Star-galaxy Classification Using Deep Convolutional Neural Networks

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ABSTRACT

Most existing star-galaxy classifiers use the reduced summary information from catalogs, requiring careful feature extraction and selection. The latest advances in machine learning that use deep convolutional neural networks allow a machine to automatically learn the features directly from data, minimizing the need for input from human experts. We present a star-galaxy classification framework that uses deep convolutional neural networks (ConvNets) directly on the reduced, calibrated pixel values. Using data from the Sloan Digital Sky Survey (SDSS) and the Canada-France-Hawaii Telescope Lensing Survey (CFHTLenS), we demonstrate that ConvNets are able to produce accurate and well-calibrated probabilistic classifications that are competitive with conventional machine learning techniques. Future advances in deep learning may bring more success with current and forthcoming photometric surveys, such as the Dark Energy Survey (DES) and the Large Synoptic Survey Telescope (LSST), because deep neural networks require very little, manual feature engineering.

Key words: methods: data analysis – techniques: image processing – methods: statistical – surveys – stars: statistics – galaxies:statistics.

1 INTRODUCTION

Currently ongoing and forthcoming large-scale photometric surveys, such as the Dark Energy Survey (DES) and the Large Synoptic Survey Telescope (LSST), aim to collect photometric data for hundreds of millions to billions of stars and galaxies. Due to the sheer volume of data, it is not possible for human experts to manually classify them, and the separation of photometric catalogs into stars and galaxies has to be automated. Furthermore, any classification approach must be probabilistic in nature. A fully probabilistic classifier enables a user to adopt probability cuts to obtain a pure sample for population studies, or to optimize the allocation of observing time by selecting objects for follow-up. Ideally, however, the probability estimates themselves would be retained for all sources and used in subsequent analyses to improve or enhance a particular measurement (Ross et al. 2011; Seo et al. 2012).

With machine learning, we can use algorithms to automatically create accurate source catalogs with well-calibrated posterior probabilities. Machine learning techniques have been a popular tool in many areas of astronomy (Ball et al. 2008; Banerji et al. 2010; Carrasco Kind & Brunner 2013; Ivezić et al. 2014; Kamdar et al. 2016). Artificial neural networks were first applied to the problem of star-galaxy classification in the work of Odewahn et al. (1992), and they have become a core part of the astronomical image processing software SExtractor (Bertin & Arnouts 1996). Other successfully implemented examples of applying machine learning to the star-galaxy classification problem include decision trees (Weir et al. 1995; Suchkov et al. 2005; Ball et al. 2006; Vasconcellos et al. 2011; Sevilla-Noarbe & Etayo-Sotos 2015), Support Vector Machines (Fadely et al. 2012), and classifier combination strategies (Kim, Brunner & Kind 2015).

Almost all star-galaxy classifiers published in the literature use the reduced summary information available from astronomical catalogs. Constructing catalogs requires careful engineering and considerable domain expertise to transform the reduced, calibrated pixel values that comprise an image into suitable features, such as magnitudes or shape information of an object. In a branch of machine learning called deep learning (LeCun et al. 2015), features are not designed by human experts; they are learned directly from data by deep neural networks. Deep learning methods learn multiple levels of features by transforming the feature at one level into a more abstract feature at a higher level. For example, when an array of pixel values is used as input to a deep learning method, the features in the first layer might represent locations and orientations of edges. The second layer could assemble particular arrangements of edges into more complex shapes, and subsequent layers would detect objects as combinations of low-level features. These multiple layers of abstraction progressively amplify aspects of the input that...
are important for classification tasks. Deep learning has been applied successfully to galactic morphology classification in Sloan Digital Sky Survey (SDSS; Dieleman et al. 2015b) and Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey (CANDELS; Huertas-Company et al. 2015) and to photometric redshift estimation (Hoyle 2015), but it has not yet been applied to the problem of source classification.

In this paper, we present a star-galaxy classification framework that uses a convolutional neural network (ConvNet) model directly on the images from the SDSS and the Canada-France-Hawaii Telescope Lensing Survey (CFHTLenS). We compare its performance with a standard machine learning technique that uses the reduced summary information from catalogs, and we demonstrate that our ConvNet model is able to produce accurate and well-calibrated probabilistic classifications with very little feature engineering by hand. In Section 2, we describe the data sets used in this paper and the pre-processing steps for preparing the image data sets. We provide a brief overview of deep learning and ConvNets in Section 3, and discuss our strategy for preventing overfitting in Section 4. In Section 5, we describe a state-of-the-art tree-based machine learning algorithm, to which the performance of our ConvNet model is compared. We present the main results of our ConvNet model in Section 6, and we outline our conclusions in Section 7.

2 DATA

To demonstrate the performance of our ConvNet model, we use photometric and spectroscopic data sets with different characteristics and compositions. In this section, we briefly describe these data sets and the image pre-processing steps for retrieving cutout images.

2.1 Sloan Digital Sky Survey

The Sloan Digital Sky Survey (SDSS; York et al. 2000) phases I–III obtained photometric data in five bands, \( u, g, r, i, \) and \( z \), covering 14,555 square degrees, more than one-third of the entire sky. The resulting catalog contains photometry of over 300 million stars and galaxies with a limiting magnitude of \( r = 22 \), making the SDSS one of the largest sky surveys ever undertaken. The SDSS also conducted an expansive spectroscopic follow-up of more than three million stars and galaxies (Eisenstein et al. 2011). In this paper, we use a subset of the photometric and spectroscopic data contained within the Data Release 12 (DR12; Alam et al. 2015), which is publicly available through the online CasJobs server\(^1\) (Li & Thakar 2008).

Using the CasJobs server, we randomly select a total of 65,000 sources, which are either stars or galaxies. In this work, we exclude objects that clearly are neither stars nor galaxies. Most of the excluded objects are QSOs or quasars. Quasars appear as point sources, rather than resolved sources similar to galaxies, and many of them have one or more saturated pixels in the images. However, unlike any known stars, their spectra show strong and broad emission lines. Quasars are also different from galaxies because of their intrinsic variability on a wide range of time scales, which may be due to variation in the accretion rate or instabilities of the accretion disk around the black hole (Popović et al. 2012). Thus, many studies exclude quasars in the binary star-galaxy classification scheme (e.g., Vasconcellos et al. 2011; Fadely et al. 2012).

