The Advanced Camera for Surveys General Catalog: Structural Parameters for Approximately Half a Million Galaxies

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ABSTRACT

We present the Advanced Camera for Surveys General Catalog (ACS-GC), a photometric and morphological database using publicly available data obtained with the Advanced Camera for Surveys (ACS) instrument on the Hubble Space Telescope. The goal of the ACS-GC database is to provide a large statistical sample of galaxies with reliable structural and distance measurements to probe the evolution of galaxies over a wide range of look-back times. The ACS-GC includes approximately 470,000 astronomical sources (stars + galaxies) derived from the AEGIS, COSMOS, GEMS, and GOODS surveys. GALAPAGOS was used to construct photometric (SEXTRACTOR) and morphological (GALFIT) catalogs. The analysis assumes a single Sérsic model for each object to derive quantitative structural parameters. We include publicly available redshifts from the DEEP2, COMBO-17, TKRS, PEARs, ACES, CFHTLS,
and zCOSMOS surveys to supply redshifts (spectroscopic and photometric) for a considerable fraction (~74%) of the imaging sample. The ACS-GC includes color postage stamps, Galfit residual images, and photometry, structural parameters, and redshifts combined into a single catalog.

Subject headings: catalogs: surveys –galaxies: evolution–galaxies: photometry–galaxies: structure

1. Introduction

The detailed study of galaxy evolution began with the pioneering work of Edwin Hubble at Mt. Wilson Observatory in the 1920’s. Hubble pioneered the investigation of galaxy properties by classifying galaxies according to their morphological structure, leading to the Hubble sequence of galaxies (Hubble 1926). In the local universe, the Hubble sequence is well defined and widely used; however, as one goes back in distance and cosmic time, morphological classification becomes an increasingly difficult problem. The advent and rapid growth of CCD technology within the past 30 years has allowed astronomers to image and catalog galaxies that were inaccessible in previous studies. In order to build a deep, comprehensive and coherent theory on galaxy evolution, complete samples of galaxies spanning a wide range of redshifts and look-back times are essential.

Within the past ten years several large Hubble Space Telescope (HST) imaging surveys have been undertaken by various groups, each with their own goals and strategies, all utilizing the Advanced Camera for Survey’s (ACS) high-resolution wide field camera (WFC) (Clampin et al. 2002). The All-wavelength Extended Groth strip International Survey (AEGIS; Davis et al. 2007) is centered on the Extended Groth Strip (EGS) and is one of four fields targeted by the DEEP2 Galaxy Redshift Survey (Davis et al. 2003, Newman et al. 2012a) for extensive spectroscopic follow up. The Cosmological Evolutionary Survey (COSMOS; Scoville et al. 2007) was designed around the large single band HST survey with extensive follow-up spectroscopy from the zCOSMOS redshift survey (Lilly et al. 2009). A major aim of the DEEP2, AEGIS and COSMOS surveys is to study galaxy evolution in the context of large scale structure. The Great Observatories Origins Deep Survey (GOODS) (Dickinson et al. 2003, Giavalisco et al. 2004a) was designed to be one of the deepest HST imaging campaigns to date; with its small area but deep imaging, it was designed to probe galaxy evolution down to the faintest galaxies detectable. The Galaxy Evolution from Morphology and SEDs (GEMS) survey (Caldwell et al. 2008a) was designed to study galaxy evolution using multi-wavelength data to construct Spectral Energy Distributions (SEDs) and measure morphologies.

The Advanced Camera for Surveys General Catalog (ACS-GC) unifies the largest HST ACS imaging surveys into a single, homogeneously analyzed data set. We used the Galaxy Analysis over Large Areas: Parameter Assesment by Galfitting Objects from SExtractor (GALAPAGOS) code (Haüßler et al. 2011), which incorporates both Galfit (Peng et al. 2002) and SExtractor (Bertin & Arnouts 1996) to construct photometric and morphological catalogs derived from the HST ACS imaging. We provide additional derived data products (e.g, color images, atlas images, Galfit residual images, and ACS FITS image cutouts) for every source in the catalog. We also
provide redshifts collated from the various redshift surveys which accompany the imaging data for a large fraction of the sources. The main goal of the ACS-GC data set is to provide a large statistical sample of galaxies with reliable structural and distance measurements (for a subsample) to probe the evolution of galaxies over a wide range of look-back times. This data set can be utilized for various purposes, for example, these data have been used by Georgakakis et al. (2009) to study the host galaxy morphologies of X-ray selected Active Galactic Nuclei (AGN) in the AEGIS, GOODS-S, and GEMS surveys. Comerford et al. (2009) reports the serendipitous discovery of a dual AGN in the COSMOS field. Pierce et al. (2010) study the effects an AGN has on host galaxy colours and morphological measurements. Griffith & Stern (2010) study the morphological distributions of AGN selected using X-ray, radio, and IR imaging from the COSMOS survey. Masters et al. (2011) study the morphology of galaxies in the Baryon Oscillation Spectroscopic Survey. Cooper et al. (2012) study the impact of environment on the size evolution of massive early-type galaxies at intermediate redshift. Holden et al. (2011) study the evolution in the intrinsic shape distribution of early-type galaxies from $z \sim 1$ to $z \sim 0$. Welikala & Kneib (2012) study color gradients in galaxies out to $z \sim 3$.

There are a handful of standard galaxy properties that are commonly quantified, such as: apparent magnitude, color, morphology/shape, redshift/distance, size, velocity dispersion, and metallicity. These can all be used to gain insight into the formation history and evolution of galaxies. Understanding how these properties change and evolve with redshift/time is integral in our construction of galaxy evolutionary models and scenarios. The combination of high-resolution, deep optical imaging and redshift measurements along with the structural parameters provided by the ACS-GC make it a powerful data set which can be used to study the evolution of galaxy structures over cosmic times. In §2 we describe the imaging and redshift surveys used to construct the ACS-GC. We describe the redshift completeness and reliability in §3. We give a brief description of the quantitative analysis in §4. In §5 we describe properties of the ACS-GC catalog, including the naming conventions and auxiliary data products. We summarize this work in §6. All magnitudes are given in the AB magnitude system.

