Maximizing *Kepler* science return per telemetered pixel: Detailed models of the focal plane in the two-wheel era

David W. Hogg, Ruth Angus, Tom Barclay, Rebekah Dawson, Rob Fergus, Dan Foreman-Mackey, Stefan Harmeling, Michael Hirsch, Dustin Lang, Benjamin T. Monte, David Schiminovich, Bernhard Schölkopf

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2Center for Cosmology and Particle Physics, Department of Physics, New York University

3Max-Planck-Institut für Astronomie, Heidelberg, Germany

4To whom correspondence should be addressed; <david.hogg@nyu.edu>

5Department of Physics, Oxford University

6NASA Ames Research Center

7Harvard–Smithsonian Center for Astrophysics

8Courant Institute of Mathematical Sciences, New York University

9Max-Planck-Institut für Intelligente Systeme, Tübingen

10Department of Physics and Astronomy, University College London

11McWilliams Center for Cosmology, Carnegie Mellon University

12Department of Astronomy, California Institute of Technology

13Department of Astronomy, Columbia University

14DFM is responsible for most of the data-driven modeling shown in this white paper.

15DL is responsible for most of the toy data simulations and the physical modeling shown in this white paper.
1. Executive summary

(1) The **primary recommendation** of this white paper is image modeling, that is, fitting to the pixel values downlinked from the **Kepler** satellite a quantitative description of pixel sensitivities (flat-field), point-spread function (PSF), and sky, bias, and dark signals, all as a function of focal-plane position. This kind of modeling has not been required for **Kepler** so far because its aperture-photometry precision has been maintained through pointing stability. The degraded pointing precision in two-wheel operations will be a blessing as well as a curse: It reduces the precision of aperture photometry, but it provides diversity that permits inference of the detector sensitivity map and PSF. **We propose developing a probabilistic generative model of the Kepler pixels.** We argue that this may permit continuance of photometry at 10-ppm-level precision. We demonstrate some baby steps towards precise models along both data-driven (flexible) and physics-driven (interpretably parameterized) directions. We demonstrate that the expected drift or jitter in positions in the two-wheel era will help enormously with constraining calibration parameters. In particular, we show that we can infer the device flat-field at higher than pixel resolution; that is, we can infer pixel-to-pixel variations in intra-pixel sensitivity. These results are relevant to **almost any** scientific goal for the repurposed mission; image modeling ought to play a role no matter what. We have several secondary recommendations:

(2) It will be imperative to operate the spacecraft with modifications to tables or software: Either the pointing will need to be adjusted frequently using the two operational wheels and some propellant; or else the telemetered focal-plane apertures will have to be enlarged; or else the apertures will have to be adapted in real time to follow drifting stars.

(3) It will be wise to perform deliberate focus pulls, dithers, and integration-time adjustments; these will provide much more data support for hard-to-constrain calibration parameters. These calibration observations will improve any two-wheel data but will also improve the precision of the extant **Kepler** data that we expect contains many undiscovered signals.

(4) It is our view that **Kepler** ought to continue work on what many of the present authors consider its key scientific goal, which is to continue to **find Earth-like planets on year-ish orbits around Sun-like stars**. With a multi-pronged image-modeling effort and a bit of good luck (with respect to assumptions about spacecraft hardware and data-modeling software), it is our view that in the next few years **Kepler** can do even more than it already has on this deep and important mission. That said, what’s written in this white paper is fundamentally agnostic about the scientific program in the two-wheel era.
2. Philosophy and motivation

The *Kepler* satellite—like other very precise time-domain photometric projects—achieves its precision by keeping the camera and telescope exquisitely controlled and stable, leading to identical conditions for each observation. This strategy has yielded large numbers of planets in a wide range of sizes and periods.

In the two-wheel era, it will not be possible to make each observation as identical to the fiducial observation as it was in the three- and four-wheel eras. The imprecise pointing introduces, into any description of the data, three unknown functions of time (that is, the three solid-body Euler angles). These three Euler-angle functions affect—in a predictable way—every single one of the hundreds of thousands of detectable stars in the camera field of view, each of which affects the intensity field touching a few to many pixels. Therefore the photometry can be used to constrain these three functions, which are sampled at different value during each exposure; indeed, there is an overwhelming abundance of information in the data to constrain these three functions.

While it is obvious in principle that we can infer the intra-exposure s/c pointing and orientation history and thus potentially brightness variations of stars limited only by photon noise, we cannot perform a convincing test with the existing *Kepler* data. Recovery of precise photometry from a source that is moving across the focal plane requires knowledge of not just the pointing but the device geometry and sensitivity (flat-field) at the pixel level (or probably at even higher resolution), along with the point-spread function (PSF) and its variations with time and position. When—as with *Kepler*—all data have been taken at rigidly fixed pointing, it is hard (or maybe impossible) to obtain independent data-supported models of the PSF and the flat-field, let alone any intra-pixel sensitivity variations or pixel-level additive signals (like bias or dark currents). That is, *Kepler* data are taken in a mode that is near-pessimal for the determination of calibration parameters.