Expanding the historical star-galaxy classification problem to include additional classes, e.g., \( \text{nsng} \) (neither star nor galaxy), may have advantages (Ball et al. 2006), and we plan to present the results of this multi-class problem in a future paper.

We also exclude some bad photometric observations as follows. We consider only objects with no warning flags in the spectroscopic measurement (\( \text{zWarning} = 0 \)); the half-light radius in the \( r \) band is less than 30 arc seconds as measured by the exponential and de Vaucouleurs light profiles; the error on the spectroscopic redshift measurement is less than 0.1; and the spectroscopic redshift is less than 2.

To create training images, we obtain the image FITS files for SDSS fields containing these objects in five photometric bands: \( u, g, r, i, \) and \( z \). We use the astrometry information in the FITS headers in the Montage\(^2\) software to align each image to the reference \( r \)-band image. We then use SExtractor to find the pixel positions of the 65,000 objects we have selected, and to center each object in the cutout image. Magnitudes in the SDSS photometric catalog are expressed as inverse hyperbolic sine magnitudes (also known as luptitudes; Lupton et al. 1999), and we follow the SDSS convention and convert all flux values to luptitudes. Finally, in order to account for the effect of Galactic dust, extinction corrections in magnitudes are applied following Schlegel et al. (1998). In the end, we have cutout images of size 48 \( \times \) 48 pixels with luptitude values in each pixel. We note that we have experimented with increasing the pixel dimensions to 60 \( \times \) 60 and 72 \( \times \) 72 pixels, but do not find noticeable improvement in the performance of our model.

In the end, we have 17,344 stars and 47,656 galaxies available for the training and testing processes. The apparent magnitudes range from 10.7 < \( r < 23.1 \), and the galaxies in this sample have a mean redshift of \( z \approx 0.36 \). We randomly split the objects into training, held-out validation, and blind test sets of size 40,000, 10,000, and 15,000, respectively. We note that cross-validation is often avoided in deep learning in favor of hold-out validation, since cross-validation is computationally expensive. We also note that we perform a blind test, and the test set is not used in any way to train or calibrate the algorithms. The first two panels of Figure 8 show the number of objects and the fraction of stars in the test set as functions of \( r \)-band magnitude. Similarly, Figure 10 shows the number of objects and the fraction of stars in the test set as functions of \( g-r \) color. The normalized kernel density estimate distributions for the training and validation sets are almost identical to those of the test set, and they are nearly indistinguishable when overlapped. We do not show the distributions for the training and validation sets in Figures 8 and 10 to avoid cluttering the plots.

2.2 Canada-France-Hawaii Telescope Lensing Survey

We also use photometric data from the Canada-France-Hawaii Telescope Lensing Survey (CFHTLenS\(^3\); Heymans et al. 2012; Erben et al. 2013; Hildebrandt et al. 2012). This catalog consists of more than twenty five million objects with a limiting magnitude of \( \text{\text{ab}} \approx 25.5 \). It covers a total of 154 square degrees in the four fields (named W1, W2, W3, and W4) of the CFHT Legacy Survey (CFHTLS; Gwyn 2012) observed in the five photometric bands: \( u, g, r, i, \) and \( z \).

\(^{1}\) http://skyserver.sdss.org/casjobs/
\(^{2}\) http://montage.ipac.caltech.edu/
\(^{3}\) http://www.cfhtlens.org/
We have cross-matched reliable spectroscopic galaxies from the Deep Extragalactic Evolutionary Probe 2 (DEEP2; Davis et al. 2003; Newman et al. 2013), the Sloan Digital Sky Survey Data Release 10 (Alam et al. 2015, SDSS-DR10), the VISIBLE imaging Multi-Object Spectrograph (VIMOS) Very Large Telescope (VLT) Deep Survey (VVD; Le Fèvre et al. 2005; Garilli et al. 2008), and the VIMOS Public Extragalactic Redshift Survey (VIPERS; Garilli et al. 2014). We have selected only sources with very secure redshifts and no bad flags (quality flags -1, 3, and 4 for DEEP2; quality flag 0 for SDSS; quality flags 3, 4, 23, and 24 for VIPERS and VVDS).

We obtain FITS images for each 1 square degree CFHTLenS pointing that contains objects with spectroscopic labels. We create a quality flag 0 for SDSS; quality flags 3, 4, 23, and 24 for VIPERS and VVDS).

In the end, we have 8,545 stars and 57,843 galaxies available for the training and testing processes. The apparent magnitudes range from 13.9 < r < 25.6, and the galaxies in this sample have a mean redshift of z = 0.59. We randomly split the objects into training, held-out validation, and blind test sets of size 40,000, 10,000, and 13,278, respectively. Figures 2 and 4 show the distribution of the training, held-out validation, and blind test sets of size 40,000, 10,000, and 13,278, respectively. Figures 2 and 4 show the distribution of objects in the test set as functions of r-band magnitude and g − r color. We do not show the distributions for the training and validation sets, since the normalized kernel density estimates for the training and validation sets are almost identical to those of the test set.

3 DEEP LEARNING

Neural networks have many hyperparameters, including those that specify the network itself (e.g., the size and non-linearity of each layer) and those that specify how the network is trained (e.g., the mini-batch size or the learning rate). Furthermore, the architecture of a neural network can have a significant impact on its performance. In this section, we provide a brief description of key hyperparameters in our ConvNet model, and also present the network architecture.

3.1 Neural Networks

An artificial neuron in most artificial neural networks is represented as a mathematical function that models a biological neural structure (Aggarwal 2014). A schematic representation is shown in Figure 1a. Let \( x = (x_1, x_2, \ldots, x_0) \) be a vector of inputs to a given neuron, \( w = (w_1, w_2, \ldots, w_n) \) be a vector of weights, and \( b \) be the bias. Then, the output of the neuron is (Rosenblatt 1961)

\[
y = \sigma(w \cdot x + b), \tag{1}
\]

where \( \sigma \) is the activation function (or non-linearity). The most popular non-linearity at present is the rectified linear unit (ReLU; Nair & Hinton 2010). ReLUs generally allow much faster training of deep neural networks with many layers. However, ReLU units can sometimes result in dead neurons whose output is always zero. To mitigate this problem, we use leaky ReLUs (Maas et al. 2013) that have a small, non-zero slope in the negative region,

\[
\sigma(x) = \begin{cases} 
x & \text{if } x \geq 0 \\
0.01x & \text{if } x < 0.
\end{cases} \tag{2}
\]

Many deep learning models use feedforward neural network architectures with multiple layers, where each neuron in one layer is connected to the neurons of the subsequent layer (LeCun et al. 2015). A schematic representation is shown in Figure 1b. All layers except the input and output layers are conveniently called hidden layers.