2. The Redshift and Imaging Data

In this section we describe the HST ACS imaging used to construct the ACS-GC data set and give basic descriptions of the imaging properties. We also summarize the available redshifts acquired from the various surveys, both spectroscopic and photometric. We summarize the ACS imaging data in Table 1, giving central coordinates for the surveys, survey size, filters and pixel scales. Table 3 summarizes basic catalog statistics, giving number counts in the respective ACS filters as well as total number of spectroscopic (split by quality) and photometric redshifts.
Table 1: ACS-GC survey fields

| Survey | RA (J2000) | DEC (J2000) | area (deg$^2$) | Filters                  | pixel scale |
|--------|------------|------------|---------------|-------------------------|-------------|
| AEGIS  | 14:17:00   | +52:30:00  | 0.197         | F606W & F814W           | 0.03        |
| GOODS-N| 12:36:55   | +62:14:15  | 0.07          | F606W & F775W           | 0.03        |
| COSMOS | 10:00:28   | +02:12:21  | 1.8           | F814W                   | 0.05        |
| GEMS   | 03:32:25   | -27:48:50  | 0.21          | F606W & F850LP          | 0.03        |
| GOODS-S| 03:32:30   | -27:48:20  | 0.07          | F606W & F850LP          | 0.03        |

2.1. The AEGIS Survey

2.1.1. Imaging

The All-Wavelength Extended Groth Strip International Survey \cite{Davis2007} is a large collaborative effort designed to provide one of the largest and deepest panchromatic data sets currently available. The region studied is centered on the Extended Groth Strip ($\alpha = 14^h 17^m$, $\delta = 52^\circ 30'$), a region with deep observations covering all major wavebands from X-ray to radio. The HST ACS imaging in the EGS field is comprised of 63 pointings using both the F606W and F814W filters, with exposure times of 2260 and 2100 seconds, respectively, per pointing. The imaging covers a total area of $\sim$ 710 arcmin$^2$. Our analysis is based on images produced by the STSDAS multidrizzle package \cite{Koekemoer2002}, and the final images have a pixel scale of 0.03$''$ per pixel. For an extended object the 5$\sigma$ limiting magnitudes are F606W=26.2 (AB) and F814W=25.6 (AB).

2.1.2. Redshifts

For the AEGIS survey we provide a total of 5,765 spectroscopic redshifts of which 4,244 are high-quality redshifts ($z_q \geq 3$) from the DEEP2 galaxy redshift survey data release 3 (DR3) \cite{Davis2007}. DEEP2 targets were selected for spectroscopy from the CFHT 12K BRI imaging described in \cite{Davis2007}. Eligible DEEP2 targets have $18.5 \leq R \leq 24.1$ and surface brightness $\mu_R = R + 2.5 \log A < 26.5$, where $A$ is the area of the aperture (in sq. arcseconds) used to measure the CFHT 12K $R$-band magnitude. The DEEP2 catalog provides a quality metric ($z_q$) ranging from 1 for the lowest quality to 4 for the highest quality redshifts. Two significant features must match the spectral templates for a secure redshift (quality $z_q \geq 3$); Note that a resolved [O II]\lambda 3727 doublet is counted as two features. The median redshift for the sample is 0.74. Galaxies at $z > 1.4$ generally lack strong features in the DEEP2 spectral window; these objects comprise the bulk of the DEEP2 redshift failures. Ongoing spectroscopic efforts in the field as part of the DEEP3 Galaxy Redshift Survey \cite{Cooper2011b, Cooper2011a} will significantly increase the completeness within the HST/ACS footprint.
We also provide 43,796 photometric redshifts as described in (Coupon et al. 2009). Comparing with galaxy spectroscopic redshifts, in the wide fields, they find a photometric redshift dispersion of $0.037 - 0.039$ and an outlier rate of 3-4% at $i'_{AB} < 22.5$. Beyond $i'_{AB} = 22.5$ the number of outliers rises from 5% to 10% at $i'_{AB} < 23$ and $i'_{AB} < 24$, respectively. The redshift range $0.2 < z \leq 1.5$ is the most suitable since this redshift range is better constrained by the filters used.

2.2. The GOODS Survey

2.2.1. Imaging

The GOODS survey (Dickinson et al. 2003; Giavalisco et al. 2004b) was designed to be a deep multi-wavelength data set with which to study the formation and evolution of galaxies. The GOODS survey targeted two separate fields, the Hubble Deep-Field North (HDF-N) (now referred to as GOODS-N) and the Chandra Deep-Field South (CDF-S) (now referred to as GOODS-S). The HST ACS imaging was carried out in four broad, non-overlapping filters, F435W($B$), F606W($V$), F775W($i$) and F850LP($z$). While the F435W images were all acquired at the beginning of the survey, the F606W, F775W, and F850LP were carried out in 5 epochs. The mean exposure time at each epoch was 1050, 1050, and 2100 s in the F606W, F775W, and F850LP bands, respectively. The imaging comprises 17 HST pointings in GOODS-N and 15 in GOODS-S. Our analysis is based on images produced by the STSDAS multidrizzle package, and the final images have a pixel scale of 0.03" per pixel. We restrict our analysis to the F606W and F775W imaging in GOODS-N and the F606W and F850LP imaging in GOODS-S. For GOODS-S we analyzed the F850LP filter in order to combine directly with the GEMS F850LP imaging. The ACS imaging covers a total area of $\sim 320$ arcmin$^2$ (e.g., 160 arcmin$^2$ per field). The 5σ limiting magnitudes for an extended source are F606W = 25.7, F775W = 25.0.

