De-Trending Time Series for Astronomical Variability Surveys

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ABSTRACT
We present a de-trending algorithm for the removal of trends in time series. Trends in time series could be caused by various systematic and random noise sources such as cloud passages, changes of airmass, telescope vibration, CCD noise or defects of photometry. Those trends undermine the intrinsic signals of stars and should be removed. We determine the trends from subsets of stars that are highly correlated among themselves. These subsets are selected based on a hierarchical tree clustering algorithm. A bottom-up merging algorithm based on the departure from normal distribution in the correlation is developed to identify subsets, which we call clusters. After identification of clusters, we determine a trend per cluster by weighted sum of normalized light-curves. We then use quadratic programming to de-trend all individual light-curves based on these determined trends. Experimental results with synthetic light-curves containing artificial trends and events are presented. Results from other de-trending methods are also compared. The developed algorithm can be applied to time series for trend removal in both narrow and wide field astronomy.

Key words: methods: data analysis - methods: statistical - methods: miscellaneous - surveys

1 INTRODUCTION
Small-aperture telescopes have detected a large number of exo-planet transits [Alonso et al. 2004; Bakos et al. 2004; McCullough et al. 2005; Bakos et al. 2007; Burke et al. 2008; Pál et al. 2008; Pollacco et al. 2008]. A large number of variable stars have also been detected by surveys that use such telescopes [Schmidt 1991; Akerlof et al. 2000; Pojmanski 2005; Schmidt et al. 2007; Pigulski & Pojmanski 2008; Szczygiel & Fabrycky 2008]. A weakness in these surveys is that the signal to noise ratio (S/N) is lower than the S/N obtained by larger-aperture telescopes. The low S/N can be attributed not only to the small-aperture size but also to noise in CCD images such as non-uniform illumination, or to local weather changes throughout the field (especially in the case of wide field surveys). To improve the S/N and thus improve the detectability of variability, these noise sources should be minimized.

Some of these noise sources are strongly correlated between light-curves of different stars. For example, if a star appears fainter, other stars near it may appear fainter at the same time. We call such coherent changes through parts of the field trends. These trends could be caused by local weather patterns such as thin cloud passages or airmass changes [Howell & Jacoby 1986; Kjeldsen & Frandsen 1992; Gilliland & Brown 1988] throughout the night. The conventional approach for trend removal is differential photometry with a reasonable selection of template stars near the star of interest [Young et al. 1991; Everett & Howell 2001]. With the help of modern CCDs, it is not hard to select a sufficient number of bright stars as a template set. However, the de-trended results are then sensitive to the selection of template stars. If the template stars contain intrinsic variables, the determined trends will be different from the true trends. Therefore, excluding such intrinsically variable stars from template stars is essential. Furthermore, because there is no guarantee that trends are the same for all stars throughout the entire field, the template selection method should be able to handle localization of trends in large fields of wide field surveys.

In this paper, we propose a new de-trending method (hereafter PDT, for Photometric De-Trending algorithm).
which incorporates a systematic template selection algorithm that can solve the problems mentioned above and consequently shows superior de-trended results. Experiments with simulated light-curves show that PDT correctly reproduces localization.

We present details of PDT in Sec. 2. In Sec. 3 we show de-trended results for synthetic light-curves containing artificially added trends and events. In addition, comparison results with the Trend Filtering Algorithm (hereafter, TFA) (Kovács et al. 2005) are also presented. In Sec. 4 we show two examples of astronomical datasets and their de-trended results. We outline future work in Sec. 5. We summarize our conclusions in Sec. 6.

2 ALGORITHM

2.1 Outline of the PDT

One of the most widely used methods for the selection of template stars is the method that chooses as a template set a sufficient number of bright stars that are not saturated, not overlapping and not at the edge of the field. Some of these bright stars could have intrinsic variability (e.g. variable or flare stars). If we avoid those stars in the selection of template set, the de-trended results will be improved. Ideally, standard stars such as Landolt standard stars (Landolt 1992) could be useful as template set. However, there are not many standard stars in the field (even in the wide field surveys). Thus, one needs to choose template stars from the field, where a few % of stars are varying (see for example Paczynski & Pojmanski 2000; Everett et al. 2002).

If the light-curve of a star manifests a trend without being intrinsically variable, then the light-curve should be highly correlated with many other light-curves of stars in that field. If a star has both trend and intrinsic variability, the light-curve of the star would not be as highly correlated with other light-curves. Therefore, a light-curve which has strong correlation with many other light-curves of stars in that field. If a star has both trend and intrinsic variability, the light-curve is the standard deviation of the flux of star $i$ at time $t$, $n$ is the total number of measurements, $T_k(t)$ are the determined trends for cluster $k$, $m$ is the total number of clusters, $\beta_k$ and $\lambda_i$ are free parameters to be calculated for each light-curve. For more details about the minimization process, see Sec. 2.3.

