GANALYZER: A TOOL FOR AUTOMATIC GALAXY IMAGE ANALYSIS

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ABSTRACT

We describe Ganalyzer, a model-based tool that can automatically analyze and classify galaxy images. Ganalyzer works by separating the galaxy pixels from the background pixels, finding the center and radius of the galaxy, generating the radial intensity plot, and then computing the slopes of the peaks detected in the radial intensity plot to measure the spirality of the galaxy and determine its morphological class. Unlike algorithms that are based on machine learning, Ganalyzer is based on measuring the spirality of the galaxy, a task that is difficult to perform manually, and in many cases can provide a more accurate analysis compared to manual observation. Ganalyzer is simple to use, and can be easily embedded into other image analysis applications. Another advantage is its speed, which allows it to analyze ~10,000,000 galaxy images in five days using a standard modern desktop computer. These capabilities can make Ganalyzer a useful tool in analyzing large data sets of galaxy images collected by autonomous sky surveys such as SDSS, LSST, or DES. The software is available for free download at http://vfacstaff.ltu.edu/lshamir/downloads/ganalyzer, and the data used in the experiment are available at http://vfacstaff.ltu.edu/lshamir/downloads/ganalyzer/GalaxyImages.zip.

Key words: Galaxy: general – methods: data analysis – surveys – techniques: image processing

Online-only material: color figures

1. INTRODUCTION

Robotic telescopes that acquire large data sets of astronomical images have introduced the need for methods and tools that can automatically analyze astronomical images and turn these data into knowledge. One of the tasks that requires automation is the morphological analysis of galaxy images, which is an essential tool in sky surveys such as Sloan Digital Sky Survey (SDSS; York et al. 2000) or the future Large Synoptic Survey Telescope (LSST; Tyson 2002), Dark Energy Survey (DES; Lin et al. 2006), and the space-based TAUVEX galaxy survey (Brosch & Almoznino 2007).

The first attempts to automatically classify galaxies were made by Morgan & Mayall (1957) and Morgan & Osterbrock (1969), and were followed by the work of Kormendy & Bender (1996), who tried to classify elliptical galaxies by their internal structures. Other studies used central concentration as an indicator that can determine the position of a galaxy on the Hubble sequence (Doi et al. 1993; Brinchmann et al. 1998; Shimasaku et al. 2001), or the central concentration and asymmetry of galaxian light (Abraham et al. 1996). Another approach to galaxy image analysis is the parametric approach, used by tools such as GIM2D (Simard 1998) and GALFIT (Peng et al. 2002), which can be wrapped by the GALAPAGOS script to improve its performance (Haussler et al. 2007).

Later attempts to perform automatic morphological classification of galaxies include the Gini coefficient method (Abraham et al. 2003) and the Catalog Archive Server (CAS) method (Conselice 2003). However, the efficacy of these methods for real-life galaxy morphological classification has been criticized (Thorsten 2008), and they do not provide solid useful tools that can be used for galaxy morphological analysis (Lintott et al. 2008). This led to the contention that practical classification of large data sets of galaxy images should be carried out by humans (Lintott et al. 2008).

A significant improvement was introduced by the application of machine learning approaches to the task of galaxy classification. Huertas-Company et al. (2008, 2009) used a Support Vector Machine for galaxy classification and probability density estimation, and applied the method to SDSS DR7 (Huertas-Company et al. 2011). Ball et al. (2004, 2008) achieved good results by utilizing an artificial neural network. Recent studies also showed significant improvement in the accuracy of automatic classification of galaxy images used by the Galaxy Zoo project, demonstrating accuracy of ~90% for the classification of the three primary morphological types (spiral, elliptical, and edge-on) and ~95% accuracy when classifying spiral and elliptical galaxies (Shamir 2009; Banerji et al. 2010). While showing good classification accuracy, these machine learning methods require a step of training, and normally do not provide useful information about the galaxy other than its morphological type.

Here we describe Ganalyzer, which is a fast and easy-to-use model-based tool that measures the ellipticity and spirality of galaxies. In Section 2, the image analysis method is described, Section 3 discusses the performance evaluation and experimental results, and Section 4 provides an introduction to using the Ganalyzer command line utility.

