THE STRUCTURE OF GALAXIES. III. TWO STRUCTURAL FAMILIES OF ELLIPTICALS

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ABSTRACT

Using isophotal radius correlations for a sample of Two Micron All Sky Survey ellipticals, we have constructed a series of template surface brightness profiles to describe the profile shapes of ellipticals as a function of luminosity. The templates are a smooth function of luminosity, yet are not adequately matched to any fitting function supporting the view that ellipticals are weakly nonhomologous with respect to structure. Through comparison to the templates, it is discovered that ellipticals are divided into two families: those well matched to the templates, and a second class of ellipticals with distinctly shallower profile slopes. We refer to this second type of ellipticals as D class, an old morphological designation acknowledging diffuse appearance on photographic material. D ellipticals cover the same range of luminosity, size, and kinematics as normal ellipticals, but maintain a signature of recent equal-mass dry mergers. We propose that normal ellipticals grow after an initial dissipation formation era by accretion of low-mass companions as outlined in hierarchical formation scenarios, while D ellipticals are the result of later equal-mass mergers producing shallow luminosity profiles.

Key words: galaxies: elliptical and lenticular, cD – galaxies: photometry – galaxies: structure

1. INTRODUCTION

Since the time of Hubble, elliptical galaxies have been our purest morphology form. Having only minor irregularities to their Keplerian-shaped isophotes, ellipticals distinguish themselves in their ease of classification and high repeatability in subjective morphological schemes. The brightest galaxies in the universe are ellipticals, often located in the densest environments, making them well-studied signposts to high redshift and critical test particles to scenarios of galaxy formation and evolution.

Uniformity in morphology and color for ellipticals suggests a simpler history of evolution than other galaxy types, especially in relating luminosity to stellar mass without the complications of ongoing star formation. This scenario is supported by the well-defined relationships between luminosity and kinematics (the fundamental plane [FP]; Djorgovski & Davis 1987; Burstein et al. 1997), the most precise relationship found for galaxies. While the homogeneous nature of ellipticals has been used to argue for uniform, and early, formation processes (Tantalo et al. 1998), observations of high-redshift ellipticals present a more complicated picture of stochastic mergers (Kauffmann & Charlot 1998) that should reflect into present-day structure. In addition, structural nonhomology has been argued to be one of the primary reasons for nonlinearity or a tilt to the FP (Hjorth & Madsen 1995; Graham & Colless 1997).

The regularity in structure with luminosity for present-day ellipticals was enhanced by the discovery of a number of scaling laws, such as the color–magnitude relation (Visvanathan & Sandage 1977), the Kormendy relation (Kormendy 1977), and the luminosity–velocity dispersion relation (Faber & Jackson 1976). In terms of structure, the highly uniform Keplerian shape to isophotes of ellipticals (Jedrzejewski 1987) allows for the parameterization of elliptical structure into a few simple variables. The success of resolving elliptical structure was demonstrated by the “photometric plane,” a version of the FP that uses only luminosity and structural information to characterize ellipticals (Graham 2002).

The study of the structure of ellipticals has become particularly salient in the past decade for theoretical frameworks (e.g., hierarchical CDM) that have been successful in explaining large-scale structure and have provided an accurate prediction to galaxy structure (Driver 2010). Dividing galaxies by their structure also isolates features that reflect formation history versus components that have evolved with time. In addition, measurable structure features are a valuable commodity for modelers, and their simulations, to connect observables to physical processes in order to discover a few physical parameters that explain the range of galaxy properties and morphology.

The best method for studying structure in ellipticals is through the analysis of their surface brightness profiles, the run of isophotal luminosity with radius. In addition to 1D luminosity profiles, various 2D structure parameters have also been defined (such as concentration, asymmetry, and clumpiness; see Conselice 2003) that are extremely useful in developing quantitative morphology. However, as early-type galaxy isophotes are typically elliptical (ignoring small boxy and disky perturbations), these 2D isophotes can easily be reduced to a 1D surface brightness profile. These 1D profiles can than be further reduced to a few parameters by matching the profile to an algebraic fitting function. Typical fitting functions will have resulting parameters that represent a characteristic surface brightness, characteristic scale size, and profile mean slope for each galaxy.

Many fitting functions have been proposed, and used, in past studies (see Graham 2013, p. 91 for a review). The two most popular (i.e., producing the most homogeneous relationships between galaxy types) are the $r^{1/4}$ law (de Vaucouleurs 1948) and the Sérsic $r^{1/n}$ model (Sérsic 1963). The $r^{1/4}$ law is by far the simplest (two variables that, if correlated, lead to structural homology), but is clearly inadequate for describing an elliptical from core to halo (Schombert 1986). The Sérsic $r^{1/n}$ model is very useful for ellipticals with resolved cores (Graham 2002) and provides an additional shape parameter (the $n$ index) beyond the $r^{1/4}$ law, but also has deficiencies for elliptical halos (Schombert 2013).

To summarize the results from Schombert (2013), it was found that the Sérsic $r^{1/n}$ model produced good fits to the core

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regions of ellipticals ($r < r_{\text{half}}$), but fails for the entire profile of an elliptical, i.e., from core to halo, owing to the competing effects on the Sérsic $n$ index and the fact that the interior shape of an elliptical is only weakly correlated with its halo shape. In addition, it was found that there exist a wide range of Sérsic parameters that will equally describe the shape of the outer profile (i.e., $n$ becomes degenerate at large values), degrading the Sérsic model’s usefulness as a descriptor of the entire profile.

Empirically determined parameters, such as half-light radius and total luminosity, were found to have much less scatter than fitting function variables, begging the question on why fitting functions are applied in the first case. To this end, this paper presents a description of the structure of ellipticals using template profiles empirically derived from the Two Micron All Sky Survey (2MASS) $J$ images of over 300 ellipticals. This follows the prescription from Schombert (1986) in making $V$ templates for the study of D and cD galaxies. The unexpected consequence of the template construction was the discovery that ellipticals divide into two structural different families based on their luminosity profiles at scales greater than 2 kpc (i.e., this is not the well-known core versus cusp division of ellipticals; Kormendy et al. 2009). While it is known that ellipticals divide into two types by isophote shape (boxy versus disky) and kinematics (supported by rotation and anisotropic velocity distributions), neither of these physical characteristics is related to the two families by structure.

2. FITTING FUNCTIONS AND ISOPHOTAL PROPERTIES

The traditional way of understanding galaxy surface brightness profiles is to use fitting functions. The most popular of these curves is the de Vaucouleurs or $r^{1/4}$ fit, which uses two parameters (effective radius, $r_e$, and effective surface brightness, $\mu_e$) and fits a straight line to the points in $r^{1/4}$ space. The advantage of the $r^{1/4}$ law is that since only two parameters describe the entire galaxy and these parameters are correlated by the Kormendy relation, this means that ellipticals are self-similar as a function of luminosity (i.e., they have structural homology). This type of homologous structure is predicted by various models that use violent relaxation during galaxy formation (Hjorth & Madsen 1993).

