Analytic Estimates of the Achievable Precision on the Physical Properties of Transiting Planets Using Purely Empirical Measurements

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Abstract

We present analytic estimates of the fractional uncertainties on the mass, radius, surface gravity, and density of a transiting planet, using only empirical or semi-empirical measurements. We first express these parameters in terms of transit photometry and radial velocity (RV) observables, as well as the stellar radius $R_*$, if required. In agreement with previous results, we find that, assuming a circular orbit, the surface gravity of the planet ($g_p$) depends only on empirical transit and RV parameters, namely the planet period $P$, the transit depth $d$, the RV semi-amplitude $K$, the transit duration $T$, and the ingress/egress duration $\tau$. However, the planet mass and density depend on all these quantities, plus $R_*$. Thus, an inference about the planet mass, radius, and density must rely upon an external constraint such as the stellar radius. For bright stars, stellar radii can now be measured nearly empirically by using measurements of the stellar bolometric flux, the effective temperature, and the distance to the star via its parallax, with the extinction $A_V$ being the only free parameter. For any given system, there is a hierarchy of achievable precisions on the planetary parameters, such that the planetary surface gravity is more accurately measured than the density, which in turn is more accurately measured than the mass. We find that surface gravity provides a strong constraint on the core mass fraction of terrestrial planets. This is useful, given that the surface gravity may be one of the best measured properties of a terrestrial planet.

Unified Astronomy Thesaurus concepts: Exoplanets (498); Exoplanet surface composition (2022)

1. Introduction

The internal composition and structure of small, terrestrial planets are generally difficult to characterize. As is well known, mass–radius relationships alone do not constrain the internal composition of a planet beyond a measurement of its bulk density. The internal structure is crucial, because it determines the bulk physical properties of planets and provides valuable insights into their formation, history, and present composition. Unterborn et al. (2016) found that the core radius, the presence of light elements in the core, and the existence of an upper mantle have the largest effects on the final mass and radius of a terrestrial exoplanet. The final mass and radius in turn directly determine the planet’s habitability. For example, the core mass fraction (CMF) affects the strength of a planet’s magnetic field, which shields it against harmful radiation from the host star.

At present, we have $\sim330$ small planets ($<4\ R_\oplus$) with masses and radii constrained to better than 50%. Such measurement uncertainties are generally good enough to determine the general structure of many exoplanets. However, for low-mass terrestrial planets with thin atmospheres, planetary masses and radii must be measured to precisions better than 20% and 10%, respectively, in order to constrain the CMF and structure (Dorn et al. 2015; Schulze et al. 2020).

However, high-precision measurements of low-mass exoplanets between 1 and 4 $R_\oplus$ are challenging. Additionally, because of the large number of individual discoveries, and because (to date) they have been mostly detected around faint Kepler/K2 (Borucki et al. 2010; Howell et al. 2014) targets (with typical Kepler and K2 magnitudes of $K \sim 15$ and $K \sim 12$, respectively, Vanderburg et al. 2016), they are difficult to follow up with high-resolution radial velocity (RV) observations and thus obtain precise masses and other fundamental physical properties. This has already begun to change with the Transiting Exoplanet Survey Satellite mission (TESS; Ricker et al. 2015), because its main science driver is to detect and measure masses and radii for at least 50 small planets ($<4\ R_\oplus$) around bright stars. At the time of writing, 24 such planets have already been confirmed, and almost all have masses and radii measured to better than 30%.

The discoveries of the TESS mission will also raise very important questions in exoplanet science. The one that we address here relates to the achievable precision with which we shall be able to constrain the fundamental parameters of a transiting planet, such as its mass, density, and surface gravity. Given precise photometric and spectroscopic measurements of the host of a transiting planet system, it is possible to measure the planet surface gravity with no external constraints (Southworth et al. 2007). On the other hand, measuring the mass or radius of a transiting planet requires some external constraint (Seager & Mallén-Ornelas 2003). Since, until very recently, it has only been possible to measure the mass or radius of the closest isolated stars directly, theoretical evolutionary tracks or empirical relations between stellar mass and radius and other properties of the star have often been used (e.g., Torres et al.

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7 Based on data from the NASA Exoplanet Archive, https://exoplanetarchive.ipac.caltech.edu/.
8 https://exoplanetarchive.ipac.caltech.edu/
However, these constraints typically assume that the star is representative of the population of systems that were used to calibrate these relations. In the case of theoretical evolutionary tracks, there may be systematic errors due to uncertainties in the physics of stellar structure, atmospheres, and evolution, or second-order properties of the star, such as its detailed abundance distribution, which can manifest as irreducible systematic uncertainties on the stellar parameters. For example, most evolutionary tracks assume a fixed solar abundance pattern scaled to the iron abundance $\frac{[\alpha/Fe]}{[Fe/H]}$ of the star, and thus the same $[\alpha/Fe]$ as the Sun. If the host star has a significantly different $[\alpha/Fe]$ than the Sun, that will lead to incorrect inferences about the properties of the planet. By using evolutionary tracks that assume a solar $[\alpha/Fe]$, one might infer an incorrect density and mass of the planet, and therefore an incorrect core/mantle fraction.

