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RESEARCH INTERNSHIP

Attribute profiles for galaxy classification

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Abstract

Astronomical sky surveys contain a large number of images, each containing hundreds of thousands of objects. Automatic extraction and classification of objects is therefore needed. This research project focuses on the derivation of an entirely new kind of feature vector that is suitable for classification algorithms. Automatic object detection is performed by filtering a max-tree structure. The max-tree representation of an object is then traced from the central peak of an object to its faintest detectable regions for every galaxy in an image. At each step, the node's attributes are sampled to obtain a attribute profile for a particular attribute (brightness, moments, etc.). The profiles are fit and sampled to extract features, and automatic labelling is achieved by matching against a GalaxyZoo dataset. A new dataset is obtained and from that dataset a new feature vector is derived. The derived feature vector is based on the affine moment invariants and brightness profile. A score of 76.5% is achieved using the localized GMLVQ classifier.

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Chapter 1

Introduction

Telescopes generate thousands of publicly available, high-resolution images containing astronomical objects such as galaxies and stars. These objects have to be detected (i.e: finding which pixels of the image belong to an object and not to the background) and classified, but it is simply too time-consuming and error-prone to perform this task manually. Motivated by the successful application of moment invariants in [19] in a max-tree form to derive a feature vector, and the concept of galaxy brightness profiles, the idea of attribute profiles will be explored in this paper. The idea is that an attribute profile gives information of the attribute (i.e. shape and brightness) of an object at different brightness levels, which correspond to max-tree nodes, similar to an astronomical brightness profile. Shape descriptors of circularity, convexity, and affine moment invariants will be considered. Furthermore, a derivation will be given on how to analytically fit the obtained brightness profile. In order to obtain and label the data for testing and experimentation purposes, a program design is described that uses GalaxyZoo data to label the data automatically. A dataset of 400 galaxies of 4 different classes is obtained and a classification experiment is applied to it. The classes that are used correspond to the Hubble Types E0, E5-E7, SB, Sb.

This paper is structured as following:

- 1. Chapter 2 will introduce the reader to the necessary mathematical and astronomical theory required to understand the rest of the paper.
- 2. Chapter 3 will discuss the obtained results, describing how the data is obtained and how the features are extracted and fit. It ends with a classification experiment with an obtained dataset and derivation of the new feature vector.
- 3. Chapter 4 closes the paper with the conclusions and possible direction for further research.

Chapter 2

Background

2.1 Morphological classification of galaxies

There are several schemes in use by astronomers to classify galaxies according to their morphology (structural properties). The most well-known of these schemes is the Hubble Sequence invented in 1926 by Edwin Hubble [7]. It is often visualized by the famous *tuning fork diagram* (Figure 2.1). The Hubble Sequence divides galaxies into three main lines, based on their most prominent features.

- Elliptical
- Spiral
- Barred spiral

In addition to these main lines the Hubble Sequence admits a fourth category called *Irregulars*, divided into Irr I, which are galaxies that are irregular but show some kind of strucute; Irr II, irregulars that are completely disorganized.

Elliptical galaxies (E) look like ellipses and are assigned a *Hubble Type*, $E = 10 \times (1 - b/a)$ where a, b are the respective lengths of the semi-major and semi-minor axis of the ellipse. Observed elliptical galaxies range from E0, which is a perfectly spherical galaxy, to E7, which has the most flat shape.

Spiral galaxies (S) consist of a flat, rotating disc containing gas, stars and dust, and a central concentration of stars known as the bulge. Roughly two-thirds of observed spiral galaxies also have a 'bar' extending from the central bulge. Such galaxies are known as barred spirals (SB). Spiral and barred spiral galaxies are further divided into 'late' or 'early' type according to the prominence of their bulges, which is given by the ratio of the luminosity of the bulge and the total luminosity and tightness of the spiral arms. This ratio therefore also provides a straight-forward quantity to be used in automatic classification. The letter following S or SB indicates this, where 'a' means earliest and 'c' means latest. An intermediate class between the S and SB series is the SB0 class, which shows a bulge but no other features like spirals or bars.

More elaborate classification schemes have been proposed by De Vacouleurs [8] and Morgan [9], but these are not within the scope of this project.

2.2 Galaxy brightness profiles

The surface brightness of a galaxy may be described with a function or profile I(r) which yields the brightness of the galaxy measured at the boundary of an isophote with a radius r of the same shape as the galaxy. The two most common profiles in use by astronomers are the exponential profile:

$$I(r) = I_0 e^{-b\frac{r}{r_e}}$$

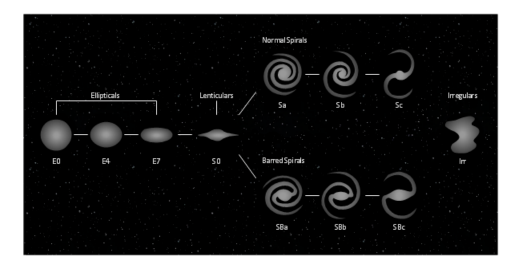


Figure 2.1: Tuning fork diagram of the Hubble Sequence

and the Sérsic profile which was first published by Sérsic in [12]:

$$I(r) = I_0 e^{-b\frac{r}{r_e}^{1/n}}.$$

In both equations I_0 refers to the central brightness, r_e refers to the half-light radius, also known as *effective radius* which is the radius that contains half of the light of the system, and b is a constant depending on n. In the last equation n is known as the Sérsic parameter.

