Periodic transit and variability search with simultaneous systematics filtering: Is it worth it?

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Received 5 August 2015 / Accepted 16 October 2015

ABSTRACT

By using subsets of the HATNet and K2 (Kepler two-wheel) Campaign 1 databases, we examine the effectiveness of filtering out systematics from photometric time series while simultaneously searching for periodic signals. We carry out tests to recover simulated sinusoidal and transit signals added to time series with both real and artificial noise. We find that the simple (and more traditional) method that performs correction for systematics first and signal search thereafter, produces higher signal recovery rates on the average, while also being substantially faster than the simultaneous method. Independently of the method of search, once the signal is found, a far less time consuming full-fledged model, incorporating both the signal and systematics, must be employed to recover the correct signal shape. As a by-product of the tests on the K2 data, we find that for longer period sinusoidal signals the detection rate decreases (after an optimum value is reached) as the number of light curves used for systematics filtering increases. The decline of the detection rate is observable in both methods of filtering, albeit the simultaneous method performs better in the regime of relative high template number. We suspect that the observed phenomenon is linked to the increased role of low amplitude intrinsic stellar variability in the space-based data. This assumption is also supported by the substantially higher stability of the detection rates for transit signals against the increase of the template number.

Key words. methods: data analysis – methods: numerical – methods: statistical – stars: variables: general

1. Introduction

The filtering of instrumental and environmental effects from astronomical time series data is a vital ingredient in the data processing pipelines for the time series collected by transiting exoplanet (TEP) search projects¹. The reason why systematics filtering is so important in the search for TEPs is that these surveys “indiscriminately” examine basically all stars (except perhaps obvious giants) available in their photometric databases. Therefore, small systematics of the size of few percent or less become significant due to the leakage of their power (directly or via their harmonics) to the frequency range of interest and thereby blur the signal. Except for the aliasing, space-based surveys (CoRoT and Kepler) suffer from the same problem.

Although there is a weak resemblance between today’s systematics filtering methods and the widely used simple ensemble photometry (e.g., Honeycutt 1992), there is also a basic difference. In the case of ensemble photometry we do not fit the target light curve (LC) by time series carrying information on the systematics but rather assume that all stars in the field are affected by the same transparency change that can be accurately estimated by averaging all outputting fluxes from the individual stars². With the division of the target flux by the ensemble flux, we filter out systematic variations that are common to all stars, but any differences between sources (due to e.g. local topology, subpixel structure, etc.) are not corrected for.

Modern methods of systematics filtering assume that the systematics are specific to each star, but they can be built up as the linear combinations of the systematics of other stars (or with the aid of other auxiliary measurable quantities, e.g., the width of the point spread function). The determination of the optimum linear combination is usually performed by standard least squares technique.

This approach is drastically different from the one followed by the ensemble method, because here the LCs are “flattened out” as much as possible, which may lead to a substantial depression of the signal we are searching for. The success of the method depends on the relative degree of depression of the systematics and the signal. It is expected that in general, the signal “wins”, since its properties are usually less common with those of the other LCs, whereas the contributing systematic effects are more likely shared also with other stars in the field.

The method was implemented first in the Trend Filtering Algorithm (TFA, Kovács et al. 2005) and in SysRem (Tamuz et al. 2005). While TFA uses a “brute force” fit of many (several hundred) nearly randomly selected template stars from the target field, SysRem employs an iterative algorithm that results in a lower final number of correcting time series (albeit this

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² We may also apply color and spatial terms due to differential extinction. Even after these terms are fitted for, and applied, there remain systematics.
Both of these methods can be run in “reconstructive” mode, with full (systematics+signal) model fit, once the signal frequency is found (and, in the case of SysRem, once the basis of trends has been determined). This results in a much better reproduction of the original signal shape and cures the depression caused in the signal search phase.

In spite of the ability of reconstructing the signal after its initial detection, efforts have been made to decrease the level of signal depression and minimize the chance of possible signal loss during the signal search phase of the analysis. This has usually been tackled by a careful selection of the template time series, keeping their number to a minimum and introducing more general probabilistic (i.e., Bayesian) treatment of the problem. Kim et al. (2009) use a hierarchical clustering method to select an optimum number of co-trending LCs. Chang et al. (2015) adopt the same method as part of their pipeline for precise cluster photometry. A PCA-based criterion is used in the algorithm proposed by Petigura & Marcy (2012) for the analysis of the Kepler LCs. The more involved, PDC-MAP pipeline (Stumpe et al. 2012; Smith et al. 2012) of the Kepler mission also utilizes PCA for selecting the basis vectors for the systematics correction. In a similar manner, Roberts et al. (2013) discuss the advantage of using Bayesian linear regression for robust filtering and employ entropy criterion for selecting the most relevant corrections while maintaining the original signal as much as possible.