Thus, a direct empirical or nearly empirical measurement of the radius or mass of the star that does not rely on assumptions that may not be valid is needed (see Stassun et al. 2017 for a lengthier discussion on the merits and benefits of using empirical or semi-empirical measurements to infer exoplanet parameters). As has been demonstrated in numerous papers (see, e.g., Stevens et al. 2017), with Gaia (Gaia Collaboration et al. 2018) parallaxes, coupled with the availability of absolute broadband photometry from the near-UV to the near-IR, it is now possible to measure the radii of bright ($V \lesssim 12$ mag) stars. This allows for direct, nearly empirical measurements of the masses and radii of transiting planets and their host stars (and indeed any eclipsing single-lined spectroscopic binary) in a nearly empirical way. See Stevens et al. (2018) for an initial exploration of the precision with which these measurements can be made.

In this paper, we build upon the work of Stevens et al. (2018) by also assessing the precision with which the surface gravity $g_p$ of transiting planets can be measured. Given that a measurement of $g_p$ only requires measurements of direct observables from the transit photometry and radial velocities without the need for external constraints, the precision on $g_p$ in principle improves with ever more data, assuming no systematic floor. Thus we seek to address two questions. First, with what fractional precision can $g_p$ be measured, and how does this compare to the fractional precision with which the density or mass can be measured? Second, how useful is $g_p$ as a diagnostic of a terrestrial planet’s interior structure and, potentially, habitability?

Answering these questions is quite important because the surface gravity of a planet may be a more fundamental parameter than the radius and mass, at least in addressing certain questions, such as its habitability (O’Neill & Lenardic 2007; Valencia & O’Connell 2009; van Hecke & Tackley 2011). For example, the surface gravity, along with the equilibrium temperature and mean molecular weight, determines the scale height of any extant atmosphere. If a planet’s surface gravity provides more of a lever arm in determining certain aspects of the planet’s interior or atmosphere, and if we can achieve a better precision in the measurement of the planet surface gravity than of its radius, then we can use that to better constrain the composition of the planet and ultimately its habitability. Thus, given the importance of the planetary surface gravity, mass, and radius in constraining the habitability of a planet, it is critical to understand well we can measure these properties.

Here we focus on the precision with which the surface gravity, density, mass, and radius of a transiting planet can be measured essentially empirically. We will employ methodologies that are similar to those used in Stevens et al. (2018), and thus this work can be considered a companion paper to that one.

2. Analysis

We begin by deriving expressions for the surface gravity $g_p$, mass $M_p$, density $\rho_p$, and radius $R_p$ of a transiting planet in terms of observables from photometric and RV observations, as well as a constraint on the stellar radius $R_*$, from a Gaia parallax combined with a bolometric flux from a spectral energy distribution (SED) (Stassun et al. 2017; Stevens et al. 2017, 2018).

2.1. Planet Surface Gravity

The surface gravity of a planet is defined as

$$g_p = \frac{GM_p}{R_p^2}.$$  \hspace{1cm} (1)

The RV semi-amplitude $K_*$ can be expressed as

$$K_* = \left(\frac{2\pi G}{P}\right)^{1/3} \frac{M_p \sin i}{(M_\ast + M_p)^{2/3}} \frac{1}{\sqrt{1 - e^2}}$$

$$\approx 28.4 \text{ m s}^{-1} \left(\frac{P}{\text{yr}}\right)^{1/3} \frac{M_p \sin i}{M_\ast} \left(\frac{M_\ast}{M_J}\right)^{-2/3} (1 - e^2)^{-1/2},$$

(2)

where $M_\ast$ is the stellar mass, $P$ and $e$ are the planetary orbital period and eccentricity, $M_J$ is Jupiter’s mass, and $i$ is the inclination angle of the orbit. In the second equality, we have assumed that $M_p \ll M_\ast$.

Using Newton’s version of Kepler’s third law and Equation (2), the surface gravity can then be expressed as

$$g_p = \frac{2\pi}{P} \sqrt{1 - e^2} \frac{K_*}{\sin i}.$$  \hspace{1cm} (3)

For the majority of the following analysis, we will assume circular orbits ($e = 0$) for simplicity and drop the eccentricity dependence. This analysis could be repeated for eccentric orbits, but the algebra is tedious and does not lead to qualitatively new insights. The assumption of circular orbits thus provides a qualitative expectation of the uncertainties on the planetary parameters. Furthermore, in many cases it is justified because we expect that many of the systems to which this analysis is applicable will have very small eccentricities. We also further assume that $\sin i = 1$, which is approximately true for transiting exoplanets. Under these assumptions, we have that

$$g_p = \frac{2\pi}{P} \frac{K_*}{R_p} \left(\frac{a}{R_p}\right)^2.$$  \hspace{1cm} (4)

The semimajor axis scaled to the planet radius can be converted to the semimajor axis scaled to the stellar radius by using the depth of the transit $\delta \equiv (R_p/R_\ast)^2$, which is a direct
observable:
\[
\frac{a}{R_p} = \frac{a}{R_*} \left( \frac{R_*}{R_p} \right) = \frac{a}{R_*} \delta^{-1/2}.
\] (5)

We can then rewrite the scaled semimajor axis \( a/R_* \) in terms of the stellar density \( \rho_* \) (see, e.g., Sandford & Kipping 2017 for a precise derivation):
\[
\frac{a}{R_*} = \left( \frac{G P^2}{3 \pi} \right)^{1/3} (\rho_* + k^3 \rho_p)^{1/3},
\] (6)

where \( k \equiv R_p/R_* \). Since typically \( k \ll 1 \),
\[
\frac{a}{R_*} = \left( \frac{G P^2 \rho_p}{3 \pi} \right)^{1/3} \delta^{-1/2}.
\] (7)