The next generation of fitting functions included the Sérsic $r^{1/n}$ fitting function, a modified $r^{1/4}$ law that adds one more parameter, a changing profile slope $n$. This suggests a changing curvature to the profile that is not captured by a single power law, and values for the profile shape can vary greatly depending on how many and which data points are used to compute the fit. The curvature index $n$ adds another degree of freedom, allowing for less error in the fits, but does not provide any additional information as to why elliptical surface brightness profiles are shaped as they are. There are well-known, and systematic, deviations from the $r^{1/4}$ shape with luminosity, and thus the Sérsic $r^{1/n}$ function does an admirable job of fitting a profile shape in either the interiors or the outer envelopes, but not both at the same time (Schombert 2013).

Despite the difficulties with fitting functions, it is well known that galaxy structure closely follows galaxy luminosity (Schombert 1986). This is not simply a statement that galaxy size increases with galaxy luminosity (a proxy for stellar mass). It has been shown that any characteristic radius is a smooth function of a characteristic luminosity or surface brightness. For example, very early studies that used an isophotal radius (such as the Holmberg radius or the half-light radius; Strom & Strom 1978; Kormendy 1980) found fairly good uniformity over limited ranges in magnitude ($L \propto r^{3.7}$ for Strom and Strom, $L \propto r^{0.7}$ for Kormendy). Technical difficulties in finding standard measures of luminosity and structure inhibited direct comparison between samples. The determination of a galaxy’s total luminosity is operational simple, defined as the magnitude where the curve of growth flattens. However, the total radius is nearly impossible to define, as there is no sharp edge to a galaxy’s gravitational potential, and is undefined by curves of growth.

A characteristic radius becomes the most difficult structural parameter to determine. Attempts to determine a radius that encompasses a large percentage of the total luminosities suffers from large uncertainties due to the high photometric errors at faint surface brightness levels. Using a lower percentage of the total luminosity runs the risk of missing large changes in structure outside the assigned luminosity level (i.e., half-light radius). Despite these difficulties, refinement of characteristic radius versus luminosity (Schombert 1987; Graham & Guzman 2004, p. 723) finds a relationship that is well defined within the photometric errors. The empirical evidence suggests a testable hypothesis that there exists a unique set of isophotal properties that define the structure of a galaxy for a given luminosity. This implies that the shape of a galaxy’s surface brightness profile is a smooth function of luminosity as well, which is what is being captured by fitting functions and their parameters.

To test this idea, various isophotal radii can be compared to search for a correlation that is greater than predicted by photometric error scatter. We have selected the 2MASS elliptical sample (428 objects) from Schombert & Smith (2012), a sample of galaxies classified as elliptical in the Revised Shapley-Ames catalog (RSA) and the Uppsala Galaxy Catalog (UGC). The sample contains all galaxies greater than 5 arcmin in radius but without nearby companions or bright stars. Distances and extinction are taken from the NED database. It is important to note that all the galaxies in the sample were selected by morphology. They display no visual evidence of a disk or SO-like appearance under varying contrasts. They cover a range of axial ratios; there is no bias to only observe round ellipticals. A classical morphologist would have assigned them strictly as E0 to E6 on the Hubble/Sandage scheme.

Figure 1 displays the isophotal radius at 17 $\mu$ mag arcsec$^{-2}$ versus the radius at 18 through 22 (the typical $B-J$ color of an elliptical is 4, for mental conversion to standard $B$ surface brightness values). These are generalized radii (for major and minor axis $a$ and $b$, the generalized radius is defined as $\sqrt{ab}$ in order to normalize mean ellipticity. The range in total $J$ luminosity from log $R_{TJ}$ of $-0.6$ to 0.4 is $-20.5$ and $-25.0$. Only 310 ellipticals were used for these diagrams; the reasoning will be stated in the next section. The trend is, unsurprisingly, for increasing radii at all surface brightness levels. The deviation from a linear fit is within the photometric errors for a majority of the galaxies, although the relationships appear to be slightly nonlinear at higher radii (see below).

Immediately apparent from Figure 1 is that ellipticals are remarkably uniform in terms of structure. Characteristic radius is strongly correlated with luminosity (although not linear; see Graham 2005). Therefore, since each isophotal radius is also strongly correlated with every other isophotal radius, then the shape of an elliptical’s surface brightness profile is also unique to each luminosity. Despite the difficulties in deriving structural
parameters from fitting functions (mostly a problem of profile shape), the isophotal size of ellipticals, at all isophotal levels, is a single function of luminosity.

The homogeneity of ellipticals with respect to structure is a well-known fact. Although their scatter is higher than photometric error in fitting function relations (Graham 2002), the structural axis of the FP displays the least variation (Cappellari et al. 2013). Schombert (1986) displayed both graphically (his Figure 8) and empirically that ellipticals display a smooth change in structure as a function of luminosity. However, the changes in shape and profile slope are not well parameterized by fitting functions. These functions, by their mathematical nature, are intended to smooth over irregularities in profile shape that do not match the function being fit.

A test for nonlinearity is found in the left panel of Figure 2, which displays the residuals from a straight line as a function of \( R_{17} \). There is an indication of residuals being slightly more negative at larger radii, suggesting curvature to the empirical relation between the isophotal radii. This effect is larger at fainter isophotes. The right panel of Figure 2 displays this change by comparing the residuals from a linear fit between \( R_{17} \) and \( R_{18} \). A clear difference from a one-to-one relationship is evident. This means that characterizing the shape of elliptical profiles will need to be more sophisticated than simple straight line fits to the isophotal radii relationships.

3. TEMPLATE CONSTRUCTION

If the shape of an elliptical’s surface brightness profile is also a function of luminosity (as suggested by Figure 1), then it should be possible to generate a series of generalized or template profiles from the isophotal relations or mean averaging the profiles themselves. We follow the prescription of Schombert (1986), where mean templates were generated from photographic \( V \) surface photometry of cluster ellipticals. The motivation for that study was simply to find an empirical profile shape in order to subtract the underlying galaxy from cD envelopes to estimate their luminosities (Schombert 1988), but the basic technique is the same. The conditions found in \( V \) from Schombert (1986) are identical to the photometric relationships found for the 2MASS \( J \) sample, such that the isophotal radii relationships were nearly linear and their scatter was purely photometric.

The \( J \) profiles from the 2MASS sample have similar depth to the original \( V \) study, with similar plate scale (i.e., resolution) but using digital devices with less rms noise around each elliptical isophote and better sky subtraction (although the sky at \( J \) is a factor of three times brighter than the sky at \( V \)). To construct the templates from the \( J \) profile, we have selected a statistical framework that uses the middle of the profiles first, then weighting the outer and inner data points by photometric error. While the fitting was automated, visual inspection is made of the initial templates to avoid systematics that mimic real variations in structure.