Sometimes such minimization approaches remove not only trends, but also the intrinsic signals because one can adjust the free parameters such that the summed trends resemble the signals. This side effect is more significant when there are more free parameters to be adjusted. Therefore, PDT, which identifies one representative trend per cluster and thus has a small number of free parameters, is better suited for de-trending light-curves, especially where the rms contribution from the intrinsic signal is significant. This contrasts with TFA or similar methods that assign one free parameter per template star per individual light-curve.

In the following sections, we explain how we use the similarity matrix to choose the clusters and how we de-trend light-curves using the selected clusters.

2.2 Selection of Clusters of Light-Curves

First, we summarize traditional clustering algorithms and their shortcomings in Sec. 2.2.1. We then explain a selection method for choosing clusters of light-curves using a hierarchical tree clustering algorithm, which is more suitable than other clustering algorithms. The selection method consists of two processes. The first step is the construction of a hierarchical tree according to the similarity matrix, explained in detail in Sec. 2.2.2. The second step is the extraction of clusters from the constructed hierarchical tree using the normality test explained in Sec. 2.2.3.

2.2.1 Clustering Algorithms

In order to extract clusters of template stars, we first group stars using a clustering algorithm based on the similarity matrix. Clustering algorithms are useful for grouping large data according to their similarities (Jain et al. 1999).

We have examined several clustering algorithms, such as density-based clustering (Ester et al. 1996), K-mean (Hartigan & Wong 1979), K-medoids (also known as Partitioning around Medoids or CLARANS, Ng & Han 1994) (hereafter K-methods) and a hierarchical tree clustering algorithm (Jain et al. 1999). These algorithms first define distances between each element (light-curves in our case) and then group elements that are similar to each other based on the distance. For all our testing, we used a distance matrix in which the elements are defined as:

$$D_{ij} \equiv 1 - C_{ij},$$  \hspace{1cm} (3)

where $C_{ij}$ are the Pearson correlation values between two
elements \( i \) and \( j \), as shown in equation 1. More correlated, or more similar elements have shorter distances between them.

In choosing template sets, it is important while grouping elements that every element in the same cluster is similar to the others in the cluster. However, some of the clustering algorithms (Hartigan & Wong 1979; Ester et al. 1996; Ng & Han 1994) group into clusters elements which are not pairwise similar. This is a critical disadvantage because we would like to identify only stars that are strongly correlated to one another. Fig. 1 conceptually illustrates the problem. The \( x \) and \( y \)-axes indicate the distances between pairs of elements, where closer elements are more similar. By means of these clustering algorithms, one can easily identify the two clusters, \( C_1 \) and \( C_2 \), in Fig. 1. Yet, some elements in the cluster \( C_1 \) are not close to other elements in the same cluster because the cluster \( C_1 \) is stretched along the diagonal direction. For example, the bottom left elements are far from the top right elements, even though they are in the same cluster. With the exception of the hierarchical tree clustering algorithm, the clustering methods mentioned above suffer from these disadvantages.

Note that the term ‘cluster’ in this paper is not used in the conventional way, where \( C_1 \) in Fig. 1 would be considered as a cluster. In the rest of the paper, we will be using the term ‘cluster’ to designate ‘zone of influence’ which means a group of strongly correlated elements. In this concept, \( C_1 \) would be split into several smaller sub-groups.

### 2.2.2 Hierarchical Tree Clustering Algorithm

A hierarchical clustering algorithm is substantially different from density-based clustering or K-methods. It constructs a hierarchical tree by linking all elements together under the same root according to predefined distances (see equation 3). During the construction, it does not need to estimate initial parameters such as the minimum number of elements (as in density-based clustering algorithms) or the total number of clusters (as in K-methods). This is an advantage of the hierarchical algorithm.

The constructed hierarchical tree is traditionally represented by a dendrogram as shown in Fig. 2. We use the predefined distance matrix in order to link elements and generate the dendrogram. At each stage of linkage, the algorithm joins the two closest nodes into a new set. The ‘node’ can consist of either a single element or previously connected multiple elements. This process continues until all elements belong under the same root. During this linkage process, we need to define the distances between two nodes as well. There exist several methods to calculate the distance between nodes (Jain et al. 1999). Among these methods, we use the complete-linkage method to construct the tree. In the complete-linkage method, the distance between two nodes is defined as the longest distance among the pairwise distances between the elements (as defined in equation 3) of the two nodes. Therefore, the distance between any two elements in two nodes is always smaller or equal to the distance between two nodes. The complete-linkage method was chosen because it produces more tightly bound clusters and hierarchies than other methods such as the single-linkage method (Jain et al. 1999).

