

Reference

Evaluation-Metrics

* Number of spiral arms
* Presence of odd features
* Roundness of a smooth galaxy
* Smoothness of galaxy
* Presence of a spiral pattern
* Prominence of central bulge

We will build a model that will categorize on the following features:

We will train the model using four approaches least square regression, ridge regression, lasso regression and random forest.

Literature Review

*Final Evaluation*1. Classification using ridge, lasso and RF.  
2.Comparisons.

*Intermediate Evaluation*  
1.Image normalization  
2.Feature extraction  
3.Classification using LMS.

Time-Line

The proposed methods will be evaluated on:

* Root Mean Square Error
* Mean Absolute Error
* Acquire image dataset from Kaggle challenge.
* Apply appropriate affine transformations for normalization of images.
* Feature extraction using PCA, SIFT and HOG.
* Classification using least square regression, ridge regression, lasso regression and random forest.
* Probability normalization to obtain results.
* Comparative analysis between above mentioned approaches.

Figure 1 Project tasks pipeline

Results

Probability normalization

Prediction using machine learning techniques

Normalization of data

Feature Extraction

The training dataset contains 61,578 images of galaxies. For each particular image 37 different categories are identified as morphological representation of the galaxies by volunteers as part of Galaxy Zoo 2 project. A higher number close to 1 indicates that many volunteers identified voted for this morphology category with a high level of confidence while low number indicates the feature is likely not present.

A picture containing star, outdoor object, indoor, sitting

Description automatically generated

Figure 2 NGC 4414, a typical spiral galaxy

Dataset

Neural network[1], locally weighted regression using principal component analysis and Naive bayes classification techniques have been applied for this problem with various success rates.

The locally weighted regression technique[2] garnered 90% accuracy for binary classification( spiral and elliptical). Goderya and Lolling [1] achieved 97% success on 171 training examples using neural networks.

[1] Goderya, S “Morphological Classification of Galaxies Using Computer Vision and Artificial Neural Networks. “  
[2] Calleja, J., Fuentes, O., “Machine Learning and Image Analysis for Morphological classification of galaxies.”

Understanding how and why we are here is one of the radical mysteries for the human race. Fragment of the answer to this problem lies in the origins of galaxies, such as our own Milky Way.  
As per reports from The University of Chicago ,the Sloan Digital survey conducted by Apache Point Observatory will produce more than 50 million images of galaxies in the near future. Stratification of these images is usually done by visual examination of photographic plates. Interpreting the distribution, location and types of galaxies as a function of shape, size, and color are critical pieces for our evaluating our place in the universe. We plan to build an algorithm to classify galaxies into various classes with similar properties .

Objective

Improving the accuracy of manual morphological galaxy classification in order to aid the efforts of astronomers through automated metrics that reproduce the probability distributions derived from human classifications. The proposed system can extend the spectrum of classification problems across astronomical entities of different varieties.

Problem Statement

Project Tasks

*Authors: Alvin Dey, Pranay Raj Anand, Swagatam Chakraborti*

Motivation

**Reinforcement Learning based Urban Traffic Control System**