2.2.2. Redshifts

For the GOODS-N survey we provide 2854 spectroscopic redshifts from various sources, of which 1347 are high-quality redshifts ($z_q \geq 3$). To keep track and organize the different sources for spectroscopic redshifts, we provide a parameter called Z ORIGIN. For $z_{\text{origin}}$ equal to GOODS-N-ALL, refer to Wirth et al. (2004) and Cowie et al. (2004); for the remainder of the spectroscopic redshifts, refer to Barger et al. (2008).

We provide 6,278 photometric redshifts as described in Bundy et al. (2009). Compared to spectroscopic redshifts, the photometric redshift outliers (defined by $|z_{\text{spec}} - z_{\text{phot}}| > 1$) account for 4% of the redshift estimates, with $\sigma(\Delta z)/(1+z_{\text{spec}}) \approx 0.1$ when outliers are excluded.
2.3. The COSMOS Survey

2.3.1. Imaging

The Cosmological Evolution Survey (COSMOS) (Scoville et al. 2007) was designed to thoroughly probe the evolution of galaxies, AGNs, and dark matter in the context of their environment and to sample the full dynamic range of large-scale structure from voids to very massive clusters. COSMOS acquired the largest contiguous HST ACS imaging survey to date, covering $\sim 1.8 \text{ deg}^2$ in the F814W filter. The original HST imaging consisted of 590 pointings. We use the publicly available mosaics described in Koekemoer et al. (2007). The total mean exposure times for each pointing is 2028 seconds. Our analysis is based on images produced by the STSDAS multidrizzle package (Koekemoer et al. 2002), and the final images have a pixel scale of 0.05″ per pixel. For galaxies with half-light radii of 0.25″, 0.50″, and 1.00″, the completeness is 50% at F814W $\simeq 26.0$, 24.7, and 24.5, respectively.

2.3.2. Redshifts

For the COSMOS survey we provide 10,236 spectroscopic redshifts, of which 8,472 are reasonably secure redshifts (confidence class 3.x, 4.x, 1.5, 2.4, 2.5, 9.3, 9.5, 13.x, 14.x, 23.x and 24.x) from the zCOSMOS redshift survey (Lilly et al. 2009). The primary zCOSMOS targets were selected for spectroscopy from the “total” F814W magnitudes and were required to be in the magnitude range $15.0 < F814W < 22.5$. The quality metrics used for the zCOSMOS survey are described in depth in Table 1 of Lilly et al. (2009). It is worth noting that only $\sim 5.0\%$ of the reasonably secure redshifts are at $z \geq 1.0$; the majority of the spectroscopic redshifts are in the range of $0.2 < z < 1.0$. Approximately 88% of the galaxies observed in zCOSMOS have a spectroscopic redshift that is secure at the 99% level.

We provide 251,971 photometric redshifts from Ilbert et al. (2009). These highly accurate photometric redshifts are based on 30-band photometry, which span the wavelength range of UV to mid-IR. Using a sample of 4,148 galaxies from the zCOSMOS-bright survey, Ilbert et al. (2009) recover a catastrophic failure rate $\eta = 0.7 \%$ and redshift accuracy of $\sigma_{\Delta z}/(1+z_{\text{spec}}) = 0.007$ for $i^+ < 22.5$. Due to the magnitude limits probed by the zCOSMOS-bright survey, photometric redshift reliabilities for fainter magnitudes, $i^+ > 22.5$, where $i^+$ refers to the Subaru photometric system, were tested using 209 galaxies from the zCOSMOS-faint survey and 317 galaxies from the MIPS spectroscopic sample (Kartaltepe et al. 2010). At high redshift $1.5 < z < 3.0$, Ilbert et al. (2009) recover a catastrophic failure rate $\eta = 20.4 \%$ with a redshift accuracy $\sigma_{\Delta z}/(1+z_{\text{spec}}) = 0.053$ with a median magnitude $i^+_{\text{median}} = 24.0$. For $22.5 < i^+ < 24.0$ they measure a redshift accuracy of $\sigma_{\Delta z}/(1+z_{\text{spec}}) = 0.011$. These results are summarized in Table 3 of Ilbert et al. (2009).
2.4. The GEMS Survey

2.4.1. Imaging

GEMS is an 800 arcmin$^2$ survey using the HST ACS instrument in two bands (V606W and F850LP); (Rix et al. 2004, Caldwell et al. 2008b). The field was chosen due to the rich set of observations at complementary wavelengths. GEMS is centered on the Extended Chandra Deep Field South ($\alpha = 03^h32^m, \delta = -27^\circ48'$). The central \( \sim 25\% \) of the E-CDFS field has deep HST ACS imaging from the GOODS survey. The HST ACS imaging in the GEMS field is comprised of 63 pointings using both the F606W and F850LP filters, with exposure times of 2160 and 2286 seconds per pointing, respectively. Our analysis is based on images produced by the STSDAS multidrizzle package. The final images have a pixel scale of 0.03$''$ per pixel. For an extended object the $5\sigma$ limiting magnitudes are F606W=25.7 (AB) and F850LP=24.2 (AB).