Obviously, the exponential profile is a special case of the Sérsic profile with n=1. The outer disks of spiral galaxies can generally be modelled with an exponential profile and elliptical galaxies, bulges, bars, and psuedo-bulges can generally be modelled with a Sérsic profile with typically $n\approx 4$, which is also known as *De Vacauleur* profile. This means that the profile of a spiral galaxy should be modelled with a combination of two profiles: an exponential profile in the bulge and a Sérsic profile in the outer disk.

2.3 Max-tree segmentation

Any image can be decomposed to a tree where the nodes contain connected components, i.e pixels that are pathwise connected with the same intensity. A hierarchy of connected components can be obtained by tresholding the image at every intensity level. Since the intensity is ordered, components with higher intensity will be nested on top of components with lower intensity. Such a hierarchical representation of the image is called a max-tree [18]. The leaves in such a tree represent the local maxima of the image and the root represents the entire image with 0 intensity, i.e the black background. The left side of figure 2.2 illustrates this idea of a component hierarchy for a 1D signal. The same principle can be applied to 2D images. The right side of the figure illustrates the parent-child relationships. This tree can also be used to efficiently find interesting attributes of the nodes, such as area and average intensity, or in the case of this project: the geometric moments.

2.4 Background estimation and object detection

In this section we will describe the method used by MTObjects created by Teeninga et. al [11] to estimate the background and detect astronomical sources.

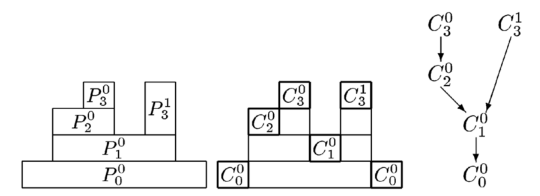


Figure 2.2: The Max-tree structure: the peak components P_h^k of a 1D signal level image X (left); the corresponding pixels in each Max-tree node C_h^k

Before max-tree segmentation can take place, the background of the image should be removed so that the intensity values will be approximately 0 on parts of the image where there are no objects. The astronomical images from the SDSS dataset are assumed to be a sum of background image B, noiseless image O and Gaussian noise. Therefore, the background value can be estimated by the mean-value of flat-tiles. A flat-tile is a region of the image devoid of objects. All possible flat-tiles of the image of size 64x64 are considered, and rejected or accepted based on a K^2 normality test and a t-test of equal means. If a tile is valid it is added to the a list and when all tiles have been determined the mean-value is computed.

After the max-tree is built MTObjects can perform the object detection algorithm. The first step of this algorithm determines which nodes are significant (if it represents one or more objects) using a statistical test, given the background estimate. The second step identifies which nodes belong to new objects and separates nested actual objects on top of other larger objects. This operation is called *deblending*. For the specifics we refer the reader to [11].

2.5 Shape analysis

For the problem of classifying images according to shape numerical measures are needed which carry geometric and structural information about the image. Such measures are called *shape descriptors* and are widely used in image and shape classification problems. Each shape descriptor has advantages and disadvantages and its suitability depends on the problem at hand. In this project the moment-based descriptors *affine moment invariants*, *circularity* and a *convexity* measure will be considered.

2.5.1 Moments

Geometric moments, also called raw moments are widely used in pattern recognition tasks. Each moment $m_{p,q}$ of a shape S has an order n = p + q and its value is defined as an integral of an image function f over S:

$$m_{p,q}(\mathcal{S}) = \iint_{S} P_x^p P_y^q f(x,y)$$
 (2.1)

In our case the shape S is a set of pixels, and the integral is replaced by summation. The image function f(x,y) is simply 1 if the point (x,y) is in S, and 0 otherwise. Moments computed with such an image function are called binary image moments.

The raw moments contain basic information about the shape, for example it is easily verified $m_{0,0}$ is equal to the shape's area and $c_x = \frac{m_{0,1}}{m_{0,0}}$, $c_y = \frac{m_{1,0}}{m_{0,0}}$ are the x,y coordinates of the centroid of S. Central moments are moments that have been normalized w.r.t translation and scaling, by

moving the origin to the shape's centroid and dividing by the factor $m_{0,0}$. They can be computed from raw moments as:

$$u_{p,q} = \sum_{m=0}^{p} \sum_{n=0}^{q} {p \choose m} {q \choose n} (-1)^{m+n} \cdot x_c^m y_c^n \cdot m_{p-m,q-n}$$
 (2.2)

Where c_x, c_y is the centroid of S as defined earlier. This is the form that is used in this project.

Raw moments can easily be calculated incrementally for each node while the max-tree is being built. The initial value for each node is simply $m_{p,q}(x,y) = x^p y^q$, and when two nodes are merged, the moments of the resulting nodes are computed as the sum of the nodes being merged.

2.5.2 Image moment invariants

Over the last decade moment invariants have become a very popular tool for shape recognition. They were first introduced by Hu [1] who derived 7 independent second and third order invariants. These moment invariants are computed from image moments and they have the property of being invariant to scale, translation, and rotation. However, this set was proven to be algebraically dependent. More recently, Flusser and Suk [2] derived a set of 4 affine moment invariants, which are invariant under a general affine transformation of the image, including reflection and non-uniform scaling. Such invariance is preferable when considering galaxies as reflection should not affect the galaxy class. Also there is a smaller set of moments to consider which leads to a lower probability of overfitting.

