Galaxy Zoo: the fraction of merging galaxies in the SDSS and their morphologies

D. W. Darg,1⋆ S. Kaviraj,2,1† C. J. Lintott,1‡ K. Schawinski,3,4 M. Sarzi,5 S. Bamford,6 J. Silk,1 R. Proctor,7 D. Andreescu,8 P. Murray,9 R. C. Nichol,10 M. J. Raddick,11 A. Slosar,12 A. S. Szalay,11 D. Thomas,10 J. VandenBerg.11§

1 Department of Physics, University of Oxford, Keble Road, Oxford, OX1 3RH, UK
2 Mullard Space Science Laboratory, University College London, Holmbury St. Mary, Dorking, Surrey RH5 6NT, UK
3 Department of Physics, Yale University, New Haven, CT 06511, USA
4 Yale Center for Astronomy and Astrophysics, Yale University, P.O. Box 208121, New Haven, CT 06520, USA
5 Centre for Astrophysics Research, University of Hertfordshire, Hatfield, AL10 9AB, UK
6 Centre for Astronomy and Particle Theory, University of Nottingham, University Park, Nottingham, NG7 2RD, UK
7 Waveney Consulting/Waveney Web Services, 28 Diprose Road, Corfe Mullen, Wimborne, Dorset, BH21 3QY, UK
8 LinkLab, 4506 Graystone Ave., Bronx, NY 10471, USA
9 Fingerprint Digital Media, 9 Victoria Close, Newtownards, Co. Down, Northern Ireland, BT23 7GY, UK
10 Institute of Cosmology and Gravitation, University of Portsmouth, Mercantile House, Hampshire Terrace, Portsmouth, PO1 2EG, UK
11 Department of Physics and Astronomy, Johns Hopkins University, 3400 N. Charles St., Baltimore, MD 21218, USA
12 Berkeley Center for Cosmological Physics, Lawrence Berkeley National Laboratory and Physics Department, University of California, Berkeley CA 94720, USA

ABSTRACT
We present the largest, most homogeneous catalogue of merging galaxies in the nearby universe obtained through the Galaxy Zoo project - an interface on the world-wide web enabling large-scale morphological classification of galaxies through visual inspection of images from the Sloan Digital Sky Survey (SDSS). The method converts a set of visually-inspected classifications for each galaxy into a single parameter (the ‘weighted-merger-vote fraction,’ \( f_m \)) which describes our confidence that the system is part of an ongoing merger. We describe how \( f_m \) is used to create a catalogue of 3003 visually-selected pairs of merging galaxies from the SDSS in the redshift range \( 0.005 < z < 0.1 \).

We use our merger sample and values of \( f_m \) applied to the SDSS Main Galaxy Spectral sample (MGS) to estimate that the fraction of volume-limited (\( M_r < -20.55 \)) major mergers (\( 1/3 < M_1^*/M_2^* < 3 \)) in the nearby universe is \( 1 - 3 \times C\% \) where \( C \sim 1.5 \) is a correction factor for spectroscopic incompleteness. Having visually classified the morphologies of the constituent galaxies in our mergers, we find that the spiral-to-elliptical ratio of galaxies in mergers is higher by a factor \( \sim 2 \) relative to the global population. In a companion paper, we examine the internal properties of these merging galaxies and conclude that this high spiral-to-elliptical ratio in mergers is due to a longer time-scale over which mergers with spirals are detectable compared to mergers with ellipticals.

Key words: catalogues – Galaxy:interactions – galaxies:evolution – galaxies: general – galaxies:elliptical and lenticular, cD – galaxies:spiral

⋆ Email: ddarg@astro.ox.ac.uk
† Email: skaviraj@astro.ox.ac.uk
‡ Email: cjl@astro.ox.ac.uk
§ This publication has been made possible by the participation of more than 140,000 volunteers in the Galaxy Zoo project. Their contributions are individually acknowledged at http://www.galaxyzoo.org/Volunteers.aspx.
1 INTRODUCTION

Galaxy mergers and interactions are connected to many pressing questions concerning the origin, evolution and properties of cosmic structures. These issues include the formation of galaxies (White & Rees 1978; Lacey & Cole 1993; Conselice 2003), environmental effects on morphology (Capak et al. 2007; Park et al. 2007; Ball et al. 2008; Van der Wel 2008) and the distribution of the dark matter that drives the merger process (Bond et al. 1991; Cole et al. 2000; Fakhouri & Ma 2008). At the sub-galactic scale mergers have been invoked to explain a variety of observations, notably localised bursts of star formation (Kennicutt et al. 1987; Schweizer et al. 2003; Di Matteo et al. 2005; Woods & Geller 2007; Barton et al. 2005; Li et al. 2008; Cox et al. 2008) and induced nuclear activity (Keel et al. 1983; Schawinski et al. 2007a; Jogee 2008). The far-reaching effects that mergers are thought to produce makes their empirical examination an important task.

To date though, such studies have concentrated mostly on merger rates (Carlberg et al. 2000; Le Fèvre et al. 2000; Patton et al. 2002; Conselice 2003; Bundy et al. 2005; Bell et al. 2004; Conselice, Raigor & Myers 2005; Lin et al. 2008; Lotz et al. 2008a; Hsieh et al. 2008; Patton et al. 2008), with comparatively little carried out to examine their morphologies and internal properties (though see Li et al. 2008; Ellison et al. 2008) for reasons to be discussed (§3.1). This is unfortunate - to understand the exact role played by mergers in galaxy evolution, it is inadequate to measure their rates alone since the processes that determine the morphological outcomes of mergers are still not fully understood.

It has been widely believed since the simulations of Toomre & Toomre (1972) that two spirals can merge to form an elliptical but this does not mean that they must. On the contrary, recent studies have argued convincingly that, in some cases at least, disc galaxies are able to survive (multiple) major mergers (Hopkins et al. 2009). Where this does happen, the probability of disc survival must be assumed a priori to depend on the properties of its progenitors such as environment, gas content and feedback mechanisms. These in turn correlate with galactic morphology. There is also good reason to think that the time-scales over which mergers are detectable depends on the internal properties of the progenitors (Lotz et al. 2008a). Ideally then, calculations that convert merger fractions into merger rates as part of some hierarchical-structure scheme (such as modeled by Khochfar & Burkert 2003) should take the properties and morphologies of their sample into account. Only then can models of hierarchical galaxy formation be fully tested.

The Galaxy Zoo project contributes to this important task by providing a snapshot of mergers as they appear in the local universe (in this study we focus on the range 0.005 < z < 0.1). Plans are also underway to apply the same merger locating system to higher redshift surveys. In this paper we present a simple but powerful method for identifying mergers using the world-wide web and a robust sample of 3003 merging systems obtained by it (§2.1). We then discuss three important ratios revealed by this study: the merger fraction of the local universe (§3.1) and §3.3), the fraction of spectral pairs in merging systems in SDSS (relevant to discussions for the close-pair technique; §3.4) and the spiral-to-elliptical ratio of galaxies that are in merging systems (§3.5). In the companion paper, Darg et al. 2009 (D09b from here on), we present the environment and internal properties of these merging galaxies.

Galaxy Zoo is a new player in the game of merger-location techniques. Before describing our results, we begin with a description of current methods used to find mergers so that the role and value of Galaxy Zoo can be understood in the context of contemporary research.

1.1 Locating Mergers: Past Methods

Visual inspection remains the most trustworthy way of determining whether or not a galaxy is merging. However, the advent of large galaxy surveys such as SDSS (York et al. 2000) involving ∼ 10⁶ objects has rendered classification by individual researchers impractical. Automated methods have therefore been developed to approximate the human decision making process but, being only approximations, encounter certain difficulties that Galaxy Zoo can help overcome.

1.1.1 Close-Pair Statistics

Accurate measures of position and redshift in large scale surveys have made straightforward the task of finding close pairs in the (local) universe. However, the peculiar velocities of the individual galaxies can significantly offset their redshift-inferred line-of-sight separation producing spectral
pairs of non-interacting systems which may or may not merge. One can apply statistical arguments as to what fraction of close-pairs within some ensemble will soon merge, but no single system can be safely assumed to be merging without cross-examination. The method is best used, therefore, to estimate merger rates parametrised by the convention: \( \text{merger rate} \sim (1+z)^m \).

Another limitation of close-pairs methods in surveys such as SDSS is the requirement that both galaxies have spectra. This requires a delicate act of deblending by the data-reduction pipeline. SDSS will convert the photometry of an extended body like a galaxy (the ‘parent’) into individual photometric ‘objects’ (the ‘children’) depending on how many peaks are present in the blended image (Stoughton et al. 2002). Iterations are performed allotting different magnitudes to the child-objects until an optimal distribution is attained so that all children sum to give the total flux of the parent.