Table 2: GEMS + GOODS-S spectroscopic references

| $z_{origin}$ | Reference |
|--------------|-----------|
| VLT,2008     | Vanzella et al. (2008) |
| VLT_JMAG     | Ravikumar et al. (2007) |
| VLT_LBGs     | Vanzella et al. (2009) |
| VIMOS_08_MR/LR| Popesso et al. (2009) |
| GRISM_HUDF   | Hathi et al. (2008) and Rhoads et al. (2009) |
| ePEARS_HUDF  | Straughn et al. (2008) |
| ePEARS_CDFS  | Straughn et al. (2009) |
| GRAPESE_HUDF | Hathi et al. (2009) and Pasquali et al. (2006) |
| K20          | Mignoli et al. (2005) |
| CXO-CDFS     | Szokoly et al. (2004) |
| VVDS         | Le Fèvre et al. (2004) |
| LCIRS        | Doherty et al. (2005) |
| FW,5         | Norman et al. (2002) |
| FW,6         | Croom et al. (2001) |
| FW,7         | van der Wel et al. (2005) |
| FW,8         | Cristiani et al. (2000) |
| FW,9         | Strolger et al. (2004) |
| FW,10        | Daddi et al. (2004) |
| FW,13        | Wuyts et al. (2009) |
| FW,14        | Kriek et al. (2008) |
| FW,15        | Roche et al. (2006) |
| FW,16        | Wuyts et al. (2008) |
| ACES         | Cooper et al. (2011a) |
2.4.2. Redshifts

For the GEMS + GOODS-S surveys we provide spectroscopic redshifts from various sources (Table 2) and provide a total of 6,955 spectroscopic redshifts, with 5,756 high-quality redshifts \((z_q \geq 3)\). The quality of the redshifts range from 1 for the lowest quality to 4 for the highest quality redshifts. Refer to the catalog parameter Z\_ORIGIN for the origin of the spectroscopic redshift (see Table 2).

We provide 44,239 photometric redshifts from the COMBO-17 survey \cite{Wolf2008}. Using a high-quality subset of spectroscopic redshifts from \cite{LeFevre2004}, they find the \(\Delta z/(1 + z_s)\) deviations to have an rms \(\sim 0.008\) at \(R < 21\), increasing to 0.02 at \(R < 23\), and 0.035 for \(23.0 < R < 24.0\). Note, however, not much is known about the photometric redshift accuracy for normal galaxies at \(z > 1.2\). Refer to \cite{Wolf2004} and \cite{Wolf2008} for a full description of this data.

3. Redshift Completeness and Reliability

All extra-galactic surveys are fundamentally limited by the completeness in their spectroscopic and photometric redshifts. Referring to Table 3, we can see that the redshifts for each survey are dominated by the photometric redshifts and these will dominate the completeness of the redshift survey. Thoughout this particular analysis we concentrate on the photometric redshift samples, focusing on the highest reliable photometric redshifts provided by each survey. In Figure 1 we plot the histograms of the photometric redshift errors provided by each survey. The AEGIS, GEMS, and GOODS-S are 1\(\sigma\) and COSMOS is 3\(\sigma\). We observe a peculiar bimodal distribution for the GEMS and GOODS-S distribution. The photometric redshift errors for GOODS-N are larger than for the other surveys. Users should exercise caution when using this sample. To select reliable photometric redshifts from AEGIS, GEMS and GOODS-S, and COSMOS we require \(\text{photoz}\_err \leq 0.15 \times (1 + \text{photoz})\).

![Fig. 1.— Histograms of the photometric redshift errors in the ACS-GC surveys.](image)

Another reliability test that can be done is to compare high quality spectroscopic redshifts to their photometric counterparts. We select all spectroscopic redshifts with \(z_q \geq 3\), while the COSMOS high-quality redshifts are described in Section 2.3.2. In Figure 2 we plot the high quality spectroscopic redshift versus the photometric redshift. We observe EGS and COSMOS...
to have highly consistent results, while GEMS and GOODS-S seem to have larger uncertainties at $z > 1.0$. The GOODS-N sample appears to have the largest dispersions, and users should exercise caution when using this sample.

![Spectroscopic redshift versus photometric redshift in the ACS-GC surveys.](image)

Fig. 2.— Spectroscopic redshift versus photometric redshift in the ACS-GC surveys.

Having an unbiased estimation of the redshift completeness requires reliably removing compact sources and Low Surface Brightness (LSB) galaxies from the sample. This is performed by utilizing the method described in §5.5. Using a sample of normal extended galaxies with reliable photometric redshift estimates we can estimate the redshift completeness as a function of magnitude in the following manner. The completeness for a given magnitude bin ($\Delta$ Mag 0.5) is given by

$$C(mag) = \frac{N(z)}{N(\text{total})}$$

In Figure 3 we plot the photometric redshift completeness as a function of magnitude for all surveys. For AEGIS and COSMOS we plot F814W, for GEMS and GOODS-S we plot F850LP, and for GOODS-N we plot F775W. For COSMOS we can see that the sample is highly complete to F814W < 23.5 and dropping to 75% at F814W = 24.0. AEGIS is highly complete to F814W < 23.0 and drops to 70% at F814 = 24.0. GEMS and GOODS-S are a bit shallower than AEGIS and COSMOS, being 75% complete at F850LP = 23.5. For GOODS-N we did not apply any reliability criteria and compute the completeness with all available measurements. We can see that GOODS-N is 75% complete at F775W = 23.5.

4. Galaxy Photometry and Quantitative Morphology

In order to combine and analyze this extremely large imaging data set we adopted an automated fitting method called GALAPAGOS. GALAPAGOS was written in the IDL language to analyze large ACS imaging data sets through the GALFIT code (Häußler et al. 2011). The code was tested and compared to the Galaxy Image 2D (GIM2D) (Simard 1998) code by Häußler et al. (2007) using the F850LP GEMS ACS imaging. They conclude that GALFIT is more robust in crowded fields since it does simultaneous fitting of nearby galaxies, a capability not available with GIM2D. GALFIT and GIM2D use different convergence methods and (Häußler et al. 2007) found
Fig. 3.— Mag Best versus completeness for all surveys in the ACS-GC. The selection of the photometric redshifts are described §3

GALFIT operated faster than GIM2D in analyzing these large imaging surveys. GALAPAGOS is structured into four program blocks: SExtraction, postage stamp cutting, sky estimation and GALFIT, and catalog creation. The code is controlled mainly through a setup script and a file location list. Refer to Haußer et al. (2007) for a detailed description of GALAPAGOS. We next give a brief description of our SExtractor and GALFIT setup.