The method has also been extended by including additional effects, such as stellar variability (Alapini & Aigrain 2009; Kovács & Bakos 2008) and simultaneously considering multiplicative and additive systematics, both of which may be relevant when a wide brightness range is considered (e.g., in the CoRoT data, see the SARS algorithm by Ofir et al. 2010). We also note that Bramich & Freudenthal (2012) employ similar method to correct the SDSS magnitudes for zero point shifts.

The K2 mission (the successful continuation of the Kepler mission using two reaction wheels—see Howell et al. 2014) inspired further ideas to revisit the problem of trend filtering. Several papers have been published on this subject, focusing mainly on the wobble of the spacecraft due to the periodic ignition of the thrusters, to stabilize the pointing. Vanderburg & Johnson (2014) employed a simple, yet effective method to correct for effects due to the wobble. Their method utilizes the non-linear correlation between the pixel position and flux variation, and leads to a substantial (a factor of 2–5) improvement in the rms of the LCs. The method of Vanderburg & Johnson (2014) is a specific extension of the method of LC correction based on image properties (external parameter decorrelation, EPD, see Bakos et al. 2010 for ground-based wide-field surveys, and those of, e.g., Knutson et al. 2008 and Cubillos et al. 2014 for the treatment of the Spitzer planet transit and occultation data). In a very recent paper by Huang et al. (2015) the authors employ a combination of various filtering techniques (including EPD, TFA and Fourier) and, in the most favorable brightness range, reach a precision of 15–20 ppm on a 6.5 h time span—i.e., hitting the precision of the original Kepler mission.

Focusing also on the roll angle variation in the K2 data, Aigrain et al. (2015) developed a method based on the simultaneous modeling of this particular systematics and intrinsic stellar variability within the framework of Gaussian processes. This allows for a great flexibility in determining the target-dependent effect of the roll angle variation, together with the conservation of the intrinsic signal. The authors report broad agreement in the gain of precision with the one obtained by Vanderburg & Johnson (2014).

Foreman-Mackey et al. (2015) do not focus on the roll angle variation alone but use a relative large number of eigen LCs from their PCA to model the K2 LCs as the linear combination of these eigen LCs and a transit model. Similarly to the approach of Aigrain et al. (2015), this is also a full time series modeling in the sense that they conduct a simultaneous search for the best-fitting combination of systematics and signals. For the computationally challenging task of searching for the transit parameters while finding also the true contribution of the systematics, Foreman-Mackey et al. (2015) opt for the maximum likelihood approach in which it is assumed that the transit events are independent. With this assumption the joint distribution function can be computed as a product of the likelihoods of the individual events. This observation allows a considerable speed up of the otherwise slow minimization process, since a part of the computation can be performed on a coarse parameter grid that can be used thereafter for the fine grid search by simply interpolating on the coarse grid. Although the authors do not deal with the precision of their finally derived LCs, from their Fig. 2 and Table 1 of Vanderburg & Johnson (2014) it seems that they both reach similar precision of ~33 ppm on an integration time span of 6 h. This is only 50% larger than the corresponding figure for the original Kepler mission in the same brightness range of 11–12 mag. In a subsequent paper the method is extended to general variability search by using a Fourier, instead of a boxcar representation of the signal (Angus et al. 2015).

Yet another recent work by Wang et al. (2015) introduces a different method aiming at simultaneous systematics filtering and signal preservation. The method (the Candel Pixel Model) is based on the autoregressive and co-trended maximum likelihood estimate of each pixel flux associated with a given target. Each time series value is predicted from a fit computed by the omission of the values close in time to that observation. The size of the window of omission is chosen freely based on the expected duration of the transit event. By construction, the resulting filter is transit signal preserving (but, because of the autoregressive fit, it is also a stellar variability “killer”). The authors report a consistently better performance of their method when compared to the standard Kepler pipeline PDC.

The idea of the full-fledged (i.e., systematics+signal) search has also come up in the context of ground-based surveys. To increase of the transit detection capability of the MEarth project, Berta et al. (2012) employ a nightly full model fit to the target LCs and then combine the individual likelihood functions into a joint likelihood. The solution found with this probabilistic approach helps to avoid nightly overfitting, which is a common problem in multi-parametric fits of small datasets.

Stimulated by the above efforts, this paper deals with the performance of the full-fledged frequency search. Naturally, the full model approach is preferable once the signal period is found (Kovács et al. 2005). Also, by fitting systematics only, the underlying signal suffers from some level of depression, which jeopardizes the detection capability. However, it is unclear if in the period search phase the increased degree of freedom due to the inclusion of the signal model in the systematics fit will not increase the false alarm rate. Last but not least, for signal search, the full model approach is much more intensive computationally.