Fig. 2 shows an example of a dendrogram of a hierarchical tree constructed by the complete-linkage method. We plot only 10 elements in Fig. 2 as an example. The \( x \)-axis is the index of each star and the \( y \)-axis is the distance between nodes.
in the tree should be grouped into resulting clusters. This is equivalent to defining the number of clusters in K-means clustering or defining the connectable distance in the density based clustering. To solve this problem, we propose an extension to the hierarchical algorithm, shown in the following section, that can extract the resulting clusters from the tree without the need of predefining such parameters.

2.2.3 Agglomerative Merging Algorithm for Selection of Clusters

With the constructed dendrogram in hand, we can link every star according to the distance matrix. We now need to extract subsets of stars that are highly correlated among themselves for a template set and to exclude outliers such as intrinsic variables that can be harmful for de-trending. Furthermore, if there exist multiple and different trends in data, we should be able to separate them as well. The traditional method to achieve this is to set a certain distance value and extract subsets such that the farthest distance between elements in the subset is smaller than the set distance (e.g. subset [3, 7, 9] will be extracted given a set distance = 0.4 in Fig. 2). On the other hand, it is not easy to choose a set distance, especially for different datasets, for example with data observed under different weather conditions, different dates, or with different telescopes. As we mentioned in previous section, this is a conventional feature of the hierarchical tree algorithm in extracting relevant and representative clusters.

To alleviate this problem, we developed an agglomerative merging algorithm (bottom-up merging algorithm) to identify the clusters in the constructed tree, based on the assumption of normal distribution (Kim & Shevlyakov 2008).

First, we note that distances between correlated light-curves follow a skewed distribution in contrast to the distribution of distances between members of the normality test, we can extract strongly correlated elements that are considered as a tuning parameter (threshold) instead of its strict statistical definition. Nevertheless, using the normality test, we can extract strongly correlated elements that are placed in the central part (peak) of the distribution. Note that only strongly correlated elements are important to determine trends.

We describe the details of the agglomerative merging algorithm here:

(i) Select initial cluster seeds to be all nodes which consist of only two elements in the constructed tree (e.g. [7, 9], [0, 8] and [1, 6] in Fig. 2).

(ii) Define \( C_{\text{seed}} \) to be the node that has the shortest distance between two elements among selected cluster seeds from step (i).

(iii) Merge \( C_{\text{seed}} \) with its next linked node in the tree and call it \( C_{\text{merge}} \). If the number of elements in \( C_{\text{merge}} \) is smaller than 5, keep merging with the next linked node. This is because if the number of elements in \( C_{\text{merge}} \) is too small, the normality test would not be reliable.

(iv) Apply the Anderson-Darling test to the distance list of \( C_{\text{merge}} \) and derive the p-value. The distance list is the list of all distances between members of \( C_{\text{merge}} \). For instance, if the indices of members in \( C_{\text{merge}} \) are [1, 2, 3], the distance list is \( \{D_{12}, D_{13}, D_{23}\} \) where \( D_{ij} \) is the distance matrix we defined in equation (2). We apply the Fisher’s transformation before we apply the normality test as we mentioned above.

(v) If the calculated p-value is bigger than 0.1, which means we cannot reject the null hypothesis that the distribution is normal with the significance level of 10%, set \( C_{\text{merge}} \) as new \( C_{\text{seed}} \) and go to step (iii). Otherwise, stop the merging process and go to step (vii).

(vi) Identify \( C_{\text{seed}} \) as cluster candidate. Go to step (ii) and choose the next closest pair. Keep these processes until there remain no initial cluster seeds.

(vii) Remove duplicated clusters from the candidates list derived at step (vi). The duplication can happen when there exist multiple seeds in one cluster, that can yield identical clusters. Note that as long as the initial cluster seeds defined in step (i) are the same, the resulting clusters are the same no matter which cluster seed we start from.

(viii) Remove clusters whose number of elements are smaller than 10. We need a sufficient number of elements (light-curves) to cancel out the uncorrelated noise in the light-curves while determining master-trends (see Sec. 2.3).
We also tested another threshold cut which constrains elements in each cluster to be highly correlated. If a distance between any two elements in a given subset is bigger than \( \overline{D} \), we stopped the merging process even if the subset was not rejected by the normality test. Nevertheless, we empirically found that resulting clusters and de-trended light-curves are not affected by this threshold.