For the first pass on creating the templates, the galaxies were grouped by luminosity at the radius of 4 kpc. This radius was chosen because it is a distance outside point-spread function effects from the core but at sufficiently high surface brightness that errors due to photometric and sky uncertainties are small. The galaxies for each group had generally the same luminosity, and the average of their luminosity predictably grew for each successive grouping. This first stage of template construction proved to be unstable for two reasons: (1) an inner aperture magnitude was slightly sensitive to the core versus cusp behavior found in many ellipticals (Kormendy et al. 2009), and (2) a significant number of the ellipticals deviated from the average values (see below).

The second pass for template construction used isophotal radii as the normalizing metric. This proved to be more stable as an aperture magnitude is an integrated quantity, whereas a characteristic scale length is only sensitive to photometric errors at those particular radii. For the templates, each galaxy is averaged at the same radial point using linear interpolation between surface brightness levels. Once the group has been averaged, the aperture magnitude is numerically determined from the artificial profile as a crude identifier (i.e., the templates are labeled by their 16 kpc aperture magnitudes).

As is the case in a heterogeneous sample, some galaxies are a better fit to the average than other galaxies in the luminosity groups. And, more importantly, there will be some slight variation due to the range in luminosity within each group. To account for this, we weighted the galaxies by their standard deviation, \( \sigma \), from the average and re-averaged the galaxies luminosity profiles using the inverse of \( \sigma: \sigma = \sqrt{\sum \frac{1}{i} (\mu_i - \bar{\mu})^2} \), where \( \bar{\mu} \) is the averaged value of the surface brightness at that radius and \( i \) spans all of the galaxies for the average. Once the templates were assembled, they were smoothed by a fourth-order spline. This was done mostly to minimize photometric errors at larger radii where data are less reliable, but also to eliminate an artificial jagged appearance to the templates due to forced selection of radius bins. The smoothing was never greater than 0.005 mag arcsec\(^{-2}\).

The resulting profiles are shown in Figure 3. The actual template construction is such that generalized shapes at various radii are maintained in a lookup table of 20 templates. Any particular template, as shown in Figure 3, is interpolated from the table and output with a 16 kpc magnitude as an identifier.

![Figure 1. Isophotal radius relations for 310 ellipticals from the Schombert and Smith 2MASS sample. Each radius is the generalized radius (\( \tilde{\tilde{a}} \)) in kpc at the isophotal value shown. Deviations from a linear fit were within the photometric errors for the brighter isophotes; however, the relationships become distinctly nonlinear at fainter isophotes. The tight, and nearly linear, relationship is an argument for structural homology in ellipticals.](image-url)
The characteristics of the profiles are very similar to the templates constructed in V (Schombert 1986) in the sense of a smooth logarithmic shape with a distinct drop-off at large radii. The drop-off at large radii is an important point, for the outer slope is such that all galaxies integrate to a finite luminosity (this is not the case for many cD galaxies). In other words, all the outer profile shapes are less than $L \propto r^{-2}$, explaining why curve-of-growth measurements for total luminosity in ellipticals frequently converge. The inner and midsection slopes of the profiles decrease gradually with increasing luminosity, and the outer drop-off becomes steeper for fainter galaxies.

The right panel of Figure 3 displays the same templates plotted in $r^{1/4}$ space (where the $r^{1/4}$ law is a straight line). The early adoption of the $r^{1/4}$ is understandable based on visual inspection that profiles are $r^{1/4}$ in shape in the midregions for the brighter ellipticals. The $r^{1/4}$ shape clearly fails for the outer isophotes at all luminosities and fails for all profiles with luminosities less than $-22$. The advantage of the Sérsic $r^{1/n}$ function is that the $n$ parameter captures this outer envelope curvature (or inner profile flatness, depending on the region fitted).

The procedure for fitting a particular galaxy’s surface brightness profile to a template depends on the type and quality of the data. The algorithms that fit ellipses to 2D images tend to have more ellipses at smaller radii owing to the higher signal-to-noise ratio for those isophotes. Ellipses at larger radii tend to be more widely spaced so as to decrease the photometric noise by using more pixels. Thus, template fitting was done in log radius space so that the isophotal radii are evenly spaced. Both inner and outer isophotes are weighted less, the outer isophotes by photometric error and the inner isophotes by their distance from the seeing correction region.

An example of a good fit is shown in Figure 4, a comparison of the V and J surface brightness profiles and templates for NGC 4881. NGC 4881 is located in the Coma Cluster and is a common test galaxy for surface photometry owing to its nearly

**Figure 2.** Left: residuals from a linear fit between $R_{17}$ and $R_{18}$ from Figure 1. There is a weak negative slope indicating that the relationship may be slightly nonlinear. Right: correlation between the residuals in $R_{17}$ and $R_{18}$. While the correlation does exist, the lack of a one-to-one slope confirms the indication from the left panel of nonlinearity to the isophotal radii relationships. To form template profiles, a more sophisticated technique will be needed other than simple linear fitting.

**Figure 3.** Generalized template profiles from 2MASS $J$ surface photometry constructed from 308 morphologically pure ellipticals, plotted as log generalized radius $(ab^{1/2})$ vs. surface brightness on the left and $r^{1/4}$ on the right (for visual comparison to the de Vaucouleurs relationship). The templates are generated from a lookup table at fixed isophotal radius, but are parameterized by their 16 kpc aperture magnitude (shown along the bottom). From the raw profiles, 95% of the galaxies lie between $-21.5$ and $-25$, although slight extrapolation beyond these limits is reasonable for comparison to brightest cluster galaxies (i.e., D and cD) and dwarf ellipticals. The blue dotted line is a least-squares $r^{1/4}$ fit to the $-23.5$ profile as a demonstration of the limitations of the $r^{1/4}$ law. The templates demonstrate that the structure of ellipticals is a uniform function of luminosity.
Finding uniformity in structure is also a goal for investigating the origin of structure by formation processes. For example, early numerical simulations of dissipationless collapse demonstrated that self-gravitating systems can interact and relax to reach a universal structure despite varying initial conditions (van Albada 1982; Miller 1988; Barnes 1989), leading to the hope that a statistical mechanical theory of galaxy formation could be obtained (see Hjorth & Madsen 1991). Additional modifications to the models, using a finite escape energy, found that deviations from the $r^{1/4}$ shape would follow naturally from a pure dissipationless scenario. The various configurations would result in a galaxy with an anisotropic velocity distribution in a triaxial shape, similar to what is observed for bright ellipticals but with insufficient flattening to describe faint ellipticals.

Complications arose from a pure violent relaxation interpretation. For example, high central densities for low-luminosity ellipticals are difficult to reproduce by dissipationless processes and suggest that some dissipative component to galaxy formation is required. Stellar population gradients (particularly in metallicity) are also difficult to reproduce without dissipation. However, more sophisticated models were able to produce $r^{1/4}$ profiles that mimic real galaxy distributions with characteristic deviations at various radii. In particular, they predicted the drop-off in surface brightness below the $r^{1/4}$ law at large radii and lower central densities than predicted by the $r^{1/2}$ law (see Figure 3 in Hjorth & Madsen 1991 and Figure 2 in Hjorth & Madsen 1995).