2. MORPHOLOGICAL ANALYSIS METHOD

2.1. Finding the Galaxy Center, Ellipticity, and Position Angle

The first step of Ganalyzer is detecting the objects in the image and extracting basic information about each object such as the center, ellipticity, and position angle, as done by object detection methods such as SExtractor (Bertin & Arnouts 1996). This goal is achieved by first separating the objects from the background by applying the Otsu threshold (Otsu 1979), which is a widely used method for determining the gray-level threshold that separates the foreground from the background pixels. Figure 1 shows an original galaxy image taken from Galaxy Zoo and the foreground galaxy pixels detected using the Otsu method.

Once foreground pixels are separated from the background pixels, all eight-connected objects surface size with larger than
1000 pixels are detected. Detecting objects in the image allows Ganalyzer to analyze images in which more than one object is present, and the 1000 threshold is used to reject small foreground objects (surface size smaller than 1000 pixels) that are present in the image but are too small to provide an interpretable morphological structure.

After the objects are detected, each object is assigned with its pixel mass center, computed as the image coordinates \((x, y)\) where \(x < v\) equals the number of pixels \((x, y)\) where \(x > v\) (Shamir et al. 2008). Similarly, the \(w\) coordinate is computed such that the number of pixels where \(y < w\) equals the number of pixels where \(y > w\).

Then, the galaxy center \((O_x, O_y)\) is determined as the center of the 5 × 5 shifted window that has the highest median value and its distance from the pixel mass center of the object is smaller than \(0.1/\sqrt{ \pi} \), where \(S\) is the surface size of the object in pixels. This simple and fast method accurately detected the center of the galaxy in all 525 galaxy images tested in this study.

After the galaxy center is found, the radius of the galaxy is determined by the maximal distance between the object center and any foreground pixel. The major axis of the galaxy is determined as the longest possible line that passes through the center, and the minor axis is determined by the length of the line that passes through the center at 90° to the major axis. The ellipticity of the galaxy is then determined by the minor axis of the galaxy divided by its major axis. In addition to the ellipticity, Ganalyzer also computes the position angle of the galaxy.

2.2. Detecting Spirality

The basic element used in this study for measuring spirality is the radial intensity plot. The radial intensity plot is a 360 × 35 image, such that the value of the pixel \((x, y)\) is the median value of the 5 × 5 windows around the pixel at image coordinates \((O_x + \sin(\theta) \cdot r, O_y - \cos(\theta) \cdot r)\) in the galaxy image, where \(\theta\) is the polar angle (in degrees) and \(r\) is a radial distance. Intuitively, the radial intensity plot is an image of the radial intensities at different distances from the galaxy center. Each horizontal line in the radial intensity plot is then smoothed using a median filter with a span of 50 pixels. If the radius of the galaxy is greater than 100 pixels, the radial intensity plot is computed after downsampling the object such that the radius is set to 100. This practice helps to analyze high-resolution images in which star forming regions or substructures in the spirals can affect the detection of the arms.

Figure 2 shows the original galaxy image and a transformation of the radial intensity plot such that the \(Y\)-axis is the intensity and the \(X\)-axis is the polar angle. As the figure shows, in an image of a spiral galaxy the peaks are expected to shift due to the spirality of the arms, while if the galaxy is not spiral the peaks are expected to align in a near-straight line.

To use the shift of the peaks in the radial intensity plot for detecting spirality, the peaks are first detected using an automatic peak detection algorithm (Morhac et al. 2000), with the parameters \(\sigma = 10\), threshold \(= 0.05\), and iterations \(= 1\), as described in Morhac et al. (2000). Figure 3 shows the peaks detected in the galaxy images of Figure 2, such that the radial distance is between 0.4r and 0.75r, where \(r\) is the radius of the galaxy described in Section 2.1.

Once the peaks are detected, a linear regression is used to determine the slope of each of the two groups of peaks that have the highest number of detected peaks. For instance, in the galaxies of Figure 3 the peaks of the spiral galaxy are organized in two lines with slopes of \(\sim 0.74\) and \(\sim 0.81\), while the slopes of the peaks of the elliptical galaxy are \(\sim 0.22\) and \(\sim 0.1\). The slopes of the arm reflect the level of spirality of the galaxy examined. To avoid the effect of local variations that can lead to peaks such as stars or satellite galaxies, only groups that have 20 or more peaks are included in the analysis.