Their construction starts with the definition of complex moment $c_{p,q}$ of order (p+q) which is defined as

$$c_{p,q} = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} (x+iy)^p (x-iy)^q f(x,y) dx dy$$
 (2.3)

Each complex moment can be expressed in terms of raw moment $m_{p,q}$ as

$$c_{p,q} = \sum_{k=0}^{p} \sum_{j=0}^{q} \binom{p}{k} \binom{q}{j} (-1)^{q-j} \cdot i^{p+q-k-j} \cdot m_{k+j,p+q-k-j}$$
 (2.4)

The set of affine moment invariants up to 3rd order is computed from the complex moments [2]:

$$A_1 = c_{11} A_3 = c_{21}c_{12} A_2 = c_{30}c_{03} A_4 = \Re(c_{30}c_{12}^2)$$
 (2.5)

2.5.3 Convexity

Convexity can be considered a basic property of shape. A planar shape S is said to be convex if it has the following property: if point A and B belong to S then all points from the line segment AB belong to S as well. The convex hull of S is denoted CH(S), which is the smallest convex shape that contains S. This leads to a straight-forward definition of convexity [13]:

$$C(S) = \frac{Area(S)}{Area(CH(S))}$$
(2.6)

This measure of convexity has the following properties:

- $C(S) \in (0,1]$.
- C(S) = 1 iff S is convex.
- there are shapes whose convexity is arbitrarily close to 0.
- $\mathcal{C}(\mathcal{S})$ is invariant under similarity transformations.
- $\mathcal{C}(\mathcal{S})$ is robust w.r.t to small changes in area (noise).

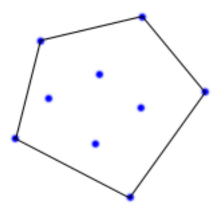


Figure 2.3: The convex hull CH of a point set S

There are other convexity measures as well based on probability and shape perimeter. Since a max-tree does not directly provide access to perimeter, but does store an area attribute for each node, (2.6) provides the best option for this project. It is expected that elliptical galaxies should display a higher measure of convexity than non-elliptical galaxies in the centre/bulge/disc regions.

2.5.4 Circularity

Circularity, sometimes referred to as *compactness* is another shape descriptor which defines the degree to which a shape deviates from a circle. Žunić et. al defined a circularity measure calculated from central moments [14]:

$$\mathcal{K}(\mathcal{S}) = \frac{(u_{0,0})^2}{2\pi(u_{2,0} + u_{0,2})} \tag{2.7}$$

 $\mathcal{K}(S)$: This measure can be shown to have the following properties:

- $\mathcal{K}(S) \in (0,1]$.
- $\mathcal{K}(S) = 1$ iff the S is a circle.
- there are shapes whose measured circularity is arbitrarily close to 0.
- $\mathcal{K}(\mathcal{S})$ is invariant under similarity transformations.

2.6 Classification

A popular automated classification scheme is as Learning Vector Quantization (LVQ) as introduced by Kohonen [20]. The benefits of this algorithm include its relatively low complexity; its ability to naturally deal with multi-class problems; and, the ease with which the results can be intuitively interpreted by a human.

An LVQ network consists of a number of prototypes $W = \{\mathbf{w_i}, c(w_i)\}$, where $\mathbf{W_i} \in \mathbb{R}^n$ is a prototype, represented by a location in a real number space of dimension n and $\mathbf{c}(\mathbf{w_i})$ is the class of the prototype. Note that each class may be associated with multiple prototypes. In the learning phase, the prototypes are placed in the optimal position given the input data. In the original version of LVQ a heuristic algorithm was used, but more recently Sato & Yamada (1996)

formulated the problem by optimization of a cost function. After the network has learned, an input vector $\mathbf{x} \in \mathbb{R}^n$ can be classified by finding the class of the closest prototype.

LVQ has a number of drawbacks which include its reliance on a euclidean metric and its inability to account for correlation among features in the input data. Therefore improvements to LVQ have been proposed. One of these improved schemes is known as Generalized Matrix LVQ or GMLVQ [21]. This algorithm replaces the euclidean metric by a quadratic form with matrix $\Lambda = \Omega^T \Omega$ also known as the relevance matrix as it gives the relevance factors for each input dimension and also pairwise correlations. Λ is also learned (optimized) along with the prototypes in the learning phase. A variant of GMLVQ where each prototype learns its own metric is called localized GMLVQ or LGMLVQ.

Chapter 3

Results

3.1 Program design

Astronomical images from the SDSS (Sloan Digital Sky Survey) come in the FITS file format. These are high resolution grayscale images with up to 32 bits of precision per pixel, defined on a particular color band, which is one of u, g, r, i, z.

As a basis for the program the python library mtobjects is used which is freely available [10] and provides an implementation of the max-tree algorithm and background estimation discussed in sections 2.3 and 2.4 respectively. The source code was modified in order to have it compute the matrix of geometric moments up to 4th order while the max-tree is being built. This means that each node is augmented with a 4x4 matrix. A move factor (see [4]) parameter of 1.5 was used, which tells mtobjects to include less of the faint outskirts of objects.

After background estimation and subtraction, and the max-tree is built, the next step in the pipeline is to process each object and traverse its nodes from the peak down to the faintest detectable nodes. The node with the highest brightness (peak) is found, and this is used to compute the object's coordinates. If a match with a GalaxyZoo object is found, the program continues to traverse the node's parents until it either meets the root node of the image, or a node is reached that does not belong to the object. While this traversing occurs, at each step a list of the following attributes is maintained:

- 1. Radius r, defined as $\sqrt{\text{Area}}$
- 2. Brightness I(r)
- 3. Affine moment invariants, derived from the raw moments calculated in each node using (2.5). The quantities are rescaled as follows, to bring them all in a similar range:

$$A'_1 = 50A_1$$
 $A'_3 = 5 \cdot 10^3 A_3$
 $A'_2 = 10^5 A_2$ $A'_4 = 10^8 A_4$ (3.1)

4. Circularity, K(r) is calculated from the raw moments using 2.7. If the denominator equals zero $(u_{2,0} + u_{0,2} = 0)$, the formula becomes invalid. In this case a value of 1 is used.