1See, for example, the Call for White Papers: Soliciting Community Input for Alternate Science Investigations for the Kepler Spacecraft ([http://keplergo.arc.nasa.gov/docs/Kepler-2wheels-call-1.pdf](http://keplergo.arc.nasa.gov/docs/Kepler-2wheels-call-1.pdf)) and the Explanatory Appendix to the Kepler Project call for white papers: Kepler 2-Wheel Pointing Control ([http://keplergo.arc.nasa.gov/docs/Kepler-2-Wheel-pointing-performance.pdf](http://keplergo.arc.nasa.gov/docs/Kepler-2-Wheel-pointing-performance.pdf)).

2Indeed inference of non-trivial intra-exposure camera pointing trajectories has been demonstrated in the far more difficult case of single-exposure “natural” images (meaning ordinary personal photographs of everyday scenes; [Fergus et al. 2006][1] [Whyte et al. 2010][2] [Hirsch et al. 2011][3] [Köhler et al. 2012][4]). That is, the three-axis history of camera orientation path can be reliably inferred in an individual image, without even multiple exposures to use and no knowledge of the details of the “true scene”. Relative to these situations, the *Kepler* problem is a walk in the park! That said, the precision requirements of *Kepler* science are much more challenging than those of natural image de-blurring.

3Neologism “pessimal” is the antonym of “optimal”.

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[1]: http://keplergo.arc.nasa.gov/docs/Kepler-2wheels-call-1.pdf
[2]: http://keplergo.arc.nasa.gov/docs/Kepler-2-Wheel-pointing-performance.pdf
[3]: [Fergus et al. 2006](http://keplergo.arc.nasa.gov/docs/Kepler-2wheels-call-1.pdf)
[4]: [Whyte et al. 2010](http://keplergo.arc.nasa.gov/docs/Kepler-2-Wheel-pointing-performance.pdf)
[5]: [Hirsch et al. 2011](http://keplergo.arc.nasa.gov/docs/Kepler-2wheels-call-1.pdf)
[6]: [Köhler et al. 2012](http://keplergo.arc.nasa.gov/docs/Kepler-2-Wheel-pointing-performance.pdf)
In the demonstrations that follow, we will show that there is great promise for recovery or
determination of precise calibration information in the two-wheel era. This white paper does
not deliver an air-tight proposal for obtaining 10-ppm photometric precision. It attempts
only to point the way towards extremely precise modeling, something which should be a
part of any future scientific program with the degraded satellite. The key idea is that
the drift of the stars across the CCD provides precisely the data we need to determine the
calibration functions. A multi-pronged image modeling effort along the lines outlined here is
almost certain to deliver large information gains to any future (or even past) Kepler science
program at comparatively low cost.

The death of Kepler’s second wheel (taking it down to two) occurred at a tragic moment:
The mission is on track to discover Earth-like planets orbiting Sun-like stars on year-ish
(habitable-zone) orbits, and for such targets, five or six years is a lot better than four.
Indeed, when signals are sparse, statistical significance (as estimated by, say, a p-value) can
grow much faster than any small power of mission lifetime\footnote{We thank Ben Weiner (Arizona) for this insight.} It is our view that discovery
and characterization of exoplanets is so important, it should remain Kepler’s top priority.
Additional data collected with two-wheel Kepler could significantly enhance the number and
fidelity of Earth-analog-candidates discovered by Kepler (and also be extremely valuable for
Kepler’s other science goals). With this in mind, we advocate using methods of image
modeling to retain or approximate three-wheel photometric precision in an era of two-wheel
pointing degradation. If that is possible—and we think it will be—we would recommend
continuing work along the direction of Kepler’s core mission, which (in our view) is to
continue finding and characterizing Earth analogs and other habitable-zone oceany rocks.

Of course the two-wheel mode will bring other challenges, like possible hard constraints
on field choice, changes to exposure time or cadence, and changes to flight tables or software
that selects pixel regions for downlink. For all these reasons, we might have to observe
fewer stars in the two-wheel era. Since Kepler’s mission so far has taught us a lot about
the variability properties of stars, the prevalence of rocky planets around different kinds of
stars, and the brightness limits of transit searching at different transit depths and durations,
it is our view that it will be possible to design a program that will deliver large payloads
of new and important planetary systems, and all relevant to the Earth-analog question. We
present some of these scientific proposals in a separate, companion white paper (Montet
et al.), because although we specifically happen to love eta-Earth, what we say here about
image modeling is equally applicable to any two-wheel repurpose for the Kepler satellite.

