Application of the Trend Filtering Algorithm for Photometric Time Series Data

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Abstract

Detecting transient light curves (e.g., transiting planets) requires high-precision data, and thus it is important to effectively filter systematic trends affecting ground-based wide-field surveys. We apply an implementation of the Trend Filtering Algorithm (TFA) to the 2MASS calibration catalog and select Palomar Transient Factory (PTF) photometric time series data. TFA is successful at reducing the overall dispersion of light curves, however, it may over-filter intrinsic variables and increase “instantaneous” dispersion when a template set is not judiciously chosen. In an attempt to rectify these issues we modify the original TFA from the literature by including measurement uncertainties in its computation, including ancillary data correlated with noise, and algorithmically selecting a template set using clustering algorithms as suggested by various authors. This approach may be particularly useful for appropriately accounting for variable photometric precision surveys and/or combined data sets. In summary, our contributions are to provide a MATLAB software implementation of TFA and a number of modifications tested on synthetics and real data, summarize the performance of TFA and various modifications on real ground-based data sets (2MASS and PTF), and assess the efficacy of TFA and modifications using synthetic light curve tests consisting of transiting and sinusoidal variables. While the transiting variables test indicates that these modifications confer no advantage to transit detection, the sinusoidal variables test indicates potential improvements in detection accuracy.

Key words: methods: data analysis – methods: statistical

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1. Introduction

Recent technological advancements in astronomy, including the ability to store massive amounts of observational data, have allowed astronomers to explore the time domain in detail. These advancements have allowed for the production of detailed photometric time series data, or “light curves,” which monitor the brightness of a stellar object on timescales varying from minutes to decades. The analysis of light curves has led to a prodigious number of exoplanet discoveries in recent times; according to the NASA Exoplanet Archive, to date over 1262 exoplanets have been detected by analyzing photometric time series data to look for transits.

Photometric time series data obtained from wide-field surveys are affected by systematic noise from varying atmospheric conditions or uncorrected instrumental effects. The ability to intelligently filter out such systematic noise is crucial to detecting transiting planets or variable stars, as shown by Hartman et al. (2010), and a number of methods have been developed to mitigate their spurious effects, including regularized regression, GP-regression, principal components analysis, and unsupervised learning methods (Kim et al. 2009; Wang et al. 2015). While these methods have been developed primarily in the context of Kepler, our focus is on ground-based wide-field surveys, where atmospheric conditions play a dominant role in contributing to unwanted systematic noise. The Trend Filtering Algorithm (TFA; Kovacs et al. 2005) attempts to detrend systematic noise in light curves, and it leverages the fact that wide-field surveys generate multiple light curves that are affected by similar systematics. Our overall research efforts primarily focused on (1) implementing this algorithm on existing photometric time series data sets from ground-based wide-field astronomical surveys, and (2) investigating methods to improve its performance. We note that TFA
can also be used in the signal reconstruction phase, as is investigated by Aigrain et al. (2015) and Foreman-Mackey et al. (2015), but we do not focus on this version of TFA for the purposes of our analysis.

In Section 2, we briefly discuss the 2MASS and PTF Orion pilot data to which we have applied TFA. In Section 3, we analyze in detail the original version of TFA, as well as various modifications to TFA that we have implemented. In Section 4, we discuss the results of performing TFA on simulated data sets with varying template selection procedures and two types of light curves, those with uniform errors, and those with measurement uncertainties that vary nightly, and two types of signals: transits and sinusoids. We also present the results of the detrending on the aforementioned data sets. In Section 5 we discuss these results and present our conclusions.

2. Data Selection

2.1. 2MASS Data

The Two Micron All Sky Survey (2MASS) is a wide-field survey that captured all portions of the sky in three bands of the near-infrared spectrum over a period of four years, from 1997 to 2001. For each night of 2MASS operations, all of the survey near-infrared spectrum over a period of four years, from 1997 to 2001. For each night of 2MASS operations, all of the survey telescope were targeted at 1 of 35 calibration fields. To 2001. For each night of 2MASS operations, all of the survey telescope were targeted at 1 of 35 calibration fields every hour using the scanning strategy used for the main survey (Plavchan et al. 2008). Over the entirety of the survey, between 562 and 3692 observations were made of each of the calibration fields. These raw data were preprocessed using the system used to process the survey observation data (Skrutskie et al. 2006), which detected and extracted source positions and photometry for all objects in the images from each scan. The standard stars in each field were used to determine the nightly photometric zero-point solutions for each time point, in addition to seasonal atmospheric parameters. All data extracted from these scans were stored in the 2MASS Calibration Point Source Working Database (Cal-PSWDB), which contains more than 191 million source extractions from 73,230 scans of the 35 calibration fields (Skrutskie et al. 2006).