Thus, after the traversing is finished, the shape properties are obtained as function of radius r. In addition to these quantities also convexity is calculated as a function of brightness. This is not done by max-tree traversal, rather by sorting the object's pixels by brightness and inserting the corners of each pixel into a point set, applying the definition of convexity as in (2.6) by (re)computing the convex hull on each node. As an optimization, the convex hull is only computed a maximum of 150 times on evenly spaced intervals of brightness, because some objects contains tens of thousands of pixels, the program could get stuck for a long time on the convexity computations. The reason for not doing the computation during max-tree traversal is that there is not an easy way to query

which pixels belong to each node using mtobjects. This functionality is certainly possible but due to time constraints it was omitted in this project.

A plot of each function along with a relevant image cutout is output in a folder structure organized by galaxy type. These plots will be used to perform an initial visual exploratory analysis of the data.

3.2 Data acquisition and automatic labelling

In order to provide the program with test data, i.e FITS files and labels of the objects a structured method is needed. The SDSS contains hundreds of thousands of such files, but only rarely is it possible to accurately determine a classification for a given object by visual inspection especially if an object is composed of only a handful of pixels.

GalaxyZoo 2 [6] provides classifications for hundreds of thousands of galaxies. For this method a smaller dataset is preferable so table 8 was used, containing 19,765 galaxies classified in the coadded (runs 106 and 206) Stripe 82 images. This list is referred to as L. The data in L is provided in csv file format, where each row includes the equatorial coordinates α , δ (right ascensions and declination) and a shorthand string that describes the most probable classification. The format of this shorthand string is described in the appendix of [17]. Given L, the SDSS Science Archive Server [16] was queried to retrieve the list of corresponding FITS images (g-band) for each sky coordinate. The program was also modified to accept the file containing L as input specified by a program argument. If the program is supplied with such a file, it will look up the closest object (α , δ , label) in the list by computing the distance of the coordinates of the object's peak to each object's coordinates. To compute the peak's coordinates from it's pixel coordinates, the FITS header fields CRPIX1, CRPIX2, CRVAL1, CRVAL2, CD1_1, CD1_2, CD2_1, CD2_2 are used. These fields are extracted on program initialization and combined in a matrix. To compute the sky coordinates from the pixel coordinates given the pixel coordinates of the peak node peak_x, peak_y the following equation is used:

$$\begin{pmatrix} \alpha \\ \delta \end{pmatrix} = \begin{pmatrix} \texttt{CD1_1} & \texttt{CD1_2} \\ \texttt{CD2_1} & \texttt{CD2_2} \end{pmatrix} \begin{pmatrix} \texttt{CRPIX1} - \texttt{peak_x} \\ \texttt{CRPIX2} - \texttt{peak_y} \end{pmatrix} + \begin{pmatrix} \texttt{CRVAL1} \\ \texttt{CRVAL2} \end{pmatrix}$$
 (3.2)

The shorthand string obtained from the closest match is used as the classification. If the closest distance is greater than 0.05 arc minutes, the program decides no match was found and the algorithm does no further processing on the object. The script <code>get_all_stripe82.sh</code> in the source code implements this method.

Refer to (3.1) for a brief overview in psuedo-code of how the complete program works, implementing the design discussed in the previous sections.

3.3 Exploratory data analysis

To determine relevant features for classification a brief exploratory analysis is performed on the data. The analysis was carried out as follows: the generated plots from 3 objects of the GZ2 classes 'Er', 'Ec', 'SBa', 'SBc', 'Sa', 'Sc', 'A', were inspected for general patterns in the data and features that might distinguish each particular galaxy class, where Er and Ec stand for Hubble Type E0-E1, E6-E7 respectively and 'A' stands for stars. The classes were chosen as such to have a large range of galaxy types. Unfortunately for the SBc type only 2 galaxies were available, as no more had been encountered by the program at the point of analysis. The data can be found in the eda folder of the code repository.

The first plot that was considered is the logarithm of brightness as a function of radius ($\log I(r)$). From first inspection all objects display a profile that can be fit by combination of three piecewise continuous Sérsic profiles. Of course the radius of a max-tree node is not the same thing as the radius of an isophote, therefore the usual Sérsic profile is not observed even on elliptical galaxies. Another explanation for this piecewise curve could be that it corresponds to different structural

Figure 3.1 Program psuedo-code

```
const gz_catalogue ← load_GalaxyZoo_Catalogue(gz_filename)
const image_url_list ← load_urls(url_filename)
for each url \in image\_url\_list do
   image \leftarrow Download(url)
   test
   mt ← BuildMaxTree(image)
   for each object \in mt do
      peak\_node \leftarrow find\_Peak(object)
      peak_coords \lefta node_to_skycoords(image.coord_matrix, peak_node)
      distance, label ← find_match(peak_coords, gz_catalogue)
      if distance > 0.05 arcmin then
         continue
      end if
      Convexity \( convexity(sort_by_brightness(object.pixel_indices))
      R, AMIs, Brightness, Circularity ← []
      cur\_node \leftarrow peak\_node
      while cur\_node \in object do
         append to R, AMIs, Brightness, Circularity using cur_node attributes
         cur_node \leftarrow parent(cur_node)
      end while
      output_plots(label, R, Brightness, AMIs, Circularity, Convexity)
      output_features(label, R, Brightness, AMIs, Circularity, Convexity)
   end for
end for
```

parts of the galaxy. Nevertheless, a good fit can be made, as discussed in the next section. Furthermore, it is observed that Er and Ec galaxies display similar brightness profiles. For spiral galaxies the profiles range from looking similar to E type galaxies to a 'sigmoid' shaped profile. SB-type can display this shape even more pronounced. Refer to figure 3.4 for an illustration.