Right now, all of Kepler’s spine-tingling precision has been obtained by performing rigid
integer-pixel aperture photometry on flat-fielded and background-subtracted image data.
Furthermore, only something like half of the downlinked pixels are used in the apertures, and every pixel that is used is used with identical weight. That is, there is no “optimal extraction” or “PSF photometry” being used to combine the corrected pixel data; the PSF model is used only to determine optimized photometric apertures. Another motivation for and value of the work we present here will be in the exploitation of the existing data. In some sense, one of the proposals we are making is to use the two-wheel era to generate the calibration data we need to fully exploit the existing data. Again, this calibration activity could bring enormous scientific value to the Kepler community no matter what the repurposed mission.

One final point of philosophy: All of the code used to make the demonstrations in this white paper is available in open-source or at least publicly readable repositories on the web. We encourage the Kepler community to fork, build on, and contribute back to these code bases.

3. Data-driven modeling

In this white paper, we sketch several methods for modeling both existing Kepler data and simulated 2-wheel observations. The discussion here should be viewed as an illustration of potentially interesting data analysis techniques and not as a definitive (or even fully-formed) argument. That being said, the preliminary results seem promising. The methods that we explore fall into two main categories: data-driven models and physically motivated generative models. We will start by describing some data-driven methods in this section and then demonstrate some toy examples of generative modeling in the subsequent sections.

In this section, we draw on expertise in the fields of machine learning, causal inference and computer vision to propose non-parametric models for systematics removal in existing Kepler observations. Most 2-wheeled observing strategies will amplify existing systematics. With this in mind, it is clear that improving the precision of techniques used to analyze existing data will likely be applicable to the data taken in suboptimal operational modes. Some of the basic ideas in our discussion of data-driven modeling should sound familiar to Kepler experts because the PDC techniques employed by the core data reduction pipeline
are excellent examples of this type of model.

### 3.1. Predicting pixels with pixels

The PDC algorithms (Stumpe et al. 2012; Smith et al. 2012) are particularly successful because they remove instrumental effects (assumed common between nearby targets on the detector) while retaining astrophysical signals (assumed unique to the target of interest). These methods use a data-driven linear model built directly from the aperture photometry of nearby stars; that is, they operate on coadded pixel values, not individual pixels.

Here, we present a demonstration in the form of an extension to this model that explicitly takes advantage of the causal structure of the problem (CITE SOMETHING). We also argue that this procedure is best performed at the pixel level instead of on the extracted photometric time series. To start, we describe a model to remove systematic effects from the time series in a single pixel using the fluxes of pixels from some \( K \geq 1 \) nearby star(s) and the “historical” time series of the target pixel. The main insight of this method is that the systematic effects are actually predictable based on the history of the system and not just on the current state. In other words, the (recent) history (and possibly the future) of the detector sensitivity, as encoded in large numbers of pixel histories, provides a better estimate of the conditions at a given moment than an instantaneous measurement considered alone.

In this section, we will discuss the calibration of pixel \( i \) of target star \( n \) at time \( t_k \) using the pixels \( i' \) on target \( m \neq n \) in the sliding window \( t_k - \delta t \leq t_{k'} \leq t_k + \delta t \).

We start by making the (reasonable) assumption that the observed signal—the flux measured in pixel \( i \) at time \( t_k \): \( y_i(t_k) \)—is a function of only the “true” flux \( f_i(t_k) \) arriving at the location of pixel \( i \) during the integration time, bulk variations caused by the conditions of the spacecraft (for example, pointing shifts and temperature fluctuations) that affect every pixel in a systematic—but not identical—way, and instrumental noise due to the detector. The goal is to find (or model) the true fluxes \( f_i(t_k) \) conditioned on the observations \( y_i(t_k) \). In practice, this is hard because we don’t have a physical model accurate at the required levels. Instead, we propose an effective model based on the observations described above.

Our method relies on assumptions of “independence” and “join confounding”. Independence (motivated by Reichenbach’s principle; Reichenbach 1956): we assume that the true fluxes are independent: \( f_i(t_k) \perp f_{i'}(t_{k'}) \) for all \( i \neq i' \). We also assume there may be additional observables (for example, temperature) for which this independence holds. It is important to note here that we are only considering pixels \( i' \) from a different star than the star targeted by the pixel \( i \). Joint confounding: we assume that any confounding effect on \( y_i(t_k) \) will also affect a number of other values \( y_{i'}(t_{k'}) \) (where \( i \neq i' \) and \( t_{k'} \) is not necessarily equal to \( t_k \)). This means that the overall systematic affecting \( y_i(t_j) \) can (in principle) be predicted from the other \( y_{i'}(t_{k'}) \).
The idea behind our approach is that if we now try to predict a measurement $y_i(t_k)$ from variables known to be independent of $f_i(t_k)$ (the true flux), then whatever we can predict has nothing to do with $f_i(t_k)$. The statistical dependence we find must, by Reichenbach’s principle, be due to joint confounders that affect both our measurement and the other variables we are using to predict it.