2.2. PTF Orion Pilot Data

Data for the Palomar Transient Factory (PTF) Orion project were obtained from 40 nights of observation in December 2009 to January 2010 using the PTF camera installed at the Palomar 48-inch telescope. The goal of the observations was to study the young 25 Ori association (van Eyken et al. 2011). For our analyses, we used preliminary pilot test data taken during instrument commissioning time in Feb/March 09, with the purpose of using them to build a differential photometry pipeline. Two data sets were taken. The first was an overlapped tiling of the entire Orion region, R-band, 30 s exposures. The second was a single-field time series data set, R-band, 60 s exposures, approximately 90 s cadence, over three nights. The aim of the program was to observe a field where the gas disks of young stars are actively on the point of dissipating (approximately 5–10 Myr old), leaving behind any newly formed Jovian planets. The 25 Orion region was chosen for the time series pilot study.

3. Analysis

In Section 3.1, we begin by briefly summarizing the methodology of TFA (Kovacs et al. 2005) as well as the derivation of the matrix formulation of the algorithm. In the remaining sections, we analyze various methods of modifying TFA to improve its performance. In Section 3.2 we discuss how one may include measurement uncertainties and recast this modification into matrix algebra. In Section 3.3, we review two clustering-based approaches to optimize the selection of a template set, the first method from Kim et al. (2009). In the final section we present a method for including external parameters correlated with noise that is known as external parameter decorrelation, as in Bakos et al. (2007).

3.1. Formulation of TFA

We begin with the mathematical formulation of TFA Kovacs et al. (2005). Let \( Y(i) \) be a light curve that is to be detrended, and assume it is zero-averaged. TFA assumes that a filter function \( F(i) \) may be constructed as a linear combination of “template” light curves \( X_j(i) \), which are selected from the field surveyed, and are zero-averaged as well. Implicitly, the template set contains all the information of the systematic trends that the algorithm is privy to. Assume that there exist \( m \) light curves in the template set, and assume that each light curve consists of \( n \) brightness measurements; to summarize we have the following relations:

\[
F(i) = \sum_{j=1}^{m} c_j X_j(i)
\]

\[
Y^*(i) = Y(i) - F(i),
\]

where \( Y^*(i) \) is the filtered light curve. Thus the formulation of a filter function is equivalent to the solution of a particular set of constants \( c_j \). TFA solves for these constants by minimizing the following sum of squared residuals:

\[
\min_{i=1}^{n} \sum_{j=1}^{m} (Y(i) - F(i))^2.
\]

This minimization problem can be recast in terms of matrix algebra; we may arrange the template set into an \( m \) by \( n \) matrix \( L \) where each row is a light curve. Furthermore, consider placing the constants \( \{c_j\} \) into a length \( m \) row vector. Then we have the relation:

\[
F = cL.
\]
where $F$ is the filter function viewed as a length $n$ row vector. Using this new notation, our minimization problem now becomes:

$$\min \| Y - cL \|_2, \quad (5)$$

where the $\| \cdot \|_2$ notation is the familiar notion of Euclidean distance in $\mathbb{R}^n$. In other words, a particular choice of $c$ corresponds to a point in the subspace spanned by the rows of $L$, and we seek a choice of $c$ such that the residual distance $Y - cL$ is minimized. A basic proposition from linear algebra dictates that this choice of $c$ will cause the vector $Y - cL$ to be normal to the hyperplane spanned by the rowspace of $L$. Hence we seek $c$ such that the vector $Y - cL$ is normal to all the rows of $L$. Since normality is defined by a 0 inner product, we get the following relation:

$$L(Y - cL)^T = 0. \quad (6)$$

Hence, solving for $c$,

$$c = (LL^T)^{-1}LY^T. \quad (7)$$

The salient point of this derivation is that a filter function can be calculated via basic matrix operations, making for a simple MATLAB implementation.