We find a set of weights and biases such that, given \( N \) samples, the output from the network \( y = (y_1, y_2, \ldots, y_N) \) approximates the desired output \( \hat{y} = (\hat{y}_1, \hat{y}_2, \ldots, \hat{y}_N) \) as closely as possible for all input \( X = (x_1, x_2, \ldots, x_N) \). We can formulate this as the minimization of a loss function \( L(y, \hat{y}) \) over the training data. In this work, we use cross-entropy (also called log loss; Murphy 2012) as the loss function. For binary classification, the cross-entropy per sample is given by

\[
L(y, \hat{y}) = -\frac{1}{N} \sum_{j=1}^{N} y_j \log \hat{y}_j + (1 - y_j) \log (1 - \hat{y}_j), \tag{3}
\]

where \( \hat{y}_j \) is the actual truth value (e.g., 0 or 1) of the \( j \)-th data, and \( y_j \) is the probability prediction made by the model. We compute the loss function by taking the average of all cross-entropies in the sample. Thus, the loss function becomes

\[
L(y, \hat{y}) = -\frac{1}{N} \sum_{j=1}^{N} \log \hat{y}_j \log \hat{y}_j + (1 - y_j) \log (1 - \hat{y}_j). \tag{4}
\]

To find the weights \( w \) and biases \( b \) which minimize the loss, we use a technique called gradient descent, where we use the following rules to update the parameters in each layer \( l \):

\[
\begin{align*}
    w_l &\rightarrow w_l' = w_l - \eta \frac{\partial L}{\partial w_l}, \\
    b_l &\rightarrow b_l' = b_l - \eta \frac{\partial L}{\partial b_l},
\end{align*} \tag{5}
\]

where \( \eta \) is a small, positive number known as the learning rate. The gradients can be computed using the backpropagation procedure (Rumelhart et al. 1988). A common approach to speed up training is to split the training data into mini-batches (LeCun et al. 1998a). In mini-batch gradient descent, instead of computing the gradients for all \( N \) training examples, the output from the network is approximated by the gradient of the overall gradient (Bottou 1998). As a result, mini-batch gradient descent results in much faster convergence. However, there is a trade-off: the lower the batch size is, the lower the convergence rate will be; the higher the batch size is, the longer it will take to compute the gradient at each step (Bousquet & Bottou 2008). Thus, a moderate batch size, combined with a decaying learning rate, is generally used in practice. We use a batch size of 128 in this work.

We define an epoch as a single, complete pass through the training data, and full training usually requires many epochs. At the end of each epoch, we evaluate the loss function on the validation set, and the model that minimizes the validation loss is chosen as the best model.

3.2 Convolutional Neural Networks

The convolutional neural network (ConvNet; Fukushima 1980; LeCun et al. 1998b) is a type of deep, feedforward neural network that has recently become a popular approach in the computer vision community. In a typical ConvNet, the first few stages are composed of two types of layers: convolutional layers and pooling layers.

The input to a convolutional layer is an image, and the output channels of each layer are called feature maps. To produce
output feature maps, we convolve each feature map with a set of weights called filters, and apply a non-linearity such as ReLU to the weighted sum of these convolutions. Different feature maps use different sets of filters, but all neurons in a feature map share the same set of filters. Mathematically, we replace the dot product in Equation 1 with a sum of convolutions. Thus, the $k$-th feature map is given by

$$y^k = \sigma \left( \sum_m w^k_m \ast x_m + b^k \right),$$

where we sum over the set of input feature maps, $\ast$ is the convolution operator, and $w^k_m$ represent the filters.

Typically, a pooling layer computes the maximum of a local $2 \times 2$ patch in a feature map (Krizhevsky et al. 2012). Since the pooling layer aggregates the activations of neighboring units from the previous layer, it reduces the dimensionality of the feature maps and makes the model invariant to small shifts and distortions (Boureau et al. 2010). Two or more layers of convolution and pooling are stacked, followed by more convolutional and fully-connected layers.

### 3.3 Neural Network Architecture

We present the overall architecture of our ConvNet model in Table 1. The network consists of eleven trainable layers. The first convolutional layer filters the $5 \times 44 \times 44$ input image (i.e., $44 \times 44$ images in five bands $ugriz$) with 32 square filters of size $5 \times 5 \times 5$. We have also experimented with using only three bands $gri$ (for three channels of RGB) and four bands $ugri$ and $griz$ (corresponding to RGBA), and using only colors, e.g., $u-g$, $g-r$, $r-i$, and/or $i-z$, but we find that using magnitudes in all five bands $ugriz$ yields the best performance.

The leaky ReLU non-linearity is applied to the output of the first convolutional layer (and all subsequent layers), and the second convolutional layer filters it with 32 filters of $32 \times 3 \times 3$. In the second convolutional layer (and all subsequent convolutional layers), we pad the input with zeros spatially on the border (i.e., the zero-padding is 1 pixel for $3 \times 3$ convolutional layers) such that the spatial resolution is preserved after convolution. Max-pooling with filters of size $2 \times 2$ follows the second convolutional layer. A stack of six additional convolutional layers, all with filters of size $3 \times 3$, is followed by three fully-connected layers. The first two fully-connected layers have 2048 channels each, and the third performs binary classification.

The output of the final fully-connected layer is fed to a softmax function. The softmax function is given by

$$P(G \mid x) = \frac{e^{x^k}}{\sum_i e^{x^i}},$$

where we sum over the different possible values of the class label (i.e., star or galaxy), and interpret its output as the posterior probability that an object is a galaxy (or a star). We note that we could also try to solve a regression problem, e.g., by normalizing the output values that the network produces for each class. However, we find that solving a regression problem instead of using the softmax function results in significantly worse performance.