Any photometric-child object with Petrosian magnitude \( r < 17.77 \) is designated as a spectral target by the SDSS pipeline. It follows that only when a contiguous body, such as two interacting galaxies, is deblended into (at least) two photometric objects both having \( r < 17.77 \) can it contain two spectral targets. Therefore mergers with only one deblended object of \( r < 17.77 \) cannot be identified by the close-pairs technique (Strauss et al. 2002; Patton et al. 2008). This will occur for many minor mergers or for late stage mergers where the cores have drawn close to each other and the pipeline reads them as a single peak. Figure 1 shows examples of strongly-perturbed systems with only one spectral target.

Even when two objects are deblended in a contiguous image and registered as spectral targets - relatively few systems will obtain spectra on both objects due to fiber collisions within the spectrometer. Two SDSS spectroscopic targets cannot acquire spectra simultaneously if they are within 55″ of each other and so only systems contained within ‘tile overlap regions’ can have spectral objects with an angular separation less than this (Strauss et al. 2002; Blanton et al. 2003). Only about \( \sim \) 30% of the SDSS sky rests within overlap regions thus limiting the sample size of such systems.

Conversely, a system deblended into multiple targets, as in Figure 2, can acquire too many spectral objects so that a single galaxy might appear as a close-pair or a binary merger might appear as a multi-merger. Close-pairs studies typically limit the redshift and magnitude ranges in order to avoid this effect. Woods & Geller (2002), for example, limit their close-pairs sample to \( z < 0.027 < z < 0.17 \) and require \( > 20\% \) of the galaxy’s total flux land within the fiber aperture in order to exclude very extended nearby galaxies. They still find though that \( \sim 15\% \) of their minor-pairs catalogue are false pairs after visual inspection.

To summarise, without visual cross-examination, close-pairs methods are prone to include false pairs and non-gravitationally bound systems and are best used, therefore, to estimate merger rates via application to large ensembles after estimations for contamination and incompleteness are taken into account. To examine the properties of merger systems, one should robustly identify actual mergers as opposed to claims that some fraction of an ensemble is ‘likely’ to be merging.

1.1.2 Automated Quantification of Morphological Disturbance

Pattern recognition techniques applied to galaxy images pose a formidable programming challenge. Background noise and contaminants first need to be removed, then an automated technique needs to quantify how ‘disturbed’ a morphology is independent of viewing angle. This might not be so difficult if it were not the case that unperturbed galaxies themselves vary so much from the structurally simple (ellipticals) to the complex (spirals). In particular, filtering asymmetric systems like mergers from spirals with extended star-formation requires great finesse.

Nonetheless, promising automated techniques have been developed in recent years that generate parameters related to morphology. A common technique has been to measure concentration (C), asymmetry (A) and, in some cases, clumpiness/smoothness (S). One then partitions CA(S) space into morphological categories and identifies an object as a merger if it lies within the designated sub-volume (see Conselice 2002 and Conselice et al. 2003 on the use of the ‘CAS’ system to locate mergers).

Another pair of parameters used in this fashion are the Gini-coefficient (G) (Abraham et al. 2003) and second-order moment of the brightest 20% of the galaxy’s light (M_{20}), most notably by Lotz et al. (2008a). (For a concise description of how to calculate C, A, S, G and \( M_{20} \) see Conselice, Rajgor & Myers (2008).) It is argued in Lotz, Primack & Madau (2004) that this technique operates better at low signal-to-noise ratios and is more sensitive to late-stage morphologies than the CAS system (though see Lisker 2008 for a critique of its effectiveness). More recent studies have combined and compared the two techniques (e.g. Scarlata et al. 2007; Conselice, Rajgor & Myers 2008; Lotz et al. 2008b). Artificial Neural Nets are another promising technique for identifying morphologies (Lahav et al. 1997; Ball et al. 2004), though they have not yet been applied to merger studies specifically.

CAS and \( M_{20} \) remain effective at high redshifts so long as the image quality remains high and, since they are automated, can process images quickly once the pipeline has been established. However, these techniques also require vi-
usal examination to cross-check results and to fine-tune the partition boundaries that define a merger. Systematic uncertainties usually remain. Jogee et al. (2008) recently report that the CAS criterion failed to pick up 37 – 58% of their visually classified “strongly disturbed” morphologies while including a “significant number of relatively normal galaxies” - an effect that was predicted by simulations in Conselice (2006b), Conselice, Rajgor & Myers (2008) recently classified 993 images from the Hubble-Ultra-Deep Field by visual inspection, the CAS volume and the GM20 area. They found some notable disagreements, in particular, some systems identified as mergers by their location in GM20 space are not identified as mergers using the CAS system and vice-versa (see for example Figures 8 and 9 plus captions). Within the 0.4 < z < 0.8 range only 44 ± 6% of the galaxies mapped into the GM20 merger region were visually classified as ‘peculiar.’

Recently Lotz et al. (2008b) performed an extensive study on the merger-detection sensitivity of the CA, GM20 and close-pairs techniques using simulations. They find that C, A, G and M20 methods are only sensitive to mergers at specific stages of the process, particularly the first pass and final coalescence of the galaxies. The study also confirms that the merger time-scales and parameters (such as gas fractions, pericentric distance and relative orientation), for which these three techniques remain sensitive, differ significantly.

Evidently then, much work remains before we can confidently do away with visual inspection of images in merger studies.

1.1.3 Visual Inspection by Research Groups

In the pre-digital age, surveys of morphological classification by visual inspection were mostly limited to studies based on cluster images (Dentel 1974, Dressler 1980). With the modern development of large surveys and high resolution imaging, the potential to extract large samples of morphologically classified galaxies in differing environments has vastly improved. The largest visual classification project by a research group is Schawinski et al. (2007) who visually examined 48,623 SDSS galaxies in compiling the MOSES catalogue (MOorphologically Selected Ellipticals in SDSS). They found a significant blue-population that had been excluded by studies such as Bernardi et al. (2003) which identified ellipticals by their presumed properties. Selecting morphologies by a priori assumptions is often pragmatic and necessary but ultimately begs the question as to what the properties of a given morphology actually are. Unless we can be certain that a set of properties maps one-to-one with morphology we must continue with visual examination.

Studies to select mergers by visual-selection have not reached such scales as MOSES until this work. Le Fevre et al. (2000) visually examined 285 Hubble images and found a merger fraction of 10 ± 2% over 0 < z < 1.2. Nakamura et al. (2003) visually classified 2418 images of SDSS galaxy objects with Petrosian r < 15.9 and found that 1.5% – 1.7% of these nearby magnitude limited galaxies were interacting. A similar study by the same group, Fukugita et al. (2007), visually classified 2658 images from SDSS with Petrosian r < 15.9 and found that 1.5% – 1.7% of these nearby magnitude limited galaxies were ‘interacting.’

Thus, until now, merger studies have been limited to catalogues of ~ 10^5 galaxies due to the time-consuming and monotonous nature of the task. By contrast Galaxy Zoo allows us to acquire effective visual classification for morphologies and mergers for samples of ~ 10^8 galaxies with relative ease.

1.2 Locating Mergers with Galaxy Zoo

Galaxy Zoo (GZ) is a user interface on the world-wide web drawing upon images from SDSS. Volunteers from the public are instructed and commissioned with the collective task of visual classification of ~ 900,000 galaxies from SDSS DR6. A complete description of the project including design details and initial data reduction is given byLintott et al. (2008). It is also shown that public users are, in large numbers, about as good as ‘experts’ at identifying morphologies. The project has proved to be a tremendous success. To date, over 140,000 volunteers have participated and collectively offered classifications for all ~ 900,000 images, on average, fifty times over. Data from the project has already been employed to find the statistical properties of spiral-galaxy-spin orientation (Land et al. 2008; Slosar et al. 2009), the relationships between environment, morphology and colour (Bamford et al. 2008; Skibba et al. 2008), to study optically blue early-type galaxies at very low redshift (Schawinski et al. 2009) and has also lead to some serendipitous discoveries (Lintott et al. 2009; Cardamone et al. 2009). This work concentrates on the results of the merger-location functionality of Galaxy Zoo whose details we now describe.

2 THE GALAXY ZOO DATA

2.1 Constructing a Merging-Pairs Catalogue

Galaxy-Zoo users are asked to classify an SDSS target as

(i) elliptical (e)
(ii) spiral (s)
(iii) star/bad image (b), or
(iv) merger (m).

The Galaxy Zoo project is the first of its kind and so, not knowing how well it would be taken up by the public, the design of the interface prioritised simplicity over detail. A single button labeled ‘merger’ is all that was offered.