### 3.2. Including Measurement Uncertainties

A main drawback of TFA is that it does not rely on individual measurement uncertainties, and hence a highly uncertain measurement is treated equally to a very certain measurement. To rectify this, one may modify the key minimization problem that TFA employs to weight certain measurements more than uncertain measurements. Specifically, we now minimize the following weighted sum of squared residuals:

$$\min \sum_{i=1}^{i=n} w_i(Y(i) - F(i))^2, \quad (8)$$

where $w_i = \sigma_i^{-2}$. As before, we may recast this problem in terms of matrices. If we define the diagonal matrix $S$ such that $S_{ii} = \sigma_i^{-2}$ where $\sigma_i$ is the standard error of the $i$th brightness measurement, then we are minimizing the following:

$$\min \| (Y - cL)S \|_2. \quad (9)$$

Since $S$ is a linear map this is equivalent to the problem

$$\min \| (YS - cLS) \|_2. \quad (10)$$

This is of the same form as the original TFA problem and hence the solution is given by

$$c = (GG^T)^{-1}GH^T, \quad (11)$$

where

$$G = LS \quad (12)$$

It should be noted that the involvement of measurement uncertainties is more computationally costly than the unmodified version of TFA. With the original algorithm, one may form a template set for an entire field of stars and and use the same template for each star filtered. However, if one corrects by measurement uncertainties the template set must be multiplied by $S$ for each star filtered, where $S$ is a highly dependent on the particular star. Weighting by measurement uncertainties is suggested in the thesis of Pal (2009).

Another variation to consider is to choose the weights to be a function of template measurement uncertainties in additional to uncertainties of the light curve being filtered. This is a variation that we do not consider in our current analysis, but that could be interesting to investigate in future works. Nonetheless, when the clustering procedure described in the next section is used, one ultimately averages over light curves in a cluster to produce an element of the template set. This should reduce the measurement standard error associated with the template light curves approximately on the order of square root of $N_C$ (assuming independent and identical measurement uncertainty), where $N_C$ is the number of light curves used in a particular cluster, hence the measurement uncertainty of the light curve to be filtered will be of more importance when the clustering procedure is used to produce templates.

### 3.3. Optimizing the Template Set

A critical component of TFA is the selection of a template set, since it implicitly contains all information about systematic noise. Ideally, one would like to minimize the number of template stars while maximizing information about systematic noise. While a large number of template stars yields a large reduction in dispersion, this also yields a greater tendency to over-filter intrinsic variables. This is because many free parameters in the minimization problem allow for many degrees of freedom to fit a particular light curve and potentially filter intrinsic variations. We investigate two methods of optimizing the selection of a template set, both based on clustering algorithms.

#### 3.3.1. Agglomerative Hierarchical Clustering

Kim et al. (2009) propose an algorithm that attempts to select a small number of template stars that represent systematic trends. The algorithm is, in essence, an implementation of agglomerative hierarchical clustering. The algorithm aims to partition stars into subsets whose light curves correlate highly with each other. The logic behind this approach is that each cluster represents a particular sort of systematic trend. Once partitioning is complete, one may extract a template star from
each cluster by performing a weighted average, where weighting is done by the inverse of variance.

There are three main steps involved in this algorithm. First, a distance matrix is computed for the light curves. Then, one computes a binary tree using this distance matrix. Finally, one uses the binary tree to determine clusters via a merging algorithm. We detail these steps below.

- **STEP 1:** Compute the Distance Matrix. First, we compute the Pearson correlation between all light curves. We store the information in a distance matrix $D$ where $d_{ij} = 1 - c_{ij}$, where $c_{ij}$ is the correlation between light curves $i$ and $j$.

- **STEP 2:** Compute the Binary Tree. We then compute a binary tree using the distance matrix. Specifically, the leaves of the tree are the individual light curves. We then combine the closest two nodes under one parent, where the distance between two nodes $a$ and $b$ is the maximum distance between any two light curves in the nodes. We iterate this linking procedure until all light curves have been merged.