Inferring patterns from inspecting the AMI plots is more difficult as they are very sensitive to small changes in the object and the profile displays more complex patterns. The meaning of one given moment invariant at a given radius is unclear, as the set of invariants should be viewed together as a complete and independent. What can be seen is that:

- 1. For the Er class, the 3d and 4th AMI is close to 0 throughout the profile.
- 2. The 3d and 4th AMIs tend to be close together in general.
- 3. For all classes, the first AMI tends to hover slightly below or above 1.
- 4. The barred spirals (SBa, SBc) tend to have larger spikes in the invariants.

Inspecting the circularity plots, it is immediately obvious that the value quickly converges to 1 for the Er class, while the Ec class remains between 0.6-0.8 throughout the profile. This is reasonable, since Er resembles a circle and Ec have much higher eccentricity. Barred spirals diplay a sharp drop in the early parts of the profile followed by a gradual climb, but for regular spirals no obvious patterns are apparent. Figure 3.2 illustrates these observations.

The convexity profile for the ellipticals are rather similar and looks roughly quadratic, although with spikes. The initial value is always 1 since $K(\mathcal{S})$ evaluates to 1 for a single pixel. The maximal (final) value being reached is roughly between 0.8 and 1. For spiral galaxies, especially barred spirals the maximal value is lower, and can be as small as 0.6. Also, the profile rises much slower in the central/disc regions. This can be explained by the presence of features such as spirals, especially if they are more loosely winded. Figure 3.3 shows a few example convexity profiles.

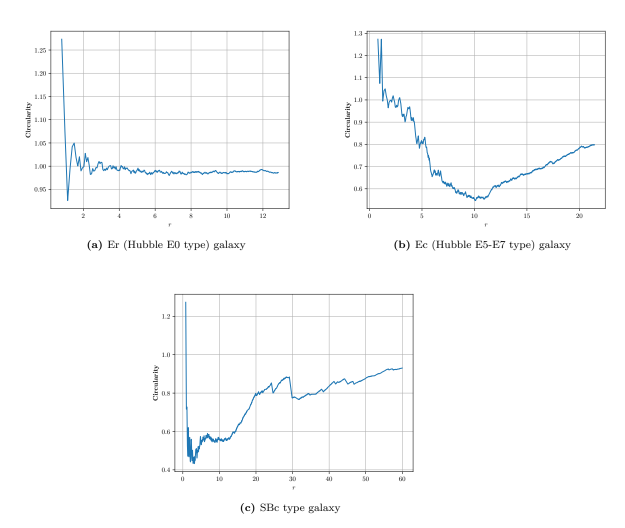


Figure 3.2: Circularity profiles.

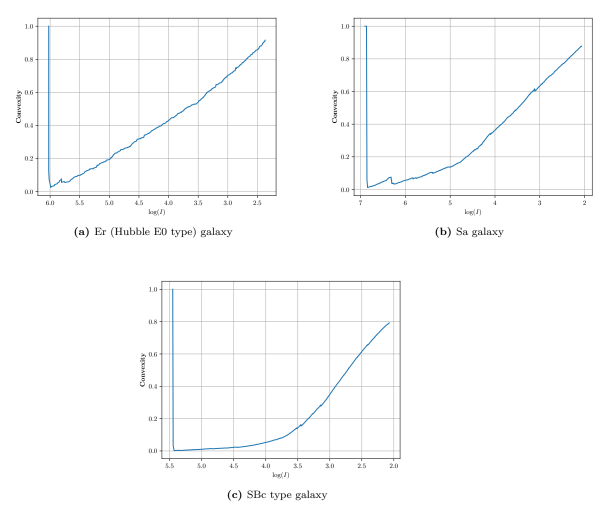


Figure 3.3: Convexity profiles.

3.4 Fitting the brightness profile

To fit the object's brightness profile, the following model was used. The profile is modelled as a combination of piece-wise continuous functions defined on three subregions of the profile of the form:

$$\log I(R) = \log I_c - aR^b, \quad a > 0 \tag{3.3}$$

This corresponds to a Sérsic profile after logarithmic scaling, with n=1/b. For each curve, the values of $\log I_c$, a and b are determined analytically using three data points in the desired range: R_0 , R_1 , R_2 and their corresponding intensities. For practical and efficiency reasons this is better than having to fit the functions using a fitting algorithm, since it provides a closed-form mathematical expression.

After shifting the origin a distance of R_0 to the right (i.e. $R' = R - R_0$) the following equations

are obtained for the three points:

$$\log I(R_0) = \log I_c \tag{3.4}$$

$$\log I(R_1) - \log I_c = -a(R_1 - R_0)^b \tag{3.5}$$

$$\log I(R_2) - \log I_c = -a(R_2 - R_0)^b \tag{3.6}$$

(3.4) directly gives $\log I_c$. The solution for b and a is derived as follows:

$$\frac{\log I(R_1) - \log I(R_0)}{\log I(R_2) - \log I(R_0)} = \frac{(R_1 - R_0)^b}{(R_2 - R_0)^b}$$

$$b = \log_{\frac{R_1 - R_0}{R_2 - R_0}} \frac{\log I(R_1) - \log I(R_0)}{\log I(R_2) - \log I(R_0)}$$

$$a = -[\log I(R_1) - \log I(R_0)]/(R_1 - R_0)^b$$

Since the coordinate system was shifted before this derivation this shift has to be undone to match the real profile. The profile that is actually obtained using this method is:

$$\log I(R) = \log I_c - a(R + R_0)^b$$

It is possible to take out the R_0 term under the power, but this is non-trivial and involves a series expansion.