The raw data we use to build our catalogue is what we call the weighted-merger-vote fraction (f_m) GZ has obtained a value for this parameter for 893, 292 SDSS galaxies

2 “Men trust their ears less than their eyes.” Herodutus, The Histories, 5th c. B.C., 1.8, trans D. Godley.
3 http://www.galaxyzoo.org/
4 More specifically, users are asked to specify whether a spiral galaxy is rotating clockwise, anti-clockwise or is edge-on/unclear.
5 Similar parameters are calculated for the other categories such that f_e + f_s + f_b + f_m = 1.
Figure 3. Example images of prospective merger systems. The number given for each image is its weighted-merger-vote fraction, $f_m$. The panels of nine images are grouped into the following bins: top-left: $0 < f_m \leq 0.05$, top-right: $0.05 < f_m \leq 0.2$; middle-left: $0.2 < f_m \leq 0.4$, middle-right: $0.4 < f_m \leq 0.6$; bottom-left: $0.6 < f_m \leq 0.8$, bottom-right: $0.8 < f_m \leq 1.0$. Our catalogue is made up of mergers with $f_m > 0.4$. Each image tile is $40'' \times 40''$. 
Figure 4. The distribution of weighted-merger-vote fractions in the Galaxy Zoo database for objects with spectra for $0.005 < z < 0.1$. From these we use objects with $0.4 < f_m < 1.0$ to construct our merging-pairs catalogue (cross-hatched). There are 157,376 objects with $f_m = 0$ exactly. The numbers on the graph show the occupancy of each bin (e.g. there are 109,433 with $0 < f_m < 0.05$). In total, 304,182 Galaxy Zoo spectral objects lie between $0.005 < z < 0.1$.

From DR6 the $f_m$ values are calculated by taking the number of merger classifications ($n_m$) for a given GZ object and dividing it by the total number of classifications ($n_{e,s,b,m}$) for that object multiplied by a weighting factor $W$ that measures the quality of the particular users that have assessed the object. The quality of an individual user is determined by measuring to what extent that person agrees with the majority opinion for all objects the individual has viewed. The weighting factor, $W$, thereby represents all the iterations carried out by equations (1) & (2) of Lintott et al. (2008). \[ f_m = \frac{W n_m}{n_{e,s,b,m}}. \] (1)

The parameter $f_m$ ranges from 0 to 1 so that an object with $f_m = 0$ should look nothing like a merger and $f_m = 1$ should look unmistakably so. Figure 5 shows some example images taken from GZ labelled by their $f_m$ values. It is interesting to see how low $f_m$ is when these images start to look, at least superficially, like mergers ($f_m \sim 0.2 - 0.4$). Evidently, users were rather conservative in calling something a merger.

Figure 6 shows the distribution of $f_m$ for the entire GZ catalogue. In building our first merger catalogue we determined a cut-off point for $f_m$ above which most systems will be proper galactic mergers and involve a sample size manageable by a research team. By comparing the merger-vote fraction with images like those in Figure 4 we decided to build our first catalogue using only systems with $f_m > 0.4$ and only using GZ objects with spectra whose spectroscopic redshift lies in the range $0.005 < z < 0.1$. SDSS spectroscopic targets are selected for galaxies with apparent magnitude $r < 17.77$ which corresponds to $M_r < -20.55$ at $z = 0.1$. This absolute magnitude corresponds to a minimum stellar mass of $\sim 10^{9.9} M_\odot$ (see Figure 5) so that our upper limit ($z = 0.1$) of our volume-limited sample will be inclusive of intermediate size galaxies. The resolution of images beyond $z > 0.1$ is rapidly diminishing which would lead to unreliable visual classifications of morphology.

The lower limit $z = 0.005$ is to minimise the number of mergers that go undetected due to an incomplete field of view. These cases are rare since the number of SDSS objects peaks near $z = 0.08$ and only a few percent have $z < 0.02$.

After applying the cut to only those objects with spectral redshifts between $0.005 < z < 0.1$, we have 304,182 objects (see Figure 4). To find mergers within this set, we apply the cut $0.4 < f_m < 1.0$ leaving 4198 GZ objects with spectra. We exclude those SDSS targets which are yet to acquire spectra as we desire accurately measured redshifts.

Although the purpose of the Galaxy Zoo project is to significantly reduce the need for research teams to visually inspect large catalogues, it is still necessary at this stage to double check the results. Visual re-examination of the sample by our group allowed us to

(i) remove any non-merging systems,
(ii) visually select an appropriate SDSS object to represent the merging partner, and
(iii) assign morphologies to the galaxies in each merging system.

We briefly describe our methods for each of these tasks.

---

6 This is the same parent population obtained after six-months of running Galaxy Zoo that is used in Lintott et al. (2008), Land et al. (2008), Bamford et al. (2008a) and Schawinski et al. (2009).

7 $W$ here is not the $w_q$ of Lintott et al. (2008). $w_q$ is the weighting of each individual user whereas $W$ represents their combined weighting for each individual GZ object.

8 For clarity, the merger catalogue that we construct is not volume-limited, i.e. the systems are red-shift limited (0.005 < z < 0.1) but the absolute magnitude ($M_r$) is subject to no formal constraint in order for that object to belong to the catalogue, although its apparent magnitude must have been such that the SDSS pipeline deblended the system into a spectral target (with $r < 17.77$). For certain investigations, however, it is important to impose an absolute-magnitude cut of $M_r < -20.55$ on the catalogue in order to ensure completeness across the redshift range we are using. We state when we do this and refer to such a subset as a ‘volume-limited’ sample.

9 This arises because GZ images are scaled for viewing according to the Petrosian radius of the object’s model magnitude. The photometry of very large and close-by galaxies is often deblended into multiple SDSS objects. The more deblended objects there are, the less the Petrosian radius of any single deblended object represents the galaxy as a whole and this brings about an inappropriately small image-scale for viewing some close-by galaxies. Such systems would be viewed by users as nothing but a galaxy core and not, consequently, voted as a merger.

10 Mergers are inherently ‘messy’ systems and so photometric redshifts calculated by comparison to standard templates are prone to error. In fact we found the mean absolute difference between all the photometric and spectroscopic redshifts in our merger sample to be $\sim 0.051$ - more than half of our redshift range!
2.2 Removing Non-Merging Systems

The examples of Figure 3 demonstrate that the weighted-merger-vote fraction is strongly correlated with how ‘merger-like’ an image appears to be. The outcomes of GZ are therefore similar in effect to automated methods like CAS and GM20, which also map images to parameter spaces. In our case though $f_m$ is a single parameter (making it easier to divide up ‘merger’ and ‘non-merger’ zones) and, by utilising the pattern-recognition capacity of many human minds, overcomes the need to remove background noise, recognise anomalies, etc. We find that for $f_m > 0.6$, all systems are robust mergers. However, three causes for mis-classification begin to emerge as $f_m$ decreases and become common for $f_m < 0.4$:

(i) projection of **galaxies** along the line of sight,
(ii) projection of nearby **stars** onto distant galaxies and
(iii) cases which are ‘border-line’ mergers.

Galactic projections occur when two galaxies have similar celestial coordinates but are separated by a significant radial distance. We can easily spot projections when both galaxies have spectral redshifts. However, many of our candidate systems have only one redshift. Spotting a projection in such cases can only be done through visual examination of the image for signs of interaction. Our choice to use only systems with $f_m > 0.4$ meant, however, that the need for such difficult decisions was rare.

Stellar projections were the more common problem. We were able to eliminate stars easily from our sample though by their characteristic point spread function (PSF) using the associated parameter ‘type’ from the SDSS PhotoTag table. This is a discrete label given to every photometric object in the SDSS database that indicates whether an object is ‘point-like’ or ‘extended’ and can, on this basis, reliably determine (> 98%) whether a luminous object is a star or not (Strauss et al. 2002).

‘Border-line’ cases involve galaxies that are morphologically disturbed but do not necessarily merit the term ‘merger.’ All galaxies are merging with *something* which can range from molecules (accretion) to a small galaxy (minor merger) to a galaxy roughly its own size (major merger). Deciding where in this spectrum of possibilities the term ‘merger’ becomes appropriate is rather subjective. At this stage, therefore, our strategy was simply to decide by visual inspection whether a given GZ galaxy had a ‘strongly-perturbed’ morphology. By ‘strongly-perturbed’ here we mean that a galaxy was in a morphological state that was unlikely to have occurred without some external interaction. Starting with this inclusive criterion allows us obtain completeness for anything deserving the term ‘merger.’ We found in fact that borderline cases were again rare for systems with $f_m > 0.4$. However, difficult decisions regarding projections and border-line cases are abundant for systems where $0.05 < f_m < 0.4$ (for example the image of Figure 3 with $f_m = 0.175$) and it will therefore require a great deal of care if we wish to expand our catalogue into the $f_m < 0.4$ range in the future.

We then examine each ‘strongly-perturbed’ system with the aim of selecting an SDSS object to represent the body responsible for the disruption caused to the galaxy labeled with $f_m > 0.4$ (if any is identifiable). The details of this procedure are discussed below. With photometric objects representing the ‘perturber’ we can distinguish major mergers more objectively and their completeness can be assumed since they are a subset of ‘strongly-perturbed’ systems.

