare the UDGs and UPGs on the mass-size plane. We calculate their abundances and compare with the literature (§5.2). Based on these results, we further argue that we should move beyond UDGs and adopt the UPG definition in Section 6. Section 7 presents a summary of this work and prospects for the future. In a companion paper (Li et al., to be
submitted), we discuss the size distributions, spatial distributions, and quenching of UDGs and UPGs.

In this work, we refer to mass-size outliers (including both UDGs and UPGs) as galaxies with large physical sizes compared to normal dwarf galaxies. We adopt a flat $\Lambda$CDM cosmology from Planck Collaboration et al. (2016) with $\Omega_m = 0.307$ and $H_0 = 67.7$ km s$^{-1}$ Mpc$^{-1}$. We use the AB system (Oke & Gunn 1983) for magnitudes. The stellar mass used in this work is based on a Chabrier (2003) initial mass function.

2. DATA

2.1. The Hyper Suprime-Cam Subaru Strategic Program

The Hyper Suprime-Cam Subaru Strategic Program (HSC-SSP, Aihara et al. 2018; hereafter the HSC survey)$^1$ is an optical imaging survey using the 8.2-m Subaru telescope and the Hyper Suprime-Camera (Miyazaki et al. 2012, 2018). The Wide layer is designed to cover $\sim 1000$ deg$^2$ of the sky in five broad bands (grizy), reaching a depth of $g = 26.6$ mag, $r = 26.2$ mag and $i = 26.2$ mag (5$\sigma$ point source detection). HSC data are processed using hscPipe$^2$ (Bosch et al. 2018), which is a customized version of the Vera Rubin Observatory Legacy Survey of Space and Time (LSST) pipeline (Jurić et al. 2017)$^3$.

In this work, we use the Wide layer coadd data from the Public Data Release 2 (PDR2, also known as S18A, Aihara et al. 2018) of the HSC survey. It covers $\sim$300 deg$^2$ in all five bands, which is 1.5 times larger than the dataset (S16A) analyzed in Greco et al. (2018). One of the key improvements made in PDR2 is the sky background subtraction. Compared with previous data releases, PDR2 adopted a full focal plane sky subtraction algorithm to overcome the over-subtraction of the local sky background around bright objects (Aihara et al. 2018; Li et al. 2022). The unprecedented depth and careful sky subtraction make PDR2 an ideal dataset to study low surface brightness galaxies. In this work we use the PSF models generated by hscPipe.

2.2. NASA-Sloan Atlas

We use the NASA-Sloan Atlas (NSA$^4$, Blanton et al. 2005, 2011) to select galaxies that are analogous to our Milky Way based on their stellar mass (see §4.1), then we match the LSBGs to these MW analogs. The NSA catalog provides various physical properties of galaxies in the nearby Universe as derived from the Sloan Digital Sky Survey (SDSS, York et al. 2000). We use the most recent version of the NSA catalog (v1.0.1$^5$) which contains about 640,000 galaxies out to $z < 0.15$. This version also updates the aperture photometry to elliptical Petrosian photometry which is considered to be more reliable than the photometry used in the older versions. In this paper, we use the stellar masses derived from the elliptical Petrosian photometry using kcorrect v4.2 (Blanton & Roweis 2007). The redshifts of the galaxies in the NSA come from several spectroscopic surveys, HI gas surveys, or direct distance measurements.

3. LSBG SEARCH IN HSC PDR2

Continuing the work of Greco et al. (2018) (hereafter G18), we conduct a systematic search for low surface brightness galaxies in the HSC PDR2 data, which covers $\sim$1.5 times the sky area of G18. The schematic of the searching method in this paper remains similar to that in G18, but we do improve the search completeness and purity by adding several new steps, which are highlighted in this section. We outline the major steps below and refer the reader who are already familiar with the algorithms in LSBG searches to §4 for the mass-size outlier sample construction.

1. Source Detection ($§3.1$): we run SourceExtractor (Bertin & Arnouts 1996) on the coadd images after removing bright extended sources. Then we apply an initial size and color cut based on the output catalog.

2. Deblending ($§3.2$): we remove false positives that are not likely to be LSBGs by running scarlet (Melchior et al. 2018). We use the scarlet models to define color-size-morphology-surface brightness cuts. This step removes roughly 98% of false positives.

3. Modeling ($§3.3$): we fit a parametric model to the LSBGs to estimate their properties including size, total magnitude, and average surface brightness.

4. Completeness and measurement bias and uncertainties ($§3.4$) are characterized by injecting mock Sérsic galaxies into images and recovering them following the procedures as described above.

The number of objects remaining after each step is shown in Table 1. Our source detection pipeline hugs$^6$.

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$^1$ https://hsc-release.mtk.nao.ac.jp/doc/
$^2$ https://hsc.mtk.nao.ac.jp/pipedef.html
$^3$ https://pipelines.lsst.io/
$^4$ http://msatlas.org
$^5$ https://www.sdss.org/dr13/manga/manga-target-selection/nsa/
$^6$ https://github.com/johnnygreco/hugs
and the deblending and modeling code kuaizi\textsuperscript{7} are open-sourced and available online.

3.1. Source Detection

G18 performed a search for LSBGs in the first $\sim 200$ deg$^2$ of the HSC survey and uncovered 781 LSBGs. We continue the work in G18 and extend the search to the HSC PDR2 data, which covers $\sim 300$ deg$^2$ and has a sky subtraction better suited for LSB studies compared to prior data releases. We follow the same method for source detection as in G18, but make several updates to accommodate the PDR2 data. These updates are guided by both our understanding of PDR2 data and completeness tests using mock galaxies. We summarize the main steps of the LSBG search method here, and refer the interested reader to G18 and Appendix A for more details.

We start by replacing the bright sources and their associated LSB outskirts with the sky noise. Bright objects and their diffuse light are identified using surface brightness thresholding. We run an additional detection using \texttt{sep} (Barbary 2016) to remove small compact sources and noisy peaks and replace their footprints with sky noise. Then we use \texttt{SourceExtractor} to detect sources on the “cleaned” images with a low detection threshold. Taking the output catalog from \texttt{SourceExtractor}, we apply an initial selection based on the size, color, and peakiness of objects.

After these steps, we have an initial sample that contains 86,002 LSBG candidates. We obtain four times more sources per square degree ($\sim 280$ deg$^{-2}$) than G18 mainly because HSC PDR2 has a sky subtraction suited for finding LSB features, our detection here is more inclusive of larger objects, and our size cut is less restrictive for small objects. Among these objects, there are still many false positives, including shredded galaxy outskirts, tidal features, Galactic cirrus, and blended compact sources. Therefore, we perform an extra “deblending” step to further remove false positives.

3.2. Deblending

Removing false positives from the initial sample while retaining high completeness is one of the major challenges in LSBG searches (e.g., van Dokkum et al. 2015; Koda et al. 2015; Yagi et al. 2016; Greco et al. 2018; Geha et al. 2017; Zaritsky et al. 2019, 2021; Tanoglidis et al. 2021; Zaritsky et al. 2022). A common type of false positive occurs when point-like sources are blended with diffuse light from background galaxies or the LSB outskirts of stars and galaxies. Our initial detection cannot distinguish them from real LSBGs. In order to identify and remove these objects from our sample, we perform non-parametric modeling of all LSBG candidates using \texttt{scarlet} (Melchior et al. 2018) and design an effective metric to remove false positives.

3.2.1. \texttt{Scarlet} fitting

\texttt{Scarlet} is a deblending and modeling tool designed for multi-band and multi-resolution imaging data. It utilizes color and morphology information to separate blended objects and model objects in a non-parametric fashion. In the following, we briefly summarize how \texttt{scarlet} works, and we refer the interested readers to Melchior et al. (2018, 2021) and the online documentation\textsuperscript{8} for more details.

In \texttt{scarlet}, each source $k$ in the cutout is described by a morphology image $S_k$ and a Spectral Energy Distribution (SED) vector $A_k$. The multi-band images are represented as $Y$. The goal of the modeling is to minimize the objective function $f = \frac{1}{2}||Y - P \ast (\sum_k A_k^* \times S_k)||^2$ under certain constraints, where $P$ is the PSF and $\ast$ is convolution. The morphology image of each source is limited by a bounding box. We assume two constraints when running \texttt{scarlet}: all sources have positive fluxes (positivity constraint) and the light profiles of all sources monotonically decrease from center to outskirts (monotonicity constraint). The monotonicity constraint is over-simplified for well-resolved galaxies with complicated structures, but for objects in our sample this assumption still holds for most cases and provides an effective and robust way to deblend overlapping sources. We refer to this modeling method as \texttt{vanilla scarlet}.

We use vanilla \texttt{scarlet} to model the LSBG candidate, and the structural and morphological parameters are then used to exclude false positives from our LSBG sample. In the following, we briefly describe how we detect peaks on the image to initialize and optimize \texttt{scarlet} models. We refer the readers to Appendix B for a more detailed description.

The deblending step is designed to model the sources in the vicinity of the LSBG candidate. Therefore, we run \texttt{sep} on the griz-combined image to detect objects (i.e., peaks) around the LSBG candidate. Objects that are close to the LSBG candidate are modeled using \texttt{scarlet} models. The models are initialized based on the smoothed image to capture the LSB outskirts of the target galaxy. Then the models are optimized using the adaptive proximal gradient method (Melchior et al.

\textsuperscript{7} https://github.com/AstroJacobLi/kuaizi
\textsuperscript{8} https://pmelchior.github.io/scarlet/
Table 1. LSBG search steps and the number of remaining objects after each step

| Process                              | Description       | Remaining objects |
|--------------------------------------|-------------------|-------------------|
| Initial detection                    | §3.1              | 86,002            |
| Matching with MW analogs at $0.01 < z < 0.04$ | §4.1              | 10,579            |
| Deblending                           | §3.2              | 2,673             |
| Spergel profile modeling             | §3.3, §4.1        | 2,510             |
| Completeness                         | §3.4, §D          | 2,510             |
| Measurement error and uncertainty    | §3.4, §D          | 2,510             |
| Mass-size outlier selection          | §4.2              | 337 (UPG), 412 (UDG) |

Figure 1. A demonstration of the deblending step as described in §3.2 and §B. Here we show two objects from our initial sample: the one shown in the top panels is a blue LSBG, whereas the one shown in the bottom is a false positive detection, which is a blend between high-$z$ galaxy and galaxy outskirts. The first columns show the griz color-composite images with the bounding boxes overlaid. The objects covered by the gray shades are masked during fitting. The remaining columns show the initial model, the optimized model (PSF convolved), the residual image, and the optimized model of the target galaxy only. The red dashed circle in the rightmost column denotes the measured half-light radius. 

2019). Typically, convergence is achieved after $\sim 50$ steps of optimization and the whole modeling process takes about 40s for a typical LSBG.