After some experimentation the profiles were decided to be defined on these subregions. The values of R_n are computed by linear interpolation between the minimum and maximum radius, i.e. $R_n = (1 - t_n) \times R_{min} + t_n \times R_{max}$

	t_1	t_2	t_3
Region 1	0	0.075	0.15
Region 2	0.15	0.375	0.6
Region 3	0.6	0.8	1

These regions correspond to the inner core/bulge, outer disc / bar / ellipsoid, and outermost faintest regions respectively. After plotting the profiles quite a good result is obtained that works well on many different types of galaxies, see figure 3.4. The fixed regions sometimes do not match the real profile, this could be improved on, see Chapter 4.

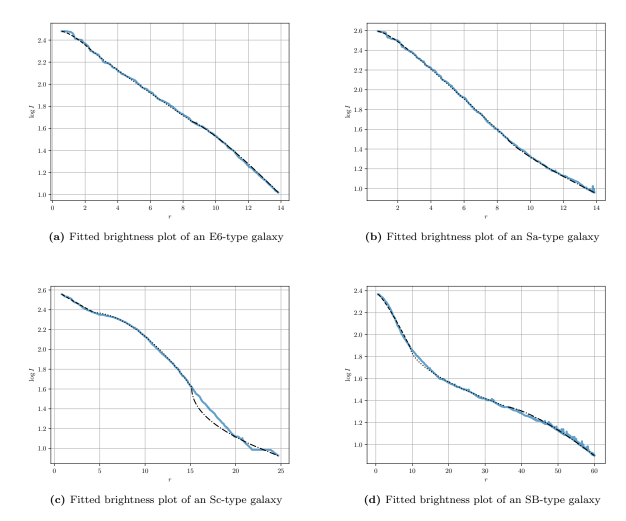


Figure 3.4: Fit brightness plots for four different types of galaxies. The dashed line is the first region, the dotted line is the second region and the dash-dotted line is the third region. Note that the faintest regions of the Sc type were not fit adequately due to the wrong regions being used.

3.5 Feature extraction

To carry out a classification experiment and determine which features are important, features must be extracted from the data that give a good characterization. The most straight-forward thing to do is linear sampling at equal intervals. Furthermore, Moschini et. al mentioned in their research [19] that they had success with log-binned area in their local spectra features as nodes with lower area contain more detail. Taking inspiration from this, something similar can be done by using a logarithmic radius scale and taking samples at equal intervals rather than a linear radius. The following features were extracted:

1. The parameters of the fit brightness profiles (3.3) after normalization such that the brightness lies in the [0,1] range. Therefore, $I_0=1$ always for the first region and it is not used. These features are named as {ea, fy0, fa, gy0, ga, eb, fb, gb} in the output parameters file. Corresponding to (3.3), ea, fa, ga are the coefficients a, fy0, gy0 is $\log I_c$ and eb, fb, gb are b.

- 2. 2x10 circularity samples from minimum to maximum radius, linear and logarithmic scale: {circ0.0, circ0.11, circ0.22,... circ1.0} and {circ_log_0.0, circ_log_0.11, circ_log_0.22,... circ_log_1.0}.
- 3. 10 convexity samples from minimum to maximum brightness, linear scale: {conv0.0, conv0.11, conv0.22,... conv1.0}
- 4. 10 affine moment invariants samples for each invariant, from minimum to maximum radius, linear and logarithmic scale: {ami_n_0.0, ami_n_0.11, ami_n_0.22,.. ami_n_1.0} and {ami_log_n_0.0, ami_log_n_0.11, ami_log_n_0.22,.. ami_log_n_1.0} for n = 1...4

A total of $8 + 2 \times 20 + 10 + 80 = 138$ features were extracted.

3.6 Classification experiment

Features were extracted from roughy half of all objects of GalaxyZoo2's Stripe 82 Coadded (Table 8) dataset. From this dataset a subset of 400 objects were chosen divided into the following 4 classes of size 100 each:

- Er, consisting of objects of GZ2 label 'Er'. This corresponds to a Hubble type of E0.
- Ec, consisting of objects of GZ2 label 'Ec'. This corresponds to a hubble type of E5-E7.
- SB, consisting of objects of GZ2 label 'SBa21', 'SBb21', 'SBc21'. These are SB galaxies with 2 arms and a loose winding.
- Sb, consisting of objects of GZ2 label 'Sb2m', 'Sb', 'Sb21'. These are Sb galaxies with medium and loose winding.

Seven different feature vectors were analyzed, containing the fit brightness data, circularity at linear and logarithmic scales, convexity, AMI data at linear and logarithmic scale respectively and finally, a combined feature vector containing all of the data. These features are the same as described in the previous section. Note that the first of each 10 samples is not used in the analysis as it comes from either a single pixel or a very small node. Both the GMLVQ and LGMLVQ methods defined in section 2.6 were applied using an open-source implementation: sklearn-lvq [22]. Model validation was done using 10-fold cross validation where a regularization parameter of 0 was used. The number of prototypes per class was 1. The classification scores can be found in Tables 3.1 and 3.2, respectively. The generated relevance profiles can be found in Appendix A. The generated confusion matrices can be found in Figures 3.6 and 3.7.