If just one arm is detected, a galaxy is considered spiral if the absolute value of the slope of the arm is greater than 0.35. If more than one arm is detected, the analysis is based on the two arms with the largest number of peaks. If both arms have slopes greater than 0.5, or if one of the arms has a slope greater than 0.7, then the galaxy is considered by Ganalyzer as spiral. If the standard deviation of one of the arms is smaller than 2, then a slope greater than 0.35 in this arm will also be considered by Ganalyzer as an indication of a spiral galaxy. These rules were determined experimentally by comparing the analysis of the slopes to the manual galaxy classification performed by
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Shamir

Figure 2. Galaxy images (left) and the transformation of the radial intensity plots such that the Y-axis is the intensity and the X-axis is the polar angle.

(A color version of this figure is available in the online journal.)

Figure 3. Peaks detected in the radial intensity plots of the elliptical (up) and spiral galaxies of Figure 2.

Table 1
Confusion Matrix of the Galaxy Classification

| Morphological type | Spiral | Elliptical | Edge-on |
|--------------------|--------|------------|---------|
| Spiral             | 206    | 19         | 0       |
| Elliptical         | 34     | 191        | 0       |
| Edge-on            | 3      | 3          | 69      |

the author using the galaxy image data sets used in Shamir (2009).

The slope of the arm of a spiral galaxy can peak at different distances from the center in different galaxies. Therefore, the peaks are detected in four different ranges of distances from the center: 0.1\(r\) to 0.45\(r\), 0.2\(r\) to 0.55\(r\), 0.3\(r\) to 0.65\(r\), and 0.4\(r\) to 0.75\(r\), such that \(r\) is the radius of the galaxy described in Section 2.1. If the slopes of the peaks detected in any of these ranges meet the criteria described above, then the galaxy is determined to be spiral.

Ganalyzer also detects the presence of bars by analyzing the vertical lines in the radial intensity plot generated for distances 0.5\(r\) to 1.0\(r\). While the intensity is normally expected to decrease when moving away from the galaxy center, if bars exist it is expected that the intensities will increase at around the distance of the bar from the center. Therefore, if 50% or more of the vertical lines of the radial intensity plot show an intensity increase, the galaxy is determined to have bars.

If no spirality is detected, the galaxy is determined to be edge-on if the ellipticity described in Section 2.1 is greater than 0.8. Otherwise, the galaxy is considered elliptical. It should be noted that Ganalyzer outputs the ellipticity value, which can be more informative than the distinct morphological class.

3. EXPERIMENTAL RESULTS

Ganalyzer was tested using a data set of small galaxy images taken from the Galaxy Zoo Web site (Lintott et al. 2008) that was previously used for developing a machine-learning-based galaxy image classification method (Shamir 2009). The first data set contains 225 images classified manually by the author as spiral, 225 images classified as elliptical, and 75 galaxy images classified as edge-on galaxies. All images were color images, and did not contain Galaxy Zoo monochrome images that were collected for the Galaxy Zoo bias study (Lintott et al. 2008). The data set is available for free download at http://vfacstaff.ltu.edu/lshamir/downloads/ganalyzer/GalaxyImages.zip.

Of the 525 galaxy images, 466 were classified correctly, giving an accuracy of \(\sim 89\%\) where the gold standard is the
manual classification performed by the author. Table 1 shows the confusion matrix of the classification.

While the classification accuracy of ∼89% is less than perfect, it should be noted that manual classification is subjective, and might also not provide a fully reliable “gold standard” due to the many in-between cases. For instance, the galaxy in Figure 4 was classified manually as edge-on, but Ganalyzer classified it as elliptical. In this case, the galaxy seemed to the person classifying it as long and narrow enough to be classified as an edge-on galaxy, while Ganalyzer assigned it with a relatively high ellipticity value of ∼0.62 but classified it as elliptical.

While in some cases disagreements between Ganalyzer and manual classification can be due to in-between cases, in other cases Ganalyzer can detect features that are difficult to notice with casual observation of a galaxy image using the unaided eye. Figure 5 shows galaxy images that were classified manually as elliptical galaxies, but Ganalyzer classified them as spiral.

As the figure shows, the radial intensity plots of these galaxies indicate that some of the peaks shift as the distance from the center changes, which might indicate that these galaxies feature spirality. This spirality might be difficult to detect using the unaided eye, but can be detected more easily by Ganalyzer using the radial intensity plots. As Table 1 shows, most of the disagreements between the manual classification and Ganalyzer were in galaxies that were classified manually as elliptical while Ganalyzer classified them as spiral. However, in some cases galaxies that were classified manually as spiral were classified by Ganalyzer as elliptical.