The deblending procedures are demonstrated in Figure 1 with two distinct examples. The one shown in the top panels is a blue LSBG, whereas the one shown on the bottom is a high-$z$ galaxy blended with the outskirts of a nearby galaxy which falls in our initial sample as a false positive.

We note that the optimized model of the blue LSBG captures its color and morphology quite well. For the false-positive case, the optimized model has a notable bright background because we model the sky together with all other sources. The model for the target itself is actually very red and compact. It passes our initial selection because the galaxy outskirts are shredded by SourceExtractor and happen to have a large size and similar color to our LSB galaxies. But once modeled using scarlet, it becomes clear that this is just a false positive detection and should be removed. A rubric based on the scarlet model is therefore needed to help us identify and exclude the false positives.

3.2.2. False positive removal

After running vanilla scarlet for LSBG candidates, the target object is successfully deblended from nearby sources. Unlike other parametric modeling methods, the non-parametric scarlet model is flexible enough to
adequately represent galaxies with complex structures. But the non-parametric nature of the code means that we have to make additional measurements to quantify the size and shape of the scarlet model. As shown in the rightmost column of Figure 1, we isolate the model of the target object and analyze it using statmorph (Rodriguez-Gomez et al. 2019). The purpose of this analysis is to extract the structural and morphological parameters of the target object. We further use these diagnostics to remove false positives.

Statmorph calculates non-parametric morphological and structural parameters, including effective radius, concentration-asymmetry-smoothness statistics (CAS, Conselice 2003), and Gini-M20 (Abraham et al. 2003; Lotz et al. 2004). The measurement requires an image, a variance map, and a PSF. For our purpose, the “image” is just the scarlet model convolved with the observed PSF. The variance map and PSF are taken from HSC cutouts. We also force the sky level in Statmorph to be zero because the sky has already been fit when running vanilla scarlet.

One of the most important diagnostics is the effective radius of the object. In this paper, we refer to effective radius as the circularized effective radius $r_e$, defined as the $r_e = r_{eff,sma} \sqrt{b/a}$ where $r_{eff,sma}$ is the effective radius measured along the semi-major axis of the aligned elliptical isophotes, and $b/a$ is the axis ratio of the isophotes. In statmorph, the effective radius is calculated using elliptical apertures, where the ellipticity $\varepsilon$ is determined by calculating the second moment of the image. The total magnitudes are simply calculated by summing up the model flux in each band, and colors are defined using total magnitudes.\(^9\) The central surface brightness $\mu_0$ is measured by extrapolating the surface brightness profile to $r \to 0$. We define the average surface brightness within the effective radius as

$$\bar{\mu}_{eff} = m - 2.5 \log_{10}(2\pi r_{e}^2),$$

where $m$ is the total magnitude.

We also use the Gini-M20 and CAS statistics. The Gini coefficient and M20 statistics (Abraham et al. 2003; Lotz et al. 2004) quantify how concentrated/extended the flux distribution is across the image. The CAS statistics characterize the concentration $C$, asymmetry $A$, and smoothness $S$ of the light distribution of the object. We refer the reader to Rodriguez-Gomez et al. (2019) for more details on their definitions and implementations. All the morphological and structural parameters are measured in the $g$ band.

To better guide us on how to use these diagnostics, we visually inspect a subset of LSBG candidates in our initial sample (§3.1) and use the classification results to help construct the metrics. More specifically, we randomly select 5,000 LSBG candidates that are matched with a MW-like host at $0.01 < z < 0.04$ from the NSA catalog (see §4.1 for details). We run vanilla scarlet for all of them and measure the structural and morphological parameters as described above. Then we do visual inspection of the $griz$ color-composite images with 0.5 arcmin on a side. False positives, including tidal streams, galaxy outskirts, blends, and other artifacts (dubbed junk), are identified during the visual inspection by coauthors JEG, JG, SH, RB, KC, AG, and EKF. Each object has been inspected by at least two people. In the end, an object is classified as junk if the number of votes as junk is larger than the number of votes as non-junk. In total, there are 1661 objects classified as junk. The visual inspection is summarized in Table 2.

We first apply the following selection cuts to remove false positive and background galaxies. They are motivated based on the knowledge of the color distribution of LSBGs (e.g., Geha et al. 2017; Greco et al. 2018; Zaritsky et al. 2019; Tanoglidis et al. 2021) and survey completeness in size and surface brightness (§3.4).

- **Color:**
  
  $0.0 < g - i < 1.2$, \quad $| (g - r) - 0.7 \cdot (g - i) | < 0.25$

- **Size:**
  
  $1.8'' < r_e < 12''$

- **Surface brightness:**
  
  $\mu_0(g) > 22.5$, \quad $23.0 < \bar{\mu}_{eff}(g) < 27.5$ mag arcsec$^{-2}$

The color cuts here are more restrictive than the one used in the initial detection (Sec 3.1) to further remove junk and high redshift galaxies. We not only remove objects with small sizes, but also exclude objects with large size and very low surface brightness because they are mostly spurious objects. After such cuts, there are 200 junk and 1407 non-junk remaining. The color-size-surface brightness cuts removes 88% of junk and 58% of non-junk. We note that although we lose a lot of non-junk objects, most of them are small, red objects which are not likely to be LSBGs of our interest.

We further use these visual inspection results to inform how to use the morphological diagnostics. In the top panels of Figure 2, we show the distributions of junk (red) and non-junk (green) in the parameter space spanned by four morphological parameters. There is still

\(^9\) A Galactic extinction correction is not applied at this point.
Figure 2. The distribution of scarlet morphological measurements for the LSBG candidates from our initial sample. The sample after the color-size-surface brightness cuts is shown in the top panels. We further remove false positives (junk, highlighted in red) by selecting their morphological parameters (dashed boxes). Morphology cuts (bottom panels) removes another 82% of junk. In total, 98% of false positives are removed in the deblending step.

a significant amount of junk with high $M_{20}$, Gini coefficient, and asymmetry. Therefore, we add another set of selection cuts to further remove junk:

- Morphology:
  
  $\varepsilon < 0.65$, \quad $\text{Gini} < 0.70$, \quad $M_{20} < -1.1$, \quad $\text{Gini} < -0.136 \cdot M_{20} + 0.37$, \quad $1.8 < C < 3.5$, \quad $A < 0.8$.

The slanted demarcation line on the Gini-$M_{20}$ diagram is motivated by the line used in Lotz et al. (2008) to separate merging galaxies from normal galaxies. The bottom panels in Figure 2 show the objects after applying the morphology selections, which remove another 82% of junk while only removing 9% of non-junk. Such morphology cuts (shown as dashed lines in Figure 2) effectively help us remove false positives that are not likely to be LSBGs of interest.

In this way, we obtain an LSBG sample with high purity, where 98% of the false positives are removed (see Table 2). Therefore, our empirical selection based on the non-parametric measurements on the scarlet models successfully removes most of the false positives and a large fraction of small red galaxies (most likely background galaxies) in our initial sample. Furthermore, the completeness of real LSBG detection remains high. In §3.4, we characterize the completeness of this “deblending” step by injecting mock Sérsic galaxies, and we achieve $\sim 80\%$ completeness at $\overline{\mu}_{\text{eff}}(g) = 27.0$ mag arcsec$^{-2}$ and $>50\%$ completeness at $\overline{\mu}_{\text{eff}}(g) = 27.5$ mag arcsec$^{-2}$ (Fig. 3). We emphasize that the vanilla scarlet modeling and non-parametric measurements are not designed to measure the structural properties of the galaxies. They are used only as a diagnostic tool to remove false positives. We perform more detailed modeling in §3.3 to measure galaxy properties for science.

Many other works have used machine learning (ML) algorithms to classify LSBG candidates and exclude spurious detection. Among others, Tanoglidis et al. (2021) take the output catalog from SourceExtractor and use the Support Vector Machine algorithm to classify objects in their initial sample and reduce the number of objects that are visually inspected. Zaritsky et al. (2019, 2021, 2022) use convolutional neural networks to classify LSBGs into binary classes based on candidate images. These endeavors certainly help reduce the human labor of visually inspecting tens of thousands of objects. However, our measurement-based method is more intuitive, reproducible, and transferable compared with many ML methods. We will explore machine learning methods and compare with our deblending cuts in future work. Future work will also utilize information about Milky Way dust to exclude spurious detection on Galactic cirrus (e.g., Zaritsky et al. 2021, 2022).

3.3. Modeling

Although the vanilla scarlet modeling provides useful information to help us remove false positives, it does not necessarily give us reliable estimations of galaxy size, color, total magnitude, etc. In fact, the vanilla scarlet model systematically under-estimates the size and total flux of LSB objects. This is because non-parametric modeling cannot capture the faint outskirts of LSBGs very well. When doing parametric modeling such as Sérsic fitting, we effectively apply radial averaging within elliptical annuli and boost the signal-to-noise ratio by binning pixels. In this case, pixels within the same isophotal annulus are assumed to have the same

| Process                        | # junk | # non-junk | # Total |
|--------------------------------|--------|------------|---------|
| Visual inspection              | 1661   | 3339       | 5000    |
| Color-size-SB cuts             | 200    | 1407       | 1607    |
| Morphology cuts                | 37     | 1278       | 1305    |

Table 2. The number of objects remaining after each deblending cut

- $\varepsilon$ is the ellipticity, Gini is the Gini coefficient, and A is the asymmetry.
intensity and thus are strongly correlated. However, the non-parametric nature of vanilla scarlet only assumes monotonicity, which imposes quite weak correlations among pixels. Consequently, it is hard for the non-parametric modeling to probe very low surface brightness features. Furthermore, the monotonicity constraint stops the model from growing in certain directions if there is another source along this direction.\textsuperscript{10} As a result, the non-parametric model often does not capture the very LSB outskirts of LSBG, thus biasing the measurements. In the following, we explore a novel method to perform robust parametric modeling and measurement for LSBGs. A traditional way of doing parametric modeling is to mask out contaminants based on the detection segmentation map and fit a model to the masked image. However, such fitting results are very sensitive to the masking scheme and sky background (e.g., Greco et al. 2018). A possible solution to this problem is to simultaneously model all the objects in the cutout and the sky using parametric models (e.g., Lang et al. 2016; Dey et al. 2019; Liu et al. 2022). In this work, we combine the advantage of parametric modeling with the power of deblending in scarlet. To be specific, we follow the spirit of deblending as described in §3.2, but replace the non-parametric model for the target galaxy with a parametric model. In this way, the LSB outskirts of LSBGs can be better captured with the parametric model and the impact of contaminants is minimized because they are modeled simultaneously in all bands with non-parametric models. The parametric model for the target object can also extend to the whole scene without artificially truncating if it encounters a neighboring object.