From the results it was concluded that the AMI feature vector taken from linear samples gave the best results of around 71% in GMLVQ and 64.25% in LGMLVQ. Furthermore both feature vectors composed of circularity features did well, and the score of the brightness vector seemed to be in the 45-50% range, but did quite well in distinguishing between Er and Ec types. Somewhat surprisingly, the convexity feature vector did not perform well at all. All feature vectors performed better at classifying the Er and Ec classes than SB and Sb classes. A possible explanation is that the underlying GZ2 labels are not uniform for these classes. Logarithmic sampling of the AMI and circularity features did not improve or even worsen the classification performance. This suggests that in general, samples from all of the profile are important.

It is found from the profiles that, among the AMI features, the first, second and third affine invariants A_1, A_2, A_3 are the most relevant. This can be explained by the fact that they are linear and quadratic in the complex moments as opposed to 4th order for the last invariant. Therefore they should capture the more general structure whereas A_4 should capture more fine details. Interestingly, among the brightness features, the ga, fb, eb (the 'sersic' index) features, are found to be less relevant than the ea, fa, ga, fy0, gy0 features.

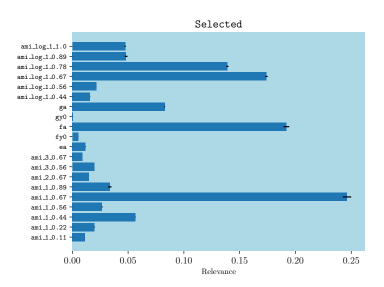


Figure 3.5: Feature relevances for the derived feature vector.

Next, it was investigated if it was possible to improve on the AMI feature vector. This was done by including circularity, brightness, and logarithmically sampled features of the first AMI, running the classifier again and removing features with low relevance. This resulted in the derivation of the 'Selected' feature vector. It uses a subset features from the 1st, 2nd and 3d AMI, the ea, fa, ga, fy0, gy0 features from brightness mentioned above and a subset of the logarithmically sampled 1st AMI for a total of 36 features. The full relevance profile with features names can be seen in figure 3.5. A score of 76.5% was reached using LGMLVQ using this feature vector. Note the high relevance for fa and ami_1_0.67. The circularity features did not improve the result at all. This is probably due to the fact that they are also derived from moments and therefore likely correlate with AMI features.

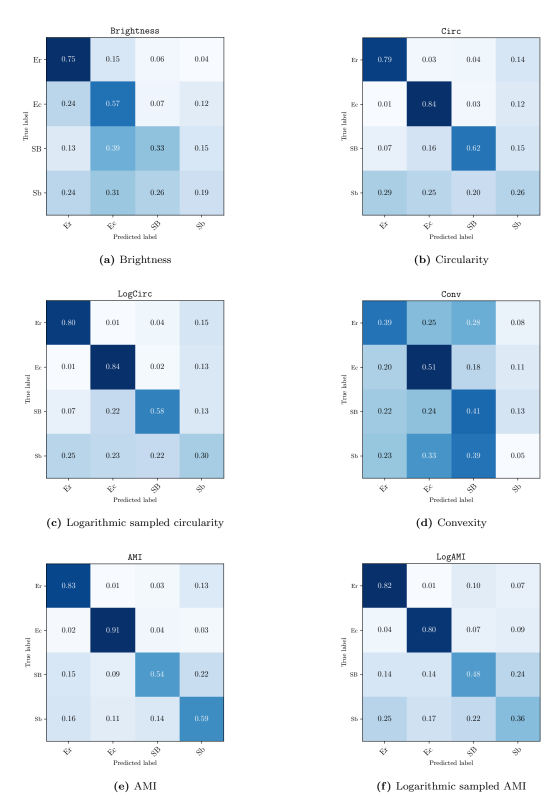
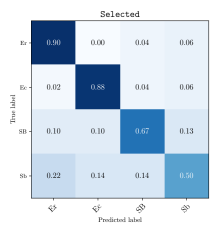
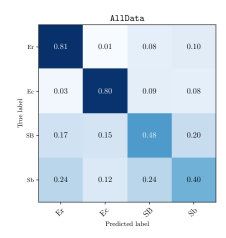


Figure 3.6: Confusion matrices, normalized and averaged over 10-fold cross validation iterations. Matrix element $CM_{i,j}$ indicates the probability that the classifier predicts the label j where the true label is i.





(a) Derived feature vector

(b) Combined feature vector

Figure 3.7: Confusion matrices, contd.

Table 3.1: GMLVQ classifier scores in percentages.

Features	Dim.	Mean score (%)	Variance score (%)
Brightness	8	45.75	1.04
Circ	9	62	0.55
LogCirc	9	63	0.48
Conv	9	34	0.33
AMI	36	71.25	0.45
LogAMI	36	58	0.71
Selected	20	74.5	0.60
Combined	107	62.25	1.07

Table 3.2: LGMLVQ classifier scores in percentages.

Features	Dim.	Mean score (%)	Variance score (%)
Brightness	8	40.5	0.65
Circ	9	70.25	0.5
LogCirc	9	66.5	0.39
Conv	9	31.5	0.25
AMI	36	64.25	0.46
LogAMI	36	58	0.94
Selected	20	76.5	0.48
Combined	107	65.5	1.06

Chapter 4

Conclusions and future work

The use of a number of attribute profiles as feature vectors for galaxy classification has been tested. Experiments were made on a set of 400 galaxies classified by the GalaxyZoo2 project. The objects were automatically segmented using MTObjects, and moment and convexity based shape descriptors profiles were computed as feature vectors. In addition, the parameters of an analytic fit of the brightness profile was derived and evaluated as part of a feature vector. The viability of the features was explored and an optimized feature vector was derived. The best score of 76% was obtained using the LGMLVQ classifier. In particular, the results suggest that brightness and affine moment invariants profiles are suitable features for galaxy classification.

