Detecting Expolanets using Unsupervised Deep Learning

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(Dated: 23 April 2019)

Exoplanet detection using transit method is currently a manual process. It involves identification of clear troughs in the intensity of light for a sustained period. Previous works have tried to automate the process using BLS (Box-fitting Least Squares) and TLS (Transit Least Squares). Supervised machine learning algorithms such as CNN, wavelet MLP, SVM and Bayesian MCMC have been applied with varying levels of success. The objective of this paper is not to improve on these methods, but to open doors for unsupervised methods in exoplanet detection. The report concludes with examples of true positives and false positives and mentions ways to improve the performance.

I. INTRODUCTION

The first exoplanet was discoveed in 1995. The rate of discovery of exoplanets has increased over the years. Kepler was the first space telescope that scanned for exoplanets. Nowadays there are other telescopes such as KELT, HATNet, CoRoT, TESS (future), Plato (future) and LSST (future). As a result, manual identification becomes tedious. The required manpower is often not available to perform this task.

Several attempts were made to automate the process of detecting troughs in light curve. These include methods that use classical statistics, time series analysis. Recently several machine learning solutions have been used and have shown promising results. All available solutions are supervised. Therefore, they tend to exhibit the same biases as humans. We will explore an unsupervised method for exoplanet identification using light curves which is expected to involve fewer human biases. Specifically, we will employ LSTM autoencoder to compress the available information and to identify anomalous patterns - such as eclipsing binary stars or exoplanets.

II. LITERATURE SURVEY

Various statistical learning algorithms have been applied to the problem of exoplanet detection using transit method. BLS (Box-fitting Least Squares) described by Kovacs et al. (2016). The algorithm searches for signals characterized by a periodic alternation between two discrete levels, with much less time spent at the lower level. They apply several transormations on the data to compute useful metrics. Firstly they compute Signal Detection Efficiency: $SDE = \frac{SR_{peak} - \langle SR \rangle}{sd(SR)}$ and use $\alpha = \frac{\delta}{\sigma} \sqrt{nq}$ to parameterize the effective SNR (signal-to-noise ratio). They performed several simulations and observed that the model performed better than previous works even at low SNR.

Pearson et al. (2017) discussed the use of neural networks for exoplanet detection using light curves. They setup the task as a supervised binary classification problem and used methods such as MLP, wavelet MLP, SVM and CNN to model the light curve. They observed that wavelet MLP and CNN had similar ROC curves, but CNN led to better separation as it had lower loss function value after training. They also observed that CNN performs significantly better than other algorithms at low resolutions and that the difference decreases with in-

crease in resolution. They also found that the performance improved after phase folding.

Christopher et al. (2018) applied logistic regression, fully connected feed forward network and CNN with pooling on human tagged transit data to predict planetary transits from light curves. They applied different types of data augmentation to create artificial data from manually labelled observations. They also used three different inputs - global, local and both - to classify the light curve image. Google Vizier was used for hyperparemeter tuning. Finally, the models were averaged to reduce the error rate. Using this method they were able to identify 2 new candidates that were later confirmed as exoplanets.

These efforts all involve supervised machine learning. They incorporate human biases in the output variable. Therefore, the patterns they learn contain human biases. The objective of this project is to use anomaly detection to flag different types of patterns - not limited to planetary transits.

III. DATA DESCRIPTION

Kepler contains several forms of light curve data. For this project Kepler KOI DV data set was chosen. The expected size was around 100 GB. Only a 25 GB subset was downloaded for convenience. The downloaded data contains 3051 files. Each file consists of time series and covers Q1-Q16.