- **STEP 3:** Determine Clusters via Merging. Using the binary tree, one can determine clusters in the following manner. Initially we set clusters to be nodes in the tree with at least two children, and at each step consider merging the two closest nodes to form a larger cluster. Call this potential cluster $C_{merge}$; if $C_{merge}$ contains light curves which are correlated (i.e., $C_{merge}$ is a good representation of a particular systematic trend), then the distribution of distances between any two light curves in $C_{merge}$ should (approximately) follow a normal distribution. Hence, one applies an Anderson-Darling normality test to the list of distances. If the test produces a $p$-level below .10 (i.e., we have reason to believe the distances do not come from a normal distribution) then we stop the merging procedure, as we have evidence that the light curves are not all correlated with each other. In this fashion, one may partition all light curves into subsets that are all correlated with each other. Once the clusters are formed, one takes a weighted average of light curves in the cluster to produce a template trend.

### 3.3.2. KMEANS Clustering

An alternate approach to clustering is the KMEANS algorithm. If one assumes that all light curves are elements of $\mathbb{R}^n$, where $n$ is the number of brightness measurement for each light curve, then one may formulate a notion of Euclidean distance between two light curves. Using this notion of distance, KMEANS partitions a set of light curves into $k$ subsets where the elements of each subset are close to each other. One begins the algorithm by assigning $k$ random points in $\mathbb{R}^n$ as centers. Next, one assigns each light curve to the center that it is closest to, and in this process we partition the set into $k$ subsets. Then, we recalculate $k$ centers by choosing the average of each cluster as its center. We then iterate this process of reassigning light curves to clusters and recalculating centers until no new assignments have been made. A subtlety involved is the initial choice of centers, and a particularly efficient method for doing so is given by KMEANS++. (Arthur & Vassilvitskii 2007). Note that one must ensure light curves are zero-averaged to ensure that Euclidean distance is a feasible metric. An additional subtlety in KMEANS is that the $k$ must be chosen beforehand, in contrast to the hierarchical clustering approach.

### 3.4. External Parameter Decorrelation

While TFA assumes that one has no a priori information regarding systematic noise, it is feasible that certain external parameters, such as seeing or position, correlate with noise. (Bakos et al. 2007) suggest a method to involve external parameters that correlate with systematics. In essence, the formulation is the same as TFA, except coefficients are now chosen for the parameters via the same minimization problem.

$$
\min_{i=1}^{m} \sum_{i=1}^{m} w_i(Y(i) - \sum_{j=1}^{m} c_j X_j(i) - \sum_{j=m+1}^{1} c_j P_j(i))^2,
$$

where $P_{m+1}$ through $P_1$ contain the external parameters. Again, we may recast this formulation into matrix algebra; we simply add additional rows to the template matrix $T$, where each row contains the external parameter values for each time index.

### 4. Results

We have written a package of MATLAB software that implements the Trend Filtering Algorithm as well as the aforementioned extensions. What follows are a series of quantitative assessments of the algorithm, using both the unmodified version and the various modifications previously reviewed.

#### 4.1. Simulation Studies

Before presenting the results of both the modified and unmodified versions of TFA applied to the aforementioned data sets, we discuss two simulation studies conducted to determine the efficacy of the methodology discussed in the previous section. The first simulation study included injected transit signals and the second included injected pulsating signals.

#### 4.1.1. Injected Transit Study

This simulation study consists of two sets of 432 light curves with faint transit signals of randomly varying period length, depth, and duration, added to a single sinusoidal systematic.
The transit period was drawn uniformly within ±10% of 1, 4, 20, and 400 days, the depth was either .005, .01, or .02 mag, and the transit duration fraction was either .005, .01, or .02. Furthermore, each systematic had a period 1, 4, 20, or 400 days exactly, and 3 possible amplitudes of .005, .01, or .02 mag. The first of these sets also includes fixed measurement errors and the second consists of measurement errors that fluctuate on a nightly basis, but are fixed throughout a given night for all light curves; the periods of the transit signal and systematic were selected to be on similar scales to allow for a particularly challenging recovery scenario. The uniform measurement standard deviation is .01 mag, and the nightly varying measurement standard deviation is uniformly sampled from the range .005–.015 mag for a given night. Ultimately, the measurement error is drawn from a zero mean Gaussian distribution with the associated standard deviation. In total there were 19200 measurements, with 1 measurement per minute with 8 hours of observations over 40 nights. This particular cadence was chosen to be representative of a typical ground-based transit survey strategy. These key parameters are summarized in Table 1.