A simple but effective improvement to the feature vector could be made by taking more samples of the AMIs, and determining which of the sample points are the most significant.

Furthermore, the brightness profile fit discussed in section 3.4 can be improved by considering what the ideal points are at which to segment the profile, rather than always using the same points for every object; some objects with discontinuous brightness profiles were not able to be fit properly. The nature of the location of these points might also characterize useful information about the galaxy type. An alternative would be to also take samples of the brightness profile rather than fitting analytically.

Convexity features unexpectedly did not perform well during classification. As mentioned, the convexity profile is not computed in the same way as the other features and this could be improved upon, perhaps by augmenting the max-tree with information about its perimeter or exactly which pixels a node contains.

An ellipticity shape descriptor profile as a feature could be evaluated, such as the one proposed by Unić & Unić in [15]. Such a measure might be able to distinguish well between the basic classes of elliptical and spiral galaxies.

A lot of time is wasted during development because the program has to segment each FITS image before the GalaxyZoo objects are reached. This makes it time-consuming to try out new possible features or create new plots. This process could be sped up by precomputing a list of smaller FITS files which are centered on, and contain only a single given GalaxyZoo object. Since MTObjects relies on the presence of flat-tiles for background estimation, the computed background parameters should be saved for each FITS file, for example in the header. Other information such as an object's label could be stored as well.

Appendix A

Feature relevance profiles

In this appendix the learned relevance profiles are provided which reflect the diagonal of the relevance matrix of the GMLVQ method after training. The figures display the mean and variance of each relevance over 10-fold validation. It is important to note that relevance profiles are not unique, and a low relevance does not mean that a feature is unimportant. However, a relevance might be lower for a particular feature due to pairwise correlation among the features in the vector.

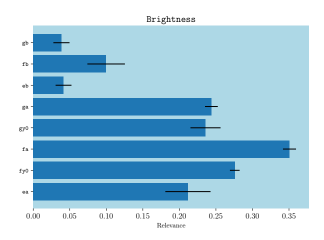


Figure A.1: Brightness feature vector relevance profile.

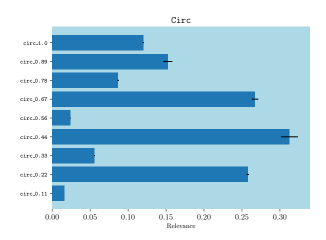


Figure A.2: Circularity feature vector relevance profile.

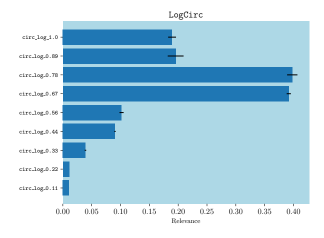


Figure A.3: Logarithmic scale circularity feature vector relevance profile.

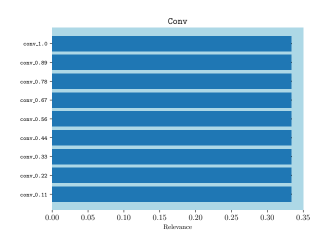


Figure A.4: Convexity feature vector relevance profile.

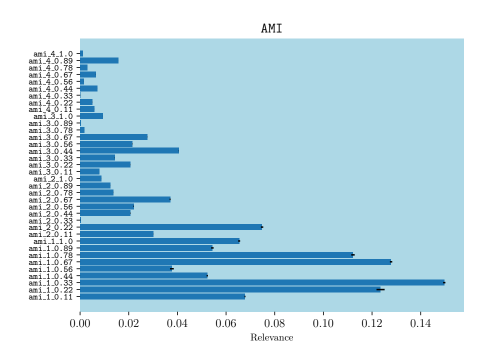


Figure A.5: AMI feature vector relevance profile.

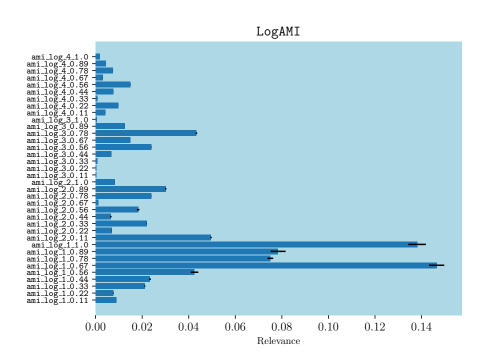


Figure A.6: Logarithmic scale AMI feature vector relevance profile.

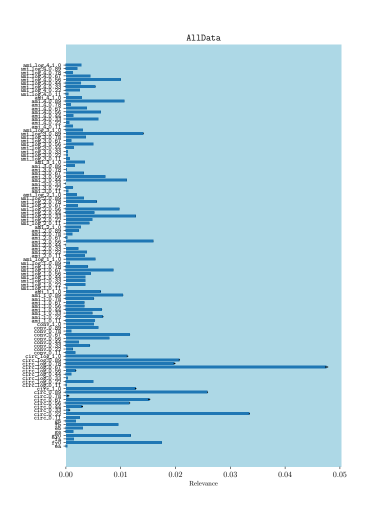


Figure A.7: Combined feature vector relevance profile.

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