We have performed a manual search to explore more than 200 combinations of different architectures and hyperparameters to find an architecture that minimizes the loss function (Equation 4) on the validation set of the SDSS data. The architecture described in this section provides the best performance on the SDSS validation set. To test how this model performs across different, related data, we use the same architecture on the CFHTLenS data set.

The architecture of Krizhevsky et al. (2012) uses relatively large receptive fields ($11 \times 11$) in the first convolutional layers. Zeiler & Fergus (2014) and Dieleman et al. (2015b) also use large receptive fields of $7 \times 7$ and $6 \times 6$ in the first convolutional layer, respectively. However, we find that using a receptive field larger than $5 \times 5$ in the first convolutional layer leads to worse performance. This result is in agreement with the network of Simonyan & Zisserman (2014), which has become known as “VGGNet”. VGGNet features an extremely homogeneous architecture that only performs $3 \times 3$ convolutions. Using a large receptive field instead of a stack of multiple $3 \times 3$ convolutions leads to a shallower network, and it is often preferable to increase the depth by using smaller receptive fields. However, we find that replacing the first layer with a stack of two $3 \times 3$ convolutional layers increases the validation error, and thus use a $5 \times 5$ convolution in the first layer.

In the remaining layers, we still follow VGGNet and add many $3 \times 3$ convolutions (with zero-padding of size 1 pixel). Note that with the padding of 1 pixel for $3 \times 3$ convolutional layers, the spatial resolution will be preserved after convolution. Such preservation of spatial resolution allows us to build relatively deep networks, as shown in Table 1. The main contribution of VGGNet is in showing that the depth plays an important role in good performance. In our case, we start with four convolutional layers and progressively add more layers, while monitoring the validation loss; we stop at eight convolutional layers after we find that adding more layers leads to
worse performance. We conjecture that a greater depth and hence larger number of parameters lead to overfitting in our case.

The choice of momentum, learning rate, and initial weights is crucial for achieving high predictive performance and speeding up the learning process (Sutskever et al. 2013). To train our models, we use mini-batch gradient descent with a batch size of 128 and Nesterov momentum (Bengio et al. 2013) of 0.9. We initialize the learning rate $\eta$ at 0.003 for all layers and decrease it linearly with the number of epochs from 0.003 to 0.0001 over 750 epochs. We also initialize the weights in each layer with random orthogonal initial conditions (Saxe et al. 2013). We use slightly positive values ($b = 0.01$ or 0.1) for all biases. We find initializing biases to a small constant value helps eliminate dead neurons by ensuring that all ReLU neurons fire in the beginning.

To implement our model, we use Python and the Lasagne library (Dieleman et al. 2015a), which is built on top of Theano (Theano Development Team 2016). The Theano library simplifies the use of GPU for computation, and using the GPU allows about an order of magnitude faster training than using just the CPU. We note that training our network takes about forty hours on an NVIDIA Tesla K40 GPU. In the interest of scientific reproducibility, we make all our code available at https://github.com/EdwardJKim/dl4astro.

### 4 REDUCING OVERFITTING

Our convolution neural network has $11 \times 10^6$ learnable parameters, while there are only $4 \times 10^6$ images in the training set. As a result, the model is very likely to overfit without regularization. In this section, we describe the techniques we used to minimize overfitting.

#### 4.1 Data Augmentation

One common method to combat overfitting is to artificially increase the number of training data by using label-preserving transformations (Krizhevsky et al. 2012; Dieleman et al. 2015b, 2016). Each image is transformed as follows:

- **Rotation:** Rotating an image does not change whether the object is a star or a galaxy. We exploit this rotational symmetry and randomly rotate each image by a multiple of 90°.
- **Reflection:** We flip each image horizontally with a probability of 0.5 to exploit mirror symmetry.
- **Translation:** We also have translational symmetry in the images. Given an image of size $48 \times 48$ pixels, we extract a random contiguous crop of size $44 \times 44$. Each cropping is equivalent to randomly shifting a $44 \times 44$ image by up to 4 pixels vertically and/or horizontally.
- **Gaussian noise:** We introduce random Gaussian noise to each pixel values by using a similar method to Krizhevsky et al. (2012).

In addition to artificially increasing the size of the data set, these data augmentation schemes make the resulting model more invariant to rotation, reflection, translation, and small noise in the pixel values. We also note that the data augmentation steps add almost no computational cost, as they are performed on the CPU while the GPU is training the ConvNets on images.

#### 4.2 Dropout

We use a regularization technique called dropout (Hinton et al. 2012) in the fully-connected layers. Dropout consists of randomly setting to zero the output of each hidden neuron of the previous layer with probability 0.5. The weights of the remaining neurons are multiplied by 0.5 to preserve the scale of input values to the next layer. Since a neuron can be removed at any time, it cannot rely on the presence of other neurons in the same layer and is forced to learn more robust features.

#### 4.3 Model Combination

To make final classifications, we use our ConvNet model to make 64 sets of predictions for 64 transformations of the input images: 4 rotations, 4 horizontal translations, and 4 vertical translations (with random horizontal reflections). Although we use an identical network architecture for all transformations, we consider each set of predictions as separate results from different models. Finally, we use a model combination technique known as Bayesian Model Combination (BMC; Monteith et al. 2011), which uses Bayesian principles to generate an ensemble combination of different models. Although the data augmentation step in Section 4.1 should make our ConvNet model invariant to these types of transformations, we find that applying BMC still results in a significant increase in performance. For a thorough discussion of BMC, we refer the reader to Monteith et al. (2011) (See also Carrasco Kind & Brunner (2014) for application of BMC to photometric redshift.