Using Equation (5), we find
\[
\frac{a}{R_p} = \left( \frac{G P^2 \rho_p}{3 \pi} \right)^{1/3} \delta^{-1/2}.
\] (8)

Noting that, from Equation (4), we can write
\[
\rho_p = \frac{2\pi K_p}{P} \left( \frac{a}{R_p} \right)^2 = \frac{2\pi K_p}{P} \left( \frac{a}{R_*} \right)^2 \delta^{-1}.
\] (9)

Then \( a/R_* \) can be written in terms of observables as
\[
\frac{a}{R_*} = \frac{P}{\pi \sqrt{\pi T}},
\] (10)

where the observables are the orbital period \( P \), transit time \( T \) (FWHM), the ingress/egress duration \( \tau \), and the transit depth \( \delta \).

Inserting this into Equation (9), we find that the planet surface gravity is given in terms of pure observables as (Southworth et al. 2007)
\[
\rho_p = \frac{2\pi K_p}{\pi \delta T} \delta^{-1/2}.
\] (11)

Using linear propagation of uncertainties, and assuming no covariances between the observable parameters, and the aforementioned assumptions \((M_p \ll M_*, \sin i \sim 1, e = 0, \text{and } k \ll 1)\), we can approximate the fractional uncertainty on the surface gravity as
\[
\left( \frac{\sigma_{\rho_p}}{\rho_p} \right)^2 \approx \left( \frac{\sigma_{\rho_0}}{\rho_0} \right)^2 + \left( \frac{\sigma_{\rho}}{\rho} \right)^2 + \left( \frac{\sigma_T}{T} \right)^2 + \left( \frac{\sigma_r}{r} \right)^2.
\] (12)

2.2. Planet Mass

We now turn to the uncertainty on the planet mass. We can approach this estimate in two ways. First, we can start from Equation (2), again making the same simplifying assumptions, and solve for \( M_p \) in terms of observables. We note that this method requires the intermediate step of deriving an expression for the host star mass in terms of direct observables, using the fact that
\[
M_* = \frac{4\pi}{3} \rho_* R_*^3.
\] (13)

and using Equations (5) and (10) to write \( \rho_* \) in terms of observables. We find
\[
M_* = \frac{4P}{\pi G} \delta^{3/4} (T\tau)^{-3/2} \delta^{-1/2}.
\] (14)

Using this, we can then derive the planet mass in terms of observables as
\[
M_p = \frac{2 \rho_p K_p R_*^2 \delta^{1/2}}{\pi G T \tau}.
\] (15)

A more straightforward approach is to use the fact that we have already derived the planet surface gravity in terms of observables. Starting from the definition of surface gravity, we can write
\[
M_p = \frac{1}{G} \rho_p R_*^2 = \frac{1}{G} \rho_p R_*^2 \delta.
\] (16)

Using Equation (11), we arrive at the same expression as Equation (15).

Using Equation (15), we derive the fractional uncertainty on the planet mass in terms of the fractional uncertainty in the observables, again assuming no covariances and the simplifying assumptions stated before \((M_p \ll M_*, \sin i \sim 1, e = 0, \text{and } k \ll 1)\). We find
\[
\left( \frac{\sigma_{M_p}}{M_p} \right)^2 \approx \left( \frac{\sigma_{\rho_*}}{\rho_*} \right)^2 + \left( \frac{\sigma_\rho}{\rho} \right)^2 + \left( \frac{\sigma_T}{T} \right)^2 + \left( \frac{\sigma_r}{r} \right)^2.
\] (17)

2.3. Planet Density

We derive the planet density \( \rho_p \) in terms of observables. The planet density is given by
\[
\rho_p = \frac{3M_p}{4\pi R_*^2} = \frac{3M_p}{4\pi R_*^2} \delta^{-3/2}.
\] (18)

We have already derived the mass of the planet in terms of observables in Equation (15). Using this expression, we find
\[
\rho_p = \frac{3}{2\pi G T \tau} \frac{K_p R_*}{\delta}.
\] (19)

From this equation, we derive the fractional uncertainty on the planet density in terms of the fractional uncertainty in the observables, again assuming no covariances and the simplifying assumptions stated before. We find
\[
\left( \frac{\sigma_{\rho_p}}{\rho_p} \right)^2 \approx \left( \frac{\sigma_{\rho_0}}{\rho_0} \right)^2 + \left( \frac{\sigma_\rho}{\rho} \right)^2 + \left( \frac{\sigma_T}{T} \right)^2 + \left( \frac{\sigma_r}{r} \right)^2.
\] (20)
2.4. Planet Radius

Finally, the uncertainty on the planet radius can be trivially derived from the definition of the transit depth $\delta$, assuming no limb darkening:

$$\delta = \left( \frac{R_p}{R_*} \right)^2.$$  \hspace{1cm} (21)