3 Here, admittedly somewhat loosely, we use the term “trend filtering” as a synonym for “systematics filtering”. Smith et al. (2012) make distinction between co-trending and de-trending, with the latter reserved for high-pass filtering, without respect to the origin of the trend.
For any target time series TFA methodology (for simplicity) we model each of the ob-
squares (LS) approach. Let us assume that the photometric pipeline supplies a large set
of cotrending time series and \( T F M i T \) denotes matrix multiplica-
tion. SC is the Schur complement of the normal matrix \( (S C = F O − M I + T F ^ {−1} + M I ^ {−1}) \) and \( G = T F ^ {−1} + M I ^ {−1} S C ^ {−1} \). Although employing these formulae for the inversion results in an increase of 20–30% in the speed of execution (relative to the simple Gaussian inversion of the full matrix), the full-fledged systematics filtering is still very expensive, due to the large size of matrix \( T F \), carrying the information on systematics. Our ex-
perience shows that for a moderate size time series (e.g., with few thousand data points) and 200 TFA template time series the full-fledged (hereafter TFADFT) search is 2–3-times slower than the “filter first, search for signals thereafter”-method (here-
after TFA-DFT). With doubling the TFA template size this ratio increases to nearly 10.

Within the above framework we can substitute the model functions \( F (i,j) \) with any other, frequency-dependent func-
tions, better representing the signal to be searched for. We can also allow for additional non-linear parameters in the model functions, further increasing the complexity of the problem (see Foreman-Mackey et al. 2015 for boxcar signals). Although Fourier representation is sub-optimal for transit signals (Kovács et al. 2002), for the purpose of this paper it is suitable, since both the TFADFT and the TFA-DFT models are tested within the same framework. Additional applications of the Fourier base for transit search can be found in Moutou et al. (2005) and Samsungs (2015).

\[
\begin{align*}
TF(i,j) &= \sum_{k=1}^{N} S(i,k)S(j,k), 1 \leq i \leq M, 1 \leq j \leq M \\
MI(i,j) &= \sum_{k=1}^{N} F(i,k)S(j,k), 1 \leq i \leq K + 1, 1 \leq j \leq M \\
MI^{T}(i,j) &= \sum_{k=1}^{N} S(i,k)F(j,k), 1 \leq i \leq M, 1 \leq j \leq K + 1 \\
FO(i,j) &= \sum_{k=1}^{N} F(i,k)F(j,k), 1 \leq i \leq K + 1, 1 \leq j \leq K + 1 \\
YT(i) &= \sum_{k=1}^{N} S(i,k)y(k), 1 \leq i \leq M \\
YF(i) &= \sum_{k=1}^{N} F(i,k)y(k), 1 \leq i \leq K + 1.
\end{align*}
\]
3. Comparison of the performances of the time series models

Here we report on a detailed numerical testing of the full time series model fit (TFADFT) and the two-step partial fit (TFA+DFT). Our testing ground is the frequency spectra of the various test signals. These frequency spectra are based on the rms of the residuals of the fitted data (see Eq. (1)). To retain the more traditional pattern of the frequency spectra, the residual spectra are obtained from D as follows

\[ P(v) = \frac{\sqrt{D} - \sqrt{D_{\text{max}}}}{\sqrt{D_{\text{min}}} - \sqrt{D_{\text{max}}}} \]  

where the indices refer to the max/min values of \(D\). The function \(P(v)\) is akin to the amplitude spectrum and it is obviously confined to [0, 1]. The characterization of the signal-to-noise ratio of the highest peak in \(P(v)\) goes in the standard way\(^4\)

\[ \text{SNR} = \frac{P(v_0) - \langle P(v) \rangle}{\sigma(P(v))} \]  

Here \(P(v_0), \langle P(v) \rangle\) and \(\sigma(P(v))\) denote, respectively, the power at the peak frequency, the average of the power over the waveband where the SN is referred to and the standard deviation of the “grass” (i.e., the noise) component of the spectrum. This latter phrase means that we omit “outliers” (i.e., high peaks) when \(\sigma(P(v))\) is computed\(^5\). Please note that with the above definition S/N can be a sensitive function of the waveband of reference, especially if the noise is colored.

In the following we perform a two-step analysis of the efficiency of the TFADFT and TFA+DFT approaches to systematics filtering. In the first step we examine the signal recovery properties of these methods on a simple two-component time series. Then, using subsets of the databases of the HATNet\(^6\) and K2\(^7\) projects, we inject various signals in the observed data and check the discovery rates for the two methods.

3.1. Two-component signal test

We start with the simplest possible scenario of two noisy sine functions with known parameters.

\[ y(i) = g(\nu) + A_2 \sin(2\pi\nu_2 i) + g n_2(i) \]  
\[ y(i) = A_1 \sin(2\pi\nu_1 i) + g n_1(i). \]  

Here \(g n_1\) and \(g n_2\) denote independent Gaussian white noise. Function \(g\) is considered as being the contribution from the systematics, whereas the second sine component constitutes the signal we are searching for. In this basic test we make function \(g\) known for the routines. Under this circumstance, TFADFT should yield an exact match to the data, if the signal is noiseless \((g n_2 = 0)\)\(^8\). Therefore, the more interesting question is what happens if we increase the noise component of the signal. We examine this question for 100 signal frequencies by uniformly scanning the \([0, 0.5]d^{-1}\) frequency range. Other time series parameters are fixed to the following values: \(A_1 = 0.02, \nu_1 = 0.45, \sigma_1 = 0.001, A_2 = 0.01\) and \(\sigma_2 = 0.06\) for the low- and \(\sigma_2 = 0.0001\) for the high-S/N case. For each signal frequency we add the same realization of the noise to the signal to keep track only of the effect of changing signal frequency. For sensing the effect of noise realization, we repeat the frequency scan for 10 different realizations. All tests are performed on the time-base of one of the LC’s from the HATNet field to be described in Sect. 3.2.