We next considered three template sets to filter these same sets of light curves; the first was a template set generated by randomly selecting 25% (108) of the 432 light curves for the analysis, the second was chosen with agglomerative hierarchical clustering (the PDT function of our MATLAB package), and the third template set was derived by randomly selecting a set of the same cardinality as that from the agglomerative hierarchical approach (which were 18 and 15 light curves for the uniform and nightly error synthetics). We ran the unmodified and modified TFA (with measurement uncertainties) using these three template sets, which resulted in six total filtering runs. To detect whether the resultant light curves had a transit signal we used the BLS periodogram tool (Kovacs et al. 2002) to determine if the correct transit period was detected to a statistically significant extent, where statistical significance is determined by a p-value ≤.01. To detect a signal we used the highest peak if it was statistically significant and considered a maximum of 10 integer multiple subharmonics for signal detection.

### Table 1

| Parameter                              | Value                                      |
|----------------------------------------|--------------------------------------------|
| Systematic period                      | 1, 4, 20 or 400 days                      |
| Systematic amplitude                   | Uniformly drawn from .005, .01, or .02 mag |
| Transit depth                          | Uniformly drawn from .005, .01, or .02 mag |
| Transit duration fraction              | Uniformly drawn from .005, .01, or .02     |
| Transit period                         | Uniformly drawn from ±10% of 1, 4, 20, or 400 days |
| Sinusoid period                         | Uniformly drawn from ±10% of 1, 4, 20, or 400 days |
| Sinusoid amplitude                      | Uniformly drawn from .005, .01, or .02 mag |
| Uniform measurement standard deviation | .01 mag                                    |
| Nightly varying measurement standard deviation | Uniformly drawn from .005–.015 mag       |

**Note.** This table summarizes the key parameters of the synthetic light curve tests that we conducted.

### Table 2

| Measurement Errors | TFA | #Template Used | Uncertainty Weighting | Selection Methodology | Light Curves | Detections |
|--------------------|-----|----------------|-----------------------|-----------------------|--------------|------------|
| Uniform            | N   | NA             | NA                    | NA                    | 432          | 46         |
| Nightly            | N   | NA             | NA                    | NA                    | 432          | 36         |
| Uniform            | Y   | 108            | N                     | Random                | 432          | 56         |
| Nightly            | Y   | 108            | N                     | Random                | 432          | 57         |
| Uniform            | Y   | 18             | N                     | Random                | 432          | 45         |
| Nightly            | Y   | 15             | N                     | Random                | 432          | 45         |
| Uniform            | Y   | 18             | Y                     | Clustering            | 432          | 47         |
| Nightly            | Y   | 15             | Y                     | Clustering            | 432          | 50         |

**Note.** This table displays the results of the synthetic transit simulation test that we had conducted, where each row lists the results of each of the two original data sets, in addition to the six combinations we had tried, discussed in fuller detail in the simulation study description of Section 4.
Table 3
Results of Synthetic Sinusoid Tests

| Measurement Errors | TFA | #Template Used | Uncertainty Weighting | Templates Selection Methodology | Light Curves | Detections |
|--------------------|-----|----------------|-----------------------|---------------------------------|--------------|------------|
| Uniform            | N   | NA             | NA                    | NA                              | 432          | 8          |
| Nightly            | N   | NA             | NA                    | NA                              | 432          | 6          |
| Uniform            | Y   | 108            | N                     | Random                          | 432          | 1          |
| Nightly            | Y   | 108            | N                     | Random                          | 432          | 0          |
| Uniform            | Y   | 30             | N                     | Random                          | 432          | 2          |
| Nightly            | Y   | 24             | N                     | Random                          | 432          | 6          |
| Uniform            | Y   | 30             | Y                     | Clustering                       | 432          | 3          |
| Nightly            | Y   | 24             | Y                     | Clustering                       | 432          | 7          |

Note. This table displays the results of the synthetic sinusoid simulation test that we had conducted, where each row lists the results of each of the two original data sets, in addition to the six combinations we had tried, discussed in fuller detail in the simulation study description of Section 4.

Figure 1. PTF Orion pilot and 2MASS dispersion using both the original TFA and modifications. The top panel is the unmodified version of TFA and the bottom panel is the modified version. Black points indicate light curves before detrending, and red points indicate light curves after detrending.