Then,

$$R_p = \sqrt{\delta} R_*,$$  \hspace{1cm} (22)

and the fractional uncertainty on the planet radius is simply

$$\left( \frac{\sigma_{R_p}}{R_p} \right)^2 \approx \left( \frac{\sigma_R}{R_*} \right)^2 + \frac{1}{4} \left( \frac{\sigma_\delta}{\delta} \right)^2.$$  \hspace{1cm} (23)

We note that, by assuming that $\delta$ is a direct observable, we are fundamentally assuming no limb darkening of the star. Of course, in reality the presence of limb darkening means that the observed fractional depth of the transit is not equal to $\delta$, and thus the uncertainty on $\delta$ is larger than one would naively estimate assuming no limb darkening. However, assuming that the limb darkening is small (as it is for observations in the near-IR), or that it can be estimated a priori based on the properties of the star, or that the photometry is sufficiently precise that both the limb darkening and $\delta$ can be simultaneously constrained, the naive estimate of the uncertainty on $\delta$ assuming no limb darkening will not be significantly larger than that in the presence of limb darkening.

We also note, however, that analytic solutions to the depth of transit including limb darkening exist. Heller (2019) calculated the effect of stellar limb darkening on the transit depth in the optical for various limb darkening laws and for several stellar spectral types. They introduced the overshoot factor, $\alpha_{\text{LC}}$, defined as the difference between the measured transit depth $\delta$ and the $R_p/R_*$ approximation. This overshoot factor can be calculated using stellar limb darkening laws, and thus the true transit depth and planet-to-star ratio can be determined analytically. Mathematically, the true planet to star radius ratio is defined in terms of the overshoot as:

$$\left( \frac{R_p}{R_*} \right) = \sqrt{\frac{\delta}{\alpha_{\text{LC}} + 1}}.$$  \hspace{1cm} (24)

This equation is the generalization of Equation (22); i.e., in the absence of stellar limb darkening (no overshoot, $\alpha_{\text{LC}} = 0$), Equation (24) becomes Equation (22). Heller (2019) estimated the value of the overshoot factor as a function of spectral type using common limb darkening laws. They found values ranging from 0.15 to 0.27 for spectral types A5, F5, G5, K5, and M5. Their findings imply that, failing to account for stellar limb darkening may result in $R_p/R_*$ values that are off by as much as 27%. We note, however, that even though we do not account for limb darkening, we still obtain a fairly good agreement between the reported literature uncertainties (which we discuss in Section 4, and which did model limb darkening) and those we calculate analytically. This indicates that limb darkening does not significantly affect the ability to constrain $(R_p/R_*)^2$ for the types of systems we considered, as noted earlier.

3. Comparing the Estimated Uncertainties on the Planet Mass, Density, and Surface Gravity

Comparing the expressions for the fractional uncertainty on $g_pM_p$ and $\rho_p$ (Equations (12), (17), and (20), respectively), we can make some broad observations on the precision with which it is possible to measure these three planetary parameters.

First, comparing the uncertainties on $g_p$ and $M_p$, we note that the only difference is that $\sigma_{M_p}/M_p$ requires the additional term $4(\sigma_{R_p}/R_*)^2$. Stevens et al. (2018) estimates that it should be possible to infer the stellar radii of bright hosts $G \lesssim 12$ mag to an accuracy of order 1% using the parallaxes from the final Gaia data release, currently available absolute broadband photometry, and spectrophotometry from Gaia and the Spectro-Photometer for the History of the Universe, Epoch of Reionization, and Ices Explorer (SPHEREx; Doré et al. 2018). The exact level of accuracy will depend on the stellar spectral type and the final parallax precision. It is likely that $R_*$ may dominate the error budget relative to the other terms, with the possible exception of the uncertainty on $\tau$. We note that TESS is able to measure $\tau$ more precisely than either Kepler or K2 were able to for systems with similar physical parameters and noise properties, primarily because the TESS bandpass is redder than that of Kepler, and thus the stellar limb darkening is smaller and less degenerate with $\tau$. Overall, we generally expect the planetary surface gravity to be measured to smaller fractional precision than the planet mass.

We now turn to the uncertainty on planetary density. When comparing the expressions for the uncertainty in $M_p$ to $\rho_p$, we note that the uncertainty due to the depth enters as $(1/4)(\sigma_{\delta}/\delta)^2$ for $M_p$, whereas it enters as simply $\sigma_{\delta}/\delta$ for $\rho_p$. For large planets, the depth should be measurable to a precision of ~1% or better, particularly in the TESS bandpass, similar to the best expected precision on $R_*$. Thus, we expect $\sigma_{\delta}/\delta$ to be comparable to $\sigma_{R_p}/R_*$ and thus both should contribute at the ~1% level to $\sigma_{\rho_p}/\rho_p$.

On the other hand, we expect $\sigma_{\delta}/\delta$ to dominate over the transit depth for $M_p$. Thus, for any given system, we generally expect the following hierarchy: $\sigma_{M_p}/M_p > \sigma_{\delta}/\delta > \sigma_{\rho_p}/\rho_p$. For large planets, the depth should be measurable to a precision of ~1% or better, particularly in the TESS bandpass, similar to the best expected precision on $R_*$. Thus, we expect $\sigma_{\delta}/\delta$ to be comparable to $\sigma_{R_p}/R_*$ and thus both should contribute at the ~1% level to $\sigma_{\rho_p}/\rho_p$.