### 2.3 Determination and Removal of Trends

With the extracted single or multiple clusters, we next determine the trends for each cluster (hereafter, master-trends), from the weighted sum of the cluster members as:

\[
T_k(t) = \frac{\sum_{i=1}^{N_k} w_i f_i(t)}{\sum_{i=1}^{N_k} w_i},
\]

(8)

\[
f_i(t) = \frac{L_i(t) - \overline{L}_i}{\overline{L}_i},
\]

\[
w_i = \frac{1}{\sigma_{f_i}^2},
\]

where \( \sigma_{f_i} \) is the standard deviation of \( f_i \), \( N_k \) is the total number of template stars in the cluster \( C_k \), \( t \) is the time index with the total \( n \) measurements, \( L_i(t) \) is the light-curve of \( i \)th template star and \( \overline{L}_i \) is the mean value of \( L_i(t) \).

This master-trend set, \( T_k(t) \), is used to de-trend the individual light-curves. Each master-trend well represents the characteristic of each cluster because all the light-curves in each cluster are selected to be strongly correlated. Note that we determine just one master light-curve per cluster.

After we determine the master-trends, we remove the trends from each individual light-curve. First we normalize each light-curve \( L_i(t) \) as:

\[
\hat{L}_i(t) = \frac{L_i(t) - \overline{L}_i}{\overline{L}_i}.
\]

(9)

We then assume that each light-curve \( \hat{L}_i(t) \), is a linear combination of the determined master-trends \( T_k(t) \), and noise, \( \epsilon_i(t) \),

\[
\hat{L}_i(t) = \sum_{k=1}^{m} \beta_{ik} T_k(t) + \epsilon_i(t),
\]

(10)

where \( i \) are the indices of individual light-curves to be de-trended, \( k \) are the indices of master-trends, \( m \) is the total number of master-trends and \( \beta_{ik} \) are free parameters to be determined by means of minimization of \( \sum_i \epsilon_i(t)^2 \) (equivalent to minimizing \( r_i^2 \) in equation 2).

During the minimization of \( \sum_i \epsilon_i(t)^2 \), there is one more complication we have to consider. Let us assume there exists a single trend where flux increases monotonically and an intrinsic variable star where flux decreases monotonically. Even though the direction of the trend is different from that of the variable star, the minimization method will eventually reduce the intrinsic signal because the free parameters
can take negative values and thus minimize $\sum_i \epsilon_i(t)^2$ . To eliminate this undesirable effect, we Constraint the free parameters $\beta_{ik}$ to be always bigger than or equal to zero using quadratic programming (Goldfarb & Idnani 1983).

3 TEST WITH SYNTHETIC LIGHT-CURVES

We present here the results from several simulations we performed. First, we describe the method by which we parameterized trends and how we built the simulation (see Sec. 3.1). Next, we present de-trended results of artificially inserted transits and eclipsing binaries using PDT (Sec. 3.2) and comparison results with TFA (Sec. 3.3). Finally, we show simulations and results from other unique configurations (Sec. 3.4).

3.1 Data Description

We generated $\sim$500 artificial light-curves, each having different flux and 360 one-minute-exposures. During this simulation, we set x-coordinates of stars as altitude and y-coordinates as azimuth. CCD size was set to 2048x2048. The magnitudes of the stars were chosen from the USNO B1.0 catalog (Monet et al. 2003) within a particular patch of the sky (3 deg$^2$) [4$^\circ$ 48$'$ 00$''$, 20$^\circ$ 46$'$ 20$''$] and ranged from $\sim$6 mag to $\sim$13 mag. Poisson noise was added to light-curves with standard deviation values ($\sigma$) set to vary from 0.001 mag to 0.02 mag. Although there exist other possible sources contributing to the noise budget such as CCD overscan, bias, dark, flat-field, etc. (Gilliland & Brown 1988), we did not include those noise sources because trends are predominantly due to weather (sky background). Bias and other such error sources are usually stable during a night observation and not a major source of trends. The results of this simulation would not be affected by such noise, as can be seen from the analysis presented in Sec. 2, where we used non-simulated data that contain bias, etc.

We added three transit signals (Mandel & Agol 2002) into three different light-curves with $\sigma = 0.01$ mag. Transit depths were 0.015, 0.020 and 0.025 mag with 60 minutes duration (one-sixth of total observation duration). We placed the transit signals at the central part of the light-curve. We also added two eclipsing binaries into two light-curves with $\sigma = 0.01$ mag. The remaining stars were set to have no intrinsic variability.

To add trends, we artificially generated four types of trends:

(i) first order atmospheric extinction. This is the typical extinction that linearly depends on the airmass: $a M_i(t)$, where $a$ is the extinction coefficient, which is $\sim$0.16 for the V and $\sim$0.1 for the R band (Stalin et al. 2008). $M_i(t)$ is the airmass of $i^{th}$ star and is given by:

$$M_i(t) = \sec(z_i(t)),$$

$$z_i(t) = 90^\circ - [(c + d t) + e \hat{y}_i],$$

where $c$ is the starting altitude of the field ($c = 45^\circ$), $d$ is the change of altitude per minute ($d = 0.25^\circ$ min$^{-1}$), $e$ is the field of view ($e = 3$ deg$^2$), $\hat{y}_i = y_i/D_y$ is the y-position of $i^{th}$ star normalized by y-size $D_y$ of CCD plane and $t$ is the observational time in minutes.