### Table 1. Summary of ConvNet architecture and hyperparameters. Note that pooling layers have no learnable parameters.

| type       | filters | filter size | padding | non-linearity | initial weights | initial biases |
|------------|---------|-------------|---------|---------------|-----------------|----------------|
| convolutional | 32      | $5 \times 5$ | -       | leaky ReLU    | orthogonal      | 0.1            |
| convolutional | 32      | $3 \times 3$ | 1       | leaky ReLU    | orthogonal      | 0.1            |
| pooling    | -       | $2 \times 2$ | -       | -             | -               | -              |
| convolutional | 64      | $3 \times 3$ | 1       | leaky ReLU    | orthogonal      | 0.1            |
| convolutional | 64      | $3 \times 3$ | 1       | leaky ReLU    | orthogonal      | 0.1            |
| convolutional | 64      | $3 \times 3$ | 1       | leaky ReLU    | orthogonal      | 0.1            |
| pooling    | -       | $2 \times 2$ | -       | -             | -               | -              |
| convolutional | 128     | $3 \times 3$ | 1       | leaky ReLU    | orthogonal      | 0.1            |
| convolutional | 128     | $3 \times 3$ | 1       | leaky ReLU    | orthogonal      | 0.1            |
| convolutional | 128     | $3 \times 3$ | 1       | leaky ReLU    | orthogonal      | 0.1            |
| pooling    | -       | $2 \times 2$ | -       | -             | -               | -              |
| fully-connected | 2048   | -           | -       | leaky ReLU    | orthogonal      | 0.01           |
| fully-connected | 2048   | -           | -       | leaky ReLU    | orthogonal      | 0.01           |
| fully-connected | 2       | -           | -       | softmax       | orthogonal      | 0.01           |

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estimation, and Kim et al. (2015) for combining star-galaxy classifiers.

5 TREES FOR PROBABILISTIC CLASSIFICATIONS

To compare the performance of ConvNets with machine learning algorithms that use standard photometric features, we use a machine learning framework called Trees for Probabilistic Classifications (TPC). TPC is a parallel, supervised machine learning algorithm that uses prediction trees and random forest techniques (Breiman et al. 1984; Breiman 2001) to produce a star-galaxy classification. A complete description of TPC is beyond the scope of this paper, and we refer the reader to Carrasco Kind & Brunner (2013) and Kim et al. (2015) for more details. While other random forest implementations exist, we have chosen TPC, because it is tailored specifically for astronomical use (Carrasco Kind & Brunner 2013); it has been tested for astronomical use cases, including photometric redshift estimation (Sánchez et al. 2014) and star-galaxy classification (Kim et al. 2015); and it uses parallelism to handle large data sets on distributed memory systems.

We train two TPC models on the SDSS data set by using different sets of attributes. The first model, which we denote $TPC_{\text{phot}}$, is trained with only nine photometric attributes: the extinction-corrected model magnitudes in five bands $(u, g, r, i, z)$ and their corresponding colors $(u-g, g-r, r-i, i-z)$. The second model, which we denote $TPC_{\text{morph}}$, is trained with the concentration parameter in each band in addition to the magnitudes and colors, for a total of fourteen dimensions. The concentration is defined as the difference between the PSF magnitude ($psfMag$) and the composite model magnitude ($cModelMag$), i.e., concentration $\equiv (psfMag) - (cModelMag)$. The SDSS pipeline uses a parametric method based on the concentration, an object is classified as a galaxy if concentration $> 0.145$. We find that the concentration is an excellent morphological feature for star-galaxy separation, and including more morphological features does not show noticeable improvement in performance. The concentration is a good example of carefully handcrafted feature extraction; we show in Section 6 that ConvNets do not require such feature engineering.

We also train two models on the CFHTLenS data set. $TPC_{\text{phot}}$ is trained with five magnitudes and their corresponding colors: $u, g, r, i, z, u-g, g-r, r-i, i-z$. Since the CFHTLenS catalog does not provide the concentration parameter, $TPC_{\text{morph}}$ uses SExtractor’s $\text{FLUX\_RADIUS}$ (the half-light radius), $\text{A\_WORLD}$ (the semi-major axis), and $\text{B\_WORLD}$ (the semi-minor axis) for morphological features, in addition to the five magnitudes and their corresponding colors, for a total of twelve dimensions.

6 RESULTS AND DISCUSSION

In this section, we first describe the performance metrics that were used for evaluating the models. We then present the classification performance of our ConvNet model on the CFHTLenS and SDSS data sets, and compare it with the performance of TPC.

6.1 Classification Metrics

Probabilistic classifiers, rather than only assigning discrete labels to each source, produce a continuous probability distribution of whether each source is a star or a galaxy. To evaluate the performance of probabilistic classifiers, many studies (e.g., Henrion et al. 2011; Fadely et al. 2012) convert probability estimates into class labels by choosing a probability threshold, e.g., a source is classified as a star if $P_{\text{class}} < 0.5$, and a galaxy if $P_{\text{class}} > 0.5$. However, using a fixed threshold ignores the model’s operating conditions, such as science requirements, misclassification costs, and stellar distribution. Furthermore, the probability threshold of 0.5 is not necessarily optimal for an unbalanced data set, where galaxies outnumber stars.

Following Kim et al. (2015), we use performance metrics that are well-suited for probabilistic classifiers: Area Under the Curve (AUC) for the Receiver Operating Characteristic (ROC) curve, completeness and purity, and the Mean Squared Error (MSE). A good probabilistic classifier should also provide well-calibrated posterior probabilities. Thus, to evaluate calibration performance, we also use the calibration error and the absolute error in the estimation of number of galaxies.

6.1.1 Receiver Operating Characteristic Curve

A Receiver Operating Characteristic (ROC) curve is the most commonly used method for evaluating the overall performance of a binary classifier (Swets, Davies & Monahan 2000). In an ROC curve, we plot the true positive rate as a function of the false positive rate by varying the classification threshold. The Area Under the Curve (AUC) quantifies the overall performance in a single number.