In this work, we use the Spergel surface brightness profile (Spergel 2010) to model the LSBGs (see Appendix C for details). The Spergel profile is motivated by having a simple analytical expression in Fourier space, making it easy to convolve with a PSF. Similar to the Sérsic index, the parameter $\nu$ in Equation (C1) (the “Spergel index”) controls the concentration of the light profile. As shown in Appendix C, the Spergel profile approximates the Sérsic profile very well over the range of Sérsic index that is relevant to the study of LSBGs. While other objects are initialized in the same way as in the deblending step (Section 3.2), we initialize the Spergel model for the target object differently. First, we initialize a vanilla scarlet model for the target object, and we measure the effective radius $r_e$, total flux, and the shape of the scarlet model. The size of the bounding box is also updated to be the maximum between 250 pixels and $10r_e$. For the target, we still require a positivity constraint, and the monotonicity is automatically satisfied by the Spergel profile. After optimization, we take the $r_0$ in Equation (C1) as the circularized half-light radius $r_e$, and take $L_0$ as the total flux. The average surface brightness $\bar{\mu}_{\text{eff}}$ is calculated in the same way as in (1). The Spergel modeling results are used for studying the properties of LSBGs. In the following section, we assess the quality of the Spergel modeling by injecting mock Sérsic galaxies and comparing the recovered properties with the truth.

3.4. Completeness and Measurement Uncertainty

The completeness of the LSB search is important not only for understanding our search efficiency and improving the method in the future, but also for deriving the completeness-corrected results for science purposes. Similar to many other works (e.g., van der Burg et al. 2017; Zaritsky et al. 2021; Carlsten et al. 2022a; Greene et al. 2022), we derive the completeness by simulating mock LSBGs and recovering them from the image. Using these mock galaxies, we also characterize the measurement bias and uncertainty by comparing the measured properties with the truth. We present the main steps below and describe details in Appendix D.

A real LSBG can be missed in the detection step (§3.1) or be excluded in the deblending step (§3.2). Thus, the overall completeness combines the detection and deblending steps. We perform a large suite of image simulations to derive the completeness. We inject single Sérsic light profiles (Sérsic 1963) into the coadd images and try to recover them using the detection method (§3.1), model them using vanilla scarlet (§3.2), and apply the deblending cuts. The mock Sérsic galaxies span a wide range in size ($2'' \leq r_e \leq 21''$) and surface brightness ($23 \leq \bar{\mu}_{\text{eff}}(g) \leq 28.5$ mag arcsec$^{-2}$). The detection completeness is defined as the number of detected objects divided by the number of injected objects, whereas the deblending completeness is defined as the fraction of objects remaining after the deblending cuts.

We find that the completeness mainly depends on the size and surface brightness. As shown in Figure 3, the detection completeness remains high across different sizes. It drops below 50% when the surface brightness gets fainter than $\bar{\mu}_{\text{eff}}(g) = 27.5$ mag arcsec$^{-2}$. The deblending completeness is very high at the bright end, but starts to decline with increasing size and decreasing surface brightness. Mock galaxies fainter than $\bar{\mu}_{\text{eff}}(g) > 27.5$ mag arcsec$^{-2}$ are mostly removed by the deblending step, likely due to the blending between com-

\textsuperscript{10} This issue can be seen in the third column of Figure 1 where the model of the target object never exceeds the other objects next to it.
The overall completeness (right panel) comprises the detection completeness (left panel) and deblending completeness (middle panel). The completeness drops as we go to fainter surface brightness and smaller size. For the size range of $3'' < r_e < 14''$, we are $> 70\%$ complete to $\mu_0(g) < 26.5$ mag arcsec$^{-2}$ and $> 50\%$ complete to $\mu_0(g) < 27.0$ mag arcsec$^{-2}$.

The combined completeness is shown in the right panel of Figure 3. The completeness decreases more quickly with increasing size than ours does. This is because HSC PDR2 has a better sky subtraction for LSB studies than S16A in G18, and our initial selection is more inclusive for large objects. Carlsten et al. (2022a) search LSBGs in the Dark Energy Camera Legacy Survey (DECaLS, Dey et al. 2019) and Canada–France–Hawaii Telescope (CFHT) data using a similar search algorithm to G18 and ours. They reach a completeness of $\sim 50\%$ at $\mu_0(g) \approx 26.5$ mag arcsec$^{-2}$ or equivalently $\mu_0(g) = 27.5$ mag arcsec$^{-2}$ assuming a Sérsic index $n \approx 1$. van der Burg et al. (2017) searched for LSBGs from the ESO Kilo-Degree Survey data and achieved $\sim 50\%$ completeness at $\mu_0(g) \approx 26.0$ mag arcsec$^{-2}$ or equivalently $\mu_0(g) \approx 26.6$ mag arcsec$^{-2}$. Zaritsky et al. (2021) focus on searching for LSBGs in the SDSS Stripe82 region using the Dark Energy Camera Legacy Survey (DECaLS, Dey et al. 2019) images and reach $\sim 25\%$ completeness at $\mu_0(g) \approx 25.5$ mag arcsec$^{-2}$ or equivalently $\mu_0(g) \approx 26.5$ mag arcsec$^{-2}$ for $n = 1$. Their lower completeness might be explained by the fact that they remove a large fraction of the sky contaminated by Galactic dust. Tanoglidis et al. (2021) conducted an LSBG search using the Dark Energy Survey (DES, Abbott et al. 2018) data and conclude an overall completeness of $\sim 40\%$ by comparing their catalog with the deeper observations in the Fornax cluster. Kado-Fong et al. (2021) estimate the completeness of Tanoglidis et al. (2021) by comparing with G18 and find a completeness similar to G18 at $\mu_0(g) = 25.5$ mag arcsec$^{-2}$ but a much lower completeness for $\mu_0(g) > 26.5$ mag arcsec$^{-2}$. The Dragonfly Wide Field Survey (Danieli et al. 2020) reaches $\sim 29$ mag arcsec$^{-2}$ for $> 3\sigma$ detection on scales $\sim 1'$, which is deeper than all other surveys by sacrificing spatial resolution. In summary, our search achieves an overall high completeness compared with other works, and we demonstrate the great power of HSC data on LSBG studies (e.g., Huang et al. 2018; Kado-Fong et al. 2018).
The size, magnitude, surface brightness, and shape of LSBGs are hard to characterize because of their low surface brightness nature. We characterize the quality of the structural measurements by comparing the Spergel modeling results with the ground truth for mock S´ersic galaxies. We find that the measured effective radius \( r_e \) tends to be smaller than the truth, and the bias depends on the surface brightness and the angular size. For surface brightness fainter than \( > 27 \) mag arcsec\(^{-2} \), the measured size can be much smaller than the truth. As a result, the measured total magnitude \( m \) is also too faint. For the measured average surface brightness \( \mu_{\text{eff}} \), the trade-off between the total magnitude and size makes it less biased than the total magnitude. Similar to Zaritsky et al. (2021), we derive the measurement bias and uncertainties in size, surface brightness, total magnitude, and color as a function of size and surface brightness. We refer interested readers to Appendix D for details. The main results are summarized in Figure 4, where the colors show the bias terms as a function of the measured size and surface brightness. The size and surface brightness bias grows with increasing surface brightness. The bias term is not a monotonic function of size because the size here in Figure 4 is not intrinsic size. It is the bias in size measurement that makes galaxies with large intrinsic size pile up around \( r_e \sim 6'' \). We find the bias in \( g-i \) color to be quite small. The 1σ measurement errors \( \sigma(X) \) are shown in Figure 4 as contours, and they have the same units as the bias. We set the minimum uncertainties to be \( \sigma(r_e) \geq 0.3'' \), \( \sigma(\mu_{\text{eff}}) \geq 0.05 \) mag arcsec\(^{-2} \), \( \sigma(g-i) \geq 0.05 \) to avoid meaningless small uncertainties.

We apply the bias corrections to the real LSBGs, estimate the measurement uncertainties, and evaluate the completeness based on the bias-corrected properties. The values presented in our catalogs (Table 3) are already bias-corrected, but we do provide the bias values for reference.

4. MASS-SIZE OUTLIERS AROUND MILKY-WAY ANALOGS

The goal of this paper is to study the mass-size outliers in the satellite systems of MW-like galaxies. However, distance information is needed to convert the observed size and magnitude to the physical size and stellar mass. It is well-known that getting the distances to LSBGs is one of the major obstacles for studying their properties. Beside direct distance measurements (e.g., SAGA, ELVES, Kadowaki et al. 2021), it is common to assume a distance to an LSBG by associating it with a host galaxy based on the projected angular distance (e.g., van Dokkum et al. 2015; van der Burg et al. 2016; Wang et al. 2021; Zaritsky et al. 2022; Nashimoto et al. 2022). A statistical background subtraction is then needed to account for the contribution from background and foreground sources. Furthermore, cross-correlation between an LSBG sample and a host galaxy sample can also reveal the distance distribution of LSBGs (Greene et al. 2022). These methods are also complemented by re-
cent machine learning techniques (Baxter et al. 2021; Wu et al. 2022).

In this section, we cross-match our LSBG catalog with MW-like galaxies in the NSA catalog. For the LSBGs matched with MW analogs, we run the deblending step to exclude false positives (§3.2) and then run Spergel modeling to measure the properties of LSBGs (§3.3). In the end, we construct the samples of mass-size outliers among the satellites of MW analogs. Table 1 summarizes the number of objects after each step.

4.1. Matching with Milky-Way analogs

The properties of the Milky Way itself vary in the literature (Licquia & Newman 2015; Bland-Hawthorn & Gerhard 2016) and the definitions of MW analogs vary between studies. In the SAGA survey (Geha et al. 2017; Mao et al. 2021), MW analogs are selected based on the absolute $K$-band magnitude $-23 > M_K > -24.6$ mag (corresponding to a stellar mass range of $10.2 < \log M_*/M_\odot < 11.0$) and redshift $0.005 < z < 0.01$ (20–40 Mpc). SAGA generally requires that the MW analogs be in isolation (without nearby bright galaxies). In the ELVES survey (Carlsten et al. 2021, 2022b,a), the requirements for MW-like host is loosened to be $M_K < -22.1$ mag ($M_\star > 10^{9.9} M_\odot$) because the probed volume by ELVES ($D < 12$ Mpc) is smaller than that of SAGA. In this work, we choose the stellar mass range of our MW analog sample to be $10.2 < \log M_*/M_\odot < 11.2$ based on NSA stellar mass, which is simply a 1 dex bin centered at the measured stellar mass of the Milky Way ($M_{\star,MW} \approx 10^{10.7} M_\odot$, Licquia & Newman 2015). MW analogs selected using this definition are very close to those in SAGA but are slightly less massive than the ELVES hosts since ELVES has several groups more massive than SAGA hosts. We do not discriminate between isolated or paired hosts. Mass-size outliers, by definition, are relatively scarce compared with “normal” satellites around MW analogs (Mao et al. 2021; Carlsten et al. 2022a). It is therefore helpful to probe a larger volume to obtain better statistics. We choose our redshift range to be $0.01 < z < 0.04$, which ensures that we can detect a significant number of LSB satellite candidates around MW-like hosts. The depth of HSC limits our detection to below $z \approx 0.04$ because dwarf galaxies will be too small and too faint to be detected beyond that distance. We also exclude galaxies at $z < 0.01$ because (1) the number of mass-size outliers will be very small due to the small volume; (2) their large angular size makes them more vulnerable to being shredded during detection, so including them will introduce a number of spurious LSB objects.