For simplicity, we assume that the systematic confounders affect the signal additively (although it may be possible to generalize the method). Under this assumption, the model can be written as

$$y_i(t_k) = f_i(t_k) + \sum_{i',k'} c_{i',k'} y_{i'}(t_{k'}) .$$

Since (by our independence assumption) $f_i(t_k) \perp \perp y_{i'}(t_{k'})$, the vector of coefficients $c$ can be computed using standard linear least-squares techniques on the system in equation (1), treating $f_i(t_k)$ as the noise term.

To demonstrate this method, we applied equation (1) to the quarter 9 observations of Kepler-20, a G-type star with 5 known transiting exoplanets (Gautier et al. 2012). The results are shown in the top panel of Figure 1. To generate this Figure, we downloaded the target pixel files from MAST\(^6\) using kplr\(^7\) and computed the vector $c$ for each pixel using the pixel time series from the two nearest stars on the detector as the basis. The result shown in the top panel of Figure 1 is the result of coadding the time series using the optimal aperture provided by the Kepler photometry module. It is instructive to compare this to the PDC result (shown in the bottom panel of Figure 1) to see that we achieve similar stellar variability signatures and preserve the transit signal. We have not yet performed any quantitative comparison of these two methods but the fact that we were able to achieve qualitatively competitive performance without exploiting the full flexibility of this kind of model is very promising.

### 3.2. Autoregressive generalization

The model discussed in the previous section should retain any true astrophysical signals because there is no physical mechanism that would induce correlations between these signals in different targets. Suppose that we are only interested in temporally compact astrophysical signals—exoplanet transits, for example. In this case, we can substantially improve the predictive power of the model by using information from the (recent) history of the pixels

\(^6\)The Mikulski Archive for Space Telescopes: [http://archive.stsci.edu/](http://archive.stsci.edu/)

\(^7\)[http://dan.iel.fm/kplr](http://dan.iel.fm/kplr)
targeting the star that we are trying to model. That is, by using not just pixels from other
stars, but using pixels from (an appropriately chosen) time-window in past history of the
current star, we can model not just the instrumental variations but also the stellar variations,
without messing up the transits.

In this case, observations of the target of interest are independent of observations of
other stars for times $t_k$, where $|t_k - t_k'| > \Delta$ and $\Delta$ is longer than the maximum duration
of a transit. This independence assumption has a physical interpretation: in addition to all
the above independences, the flux of a planet-hosting star is independent of planet position
(except in rare cases of close-in planets that produce phase variations, Esteves et al. 2013).
Therefore, the light arriving from the star system contains no information about the transit
signal except while the planet is in front of (or behind) the star. This can be viewed as an
assumption of independence of the stellar limb darkening profile and the geometric mech-
anism by which the star-planet system “converts” the star brightness into an observable
brightness of the joint system. This kind of assumption has recently studied in the field of
causal inference (Janzing & Schölkopf 2010).

To demonstrate this method, we preformed an autoregressive fit to the same data as
discussed in the previous section (quarter 9; Kepler-20). The results of this fit are shown in
the middle panel of Figure 1. The difference between this and the previous demonstration
is that, in this case, a 2.5 hour window is included from the pixels in the Kepler-20 aperture
$\Delta = 12$ hours before and after the target time are included in the basis. This model removes
most of the stellar variability in the light curve without significantly reducing the transit
signal. Again, we do not yet have a sound quantitative argument demonstrating the power
of this method but a robust detrending algorithm applied at the pixel level could be extremely
valuable and these results show promise.

3.3. Deep learning

In contrast to the linear conditional models outlined above, we also recommend exploring
a range of highly non-linear models for the same task. While many of the confounding
signals will be linear-ish, the residuals will contain non-linear factors in the system that
might obscure the transit signal. To leave only the transit signal in the residual, these non-
linear but unknown factors must be captured with a more powerful model. This can be
done using Deep Learning approaches that have recently proven very successful for complex
image domain tasks such as object recognition (Krizhevsky et al. 1998).

The Deep Learning models we intend to apply in this instance will be a convolutional
neural network (CNN), similar in spirit to the LeNet architecture (LeCun et al. 1998). This
model is a multi-layered (hence “deep”) and has special connectivity structure so that each
unit in a layer examines only a small window of the previous one (rather than all units).
Each layer computes a convolution of the feature map from the previous layer (a 2D map) with a learned filter and then the result is passed through a non-linear function. Models with many layers can capture highly non-linear structure of the input image, since each unit in a higher layer is connected to the input by multiple non-linear functions. We recommend three approaches:

(1) **Spatial-only**: In this model, we just attempt to model the spatial structure within a single 2D image. The input will be a set of stars around a pixel whose brightness we wish to predict (the immediately surrounding pixels will be masked). The output will be the brightness of the aforementioned pixel. When trained on a set of 2D images, taken at different times, the early layers of the model might be expected to learn the PSF, while the higher layers will learn the dependencies between the brightnesses of stars (which should just be from confounding sources).