6.1.2 Completeness and Purity

Let $N_g$ be the number of true galaxies classified as galaxies, and $M_g$ the number of true galaxies classified as stars. Then the galaxy completeness $c_g$ (also called recall or sensitivity) is given by

$$c_g = \frac{N_g}{N_g + M_g}. \quad (8)$$

Let $M_s$ be the number of true stars classified as galaxies. Then the galaxy purity $p_g$ (also called precision or positive predictive value) is given by

$$p_g = \frac{N_g}{N_g + M_s}. \quad (9)$$

We define the star completeness and purity in a similar way. As discussed in our previous work (Kim et al. 2015), we adopt weak lensing science requirements of the DES (Soumagnac et al. 2015), and compute $p_s$ at $c_s = 0.960$ and $c_s$ at $p_s = 0.970$. 

| Metric | Meaning |
|--------|---------|
| AUC | Area under the Receiver Operating Curve |
| MSE | Mean squared error |
| $c_g$ | Galaxy completeness |
| $p_g$ | Galaxy purity |
| $c_s$ | Star completeness |
| $p_s$ | Star purity |
| $p_g(c_g = x)$ | Galaxy purity at $x$ galaxy completeness |
| $c_s(p_s = x)$ | Star completeness at $x$ star purity |
| CAL | Calibration error with overlapping binning |
| $|\Delta N_g|/N_g$ | Absolute error in number of galaxies |
| log loss | Cross-entropy |
6.1.3 Mean Squared Error

We also use the mean squared error (MSE; also known as the Brier score (Brier 1950)) as a performance metric. We define MSE as

$$\text{MSE} = \frac{1}{N} \sum_{j=1}^{N} (y_j - \hat{y}_j)^2,$$

The MSE can be considered as both a score function that quantifies how well a set of probabilistic predictions is calibrated, or a loss function.

6.1.4 Calibration Error

A fully probabilistic classifier predicts not only the class label, but also its confidence level on the prediction. In a well-calibrated classifier, the posterior class probability estimates should coincide with the proportion of objects that truly belong to a certain class. Probability calibration curves (or reliability curves; DeGroot & Fienberg 1983) are often used to display this relationship, where we bin the probability estimates and plot the fraction of positive examples versus the predicted probability in each bin (see Figures 5 and 11).

The problem with a binning approach is either too few or too many bins can distort the evaluation of calibration performance. Thus, we adopt a calibration measure based on overlapping binning (Caruana & Niculescu-Mizil 2004). We order the predicted values $P_{\text{class}}$ and put the first 1,000 elements in the first bin. We calculate the true probability $P_{\text{gal}}$ by counting the true galaxies in this bin. The calibration error for this bin is $| P_{\text{gal}} - P_{\text{class}} |$. We then repeat this for the second bin (2 to 1,001), the third bin (3 to 1,002), and so on, and average the binned calibration errors. Thus, the overall calibration error is given by

$$\text{CAL} = \frac{1}{N - s} \sum_{b=1}^{N/s} \sum_{j=b}^{s+b-1} \left| P_{\text{class},j} - \frac{\sum_{j=b}^{s+b-1} P_{\text{gal},j}}{s} \right|^2,$$

where $s = 1000$ is the bin length, which is chosen approximately equal to the number of objects in the testing set divided by the number of bins used in the calibration curve, i.e., $s = N/10$.

6.1.5 Number of galaxies

Ideally, the probabilistic output of a classifier would be used in subsequent scientific analyses. For example, one can weight each object by the probability that it is a galaxy when measuring autocorrelation functions of luminous galaxies (Ross et al. 2011). In other words, given a well-calibrated classifier, instead of counting each galaxy equally, a galaxy could be counted as $P_{\text{class}}$, the probability estimate. This should in principle remove the contamination effect of stars. For a perfect classifier, we can count the total number of galaxies in the sample by summing the values of $P_{\text{class}}$. Thus, we measure the reliability of classifier output by the absolute error in the estimation of number of galaxies,

$$| \Delta N_{\text{gal}} | = \left| \frac{N_{\text{gal}}}{N_{\text{test}}} - \frac{1}{N_{\text{test}}} \sum_{j=1}^{N_{\text{test}}} P_{\text{class},j} \right|,$$

where $N_{\text{test}}$ is the number of elements in the test set.

6.2 CFHTLenS

As described in Section 3.2, we train our ConvNet model by monitoring its performance on the validation set. Once we have finished training the model, we evaluate its performance on the blind test set. We also use the same training and validation sets to train and tune the hyperparameters of TPC$_{\text{morph}}$ and TPC$_{\text{phot}}$, and perform classifications on the same test set to compare their performance with that of ConvNet.

We present in Table 3 a summary of the results obtained by applying ConvNet, TPC$_{\text{morph}}$, and TPC$_{\text{phot}}$ on the test set of the CFHTLenS data. The bold entries highlight the best technique for any particular metric. ConvNet outperforms TPC$_{\text{morph}}$ in five metrics (AUC, $p_{\text{F1}}$, CAL, $|\Delta N_{\text{gal}}|/N_{\text{test}}$, and log loss), while TPC$_{\text{morph}}$ performs better in two metrics (MSE and $\epsilon_{\text{log}}$). It is not surprising that TPC$_{\text{phot}}$, which is trained on only magnitudes and colors, performs significantly worse than both ConvNet and TPC$_{\text{phot}}$. Thus, magnitudes and colors alone are not sufficient to separate stars from galaxies, and morphology is critical in separating stars from galaxies. ConvNet is able to learn the morphological features automatically from the images, and the performance of ConvNet is therefore comparable to that of TPC$_{\text{morph}}$, which is trained on both morphological and photometric attributes.

In Figure 2, we compare the galaxy purity and star completeness values for ConvNet, TPC$_{\text{morph}}$, and TPC$_{\text{phot}}$, as a function of $i$-band magnitude for the differential counts. We use kernel density estimation (KDE; Silverman 1986) with a Gaussian kernel. As the first panel shows, KDE is able to smooth the fluctuations in the distribution without binning. While ConvNet shows a slightly better performance than TPC$_{\text{morph}}$ in galaxy purity, ConvNet performs...
Table 3. A summary of the classification performance metrics as applied to the CFHTLenS data. The definition of the metrics is summarized in Table 2. The bold entries highlight the best performance values within each column. Note that $p_g(c_g = 0.96)$ and $c_s(p_s = 0.97)$ require adjusting threshold values (i.e., probability cuts), while other metrics do not. To obtain a galaxy completeness of $c_g = 0.96$, we choose the threshold values 0.9972, 0.9963, and 0.9927 for ConvNet, TPC\_morph, and TPC\_phot, respectively; for star purity $p_s = 0.97$, we choose 0.6990, 0.5297, and 0.8570 for ConvNet, TPC\_morph, and TPC\_phot, respectively.