Similarly, there is a hierarchy in the precision with which the observed parameters $T, P, K, \delta, \tau$, and $R_*$ are measured. For the relatively small sample of planets confirmed from TESS so far, we find that, in general, the most precise observable parameter is the orbital period, followed by the stellar radius, the transit depth, the RV semi-amplitude, and the transit duration, such that $\sigma_T/T > \sigma_K/K > \sigma_{\delta}/\delta > \sigma_{R_p}/R_*$ $> \sigma_T/P$. The ingress/egress time $\tau$ is not always reported in discovery papers, so we do not include it in this comparison. However, we generally expect that it will be measured to a precision that is worse than that of $T$ (Carter et al. 2008; Yee & Gaudi 2008).

This hierarchy is in agreement with the findings of Carter et al. (2008) and Yee & Gaudi (2008), who derived the following approximate relations for the uncertainties in the parameters of a photometric transit (assuming no limb darkening):

$$\frac{\sigma_\delta}{\delta} \approx Q^{-1}$$  \hspace{1cm} (25)

$$\frac{\sigma_T}{T} \approx Q^{-1} \frac{2\tau}{T}$$  \hspace{1cm} (26)

$$\frac{\sigma_\tau}{\tau} \approx Q^{-1} \frac{6\tau}{\tau}.$$  \hspace{1cm} (27)
where $Q$ is the signal-to-noise ratio of the combined transits, defined as
\[ Q \equiv \left( N_\text{tr} \Gamma_{\text{phot}} T \right)^{1/2} / \delta, \]  
(28)

where $N_\text{tr}$ is the effective number of transits that were observed and $\Gamma_{\text{phot}}$ is the photon collection rate.\footnote{Alternatively, assuming all measurements have a fractional photometric uncertainty $\sigma_{\text{phot}}$, and there are $N$ measurements in transit, the total signal-to-noise ratio can be defined as $Q \equiv \sqrt{N} / \sigma_{\text{phot}}$.} We note that Equation (28) implicitly assumes uncorrelated photometric uncertainties. Since, in general, $\sigma_\tau > \sigma_T$, we have that $\sigma_\tau / \delta > \sigma_T / T > \sigma_\tau / \tau$.

In the above equations, we have ignored the uncertainty in the transit midpoint $t_c$ because it does not enter into the expressions for the uncertainties in $R_p$, $M_p$, $\rho_p$, or $g_p$. We also assumed that the uncertainty in the baseline (out-of-transit) flux is negligible, which is generally a good assumption, particularly for space-based missions such as Kepler, K2, and TESS, where the majority of the measurements are taken outside of transit.

We note that, particularly for small planets, when the limb darkening is significant, and when only a handful of transits have been observed, $\tau$ may be poorly measured (i.e., precisions of $\gtrsim 5\%$), and therefore its uncertainty will dominate the error budget. In such cases, it may be more prudent to use additional external constraints, such as stellar isochrones, to improve the overall parameters of the system (at the cost of losing the nearly purely empirical nature of the inferences as assumed in the derivations above). See Stevens et al. (2018) for additional discussion.

4. Validation of Our Analytic Estimates

We test the analytic expressions derived in Section 2 using four confirmed exoplanets and one fiducial hot Jupiter simulated by Stevens et al. (2018). The confirmed exoplanets are KELT-26b (Rodríguez Martínez et al. 2020), HD 21749b (Dragomir et al. 2019), K2-106b (Adams et al. 2017; Guenther et al. 2017), and Kepler-93b (Ballard et al. 2014; Dressing et al. 2015). These systems have masses and radii of $\sim 4.4–4.8 M_{\oplus}$ and $\sim 1.4–21 R_{\oplus}$.

We estimated the expected analytic uncertainties on the planet parameters by inserting the values of $T$, $P$, $K_\text{\textasteriskcentered}$, $\delta$, $\tau$, $R_p$, and their respective uncertainties from the discovery papers into Equations (12), (17), (20), and (23). Then, we compared the analytic uncertainties to those reported in the discovery papers, which were derived from Markov Chain Monte Carlo (MCMC) analyses and not using the analytic approximations presented here. For parameters with asymmetric uncertainties, we took the average of the upper and lower bounds and adopted that as the uncertainty.

We note that the discovery papers of all of the examples we present here (except for KELT-26b) do not provide the transit duration $T$ (or the FWHM of the transit), but rather $T_{14}$, which is defined as the difference between the fourth and first contacts (see, e.g., Carter et al. 2008). Since we are generally interested in $T$, we calculate it from the given observables using
\[ T = T_{14} - \tau \]  
(29)

and we estimate its uncertainty with the relationship from Carter et al. (2008) and Yee & Gaudi (2008):
\[ \frac{\sigma_T}{T} = \left( \frac{1}{3} \frac{\tau}{T} \right) \frac{\sigma_\tau}{\tau}. \]  
(30)

We use Equations (29) and (30) to calculate the values of transit duration and the uncertainties for all the systems for which only $T_{14}$ is given.

There are other ways of estimating the uncertainty in $T$, such as by propagating the uncertainty on $T$ from Equation (29), or by assuming that the uncertainty in $T$ is approximately equal to that of $T_{14}$. However, these approaches overestimate the uncertainty on $T$ as compared to Equation (30) because they do not account for the covariance between the measurements of $T_{14}$ and $\tau$. Therefore, we adopt the uncertainty in $T$ from Equation (30) for all the exoplanets referenced here.