The downloaded files contain data from 2205 stars. Each star has at least one orbiting planet. Distribution of number of planets around the stars is given below:

Number of Planets	Count of Stars
1	1595
2	454
3	105
4	33
5	11
6	5
7	1
8	1
Total	2205

A. Variables

Data description provided in Kepler page¹:

- TIME: Time in seconds after Barycentric Kepler Julian Date (BKJD = BJD 2454833).
- CADENCE_NUMBER: A measure of (time) resolution of observations.
- INIT_FLUX_PL: Unfilled, normalized, harmonicremoved input to planet search algorithm for this TCE.
 Previously identified TCEs have been gapped.
- INIT_FLUX_PL_ERR: Uncertainty in the initial flux.
- MODEL_LC_PL: Filled, normalized model light curve calculated from the planetary fit to the TCE.
- RESIDUAL_FLUX: INIT_FLUX_LAST_PLANET with model transits gapped – median(INIT_FLUX_LAST_PLANET with model transits gapped).
- RESIDUAL_FLUX_ERR: Uncertainty in the residual flux.

IV. EXPLORATORY ANALYSIS

Summary statistics of the number of planets around each star:

Statistic	Value
Mean	1.383
Median	1
Mode	1
Standard deviation	0.748
Range	[1, 8]
Q1	1
Q3	2

For simplicity, we will consider only RESIDUAL_FLUX column for our analysis. The residual flux column comprises of the following components:

- Trend in mean brightness of host star.
- Changes in brightness due to orbiting planets, asteroids, comets and debris.

Speak about number of files, number of stars, number of planets, summary of number of planets around each star. Data is noisy.

Since the median was subtracted, for a non-variable star, the residual flux is almost a pure Gaussian noise with constant variance. However, in presence of a planetary transit, the light curve shows significant deviation from the noisy process. Therefore, the joint multivariate distribution of consecutive observations is expected to shift significantly in presence of exoplanets.

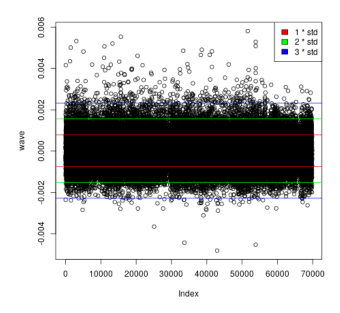


FIG. 1. Residual Flux vs Time.

Based on these observations, it is not possible to analyze the flux as a simple stationary Gaussian noise without a processes that drives the variation in flux. Thresholds such as $mean \pm 3 \times stdev$ will lead to large number of false positives.

V. PREPROCESSING

A. Capping

From the above plot we observe that the flux shows unusual variations above the 3 standard deviation mark. This can be because of several reasons such as increase in intensity of the star over time or due to environmental factors that inflence the noise. To minimize the effect of this noise, we cap the values of residual flux at 97.5 percentile. However, systematic variations that lead to increased flux will lead to significant difference in representation at the bottleneck layer.

B. Imputing Missing Values

The data is in time series format with missing values. Training a network is not possible in presence of missing values. Since the missing values are clustered together, the process of imputing values becomes difficult. A method called Stineman interpolation was used to fill the missing values of residual flux. This smooths the residual flux during the missing period.

VI. MODELING

Under the assumption of stationarity, the expected proportion of observations outside $mean \pm 3 \times stdev$ is 0.0027. However, despite the near normality of the distribution, the observed proportion is much higher. In such cases it is uncertain whether there are orbiting planets or debris around the host star. Humans can detect orbiting exoplanets only when there is a significant shift in the light curve.

$$\mu_{seqlen} = f(\mu_{seqlen-1, seqlen-2, ...}) + \varepsilon; \varepsilon \sim N(0, \sigma^2)$$

If we model the distribution of flux based on a series of finite number of previous values of flux, under the assumption of normality of flux, the squared error is expected to have a chi-square distribution. However, any shift in light curve will be characterized by a high value of squared reconstruction error

A. Autoencoder

An autoencoder is used to model the (joint) distribution of one or more variables. An autoencoder attempts to reconstruct the original signal from the input by passing it through information bottleneck. The amount of details retained in the representation on input at the bottleneck depends on the number of units in the bottleneck. If the structure of the network is fixed from the input to bottleneck, the reconstruction error at the output cannot be decreased below a minimum threshold that is determined by the amount of information at the bottleneck.