4.1. SExtractor

We use SExtractor (Bertin & Arnouts 1996) to create the photometric catalogs used as initial inputs given to GALFIT. SExtractor detects, deblends, measures and classifies objects, giving estimates of magnitude, size, axis ratio (b/a), position angles, and a star-galaxy classification. The GEMS team found that no single SExtractor setup satisfactorily detected and deblended both bright, well-resolved galaxies and faint galaxies near the detection limit. Accordingly, the best setup found by GEMS was to run SExtractor twice: once to detect bright objects without splitting them up (what is called the ‘cold’ mode) and once to detect faint
objects (‘hot’ mode). The two modes are then combined to give one single catalog containing all objects. The procedure is described in detail in Rix et al. (2004) and Caldwell et al. (2008a). We use the final combined catalog to provide Galfit with initial input parameters.

4.2. Galfit

Galfit is designed to measure structural parameters from galaxy images. We model each source in the catalog with a single Sérsic profile as well as a model for the sky (which we keep fixed during the fit). The Sérsic profile (1968) is defined as

\[ \Sigma(r) = \Sigma_e e^{-k[(r/r_e)/1/n - 1]} \]

where \(r_e\) is the effective radius of the galaxy, \(\Sigma_e\) is the surface brightness at \(r_e\), \(n\) is the Sérsic index, and \(k\) is coupled to \(n\) such that half of the total flux is always within \(r_e\). Before evaluating its fit to the data, Galfit convolves the 2-D image with a Point Spread Function (PSF), derived empirically from a high S/N star, with a single PSF used for each band and survey. Galfit then uses a Levenberg-Marquardt Algorithm for \(\chi^2\) minimization. The Sérsic profile has seven free parameters: \(x - center\), \(y - center\), position angle, Sérsic index, half-light radius, axis ratio, and magnitude. Galfit requires a setup script, which is created by GALAPAGOS, which has initial guesses for many of the parameters. In particular, using SExtractor parameters, starting magnitudes were given by MAG\_BEST, sizes were derived from the FLUX\_RADIUS using the formula \(r_e = 0.162R_{flux}^{1.87}\), where \(R_{flux}\) is FLUX\_RADIUS. This formula was determined empirically using simulations. The axis ratio \(b/a\) and the position angle were derived by taking the SExtractor parameters ELLIPTICITY and THETA\_IMAGE, respectively. Furthermore, the position of each object within its postage stamp was required as an input parameter for Galfit, which was directly given by the process of cutting the postage stamps (the object is centered within its postage stamp). See Häußer et al. (2007) for a more detailed description of this process. Our initial input for the Sérsic index was 2.5. Galfit produces a summary of the fit parameters as well as a FITS image block which includes the original image, the model image, and the residual image (original – model).

5. The Catalog

For each ACS survey we combined the SExtractor, Galfit, and redshift catalogs to produce a single combined catalog. We then combined all of the surveys to produce the single, uniformly constructed ACS-GC catalog\(^1\). This catalog has 97 parameters, in order to provide a comprehensive list of galaxy properties. Table 5 presents a description of the parameters. We use an NGC-style numbering scheme, refer to §5.1 and Table 4. The naming convention is similar to the DEEP2 redshift survey. We also unite the photometry and structural measurements for the different surveys in a consistent manner by appending _HI and _LOW to parameters which were measured in the individual ACS filters, where _LOW refers to the F606W filter while _HI

\(^{1}\)www.ugastro.berkeley.edu/ rgriffit/Morphologies/
is F850LP for GEMS and GOODS-S, F775W for GOODS-N and F814W for COSMOS and AEGIS. The catalog parameter IMAGING gives the origin of the ACS imaging used to measure the parameters of interest, and is useful for separating GEMS and GOODS-S.

Table 3 gives basic catalog statistics, e.g., object numbers, filters, total number of sources identified in each filter (Ntot), total number of spectroscopic redshifts, total number of high quality spectroscopic redshifts (z_q ≥ 3) and total number of photometric redshifts in each filter.

### 5.1. Object Identification

Our object identification scheme has been adopted from the DEEP2 survey, which uses an 8 digit number to identify each source in the catalog. The convention is motivated by the fact that each input survey uses its own naming convention. Combining these surveys into one homogeneous data set required creating a single, uniform naming convention across all surveys. Table 4 gives a description of the object numbers and naming convention for the individual surveys.

We also supply the “SURVEY_ID” parameter in the ACS-GC catalog, which is the ID number used by the original survey. This allows users to easily and rapidly match the ACS-GC catalog, rather than having to cross-correlate catalogs using positions. This parameter is given, where available, for the AEGIS, COSMOS, and GOODS-N surveys. We do not provide this for GEMS and GOODS-S due to naming convention used by these teams, which was using the source position, ra and dec as the source ID.

To improve computational efficiency, some of the fields were divided into tiles with a small overlap between them, to ensure no objects were lost. Because of this, some objects appear more
Table 4: Object Numbers

| Survey        | Objno     | Description                                         |
|---------------|-----------|-----------------------------------------------------|
| AEGIS         | 100xxxxx  | F814W & F606W Detection in ACS-GC but not DEEP2     |
|               | 101xxxxx  | F814W detection only in ACS-GC but not DEEP2        |
|               | 102xxxxx  | F606W detection only in ACS-GC but not DEEP2        |
|               | 1(1/2/3/4)0xxxxx | F814W & F606W Detection in ACS-GC and DEEP2       |
| COSMOS        | 20xxxxxx  | F814W detection                                     |
| GOODS-N       | 500xxxxx  | F775W and F606W detection                           |
|               | 501xxxxx  | F775W detection only                               |
|               | 502xxxxx  | F606W detection only                               |
| GEMS + GOODS-S| 900xxxxx  | F606W and F850LP detection                         |
|               | 901xxxxx  | F850LP detection only                             |
|               | 902xxxxx  | F606W detection only                              |

than once when merging catalogs of sources in the ACS-GC. These duplications were removed by coordinate matching and visual inspection. Nevertheless, some repeated objects may still exist in the final catalogs, but the number should be very small and will be completely dominated by objects close to the faint detection limit.