Finally, for systems where the transit depth $\delta$ is not provided, but rather the planet–star radius ratio $R_p/R_*$, we use linear propagation of error to estimate $\sigma_\delta$, finding
\[ \left( \frac{\sigma_\delta}{\delta} \right)^2 = 4 \left( \frac{\sigma_R}{R_p/R_*} \right)^2. \]  
(31)

And we adopt the fractional uncertainties on $R_*$ as reported in the papers. In some cases these were derived using external constraints, such as stellar models, and thus may be underestimates or overestimates of the empirical uncertainty in $R_*$ derived from the stellar SED and parallax.

The fractional uncertainties calculated using our analytic approximations for the five planets in our sample are listed in Table 1 and shown in Figure 1. As is clear from Figure 1, our estimates are broadly in agreement with the fractional uncertainties quoted in the discovery papers. However, we note that the fractional uncertainties we predict for certain quantities are systematically larger or smaller than those reported in the papers. After a careful “forensic” analysis, we have tracked down the reason for these discrepancies. In the two most discrepant cases, it is because the authors used external constraints on the properties of the host star (such as $T_{\text{eff}}$, [Fe/H], and log $g_*$) combined with stellar evolutionary tracks, to place priors on the stellar parameters $R_*$ and $M_*$. In one case (HD 21749), the resulting constraint on $\rho_*$ is tighter than results from an empirical constraint on the stellar density $\rho_*$ from the light curve. In the other case, the adopted constraint on $\rho_*$ is weaker than results from an empirical constraint on the stellar density $\rho_*$ from the light curve, but nevertheless the external (weaker) constraints on $M_*$ and $R_*$ were adopted, rather than the (tighter) empirical constraints. In the remaining cases, either external constraints were not assumed, and as a result their parameter uncertainties agree well with our analytic estimates, or the external constraints were negligible compared to the empirical constraints and thus the empirical constraints dominated, again leading to agreement with our analytic estimates. We ultimately conclude that our analytic estimates are reliable; however, we describe in detail our forensic analysis of the systems for pedagogical purposes. In the following subsections, we discuss each system in further detail.

Before doing so, however, we stress that the advantage of empirical, model-independent approximations like the ones presented here is that they do not assume that the physical properties of any particular system are representative of the systems used to calibrate the empirical models, or that the
The uncertainties in those parameters reported in the literature. Planets with a
can be clearly seen in the figure. For example, theoretical models that make
assumptions about the elemental abundances of the host star
predictions. For example, theoretical models that make
assumptions about the elemental abundances of the host star
to model and estimate the star and planet

data using EXOFASTv2

properties of the systems necessarily agree with the theoretical predictions. For example, theoretical models that make assumptions about the elemental abundances of the host star may not apply to the particular system under consideration. Therefore, although our empirical approach may lead to weaker constraints on the parameters of the planets, we believe it leads to more robust constraints on these parameters.

4.1. A Fiducial Hot Jupiter

Stevens et al. (2018) simulated the photometric time series and RV measurements for a typical hot Jupiter \((M_p = M_1\) and 

\(R_p = R_1\)) on a 3 day orbit transiting a G-type star using VARTOOLS (Hartman & Bakos 2016). They injected a Mandel-Agol transit model (Mandel & Agol 2002) into an (out-of-transit flux) normalized light curve, and simulated measurement offsets by drawing from a Gaussian distribution with 1 millimagnitude dispersion. They furthermore assumed a cadence of 100 s. They note that these noise properties are typical of a single ground-based observation of a hot Jupiter from a small, \(\sim 1\) m telescope. For the RV data, they simulated 20 evenly spaced measurements, each with 10 m \(s^{-1}\) precision (which they assumed was equal to the scatter, or “jitter”). They then performed a joint photometric and RV fit to the simulated data using EXOFASTv2 (Eastman 2017; Eastman et al. 2019) to model and estimate the star and planet’s properties. They simulated three different cases: a circular \((e = 0)\) orbit and equatorial transit, or an impact parameter of \(b = 0\), an eccentric orbit with \(e = 0.5\) and \(b = 0\), and a circular orbit and \(b = 0.75\). We consider the parameters and uncertainties for the case of a circular orbit and equatorial transit, for which our equations are most applicable, and use the best-fit values and uncertainties from Table 1 in Stevens et al. (2018).

The fractional uncertainties in the planet mass, surface gravity, and planetary bulk density quoted in Stevens et al. (2018) are all roughly 5%, whereas the fractional uncertainty in the planet radius is 1.7%. These uncertainties are in very good agreement with our analytic estimates, as Figure 1 and Table 1 show.

4.2. A Real Hot Jupiter

KELT-26b is an inflated ultrahot Jupiter on a 3.34 day polar orbit around an early Am star characterized by Rodríguez Martínez et al. (2020). It has a mass of \(M_p = 1.41^{+0.43}_{-0.51} M_j\) and radius of \(R_p = 1.940^{+0.003}_{-0.003} R_j\). The photometry (which included TESS data) and RV data were jointly fit using EXOFASTv2, and included an essentially empirical constraint on the radius of the star from the SED and the Gaia Data Release 2 (DR2) parallax, as well as theoretical constraints from the MESA Isochrones and Stellar Tracks (MIST) stellar evolution models (Paxton et al. 2011, 2013, 2015; Choi et al. 2016; Dotter 2016). Therefore, unlike the fiducial hot Jupiter discussed above, this system was modeled using both external empirical constraints and external theoretical constraints. The uncertainties in the planet parameters reported by Rodríguez Martínez et al. (2020) are \(\sim 34\%\) for the mass, \(\sim 33\%\) for the surface gravity, \(\sim 33\%\) for the bulk density, and 3.8% for the planet’s radius. These are very close to our estimates of the fractional uncertainties of
these parameters, implying that the constraints from the MIST evolutionary tracks have little effect on the inferred parameters of the system.