B. LSTM

Several models of memory have been proposed in the past. These models explicitly use finite (such as Markov model) or infinite number (such as exponential weights) of past states as memory. Long short term memory (LSTM) were proposed to model memory in neural networks. LSTM autoencoders have been applied successfully in industrial IoT for anomaly detection in time series data. This makes them suitable for anomaly detection in light curves.

C. Hyper-Parameters

There are several tunable hyperparameters in the model. We use the following combination:

- Sequence length: 10.
- Number of LSTM layer(s): 3.
- LSTM activation(s):
 - Activation: tanh.

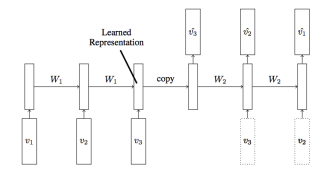


FIG. 2. Standard LSTM Autoencoder.

- Recurrent activation: hard sigmoid.
- Number of units in each LSTM layer(s): 64, 256, 100.
- Recurrent droupout: 0.2, 0.2, 0.2.
- Number of dense layer(s): 1.
- Number of units in dense layer(s): 1.
- Activation(s) of dense layer(s): Linear.
- Loss function: Mean squared error.
- Optimization scheme: Adam (learning rate = 0.1).
- Batch size: 50
- Number of epochs: 10

D. Learning

The process of learning starts with random initializations of the weights in recurrent and dense layers. A mini batch of size 50 was used to compute the estimate of MSE and its gradient with respect to the parameters. The overall training was run for 10 epochs because the interpreter was unable to perform early stopping based on validation loss. Adam optimization scheme was used to find the minimizer. An example learning curve can be found below:

Based on the learning curves obtained from the 34 files we conclude that the process of learning has occurred reasonably well in 10 epochs. Almost all fits show that the training loss, MAE and MAPE are close to the validation loss, APE and MAPE respectively. Therefore, the fitted models are appropriate for prediction.

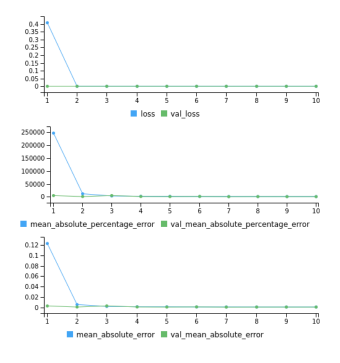


FIG. 3. Learning Curve.

VII. RESULTS AND CONCLUSIONS

Dataset	Metric	Value - Train	Value - Validation
003732821	Loss	2.310446×10^{-7}	2.312617×10^{-7}
003732821	MAPE	118.83902	125.8919
003732821	MAE	3.867701×10^{-4}	3.769676×10^{-4}
010790387	Loss	1.509265×10^{-7}	1.466977×10^{-7}
010790387	MAPE	230.77675	121.3132
010790387	MAE	3.075688×10^{-4}	3.081162×10^{-4}
010879213	Loss	9.718002×10^{-6}	7.469951×10^{-4}
010879213	MAPE	38.79628	403.0349
010879213	MAE	2.484605×10^{-3}	$2.00089626 \times 10^{-2}$
010155029	Loss	6.862203×10^{-8}	3.177653×10^{-8}
010155029	MAPE	198.06549	138.9201
010155029	MAE	9.513334×10^{-5}	1.398749×10^{-4}
001995732	Loss	8.851227×10^{-7}	8.462837×10^{-7}
001995732	MAPE	210.76816	141.6288
001995732	MAE	7.366635×10^{-4}	7.207151×10^{-4}

A. Plots

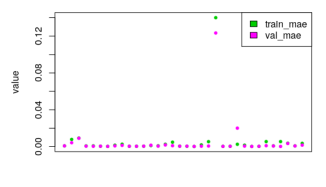
VIII. SCOPE FOR IMPROVEMENT

The assumptions used in the model create artificial constraints on the patterns learnt by the autoencoder. Firstly, the directionality of memory leads to unusual performance during planetary transits. Since planetary transits occur over a period that is usually longer than the sequence length, incorporating bidirectional memory (past and future) can improve the de-



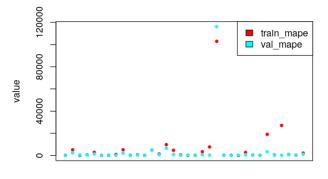
File

FIG. 4. Loss Comparison.