(2) **Temporal-only**: The drawback to the spatial-only model is that it cannot capture the temporal dependencies in the data. Instead, we can take as input time series from pixels (centers of nearby stars, say) and the time series of the star of interest as output. The LeNet model architecture uses 2D convolutions, applied to a 2D input image. This must be modified to have a 1-D convolution in the time direction, but fully connected across the pixels. The size of the convolutional window dictates the amount of “history” the model can use for prediction.

(3) **Spatio-temporal**: This combines the above models and allows spatial and temporal structure to be learned. The input is a 3D sequence of images, with 3D convolutional filters used to produce 3D feature maps. The output will be sequence of patches, containing the star of interest over time.

All three models will use data split into three disjoint sets for training, validation and testing, all screened to avoid any transits where possible. Selecting the appropriate model architecture (number of layers, number of feature maps per layer) is an unsolved problem in machine learning, thus can only be done by training a range of different model variants and selecting the best using the validation set. If the model is too large it will have too much capacity, thus overfit the training set. Conversely, a small model will not have sufficient power to predict the target star with enough fidelity to reveal the transit.

### 4. Physical modeling

Data-driven models of the types described above can work because the relationships between the different data flowing from the system (telemetered pixel values, in this case) are determined by an underlying set of physical devices (s/c, optics, detectors, and electronics, in this case), each of which is deterministic or stationary or at least predictable probabilistically. Data-driven models have the advantage of flexibility—we don’t have to decide in advance
exactly what freedoms to give the model—but they have the disadvantage that they don’t represent all of our prior beliefs about what can happen and why. For these reasons, it is worth thinking about physical models. In a physical model, we build highly parameterized models of the s/c attitude, PSF, flat-field (and possibly intrapixel sensitivity), and DC signals. These are compared with the data probabilistically, through a likelihood function. For the purposes of demonstrating the physical modeling direction, in this part of the white paper we use simulated Kepler data to demonstrate feasibility. As with the previous Section, the demonstrations and discussions here are designed to be illustrative; we have not yet proven that 10 ppm precision is straightforwardly obtained by these methods.

4.1. Toy simulation and modeling

Motivated by what we call the “371-roll scenario”\(^8\) we produced a series of toy (that is, unrealistic in various ways) simulated 30-minute coadd images with \(\sim\) half-pixel drift and 1-arcsec jitter. Drift and jitter were simulated by moving the boresight of the simulated telescope every 6 seconds during the integration. An aperture is examined around a single target, where the aperture is large enough to contain the full drift path of the target over the 24-hour observing window. (This may be an over-optimistic assessment of what can be downlinked.) The input (true) positions and brightnesses of the stars in the simulation are taken from the Kepler Input Catalog. The input (true) PSF is a very much simplified double-Gaussian. Variations are introduced in the (true, toy) flat-field, drawn pixelwise iid from a Gaussian with 1 percent standard deviation. We produced a series of 48 simulated coadds, corresponding to one day’s observations between rolls.

In order to simplify the modeling task, in addition to the science exposure we rendered a “perfect”, bright, isolated, noise-free star with an unperturbed flat-field. The star is drifted and jittered in each coadd identically with the full science field. This ideal star is used to independently learn (fit, estimate) the PSF model in each coadd. For a PSF model we use a very simple mixture of 4 Gaussians. That is we used a different model to generate the data than we used to fit the data, which is conservative and realistic in this context. The fake PSF-determination data and a model of it are visualized in Figure 2.

After learning a PSF model for each image, we infer the brightness of each source in the field. It is assumed that we have the true source positions from the Kepler Input Catalog (the same positions used to produce the simulations, that is, truth), and the multi-Gaussian model of the drift-path-wrecked PSF. This model is unrealistic because we have

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\(^8\)More-or-less the most stable pointing option for the Kepler Field according to the Explanatory Appendix to the Kepler Project call for white papers: Kepler 2-Wheel Pointing Control [http://kepler.go.arc.nasa.gov/docs/Kepler-2-Wheel-pointing-performance.pdf].
only considered a single PSF and only two-dimensional field shifts in generating the PSF; in reality there would be a model of the PSF over the field and three degrees of freedom to the s/c drift model (pointing and orientation). The toy data and models are visualized in Figure 3.

After fitting for the brightness of each source, we estimate the flat-field. This is estimated simply by taking the geometric mean (over the 48 images) of the ratio of the model to simulated images. That is, we find a pixelwise flat-field that will make our pixel-by-pixel models best match the observations. (This method is overly naive; we could do better in principle with simultaneous modeling.) The true and recovered flat-fields are shown in Figure 4. We do a good job of recovering the flat-field.