To test this hypothesis, we reanalyzed this system with EXOFASTv2 without using the external theoretical constraints from the MIST isochrones, that is, only using the SED of the star, its parallax from Gaia DR2, and the light curves and radial velocities. The uncertainties from this analysis are 35% for the planetary mass, surface gravity, and density, and 3.3% for the radius. These are consistent with the uncertainties derived from the analysis using the MIST evolutionary tracks as constraints. The fractional uncertainties from the original paper and the analysis without constraints are shown in blue (with constraints) and green (without) in Figure 1. We conclude that the inferred parameters of the system derived using purely empirical constraints are as precise (and likely more accurate) than those inferred using theoretical evolutionary tracks. Therefore, at least for systems similar to KELT-26, we see no need to invoke theoretical priors.

4.3. Kepler-93b

Kepler-93b is a terrestrial exoplanet with a 4.7 day period discovered by Ballard et al. (2014). It has a mass of $M_p = 4.02 \pm 0.68 M_\oplus$ and radius of $R_p = 1.483 \pm 0.019 R_\oplus$. With a radius uncertainty of only 1.2%, it is one of the most precisely characterized exoplanets to date. Ballard et al. (2014) used asteroseismology to precisely constrain the stellar density, and then used it as a prior in their MCMC analysis, leading to the remarkably precise planet radius. Their analysis did not use external constraints from stellar evolutionary models, however. Dressing et al. (2015) revisited Kepler-93 and collected HARPS-N (Mayor et al. 2003) spectra, which they combined with archival Keck/HIRES spectra to improve upon the planet’s mass estimate. They thus reduced the uncertainty in the mass of Kepler-93b from $\sim 40\%$ (Ballard et al. 2014) to $\sim 17\%$. We used the photometric parameters ($T$, $\tau$, and $\delta$) from Ballard et al. (2014) and the semi-amplitude $K$, from Dressing et al. (2015) to test our analytic estimates. We compared our results to the reported uncertainties in $M_p$, $g_p$, and $\rho_p$ from Dressing et al. (2015), since they provide slightly more precise properties. The uncertainties in the properties of Kepler-93b are all $\sim 17\%$, and 1.2% for the radius, which are in excellent agreement with our analytic estimates, as shown in Figure 1 and Table 1. Interestingly, this implies that the asteroseismological constraint on $\rho_p$ does not significantly improve the overall constraints on the system.

4.4. HD 21749b

HD 21749b is a warm sub-Neptune on a 36 day orbit transiting a K4.5 dwarf discovered by Dragomir et al. (2019). The planet has a radius of $2.61^{+0.17}_{-0.16} R_\oplus$ determined from TESS data, and a mass of $22.7^{+2.3}_{-2.0} M_\oplus$ constrained from high-precision, RV data from the HARPS spectrograph at the La Silla Observatory in Chile. Dragomir et al. (2019) performed an SED fit combined with a parallax from Gaia DR2 to constrain the host star’s radius to $R_*=0.695 \pm 0.030 R_\odot$. They then used the relations of Torres et al. (2010) to derive a stellar mass of $M_*=0.73 \pm 0.07 M_\odot$, although they do not specify what values of $T_{\text{eff}}$, [Fe/H], and $\log g$, they adopt as input into those equations, or from where they derive these values. We assume they were determined from high-resolution stellar spectra. Finally, they performed a joint fit of their data and constrained the planetary parameters with the EXOFASTv2 modeling suite, using their inferred values of $M_*$ and $R_*$ as priors.

When comparing our analytic approximations of the fractional uncertainties in $M_p$, $g_p$, and $\rho_p$ to the uncertainties in the paper, we find that our estimates are systematically larger than those of Dragomir et al. (2019) by 34% ($M_p$), 60% ($g_p$), and 80% ($\rho_p$).

Understanding the nature of such discrepancies requires a closer examination of the methods employed by Dragomir et al. (2019) as compared to ours. The fundamental difference is that their uncertainties in the planetary properties are dominated by their more precise a priori uncertainties on $M_*$ and $R_*$ (and thus $\rho_*$), rather than the empirically constrained value of $\rho_p$ from the light curve and RV measurements. On the other hand, we estimate the uncertainty on $\rho_p$ directly from observables (e.g., the light curve and the RV data).

Because their prior on $\rho_p$ is more constraining than the value of $\rho_*$ one would obtain from the light curve, and because the inferred planetary parameters critically hinge upon $\rho_*$, this ultimately leads to smaller uncertainties in the planetary parameters than we obtain purely from the light-curve observables.

To show why this is true, we begin by comparing their prior in $\rho_*$ (the value they derive from their estimate of $M_*$ and $R_*$, which we will denote $\rho_{*,\text{prior}}$) to the uncertainty in $\rho_*$ from observables (denoted $\rho_{*,\text{obs}}$).