To change airmass with time, we changed the altitude of the field from $-45^\circ$, passing through 90$^\circ$, to 45$^\circ$.

(ii) position-dependent and time-dependent trend. We model this type of extinction to imitate stationary ‘clouds’ and thus to depend on the azimuthal position of the star and observation time as: $b t \hat{z}_i$, where $b$ is the maximum depth (for this simulation we use $b = 0.01$ mag), $\hat{z}_i = z_i/D_y$ is the normalized time over the total observation duration ($t_{\text{TOTAL}}$), $z_i = x_i/D_x$ is the x-position of $i^{th}$ star normalized by $D_x$, the x-size of CCD plane. Such position-dependent and time-dependent trends can be caused by thin cloud, Moon light or occasionally by CCD noise.

(iii) localized trend. This is an artificially CCD-localized trend that has a simple linear time dependance, $\zeta_i(t)$, given by:

$$\zeta_i(t) = f \hat{t},$$

$$f = \begin{cases} 0.25 & x_i > 1500 \text{ and } y_i < 500 \\ 0 & \text{otherwise} \end{cases}$$

where $x_i$ is the x-position of $i^{th}$ star, $y_i$ is the y-position of $i^{th}$ star and $\hat{t}$ is the normalized time as explained above. Such localized trends can be caused by non-uniform clouds or the non-uniform illumination structure of CCD images.

(iv) the second order atmospheric extinction. This is the other atmospheric extinction related to the star color, $w r C M_i(t)$, where $w$ is proportional to the square of the optical bandwidth, $C$ is a color index and $r$ is the difference between the extinction coefficients in the corresponding bands (Young et al. 1991). The coefficients $w$ and $r$ are constant and same for all stars in the field. Even if the airmass changes for two stars are same during observation (e.g. two stars at same altitude), trends could be different due to the differences in colors (typically a few milli-magnitude differences in light-curves, Young et al. 1991). We will ignore this term until Sec. 3.4.1.

Fig. 3 shows two distinctive trends build on two bright stars. The top panel is a light-curve of a bright star which consists of the first trend, the second trend (i) (ii) and Poisson noise. The bottom panel is a light-curve of another bright star which consists of the first trend, the second trend, the third trend (i) (ii) (iii) and Poisson noise.

3.2 Identification of Clusters of Template Stars

We applied PDT to test its ability to properly identify the inserted artificial trends. Using PDT, we identified four different clusters in the dataset as shown in Fig. 4. The x and y-axis of Fig. 4 are the x and y-coordinates of the template stars on the CCD plane. Different symbols indicate different
clusters. Each cluster is well separated along the y-axis due to the artificially inserted airmass \( a M_i(t) \). Also, the clusters show a slope along the field due to the second trend \( b \hat{t} \). Finally, PDT exactly identified a cluster of localized trend \( \hat{\chi}(t) \), marked as circles in Fig. 4. As the results clearly indicate, PDT can identify and group light-curves according to their similarity, even though multiple trends are mixed together and the trends are contaminated by other noise sources such as Poisson noise.

The identified clusters do not contain any stars which are intrinsically variable (three transits and two eclipsing binaries). This shows that our clustering algorithm is also effectively excluding such unwanted outliers.

3.3 De-trending Results and Comparison with TFA

Here we compare our results to TFA. TFA is one of the particularly successful de-trending methods (Kovács et al. 2005; Dumuz et al. 2005) and it is used by exo-planet searches such as HATNet (Bakos et al. 2004). It is therefore a good comparison algorithm for our de-trending algorithm. TFA uses a large number of bright stars as a template set while excluding the light-curve being de-trended. TFA does not eliminate potentially dangerous stars, such as the stars which have intrinsic variability, from the template set, and it assigns one free parameter per template light-curve. In contrast, our algorithm can automatically exclude such intrinsically variable stars and assign one free parameter per cluster of template light-curves.