2.3 Visual Selection of Merging Partner

As mentioned, in order to create a catalogue of merging pairs, we needed to manually select an appropriate SDSS object as a partner for the object supplied by GZ with $f_m > 0.4$. We did this using an IDL routine that allows for the rapid examination of the image and photometry of all
objects within 30″ of the GZ object given by the Neighbors table in the SDSS database. We choose whichever object appears to be the most ‘plausible’ representation of the body responsible for the morphological disruption to the galaxy represented by the GZ object. Plausibility was judged on the basis of object brightness (with brighter objects in the r-band being preferable) and visual ‘common-sense.’ See Figure 3 for examples of this procedure. For most systems, which are binary mergers, this choice was straightforward as they usually have either

(a) spectra centred on both galaxies or
(b) a spectral object centred on one galaxy and only photometry on the other.

However, not all ‘strongly-perturbed’ systems appear as simple binary mergers. Additionally, there are cases where

(c) galaxies are in the final stages of a merger and its progenitors are no longer distinguished by the SDSS pipeline (‘post-mergers’),
(d) a galaxy has been perturbed by a close encounter with a neighbour no longer in view (‘fly-by’) and, occasionally,
(e) a merging system involves three or more galaxies.

The wide range of possibilities makes merger taxonomy a difficult task. In constructing a merging-pairs catalogue we therefore proceed as follows for these various cases.

For case (a) we usually choose these two spectral objects to represent our merging pair (see figure 3). If the merger companion does not have spectra then we visually select the best photometric object available to represent the merging partner (case b).

Cases (c) and (d) are sometimes difficult to distinguish and usually occur when only one galaxy core is apparent with the peripheries undergoing extensive tidal disruption. This usually means that no photometric object is available to plausibly represent the perturbing body and so, in such cases, we simply decline to select a merging partner. They remain in the category of ‘strongly-perturbed’ systems (and are included in our calculation of the merger fraction; see §3.5 and 3.6.3) but are not included in the merging-pairs catalogue. Figure 4 shows examples of these two categories.

In the case of (e), where several galaxies are merging at once, we decided to first note them and then include them in the merging-pairs catalogue by selecting the closest and brightest object to the GZ-supplied galaxy. Figure 6 shows examples of such systems. The catalogue is technically a mix between ‘binary-mergers’ and ‘multi-mergers’ and so we call it the ‘merging-pairs’ catalogue since it contains 3003 pairs of galaxy objects which are all in merging systems.

To summarise, through this refining and pairing process we converted 4198 objects to 681 pairs where both objects have spectra (case a) and 2322 pairs where only one object has spectra (case b). These make the 3003 pairs of the catalogue. 370 of the 4198 systems were considered strongly-perturbed but unsuitable to be put into a pair (cases c and d). Only 39 of the 3003 pairs are confirmed to be multi-mergers (case e). The remaining 144 objects were discarded because they were deemed to be in non-strongly-perturbed systems (mainly stellar overlaps).

2.4 Assigning Morphologies

Morphologies were assigned to each SDSS object in our merging-pairs catalogue by a single classifier (DWD) working with consultation. We use four classifications for the merging galaxies: E, S, EU and SU. The E and S classifications respectively label those galaxies which are clearly elliptical and spiral by morphology. No appeal to colour should be necessary. The EU and SU are those ellipticals and spirals about which we are ‘unsure,’ in other words, this is our best guess.\textsuperscript{12} The ‘unsure’ morphologies are usually more distant objects whose image resolution is too poor to distinguish features like spiral arms. Choosing between EU and SU can be very difficult and is based mostly on apparent surface-brightness profile and, in very difficult cases, on colour. (See Figure 7 for examples and further details of our decision-making criteria.)

A simple means to select morphology in SDSS is via the SDSS fracdev parameter measured in the r-band that ranges from 0 to 1. This is a measure of the goodness-of-fit of a galaxy’s surface-brightness to a de Vaucouleur profile. Ellipticals tend to have a fracdev ~ 1 whereas spirals have a wide distribution. We find that our morphological categories S, SU, EU and E have mean fracdev values of 0.48, 0.85, 0.93 and 0.94 respectively fitting qualitatively with expectation. The high value of 0.85 for the SU category suggests there is contamination by bulge dominated discs or ellipticals as discussed in §3.5. This is expected since distant, poorly-resolved spirals can look like ellipticals (Bamford et al. 2008a). To avoid such contamination we can restrict ourselves at any time to using only the ‘sure’ morphologies.

3 THE MERGER FRACTION OF THE LOCAL UNIVERSE

Our large merging-pairs catalogue and $f_m$ values given by GZ for 893, 292 spectral objects enables us to address two distinct and important questions which are highly relevant to the field of galaxy evolution:

(i) what is the fraction of merging galaxies in the local universe? and
(ii) what is the ratio of spirals to ellipticals ($N_s/N_e$) in mergers in the local universe?

3.1 Estimating the Merger Fraction (I)

Our merger location technique is different to those before it and is suited therefore to a different procedure for finding a meaningful ‘merger fraction’ which we make explicit here. First, we must find the fraction of volume-limited galaxies in the local universe currently in a ‘strongly-perturbed’ state. To accomplish this we use the subset of our 893,292

\textsuperscript{11} 4198 − 3003 − 681 − 370 = 144.

\textsuperscript{12} We refer to the set of merging galaxies with elliptical classifications as ‘E+EU’ galaxies, etc.
second time round very liberally) we obtained estimates for the percentages of ‘strongly-perturbed’ galaxies within these bins. These were: $0 - 2\%$, $18 - 34\%$ and $50 - 59\%$ for the $0 < f_m < 0.05$, $0.05 < f_m < 0.20$ and $0.20 < f_m < 0.40$ bins respectively. There are, of course, many more objects in these bins than in those with $f_m > 0.4$ (see Figure 4) and so end up contributing to at least two thirds of all ‘strongly-perturbed’ systems. We assumed that no GZ object with $f_m = 0$ would be ‘strongly-perturbed.’

Applying these estimated fractions to the total number of MGS objects in each bin and adding the ‘strongly-perturbed’ and volume-limited MGS objects from the 4198 GZ objects with $f_m > 0.4$ gives us the numerator for equation (2). The denominator of equation (2) is found to be 157,801. Dividing these gives the fraction $f_{\text{mgs}} = 4 - 6\%$. We sum up our result for $f_{\text{real}}$ in the following way:

**The Merger Fraction (Weak Statement)**

$\sim 4 - 6 \times C\%$ of all galaxies in a volume-limited sample ($M_r < -20.55$) in the local universe ($0.005 < z < 0.1$) are ‘strongly-perturbed.’

We call this the weak statement because of the subjective nature of deciding whether or not a system is ‘strongly-perturbed’ or not. The error in this percentage arises from the upper and lower bounds estimated for the three samples of 100 images (before the correction factor $C \sim 1.5$ is applied). In [3] we use the 3003 systems from the merging-pairs catalogue (plus a few more plausible assumptions) to offer a stronger statement giving the fraction of major mergers in the local universe.

### 3.2 The Stellar Masses of Merging Galaxies

Of the ‘strongly-perturbed’ systems, we need to find what subset comprise major mergers. For this study, we define a major merger to be two merging galaxies of stellar masses $M_1^*$ and $M_2^*$ where $1/3 < M_1^*/M_2^* < 3$ and so, to estimate the subset of major mergers, we need to calculate stellar masses for the galaxies in the merging-pairs catalogue.

We do this by fitting the SDSS photometry for each object in our catalogue to a library of photometries produced by a variety of two-component star formation histories. The approach is similar to that of [Schawinski et al. 2007a] except that we do not use the information contained in the

---

**Figure 7.** Example images of galaxies for morphological categories E, S, EU and SU. Any combination of these is possible. Poorer image resolution as $z \rightarrow 0.1$ affects certitude of morphological components. The bottom panels show examples of ‘unsure’ morphologies. If a morphology is unclear, it will normally be assigned EU type by surface brightness profile if there is a drop off in brightness from the centre. SU types generally have a more uniform surface brightness profile in our approach. The colour of the RGB images was also used as a visual guide in very difficult cases under the assumption that EU types should be more red. Image widths: E-E $\sim 120''$, S-S $\sim 240''$, EU-EU $\sim 40''$ & SU-SU $\sim 30''$.

GZ spectral objects that are members of the Main-Galaxy-Spectral sample (MGS; Strauss et al. 2002) in SDSS and estimate what fraction of them are ‘strongly-perturbed.’ By using only objects with spectra we are able to volume-limit the sample (by the usual $M_r < -20.55$ constraint) which is necessary for a meaningful merger fraction.

$$f_{\text{mgs}} = \frac{\text{‘Strongly-perturbed’ volume-limited}}{\text{All volume-limited}} \quad \text{MGS spectral objects in SDSS}$$

The use of only those spectral objects which are in the MGS leads to a good approximation for the real merger fraction, $f_{\text{real}}$, so long as an appropriate factor $C$ is applied to correct for spectroscopic incompleteness, i.e. $f_{\text{real}} = C f_{\text{mgs}}$ where we estimate $C \sim 1.5$. Justification for this claim with a brief discussion of the MGS and spectroscopic targeting in SDSS is given in Appendix A.