| classifier  | AUC    | MSE       | $p_g(c_g = 0.96)$  | $c_s(p_s = 0.97)$ | CAL   | $|\Delta N_i|/N_i$ | log loss |
|-------------|--------|-----------|--------------------|-------------------|-------|----------------|----------|
| ConvNet     | **0.9948** | 0.0112   | **0.9972** | 0.8971            | **0.0197** | **0.0029** | **0.0441** |
| TPC\_morph  | 0.9924 | **0.0109** | 0.9963 | **0.9268** | 0.0245 | 0.0056 | 0.0809 |
| TPC\_phot   | 0.9876 | 0.0189    | 0.9927 | 0.8044 | 0.0266 | 0.0101 | 0.1085 |

Figure 3. Galaxy purity and star completeness as functions of the $i$-band magnitude (integrated counts) in the CFHTLenS data set. The upper panel compares the galaxy purity values for ConvNet (red solid line), TPC\_morph (blue dashed line), and TPC\_phot (yellow dashed line). The lower panel compares the star completeness values. The 1σ error bars are computed following the method of Paterno (2004) to avoid the unphysical errors of binomial or Poisson statistics.

slightly worse than TPC\_morph in star completeness. Again, TPC\_phot performs significantly worse than both ConvNet and TPC\_morph, and this suggests that ConvNets are able to learn the shape information automatically from the images. We note that, at these operating conditions ($c_g = 0.96$ or $p_s = 0.97$), both ConvNet and TPC\_morph outperform the star-galaxy classification provided by the CFHTLenS pipeline (Hildebrandt et al. 2012) over all magnitudes.

In Figure 3, we show the overall galaxy purity and star completeness values as a function of $i$-band magnitude for the integrated counts. ConvNet is able to maintain a galaxy purity of 0.9972 up to $i \sim 24.5$, while the galaxy purity of TPC\_morph drops to 0.9963. However, TPC\_morph performs better than ConvNet in terms of star completeness, maintaining a purity of 0.9252 up to $i \sim 24.5$, while ConvNet drops to 0.8966.

We also show the galaxy purity and star completeness values as functions of $g - r$ color in Figure 4. TPC\_morph provides slightly better completeness and purity than ConvNet between $0.8 \leq g - r \leq 1.6$ while ConvNet outperforms TPC\_morph in the remaining regions.

Figure 5 shows the calibration curves that compare $P_{\text{gal}}$, the fraction of objects that are galaxies (as determined from their spectra), to $P_{\text{class}}$, the probabilistic outputs produced by ConvNet and TPC\_morph. The calibration curve for our ConvNet model is nearly diagonal, which implies that ConvNet is well-calibrated and we can treat its probabilistic output as the probability that an object is a galaxy. In contrast, the calibration curve for the probabilistic output of TPC\_morph is apparently not as well-calibrated as ConvNet. These calibration curves visually confirm the results in Table 3 that the calibration error of ConvNet is about 20% lower than that of TPC\_morph. While probabilistic predictions can be further calibrated by using, e.g., isotonic calibration (Zadrozny & Elkan 2001), we do not consider additional probability calibration in this work.

It is informative to visualize how an input image activates the neurons in the convolutional layers. Figures 6 and 7 show the activations of the network when images of a galaxy and a star are fed into the network. The size of feature maps decreases with depth, and layers near the input layer have fewer filters while the later layers have more. The low-level features, e.g., edges or blobs, of the
input images are still recognizable in the first convolutional layer. Subsequent layers use these low-level features to detect higher-level features, and the final layer is a classifier that uses these high-level features. Thus, by performing hierarchical abstraction from low-level to high-level features, ConvNets are able to utilize shape information in the classification process.

6.3 SDSS

We have also trained and tested our ConvNet model on the SDSS data set, and we present in Table 4 the same six metrics for ConvNet, TPC_{morph}, and TPC_{phot}. The bold entries highlight the best technique for any particular metrics. In contrast with the CFHTLenS data set in Section 6.2, it is apparent that TPC_{morph} outperforms ConvNet in all metrics except CAL and cross-entropy. Both ConvNet and TPC_{morph} still outperform TPC_{phot} in all six metrics by a significant amount, as magnitudes and colors alone are not sufficient to separate stars from galaxies. Although ConvNet performs worse than TPC_{morph} on the SDSS data, its performance is much closer to TPC_{morph}, as ConvNet is able to learn the shape information automatically from the images.

In Figure 8, we compare the galaxy purity and star completeness values for ConvNet, TPC_{morph}, and TPC_{phot} as a function of r-band magnitude for the differential counts in the SDSS data. We note that TPC_{morph} outperforms the star-galaxy classifier used by the SDSS pipeline (i.e., an object is classified as a galaxy if concentration > 0.145) over all magnitudes. We do not show the SDSS classifications to avoid cluttering the plots. While ConvNet shows a similar but slightly worse performance than TPC_{morph}, the galaxy purity and star completeness values of ConvNet begin to drop at faint magnitudes i \lesssim 21. Again, TPC_{phot} performs significantly worse than both ConvNet and TPC at bright magnitudes. One reason that ConvNet fails to outperform TPC_{phot}, especially at faint magnitudes, might be its over-reliance on morphological features. Near a survey’s limit, the measurement uncertainties generally increase, and morphology is not a reliable metric for star-galaxy classification. Another possibility is that data augmentation has a negative effect at faint magnitudes, as the network may get confused by additional examples of faint galaxies that look like point sources. Data augmentation however is indispensable, since it improves the overall performance greatly.

In Figure 9, we show the overall galaxy purity and star completeness values as a function of magnitude for the integrated counts. ConvNet is able to maintain a galaxy purity of 0.9915 up to i \sim 22.5, while TPC_{morph} provides a galaxy purity of 0.9977. TPC_{morph} also outperforms ConvNet in terms of star completeness, maintaining a purity of 0.9810 up to i \sim 22.5, while the star completeness of ConvNet drops to 0.9500.

We also show the galaxy purity and star completeness values as a function of g - r color in Figure 10. ConvNet performs slightly better than TPC_{morph} in both galaxy completeness and star purity between 0.7 \lesssim g - r \lesssim 2.0, where the stellar fraction is relatively low. On the other hand, both TPC_{morph} and TPC_{phot} outperform ConvNet in the region g - r \lesssim 0.8 where the stellar fraction is higher.