File

FIG. 5. MAE Comparison.



File

FIG. 6. MAPE Comparison.

tection rate. This can be done by using a bidirectional LSTM 14 autoencoder. The resulting model can be written as:

```
\mu_{seqlen} = f(\mu_{seqlen-1,seqlen-2,...,seqlen+1,seqlen+2,...}) + \varepsilon; \varepsilon \sim N(0, \sigma_{17}^{2})
```

It is important to note that the model hyperparameters were fixed during training due to time constraints (only 3 hours for training and prediction). These hyperparameters can vary significantly for different types of transits (duration, latitude of entry, eccentricity and orientation of orbit around the star). It is better to use tfruns - a package in R for running R scripts using different combinations of hyperparameters.

Lastly, the papers that used supervised learning tried to identify the period of revolution and performed phase folding to improve the depth and resolution of light curve during planetary transits. Even though this is possible with the output of LSTM autoencoder, it is beyond the scope of this project.

APPENDIX

Preprocessing

```
temp <- data.frame(sapply(temp, as.numeric))

cols <- read_lines(file, skip = 31, n_max = 1)

cols <- strsplit(cols, "\\ {0,}\\\")[[1]][-c(1)]

colnames(temp) <- cols

wave <- temp$RESIDUAL_FLUX

wave <- na.interpolation(wave, option = "stine")

perc_97.5 <- quantile(wave, 0.975)

wave[wave > perc_97.5] <- perc_97.5

train_len <- as.integer(train_ratio * length(wave))

train_dat <- wave[1:train_len]

test_dat <- wave[(train_len + 1):length(wave)]

train_arr <- t(sapply(1:(length(train_dat) - seq_len + 1),

function(i) return(train_dat[i:(i + seq_len - 1)])))
```

Model building

```
epochs <- 10
shp \leftarrow c(seq\_len - 1, 1)
    x_test <- test_arr[, -ncol(test_arr)]</pre>
    x_{test} \leftarrow array_{test}, dim = c(dim(x_{test})
       test), 1))
    y_test <- test_arr[, ncol(test_arr)]</pre>
    model <- keras_model_sequential() %>%
      layer_lstm(input_shape = shp, units = 64,
      return_sequences = T) %>%
      layer_dropout(0.2) %>%
      layer_lstm(256, return_sequences = T) %>%
      layer_dropout(0.2) %>%
      layer_lstm(100, return_sequences = T) %>%
10
      layer_dropout(0.2) %>%
      layer_flatten() %>%
      layer_dense(units = 1, activation = "linear")
13
    model %% compile(loss = "mse", optimizer =
      optimizer_adam(1r = 0.1),
15
                        metrics = c("mape", "mae"))
    his <- model %>% fit (
16
17
      x_train, y_train,
      batch_size = batch_size,
```

- The Data Source Kepler KOI DV bulk data downloader²
- References
 - A box-fitting algorithm in the search for periodic transits (Kovács et al., 2002)
 - Identifying Exoplanets with Deep Learning: A
 Five Planet Resonant Chain around Kepler-80 and
 an Eighth Planet around Kepler-90 (Christopher J.
 Shallue and Andrew Vanderburg, 2018)
 - Machine-learning Approaches to Exoplanet Transit Detection and Candidate Validation in Widefield Ground-based Surveys (Schanche et al., 2018)

¹Link: https://exoplanetarchive.ipac.caltech.edu/docs/KeplerDV.html.

²Link: https://exoplanetarchive.ipac.caltech.edu/bulk_data_download/ Kepler_KOI_DV_wget.bat.