The dependence of the S/N of the frequency spectra on the signal frequency with the above fixed component of systematics is shown in Fig. 2. As expected, the high-S/N case (upper panel) clearly shows the advantage of the full model fit over the partial one in the immediate neighborhood of the frequency of the systematics. However, it is important to note that in this high-S/N range the better performance of TFADFT does not have much use, since in both cases the signal is detected with very high significance, even in the close neighborhood\(^9\) of the frequency of the systematics. For low S/N the situation changes, and the difference between the two models diminishes, as shown in the bottom panel of Fig. 2. Although there is still some signal frequency dependence (affected by noise realization), most of the S/N values are equal within ~10\%, with a slight preference toward the partial model.

For a more straightforward illustration of the convergence of the two signal search methods as the noise is increased, in Fig. 3 we display the frequency spectra related to the test with the signal frequency 0.446 d\(^{-1}\) (very close to 0.45 d\(^{-1}\), the frequency of the systematics, which is the regime where TFADFT is expected to provide the greatest performance enhancement over TFA+DFT). From the figure it is clear that TFADFT outperforms TFA+DFT when the noise level is very low (when, however, the detection is not a problem for either of the methods). On the other hand, at a more reasonable noise level the two methods behave comparably.

We conclude from this simple test (clearly favorable for the full time series model) that, in general, from pure signal detection point of view, the full model does not necessarily have advantage over the partial one that may justify its use. In specific cases of nearly coinciding signal and systematics frequencies we may gain some advantage from the full model, but it is unclear if the slightly larger detection power is worth the additional computational burden (especially in more realistic cases with high TFA template numbers — see Sect. 3.3).

3.2. Ensemble test: datasets and signals

In the previous section we used test data that were purely artificial, with known systematics and signal. However, for real observations we do not know the exact form of the systematics. In this case we build up (if possible) a simple model for the systematics and use this as an approximation of the true systematics. In practice, however inexact this approach is, it usually leads to very impressive improvement in signal detection rates. In the present context the inexact model for the systematics acts as an unknown noise component, influencing also the “full” time series models and making them more similar to the partial models. Whether this “less partial” model is able to outperform the

\(^4\) In a compliance with the format style of the journal, we use the symbol S/N for SN throughout the text but we keep the latter notation in the formulae and in the figures.

\(^5\) We employ iterative 3\(\sigma\) clipping in finding the rms of the noise component of the spectrum.

\(^6\) http://hatnet.org/

\(^7\) http://keplerscience.arc.nasa.gov/K2/

\(^8\) Note that in this setting \(g\) can be arbitrary. We take it as a noisy sine function only for simplicity and emphasize the close similarity between the problem discussed in this paper and the commonly used pre-whitening technique for various astronomical signals. Note also that having independent noise in \(g\) prevents singularity when the full model is used.

\(^9\) That is, less than the characteristic FWHM/2 of \(\sim 0.5 T^{-1}\), which is 0.01 d\(^{-1}\) in this case.
even in the noiseless case.

The systematics of these signals are very close to that of the systematics. Farther away from the frequency of the test signal is proportional to SNR$^2$ as indicated by the sidebars. For realistic (noisy) time series, the signal detection capability of the two methods become nearly the same. The result shown in the bottom panel is based on 10 realizations of the Gaussian noise added to the time series.

We inject various signals into sub-samples of LCs observed by HATNet (Bakos et al. 2004) and by the {	extit{Kepler}} two-wheel mission during the phase of Campaign 1 (K2, Howell et al. 2014). The LCs from the HATNet database have properties that are typical for HATNet observations: they have been collected from a $10^\circ \times 10^\circ$ field, containing nearly 39 000 objects from $\sim$6 mag to $\sim$14 mag (in Sloan r-band). Each object has a photometric time series with up to 8600 datapoints spanning 165 days. For economical testing we choose only the first 2000 data points from each time series – this cut decreases the time span down to 51 days. We limit our study to 300 objects at the brighter magnitude end between 8.4 and 9.1 mag. Most of these objects suffer from saturated pixels, due to their bright magnitudes (see Fig. 4). Because of their large systematics, we select these objects to sense the differences between the methods tested more effectively. We choose the EPD LCs. Although these LCs are largely free from strong systematics, TFA introduces further improvements.