After applying the stellar mass and redshift cuts to the NSA catalog (§2), there are 23,218 MW-like galaxies. We then select those within HSC PDR2 footprint and match them to the initial LSBG sample (described in §3.1, before the deblending step) as follows. For a given MW-like galaxy, we first calculate a virial mass assuming the stellar-to-halo mass relation in Behroozi et al. (2010) then calculate the corresponding virial radius $R_{\text{vir}}$. It turns out that 40% of our hosts have virial radii larger than 300 kpc, which is commonly used for the virial radius of the Milky Way. Then we identify any LSBG that falls inside the projected virial radius of a host. If one LSBG is matched to multiple hosts, we assign it to the nearest host based on the separation normalized by host virial radius. There are 922 MW-like hosts and 10,579 LSBG candidates associated with them. These MW analogs occupy a sky area of $89.19 \text{ deg}^2$ (out to $1 R_{\text{vir}}$).

As described in §3.2, we perform a deblending step to effectively remove spurious objects. There are 2,673 objects left after the deblending cuts. Next, we model these remaining objects using the Spergel profile as described in §3.3 and obtain their photometry and structural parameters from the best-fit models. We also remove duplicate objects. In the final catalog, we are left with 2,510 LSBG candidates associated with 689 MW (out of 922) as our final LSBG sample. The host number drops from 922 to 689 because many hosts in the prior sample has no true positives as their satellites. We note that these LSBGs are matched to MW hosts in projection but do not have direct distance measurements, and we have not applied any statistical background correction at this stage.

We apply the measurement bias correction (§3.4) and assign completeness after bias correction. Lastly, we correct for the effect of Galactic extinction on colors based on Schlegel et al. (1998); Schlafly & Finkbeiner (2011). The stellar masses of cross-matched LSBG are derived from the Spergel model fitting and a relation between color and mass-to-light ratio $M_\star/L$ from Into & Portinari (2013):

$$\log (M_\star/L_g) = 1.774 (g - r) - 0.783,$$
$$\log (M_\star/L_i) = 1.297 (g - i) - 0.855.$$  

Because we have both $g-r$ and $g-i$ color available from the model fitting, we use the average $M_\star/L$ derived from the two colors to calculate stellar mass. We assume the

\footnote{Our search only includes objects larger than $r_e \approx 2''$, which corresponds to $M_\star \sim 10^{8.5} M_\odot$ at $z = 0.04$ assuming the average mass-size relation from Carlsten et al. (2021). Going to higher redshift will make it more difficult to detect low-mass dwarfs.}
solar absolute magnitude in $g$-band to be 5.03 (Willmer 2018).

4.2. Mass-size outlier sample

The concept of UDG was proposed to describe galaxies with unusually large size ($r_e > 1.5$ kpc) and low central surface brightness ($\mu_0(g) > 24.0$ mag arcsec$^{-2}$, van Dokkum et al. 2015). Although UDGs are large in size, the constant size cut does not account for the fact that the galaxy size is strongly correlated with its mass, known as the mass-size relation (e.g., Graham & Guzmán 2003; Trujillo et al. 2007; van Dokkum et al. 2013; Cappellari 2013; Lange et al. 2015). For example, a galaxy with $r_e = 1.5$ kpc is very extended if its stellar mass is $10^7 M_\odot$, but is normal-sized if its stellar mass is $10^{8.5} M_\odot$. Thus, a more intuitive definition for puffy dwarf galaxies (i.e., mass-size outliers) would be based on a mass-size relation and its scatter. Following this thread, we propose a new definition for mass-size outliers, dubbed ultra-puffy galaxies (UPGs). In this section, we describe the definition of UPG and contrast it with UDG. Then we select UDGs and UPGs from our LSBGs matched with MW hosts. The catalogs and mosaic images of UDGs and UPGs are available online\footnote{https://astrojacobli.github.io/research/BeyondUDG/}.

4.2.1. UPGs

To select mass-size outliers, a mass-size relation and its scatter are needed. In general, the slope of the mass-size relation in the nearby Universe has been shown to be color- and morphology-dependent for galaxies above $M_\star > 10^9 M_\odot$: blue star-forming galaxies have a shallower mass-size relation than do red quenched galaxies (e.g., Lange et al. 2015). In the dwarf galaxy regime ($10^{5.5} < M_\star < 10^{8.5}$), Carlsten et al. (2021) derive the mass-size relation from the satellites of MW analogs in the Local Volume and show that the average mass-size relation is quite universal: the slope and intercept are the Local Volume and show that the average mass-size relation from the satellites of MW analogs in (10$^{5}$) $< M_\star < 10^{8.5} M_\odot$, so the mass-size relation is extrapolated to $M_\star \sim 10^{9} M_\odot$ to define our UPG sample. We choose 1.5$\sigma$ because it gives us a statistically significant sample. One can certainly select $> 2\sigma$ or $> 3\sigma$ UPGs if a larger LSBG sample is available. The UPGs are not absolutely large in size or absolutely faint in surface brightness, but they are outliers in size for their stellar masses. For example, a UPG with $M_\star = 10^7 M_\odot$ has a size larger than 1.2 kpc and surface brightness fainter than $\mu_\text{eff}(g) > 25.5$ mag arcsec$^{-2}$ for $g - i = 0.4$ and $\mu_\text{eff}(g) > 26.8$ mag arcsec$^{-2}$ for $g - i = 0.8$. A UPG with $\mu_\text{eff}(g) > 23.7$ mag arcsec$^{-2}$ for $g - i = 0.4$ and $\mu_\text{eff}(g) > 25.0$ mag arcsec$^{-2}$ for $g - i = 0.8$. The definition of UPG based on the observed mass-size relation is physically-motivated, and better allows us to study size outliers at a given stellar mass. We further discuss the advantages and disadvantages of UDG and UPG in §5.1 and §6.

There are 362 LSBG candidates that fall 1.5$\sigma$ above the ridge line of the mass-size relation. After removing spurious objects by another round of visual inspection and removing objects with completeness less than 0.1, we have 337 galaxies in our UPG sample. These UPGs are associated with 239 hosts. The total sky area occupied by UPG hosts (out to 1 $R_{\text{vir}}$) is 32.37 deg$^2$. The catalogs are available online\footnote{https://astrojacobli.github.io/research/BeyondUDG/}, and we demonstrate the catalog format in Table 3.

4.2.2. UDGs

We also select a UDG sample from our LSBGs in order to compare with existing observations and simulations in different environments. The UDG sample is usually defined based on surface brightness and physical size of the galaxy. However, there are many different criteria in the literature: van Dokkum et al. (2015) define UDGs to have effective radii $r_e$ larger than 1.5 kpc and central surface brightness $\mu_0(g)$ fainter than 24.0 mag arcsec$^{-2}$; other groups also use the surface brightness at $r_e$ (e.g., Di Cintio et al. 2017; Cardona-Barrero et al. 2020) or the average surface brightness within $r_e$ to define UDGs (e.g., Koda et al. 2015; Yagi et al. 2016; van der Burg et al. 2016; Leisman et al. 2017; Martin et al. 2019; Karumaran & Zaritsky 2022). The size criterion also varies from $r_e > 1$ kpc to $r_e > 1.5$ kpc. Van Nest
et al. (2022) explore these definitions in simulations and find that different definitions of “UDG” can drastically change the selected subset of dwarfs, therefore affecting our understanding of the UDG population.

In practice, the measured central surface brightness might be biased by nuclear star clusters (Neumayer et al. 2020; Carlsten et al. 2022b; Somalwar et al. 2020) or other contaminants. Therefore in this work, we use the average surface brightness within the effective radius $\mu_{\text{eff}}(g)$ to define UDGs. The difference between the average surface brightness and the central surface brightness can be analytically calculated for a Sérsic profile:

$$\mu_{\text{eff}} - \mu_0 = 1.124$$

for $n = 1$ and $0.796$ for $n = 0.8$ (Graham & Driver 2005; Yagi et al. 2016). Since dwarf galaxies and UDGs typically have Sérsic indices of $0.8 < n < 1.2$ (e.g., van Dokkum et al. 2015; Carlsten et al. 2021), we take $\mu_{\text{eff}} - \mu_0 = 1.0$ as an average value to convert $\mu_0$ to $\mu_{\text{eff}}$. In this work, we define UDGs to be galaxies with $r_e + \sigma(r_e) > 1.5$ kpc and $\mu_{\text{eff}}(g) + \sigma(\mu_{\text{eff}}(g)) > 25$ mag arcsec$^{-2}$ to take the 1σ measurement errors into account. As a result, there are a few objects with nominally smaller size but large uncertainty that scatter into our UDG sample. This definition maximizes the consistency with the definition in van Dokkum et al. (2015) while not losing UDGs harboring nuclear star clusters.

Among the 2,510 LSBG candidates, there are 432 objects satisfying the UDG definition. We did a final visual inspection for these objects and excluded 16 objects that are highlighted. The light blue shade shows the survey area of our survey (89.19 deg$^2$) occupied by 922 hosts), we obtain our UDG sample with 412 objects (associated with 258 hosts) after searching around 689 MW analogs. The total sky area occupied by UDG hosts (out to 1 $R_{\text{vir}}$) is 32.71 deg$^2$. We describe the properties of the mass-size outliers (including UPGs and UDGs) in §5.1.

### 4.3. Background contamination fraction

Although we have matched LSBGs to MW analogs by proximity in projection, the physical affiliation of LSBGs to the host is not guaranteed. As a result, a certain fraction of galaxies in our mass-size outlier samples are foreground or background galaxies that fall within the virial radius of the host by chance. Given the volume and the surface brightness range of our search, contamination is most likely to be dominated by background galaxies. In this section, we try to estimate the contamination fraction empirically by randomly matching LSBGs to our MW hosts and measuring the number density of apparent UPG and UDG.

We randomly select a continuous patch of sky of 24 deg$^2$ in HSC PDR2 regardless of whether it contains MW analogs$^{14}$.$^{15}$ Then we perform the same deblending and modeling steps for the 2,707 LSBG candidates detected in this region. We also remove objects that are already in our mass-size outlier samples and objects with completeness less than 0.1. We also did the same visual inspection as for UDGs and UPGs to remove false positives. In the end, there are 480 LSBGs (excluding false positives) representing a population of possible contaminants for the UDG and UPG samples. Next, because both UDG and UPG are defined based on a physical size, we randomly associate the 480 LSBGs with the 922 MW analogs that are surveyed in this paper. Then we calculate a physical size for each LSBG and classify an LSBG as a “fake” UDG or UPG if it satisfies the corresponding definition. We repeat such random matching 200 times. In the end, we obtain 7,625 fake UDGs and 8,267 fake UPGs. These UDGs and UPGs are “fake” only in the sense of being associated with random MW hosts.