5.2. Flags

We use a very simple method to distinguish whether a source has a good fit (FLAG = 0) or an unreliable fit (FLAG = 1). We use the GAlFit uncertainties for both the half-light radius and the Sérsic index $n$, and we use CLASS_STAR to separate extended sources from compact sources. Our good fits (FLAG = 0) require $\sigma(n) \leq 0.15 \times n$, $\sigma(r_e) \leq 0.15 \times r_e$, and CLASS_STAR $\leq 0.8$. The additional requirement given by CLASS_STAR assigns unreliable results for both stellar like and compact objects. As the source size becomes comparable to the PSF size the results become increasingly unreliable. Since this is a very simple cut using few uncertainty parameters, the users of this data set are advised to use as many uncertainty parameters ($\chi^2$, surface brightness, magnitude limited samples, etc), to define high-quality samples for their investigations.

5.3. Reliability and Measurement Errors

Structural parameter errors quoted in the ACS-GC come directly from the GAlFit fitting results. It is worth noting that Häußer et al. (2007) found that GAlFit substantially underestimated the true fit uncertainties, indicating that the dominant contribution to the fitting uncertainties is not shot and read noise, but instead contamination from neighbors, structure in the sky, correlated pixels, profile mismatch, etc. They also find that the reliability of the fit-
ting results was dependent on the galaxy type measured. For galaxies with exponential profiles \((n = 1.00)\) and brighter than the sky’s surface brightness, they found no significant mean offset between the input and recovered parameters. For galaxies exhibiting a de Vaucouleurs profile \((n = 4.00)\), they find that GALFIT recovers parameters that are significantly less accurate than the \(n = 1.00\) galaxies. This behavior is attributed to two factors. First, spheroidal profiles are in principle harder to fit due to the importance of the outskirts of the light profile, thus requiring a careful and accurate measurement of the sky background to be used in order to return a reliable fit. Second, due to the large amount of light in the faint wings of the galaxies, neighboring objects have a much bigger influence on the fit of the galaxy of interest.

![Figure 4](image-url)

**Fig. 4.** — Left: \(\Delta \text{ Mag GALFIT} \) versus ACS-GC F850LP. Center: \(\Delta r_e \) versus ACS-GC F850LP. Right: \(\Delta n \) versus ACS-GC F850LP.

As a sanity check on the structural parameters of the ACS-GC we compare the results from the ACS-GC GEMS F850LP imaging to the results obtained in H{"a}ußler et al. (2007). Figure 4 shows the comparison between these two analyses. Left plot gives \(\Delta F850LP \) versus F850LP, center plot gives \(\Delta r_e \) versus F850LP, and right plot gives \(\Delta n \) versus F850LP. As expected, we observe a clear systematic trend in the differences of the recovered parameters as a function of magnitude. The recovered parameters are highly consistent to \(F850LP \leq 24.0\). Sources with \(F850LP \geq 24.0\) show larger systematic differences, especially the magnitudes and Sérsic index measurements. These results show that for galaxies above the sky’s surface brightness the recovered parameters are generally reliable, but for fainter galaxies users should apply caution when using the derived parameters.

### 5.4. Auxiliary Parameters

In addition to parameters measured with the ACS images we provide a few additional useful parameters. We include the CFHTLS \((u, g, r, i, z)\) photometry (COSMOS and AEGIS) (Gwyn 2008). We also provide BRI magnitudes for both COSMOS (Capak et al. 2007) and AEGIS (Davis et al. 2007). The parameter \(N_{\text{tot}}\), which was derived during the catalog creation process gives the number of sources which were simultaneously fit with GALFIT while fitting the primary source. This could be used to investigate line-of-sight over-densities in the ACS imaging. We also supply the surface brightness, defined as

\[ S_B = \frac{B}{\pi r^2} \]
\[ \mu = \text{mag} + 2.5 \cdot \log(2 \cdot b/a \cdot \pi \cdot (r_e)^2) \]  

(3)

where mag is given by Mag Best, \( b/a \) is the axis ratio, and \( r_e \) is given in arc-seconds. These parameters can be useful in the investigation of detailed galaxy properties and selecting complete and reliable samples, see §5.5.

5.5. Compact and Extended Sources in the ACS-GC

![Figure 5](image)

Fig. 5.— F814W versus \( \log r_e' \) for all galaxies in the AEGIS survey with detections in the F814W filter. Red stars are compact sources, black dots are extended sources, and blue triangles are LSB’s.

It has been known that the CLASS-STAR parameter returned by SExtractor is problematic in reliably distinguishing compact stellar-like sources and extended sources in imaging surveys. By defining compact objects as those having \( \mu \leq 18 \) or \( (\mu \geq 18 \text{ and } r_e \leq 0.03'' \) we easily circumvent this issue. We demonstrate the reliability of this definition in Figure 5, where we plot all sources in the AEGIS survey having a F814W detection, with the x-axis representing the F814W magnitude and the y-axis the half-light radius \( r_e \) given in arcseconds. Red stars rep-
resent compact sources (by our definition) and black circles represent extended sources. There is however another class of galaxies which have been notorious for producing unreliable results, these are the Low Surface Brightness (LSB) galaxies and tend to populate the top right hand corner of the magnitude-size diagram. These can easily be removed by requiring the extended galaxies to have $\mu < 26.0$. The extended galaxies with $\mu > 26.0$ are represented by the blue triangles in Figure 5 and are considered to be LSB’s. We can see that these definitions do an excellent job in distinguishing between these three populations. Similar cuts can be applied to all the ACS-GC surveys to separate compact sources from extended sources and LSB galaxies.