The templates from the last section do demonstrate that ellipticals are homologous with respect to structure in a limited sense (so-called weak homology). A majority of ellipticals do have structure that varies uniformly with luminosity (i.e., a particular surface brightness profile is identified at every stellar mass). However, the template profiles do not vary in a linear fashion with respect to scale length or characteristic surface brightness (i.e., luminosity density). Each profile is not self-similar to any fainter or brighter profile. This would explain the difficulty that fitting functions have in reproducing elliptical structure as a function of luminosity, as they lack a sufficient number of variables to account for varying structure shape (Schombert 2013). A shape parameter (equivalent to the Sérsic $n$ variable) must be added to describe the templates. This introduction of a parameter that is not self-similar destroys absolute homology, although the deviations are small. Thus, homology is a close approximation to the range of elliptical structure (and not a major contributor to the tilt in the FP; Prugniel & Simien 1997), but ellipticals as a class have structural features that vary with galaxy mass and are, by definition, nonhomologous (Graham & Colless 1997).

Templates, while more accurately describing structure and change in structure, complicate the interpretation of structure as presented by fitting functions and comparison to theoretical predictions. For example, it is relatively easy to fit density results from N-body simulations and compare the scale lengths with fitting function results (Burkert 1993). However, it would be much more complicated to convert those mass density profiles to luminosity density (with the stellar population uncertainties) and compare that to our templates. The templates recover all the known surface brightness relations (such as effective radius, $r_e$, versus effective surface brightness, $\mu_e$).

Table 1 displays the best fits to the five templates found in Figure 3 to the $r^{1/4}$ and the Sérsic $r^{1/n}$ fitting functions. The table is divided into three parts outlining the fits under the
conditions described in Schombert (2013, see Figure 2 of that paper) for inner fits (from 2\(^{\prime}\) to inside the empirical half-light radius, \(r_h\)), outer fits (outside 80\% of \(r_h\) to where the errors exceed 0.5 mag arcsec\(^{-2}\)), and fits for the full profile. Although Table 1 followed the technique outlined in Schombert (2013) for profile fitting, these fits do not capture the diverse range in fitting parameters. For example, the Sérsic \(n\) parameter is typically lower for the templates than the mean value for \(n\) from actual data (see Figure 5 in Schombert 2013). This is due to the fact that the template profiles have no photometric error assigned to their values (although, in theory, one could assign an uncertainty value based on the dispersion in the isophotal relations). Thus, the fitting routines give equal weight over the range in surface brightness of the template. This results in more curvature at fainter surface brightness levels than actual data with larger photometric errors at larger radius, and Table 1 is presented for reference solely to the shape of the templates.

The residuals to the full Sérsic function fits are shown in Figure 5. The limitations to the Sérsic \(r^{1/n}\) function are outlined in Schombert (2013), although it is the best “French curve” fitting function available. The resulting fit parameters to the templates reproduce all the known scaling relations from the Sérsic function, including the photometric plane (Graham 2002). However, Figure 5 displays systematic residuals that are consistent from each luminosity bin. Thus, while an adequate describer of a typical elliptical profile, the surface brightness profiles of ellipticals are ultimately neither \(r^{1/n}\) nor Sérsic \(r^{1/n}\) in shape. In particular, the upturn in residuals at large radii will result in statistically higher \(n\) indices in observed profiles with real photometric errors.

We also note that the residuals in Figure 5 can be reproduced by statistical mechanical violent relaxation models (Hjorth & Madsen 1995). Their Figure 2 displays many of the same features as in Figure 5, such as an extended envelope for bright ellipticals (for galaxies with deep central potentials), a depressed envelope for faint ellipticals (with shallow central potentials), and fainter core region for all luminosities. The difficulty in interpretation is that the central potential parameter that defines the models has a large range of values unconstrained by observations. While it is encouraging that similar profile shapes can be produced by simple dissipationless scenarios, this is inadequate as a full galaxy formation theory.

The residuals do indicate some subsistence to the technique used by Huang et al. (2013), where three components are fit to an elliptical profile: a core (\(r < 1\) kpc), an intermediate region (\(r \approx 2-3\) kpc), and an outer envelope (\(r > 10\) kpc). From Figure 3, we can see that the profiles divide into the same three regions: a core (not well sampled in the 2MASS images), an \(r^{1/4}\) middle region, and an outer envelope that extends either above the \(r^{1/4}\) shape (at high luminosities) or below (at faint luminosities). However, without a physical basis for this division in structure, the multicomponent technique is simply an elaborate spline curve to the data, and it is not surprising that a three-component model is a better match to elliptical structure as displayed by the templates in Figure 3. Whether it contains any underlying structural information is unknown.

### 5. Two Families of Ellipticals

#### 5.1. Normal versus D Ellipticals

During the initial template construction, using 468 elliptical profiles, the averaged profiles failed to converge (numerically) to smooth templates with scatter less than the photometric errors. Inspection of the residuals between the actual galaxy profiles and averaged templates revealed that the problem was due to a specific subset of the profiles with consistently different shapes per luminosity bin than most other elliptical profiles. In particular, a plot of template residuals versus radius displayed a “cross” pattern where two-thirds of the galaxies formed one leg with a negative slope and one-third formed the second leg of positive slope.

Fitting only the first type resulted in a convergence on a set of templates that was well matched to two-thirds of the sample.

### Table 1

**Table 1**

| \(M_J\) | \(\log r_e\) (kpc) | \(\mu_e\) | \(\log r_e\) (kpc) | \(\mu_e\) | \(\log n\) |
|-------|-----------------|--------|-----------------|--------|-----------|
| Inner Fits \((2^{\prime} < r < r_h)\) | | | | | |
| \(-21.5\) | 0.23 | 19.05 | 0.22 | 18.97 | 0.22 |
| \(-22.0\) | 0.33 | 19.09 | 0.30 | 18.94 | 0.41 |
| \(-23.0\) | 0.52 | 19.18 | 0.52 | 19.17 | 0.62 |
| \(-24.0\) | 0.65 | 18.97 | 0.65 | 19.02 | 0.64 |
| \(-25.0\) | 0.82 | 19.07 | 0.77 | 18.84 | 0.54 |
| Outer Fits \((r > 0.80r_h)\) | | | | | |
| \(-21.5\) | 0.42 | 14.96 | 1.89 | 19.28 | 0.08 |
| \(-22.0\) | 0.99 | 17.14 | 2.25 | 19.22 | 0.25 |
| \(-23.0\) | 2.99 | 18.93 | 4.04 | 19.60 | 0.38 |
| \(-24.0\) | 5.09 | 19.24 | 5.87 | 19.51 | 0.44 |
| \(-25.0\) | 8.70 | 19.62 | 8.65 | 19.58 | 0.54 |
| Full Fits \((r > 2^{\prime})\) | | | | | |
| \(-21.5\) | 0.85 | 17.45 | 1.72 | 19.02 | 0.13 |
| \(-22.0\) | 1.38 | 18.16 | 2.02 | 18.95 | 0.30 |
| \(-23.0\) | 3.18 | 19.07 | 3.25 | 19.09 | 0.49 |
| \(-24.0\) | 4.72 | 19.07 | 4.70 | 19.06 | 0.53 |
| \(-25.0\) | 7.58 | 19.29 | 7.49 | 19.25 | 0.58 |