For a quick and easy access to the LCs of Campaign 1 of the K2 mission, we resort to the depository of the K2 HAT Light Curve project\footnote{http://k2.hatsurveys.org/archive/} as described by Huang et al. (2015). To remain statistically compatible with the sample size used in the test of the HATNet data, we select a sample of 300 stars from their OBJEKT-SUMMARY.CSV file. All these stars have UCAC4 identifications\footnote{http://cdsarc.u-strasbg.fr/viz-bin/Cat?I/322A} with Johnson V magnitudes, which we use to constrain the sample between $V = 9.59$–10.44 mag. Unlike Huang et al. (2015), we include objects from all channels, both in the sample of these 300 stars and also in the selected TFA templates (this enables us to use larger template numbers). For the templates we restrict the selection to stars brighter than $V = 11.5$ mag. As for the HATNet data, we constrain the original number of data points per LC of 3820 to 2000. This cut decreases the time span of the data from 82 days to 44 days. At all template numbers the numbers are distributed on a nearly uniform grid in the full field of view (following the original idea of template selection as described in Kovács et al. 2005). We use the BEST APERTURE LIGHT CURVES and select the direct photometric values (Col. #5 in the LC files, annotated as IM##, where ## denotes the aperture size). Although using these direct photometric values have the advantage of performing our injected signal tests as “purely” as possible, it is sub-optimal in terms of the accessible signal sensitivity, since it lacks EPD correction, which carries away a great part of the systematics in the K2 data.

We note that for the HATNet data our choice of the EPD magnitudes is justified on the basis of the large variation of the original photometric fluxes, which makes outlier handling more cumbersome in the TFA analysis (in the case of the K2 data the straight photometric fluxes behave in a way that is more easy to tackle).

Two basic signal types are tested. The first one is a simple sinusoidal signal whereas the second one is a periodic transit signal. As shown in Table 1, the combination of the periods,
amplitudes (transit depths) are different for the seven test signals.
In all cases the amplitudes are selected to be low enough to avoid
detection in the non-filtered (original) data but high enough to al-
low detection in the systematics-filtered data. Periods are chosen
to be short enough to avoid data sampling issues in the case of
the the transit signal when testing the HATNet data. Signals #1
and #2 are used for testing the HATNet data, whereas #3 – #7 are
employed on the K2 data. For the latter, #3 and #4 are akin
to #1 and #2, except for their amplitudes, that are adjusted to the
considerable lower noise level of the K2 data. Signal #5 is in-
tended to demonstrate the stabilization of the detection rate for
sinusoidal signals in the K2 data by the decrease of the period.
The longer period sinusoidal signal #6 (along with the somewhat
shorter period signal #3) is for showing the impaired de-
tection rate for longer period sinusoidal signals on the K2 data
at higher TFA template numbers. Signal #7 is devoted to show
the opposite behavior of the transit signals on the same dataset
even at these longer periods.

As mentioned, we opted for using a Fourier-based represen-
tation of the signals to be tested, in spite of the poor capability
of the Fourier decomposition in the case of more appropriate
(i.e., short event duration) transit signals. Furthermore, within
the framework of standard LS fitting, with the increasing order
of the Fourier sum, it becomes more vulnerable against data gaps
and outlying data points. Therefore, by choosing a long transit
length (relative to the period), more representative for short pe-
riod systems, we are able to use a reasonably low-order Fourier
sum that is stable but still yields an acceptable representation of
the transit shape (see Fig. 5).

### 3.3. Ensemble test: results based on HATNet

By injecting known test signals in the target LCs we are able to
check if the signal is detectable in the LS Fourier spectra. Instead
of giving only a lower S/N limit as the sole detection criterion,
which must be employed for unknown signals, here we utilize
the fact that the signal frequency is known. Therefore, we extend
the detection criterion by a condition on the peak frequency. At
any given S/N level we consider the test signal detected if the
peak frequency is within the ±Δν interval of the known injected
frequency. We choose Δν = 0.01, allowing near FWHM mis-
match as an upper limit. For simplicity we do not consider alias
detections. For a given SNRmin we define the detection ratio DR
as the ratio of the number of detections with SNR > SNRmin to
the total number of objects tested. All time series are analyzed in
the [0, 1] d−1 interval and the S/N values refer to this frequency
band.

The result for the sinusoidal test signal is shown in Fig. 6. For sensing the dependence of the algorithm performance on the
TFA filter size, we executed two runs with template num-
bers of 200 and 400. The partial time series models TFA+DFT
clearly outperforms the full model TFADFT in both cases (tests
with other template numbers show that this trend continues both
for low and high template numbers). Assuming that the test sig-
nal frequency was unknown, at a more secure detection regime,
say with SNR > 8 and TFA template number of 400, TFA+DFT
would have been able to detect some 55% of the injected signals.
For TFADFT this detection ratio is 43%.