Figure 6 shows spiral galaxies that were classified incorrectly. As the figure shows, these galaxies were clearly classified incorrectly by Ganalyzer. While the radial intensity plots show that some of the peaks shift as the distance from the galaxy center changes, in some cases the peaks are not always detected correctly, and improving the peak detection used in this study (Morhac et al. 2000) might improve the performance of the galaxy classification. Another limitation of Ganalyzer is that the analysis is dependent on the arms, and therefore if the resolution of the image is too low and the arms cannot be seen the galaxy might not be analyzed correctly.

To test Ganalyzer with a larger set of galaxy images, another experiment was performed with a galaxy data set of 142,618 galaxy images, such that 105,027 galaxies were classified as spiral and 37,591 galaxy images were classified as elliptical by Galaxy Zoo participants (Lintott et al. 2011). Galaxies included in Galaxy Zoo DR1 but not classified into one of the two morphological types were ignored. The experiment showed that Ganalyzer was in agreement with the manual classification in ∼85% of the cases. Figures 7–9 show the classification accuracy of the method compared to the manual classification of Galaxy Zoo as a function of the magnitude, size, and redshift, respectively. As the figures show, the agreement between manual classification and Ganalyzer is higher for lower magnitudes, lower redshift, and larger size.

An important advantage of Ganalyzer is its low computational complexity, which allows it to process very many images using relatively modest computing resources. For instance, the galaxy image data set of 525 images used in this study was processed in ∼170 s using a single core of an Intel core-i7 quad-core processor. Therefore, by using eight cores a standard desktop computer can process ∼10,000,000 images in just five days.

### 4. USING GANALYZER

The Ganalyzer tool is a simple Windows command-line utility that receives a path to a galaxy image file, and prints the analysis results to the standard output. For instance, the following command line returns the morphological class, as well as the ellipticity, position angle, surface size (pixels), radius, image coordinates of the center, and the slopes of the shifts of the peaks detected in the image “galaxy.tif”:

```
C:\> ganalyzer c:\path\to\galaxy.tif
```

For instance, the output of Ganalyzer when applied on the spiral galaxy of Figure 2 is:

**Object 1:**
Center: (53,62)
Surface size (pixels): 3989
Radius (pixels): 45
Ellipticity: 0.295
Position angle: 143 degrees
slopes: 0.74 (stderr 1.28) 0.81 (stderr 0.80)
Galaxy type: Spiral

Currently, the supported file formats are TIFF, JPG, PPM, and BMP. In cases where the source images are in the FITS format, the images can be converted to lossless 8 or 16 bit TIFF format before being analyzed by Ganalyzer. Since Ganalyzer is used as a command line utility, it can be easily embedded into other applications and can serve as a component in an astronomical pipeline processing system.

To allow a more informative analysis of the galaxy image, Ganalyzer can also output the radial intensity plots and the peaks. This can be done by using the “-i” switch. For instance, the following command line can be used to generate the radial intensity plot and its transformation described in Figure 2, as well as the detected peaks as described in Figure 3:

```
C:\> ganalyzer -i c:\path\to\galaxy.tif
```

When the “i” switch is used, these images are created in the working directory, such that irp.tif and irp_radial.tif are the radial intensity plot and the transformation described in
Figure 5. Galaxy images that were classified as elliptical manually and as spiral by Ganalyzer.
(A color version of this figure is available in the online journal.)
Figure 6. Galaxy images that were classified as spiral manually but were classified as elliptical by Ganalyzer.

(A color version of this figure is available in the online journal.)
5. CONCLUSION

The increasing availability of robotic telescopes that acquire large data sets of galaxy images has introduced the need for automatic methods of galaxy image analysis that can be used practically to analyze these data sets. Ganalyzer is a fast and simple software tool that uses the radial intensity plots of galaxy images to measure the spirality and ellipticity of galaxies and classify galaxy images into the three morphological classes of spiral, elliptical, and edge-on.

Ganalyzer is based on measuring the spirality of galaxies, and might not be optimal for detecting morphological features that are not directly related to the ellipticity and spirality. Therefore, Ganalyzer might not excel in detecting galaxies whose unique morphology is not based on spirality such as S0, mergers, or peculiar galaxies.

The tool is used as a command-line utility, so that it can be embedded into other programs and serve as a component in a more comprehensive system of astronomical image pipeline processing. Since Ganalyzer is relatively quick, it can be used practically to analyze very large data sets containing millions of galaxy images. Ganalyzer can be downloaded freely at http://vfacstaff.ltu.edu/Shamir/downloads/ganalyzer or from the Astrophysics Source Code Library at http://ascl.net.

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