First, we present the de-trended results of three transit signals. The top panel of Fig. 3 shows the raw light-curves before any de-trending treatments. Each column shows three different transits with different depth (0.015, 0.020 and 0.025 mag from left to right). TFA results are shown in the middle panel of Fig. 3 while PDT results are shown in the bottom panel. We used 60 bright stars as a template set for TFA. We excluded the three transits light-curves from the template set because in realistic scenarios, it is uncommon for there to be three transit events occurring in the same field and same epoch. However, we did not exclude the two eclipsing binaries from the template set for TFA because variable stars such as eclipsing binaries are common in the field. As the middle panel shows, TFA suppressed each transit signal more than PDT. The suppression was mainly caused by the presence of the eclipsing binaries in the template set. Because TFA tries to minimize the residual between the target light-curve to be de-trended and a linear combination of light-curves from the template set that might contain intrinsic variables such as the two eclipsing binaries in this simulation, it occasionally suppresses the intrinsic signals of the target light-curve by removing any similar signals between the target light-curve and the template set. In contrast, results from PDT, which can select template sets that do not contain the three transits or the two eclipsing binaries, show less significant signal depression and clearer transit signals than TFA results (see bottom panel of Fig. 3).

Note that one of the eclipsing binaries was phased to the transits to show signal depression effect of TFA. Such coincidences are not common, but we cannot ignore the probability especially in the case of wide field surveys which simultaneously monitor more than several hundred stars. If we exclude the eclipsing binary from the template set, the de-trended results using TFA are almost identical to the results using PDT.

We performed \( \chi^2 \) tests comparing de-trended results and original transit signals for all three transits to check how successfully both de-trending algorithms regenerated the intrinsic signals. Table 4 shows individual \( \chi^2 \) values of each transit and \( \chi^2 \) ratios of TFA to PDT. The \( \chi^2 \) ratio is defined as \( \chi^2_{\text{TFA}}/\chi^2_{\text{PDT}} \). Therefore, if the \( \chi^2 \) ratio is bigger than one, it means that PDT results are more similar to the original transit signals than TFA results. As Table 4 shows, all three \( \chi^2 \) ratios are slightly bigger than one.

If the rms contribution from intrinsic signal is significant, such as the two eclipsing binaries in this simulation,
any method which minimizes the rms to de-trend light-curves will dilute the intrinsic signals. This is the critical problem of the rms minimization algorithm and cannot be perfectly overcome as long as we use the minimization approach. One solution to reduce this side effect is to decrease the number of free parameters (see Sec. 2) and constraint the free parameters to be bigger than or equal to zero (see Sec. 2.3). PDT, by construction, has fewer parameters than TFA because we determine one master-trend per one cluster. Also, PDT can constraint the free parameters using quadratic programming.

Fig. 5 shows the de-trended results of the two eclipsing binaries by both TFA and PDT. The top left panel is the raw light-curve of one eclipsing binary affected by all three trends including localized trend (trend (iii)) and thus the average flux of the light-curve is increasing along time. The top right panel is the raw light-curve of another eclipsing binary affected by only two trends (trend (i) and trend (ii)) and thus it does not show increase of flux because the intrinsic signal is relatively bigger than the two trends. The middle panel is the TFA results, and the bottom panel is the PDT results. In both cases, TFA not only removed the trends but also diluted the intrinsic signals. In contrast, PDT removed only the trends and successfully regenerated the intrinsic signals of two binaries.

In addition, we indicate the rms of the de-trended light-curves in each panel of Fig. 5 and 6. The rms values are always smaller in TFA results than in PDT results because TFA has more adjustable free parameters than PDT has and TFA can set free parameters to be any values including negative values. However, as the de-trended results show, smaller rms do not always mean better de-trended results, especially when intrinsic signals contribute mainly to rms of light-curves such as the two eclipsing binaries.

Table 1. \( \chi^2 \) values of each transit and \( \chi^2 \) ratio of TFA to PDT

| Transit depth | TFA | PDT | \( \chi^2 \) ratio |
|---------------|-----|-----|-------------------|
| 0.015         | 1.08| 1.03| 1.05              |
| 0.020         | 1.49| 1.39| 1.07              |
| 0.025         | 1.69| 1.50| 1.13              |

Fig. 6 shows the de-trended results of the simulated three transit events. Each column represents each different transit depth of 0.15, 0.20 and 0.25 mag from left to right. The top panel is raw light-curves. The middle panel is TFA results, and the bottom panel is PDT results. We indicate the rms of each light-curve as well.

\textbf{Figure 5.} De-trended results of the simulated three transit events. Each column represents each different transit depth of 0.15, 0.20 and 0.25 mag from left to right. The top panel is raw light-curves. The middle panel is TFA results, and the bottom panel is PDT results. We indicate the rms of each light-curve as well.

Note the TFA has a reconstruction phase which can greatly improve S/N of periodic signals with the initial guess of the signal models (Kovács et al. 2005; Kovacs \\& Bakos 2008). Nevertheless, PDT is designed to regenerate...
any types of intrinsic signals whether they are periodic or not.