We exhibit the better detection capability of the partial model
on one of the members of the testing set. Figure 7 shows the fre-
quency spectra for the two types of analysis. The higher variation
of the spectrum away from the injected frequency in the case of
full model results in an S/N of 9, compared to 20 of the partial
model. Although the case displayed is characteristic of the more
extreme examples, the S/N values of the full models rarely reach
those of the partial models. This leads to the final accumulation

### Table 1. Test signal parameters.

| Name | Type  | Ampl. | Freq. | Qref  |
|------|-------|-------|-------|-------|
| #1   | sine  | 0.0100| 0.24  | ~     |
| #2   | transit| 0.0400| 0.64  | 0.10  |
| #3   | sine  | 0.0002| 0.24  | ~     |
| #4   | transit| 0.0005| 0.64  | 0.10  |
| #5   | sine  | 0.0001| 0.64  | ~     |
| #6   | sine  | 0.0001| 0.21  | ~     |
| #7   | transit| 0.0005| 0.21  | 0.10  |

**Notes.** Amplitudes/transit depths and frequencies are given in relative
fluxes and [d−1], respectively. The ratio of the total transit time to the
period is denoted by Qref. The phase of the transit is chosen to yield
near the average expected number (i.e., Qref × N = 200) of in-transit
data points for the HATNet data. Signals #3 – #7 are used for testing the
K2 data (see Sect. 3.4).

![Fig. 5. Illustration of the Fourier approximation of the transit-like signal #2. The synthetic trapezoidal signal is shown by pink line. Black dots show the synthetic signal after adding a Gaussian noise with σ = 0.003. The result of a 10th order Fourier fit to these noisy data is shown by light blue line.](image)

![Fig. 6. Detection ratio as a function of S/N for the sine test signal #1 of Table 1 on the HATNet sub-dataset. DR denotes the relative number of detections with SNR > SNRmin. The curves are labelled by the TFA template numbers. The partial time series models (blue lines with label TFA+DFT) yield significantly higher detection rates than the full models (fainter lines with label TFADFT).](image)
decreasing the fitting power of the TFA templates. As a real signal, when the wrong frequency is tested, thereby the flexible Fourier part of the fit may select the systematic signal. Since the partial model treats true systematics better than the full model, because in the latter the flexible Fourier part of the fit may select the systematicas a real signal, when the wrong frequency is tested, thereby decreasing the fitting power of the TFA templates.  

In the parlance of the Bayesian framework, the procedure of first filtering systematics from the LC, then searching for periodic signals, and finally carrying out a combined fit, can be understood as placing a prior constraint on the frequency of the signal component of the model, and finally carrying out a combined fit, can be understood as placing a prior constraint on the frequency of the signal component of the model. For the same reason, the partial model leads to a substantial (i.e., that it must be close to that found when the systematics filtering and period search are carried out separately). This effectively reduces the likelihood of signal frequencies where the model for the systematics also has significant power, increasing the sensitivity to low-amplitude signals at other frequencies.

The results of the same type of tests for the transit signal (test signal #2 in Table 1) are shown in Figs. 9–11. For the detection statistics a similar pattern to that of the sine test signal is observable, although the difference between the two methods is considerably smaller. This effect is likely due to the increased flexibility originating from the 10th order Fourier fit used to model the transit signal. This leads to higher false signal pick-up rates and a decrease in the importance of the better systematics filtering of the partial model. We expect that if the signal were modeled instead with a boxcar, which uses fewer parameters and is thus less flexible, then TFA+DFT would provide an even greater enhancement over TFADFT, closer to what was seen for the sinusoidal case.

The frequency spectra of a selected target (different from the one used in the sine test signal case) is shown in Fig. 10. The difference between the two methods is insignificant. The folded LCs (Fig. 11) are also similar but the decrease in the signal

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**Fig. 7.** Example of the better performance of the partial time series model TFADFT over the full model TFADFT for the sine test signal (test signal #1 in Table 1). The spectra of one of the members of the 300 objects used in this section for testing the HATNet database are shown. The number of TFA templates is equal to 400. Both spectra are normalized to 1 at the highest peak.

**Fig. 8.** Folded light curves for the object with the frequency spectra shown in Fig. 7. The input sine signal is shown by pink line. The best single-component Fourier fit is overpolotted by yellow line. For better visibility, the data are plotted with twice of the test period. The partial time series model (upper panel) yields significantly lower amplitude fit in spite of finding the signal with a considerably higher significance than the full model search.

**Fig. 9.** Detection ratio as a function of $S/N$ for the transit test function (test signal #2 in Table 1). Notation is the same as in Fig. 6. The better detection capability of TFADFT over TFADFT is observable here too, albeit the effect is considerably smaller than for the sine test signal case.

**Fig. 10.** Example of the similar performance of the partial time series model TFADFT and the full model TFADFT for the transit-type test signal (test signal #2 in Table 1). A 10th order Fourier sum is used to search for the transit signal. Notation is the same as in Fig. 7.
amplitude (i.e., transit depth) for the partial model is rather significant, similarly to the sinusoidal test signal case.