Figure 11 shows the calibration curves of ConvNet and TPC_{morph}. The calibration curve of ConvNet in Figure 11 is not as well-calibrated as the calibration curve in Figure 5, where the same ConvNet model was applied to the CFHTLenS data set. However, ConvNet may still be better calibrated than TPC_{morph}, even when it is applied to the SDSS data set. Although it is not straightforward to compare the two calibration curves by visual inspection, Table 4 shows that the CAL metric of ConvNet is lower than that of TPC_{morph}.

Figures 12 and 13 show the activations when images of a galaxy and a star are fed into the network. Similarly to Figures 6 and 7 in Section 6.2, the feature maps show hierarchical abstraction from low-level features in the first convolutional layer to high-level features in the subsequent layers. This hierarchical abstraction is what enables ConvNets to learn morphological features automatically from images.

7 CONCLUSIONS

We have presented a convolutional neural network for classifying stars and galaxies in the SDSS and CFHTLenS photometric images. For the CFHTLenS data set, the network is able to provide a classification that is as accurate as a random forest algorithm (TPC), while the probability estimates of our ConvNet model appear to be better calibrated. When the same network architecture is applied to the SDSS data set, the network fails to outperform TPC, but the probabilities are still slightly better calibrated. The major advantage of ConvNets is that useful features are learned automatically from images, while traditional machine learning algorithms require feature engineering as a separate process to produce accurate classifications.

ConvNets have recently achieved record-breaking results in many image classification tasks (LeCun et al. 2015) and have been quickly and widely adopted by the computer vision community. One of the main reasons for the success is that ConvNets are general-purpose algorithms that are applicable to a variety of problems without the need for designing a feature extractor. The lack of requirement for feature extraction is a huge advantage, e.g., when the task is to classify 1,000 classes in the ImageNet data set (Russakovsky et al. 2015), as a good feature extractor for identifying images of cats would be of little use for classifying sailboats, and it is impractical to design a separate feature extractor for each class. However, when there already exists a good feature extractor for the problem at hand, e.g., the concentration parameter, the weight-averaged spread_model parameter from the Dark Energy Survey (Desai et al. 2012; Crocce et al. 2016), or even the SExtractor...
software, conventional machine learning algorithms that have been shown to be effective, such as TPC (Carrasco Kind & Brunner 2013; Kim et al. 2015), remain a viable option. As the “no free lunch” theorem (Wolpert 1996) states, there is no one model that works for every problem. For the CFHTLenS data set, our ConvNet model outperforms TPC. Since the SDSS catalog provides the concentration parameter that is highly optimized for star-galaxy classification, TPC works better for SDSS.

Although we used various techniques to combat overfitting, it is possible that our ConvNet model has overfit the data. Overfitting could explain why our ConvNet model with maximal information fails to significantly outperform a standard machine learning algorithm that uses the reduced summary information from catalogs. The most effective way to prevent overfitting would be to simply collect more training images with spectroscopic follow-up, as the performance of ConvNets generally improves with more training data. However, spectroscopic observations are expensive and time-consuming, and it is unclear if sufficient training data will be available in future photometric surveys. If enough training data become available in DES or LSST, ConvNets become an attractive option because they can be applied immediately on reduced, calibrated images to produce well-calibrated posterior probabilities. We also note that using more training images will require the use of multi-GPU systems, which was beyond the scope of the present work.

Deep learning is a rapidly developing field, and recent developments include improved network architectures. For future work, we plan to train more ConvNet variants, such as the Inception Module (Szegedy et al. 2015) and Residual Network (He et al. 2015). To improve the predictive performance, we have combined the predictions of different models across multiple transformations of the input images (Section 4.3). To further improve the performance, we could also train several networks with different architectures and combine the models. For example, the winning solution of Dieleman et al. (2015b) for the Galaxy Zoo challenge was based on a ConvNet model, and it required averaging many sets of predictions from models with different neural network architectures. Further-
more, future work could compare the performance of other deep learning variants, such as deep belief networks (Hinton et al. 2006), deep Boltzmann machines (Salakhutdinov & Hinton 2009), or multilayer perceptrons (Wasserman & Schwartz 1988).

It is also likely that the performance will be improved not only by training multiple network architectures, but also by combining them with different star-galaxy classifiers. In Kim et al. (2015), we combined a purely morphological classifier, a supervised machine learning method (TPC), an unsupervised machine learning method based on self-organizing maps, and a hierarchical Bayesian tem-

Figure 8. Galaxy purity and star completeness as function of the $r$-band magnitude for the differential counts in the SDSS data set.

Figure 9. Galaxy purity and star completeness as functions of the $r$-band magnitude for the integrated counts in the SDSS data set.

Figure 10. Similar to Figure 8 but as a function of $g - r$ color. The bin size of histogram in the top panel is 0.05.

Figure 11. Calibration curves for ConvNet (red) and TPC$_{\text{morph}}$ (blue) as applied to the SDSS data set.
Plate fitting method, and demonstrated that our combination technique improves the overall performance over any individual classification method. ConvNets could be included as a different machine learning paradigm in this classifier combination framework to produce further improvements in predictive performance.

Our ConvNet model is a supervised algorithm, and one of the criticisms of supervised techniques is their difficulty in extrapolating past the limits of available spectroscopic training data. Since it is difficult to assess the classification performance without a deeper spectroscopic sample, we evaluated the performance using a test set that is drawn from the same underlying distribution as the spectroscopic sample. However, when our ConvNet model—trained on sources from a spectroscopic sample—is applied to a photometric sample—which is often fainter than our training set—the performance of ConvNet will be less reliable. Combining our ConvNet model with unsupervised methods (e.g., a template fitting method) in the aforementioned meta-classification framework will help improve the efficacy of star-galaxy classification beyond the limits of spectroscopic training data.

Finally, we are currently exploring different strategies for including objects that are neither stars nor galaxies (e.g., quasars). The results of this multi-class problem will be presented in subsequent papers.

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Figure 12. Similar to Figure 6 but for a galaxy in the SDSS data set.

Figure 13. Similar to Figure 12 but for a star in the SDSS data set.
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