(A color version of this figure is available in the online journal.)
The details of the transit detection methodology used are as follows. We search periods between 0.5 and 40 days, with periods evenly spaced in frequency. We employ the highest peak + correct frequency criterion and include up to $M/N$ integer fraction multiples (e.g., harmonics) of the correct frequency with $M, N \in (1, 2, 3, 4)$. For a peak period $P_1$ and the true period $Q$, we define the correct frequency score as $\text{Max}(10^{(100000 \times M + N \times (\log(P_1)/\log(Q + M/N) - 1)^2)})$ for $M, N \in (1, 2, 3, 4)$. The 10,000$^*$M$^*$N constant determines the width of the range of acceptable periods about the true period or its harmonic, with a penalty for higher harmonics. We also assess the statistical significance of the highest peak, utilizing the log normal distribution of periodogram power values (Akesson et al. 2013). Secondary peaks that were statistically significant were also investigated but not included, since often only the highest peak is considered in typical ground-based transit surveys.

The results of this simulation study are summarized in Table 2. The results of the synthetics test indicate that the TFA with the largest number of template trends results in the largest number of detections. However, in both data sets, the TFA with the agglomerative hierarchical clustering approach detects more transits than the TFA without clustering. Overall the detection rate of transits after applying the TFA with a (relatively) small template set yields a comparable detection rate to that of the TFA applied with a (relatively) large number of templates; it must be noted that the detection rate of transits is strictly smaller for the modified TFA using clustering than the unmodified TFA with a randomly selected large set of templates.

### 4.1.2. Injected Sinusoid Study

We had conducted a second simulation study with sinusoidal signals instead of transits, using the Lomb-Scargle periodogram (Scargle 1982; Zechmeister & Kürster 2009) instead of the BLS algorithm for transits. As in the previous simulation study, there was an observation every minute for 8 hours over 40 nights. Each systematic had a period of 1, 4, 20, or 400 days exactly and three possible amplitudes of .005, .01, or .02 mag. Each true sinusoidal signal had four possible periods selected uniformly at random within $+/-10$ percent of 1, 4, 20, or 400 days and exactly three possible amplitudes of .005, .01, or .02 mag. Table 3 displays the results of this test, where, as before, 432 light curves were generated with a single systematic and signal, and a signal was considered recovered if the period was correctly recovered with a p-value $\leq 0.01$. In all cases except the pre-TFA uniform light curve set, the modified version of TFA using clustering and uncertainty weighting recovers the most signals, although our conclusions are limited by the generally small number of recovered signals.

### 4.2. Assessing the Unmodified Version of TFA on Real Data

#### 4.2.1. TFA Reduces Dispersion

By visualizing dispersion versus apparent magnitude for both the 2MASS and PTF Orion pilot data, we have determined that TFA reduces the overall dispersion of the light curves. These graphs are depicted below in Figure 1. Specifically, the algorithm reduced the dispersion most substantially for the PTF Orion pilot data.

#### 4.2.2. TFA May Filter Intrinsic Variables

Evidence suggests that TFA may over-filter intrinsic variable signals if many template light curves are chosen. For example, consider Figure 2, which presents the original and filtered light curve for a PTF variable candidate with a template set of 50 light curves that are arbitrarily chosen. The amplitude of the variability of the raw light curve of this source is too large ($>0.15$ mag) to be explained by systematic sources of photometric variability, from the instrument/telescope, and/or the Earth’s atmosphere. It is also an outlier in its photometric
Figure 3. Histograms illustrating the distribution of absolute and relative dispersion improvements using the modified version of TFA. The left side is in units of magnitudes, and the right side shows fractional improvement in dispersion as measured in magnitudes e.g., $\frac{M_{\text{new}} - M_{\text{old}}}{M_{\text{old}}}$. 
rms for its apparent magnitude, which also allows us to flag the variations we see as being intrinsic to the source rather than systematic. In this example it is clear that any intrinsic variability has been flattened by the filtering algorithm. This light curve also demonstrates that TFA may be increasing its “instantaneous dispersion.” In other words, while the overall standard deviation may be reduced, the standard deviation for points taken within a small time frame has increased, which is not a desired result.