Not only that the partial model detects signals with higher S/N, it also has the ability to detect the signal exclusively (i.e., when the full model prefers another frequency, which corresponds either to some systematics or some real signal present in the data in which the test signal is injected). We examine the mutually exclusive detections in the two types of models. Since these detections come into play usually at low S/N values, we pose only the frequency condition as the sole criterion for detection. The result for the two types of signal and different TFA template numbers are shown in Table 2.

We see that the partial model leads to significantly larger number of exclusive detections. However, two caveats should be mentioned here. First, most of the “detections” have rather low S/N, leading to no detections in real applications. Roughly only one third of the exclusive detections for the partial models have $SNR > 8$. For the full model the situation is worse and most of the exclusive detections have alias counterpart (with higher S/N values) in the partial model tests. Second, there might be also long-period variations in the stars, some of these variations could be intrinsic or long-term systematics. These might be preferred by the full model, leading to no detection of the injected signal. Whether or not these signals preferred by the full model are real, can be decided only by careful case-by-case studies, e.g., by running the analysis on varying TFA template numbers (Kovács & Bakos 2007), inspecting the LCs and checking other stars with similar periods. Our variable star works on various datasets show the rate of long-period variables is small, and can be handled in the way mentioned (e.g., Dékány & Kovács 2009; Szulágyi et al. 2009; Kovács et al. 2014).

### 3.4. Ensemble test: results based on K2

Most of the current works advocating simultaneous systematics filtering and signal search focus their attention on the data gathered by the K2 mission. Therefore (as suggested by the referee), it is of considerable importance to investigate if the overall better/similar performance of separate systematics filtering (TFA+DFT) as indicated by the HATNet data survives also for the time series of the K2 mission. The selection procedure for the K2 test dataset has been described in Sect. 3.2.

Sinusoidal signal tests show quite clearly that unlike for the HATNet data, the detection rate is not a monotonic function of the TFA template number ($NTFA$) for the K2 data. Therefore, here we plot the detection rate as a function of $NTFA$ at a fixed lower bound of $SNR_{\text{min}} = 6$ for the S/N of the frequency spectra. (The relative topology of the detection rates is not affected in an essential way by changing $SNR_{\text{min}}$ in both directions.)

The result for the sinusoidal test signal (#3 of Table 1) is shown in Fig. 12. The decrease of the detection rate (DR) both for the full-fledged and for the partial search is well exhibited. The full-fledged search have better statistics at the high $NTFA$ end but the downward trend for this type of search is also obvious. Before and shortly after the optimum detection rate, TFA+DFT and TFADFT behave similarly, with a slight preference toward higher detection rates for TFA+DFT. This behavior is similar to what we found for the HATNet data.

The detection rate for the transit signal (#4 of Table 1) shows a similar behavior in the low $NTFA$ regime (see Fig. 13). However, in the high $NTFA$ regime it behaves quite differently from the sinusoidal signal. The detection rate slightly increases for both search methods, a behavior observed both for the sinusoidal and for the transit test signals for the HATNet data. We conclude from these tests that, for the K2 data and for transit type signals, the partial model works similarly (or better) than the full-fledged model for a large range of TFA template numbers. For sinusoidal signals the same is true, except in the higher...
Fig. 13. Detection ratio as a function of the number of the TFA templates for the injected transit test signal #4 (Table 1) in the subset of the K2/Campaign 1 data (see Sect. 3.2). Simultaneous systematics filtering and signal search (TFADFT) performs poorer, except for higher template numbers, where the detection ratio saturates.

Fig. 14. Testing the dependence of the detection ratio for injected sinusoidal signals in the K2 data. Test signals #5 and #6 of Table 1 are used in the “systematics filtering first, frequency search thereafter” (TFA+DFT) mode. The long period signal has a brief template range around \(N_{TFA} \approx 100\) where the detection ratio is optimal. The detection rate for the short period signal also saturates around this value but unlike the long period signal it remains around the optimum rate also for rather high TFA template numbers.

Fig. 15. As in Fig. 14 but for the transit signals #4 and #7 of Table 1. Unlike the sinusoidal signals, transit signals remain optimally detected also for high TFA template numbers. Transit type signals show fairly good stability even at higher template rates, although shorter period signals perform better (i.e., their detection rates tend to increase with the template number). Both for the sinusoidal and for the transit signal template numbers of 100–150 yield close to optimum (maximal S/N) detection ratios. It is interesting to note that Foreman-Mackey et al. (2015) use similar number of eigen LCs from their PCA set derived on the Campaign 1 data.

Concerning the underlying cause of the depression of the detection rate for longer period sinusoidal signals, it is strongly suspected that the effect is attributed to the lower noise of the K2 data that enables the showing up of many physical variables among the template members (and obviously, the probability of picking up variables in the template set increases with the increase of the template numbers). The most likely impostors are the spotted variables, since they have close to sinusoidal LCs, cover a wide range of periods and some level of stellar activity is a generic property of main sequence stars (an observation, strongly supported by the recent discovery of a large number of rotational/spotted variables from the Kepler database – see McQuillan et al. 2014). For the HATNet data this is not a significant issue, since the noise floor for HATNet is higher, which blurs the physical signal for most of the low amplitude spotted stars. The fact that the transit signals have a much better survival rates also implies that most of the “signal killers” are sinusoidal variables.