The merging-pairs catalogue produced in (2) is large but incomplete since it is constructed only from systems with $f_m > 0.4$. Finding $f_{\text{mgs}}$ therefore requires extrapolation into the $0 < f_m < 0.4$ region. To find the numerator of (2), we therefore took volume-limited samples of 100 GZ-spectral objects from the bins $0 < f_m < 0.05$, $0.05 < f_m < 0.20$ and $0.20 < f_m < 0.40$ which are also in the MGS. By visually inspecting each set of 100 galaxies twice (the first time round we made our decisions very conservatively, the
stellar absorption indices. The library SEDs are generated using the Maraston (1998, 2005) stellar models. Both components have stellar populations with variable age with fixed solar metallicity and Salpeter IMF (Scarlata et al. 1955). The first (older) burst is a simple stellar population (SSP), the second (more recent) burst is modeled by an exponential with variable e-folding time. The purpose of the varying e-folding times is to account for galaxies with extended star-formation histories. This is especially important for mergers which are likely to have undergone recent star-formation episodes. Dust is implemented using a Calzetti et al. law (Calzetti 2000) that is free to vary for E(B-V) over 0 to 0.6. It should be noted that mergers, by their very nature, are prone to mix and overlap and this could lead to additional reddening.

It is important that our cut for the merger fraction be based upon magnitude and not mass since it is the photometric brightness of the object that determines whether or not it will end up in the MGS (which is integral to our definition of the merger fraction). In Figure 8 we examine the effect of imposing our volume-limiting cut on the mass distributions. Mass scales with brightness though the scatter is substantial such that the magnitude limit $M_r < -20.55$ removes all galaxies with $< 10^{10} M_\odot$ and some as massive as $\sim 7 \times 10^{10} M_\odot$. It is therefore undesirable to estimate the merger fraction using a mass cut (instead of a magnitude cut) for this redshift range since one would need to cut at no less than $\sim 7 \times 10^{10} M_\odot$ to ensure completeness and this would greatly reduce the sample size. It would also make a calculation of the merger fraction impractical since we would then need masses calculated for the entire MGS sample to get the denominator of equation §3.1 (the fraction of ‘strongly-perturbed’ galaxies) with that obtained in this particular graph since it is more inclusive of minor-mergers. 14

Figure 9 illustrates the occupation of the mass-mass space of the merging pairs in our catalogue with the magnitude limit imposed on the more massive galaxy has $M_r < -20.55$. Points between the 1 : 1 and 1 : 3 lines are major mergers. We only assume completeness within this strip in this study. The boxes in the upper panel divide the sample by morphology.

§3.1 (stellar-mass estimates for objects in the merging-pairs catalogue) in order to estimate the fraction of major mergers in a volume-limited sample ($M_r < -20.55$) in the local universe ($0.005 < z < 0.1$).

Figure 9 illustrates the occupation of the mass space of the merging pairs in our catalogue with the magnitude limit imposed on the more massive galaxy in the pair. This criterion allows us to view both major and minor mergers. We find that $\sim 50\%$ of these points lie within the major-merger strip. Estimation of the number of minor mergers within our volume-limited ranges is difficult since their completeness rapidly diminishes as $M_1^*/M_2^*$ increases.

14 As a reminder, the catalogue of 3003 merging pairs is not volume-limited, i.e. there is no formal constraint for either object in the pair to have a minimum absolute brightness. This means that in order to get a sample that is complete over the redshift range in use, we need to impose an absolute magnitude cut to all systems therein ($M_r < -20.55$ since, at $z = 0.1$, this will select all galaxies with $r < 17.77$, the minimum brightness needed to be designated as a spectral target). However, for mergers where we have two objects, one can choose to impose this absolute-magnitude constraint either on both objects in the pair or only on the largest/brightest object. We choose the latter option for this particular graph since it is more inclusive of minor-mergers.

15 Mergers between systems with $M_1^*/M_2^* > 1000$ are of course abundant in the universe (every galaxy is merging with something
However, we can plausibly assume completeness for major mergers since, by the nature of the images they produce, they are easy to spot. Knowledge of the stellar-masses thus allows us to estimate what subset of the ‘strongly-perturbed’ MGS spectral objects in the local universe which we found in $3.5 < M_{\ast}/M_{\odot} < 35$ are major mergers by the technical definition of $1/3 < M_{\ast}/M_{\odot} < 3$. To get a merger fraction, we need to apply our analysis solely to volume-limited objects within the MGS. Of the 3864 spectral objects in our 3003 binary-merger pairs, 2306 have $M_r < -20.55$. Of these, 1243 are in major mergers leaving 1063 in minor mergers. We therefore find that 1243/2306 $\sim 54\%$ of the volume-limited objects with spectra taken from our catalogue (which all have $f_m > 0.4$ according to how they were selected) are in major mergers.

We can now estimate an upper-limit for the fraction of major mergers in the local universe by supposing that this fraction of major mergers ($\sim 54\%$) from what was originally classified as a set of ‘strongly-perturbed’ systems will be the same for all strongly-perturbed systems in the range $f_m < 0.4$. This is certain to be an overestimate since there are bound to be a higher proportion of major mergers in systems with high $f_m$. The reason for this is that most ‘strongly-perturbed’ systems obtain a low $f_m \sim 0.2$ precisely because they are mostly ‘border-line’ cases (i.e. perturbations caused by interactions or very minor mergers). Figure 10 confirms this expected relationship over the range of $f_m$ for our catalogue, that is, the ratio of major-to-minor mergers in our sample is seen to increase with $f_m$. In other words, users tended to more readily spot mergers involving galaxies of roughly equal mass. Applying this fraction of $54\%$ to the upper limit of our $f_{\text{max}}$ gives $0.54 \times 6\% = 3.24\%$ which, being an overestimate, we can plausibly round down to $\sim 3\%$.

We can also obtain a lower-limit to the major-merger fraction by supposing that the major mergers in our catalogue comprise all of the major mergers in the local universe. That is, we can suppose that there are no major mergers at all in the range $f_m < 0.4$ for our volume-limited sample. This is of course an underestimate since there are bound to be at least some major mergers in, for example, the range $0.2 < f_m < 0.4$. Applying this assumption gives the lower limit of 1243/157,801 $\sim 0.8\%$. Again, since this is undoubtedly an underestimate, we can plausibly round this limit up to $\sim 1\%$. We summarise this working in the following way.

3.4 Close-Pairs Comparison

Comparing the percentage in this strong statement with close-pairs studies is difficult because few of them present their results in terms of merger fractions. They also use different criteria for their volume-limiting bounds and for accounting for errors which are important in such studies (such as fiber collisions, false-pairs and non-gravitationally bound pairs). For example, Patton et al. (2003) concluded that $\sim 1.1\%$ of nearby galaxies with $-21 < M_B < -18$ are undergoing a merger (but not necessarily a major merger by our definition). Our percentage is similar but the definitions are so diverse as to render comparison obsolete.

A more recent study by Patton et al. (2008) on SDSS close-pairs measures the number of “close-companions” per spectral object which satisfy three constraints: physical separation ($r_p < 5 \times r_p < 20h^{-1}$), rest-frame velocity ($\Delta v < 5000\text{kms}^{-1}$) and absolute magnitude difference ($\Delta M_r << 0.753\%$). Again though, there are significant differences between their samples and ours. Their magnitude limits are $-22 < M_r < -18$ and they define a major merger by luminosity (at 1:2), not by mass as we do (at 1:3). More

Where 157,801 is the denominator of 4. Applying this assumption gives the lower limit $0.54 \times 6\% = 3.24\%$ which, being an overestimate, we can plausibly round down to $\sim 3\%$.

The large error obtained here arises due to the simplicity of the Galaxy Zoo interface. The recently released Galaxy Zoo Two project, which focuses on more specific questions (e.g. is the system ‘merging’ or ‘interacting’) and removes the dichotomy of describing either the morphology or the merger-likeness of the system, should lead to a much more exact figure for the merger fraction in the near future.
significantly, only ~ half of the pairs satisfying their criteria are “known to exhibit morphological signs of interactions” whereas our sample is selected on the basis of visually-established interactions. So although the number of close-companions they calculate ($N_e \sim 0.02$) is similar to our major-merger fraction ($\sim 1-3 \times C\%$) the differences between the two techniques make claims of corroboration difficult to substantiate.