5.6. Galfit Residual Maps, Color Images, and The Galaxy Atlas

We provide high-resolution ACS pseudo-color images for the GEMS, AEGIS, and GOODS surveys, from which two-band imaging was available. These RGB images were made using the F814W and F606W images for the AEGIS data, the F850LP and F606W images for GEMS + GOODS-S, and the F775W and F606W images for GOODS-N. For example, the AEGIS color images were made using the following convention: the red channel was assigned to the F814W image, the blue channel was assigned to the F606W image and the green channel was assigned to $(F814W+F606W)/2$. These individual images were then converted into color images using the IDL routine djs_rgb_make.pro (David Schlegel, personal communication). The COSMOS survey only has a single ACS band (F814W), thus making it impossible to derive ACS high-resolution color images. However, pseudocolor images in the COSMOS field were constructed by P. Capak using the ACS F814W data as an illumination map and the Subaru $B_J$, $r^+$, and $i^+$ images as a color map. To achieve this, each Subaru image was divided by the average of the three Subaru images and then multiplied by the ACS F814W image. This preserves the flux ratio between images while replacing the overall illumination pattern with the F814W data. Each image was then divided by $\lambda^2$ to enhance the color difference between star-forming and passive galaxies. The processed $B_J$, $r^+$, and $i^+$ images were then assigned to the blue, green, and red channels, respectively. The resulting images have the high spatial resolution of the ACS imaging but color gradients at ground-based resolution. For every source in the ACS-GC catalog we provide a high-resolution color image as well as the original ACS FITS images used to make the color images. For COSMOS we also provide the Subaru images used to make the color images.

For every source fitted by GALFIT, GALFIT returns a FITS image block which contains four extensions. Extension = 0 is blank, extension = 1 is the original ACS image, extension = 2 is the GALFIT model image, and extension = 3 is the GALFIT residual image (model − original). These residual images are useful for many applications. For example, they can be used to identify rare classes of galaxies, such as gravitational lenses, ring galaxies, dual AGN (Comerford et al. 2009), and mergers. The residual maps also allow a visual confirmation of the quality of the fit. For every source in the ACS-GC catalog we provide this GALFIT image block.

We combine this secondary imaging data as well as key structural parameters into a single file for each source, the atlas image. Figure 6, which shows the atlas image of acs-gc 13049865.
Fig. 6.— An example ACS-GC atlas image, as described in §5.6

(AEGIS) as an example, provides the ACS color image (top left) and the Galfit image blocks with the redder band in the top row and the bluer band, when available, as the lower row. The color panel provides the object number, RA, DEC, and the field of view in arc-seconds. The bottom left panel gives key parameters for the source, including the magnitude (Mag Best), the Sérsic index \( n \), the half-light radius \( r_e \), the ellipticity \( \epsilon \), and the position angle (PA) for each band analyzed. We also give the spectroscopic and photometric redshifts (when available) and the \( U - B \) rest-frame color and absolute \( B \)-band magnitude.

6. Summary

In this work, we have measured photometric and structural parameters for \( \sim \) half a million galaxies contained within the largest HST ACS extragalactic imaging surveys obtained to date. These surveys have not been analyzed in a consistent manner previously. The unified analysis presented here opens the possibility for scientific investigations that rely on these multiple fields being analyzed in a consistent manner. We publicly release the ACS-GC catalog which includes 97 parameters for 469,501 astronomical sources, as well as secondary science products such as color images, Galfit images, atlas images, and FITS images (with WCS). Additional data products are expected in the near future from the Galaxy Zoo\(^{1}\) project, who plan to visually classify a large fraction of the ACS-GC color images. The ultimate goal of the ACS-GC galaxy morphology data set is to provide a statistically significant sample of galaxies which can be used

\(^{1}\)www.galaxyzoo.org
to investigate detailed galaxy properties as well as to understand how galaxy structures evolve over cosmic times.