In this way, the number density of fake UDGs is estimated to be $n_{\text{UDG}} = 1.60 \pm 0.25$ deg$^{-2}$, and the number density of fake UPGs is $n_{\text{UPG}} = 1.72 \pm 0.23$ deg$^{-2}$. The catalogs of fake UDG and UPG are also available online$^{15}$. Using the number densities and the probed area of our survey (89.19 deg$^2$ occupied by 922 hosts), we calculate the contamination fraction for both the UDG and UPG samples. For the UDG sample, we find $f_{\text{contam}}^\text{UDG} \approx 35\% \pm 5\%$; for the UPG sample, the contamination fraction is $f_{\text{contam}}^\text{UPG} \approx 45\% \pm 6\%$. We take the contamination fraction into account when calculating the abundances in §5.

### 5. RESULTS

In this section, we compare the distributions of UDGs and UPGs on the size-surface brightness and mass-size planes to gain intuition on the differences between UDG and UPG definitions. Then we present the abundances of UDGs and UPGs and compare with the literature.

#### 5.1. Properties of mass-size outliers

We show UDGs and UPGs on the mass-size plane in Figure 5. To orient the reader to the mass-size plane, we first show a schematic diagram in the left panel where regions relevant to the definitions of UDG and UPG are highlighted. The light blue shade shows the survey limit; we cannot effectively probe LSBGs fainter than

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14 $345 \deg < R.A. < 351 \deg$, $-1.5 \deg < \text{Dec} < 2.5 \deg$, which is not dominated by Galactic cirrus and stars. Such a patch of sky with 24 deg$^2$ is already enough for us to derive a background contamination fraction with small Poisson noise.

15 https://astrojacobli.github.io/research/BeyondUDG/
**Figure 5.** Left panel: a schematic diagram showing the UDG size cut (gray band), survey limit (blue shade), the average mass-size relation (dark green dashed line) and 1.5σ above it (light green line). The solid lines are constant surface brightness cuts at $\overline{\mu}_\text{eff}(g) = 25$ mag arcsec$^{-2}$ for two different colors $g - i = 0.4$ (blue) and $g - i = 0.8$ (red). The constant surface stellar mass density line is in purple, which is parallel to the solid lines. Right panel: The distributions of UDGs and UPGs on the mass-size plane. UDGs that are also classified as UPGs are shown as orange squares, while UDGs that do not satisfy the UPG definition are marked as red stars. Conversely, blue triangles are UPGs that are not classified as UDGs. The UDG sample includes a significant number of galaxies that are not mass-size outliers (falling below the 1.5σ line) which are red in color because the surface brightness cuts are different on the mass-size plane for blue and red galaxies.

For defining UDGs, a physical size cut and a surface brightness cut are needed. We show the $r_\ast = 1.5$ kpc cut as a horizontal gray band to acknowledge the fact that smaller galaxies with large size uncertainties are included in the UDG sample. The slanted solid lines show the constant surface brightness lines with $\overline{\mu}_\text{eff}(g) = 25.0$ mag arcsec$^{-2}$ for two different colors ($g - i = 0.4$ and $g - i = 0.8$). For our redshift range, the cosmological dimming effect is negligible and the surface brightness is constant with distance. The constant surface brightness lines depend on color because of the color-$M_\ast/L$ relation. We also show the constant surface stellar mass density ($\mu_\ast$) line, which is parallel to the constant surface brightness lines because the surface mass density is proportional to surface brightness multiplied by mass-to-light ratio. Therefore, at a given size and surface brightness, blue UDGs are less massive than red UDGs; at a given stellar mass and surface brightness, blue UDGs are larger than red UDGs in size. Such a constant surface brightness cut leads to a UDG population that is inhomogeneous in surface mass density.

In the left panel of Figure 5, the green dashed lines show the average mass-size relation and the 1.5σ line above the average relation. UPGs would lie above the 1.5σ line by construction, and there will be overlap between UDGs and UPGs. The mass-size relation is shallower than the constant surface brightness and surface mass density lines.

We highlight the similarities and differences between the UDGs and UPGs in the right panel. UDGs that are also classified as UPGs are shown as orange squares, whereas UDGs that do not satisfy the UPG definition are marked as red stars. Blue triangles correspond to UPGs that are not classified as UDGs. Limited by the detection limit and the fact that our hosts lie beyond the Local Volume, our mass limit is $M_\ast \approx 10^6.5$ $M_\odot$, which is ~ 1 dex higher than ELVES. Compared with the UPG sample, we find that the UDG sample (orange squares + red stars) comprises a number of galaxies below the 1.5σ line, but also loses several low-mass galaxies that are above the 1.5σ line but have sizes smaller than 1.5 kpc. For the UDG sample, the stellar mass range only reaches $M_\ast \approx 10^{8.3} M_\odot$ because galaxies with higher stellar mass are too bright to satisfy the UDG surface brightness criterion. On the contrary, since the UPG definition does not have a hard surface brightness cut, it includes many galaxies that are more mas-
Figure 6. The distribution of ultra-diffuse galaxies (UDGs, left) and ultra-puffy galaxies (UPGs, right) on the size-surface brightness plane. The UPGs are defined to be galaxies that are 1.5σ above the average mass-size relation in Carlsten et al. (2021). The samples are split into two color bins and shown in red ($g - i > 0.8$) and blue ($g - i < 0.8$). The marginal histograms are not normalized to highlight the relative number of red and blue galaxies. Compared with the UDG sample, the UPG sample includes blue galaxies with surface brightness higher than the UDG cut ($\mu_{\text{eff}}(g) < 25 \text{ mag arcsec}^{-2}$) and excludes red galaxies at $25 < \mu_{\text{eff}}(g) < 26 \text{ mag arcsec}^{-2}$, due to the color-$M_*/L$ dependence.

We also show the UDG and UPG samples on the size-surface brightness plane in Figure 6. The galaxies are split into two color bins and are shown in blue ($g - i < 0.8$) and red ($g - i > 0.8$), respectively. We do not apply any background contamination correction in Figure 6 because such corrections can only be done in a statistical sense. The error bars correspond to 1σ measurement uncertainties (§3.4). The two marginal plots show the unnormalized histograms of galaxies in the two color bins. The numbers of red and blue galaxies are similar in the UDG sample, but there are more blue galaxies than red ones in the UPG sample. Since there is no hard surface brightness cut for UPGs, the UPG sample includes many blue galaxies with brighter surface brightness ($23 < \mu_{\text{eff}}(g) < 25 \text{ mag arcsec}^{-2}$). For blue UPGs (shown as blue dots), the apparent correlation between $\mu_{\text{eff}}(g)$ and $r_e$ is merely due to the fact that blue UPGs pile up around the 1.5σ line above the mass-size relation. Due to the surface brightness cut ($\mu_{\text{eff}}(g) > 23.0 \text{ mag arcsec}^{-2}$) in the deblending step, there is little chance for an LSB disk galaxy with a bright bulge to scatter into the UPG sample. The UPG sample also loses a significant fraction of red galaxies at $25 < \mu_{\text{eff}}(g) < 26 \text{ mag arcsec}^{-2}$ because their stellar masses are high but their sizes are too small to be mass-size outliers (i.e., red stars in Figure 5).

5.2. Abundance of mass-size outliers

As demonstrated by many previous studies (e.g., van der Burg et al. 2016, 2017; Román & Trujillo 2017b; Karunakaran & Zaritsky 2022), the average number of UDGs per host scales with host halo mass. While much literature focuses on finding UDGs in clusters and large groups, there are fewer constraints on the UDG abundance at the lower halo-mass end. In this section, we calculate the UDG and UPG abundances of MW analogs, and compare with other surveys.

We define the UDG (UPG) abundance as the average number of UDGs (UPGs) per host galaxy. We searched 922 MW analogs. In our UDG sample, there
are 412 UDGs associated with 258 hosts. After correcting for background contamination (see §4.3) and completeness (see §3.4), the UDG abundance of MW analogs is $N_{\text{UDG}} = 0.44 \pm 0.05$ per host. The UPG abundance in our sample is $N_{\text{UPG}} = 0.31 \pm 0.04$ per host. Here we neglect the fact that the number of satellites contained within the virial sphere is different from the number of satellite within a projected cylinder with virial radius (the so-called deprojection factor, van der Burg et al. 2017).

We compare our UDG abundance with other surveys focused on MW analogs. In the SAGA survey (Mao et al. 2021), 6 satellite galaxies (out of 127 spectroscopy-confirmed satellites around 36 MW analogs) satisfy the definition of UDG. Therefore the UDG abundance in Mao et al. (2021) is about $N_{\text{SAGA}}^{\text{UDG}} \approx 0.17 \pm 0.07$. In the ELVES survey (Carlsten et al. 2022a), there are 13 UDGs out of 351 satellites with secure distances ($P_{\text{sat}} > 0.8$) in 30 MW analogs, leading to a UDG abundance of $N_{\text{ELVES}}^{\text{UDG}} \approx 0.43 \pm 0.12$. If we only take UDGs more massive than our detection limit $M_\ast > 10^{6.5} M_\odot$, we obtain slightly lower UDG abundances of $N_{\text{ELVES}}^{\text{UDG}6.5} \approx 0.36 \pm 0.11$. Because both SAGA and ELVES select satellites based on distance measurements and do not correct for completeness, we interpret their UDG abundances as lower limits. Román & Trujillo (2017a) identified 11 UDGs around three galaxy groups in the IAC Stripe 82 Legacy Survey (Fliri & Trujillo 2016), but it is hard to calculate a UDG abundance due to small number statistics. Our UDG abundance is consistent with the value in ELVES survey, but higher than the value from SAGA. This might be explained by the different photometric depths of data used. As pointed out by Carlsten et al. (2022a); Font et al. (2022), the SAGA survey reaches a surface brightness depth of $p_{\text{eff}}(r) \approx 25 \text{ mag arcsec}^{-2}$, which is $\sim 2.5 \text{ mag arcsec}^{-2}$ shallower than the ELVES survey and this work. It is probable that SAGA missed some fraction of red and lower surface brightness galaxies. On the other hand, ELVES includes several more massive hosts than our search and SAGA do, and consequently bias the UDG abundance.

We plot the UDG abundances from these surveys in the left panel of Figure 7, together with the results for larger galaxy groups and clusters (Koda et al. 2015; Muñoz et al. 2015; Román & Trujillo 2017b,a; Janssens et al. 2017; van der Burg et al. 2017). The power-law regression result from van der Burg et al. (2017) $N_{\text{UDG}} \propto M_h^{1.11 \pm 0.07}$ is shown in gray. The UDG abundance of this work is highlighted as the red square. As shown in Figure 7, the scatter in the $N_{\text{UDG}} - M_h$ relation gets larger at the lower halo-mass end, but this might be due to the small statistics in prior studies and the differences in completeness. Our UDG abundance is marginally higher than the prediction from van der Burg et al. (2017) for UDGs around galaxy groups and clusters. We note that the ELVES survey (Carlsten et al. 2022a) and SAGA survey (van der Burg et al. 2017) reach a lower surface brightness depth, which might explain the differences in completeness.