**Figure 5.** Surface brightness residuals for the five templates in Figure 3 vs. log radius. Each luminosity bin is shown as a separate color. The residuals do indicate some subsistence to the technique used by Huang et al. (2013), where three components are fit to an elliptical profile: a core (\(r < 1\) kpc), an intermediate region (\(r \approx 2-3\) kpc), and an outer envelope (\(r > 10\) kpc). From Figure 3, we can see that the profiles divide into the same three regions: a core (not well sampled in the 2MASS images), an \(r^{1/4}\) middle region, and an outer envelope that extends either above the \(r^{1/4}\) shape (at high luminosities) or below (at faint luminosities). However, without a physical basis for this division in structure, the multicomponent technique is simply an elaborate spline curve to the data, and it is not surprising that a three-component model is a better match to elliptical structure as displayed by the templates in Figure 3. Whether it contains any underlying structural information is unknown.
However, for many galaxies surface brightness profiles deviate in a systematic fashion from the templates (i.e., not a poor fit, a different shape). A subset of the deviant profiles are shown as red symbols.

Figure 6 displays the residuals from this second fit, where the grayscale shows the difference between the surface brightness profiles and the final templates (\(\Delta I_P\)) displayed as a Hess density plot. The difference between the templates and the first type of data were less than 0.15 mag arcsec\(^{-2}\) for 90% of the subset. Many of the second set of galaxies (45 of them shown as red symbols in Figure 6) clearly deviate in a systematic fashion from the templates. Through an iterative procedure, we eliminated a majority of the second type of profiles from the sample and calculated templates using only profiles from the first type. These final templates are the ones shown in Figure 3.

Ultimately, 157 (33%) profiles were identified to deviate in a specific fashion from the templates (and were rejected from template construction). Some profiles were simply irregular and may be the result of recent interactions, which has disturbed the luminosity distribution (40 of the 157). However, a majority of the deviant profiles (117 profiles) are more extended than our first type (larger radii per surface brightness) but varied with luminosity in the same fashion as the normal ellipticals (larger and brighter in surface brightness with increasing luminosity). Some appeared to have two \(r^{1/4}\) shaped components, although at much larger radii than expected for a bulge+disk S0 classification (Andreon & Davoust 1997). Thus, it is clear from our template analysis that there exist two distinct families of ellipticals as classed by surface brightness profiles.

We emphasize that the two families, as outlined by structure, are not the same as the core versus cusp structure differences (see Kormendy et al. 2009). The differences in structure between the two families are strictly limited to structure well outside the core regions (\(R > 2\) kpc). In fact, there appears to be no correlation between core- and cusp-shaped interiors and the two families’ exteriors. We also note that this division into two families is also unrelated to the proposal by Kormendy & Bender (1996) that ellipticals are divided into boxy and disky isophote families (see Section 5.3). The surface profile shape is unrelated to isophote shape.

This discovery would be completely missed by studies using fitting functions or even multicomponent fitting functions (e.g., Huang et al. 2013). For, with a sufficient number of variables, any shape can be fit and the resulting scaling relations blur the distinction between the two families. In fact, the galaxies with the most prominent third component from profile fitting by Huang et al. mostly fall in our second class of ellipticals. The primary distinction between the two types of profiles is their outer slope. The outer slope is easily mistaken as a larger Sérsic \(n\) parameter or a slightly larger \(r_e\) in \(r^{1/4}\) fits and would not be obvious in scaling relations using fitting functions. The two types of profiles do not separate in any scale length or surface brightness relationship and are only discovered by comparison to templates.

Examples of the two types of profiles are shown in Figure 7. This second type of elliptical is identical in morphology, isophotal characteristics, and profile shape to the first type, but has a shallower slope than other ellipticals of the same luminosity. There are many examples of poor template fits based on an irregular profile shape, but we have reserved the designation of the second family for those profiles that are underluminous in the interiors and brighter in surface brightness in the outer envelope (i.e., shallow). Overluminous profiles produce a “diffuse” appearance on photographic plates.
(in the language of surface brightness photometerists). There already exists a morphological class for diffuse ellipticals, the D class (Matthews et al. 1964), so we have designated this second type of elliptical as D galaxies. Although Morgan & Lesh (1965) refined the D class to apply only to the brightest member of a rich cluster of galaxies (BCM), a study of cluster ellipticals found several examples of D class ellipticals that were not the first, second, or third ranked in a cluster (Schombert 1986). For the rest of this paper, we will designate all galaxies that fit the templates as normal ellipticals, and those that deviate from the templates with shallower profiles as D ellipticals. Both normal ellipticals and D ellipticals have complete rotational symmetry, as defined by the original Hubble elliptical classification criteria. Both normal ellipticals and D ellipticals have smooth surface brightness profiles that decrease uniformly with radius.

Before assigning a new category to the family of ellipticals, we considered the possibility that the second family with shallower profiles consisted of misclassified S0 galaxies. A large bulge and shallow disk might mimic the second type of profile. However, there is no direct connection between the D ellipticals and S0 galaxies, for S0 galaxies have mean ellipticities that are much flatter than the mean for D ellipticals (see Section 5.3). The S01 class is the closest in appearance, which only distinguishes from ellipticals by the flatter intensity gradient. But S01 galaxies are signaled by a distinct break in the gradient of their surface brightness profiles that displays a shallower disk region, not a strictly shallower profile seen for D ellipticals. While some D ellipticals appear to have a two-component profile shape (e.g., NGC 6048 in Figure 7), they do not have the characteristic bulge+disk profiles that define the S0 class (i.e., the inner component is much larger than a typical bulge).

The D ellipticals are systematically larger than normal ellipticals at any particular isophotal level, and we were unable to construct reliable templates of D elliptical profiles. It appears that they are not as consistent in structure as a function of luminosity as normal ellipticals (which would not be the case if they were misclassified S0 galaxies); however, the number of profiles was less than a quarter of the profiles available to the construction of elliptical templates and may simply represent small number statistics. In the next sections we will explore the properties of D ellipticals compared to the normal ellipticals in our 2MASS sample.

5.2. Luminosity and Local Density

Figure 8 displays the luminosity and local density differences between normal ellipticals and D ellipticals. The total magnitudes are determined by asymptotic fits to the curves of growth in the original 2MASS images (see Schombert & Smith 2012). All the galaxies in the sample converged to well-determined total fluxes, ranging from $-20$ to $-26$ J mag. The average total absolute $J$ mag for the sample of normal and D ellipticals is identical, but, as can be seen from the upper left inset in Figure 8, their distribution of luminosities differs significantly. There are slightly more D ellipticals at brighter luminosities, although the D ellipticals cover the same range of luminosities as the ellipticals in the sample (i.e., there is no deficiency of D ellipticals at any luminosity).