4.2. Inferring an intrapixel flat-field

Next, we tested whether there is any chance within these toy simulations that we could recover a sub-pixel sensitivity map; that is, is it possible to constrain the flat-field at an angular resolution higher than the read-out data? The simulations are similar to the above, except this time the simulated images were produced on a pixel grid of twice the true resolution, and we randomly generated a flat-field with this same resolution. After scaling the double-resolution by the double-resolution flat-field, the images were binned down (summed) 2×2 to produce images at the detector read-out resolution, but now with sub-pixel variations in the sensitivity. In this simple version then, each pixel has 4 “zones” of different sensitivity.

Using our modeling framework, it is straightforward to infer such a double-resolution flat-field given the normal-resolution images. As when producing the simulations, the model images are rendered at twice the resolution and scaled by a model (parameterized) flat-field (that has four times as many parameters as there are device pixels) before binning and comparing with the observed images. As in the previous experiment, we first solve for a PSF model, then solve for the brightness of each source, then solve for the (double-resolution) flat field. That is, we stay in the fit–fit–fit mode rather than performing simultaneous inference of the three components, which should in the end perform better. In this version, the best-fit flat-field is determined by iteratively solving a linearized least-squares problem: Starting at a constant flat-field, changes to the flat-field pixels are computed that will minimize the difference between the model (predicted) images and the observed images. As before, we fit simultaneously a stack of 48 images, each a 30-minute coadd. In this experiment, the stars drift horizontally across the field, and some regions do not see many stars during the exposure. To avoid numerical overfitting, we added a prior on the flat-field values, with the same variance as the distribution from which the true flat-field was drawn (σ = 2 percent).

The results—shown in Figures 5 and 6—are that we can successfully recover a sub-pixel flat-field (sensitivity map), especially in regions that are jointly constrained by having stars
drift through. In other words, the quality of the intrapixel flat recovery is a strong function
of the history of detector illumination, but it is better where we need it to be better (on the
stars). This experiment used only 48 exposures, while in practice we would likely attempt to
infer a finer sensitivity map over a much larger number of exposures: likely months or more
of observations. The degraded pointing and drift of Kepler in two-wheel mode is actually a
boon here, since it increases the diversity of stars that touch different combinations of pixels.

These experiments justify great optimism about the prospects for modeling
the Kepler data in the two-wheel era. They also show that the drift is not just a curse
but also a blessing: The movement of target stars over the device permits determination of
very detailed instrument calibration information.

4.3. Photometry and modeling

Here we demonstrate in an extreme toy example that precise image modeling can fa-
cilitate and improve photometry. To this end we first simulate high-resolution PSFs for
both Kepler’s nominal and two-wheel operation era. As in the experiment above, we use a
simplified two component Gaussian PSF model and assume jitter, normally distributed with
a standard deviation of 1 arcsec. While in the previous experiment we assumed a minimal
drift in the “371-roll scenario”, here we work with a much larger drift of 1.4 deg in 4 days as
described in the call⁹ which adds up to a total drift length of 27 arcsec for a 30 min coadd.
This extreme example is designed to maximize the observable impact of modeling.

Again, drift and jitter were simulated by moving the boresight of the simulated telescope
every 6 seconds during a total integration time of 30 minutes. The left panel of Figure 7 shows
4x higher-resolved images of the generated PSFs at a resolution of 0.995 arcsec. The panel
right next to it shows the convolved and noisy simulated images of two stars with variable
brightness, approximately 25 arcsec apart. The resolution is at Kepler’s native pixel scale of
3.98 arcsec. Noise was simulated by drawing iid from a Gaussian with a standard deviation
of 150 e⁻ assuming a dynamic range of $1 \times 10^6$ e⁻⁹. For model fitting
we assume knowledge of both the star positions (for real data provided by Kepler’s Input
Catalog) and PSF. The third and fourth columns of Figure 7 show the model images and
their corresponding differences when compared to the simulated images.

Table 1 summarizes the photometric results of our model fitting approach and compares
them with the results of optimal aperture averaging. The values reported in Table 1 have
been averaged over 100 noise realisations and suggest that image modeling does improve
over simple aperture photometry even in Kepler’s two-wheel era. Note that the footprints
of stars separated less than the drift length within a coadd, will overlap in general (which

⁹http://keplergo.arc.nasa.gov/docs/Kepler-2wheels-call-1.pdf
is the case in our toy example). In this case it is no longer possible to define an aperture that would allow for high-precision photometry, such that aperture photometry won’t work for nearby stars (with a distance less than the drift length per coadd). In contrast, our modeling approach is still able to yield photometric information with a higher accuracy than aperture photometry in the nominal case! The slight loss in accuracy and precision suggests that a smaller drift is in general preferable, which could be accomplished by shorter exposure times. However, there is tradeoff to be explored between smaller drift and lower SNR through shorter exposure times (also see our discussion on exposure time in Section 5).

4.4. PSF modeling

We have shown (above) that fitting images with a good PSF provides better photometry than aperture photometry. What we can’t show just yet is that the PSF will be comprehensible or known at the requisite precision. This represents a very important challenge for the data-processing side of two-wheel Kepler operations.