We performed our own comparison of GZ with a close-pairs catalogue of all SDSS spectral objects within a projected separation of 30kpc of each other and a line-of-sight velocity difference of $< 500\text{km s}^{-1}$. For a consistent comparison with our catalogued mergers, we examine only those objects which are within the volume-limited boundaries ($0.005 < z < 0.1; M_r < -20.55$) and the MGS. This gives 2308 individual close-pair objects. Many of these will be part of a false-pair arising from the automated deblending of a single galaxy into two or more spectral targets (see §4.1). Some pairs will also appear well separated (relative to their size) and show no signs of interaction. We therefore visually examined all 2308 objects in order to determine which ones are in a ‘strongly-perturbed’ state brought about by the galaxy represented by the other spectral object in the close pair. This led to the removal of 654 ($\sim 28\%$) of the close-pairs objects in our volume-limited MGS sample.

The 1654 remaining spectral objects are all GZ objects and so we can examine how users voted for them. We found that a significant portion ($\sim 64\%$) of these close-pair spectral objects which are in ‘strongly-perturbed’ systems (by our reckoning) had $f_m < 0.4$ and were therefore excluded from our catalogue. However, we also found that there is a strong correlation between $f_m$ for close-pairs objects and their projected separation such that the further apart close-pair objects are, the less likely users were to label it a merger (see Figure 11). This means that the GZ technique selects systems which are generally more advanced in the merger process and therefore undergoing more extensive interactions than a typical system in close-pairs studies. Only ~ 600 of these objects are in our catalogue of $\sim 3000$ pairs which fits with the claim that only $\sim 20\%$ of (relatively advanced) merging systems are spectral pairs in SDSS, the rest being systems with only a single spectral object within our magnitude-limited volume.

We conclude that, like the CAS and $GM_{bg}$ techniques, the GZ method for detecting mergers is sensitive to different stages of a merger compared to the close-pairs technique $GM_{bg}$ (Lotz et al. 2008b).

3.5 Estimating the Spiral to Elliptical Ratio in Merging Systems

3.5.1 Uncertainties and User Bias

Having established an estimate of what fraction of galaxies in the local universe are merging, we now turn to the more difficult task of estimating the spiral-to-elliptical ratio of galaxies that are merging ($N_s/N_e$). In addition to the uncertainties associated with identifying actual mergers, there are now the uncertainties associated with varying image resolution leading to ‘sure’ and ‘unsure’ morphologies (see §2.3). Bamford et al. (2008a) have studied extensively the dependence of GZ morphological classifications on redshift and found that the proportion of elliptical classifications increases with $z$. The same problem arose for our classifications: over the range $0.005 < z < 0.03$ the fraction of ‘unsure’ morphologies (EU, SU) to ‘sure’ morphologies (E, S) is $\sim 10\%$ but this fraction rises to $\sim 25\%$ as we vary over $0.03 \rightarrow 0.1$. In short, the more distant a galaxy is the more ‘featureless’ it appears bringing about a visual misclassification that inflates the recorded number of ellipticals. For details of the quantification and correction to this effect, see Bamford et al. (2008a).

A further unknown peculiar to GZ is mass-user psychology. A natural concern of ours was that users would be more likely to call a system a ‘merger’ if it involves two spirals (which generally look more dramatic) than if it involves two ellipticals. We therefore examine how the ratio of spirals to ellipticals in our merging-pairs catalogue varies with $f_m$ as shown in Figure 12. Whether we use just the ‘sure’ morphologies (E+S sets) or whether we include the ‘unsure’ morphologies (E+S+EU+SU sets), the $N_s/N_e$ ratios appear to follow curves that start high for $f_m \sim 1.0$ and decay towards a constant as $f_m \sim 0.4$. This confirmed the suspicion that the systems compelling users to click the merger button the most tend to involve spirals. However, the majority of mergers are located in the bins where the ratios level off at roughly a constant ($\sim 0.4 < f_m < 0.6$). Inclusion of the EU and SU categories slightly decreases $N_s/N_e$ as expected (some ‘unsure’s are really spirals but get mistaken for ellipticals).

The horizontal lines of Figure 12 indicate the mean $N_s/N_e$ ratios for the E+S and E+S+EU+SU samples over the whole range $0.4 < f_m < 1.0$. These $N_s/N_e$ means are $\sim 5$ and $\sim 3$ respectively. The true mean over this range must surely be $N_s/N_e > 3$ therefore since the ‘unsure’ morphological categories deflate $N_s/N_e$ through false inclusion of ellipticals as discussed earlier.

21 Where $N_s$ and $N_e$ are the number of galaxies in a given sample of mergers that are spiral and elliptical respectively.
3.5.2 Towards an $N_s/N_e$ Estimate for Merging Galaxies

We proceed now by extrapolating this value $N_s/N_e > 3$ (found for the range $f_m > 0.4$) to the entire range of $f_m$, that is, we assume $N_s/N_e > 3$ for all galaxies in mergers for our volume-limited ranges. We compare this ratio with the global spiral-to-elliptical ratio for all galaxies in our redshift range determined using the corrections of 

Bamford et al. (2008a) to debias the high occurrence of ellipticals with increasing redshift. This debiasing leads to the estimate that there are $\sim 3 : 2$ spirals to ellipticals for all galaxies with $M_r < -20.55$ in our redshift range. Our extrapolated estimate of $N_s/N_e > 3$ for $f_m > 0.4$ is significantly higher in comparison, i.e., our extrapolation would suggest that spirals feature in mergers roughly twice as often as they should if selected randomly from the global population.

To test the accuracy of this extrapolation we examined the morphologies of the same 59 systems from the 100 images of $0.2 < f_m \leq 0.4$ (used in Figure 10) that were deemed to be ‘strongly-perturbed.’ We found that 42/59 of these ‘strongly-perturbed’ galaxies were either S or SU and the remaining E or EU. Taking $N_s/N_e \sim 1.5$ for the global estimate to give null binomial probabilities $p(\text{spiral}) = 0.6$ and $p(\text{elliptical}) = 0.4$, the expected outcome of 59 galaxy morphologies would be $35.4 \pm 3$ spirals with standard deviation $\sigma \sim 3.8$. The observed number, 42, is just within two standard deviations of the expected value. This observation therefore supports the claim that, even in the range $0.2 < f_m < 0.4$, $N_s/N_e$ in mergers is higher than the global mean. This also does not take into account the fact that our observations are still biased by inclusion of ‘unsure’ morphologies (which inflates the number of ellipticals) whereas the estimate $N_s/N_e \sim 1.5$ for the global population has been debiased.

To summarise, we find that $N_s/N_e > 3$ over the range of our merging-pairs catalogue ($f_m > 0.4$). This is at least twice the global ratio ($N_s/N_e \sim 1.5$). There is no evidence to suggest that mergers in the range $f_m < 0.4$ will compensate this effect with an excess of ellipticals relative to their global population. The high $N_s/N_e$ ratio is especially likely to stand up to scrutiny for major-mergers since they have been shown to favour higher values of $f_m$ (see Figure 10) where the spiral excess has been robustly confirmed.

3.5.3 Implications of a High $N_s/N_e$ Ratio in Mergers

We now discuss possible reasons for a high $N_s/N_e$ ratio in mergers. It is well established that spirals tend to occupy less-dense environments than ellipticals (verified as early as Oemler 1974) and as recently as, for example, Ball et al. (2008). The discrepancy might therefore be the result of a preference for mergers to occur in field environments where spirals are more populous relative to the global population. Alternatively though, the disproportionate number of spirals in our ‘snapshot’ of the local universe could indicate that the time-scales over which spiral galaxies remain detectable in mergers exceeds that of ellipticals.

Studies have been carried out to estimate the timescales of mergers using dynamical-friction arguments (e.g. Conselice 2006a) and simulations (e.g. Bell et al. 2006; Conselice 2006a; Lotz et al. 2008b). Lotz et al. (2008b), in particular, focus on this question and find that the gas-fraction of galaxies in mergers is one of several factors determining the time-scale of detectability. One such simulation comparing two equal-mass mergers with different gas-fractions showed that the system with the higher gas-fraction ($f_{\text{gas}} \sim 50\%$) remained ‘morphologically disturbed’ (i.e. flagged as a merger by the standard criteria of G, M, C, A combinations) for $2 - 4$ times longer than the system with a lower gas-fraction ($f_{\text{gas}} \sim 20\%$).

In practise, any variation in $N_s/N_e$ for merging galaxies will depend on a combination of these two explanations since, $a$ priori, it seems certain that the merger frequency will have some dependence on environment and that the merger-time-scale of detectability will have some dependence on the internal characteristics that distinguish spirals from ellipticals (such as gas-content and overall mass). We examine these two effects in more detail in the companion paper D09b and conclude that, in fact, the latter explanation seems to be the most likely, that is, that mergers involving spirals remain detectable for longer times than mergers with involving ellipticals.