Typically ellipticals divide into two classes by luminosity in plots of total luminosity versus scale length (either effective radius, half-light radius, or isophotal radius). The brighter ellipticals have a slightly different relationship between luminosity and scale length ($L \propto r^{0.7}$; see Figure 8 of Schombert 1987) with a break at $M_J > -24$. The fainter ellipticals display a steeper slope with luminosity ($L \propto r^{1.5}$). This has been assumed, in the past, to reflect a shift in the underlying kinematics for bright ellipticals, which typically have little rotation, while fainter ellipticals are more often found to be rotationally supported. Although the kinematics for ellipticals does not divide perfectly by luminosity (Emsellem et al. 2011), the trend still exists.

The fact that some percentage of D ellipticals are part of the brightest ellipticals suggests that a subset of D ellipticals are related to the cD class ellipticals typical of brightest cluster members (BCMs; Schombert 1986). The cD class BCMs also have shallower profiles and the highest luminosities, presumably from a long history of dynamical evolution where they have cannibalized lower-mass companions, increasing their luminosities and extending their envelopes owing to higher velocity dispersions from the energy of mergers (Duncan et al. 1983; Schombert 1988; Oegerle & Hill 2001). It is expected that an increase in the kinetic energy of the outer stars will result in a shallow profile from simple kinematic arguments. However, only one-third of the D ellipticals in our sample are in the highest-luminosity category; the remaining two-thirds cover a full range in terms of luminosity and are not in the same luminosity bin as BCMs (i.e., the subset of ellipticals with the highest expected merger rates).

Confirmation that at least some of the brightest D ellipticals are related to cD class ellipticals comes from their local density. A comparison of luminosity and local density, $N$ (the number of galaxies within $1 \text{ Mpc}$), is found in Figure 8, along with an inset histogram of log $N$. The poor correlation between
luminosity and local density is a well-known mass segregation effect and reflects the growth in luminosity of BCMs by dynamical evolution in a fashion that does not directly reflect the local density (such as local velocity dispersion). And, again as with luminosity, a subset of D ellipticals also tend to be found in the densest environments. The D ellipticals in the densest regions also tend to be the brightest, reinforcing their weak relationship with cD galaxies. However, over two-thirds of the D ellipticals are not in the highest-density regions and are located in regions similar to a majority of the normal ellipticals. The deviations in profile shape for these D ellipticals may be related to internal kinematics (altered by external processes), but a mechanism will be required to produce D ellipticals but leaving a majority of ellipticals unaffected.

5.3. Structural and Isophote Properties

Figure 9 displays the structural comparison between normal and D ellipticals using the effective radii and surface brightness from Sérsic $r^{1/n}$ fits. The D ellipticals, on average, have larger $r_e$ and fainter $\mu_e$, as expected from their shallower slopes. However, as is a well-known problem with fitting functions, the different profile slopes do not reflect into noticeable changes in the $r_e$ versus $\mu_e$ correlations. The relationship in Figure 9 does not distinguish normal ellipticals from D ellipticals other than that the largest galaxies tend to be D ellipticals (in agreement with their higher mean luminosities).

The D ellipticals display the extended scale length and shallower profile slopes in a similar manner to that found for cD ellipticals. However, cD ellipticals deviate significantly from normal ellipticals in the $r_e$ versus $\mu_e$ diagrams (i.e., they are much shallower), presumably a signature of past mergers that should be common in the dynamical history of central cluster galaxies. D ellipticals in our sample appear to be simply an extension to the normal ellipticals’ $r_e$ versus $\mu_e$ relationship. While it is tempting to attribute some fraction of D ellipticals as the result of strong dynamical growth in cluster cores, the remaining fraction have very similar scaling relations to normal ellipticals (given the limitations of information extracted from fitting functions).

The D ellipticals structurally distinguish themselves primarily by profile slope. The mean profile slope (measured between 17 and 23 $J$ mag arcsec$^{-2}$) for normal ellipticals is $-2.1$ (where luminosity density, $\Sigma$, goes as $\Sigma \propto r^{-2.1}$). The D ellipticals have a mean slope of $-1.8$. Profile slope is a mild function of luminosity (as can be seen in Figure 3, the mean slope for normal ellipticals ranges from $-1.9$ at $-26$ $J$ mag to $-2.4$ at $-21$ $J$ mag). Over the same luminosity range, D ellipticals are consistently 0.2 shallower in slope at every luminosity bin. This consistent difference is the reason that D ellipticals are difficult to distinguish from normal ellipticals in Figure 9, for a shallow slope translates into a fainter surface brightness for a larger effective radius, in nearly the same direction as the relationship for normal ellipticals. Only a dramatic change in size, as seen for cluster BCMs, is detectable in the $r_e$ versus $\mu_e$ diagram (see Figure 4 in Schombert 1987).

Other correlations with structural characteristics were examined. The top panel in Figure 10 displays the distribution of axial ratios ($b/a$) for normal and D ellipticals. The axial ratio is determined at the half-light radius ($r_h$), the empirical point where half the total luminosity is reached. The distributions are identical; there is no indication that D ellipticals are, on average, flatter than normal ellipticals. There is a slight increase in $b/a$ at 0.6 for D ellipticals, suggesting that some fraction of D ellipticals may be misclassified S0 galaxies, but this is less than 10% of the sample. Identical results are found for $b/a$ value determined at $1/2r_h$ and $2r_h$. Since S0 galaxies have mean $b/a$ values of 0.3 (Michard 1994), which is much flatter than the D ellipticals in our sample, it is clear that the frequency...
diagram of axial ratios for D ellipticals is more similar to normal ellipticals than S0 galaxies.

Kormendy & Bender (1996) proposed that ellipticals be divided into two sequences based on the shape of their isophotes (boxy versus disky). Disky isophotes are isophotes that are extended at the major axis and minor axis compared to an ellipse of the same axial ratio. They are, of course, common signatures in galaxies with embedded oblate disks in a prolate or triaxial envelope (Scorza & Bender 1995). Boxy isophotes are flattened at the major and minor axis, taking on a box-like shape compared to a best-fit ellipse. Disky galaxies dominate the low-luminosity end of the elliptical sequence, which are often oblate in shape and whose kinematics are dominated by rotation. Boxy isophotes are a common feature in nonrotating ellipticals with triaxial shapes dominated by anisotropic velocity distributions. Boxy ellipticals are predominately higher in luminosity (Pasquali et al. 2007). We investigated the occurrence of boxy- and disky-shaped isophotes for both types. For example, disky isophotes may signal a flatter 3D shape for D ellipticals.