Drift will cause the PSF to vary from exposure to exposure due to the random nature of the jitter introduced by the pointing inaccuracy of the spacecraft. While previously, due to stable pointing, the jitter contributed to the Kepler’s optical PSF in form of an enlarged PSF, in the two-wheel era jitter will render the PSF to change from exposure to exposure. Therefore, we believe that precise PSF modeling is required on an individual exposure level to maintain high-precision photometry.

The PSF in two-wheel mode can be decomposed in two distinct components: one that describes Kepler’s (unchanged) system PSF and a second component that describes the global motion/drift of the spacecraft during exposure.

For modeling the former, previous Kepler data is invaluable, which will tie up on the work of Bryson et al. (2010) and allow a precise model of Kepler’s instrument PSF with the help of a detailed analysis of the temporal stability of Kepler’s pixel response function (PRF). While in Bryson et al. (2010) only isolated non-saturated star images recorded during Kepler’s commissioning phase have been used to build a model of Kepler’s PRF as a piecewise-continuous polynomial on a sub-pixel mesh, in principle any non-saturated star images from the Kepler Input Catalog can be used. In general more data will facilitate the estimation and at the same time improve modeling accuracy as demonstrated in Magain et al. (2007).

The second PSF component is stemming from spacecraft motion/drift and is affecting the image in a globally consistent way. Hence, with precise knowledge of the detector’s geometry and its possibly time and space-varying PRF, all star images from an individual exposure will help to constrain this (to some extent unknown) motion. Any additional knowledge about the spacecraft’s pointing position will facilitate the estimation process. Note,
that for an individual exposure we can be agnostic about the chronology and temporal evolution, as we are interested in its time integrated effect on the image only. The incorporation of a geometric model allowing for physically plausible motion only has been applied with great success to the problem of camera shake removal with non-stationary blur within the computational photography and computer vision community recently (Fergus et al. 2006; Whyte et al. 2010; Hirsch et al. 2011; Köhler et al. 2012).

Although from an image-processing perspective all necessary tools are readily available and have proven extremely successful in a number of non-trivial imaging applications recently, PSF modeling with high-precision photometric accuracy is a non-trivial task. At the same time this is a promising and exciting direction to be explored for existing Kepler data and two-wheel data in the future.

5. Changes to operations

Here are some thoughts about operational changes, relevant to image modeling.

exposure times: In the pointing-stability best-case 371-roll scenario, the long cadence of 30-min exposures can be continued without change. If the science program obviates the 371-roll, then exposure times might have to get shorter. In a worst-case scenario—of either a failure of the 371-roll predictions, or else requirements that make it impossible to implement—we advise setting exposure times to obtain something close to 1 pixel of jitter or drift during the exposure. Much less than this, and the exposures are “over-resolving” the jitter (thereby wasting telemetry bandwidth) Much more than this, and the angular resolution and PSF estimation is likely to degrade in ways that affect photometric precision. One interesting consequence of sticking with the Kepler Field and shortening exposure times is that the mission could deliver better information about transit-timing variations, transit-duration variations, and asteroseismology.

telemetry of pixels: Even in the 371-roll scenario, stars drift steadily across the focal plane, requiring either much larger apertures to be downlinked, or else adaptive aperture control from exposure to exposure. The former comes at telemetry bandwidth cost, the

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10 We note also that the 371-roll scenario maintains the s/c in a very stable thermal environment, which may simplify many aspects of calibration.

11 All scenarios considered in the Explanatory Appendix assume that the two remaining wheels will be used to correct disturbance torques about the Z and Y axes. The wheel orientations are such that any Y-correction will induce a roll about the X axis; optimal scenarios minimize Y disturbance torques. Boresight roll will result in variable drift across the detector, but has minimal impact on the analysis described above.
latter at satellite table or software upgrade cost. From an image-modeling perspective, we
don’t have a position on this; if anything the larger apertures are good, because more pixels
equals more calibration information. From a scientific perspective, we much prefer a change
to flight tables or software; bandwidth is valuable.

**target list:** Exposure time shortening or aperture enlarging will require more telemetry
bandwidth per target star. If necessary, we recommend shrinking the target list around
two parent populations: One is M stars, where small, habitable-zone planets seem to be
abundant. The other is G stars, where only true Earth-analogs can live (and true Jupiter
analogs). Some of these issues are addressed in greater detail in our companion white paper
(Montet et al.). In principle a lot is now known about the detectability of interesting planets
as a function of stellar variability patterns. This knowledge is also valuable for shrinking
target lists.

telemetry of housekeeping data: Because recovery of pointing history is so important
to image modeling, it makes sense to telemeter down housekeeping data from the satellite
fine guidance sensors and tracking and pointing software. We suspect that even maximal
downlink of pointing-related housekeeping data (s/c thermal and star tracker HK, the latter
ideally at 5 Hz) is tiny compared to the scientific data. If so—and if it is not already being
downlinked—we would recommend making the relevant changes to subscribe to these HK
data.

calibration observations: The image modeling in our demonstration projects (above) is
successful because there are data spanning a wide range of conditions (temperature condi-
tions in the data-driven modeling example and pointing conditions in the toy simulations).
There is no reason to stop at the data diversity delivered by the stochastic forces of So-
lar insolation. In specified calibration periods—or more radically throughout the two-wheel
mission—it makes sense to pull the focus (if possible), dither the pointing deliberately (if
software permits), and exercise the exposure time control. These changes will give vital
calibration information about the PSF, the flat-field, and the DC signals. In the end, the
self-calibration provided by modeling the science data might be sufficient. But if or where
it isn’t, a small amount of calibration data can be enormously valuable.