4 SUMMARY AND DISCUSSION

Galaxy Zoo is a new and powerful strategy for locating mergers. The technique is similar in its effect to the CAS and GM method in that it converts images to numbers that provide a measure of how ‘merger-like’ a galaxy is (in this case the weighted-merger-vote fraction $f_m \in [0, 1]$). The method is highly apt at locating mergers because $f_m$ is the averaged product of human minds (which are highly adept at pattern recognition) and is therefore extremely sensitive to details while doing away with the major programming challenges associated with automated methods. It is also easier to partition merger-spaces in this method since $f_m$ is a single parameter unlike CAS and GM which demand more fine-tuning. The technique is also not limited to objects with
We then discussed possible reasons for this observed spiral merging than ellipticals, perhaps by as much as factor $\sim 70\%$ [Strass et al. 2002, Blanton et al. 2003]. It also means that the method is effective at the broader task of finding ‘strongly-perturbed’ systems including minor mergers. The drawbacks to GZ are time and repeatability. The results presented in this paper are derived from about six months of web activity.

It is worth emphasising that the results of this paper are entirely derived from the pressing of a single button labeled ‘merger.’ The simplicity of this interface lead to an unfortunate dichotomy whereby users were often unsure whether to emphasise the merger aspect or the morphological aspect of a given system. Now that the competence and eagerness of the public to assist in extragalactic astronomy is known and tested, we expect greatly improved results with the Galaxy Zoo Two project - a new development that will enable finer classification of SDSS objects as well as higher redshift surveys.

Galaxy Zoo has already yielded rich results with the initial merger catalogue presented here containing 3003 merging-pairs in mergers in the range $0.005 < z < 0.1$ created from GZ objects with $f_m > 0.4$. Each has been visually-inspected by fifty or so Galaxy-Zoo users and by one of the authors (DWD). We believe that it is the largest of its kind. Completeness, however, remains an issue as users and experts are only as accurate as the image quality allows. As redshift increases, the reduced image quality makes it difficult to identify galactic projections. Also, there will always be the problem for any merger-detection method in deciding whether or not a galaxy perturbation (such as an extended tidal tail) is great enough to warrant the term ‘merger.’ For these two reasons, there is a large number of ‘border-line’ cases in the range $0 < f_m < 0.4$ which are responsible for the error in our estimate of the merger fraction in the local universe.

To obtain this merger fraction, we first estimated the number of ‘strongly-perturbed’ galaxies with spectra in bins over the range $0 < f_m < 0.4$ plus those in our catalogue. Dividing this number by the total number of volume-limited spectral objects lead us to estimate that $f_{mgs} \sim 4 - 6\%$. With the correction factor $C \sim 1.5$ converting $f_{mgs}$ to $f_{real}$ estimated in Appendix A, one can say that $\sim 4 - 6\%$ of all volume-limited galaxies ($0.005 < z < 0.1$ and $M_r < -20.55$) are ‘strongly-perturbed.’ We expanded upon this statement by estimating what subset of ‘strongly-perturbed’ volume-limited spectral galaxy objects are major mergers in the local universe. This led to the stronger statement that:

$\sim 1 - 3 \times 20\%$ of volume-limited galaxies in the local universe ($M_r < -20.55, 0.005 < f_m < 0.1$) are observed in major mergers.

We also estimated the ratio of spirals to ellipticals for merging galaxies with $M_r < -20.55$. The $N_s/N_e$ ratio for our catalogue was highly in favour of spirals by $\sim 3 : 1$. We examined 100 systems in the range $0.2 < f_m < 0.4$ and found a similar result. This is large compared to the global $N_s/N_e$ ratio ($\sim 3 : 2$) for this magnitude-limited volume.

We therefore concluded that more spirals are seen to be merging than ellipticals, perhaps by as much as factor $\sim 2$. We then discussed possible reasons for this observed spiral excess suggesting that either (1) mergers tend to occupy environments that favour spirals, or (2) the time-scale for a merger to reach a relaxed state (i.e. the time over which it is detectable) is longer for spirals than for ellipticals.

We disentangle these effects in the companion paper D09b by exploring the role of the environment and the internal properties of this merger sample. We find in fact that mergers occupy the same (if not slightly denser) environments as a randomly selected control sample of galaxies. We conclude that the best explanation of an apparently high spiral-to-elliptical ratio in mergers, as we find here, must be due to varying time scales of detectability. The properties of spirals and ellipticals that affect merger detectability are therefore an important issue that the Galaxy Zoo catalogue can help us understand.

5 ACKNOWLEDGMENTS

D. W. Darg acknowledges funding from the John Templeton Foundation. S. Kaviraj acknowledges a Research Fellowship from the Royal Commission for the Exhibition of 1851 (from Oct 2008), a Leverhulme Early-Career Fellowship (till Oct 2008), a Senior Research Fellowship from Worcester College, Oxford and support from the BIPAC institute, Oxford. C. J.Lintott acknowledges funding from The Leverhulme Trust and the STFC Science in Society Program. K. Schawinski was supported by the Henry S kynner Junior Research Fellowship at Balliol College, Oxford.

Funding for the SDSS and SDSS-II has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, the U.S. Department of Energy, the National Aeronautics and Space Administration, the Japanese Mombukagakusho, the Max Planck Society, and the Higher Education Funding Council for England. The SDSS Web Site is http://www.sdss.org/

The SDSS is managed by the Astrophysical Research Consortium for the Participating Institutions. The Participating Institutions are the American Museum of Natural History, Astrophysical Institute Potsdam, University of Basel, University of Cambridge, Case Western Reserve University, University of Chicago, Drexel University, Fermilab, the Institute for Advanced Study, the Japan Participation Group, Johns Hopkins University, the Joint Institute for Nuclear Astrophysics, the Kavli Institute for Particle Astrophysics and Cosmology, the Korean Scientist Group, the Chinese Academy of Sciences (LAMOST), Los Alamos National Laboratory, the Max-Planck-Institute for Astronomy (MPIA), the Max-Planck-Institute for Astrophysics (MPA), New Mexico State University, Ohio State University, University of Pittsburgh, University of Portsmouth, Princeton.

---

22 The probability, $p_m$, of observing a galaxy merging at any general time is proportional to the probability of its merging at that time, $p_m$, multiplied by the time-scale, $\tau$, over which it is detectable, $p_m \propto p_m \tau$. The probability of merging should only depend on the system’s mass and environment ($p_m = p_m(M, \rho)$) whereas the time-scale of detectability, $\tau$, must be assumed a priori to depend on the internal properties of the merging galaxy such as gas content and mass distribution. Our high $N_s/N_e$ ratio therefore suggests that either $p_m(M, \rho)$ or $\tau$ is large for spirals compared to ellipticals.
University, the United States Naval Observatory, and the University of Washington.