Our ellipticals were divided roughly into two types based on isophotal shape. Unfortunately, the data reduction pipeline for 2MASS dithers the sky strip scans and blurs the inner isophotes where boxy and disky shapes are usually detected (Schombert 2011). In the end, we compared SDSS g frames with the results from Bender et al. (1988), the original study on isophote shapes. We confirmed the fourth cosine coefficient \(a_4\) values for the Bender et al. sample from the isophotes of the SDSS g frames and found them all to be consistent with the original Bender et al. values.

The resulting \(a_4/a\) values (taken from Bender et al. 1988) are found in the bottom panel of Figure 10. Again, the normal and D ellipticals have identical \(a_4/a\) distributions, with the majority having isophotes that are purely elliptical in shape. Very few strongly boxy or strongly disk-like galaxies are found in either type. D ellipticals have a small number of galaxies with strongly disky isophotes \((a_4/a > 1)\); however, this small percentage has little statistical significance.

In addition to isophotal shape, we also examined the change in the position angle of the isophotal ellipse fits as a function of radius, known as isophotal twists (Benacchio & Galletta 1980). Isophotal twists are used to probe the three-dimensional shape of ellipticals through statistical arguments. The triaxial shape for bright ellipticals and oblate shape for faint ellipticals (deduced from kinematic arguments; see below) are supported by isophotal twist analysis. And while it is true that isophotal twists are more common in round galaxies (Galletta 1980; Nieto et al. 1992) and rare in flattened systems, part of this effect is due to the difficulty in assigning a position angle to a very round isophote.

Much like the results for isophotal shape, the distribution of isophotal twists was the same for the elliptical and D elliptical samples. There was no indication that D ellipticals had fewer position angle changes, signaling an oblate shape, versus normal ellipticals. The nature of the different profile shape for D ellipticals compared to ellipticals is not revealed by any characteristic related to the 3D mass density shape. In addition, visual examination of the profile-subtracted images found no evidence for peculiar features, such as tidal tails or shells, compared to the normal elliptical sample.

![Figure 11](image)

**Figure 11.** Comparison between normal and D ellipticals in the Faber–Jackson diagram, a plot of velocity dispersion vs. total luminosity. Black symbols are normal ellipticals, and red symbols are D ellipticals. Other than a slight concentration at high velocity dispersion, the relationship between normal and D ellipticals is the same, although the central velocity dispersion does not measure the kinematics of the outer envelope, where the structural difference between normal and D ellipticals occurs.

### 5.4. Kinematics

Of most interest is whether there is a kinematic signature to distinguish the normal ellipticals from D ellipticals. The expectation for a difference is low since D ellipticals cover the same range in galaxy mass (i.e., luminosity) as the normal ellipticals and, therefore, are presumed to follow the same trends in kinematics. Also, the extended profile shapes of the D ellipticals occur at radii much larger than sampled by kinematic studies. Thus, there is no reason to believe that internal kinematics will be correlated with kinematics in the envelopes responsible for outer structure.

Unfortunately, although the photometric sample is large, the kinematic information for these same early-type galaxies is limited. As a first comparison, we have plotted in Figure 11 the velocity dispersions from the SDSS database (Bernardi et al. 2003) versus their total \(J\) luminosities. There were velocity measurements for 50% of the sample, evenly divided between normal and D ellipticals. As can be seen in Figure 11, there is little difference in the relationship between velocity dispersion and luminosity (i.e., stellar mass) for normal and D ellipticals. The normal ellipticals are slightly more correlated than the D ellipticals. The D ellipticals have a slightly higher dispersion and are more concentrated at higher luminosities (but slightly lower velocity dispersion). However, this is not surprising, since the velocity dispersion versus luminosity relation even for S0 galaxies is identical to ellipticals and lacks a discriminator capable with respect to morphology (Dressler & Sandage 1983).

Any important kinematic signature would probably be related to rotation, not velocity dispersion. For dissipation leads to stronger rotation and strong mergers decrease the importance of rotation (Barnes 1989). The mean diagnostic for the underlying kinematics in ellipticals is the \(V/\sigma\) parameter,
Figure 12. Anisotropy diagram for normal (black) and D (red) ellipticals. The anisotropy diagram is a plot of the ratio of rotational velocity maximum (V) to the central velocity dispersion (σ) vs. the galaxy’s ellipticity (1 − b/a). Olate galaxies follow the blue curve. Galaxies with prolate or triaxial shapes fall below the curve. Each data point is labeled by their SAURON designation of the galaxy. The D ellipticals avoid the oblate curve (although very few normal ellipticals are near this shape as well). And D ellipticals tend to have the lowest V/σ values, with a grouping of flattened D ellipticals below the normal elliptical trend line.

The ratio between the maximum rotation speed and the velocity dispersion (Binney 2005), usually plotted against galaxy ellipticity (the so-called anisotropy diagram). Searching the literature, we have taken data for 68 galaxies in our sample (49 normal ellipticals, 19 D ellipticals) from Davies et al. (1983) and Emsellem et al. (2011). The resulting anisotropy diagram is shown in Figure 12.

The anisotropy diagram indicates the underlying 3D shape of an elliptical, where the blue line in Figure 12 is the canonical relationship for an oblate galaxy. Data points below this curve represent prolate and triaxial galaxies. In Figure 12 the size of the symbol is proportional to the total luminosity of the galaxy. The D ellipticals avoid the oblate curve (although very few normal ellipticals are near this shape as well). And D ellipticals tend to have the lowest V/σ values, with a grouping of flattened D ellipticals below the normal elliptical trend line.

6. CONCLUSIONS

It is somewhat surprising that elliptical structure is as smooth a function of luminosity as displayed by the isophotal radius relations. For even normal ellipticals display a range of underlying kinematics that reflect many components (Emsellem et al. 2011). If kinematics dominate the structure of a galaxy, as reflected in its surface brightness profile, then the structure of ellipticals should take on a wide variety of shapes and slopes (although we note that most kinematic studies are confined to the core regions and kinematic statements about the outer regions are uncertain). We can only be guided by the fact that numerical simulations that invoke the two most common formation scenarios (dissipational monolithic collapse, Nipoti et al. 2006; dissipationless merging, Aceves et al. 2007; Naab & Trujillo 2006) both result in Sérsic and $r^{1/4}$ shapes. In other words, simulations indicate that complicated kinematics still result in smooth surface brightness profiles owing to a variety of relaxation processes that produce present-day elliptical galaxies in a state of quasi-equilibrium.

It is also interesting to note that the transition from rotation-dominated kinematics to an anisotropic or pressure-supported kinematics occurs at approximately $M_J = -23$, which is also the structural point where normal elliptical structure transitions from Sérsic shapes to nearly $r^{1/4}$ in shape. As can be seen in the templates in Figure 3, faint elliptical structure is not $r^{1/4}$ in shape in that it has too much downward (faier) curvature at small and large radii (which can be captured by the Sérsic $n$ index). For a galaxy brighter than $M_J = -23$, the profile shape deviates from a strict $r^{1/4}$ shape, but in a fashion predicted by the violent relaxation models of Hjorth & Madsen (1991). Comparison to our Figure 3 for the residuals from an $r^{1/4}$ shape is remarkably similar to the deviations from our templates (see our Figure 5), although their simulations are not unique as a wide range of initial conditions result in similar galaxy shapes. However, it does suggest that a history of dry mergers (without dissipation) plays some role in the formation of bright ellipticals.