3.4 Second Order Extinction and Other Considerations

3.4.1 Second Order Extinction Test

We now turn our attention to the second order atmospheric extinction related to colors of stars \( (\text{iv}) \text{ at Sec. 3.1} \). After performing several simulations with realistic parameters (e.g. different field of view from 1 deg\(^2\) to 5 deg\(^2\), different bands such as B and V, different observation durations from one hour to six hours, etc) that contain both first and second order extinction, we found that PDT cannot separate clusters according to star color. The reason is that both extinctions depend linearly on airmass, and the first order extinction is much larger than the second order extinction when using realistic values for the coefficients. Therefore, PDT identifies clusters that mainly depend on the first order extinction.

It is worth mentioning that PDT can identify clusters based on colors if we isolate only the second order extinction. We performed another simulation to test this:

(i) Generate \( \sim 500 \) light-curves that contain only the second order extinction and Poisson noise. We extracted B-R colors of stars from USNO B1.0 catalog within a particular patch of the sky (3 deg\(^2\)) \([4^\circ\ 48\arcmin\ 00\arcsec, 20^\circ\ 46\arcmin\ 20\arcsec]\), which is the same field of view as in the previous simulation shown in Sec. 3.1.

(ii) Apply PDT to the light-curves and identify clusters.

Table 2 shows the mean and standard deviation values (\( \sigma \)) of the colors of stars in clusters identified by PDT. Although some of the clusters (e.g. \( C_1 \) and \( C_2 \)) could be regarded as clusters of the same trend because they have similar mean color values, PDT did a good job of separating bluish cluster \( (C_6) \) from reddish \( (C_1 \) to \( C_5) \) clusters.

Table 2. Mean and standard deviation values (\( \sigma \)) of colors of stars in resulting six clusters

| Cluster | Mean | \( \sigma \) |
|---------|------|-------------|
| \( C_1 \) | 1.40 | 0.11 |
| \( C_2 \) | 1.39 | 0.17 |
| \( C_3 \) | 1.18 | 0.27 |
| \( C_4 \) | 0.87 | 0.15 |
| \( C_5 \) | 0.79 | 0.09 |
| \( C_6 \) | -0.25 | 0.05 |
We tested both PDT and TFA with ~500 synthetic light-curves with pure Poisson noise but no trends. We also added three artificial transit events into three individual light-curves. We used 60 bright stars as a template set for TFA. Even though there were no trends, TFA still de-trended the light-curves by using the template stars, and it eventually suppressed the intrinsic signals of the transits. By contrast, PDT did not identify any clusters because we exclude clusters that consist of only Poisson noise (see Sec. 2.2.3). Consequently, it did not de-trend light-curves and thus did not suppress any intrinsic signals.

Note that Poisson noise is not always the dominant noise source in light-curves. The example referred here shows that if there are none-strongly correlated elements (trends) in dataset, then PDT will not de-trend the dataset.

4 TEST WITH ASTRONOMICAL DATASETS

We present now two examples of astronomical datasets. One is from TAOS (The Taiwan-American Occultation Survey) (Lehner et al. 2009), and the other is from an occultation survey using Megacam on the 6.5m Multi-Mirror Telescope (MMT) (Bianco et al. 2009). Both examples show multiple trends that are well localized on the CCD plane. Such localization of trends could be caused by various noise sources such as airmass, cloud passages, noise of CCD images, telescope vibration, defects of photometry and so on. These localizations often happen with wide field observations.

4.1 An Example of TAOS Dataset

The scientific goal of TAOS (Zhang et al. 2008) is to detect km-sized Kuiper Belt Objects (Luu & Jewitt 2002) at a distance of Neptune or beyond. TAOS data usually suffer from low S/N and systematic trends due to the small telescope size (four 50cm telescopes), noise of CCD images, defects of photometry and unstable local weather (e.g. cloud passages). The field of view of the TAOS telescopes is 3 deg$^2$ and the sampling rate is 5 Hz. We chose one sample set of light-curves generated by the TAOS photometry pipeline (Zhang et al. 2009) and de-trended the light-curves using PDT. The total observation time of the selected dataset was 15 minutes.

Fig. 7 shows the determined master-trends and examples of de-trended light-curves. The top left panel shows the position of stars in identified clusters on the CCD plane. Different shapes indicate different clusters. The clusters are localized on the CCD plane due to unstable local weather, noise of CCD images and defects of photometry. The bottom two panels show example light-curves of two non-variable stars. The upper light-curves of the two bottom panels are before de-trending and the lower light-curves are after de-trending. As the results show, PDT removed trends from both light-curves.