REFERENCES

Abraham R. G., van den Bergh S., Nair P., et al., 2003, ApJ, 588, 218A
Ball N. M., Loveday J., Fukugita N. M., Nakamura O., Okamura S., Brinkmann J., Brunner R. J., 2008, MNRAS, 348, 1038
Ball N. M., Loveday J., Brunner R. J., 2008, MNRAS, 383, 907B
Bamford S. P. et al., 2008, MNRAS, 393, 1324B
Barton E. J., Arnold J. A., Zentner A. R., Wechsler R. H., 2007, ApJ, 671,1538
Bell E. F., Phleps S., Somerville R. S., Wolf C., Borch A., Meisenheimer K., 2006, ApJ, 652, 270B
Bernardi M., et al., 2003, AJ, 125, 1817B
Blanton M. R., Lin H., Lupton R. H., Maley F. M., Young F., 2008, AJ, 135, 1877
Bond J. R., Cole S., Efstathiou G., Kaiser N., 1991, ApJ, 379, 440
Bundy K., Ellis R. S., Conselice C. J., 2005, AJ, 625, 621
Calzetti D., Armus L., Bohlin R. C., Kinney A. L., Koornneef J., Storchi-Bergmann T., ApJ, 533, 682
Capak P., Abraham R. G., Ellis R. S., Mobasher B., Scoville N., Sheth K., Koekemoer A., 2007, ApJS, 172,284
Cardamone C. N. et al., 2009, arXiv:0907.4155C
Carlberg R. G. et al., 2000, ApJ, 532, 1
Cole S., Lacey C. G., Baugh C. M., Frenk C. S., 2000, MNRAS, 319, 168
Conselice C. J., 2003a, ApJS, 147, 1
Conselice C. J., Bershady M. A., Dickinson M., Papovich C., 2003b, ApJS, 126, 1183
Conselice C. J., 2006, arXiv:0610662v2
Conselice C. J., 2006, AJ, 638, 686
Conselice C. J., Rajgor S., Myers R., 2008, MNRAS, 386, 909
Cox T. J., Jonsson P., Somerville R. S., Primack J. R., Dekel A., 2008, MNRAS, 384, 386
Darg D. W. et al., 2009, MNRAS, submitted (D09b in paper)
De Lucia G., Springel V., White S. D. M., Croton D., Kauffmann G., 2006, MNRAS, 366, 499
Di Matteo T., Springel V., Hernquist L., 2005, Nature, 433, 604
Dressler A., 1980, AJ, 236, 351
Ellison S. L., Patton D. R., Simard L., McConnachie A. W., 2008, AJ, 135, 1877
Fakhouri O., Ma C.-P., 2008, MNRAS, 386, 577
Fukugita M. et al., 2007, AJ, 134, 579
Hopkins A. M. et al., 2003, ApJ, 599, 971
Hopkins P. F., Cox T. J., Younger J. D., Hernquist L., 2009, ApJ, 691, 1168
B. C. Hsieh, H. K. C. Yee, H. Lin, M. D. Gladders, D. G. Gilbank, 2008, ApJ, 683., 33H
Jogee S. et al., 2008, arXiv:0802.3901
Jogee S., 2008, arXiv:0408383v2
Kaviraj S., 2007, arXiv:0801.0127v1
Kaviraj S., 2007, arXiv:0710.1311v1
Keel W. C., Kennicutt R. C. Jr., Hummel E., van der Hulst J. M., 1985, AJ, 90, 708
Kennicutt R. C. Jr., Roettiger K. A., Keel W. C., van der Hulst J. M., Hummel E., 1987, AJ, 93, 1011
Khochfar S. & Burkert A., 2003, AJ, 597, 117
Lacey C. & Cole S., 1993, MNRAS, 262, 627
Lahav O., Naim A., Sodre L. Jr., Storrie-Lombardi L. M., 1996, MNRAS, 283, 207
Land K. et al., 2008, MNRAS, 388, 1686L
Le Fevre O. et al., 2000, MNRAS, 311, 565
Li C., Kauffmann G., Heckman T. M., White S. D. M., Jing Y. P., 2008, MNRAS, 385, 1915
Lin L. et al., 2008, ApJ, 681, 232L
Lintott C. J. et al., 2008, MNRAS, 389, 1179L
Lintott C. J. et al., 2009, arXiv0906.5304L
Lisker T., 2008, ApJS, 179, 319L
Lotz J. M., Primack J. & Madau P., 2004, AAS, 36, 1615
Lotz J. M. et al., 2008, ApJ, 672, 177
Lotz J. M., Jonsson P., Cox T. J., Primack J. R., 2008, MNRAS, 391, 1137L
Nakamura O., Fukugita M., Yasuda N., Loveday J., Brinkmann J., Schneider D. P., Shimasaku K., SubbaRao M., 2003, AJ, 125, 1682
Oemler A., 1974, ApJ, 194, 1
Park C., Choi Y.-Y., Vogely M. S., Gott J. R. III, Blanton M. R., 2007, ApJ, 658, 898
Patton D. R., Carlberg R. G., Marzke R. O., Pritchet C. J., da Costa L. N., Pellegrini P. S., 2000, ApJ, 536, 153
Patton D. R. et al., 2002, ApJ, 565, 205P
Patton D. R. & Atfield J. E., 2008, ApJ, 685, 235P
Salpeter E., 1955, ApJ, 121, 161
Scarlata C. et al., 2007, ApJS, 172, 406
Schawinski K., Thomas D., Sarzi M., Maraston C., Kaviraj S., Joo S.-J., Yi S. K., Silk J., 2007a, MNRAS, 382, 1415
Schawinski K. et al., 2009, (in preparation)
Schweizer F., 2005, ASSL, 329, 143S
Skibba R. A., Bamford S. P., Nichol R. C., Lintott C. J., et al., 2008, MNRAS, submitted
Slosar A. et al., 2009, MNRAS, 392, 1225S
Stoughton C. et al., 2002, AJ, 123, 485
Strauss M. A. et al., 2002, AJ, 124, 1810
Toomre A. & Toomre J., 1972, ApJ, 178, 623
van der Wel, A., 2008, ApJ, 671, 1538
van der Hulst J. M., Hummel E., 1987, AJ, 93, 1011
White S. D. M. & Rees M. J., 1978, MNRAS, 183, 341
Woods D. F. & Geller M. J., 2007, AJ, 134, 527
York D. G. et al., 2000, AJ, 120, 1579

APPENDIX A: ESTIMATING THE MERGER FRACTION USING SPECTRAL OBJECTS

Here we clarify some of the subtle issues that arise when attempting to estimate the merger fraction of the universe. It was claimed in [3] that one could use spectral objects alone to obtain an accurate estimate of the merger fraction. This is true even though a sizable number of galaxies in the universe are strongly-perturbed but do not have spectra due to fiber collisions (two spectral targets within 55′′ cannot both obtain spectra in regions with only a single tiling). In overlap regions, there is near spectral completeness for spectral targets (Strauss et al. 2002, Blanton et al. 2003; see Figure [A1]).
In calculating the merger fraction, we only use spectral objects belonging to the Main-Galaxy-Spectroscopic sample (MGS) in SDSS. This is the collection of targets identified photometrically as galaxies (but not quasars or luminous red-galaxies) with \( r < 17.77 \) and is intended for statistical sampling of galaxies from a uniform population \( \text{[Strauss et al. 2002]} \).

Figure A1 depicts a simple tiling scheme analogous to that employed by SDSS \( \text{[Blanton et al. 2003]} \). The shaded area represents the overlap which we say covers a fraction \( k_{sky} \) of the tiled area (for SDSS \( k_{sky} \sim 30\% \)). Two objects within 55″ in non-overlap regions suffer from fiber-collision so that only one can get measured. Within overlap regions virtually all targets get measured due to multiple tiling opportunities. Altogether about 6% of all MGS targets do not obtain spectral measurements due to fiber collisions \( \text{[Strauss et al. 2002]} \). These are, of course, the objects most likely to be of interest in a mergers study though many might be projections, so one cannot assume they are part of a perturbed system.

We argue now that our estimate for the fraction of ‘strongly-perturbed’ volume-limited MGS objects \( f_{mgs} \) is, up to a correction factor close to unity, a good approximation to the ‘real’ fraction of volume-limited galaxies \( f_{real} \). For simplicity, let us begin with a sky as depicted in Figure A1 involving only galaxies which are bright enough to be spectral targets and where some of these might be in the process of a binary merger such that they are within 55″ of another spectral target. We assume that mergers are randomly distributed with respect to tile-overlap regions. Let the number of single (i.e. non-perturbed) galaxies be \( N_s \) and the number of binary-merger pairs be \( N_m \). The merger fraction that we calculated, \( f_{mgs} \), would therefore be

\[
f_{mgs} = \frac{2k_{sky}N_m + (1-k_{sky})N_s}{2k_{sky}N_m + (1-k_{sky})N_m + N_s}
\]

\[
= \frac{N_m(1+k_{sky})}{N_m(1+k_{sky}) + N_s}
\]  

(A1)

The real merger fraction, \( f_{real} \) should take account of everything regardless of overlap regions so that the fraction of strongly perturbed spectral targets is

\[
f_{real} = \frac{2N_m}{2N_m + N_s}
\]

Now we let the ratio of binary-merger pairs \( N_m \) to single galaxies in the local universe equal \( p \). Taking the ratio of \( \text{A2} \) and \( \text{A3} \) and substituting \( N_m = pN_s \) will give the corrective factor, \( C \), relating our fraction to the real fraction:

\[
C(k_{sky}, p) = \frac{f_{real}}{f_{mgs}} = \frac{2(1 + pk_{sky} + p)}{(2p + 1)(1 + k_{sky})}.
\]

(A4)

When \( k_{sky} = 1 \) (i.e. when the whole sky is an overlap region) we get \( f_{real} = f_{mgs} \). For realistic values like \( k_{sky} \sim 30\% \), \( p \sim 5\% \) we get a ratio \( C(k_{sky} = 0.3, p = 0.05) \sim 1.5 \) and we find that \( \text{A4} \) is not very sensitive to changes in \( p \). Multi-mergers have the affect of increasing \( C \) but are rare enough to be ignored (only comprising \( \sim 1\% \) of the merging-pairs catalogue) and so we can take our corrective factor to be \( C = 1.5 \).
285,869 GZ objects

Is \( f_m > 0.47 \)?

- \( \text{No} \) → Remove 282,096 GZ objects
- \( \text{Yes} \) → 3094

Are these objects within Strongly-Perturbed Systems? [1]

- \( \text{No} \) → Remove 221 Systems with Galactic or Stellar Projections, etc.
- \( \text{Yes} \) → 3773

Are objects chosen to represent a galaxy in a binary-merger?

- \( \text{No} \) → Remove 89 excess spectra
- \( \text{Yes} \) → 3684

How many pairs contain these objects?

- 3003 Binary Pairs, of which 681 are spectral pairs
Galaxy Zoo Merger Checking

Galaxy Ref 587724233178743823

Navigate

Redshift: 0.041678

Merger  Null Merger
Do Not Know
Not a Merger
Zoom In  Zoom Out
Invert

Don't Indicate Objects with Spectra
Don't Indicate Photometric Objects
Hide Grid  Hide Label
Back to Previous
Search the Forum for this object
Easy Display