In conclusion, our UDG abundance shows a clear correlation with host halo mass. The UDG abundance from our work is consistent with other surveys and consistent with expectations from models. We also find that the UDG abundance is higher for more massive host and redder host.

**Figure 7.** The abundance of UDGs as a function of host halo mass. **Left:** We compile the UDG abundance measurements from the literature covering a wide range of host mass. The UDG abundance from our work $N_{\text{UDG}} = 0.44 \pm 0.05$ is shown as a red square, the power-law relation from van der Burg et al. (2017) is shown in gray, and our fitting result is shown in pink. Our UDG abundance is consistent with ELVES but significantly higher than that in SAGA. After including more measurements at the lower halo mass end, the power-law is shallower than the relation reported in van der Burg et al. (2017). **Right:** We split the UDG sample into bins based on the host halo mass (circles) and $g - i$ color (diamonds). The UDG abundance is higher for more massive host and redder host.
Burg et al. (2017) but is still consistent considering the large scatter of the power law.

Taking all data points from the literature (as shown in Figure 7), we use the orthogonal distance regression (ODR) to fit a power-law between $N_{\text{UDG}}$ and host halo mass $M_h$ and find $N_{\text{UDG}} \propto M_h^{0.96 \pm 0.04}$, shown as the red solid line in Figure 7. The slope of the power law is shallower than van der Burg et al. (2017) ($\beta = 1.11 \pm 0.07$) but steeper than Román & Trujillo (2017a) ($\beta = 0.85 \pm 0.05$). Mancera Piña et al. (2018) survey eight clusters and find a sublinear power law. Recently Karunakaran & Zaritsky (2022) performed a similar analysis including SAGA, ELVES, and Nashimoto et al. (2022) and find a slightly shallower power law of $\beta = 0.87 \pm 0.07$. We note that their surface brightness cut for UDGs is brighter than ours and thus they include more “UDGs” for MW-like hosts and have a shallower power law. One should be aware of the fact that literature results are of different depths, often not completeness corrected and background subtracted, and UDG definitions also vary across different studies. These effects could significantly bias the results when combining them. Therefore we caution that the UDG abundance and the power law index here should not be over-interpreted.

In the right panel of Figure 7, we split the UDG sample into different bins based on their host halo mass (shown as circles) and host color (shown as diamonds). We find that the UDG abundance is slightly higher for hosts with higher halo mass and redder color, but the trend is stronger with host color.

Because there is little literature on UPGs, we only compare our UPG abundance with ELVES. In ELVES, we take the 351 satellites with secure distances in 30 MW analogs and identify 36 UPGs associated with 20 hosts. Thus the UPG abundance fraction in ELVES is $f_{\text{UPG}}^{\text{ELVES}} = 1.20 \pm 0.20$. When only selecting UPGs with $M_* > 10^{6.5} M_\odot$, we obtain 23 UPGs in 30 MW analogs, thus $f_{\text{UPG}}^{\text{ELVES}} = 0.77 \pm 0.16$, which is slightly higher than our UPG abundance.

Another interesting quantity is the fraction of satellites that are mass-size outliers in a group or cluster. This fraction represents how efficient an environment is at producing puffy satellites. We denote this quantity as the UDG (UPG) fraction hereafter, which characterizes the tail of the size distribution of satellites. In order to calculate this fraction, we assume that MW analogs have $\sim 6 \pm 1$ satellites with $M_* > 10^{6.5} M_\odot$ (Carlsten et al. 2022a). This lower limit in stellar mass is roughly our detection limit (see Fig. 5). Then for our samples, the UDG (UPG) fraction is $f_{\text{UDG}} \approx 0.07 \pm 0.02$ and $f_{\text{UPG}} \approx 0.05 \pm 0.02$. In ELVES, among 351 satellites with secure distances in 30 MW analogs, we identify 13 UDGs associated with 10 hosts, and 36 UPGs associated with 20 hosts. Thus the UDG fraction in ELVES is $f_{\text{UDG}}^{\text{ELVES}} \approx 0.04 \pm 0.01$, the UPG fraction in ELVES is $f_{\text{UPG}}^{\text{ELVES}} \approx 0.10 \pm 0.02$. We further only select ELVES galaxies with $M_* > 10^{6.5} M_\odot$ and find the same UDG and UPG fractions. We also compare our results with results in the Virgo cluster. Taking the data from the Next Generation Virgo Cluster Survey (NGVS, Ferrarese et al. 2020) and only considering satellites with $M_* > 10^{5.5} M_\odot$, there are 14 UDGs and 17 UPGs out of 218 identified satellites (with no completeness correction). Thus their UDG (UPG) fraction is $f_{\text{UDG}}^{\text{Virgo}} \approx 0.06 \pm 0.02$ and $f_{\text{UPG}}^{\text{Virgo}} \approx 0.08 \pm 0.02$. However, we note that Ferrarese et al. (2020) only survey the central 4 deg$^2$ of the Virgo cluster, which probably biases the UDG (UPG) fraction. We interpret our UDG and UPG fractions to be consistent with ELVES and NGVS. However, we emphasize that it is challenging to compare across various searches due to the differences in the host sample selection, depth, completeness, and contamination estimation. In the future, a more systematic and careful comparison on UDG (UPG) fraction in different environments is needed.

6. ROBUST IDENTIFICATION OF MASS-SIZE OUTLIERS

In Figure 5, we find that combining a hard physical size cut with a surface brightness cut carves out an interesting region of the mass-size plane that is complicated in two ways. On the one hand, there are many galaxies classified as UDGs that are not size outliers at $M_* \sim 10^{7.5} M_\odot$ (highlighted as red stars in Fig. 5). On the other hand, the hard surface brightness cut corresponds to very different surface mass densities between red and blue UDGs, making it hard to directly compare them, since they occupy different regions on the mass-size plane. For a given stellar mass and size (e.g., at $M_* \sim 10^{7.5} M_\odot$ and $r_e = 1.5$ kpc), the hard surface brightness cut in the UDG definition preferentially removes blue galaxies because their surface brightnesses are higher and their $M_*/L_e$ are lower. Thus, red UDGs are over-represented. If one calculates the quenched fraction of UDGs as a function of stellar mass, it will be biased high because of this constant surface brightness cut in the UDG definition.

It is worth emphasizing that the concept of UDG was originally proposed in a cluster context where UDGs are mostly red and quenched (e.g., van Dokkum et al. 2015) and the color-$M_*/L_e$ effect does not matter much. However, UDGs are not all red and blue UDGs are also found
in less dense environments. Therefore, the concept of UDG might not be optimal for systematic studies of diffuse dwarf galaxies with a range of colors in different environments. A more physically-motivated definition for mass-size outliers is needed. The ultra-puffy galaxy is defined based on the average mass-size relation and thus alleviates some of the issues in the UDG definition. UPGs are defined to lie 1.5σ above the average mass-size relation of the satellites in MW analogs in the Local Volume. The specific value above the average mass-size relation can be varied to probe different parts of the size distribution. We advocate studying the UPG population in both observations and simulations to explore samples with different “puffiness” (e.g., comparing UPG at 1.5σ and 2σ from the mass-size relation).

However, in order to construct a UPG sample, one needs to know the distance, the color, a color-mass relation of field late-type dwarfs in Karachentsev et al. and clusters). Carlsten et al. (2021) derive the mass-size ranges and environments (in the field or in groups) where the distribution of residuals is roughly Gaussian but skewed toward the large-size end. With enough statistics in the future, one might be able to characterize the shape of the large-size tail and define UPGs based on the percentiles of the size distribution (Greene et al. 2022). However, there are also other size definitions which may help to reduce the scatter in the mass-size relation (e.g., Miller et al. 2019; Mowla et al. 2019; Trujillo et al. 2020; Chamba et al. 2022) and can further benefit construct UPG samples.

In the right panel of Figure 5, we also plot constant average surface mass density lines, which are steeper than the mass-size relation but have the same slope as constant surface brightness lines. Hence another way to define diffuse galaxies is to select galaxies with low surface mass density. This method also alleviates the artifacts introduced by the color-M/L relation on the mass-size plane. We defer exploration of this definition to future work.

7. SUMMARY

In this work, we perform a search for low surface brightness galaxies in HSC PDR2 data and construct samples for mass-size outliers around MW analogs at 0.01 < z < 0.04. Besides the ultra-diffuse galaxies, we define “ultra-puffy galaxies” to be 1.5σ above the average mass-size relation. We calculate the abundances of mass-size outliers and compare with literature. We also argue that UPGs better represent the large-size tail of the dwarf galaxy population. Our main findings and prospects are summarized below.

1. Using the HSC PDR2 data (∼300 deg²), we conduct a systematic search for LSBGs using the method in Greco et al. (2018) complemented by our new deblending and modeling methods. Utilizing the non-parametric models generated by scarlet, we design a metric based on morphological parameters to effectively remove false positives in the initial LSBG sample. We measure the structural properties of LSBGs using parametric modeling and carefully characterize the measurement biases and uncertainties. The completeness of the search is also derived by injecting mock galaxies. Our LSBG search achieves high completeness com-
pared with other searches and demonstrates the power of HSC (and future LSST) data for LSB science.

2. By matching LSBGs with MW analogs in the NSA catalog, we construct samples of mass-size outliers including UDGs and UPGs. We display their distributions on the mass-size plane (Figure 5) and the size-surface brightness plane (Figure 6). The UPG sample contains more blue and higher surface brightness galaxies than the UDG sample. In contrast, the UDG sample includes many red galaxies below 1.5σ from the average mass-size relation.

3. After correcting for background contamination and completeness, the UDG abundance in MW analogs is \( N_{\text{UDG}} = 0.44 \pm 0.05 \) per host and the UPG abundance is \( N_{\text{UPG}} = 0.31 \pm 0.04 \) per host. Our UDG abundance agrees with ELVES quite well, but is much higher than that in SAGA. We obtain a UPG abundance lower than that in ELVES.

4. Combining data from studies in denser environments, we find that the UDG abundance follows a sublinear power law with the host halo mass. The power law slope agrees with other studies considering the errors. We caution that each study adopts different UDG definitions and may or may not correct for completeness, which could bias the results.

5. For a MW analog, on average, about 7% ± 2% of its satellites are UDGs and about 5% ± 2% of its satellites are UPGs. Our UDG and UPG fraction are consistent with ELVES and NGVS.

6. We advocate the concept of UPG which is physically-motivated, does not introduce artifacts in the mass-size distribution, and better represents the large-size tail of dwarf galaxy population.