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| #  | Parameter                  | Description                                                                 |
|----|----------------------------|-----------------------------------------------------------------------------|
| 1  | OBJNO                      | Unique object number                                                        |
| 2  | SURVEY_ID                  | The unique survey ID, if available                                           |
| 3  | RA                         | Right Ascension J2000 in decimal degrees                                     |
| 4  | DEC                        | Declination J2000 in decimal degrees                                        |
| 5  | NTOT_HI                    | Total number of objects simultaneously fitted                               |
| 6  | NTOT_LOW                   | Total number of objects simultaneously fitted                               |
| 7  | IMAGING                    | Imaging                                                                     |
| 8  | SPECZ                      | Spectroscopic redshift                                                      |
| 9  | PHOTOZ                     | Photometric redshift                                                        |
| 10 | PHOTOZ_CHI2                | reduced chi2 for photometric redshift                                       |
| 11 | PHOTOZ_ERR                 | for EGS (1σ) and COSMOS (3σ)                                               |
| 12 | ZQUALITY                   | the quality flag for spectroscopic redshift                                 |
| 13 | Z_ORIGIN                   | Origin of Spectroscopic redshift                                            |
| 14 | Z                          | high quality specz else use photoz                                          |
| 15 | MAGB                       | B band apparent magnitude                                                   |
| 16 | MAGB_ERR                   | Error is B band magnitude                                                   |
| 17 | MAGR                       | R band apparent magnitude                                                   |
| 18 | MAGR_ERR                   | Error in R band magnitude                                                   |
| 19 | MAGI                       | I band apparent magnitude                                                   |
| 20 | MAGI_ERR                   | Error in I band magnitude                                                   |
| 21 | CFHT_U                     | CFHTLS u mag                                                                |
| 22 | CFHT_U_ERR                 | CFHTLS u mag error                                                          |
| 23 | CFHT_G                     | CFHTLS g mag                                                                |
| 24 | CFHT_G_ERR                 | CFHTLS g mag error                                                          |
| 25 | CFHT_R                     | CFHTLS r mag                                                                |
| 26 | CFHT_R_ERR                 | CFHTLS r mag error                                                          |
| 27 | CFHT_I                     | CFHTLS I mag                                                                |
| 28 | CFHT_I_ERR                 | CFHTLS I mag error                                                          |
| 29 | CFHT_Z                     | CFHTLS z mag                                                                |
| 30 | CFHT_Z_ERR                 | CFHTLS z mag error                                                          |
| 31 | EBV                        | Extinction                                                                  |
| 32 | CLASS                      | Object classification, provided by DEEP2 survey and COMBO-17 survey         |
| 33 | MU_HI                      | Surface Brightness                                                          |
| 34 | MU_LOW                     | Surface Brightness                                                          |
| 35 | THETA_IMAGE_HI             | Theta image (SEXTRACTOR)                                                    |
| 36 | THETA_IMAGE_LOW            | Theta image (SEXTRACTOR)                                                    |
| 37 | THETA_WORLD_HI             | Theta world (SEXTRACTOR)                                                    |
| 38 | THETA_WORLD_LOW            | Theta world (SEXTRACTOR)                                                    |
| 39 | BA_HI                      | Axis ratio b/a (SEXTRACTOR)                                                 |
| 40 | BA_LOW                     | Axis ratio b/a (SEXTRACTOR)                                                 |
|   | Description                                      |
|---|-------------------------------------------------|
| 41| KRON_RADIUS_HI  Kron radius (SExtractor)        |
| 42| KRON_RADIUS_LOW Kron radius (SExtractor)        |
| 43| FWHM_HI  Full Width at Half Maximum (SExtractor) |
| 44| FWHM_LOW Full Width at Half Maximum (SExtractor) |
| 45| A_IMAGE_HI  A axis (SExtractor)                 |
| 46| A_IMAGE_LOW  A axis (SExtractor)                |
| 47| B_IMAGE_HI  B axis (SExtractor)                 |
| 48| B_IMAGE_LOW B axis (SExtractor)                 |
| 49| BACKGROUND_HI Sky background (SExtractor)       |
| 50| BACKGROUND_LOW Sky background (SExtractor)      |
| 51| FLUX_BEST_HI Flux best (SExtractor)              |
| 52| FLUX_BEST_LOW Flux best (SExtractor)             |
| 53| FLUXERR_BEST_HI Error in flux best (SExtractor)  |
| 54| FLUXERR_BEST_LOW Error in flux best (SExtractor) |
| 55| MAG_BEST_HI Mag best (SExtractor)                |
| 56| MAG_BEST_LOW Mag best (SExtractor)               |
| 57| MAGERR_BEST_HI Error in mag best (SExtractor)    |
| 58| MAGERR_BEST_LOW Error in mag best (SExtractor)   |
| 59| FLUX_RADIUS_HI Flux radius (SExtractor)          |
| 60| FLUX_RADIUS_LOW Flux radius (SExtractor)         |
| 61| ISOAREA_IMAGE_HI Iso area of object (SExtractor) |
| 62| ISOAREA_IMAGE_LOW Iso area of object (SExtractor) |
| 63| SEX_FLAGS_HI SExtractor flag                     |
| 64| SEX_FLAGS_LOW SExtractor flag                    |
| 65| FLAG_GALFIT_HI Flag GALFIT good=0 bad=1          |
| 66| FLAG_GALFIT_LOW Flag GALFIT good=0 bad=1         |
| 67| CHI2NU_HI GALFIT reduced chi2                    |
| 68| CHI2NU_LOW GALFIT reduced chi2                   |
| 69| CLASS_STAR_HI Class star (SExtractor)            |
| 70| CLASS_STAR_LOW Class star (SExtractor)           |
| 71| X_GALFIT_HI X center for GALFIT residual image   |
| 72| X_GALFIT_LOW X center for GALFIT residual image   |
| 73| Y_GALFIT_HI Y center for GALFIT residual image    |
| 74| Y_GALFIT_LOW Y center for GALFIT residual image   |
| 75| MAG_GALFIT_HI Mag (GALFIT)                       |
| 76| MAG_GALFIT_LOW Mag (GALFIT)                      |
| 77| RE_GALFIT_HI Effective half-light radius (GALFIT) |
| 78| RE_GALFIT_LOW Effective half-light radius (GALFIT) |
| 79| N_GALFIT_HI Sersic index [n < 1.5 (Late type) n > 2.5 (Early type)] (GALFIT) |
| 80| N_GALFIT_LOW Sersic index [n < 1.5 (Late type) n > 2.5 (Early type)] (GALFIT) |
| 81 | BA\_GALFIT\_HI | Axis ratio (GALFIT) |
| 82 | BA\_GALFIT\_LOW | Axis ratio (GALFIT) |
| 83 | PA\_GALFIT\_HI  | Position angle (GALFIT) |
| 84 | PA\_GALFIT\_LOW | Position angle (GALFIT) |
| 85 | SKY\_GALFIT\_HI | Sky background measured by the GALAPAGOS code |
| 86 | SKY\_GALFIT\_LOW | Sky background measured by the GALAPAGOS code |
| 87 | MAGERR\_GALFIT\_HI | Error in mag (GALFIT) |
| 88 | MAGERR\_GALFIT\_LOW | Error in mag (GALFIT) |
| 89 | REERR\_GALFIT\_HI | Error in half-light radius (GALFIT) |
| 90 | REERR\_GALFIT\_LOW | Error in half-light radius (GALFIT) |
| 91 | NERR\_GALFIT\_HI | Error in sersic index (GALFIT) |
| 92 | NERR\_GALFIT\_LOW | Error in sersic index (GALFIT) |
| 93 | BAERR\_GALFIT\_HI | Error in axis ratio (GALFIT) |
| 94 | BAERR\_GALFIT\_LOW | Error in axis ratio (GALFIT) |
| 95 | PAERR\_GALFIT\_HI | Error in position angle (GALFIT) |
| 96 | PAERR\_GALFIT\_LOW | Error in position angle (GALFIT) |
| 97 | VIS\_MORPH | Visual morphology classification (currently not available) |