4.2 An Example of Megacam Dataset

We also applied PDT to a dataset obtained using Megacam (McLeod et al. 1998) at the MMT at Mount Hopkins, Arizona. Megacam is a mosaic CCD which consists of 36 chips. The size of each CCD is 2K by 4K and the field of view is 24’ x 24’. Megacam was used in continuous-readout mode achieving 200Hz sampling rate in order to detect stellar occultations caused by Kuiper Belt Objects (Bianco et al. 2009). Due to the high sampling rate, telescope vibrations, defects of photometry and the readout technique, these Megacam data show strong trends. The total observation time of the selected dataset was 15 minutes.

The top left panel of Fig. 7 shows the position of stars in identified clusters. Different shapes indicate different clusters. The top right panel shows the determined master-trends. We magnified a part of the light-curves (~5 seconds) to clearly show the trends. The bottom two panels show two example light-curves of non-variable stars before and after de-trending.

As the figure shows, two clusters marked as circles and triangles are localized on the CCD plane. In our analysis, we found that often the clusters were divided along the horizontal half divide (e.g. clusters marked as circles and triangles in Fig. 7), and that can be attributed to details of the readout mode, but we also found cases where the clustering that crossed over the horizontal divide (e.g. a cluster marked as squares in 7). The trends are likely due to a combination of weather patterns, photometry and the way the CCD was read out (Bianco et al. 2009).

5 NOTES AND FUTURE WORK

A weakness of PDT is that it cannot remove trends that are manifested in just a few light-curves and are not highly correlated. For example, moving asteroids or satellites could result in an increase and decrease of the estimated flux of a few background stars in the neighborhood of the track. These trends are out of phase throughout the light-curves because the asteroids or satellites are moving across the field. For these reasons, strongly trended light-curves are not highly correlated and thus PDT cannot group them into clusters. We are planning to handle this phase-shift of trends in a future version of PDT.

We are also applying PDT to astronomical datasets, e.g. TAOS and MMT, in order to detect various transient events such as KBO occultations, flare stars, micro-lensing events and exo-planet transits.

6 CONCLUSION

In this paper, we presented the Photometric De-Trending algorithm (PDT), a new de-trending algorithm. We first determined the trends by constructing a hierarchical tree based on the similarity matrix. Elements of the similarity matrix are the Pearson correlation values of all pairs of light-curves. After that, a bottom-up merging algorithm was applied to the constructed tree in order to identify subsets of light-curves that we call clusters. At each step of the merging process, we tested the normality of the subsets and determined where to stop. By means of the normality test, we could select reliable clusters of trends. For each cluster, we determined one representative master-trend by weighted sum of the normalized light-curves. This procedure greatly
constrained the number of free parameters to be calculated, and thus showed less significant signal depression than other de-trending algorithms such as Trend Filtering Algorithm (TFA). Finally, in order to remove the trends from individual light-curves, we used quadratic programming to minimize the residual between each target light-curve and the determined master-trends. Note that PDT is designed to remove only the fluctuations that are common among stars. If the fluctuations are unique to an individual star, the fluctuations will be preserved.

We performed several simulations of synthetic light-curves with different initial parameters such as total duration of observation, transit duration, field of view, exposure time etc, to test PDT and showed some of the simulation results in this paper.

First, we tested PDT with ∼500 synthetic light-curves that contain the first order atmospheric extinction (air-mass), artificial trends, Poisson noise and events (three transits and two eclipsing binaries). We applied PDT to these synthetic light-curves in order to determine trends and to regenerate the inserted events. PDT successfully identified multiple clusters of different trends which were the mixture of different trends and noise. These identified clusters well represented the overall characteristic of the trends through the field. We compared de-trended results of PDT with one another de-trending algorithm (TFA). PDT results were an improvement over TFA results, especially when 1) the dataset contains intrinsic variables that would be included in template set of TFA or 2) the rms contribution from the intrinsic signals is significant.

We also tested PDT with ∼500 synthetic light-curves that contain color dependent second order extinction and Poisson noise. Trends appearing in light-curves can be slightly different due to differences in color. We found that PDT can identify clusters according to color. However, in realistic scenarios, it is not easy to isolate only the second order extinction because, even if one correctly removes the first order extinction for all stars, there exist other various noise sources which dilute trends caused by the second order extinction.

In the case of dataset of random fluctuations (e.g. pure Poisson noise), which does not have any trends, we do not need to de-trend the dataset. PDT can distinguish the light-curves of random fluctuations using the characteristics of the distribution of correlation coefficients. Therefore, PDT does not de-trend these light-curves and thus preserves any intrinsic signals.

Examples of two astronomical datasets are also pre-
Figure 8. An example of Megacam dataset. Top left: Position of stars in identified three clusters. x(y)-axis is the x(y)-coordinate of stars on the CCD plane. Different shapes indicate different clusters. Top right: Determined three master-trends. Bottom left and bottom right: Two example light-curves before and after de-trending. Upper panels are before de-trending and lower panels are after de-trending.

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