With the construction of the templates, and sequential re-comparison to all the elliptical profiles, comes the discovery that one-third of the ellipticals in our sample, all classified as pure ellipticals based on visual morphology, deviate in a systematic fashion from the normal elliptical templates. These ellipticals have shallower profiles than their templates at their respective luminosities, which would give them a diffuse appearance on a photographic plate. Thus, we refer to these objects as D ellipticals in acknowledgment of the preexisting diffuse designation from Matthews et al. (1964), although this usually applied to first-ranked galaxies in rich clusters (Schombert 1988). This dichotomy into normal (template) and D ellipticals is unrelated to the core versus coreless separation, as this distinction is confined to the inner 1–2 kpc, nor is it related to the boxy versus disky isophotal shape for ellipticals (see Section 5.3).

The D ellipticals do not distinguish themselves, radically, from normal ellipticals through any physical characteristic other than structure. While they tend to be brighter and located in denser regions of the universe, they cover the same luminosity and local density space as normal ellipticals. Their structural properties, as derived from fitting functions, have the same relationships as normal ellipticals (although this is more a statement concerning the limitations of fitting functions as D ellipticals clearly deviate in their profile shape). The isophotal characteristics of normal and D ellipticals are identical in terms of their axial ratio and 2D isophote shape. Their kinematics are similar, although none of the D ellipticals display strong rotation signatures.

Another key point is that a template pattern could not be constructed for D ellipticals, although their numbers are one-
third that of the normal ellipticals in the sample and the template algorithm may not have converged as a result of small numbers. In other words, even though the profiles of D ellipticals are shallower than normal ellipticals, the profile slope is not a smooth function of luminosity. If small numbers are not to blame, then the lack of uniformity to the D elliptical profiles suggests that these galaxies are formed by random or stochastic processes.

From the connection between the D ellipticals and the cD class found in rich clusters, we speculate that D ellipticals are more diffuse than normal ellipticals owing to a recent history of dry (i.e., dissipationless) mergers. The D ellipticals are slightly more common at high luminosities and in rich galaxy environments. Recent mergers would be more common in high-density regions and result in brighter ellipticals. While a tenuous connection, mergers have the right signature (more energy added to the stars in the outer orbits, producing a more extended profile), and the degree of randomness induced by mergers would explain the lack of correlation with any other physical property to the D ellipticals.

As many galaxy formation scenarios have all ellipticals forming from mergers (Kauffmann & Charlot 1998), the next concern is whether D ellipticals are stable or a transition class of objects. If stable, and all ellipticals are the result of mergers, then some special circumstances exist for D ellipticals with respect to normal ellipticals. If D ellipticals evolve into normal ellipticals, then the orbits of the stars after a recent merger that produces a D elliptical profile must later stabilize into a normal elliptical shape as given by the templates in Figure 3. If mergers are common for all ellipticals, then does the roughly 1-to-3 ratio of normal ellipticals to D ellipticals imply a stabilization timescale, or a current merger rate?

Given that evidence of dissipation formation is found in many ellipticals (e.g., color gradients), perhaps the difference between normal and D ellipticals is a measure of the importance of wet mergers, with dissipation effects, to later dry mergers, where violent relaxation effects dominate. As strong dissipation leads to isotropic velocity distribution (Navarro 1990), and hierarchical mergers lead to structural nonhomology (Dantas et al. 2003), the near homology of normal ellipticals implies a strong component of wet mergers in the early epochs where collapse prefers homology. Then, later dry mergers induce mild structural nonhomology.

With respect to the origin of D ellipticals, it is already known that high-redshift ellipticals lack the outer envelopes (Szomoru et al. 2012), which implies that most elliptical galaxies start forming their stars at high redshift in a dissipative environment, rapidly becoming very massive by $z = 2$ by later mergers (Keres et al. 2009; Feldmann et al. 2011; Oser et al. 2012). In contrast, the formation of the outer envelope occurs in an era dominated by dissipationless mergers, where new baryonic matter is added to the outer parts of the galaxies over time with very little star formation (van Dokkum et al. 2010; Saracco et al. 2012). This form of rapid structural evolution promotes the growth of the outer envelope with very little change to the central regions, identical to the differences we detect between normal and D ellipticals.

Under hierarchical scenarios, mergers play a major role in galaxy formation. They are expected to happen frequently and provide a natural way to increase the size of a galaxy. The addition of stellar material, particularly at large radii, causes the luminosity distribution to change significantly, resulting in a significant increase of the Sérsic index (Hilz et al. 2012). When the relaxation period ends, stellar energy is not exchanged, and positive-energy stars escape and loosely bound stars expand to larger radii. This provides a natural mechanism to explain the changes in the shape of the templates as a function of total luminosity, as well as their similarity to shapes predicted by violent relaxation (Hjorth & Madsen 1995).

However, different types of dry mergers predict different profile shapes and kinematics. For example, equal-mass mergers lead to anisotropic kinematics and shallower profiles (which increase with the galaxy masses), while unequal-mass mergers (e.g., accretions) impart rotation and more concentrated profiles (Khochfar & Burkert 2005). Numerical cosmological simulations find that the mass assembly of ellipticals is dominated by accretion of small galaxies with mass ratios near 1-to-5 (Lackner et al. 2012; Oser et al. 2012). If D ellipticals are the result of nearly equal-mass mergers, then their lower numbers compared to normal ellipticals are in agreement with the expectations from these simulations. Therefore, we propose that normal ellipticals are the result of late dry mergers with small companions, while the shallower D ellipticals are the result of recent dry mergers with nearly equal-mass companions.

This may provide a natural mechanism for the division of rotation kinematics in ellipticals into fast and slow rotators. The SAURON project (Emsellem et al. 2007) finds all fast rotators to be low luminosity, but slow rotators, although brighter in the mean, are found at all luminosities, like D ellipticals. Slow rotators may be the result of dissipationless mergers, where most of the baryonic momentum is expelled outward, resulting in diffuse envelopes. Thus, the expectation that all D ellipticals be triaxial, as seen in Figure 12.

There are several testable predictions from the above scenario for the formation of D ellipticals. For example, mergers can produce gradients and color–magnitude relations (Kauffmann & Charlot 1998); however, there should be measurable differences between the gradients in normal and D ellipticals. Structural nonhomology can be driven by varying star formation histories (Bekki 1998), so age and metallicity gradients would test the levels of star formation during the past mergers. Clearly, the kinematics of D ellipticals’ envelopes should be more energetic than that of normal ellipticals, but this would require deep optical spectroscopy of their envelopes, perhaps a future project for our next-generation ground-based telescopes (Raskutti et al. 2014).

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