4. Conclusions

Identifying systematic effects in astronomical time series and correcting them without jeopardizing (but rather improving) the detection power of various signal search algorithms is a prime topic in contemporary efforts to find small transiting extrasolar planets and investigate low-amplitude stellar variability. Without knowing the exact time dependence of the systematics, we need to find the best method to disentangle the signal component from these, physically uninteresting effects. One obvious choice to retain both the signal content and, at the same time, filter out systematics is to conduct a parameter search that includes both effects simultaneously. Although it is clear that at the end of any signal search one has to resort to a full model fit, it is unclear whether carrying out a full fit for systematics while searching for signals will not yield false detections due to the increased freedom in the fit. In particular, in the course of the frequency search,
one has to try usually a huge number of cases. There might exist frequency bands, where a considerable part of the systematics is well approximated by the Fourier series or by some matched filter we use for the representation of the signal being searched for. In these cases the statistics used to construct the frequency spectrum might falsely indicate that there is a signal in that frequency band. Above all these, of course, there is also the computational deterrence in performing such a multiparametric search, primarily because of the strongly variable nature of the goodness of fit statistics on the test frequency.

In this paper we examined the performance of the frequency search methods based on full (systematics+signal) model fits. Four recent papers (Aigrain et al. 2015; Foreman-Mackey et al. 2015; Angus et al. 2015; Wang et al. 2015) advocate this approach for the analysis of the photometric time series obtained by the K2 mission (the two reaction wheels program of the Kepler satellite). Because no counter tests with separately applied systematics filtering and signal search have been presented in those papers, we think it is important to execute such a test before we start a broader application of the full-fledged model method.

The tests presented in this paper (based on purely artificial data and signals injected in a sample of observed LCs from the HATNet project and from the Campaign 1 data of the K2 mission) clearly show that for signal search the partial model (systematics fitting only), is preferable over the full model search. This statement is based on the signal-to-noise ratio of the frequency spectra and tests performed on sinusoidal and transit-like periodic signals. For the HATNet data, the advantage of the partial model fit is especially visible for the sinusoidal test signals, where the detection rate is more than 10% higher for the partial model. For transit-like signals this difference goes down to a few percent.

Because of the considerably lower noise level of the K2 data, the above conclusion should be expanded somewhat for signal shapes similar to those produced by intrinsic stellar variability (primarily by spot modulation due to stellar rotation). Depending on the period of the target, the detection ratio might decrease considerably for longer period sinusoidal signals for systematics filtering co-trending time series (template LCs) greater than ~ 100–150. With large template numbers the chance of finding intrinsic variables among them with periods close to that of the target, increases. This may lead to filtering out also the signal, not only the systematics. Transit signals are more robust in this respect, since similar quasi-coincidence with the co-trending template sample is far less likely. Although full-fledged search may prolong the survival rate somewhat in the regime of high template numbers, it does not lead to the detection of additional signals. The maximum detection rates resulting from the signal search based on partial time series modeling were never exceeded by the full-fledged models on any of the datasets tested.

Considering the possibility that a proper choice of basis (e.g., TFA template) functions and weighting of the signal and systematics parts of the model – based, e.g., on some more fundamental principles, such as the Bayesian inference – may still improve the situation for the full-fledged search, we add the following.

It is possible that a full-fledged method which includes a penalty for over-fitting the data, in particular which penalizes fitting periodic signals at frequencies where the systematics are found to have significant power and where the data would be equally well modeled using only the systematics filter, may have better performance at low S/N than the full-fledged method tested here. The filtering techniques presented, for example, by Roberts et al. (2013) or by Smith et al. (2012) might be amenable to such an extension. Although we cannot predict the effect of the above extension of the full-fledged model on the effectiveness of the frequency search, based on the tests related to the subject of the paper we doubt that such a method would perform substantially better at low S/N than the two-step procedure.

Finally, the full model search is (obviously) always more time consuming, the one presented in this paper often by a factor of ten, depending slightly on the method of implementation. However, it is clear that in any period search influenced by systematics, the final step must be a full model fit (which is indeed expensive). Once the signal is found, a full model fit will handle all constituents of the input time series properly and lead to the reconstruction of the signal by alleviating the effect of “signal squeezing” caused by the partial model fit.

Acknowledgements. We would like to thank Daniel Foreman-Mackey for the enlightening correspondence in the early phase of this project. This work has been started during G.K.’s stay at the Physics and Astrophysics Department of the University of North Dakota. He is indebted to the faculty and staff for the hospitality and the cordial, inspiring atmosphere. We appreciate the critical but constructive comments of the anonymous referee. This paper makes use of data from the HATNet survey, the operation of which has been supported through NASA grants NNN06GN74G and NNX13AJ15G. J.H. acknowledges support from NASA grant NNX14AE87G.

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