This paper presents the UDG and UPG sample and explores their abundances. In our Paper II (to be submitted), we study their size and spatial distributions and their star formation status. This study is focused on a small subset of LSBG candidates matched with MW analogs. In future work, we would like to exploit the full sample to study interesting topics on LSBGs including their redshift distributions, nucleation fractions, and intrinsic shapes. We will also explore machine learning techniques to help us classify LSBGs and estimate structural parameters. With the upcoming LSST (LSST Science Collaboration et al. 2009; Ivezić et al. 2019), we will be able to study the LSBG population with much greater statistical power and gain new insights into the formation and evolution of mass-size outliers.

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APPENDIX

A. LSBG DETECTION

In this appendix, we provide a more detailed description on our LSBG search method and how it is different from G18.

A.1. Bright source removal

Bright sources and their associated LSB outskirts can mimic objects of interest and obstruct the detection of LSBGs. In this step, we replace pixels related to bright sources and small compact sources with sky noise. The bright sources and their diffuse outskirts are detected in the $i$-band by applying a high thresholding and a low thresholding to the image, respectively. We associate a diffuse light component with a bright source if more than 15% of its pixels are above the high threshold. In this way, we generate a footprint of bright sources and their associated LSB components. Then for the $gri$-bands, we replace every pixel within this footprint with Gaussian noise, where the noise level is determined by masking out all detected sources in the image.

In G18, the thresholds are set based on the noise level of the local sky. Thanks to the global sky subtraction in HSC PDR2, LSB features are well conserved after subtracting the sky and the sky noise level varies less than in prior reductions. We therefore set the thresholds based on the characteristic surface brightness instead of a certain sigma value above the sky background. In this work, we set the high threshold to $\mu_{\text{high}} = 22$ mag arcsec$^{-2}$ to capture all bright sources above this surface brightness, and the low threshold to $\mu_{\text{low}} = 24.5$ mag arcsec$^{-2}$ to capture the associated diffuse light. Unlike in G18, we find it unnecessary to smooth the image prior to the thresholding based on our completeness tests (see §3.4.4D).

After this step, there are still a number of small and compact LSB objects, which are typically marginally resolved galaxies, blended sources, or just pixels standing out because of noise fluctuation. We add an extra step to detect and remove them since our main goal is to detect extended LSBGs. We run `sep` on the “cleaned” images as described above. Based on the segmentation map, we generate a mask for sources smaller than $r_{\text{min}} = 2''$, and pixels within this mask are also replaced by sky noise. This step significantly improves the purity of LSBG search. The values of $(\mu_{\text{high}}, \mu_{\text{low}}, r_{\text{min}})$ are chosen by trial and error, but guided by the completeness tests.

A.2. Source Extraction

We use `SourceExtractor` to detect sources on the “cleaned” images where the bright sources and small compact sources are replaced by sky noise. This step remains largely the same as in G18. The images are convolved with a Gaussian kernel of FWHM=1″ to enhance the contrast between LSBGs and sky background (e.g., Irwin 1985; Akhlaghi & Ichikawa 2015; Greco et al. 2018). We take a mesh size of 43″ (double the mesh size used in G18 to allow bigger galaxies in our sample) to measure the local background and detect objects that are 0.7$\sigma$ per pixel above the local sky background. We also require the object to contain at least 100 contiguous pixels (equivalent to a square box with 1.7″ on a side) to further remove small compact objects. We perform the detection in the $g$-band, but require that all sources are also detected in the $r$-band to exclude spurious detection and artifacts.

A.3. Initial Sample Selection

We take the output catalog from `SourceExtractor` and remove those objects that are not likely to be LSBGs based on their sizes and colors. To be specific, we require objects to have $g$-band half-light radii (measured by `SourceExtractor`) greater than $r_{\text{min}} = 2.0''$. We also require the measured colors to satisfy $-0.1 < g - i < 1.4$ and $|[(g - r) - 0.7 \cdot (g - i)]| < 0.4$. This color box is relatively conservative with respect to the color distribution of discovered LSBGs (e.g., Geha et al. 2017; Greco et al. 2018; Zaritsky et al. 2019; Tanoglidis et al. 2021).

Compared with G18, we add a new metric based on the morphology of sources to further remove compact point-like sources. For each source, we compute the ratio between the 2-D autocorrelation function (ACT) within an aperture of 5 pixels and the ACT within an annulus between 5 pixels and 9 pixels from the center. The ACT ratio essentially characterizes the peakiness of the source. We expect extended LSBG to have a strong correlation across a large number of pixels, making the ACT less peaky than point-like sources. Thus we apply a cut on the ACT ratio $a_{\text{corr}} < 2.5$ to remove point sources. This step helps to improve the purity of our sample.

B. DEBLENDING DETAILS

In §3.2, we briefly introduce how we use `scarlet` to model the LSBG candidates in a non-parametric fashion and filter out false positives based on the structural and morphological parameters. In this appendix, we de-
scribe details of the implementation of vanilla scarlet to help interested readers better understand the technique.

B.1. Peak detection

We generate cutout images with a size of $1'$ in the griz-bands for each LSBG candidate in our initial sample. We then construct a detection image by taking an average of the four bands weighted by the inverse variance of each band. This detection image is considered to be deeper than the single-band images. Next, we run $\text{sep}$ on the detection image using a threshold of $4\sigma$ above the sky, a mesh size of 48 pixels ($8''$), and a kernel size of 3 pixels. This step identifies extended sources in the detection image. However, there are still faint and compact peaks not detected. We apply a wavelet decomposition to the detection image (Starck et al. 2015) and only keep the high spatial frequency components (also see Zaritsky et al. 2019 for an example of using wavelet filtering in the context of LSBGs). Another round of $\text{sep}$ is run on this high-frequency image using a detection threshold of $2.5\sigma$, a mesh size of 24 pixels, and a kernel size of 3 pixels. This step detects many compact sources that were not included in the previous step. In the end, we combine the two detection catalogs and remove duplicates.

B.2. Model initialization and optimization

After the peak detection step, we need to decide which peaks to model. It is not necessary to model all detected peaks because the deblending step is designed to model the sources only in the vicinity of the target LSBG candidate. Therefore, the size of the target object determines which peaks are relevant. Nevertheless, it is also important to choose the appropriate model for each source and initialize them as best as possible. In practice, we draw a square bounding box around the target object and model all the peaks inside this box. The bounding box is in turn determined as we initialize the model for the target object. We describe the procedures as follows.

First, in vanilla scarlet, objects can be modeled with different types of models\textsuperscript{16} including point source, single-extended source, multi-extended source, compact source, and flat-sky source. The morphology image of a point source is simply the normalized PSF model. The single-extended source has a morphology image that follows positivity and monotonicity constraints. The multi-extended source is a combination of two or more co-centered single-extended sources, making it possible to model galaxies with more complex structures and capture any color gradients. The compact source is a single-extended source initialized using the morphology image of a point-source, which encourages the model to be compact, but still allows the morphology image to be extended. The flat-sky source has uniform color and morphology within the bounding box.

For modeling the LSBG candidates, we use an extended source model with two components such that the model is able to capture the galaxy structure and color gradient. The target source is initialized in the following way. We convolve the detection image with a circular Gaussian kernel with $\sigma = 1.5$ pixels to boost the contrast between the signal and the sky noise. After smoothing, the LSB outskirts of the target galaxy become more prominent, which helps in determining the bounding box and initializing the morphology image. We take the smoothed image and threshold it with $0.1\sigma$ to remove the sky noise. The initial morphology image $S_i$ is determined by constructing a symmetric and monotonic approximation to the smoothed image around the target object. The initial SED vector $A_i$ is set to be the sum of the morphology matrices $S_i$ in each band. As a byproduct of initialization, we get a bounding box from $S_i$ which indicates the extent of the target object. Consequently, the size of the bounding box depends on the smoothing kernel and the threshold. We choose the above values by trial and error such that the box is not so large as to include many irrelevant peaks, but not so small as to lose a significant fraction of LSB outskirts of the target galaxy.

Then we take all peaks within the bounding box of the target galaxy and initialize them in the same way as described above. Recall that we have two rounds of peak detection (Sec B.1), focusing on extended and compact sources respectively. The extended objects detected in the first peak detection step are modeled as single-extended sources. For compact objects that are only detected in the second peak detection, we model them as point sources if their FWHM $< 5$ pixels, otherwise as compact-extended sources. We also add a flat-sky source to model the local sky around the target. This is helpful for situations where an object overlaps with the LSB outskirts of a bright galaxy (e.g., the bottom panel in Figure 1). We note that whether adding a flat-sky source could significantly change the size and total magnitude of the scarlet model.

Although we only model peaks within the bounding box of the target, the scattered light from nearby bright stars and galaxies could bias the modeling of the sources within the bounding box (e.g., the yellow star in the top left panel of Figure 1). We match our field with the Gaia catalog (Gaia Collaboration et al. 2016, 2018).

\textsuperscript{16}https://pmelchior.github.io/scarlet/1-concepts.html#Source
and mask out stars outside of the bounding box. Since we have already detected peaks throughout the whole cutout image, we also generate a mask for objects outside the bounding box to reduce the impact of scattered light from bright galaxies on the modeling of the flat-sky source.

The optimization process uses the adaptive proximal gradient method (Melchior et al. 2019), which is a robust method for optimization with constraints. The model is considered to be converged when the relative changes of parameters are smaller than \( e_{\text{rel}} = 2 \times 10^{-4} \). Typically, convergence is achieved after \( \sim 50 \) steps of optimization and the whole modeling process takes about 40s for a typical LSBG. It takes longer when the target galaxy has large angular size since more peaks are modeled. We note that scarlet only finds the maximum likelihood estimation of the model instead of deriving the full posteriors, thus a good initialization becomes especially important for fast convergence.

C. SPERGEL PROFILES

In this appendix, we demonstrate that the Spergel profile can approximate the Sérsic profile and provide a lookup table for the correspondence between Sérsic index \( n \) and Spergel index \( \nu \).

The surface brightness of a Spergel profile has the form (Spergel 2010):

\[
I_\nu(r) = \frac{c_\nu^2 L_0}{2\pi r_0^2} f_\nu \left( \frac{c_\nu r}{r_0} \right), \tag{C1}
\]

where

\[
f_\nu(u) = \left( \frac{u}{2} \right) ^\nu \frac{K_\nu(u)}{\Gamma(\nu + 1)}, \tag{C2}
\]

and \( K_\nu(u) \) is the Modified Bessel function of the second kind. The half-light radius is \( r_0 \), and \( c_\nu \) satisfies the equation \((1 + \nu)f_{\nu+1}(c_\nu) = 1/4\). The Spergel profile has a simple analytical expression in Fourier space, making it easy to convolve with a PSF.