4.3. Assessing the Modified Version of TFA on Real Data

4.3.1. Modified TFA Reduces Dispersion

It is evident that the modifications made to TFA do not mitigate its ability to reduce the dispersion of light curves; the dispersion plots presented in Figure 1 are qualitatively similar to dispersion plots of the unmodified version of TFA. In addition to these dispersion plots, we have generated histograms that illustrate the distribution of dispersion reductions. In particular, Figure 3 presents histograms of dispersion improvements. These histograms illustrate both absolute and relative dispersion improvements. Absolute improvement is defined as the difference between the dispersion of light curves post-TFA and pre-TFA. Relative dispersion improvement is defined as the absolute improvement divided by the pre-TFA dispersion. From these histograms, we can derive quantitative measures of the modified TFA’s performance. On average, dispersion was reduced by 30% for the PTF data set and 1.5% for the 2MASS data set. The lack of significant improvement to most 2MASS light curves indicates that the data reduction for 2MASS and calibration is thorough in removing most systematics. However, significant improvements can be obtained in special cases, such as extended or confused sources.

4.3.2. Modified TFA May Prevent the Over-filtering of Intrinsic Variables

In some cases, our modified TFA no longer over-filters intrinsic variables. For example, consider the detrended PTF Orion pilot light curve in Figure 2, which was previously over-filtered by the unmodified version of TFA. The intrinsically variable source is essentially unchanged. In addition, the problem of increased instantaneous dispersion is also alleviated, although it still persists to a slight extent. This success can most likely be attributed to the prudent selection of a few template trends. The utilization of many template curves allows for many free parameters in the key minimization problem that TFA employs; in turn, this allows intrinsic variations to be filtered by the template curves.

5. Conclusion

After implementing TFA and applying it to the 2MASS calibration data and PTF Orion pilot data we conclude that the algorithm substantially reduces the dispersion of light curves, most notably for the PTF Orion pilot data set. Based on real examples from the PTF Orion pilot data and the synthetic pulsating variables test, it is also apparent that TFA may over-filter intrinsic variables and increase the instantaneous dispersion of light curves when a template set is not carefully chosen. By modifying TFA to include measurement uncertainties, include ancillary data correlated with noise, and select a template set using clustering algorithms, we believe that these effects can be mitigated. Additionally, we believe our implementation is equipped to handle night-to-night and airmass-dependent variable photometric precision for the fixed integration time ground-based surveys due to the involvement of measurement uncertainties. Finally, we note that the MATLAB package and documentation are freely available at https://github.com/ggopalan/MATLAB-Detrending-Software.

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References

Aigrain, S., Hodgkins, S. T., Irwin, M. J., Lewis, J. R., & Roberts, S. J. 2015, MNRAS, 447, 2880
Akenson, A. J., Chen, X., Ciardi, D., et al. 2013, PASP, 125, 989
Arthur, D., & Vassilvitskii, S. 2007, in SODA ’07 Proceedings of the Eighteenth Annual ACM-SIAM Symposium on Discrete Algorithms (Philadelphia, PA: SIAM), 1027
Bakos, G., Kovács, G., Torres, G., et al. 2007, ApJ, 670, 826
Foreman-Mackey, D., Montet, B. T., Hogg, D. W., et al. 2015, ApJ, 806, 215
Hartman, J. D., Bakos, G. Á., Kovács, G., & Noyes, R. W. 2010, MNRAS, 408, 475
Kim, D.-W., Protopapas, P., Alcock, C., Byun, Y.-I., & Bianco, F. B. 2009, MNRAS, 397, 558
Kovács, G., Zucker, S., & Mazeh, T. 2002, A&A, 391, 369
Kovács, G., Bakos, G., & Noyes, R. 2005, MNRAS, 356, 557
Kovács, G., & Bakos, G. 2008, CoAst, 157, 82
Pal, A. 2009, PhD thesis, Eötvös Loránd Univ., (arXiv:0906.3486v1)
Plavchan, P., Gee, A. H., Stapelfeldt, K., & Becker, A. 2008, ApJL, 684, L37
Plavchan, P., Jura, M., Kirkpatrick, J., Cutri, R., & Gallagher, S. 2008, ApJS, 175, 191
Scargle, J. D. 1982, ApJ, 263, 835
Skrutskie, M., Cutri, R. M., Stiening, R., et al. 2006, AJ, 131, 1163
Tamuz, O., Mazeh, T., & Zucker, S. 2005, MNRAS, 356, 1446
van Eyken, J. C., Ciardi, D. R., Rebull, L. M., et al. 2011, AJ, 142, 60
Wang, D., Foreman-Mackey, D., Hogg, D., & Schlkopf, B. 2015, PASP, in press (arXiv:1508.01853)
Zechmeister, M., & Kürster, M. 2009, A&A, 496, 577