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Fig. 1.— Results of our data-driven pixel-level systematics model applied to the quarter 9 observations of Kepler-20 and compared to the PDC light curve. (top) The basic model (equation 1) applied to the pixel time series. This Figure shows the results of coadding the residuals \( f_i(t_k) \) in equation 1 using the optimal aperture from the Kepler pipeline. (middle) The same as the top panel using an autoregressive model (with \( \Delta = 12 \) hours). (bottom) The results of doing simple aperture photometry and then running PDC on the extracted light curve.
Fig. 2.— Toy simulated two-wheel Kepler PSF-determination data and models. (left) “Perfect” (that is, extremely high signal-to-noise) PSF simulated image, shown on a log scale with a dynamic range of $10^6$. These simulations were made with a simple PSF model but then 371-roll-level drift and jitter in s/c pointing. (middle) Model maximum-likelihood PSFs. These are 4-component Gaussian mixtures (23 parameters total); that is, the model used to fit the PSF lives in a different space than the model used to generate the toy data. (right) PSF-model residuals. The stretch is $\pm 10^{-4}$. 
Fig. 3.— Toy simulated two-wheel simulated science data (left) and models (right). The model images are created by fitting the amplitude of a (rigidly fit) PSF model for each image, and thereby inferring the brightness of each source. The three images shown are the first, middle, and last images in a 48-image sequence in the 371-roll scenario.
Fig. 4.— Toy simulated true flat-field (top left) and point-estimation thereof (top right), found by taking ratios of models to data after fitting the drifted, effective PSF and brightness of every source in the field. The true flat-field in the image has Gaussian variation with 1 percent standard deviation. We estimated the flat-field with the pixel-wise ratio between the model image and data.
Fig. 5.— Three toy images from the simulated data with $2 \times 2$ sub-pixel 2-percent flat-field variations, and the coadd of all 48 toy images, showing the 371-roll drift and the coverage of this field patch by stars.
Fig. 6.— Demonstration that we can fit the intrapixel flat—a flat-field with multiple parameters per pixel—at least in principle. True sub-pixel flat-field, estimated sub-pixel flat-field, and residuals. These objects have four times as many parameters as pixels in each of the 48 individual simulated data read-outs. Because of the regularization we added to avoid overfitting, regions that did not see a fairly bright star are relatively poorly constrained and therefore tend to keep the flat-field near unity, and tend to fit original-sized pixel blocks. Regions through which bright stars drift are much better constrained and very closely approximate the true flat field. In practice, we would likely fit much larger series of images (months or more), rather than the 48-exposure series used here, so performance could in principle become excellent.
Fig. 7.— Two-star toy example to demonstrate that precise image modeling can facilitate and improve photometry over aperture photometry. The stars are approximately 25 arcsec apart. From left to right: high-resolution PSFs (4× higher-resolved, that is, at a resolution of 0.995 arcsec), noisy coadds, model and difference images (at Kepler’s nominal resolution of 3.98 arcsec). In the simulation and model images the dynamic stretch is $10^6$, in the difference image $5 \times 10^2$. The top row shows the case for nominal operation with functional reaction wheels, the bottom row shows the case in the two-wheel era with an evident drift of 27 arcsec for a 30 min exposure in the worst case scenario (cp. http://kepler.go.arc.nasa.gov/docs/Kepler-2wheels-call-1.pdf). The red frame depicted in the observed image in the top panel shows the optimal (in the sense of least error) aperture used for aperture photometry.

| Nominal operation | Relative error ($\times 10^{-4}$) |
|-------------------|----------------------------------|
| Aperture averaging | 21.50 ± 10.35                    |
| Modeling approach | 5.55 ± 3.00                      |

| Two-wheel operation |
|---------------------|
| Modeling approach   | 8.21 ± 4.46 |

Table 1: Photometric results for the toy example shown above (Figure 7). The PSF modeling approach improves photometric accuracy over aperture averaging even in the two-wheel era with a drift as large as 27 arcsec for a 30 min exposure. For averaging optimal apertures have been used (exemplary one is depicted as red frame in the top panel in the Figure above). Note, that in the drift case the footprints of the two stars overlap, such that photometric measurement is not possible by simple aperture photometry.