The surface brightness of a Sérsic profile follows (Sérsic 1963; Graham & Driver 2005):

\[
I(r) = I_e \exp \left\{ -b_n \left[ \left( \frac{r}{r_e} \right)^{1/n} - 1 \right] \right\}, \tag{C3}
\]

where \( r_e \) is the half-light radius, \( I_e \) is the surface brightness at \( r = r_e \), \( n \) is the Sérsic index. The value of \( b_n \) satisfies \( \Gamma(2n) = 2\Gamma(2n, b_n) \), where \( \Gamma(a, x) \) is the incomplete gamma function. According to Graham & Driver (2005), the total luminosity of a Sérsic profile is given by

\[
L_0 = I_e r_e^2 2\pi n e^{b_n} (b_n)^{-2n} \Gamma(2n). \tag{C4}
\]

To study the correspondence between Sérsic and Spergel profiles, we generate Sérsic profiles with different Sérsic indices, and try to fit Spergel profiles to Sérsic models. The Sérsic index ranges from \( n = 0.5 \) to \( n = 4.5 \), and both profiles are normalized using \( r_e \). For each Sérsic profile, we calculate the total luminosity \( L_0 \) according to (C4) and plug it into the Spergel profile (C1) as a fixed value. Therefore, only the Spergel index \( \nu \) is allowed to vary during the fitting. The best-fit Spergel index \( \nu \) as a function of Sérsic index \( n \) is shown in the left panel of Figure 8. As two examples, we show two Sérsic profiles (solid) and their best-fit Spergel profiles (dash-dotted) in the right panel. A Spergel profile with \( \nu = 0.5 \) is exactly an exponential profile with \( n = 1 \).

The de Vaucouleurs profile (de Vaucouleurs 1948) with \( n = 4 \) can be approximated by a Spergel profile with \( \nu = -0.74 \).

As shown in Figure 8, a Sérsic profile with small Sérsic index \( 0.5 < n < 1.5 \) can be well-approximated by a Spergel profile, although the Spergel profile seems to be more extended than Sérsic in the outskirts. For a Sérsic profile with high Sérsic index, the approximation gets worse at both small and large radii. Overall, the Spergel profile is a good approximation to Sérsic from \( n \approx 0.5 \) to \( n \approx 4.5 \). It is well-known that the light profiles of low-mass galaxies are quite flat and can be described using Sérsic profiles with \( 0.5 < n < 1.5 \) (e.g., van Dokkum et al. 2015; Lange et al. 2015; Greco et al. 2018; Zaritsky et al. 2021; Carlsten et al. 2021). It is thus reasonable to use Spergel profiles to model the LSBGs (§3.3) and enjoy its convenience in Fourier space.

D. COMPLETENESS AND MEASUREMENT UNCERTAINTY

D.1. Completeness

The total completeness is a multiplication between the detection completeness and deblending completeness. Below we describe how we generate mock galaxies and derive the recovered fraction.

To estimate the detection completeness, we inject \( \sim 700,000 \) mock galaxies with single Sérsic light profiles into the coadd images\(^{17} \). To resemble the real LSBG population in G18, we generate mock galaxies following uniform distributions in size \( (2'' \leq r_s \leq 21'') \), surface brightness \( (23 \leq \mu_{\text{eff}}(g) \leq 28.5 \text{ mag arcsec}^{-2}) \), Sérsic

\[^{17}\text{We have also done extensive tests on injecting mock galaxies into the raw images and going through the entire data reduction pipeline. This is very expensive in terms of both CPU time and disk space, since we must run the full hscPipe. However, we find no noticeable difference in the completeness between this method and the direct injection to coadd images.}\]
We performed a smaller set of image simulation where we extend the ellipticity range and also simulated galaxies with additional structures (such as star-forming clumps). We find the completeness declines for $\varepsilon > 0.6$, suggesting that edge-on disk galaxies may be missing from our sample. Please see Greene et al. (2022) for more details.

---

Figure 8. The correspondence between the Sérsic profile (C3) and the Spergel profile (C1). We fit a Spergel profile to each Sérsic while fixing the total luminosity and half-light radius. The left panel shows the best-fit Spergel index $\nu$ as a function of Sérsic index $n$. In the right panel, two Sérsic profiles (solid) and their best-fit Spergel profiles (dash-dotted) are shown. The Spergel profile approximates the Sérsic profile well at small Sérsic index.

D.2. Measurement bias and uncertainty

Due to the low surface brightness nature of LSBGs, their size, magnitude, surface brightness and shape are hard to characterize and are typically associated with large uncertainties. Häussler et al. (2007) use mock single-Sérsic galaxies and parametric fitting codes to demonstrate that the estimated size and total magnitude are sensitive to local sky estimation and masking of neighboring objects. In the low surface brightness regime, the measured size and total magnitude can be quite biased and have large uncertainties. Therefore, measurement bias and uncertainty must be considered when studying the properties of LSBGs. Zaritsky et al. (2021, 2022) characterize their measurement bias and uncertainty by injecting mock Sérsic galaxies into coadded images and compare the recovered properties with the truth. Tanoglidis et al. (2022) recently propose a new method to estimate the measurement error using a Bayesian Neural Network. In this paper, we simply take the former method because of its simplicity.

In order to test how well we recover the photometric and structural parameters in our measurements (Sec 3.3), we take the 5,000 mock Sérsic galaxies used for computing the deblending completeness and model them using the Spergel light profile. We model the bias and uncertainty in size, surface brightness, total magnitude, and color as a function of other parameters including size, surface brightness, and shape. However, we do not find any significant dependence of the bias on color, ellipticity, and Spergel index. Thus we just model the bias.
and uncertainty as a function of the measured angular size $r_e$ and surface brightness $\mu_{\text{eff}}(g)$.

Given the size and surface brightness of our simulated galaxies, we set the range of the observed size and surface brightness to be $r_e \in [1''', 15''']$, $\mu_{\text{eff}}(g) \in [23, 29] \text{ mag arcsec}^{-2}$. We then split the observed $r_e - \mu_{\text{eff}}(g)$ plane using an $8 \times 8$ grid, and calculate the mean bias $\Delta X = X_{\text{truth}} - X_{\text{meas}}$ within each bin, where $X = \{\mu_{\text{eff}}(g), g-i, g-r\}$. For $r_e$, we calculate the relative bias $\Delta r_e / r_e$ instead because it is less dependent on the angular size. Then we interpolate over the grid using a multi-quadratic kernel\(^{19}\). Unlike Zaritsky et al. (2021) where they fit models in 4-D space, we find interpolation works well enough in 2D and do not use polynomial fitting to avoid meaningless results outside of the fitting range. We emphasize that the bias and uncertainty are modeled to be functions of the measured properties, not intrinsic ones, such that we can correct for bias based on our measurements.

For LSBGs in our sample, we apply corrections for the bias using the interpolated bias terms. We first correct for the bias in size, $g$-band average surface brightness, $g-r$ and $g-i$ colors. Then we calculate the $g$-band total magnitude following $m_g = \mu_{\text{eff}}(g) - 2.5 \log(2\pi r_e^2)$. The magnitudes and surface brightnesses in other bands are derived using $g$-band magnitude, surface brightness, and colors. In this way, we apply a self-consistent correction for the measurement biases to the data. The measurement uncertainty consists of a statistical uncertainty which is determined by the shape of the likelihood (posterior) surface, and a systematic uncertainty which is related to various factors including sky subtraction, neighbor contamination, etc. Unlike other parametric modeling codes such as imfit (Erwin 2015) and the Tractor (Lang et al. 2016), scarlet does not explore the full posterior space but rather finds one optimal solution. Thus we have no access to the statistical error on the measured properties from scarlet. Fortunately, by comparing the recovered properties of mock galaxies with the truth, we can empirically estimate the measurement uncertainty without knowing the impact of each factor. Following the same method as that of calculating the bias, in each bin we compute the $1\sigma$ standard deviation of the difference between the truth and the bias-corrected measurement, then we interpolate over the grid. The measurement errors $\sigma(X)$ are shown in Figure 4 as contours, and they have the same units as the biases. We set minimum uncertainties to be $\sigma(r_e) \geq 0.3$, $\sigma(\mu_{\text{eff}}) \geq 0.05$, $\sigma(g-i) \geq 0.05$ to avoid meaningless uncertainty due to small statistics.

E. UDG AND UPG CATALOGS

\(^{19}\) https://docs.scipy.org/doc/scipy/reference/generated/scipy.interpolate.RBFInterpolator.html
Table 3. UDG (UPG) catalog description

| Column Name | Unit | Description |
|-------------|------|-------------|
| ID          |      | Unique LSBG ID |
| ra          | deg  | Right ascension (J2000) |
| dec         | deg  | Declination (J2000) |
| re          | arcsec | Circularized effective radius |
| \( \sigma(\text{re}) \) | arcsec | Uncertainty of \( re \) |
| \( \bar{\mu}_{\text{eff}}(g) \) | mag arcsec\(^{-2} \) | \( g \)-band average surface brightness within \( re \) |
| \( \sigma(\bar{\mu}_{\text{eff}}(g)) \) | mag arcsec\(^{-2} \) | Uncertainty of \( \bar{\mu}_{\text{eff}}(g) \) |
| \( m_g \) | mag | \( g \)-band apparent magnitude |
| \( \sigma(m_g) \) | mag | Uncertainty of \( m_g \) |
| \( g - r \) | mag | \( g - r \) color |
| \( \sigma(g - r) \) | mag | Uncertainty of \( g - r \) color |
| \( g - i \) | mag | \( g - i \) color |
| \( \sigma(g - i) \) | mag | Uncertainty of \( g - i \) color |
| \( \nu \) |       | Spergel index |
| \( \varepsilon \) |       | Ellipticity |
| \( A_g \) | mag | \( g \)-band Galactic extinction |
| \( A_r \) | mag | \( r \)-band Galactic extinction |
| \( A_i \) | mag | \( i \)-band Galactic extinction |
| \( \log M_\star \) | \( M_\odot \) | Stellar mass of UDG (UPG) |
| \( \text{comp} \) |       | Completeness |
| weight |       | Color-dependent weight (see Section 4.3) |
| host_name |      | Name of the host galaxy |
| host_ra | deg  | Right ascension (J2000) of the host galaxy |
| host_dec |     | Declination (J2000) of the host galaxy |
| host_log_m_star | \( M_\odot \) | Host stellar mass |
| host_r_vir | kpc | Virial radius of the host galaxy |
| host_g_i | mag | \( g - i \) color of the host galaxy |
| host_z |       | Redshift of the Host galaxy |
| sep_to_host | deg | Angular separation between the host and UDG (UPG) |

Note—These tables are published in their entirety in machine-readable format. Magnitudes are on the AB system and have been corrected for measurement biases and Galactic extinction. The information of the host galaxies is from NASA-Sloan Atlas. We provide Galactic extinction corrections, which are derived from the Schlafly & Finkbeiner (2011) recalibration of the Schlegel et al. (1998) dust maps.