Their prior on $\rho_*$ can be trivially calculated from $\rho_*=3M_*/4\pi R_\odot^3$, and its uncertainty, through propagation of error, is therefore simply

$$\frac{\sigma_{\rho_*,\text{prior}}}{\rho_{*,\text{prior}}}^2 \approx \frac{\sigma_{M_*}}{M_*}^2 + 9\frac{\sigma_{R_*}}{R_*}^2. \tag{32}$$

Inserting the appropriate values from Dragomir et al. (2019) yields $\rho_{*,\text{prior}} = 3.07 \pm 0.49 \, g \, cm^{-3}$. This represents a fractional uncertainty of $\sigma_{\rho_*,\text{prior}}/\rho_{*,\text{prior}} = 0.16$.

Now, combining Equations (7) and (10), we can express $\rho_{*,\text{obs}}$ and its uncertainty in terms of transit observables as

$$\rho_{*,\text{obs}} = \left( \frac{3P}{G\tau^2} \right) \delta^{3/4} (T\tau)^{-3/2}. \tag{33}$$

Therefore,

$$\frac{\sigma_{\rho_{*,\text{obs}}}}{\rho_{*,\text{obs}}} \approx \frac{\sigma_P}{P} + \frac{9}{16} \frac{\sigma_\delta}{\delta} + \frac{9}{4} \frac{\sigma_T}{T}. \tag{34}$$

Inserting the fractional uncertainties on $P$, $\delta$, $T$, and $\tau$ from the discovery paper into Equation (34), we find $\sigma_{\rho_{*,\text{obs}}}/\rho_{*,\text{obs}} = 0.37$. This is larger and less constraining than the fractional uncertainty in the prior on $\rho_{*,\text{obs}}$ from Dragomir et al. (2019) by a factor of 2.3. Thus, we expect the prior on $\rho_{*,\text{prior}}$ to dominate over the constraint from the light curve. However, despite being considerably less constraining than the prior, the empirical constraint on $\rho_{*,\text{obs}}$ can still influence the posterior value if the central value is significantly different than

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11 We note that the actual value reported in Section 3.1 of Dragomir et al. (2019) is $\rho_*=3.09 \pm 0.23 \, g \, cm^{-3}$, but after careful analysis, we believe that this value is probably a typographical error, because it differs from the value we derive and from the posterior value in Table 1 of the paper.
the prior value. Inserting the values of \( P, \delta, T, \) and \( \tau \) in Equation (33), we find a central value of \( \rho_{*,\text{obs}} = 5.56 \pm 2.06 \) g cm\(^{-3}\). This value is \((5.56 - 3.07)/2.06 = 1.2\sigma\) discrepant from the prior value. Thus, there is a weak tension between the empirical and prior values of \( \rho_{*,\text{obs}} \) that should be explored.

If we include the eccentricity in the expression for \( \rho_* \), we find much closer agreement between \( \rho_{*,\text{obs}} \) and \( \rho_{*,\text{prior}} \).

From Winn (2010), we can express the scaled semimajor axis as a function of eccentricity as

\[
a = \frac{P \delta^{1/4}}{\tau \sqrt{T_e}} \left( \frac{1 - e^2}{1 + e \sin \omega} \right) \approx 0.827.
\]

We can then combine this equation with Equation (7) to find the ratio between the inferred \( \rho_* \) assuming a circular orbit \( (\rho_{*,\text{obs}}) \) and that for an eccentric orbit \( (\rho_{*,\text{obs,e}}) \):

\[
\rho_{*,\text{obs,e}} = \rho_{*,\text{obs}} \left( \frac{1 - e^2}{1 + e \sin \omega} \right). \tag{36}
\]

Inserting the values from the paper \( (e = 0.188 \) and \( \omega = 98^\circ) \) yields \( \rho_{*,\text{obs}} = 5.56 \) g cm\(^{-3}\) \times 0.568 = 3.16 g cm\(^{-3}\), and assuming the same fractional uncertainty as \( \rho_{*,\text{obs,e}} \) of 0.37 which we discuss below, we get a value of \( \rho_{*,\text{obs,e}} = 3.16 \pm 1.17 \) g cm\(^{-3}\), which is \( \sim 0.1\sigma \) greater than the prior, and in much better agreement than our estimate without including eccentricity. The reason why the eccentricity significantly affects \( \rho_{*,\text{obs}} \) in this case, despite the fact that it is relatively small \((e = 0.188)\), is that for this system, the argument of periastron is \( \omega \sim 90^\circ \), which implies that the transit occurs near periastron, and thus the transit is shorter than if the planet were on a circular orbit by a factor of

\[
\frac{T_e}{T_c} \approx \frac{\sqrt{1 - e^2}}{1 + e} = 0.827.
\]

Thus \( \tau \) is shorter by the same factor. Since \( \rho_* \propto (T\tau)^{-3/2} \), by assuming \( e = 0 \) one overestimates the density by a factor of

\[
\left( \frac{1 - e^2}{1 + e \sin \omega} \right)^3 \approx 0.565^{-1}, \tag{38}
\]

approximately recovering the factor above.

The eccentricity also affects the uncertainty in \( \rho_* \) in the following way:

\[
\frac{\rho_{*,\text{obs,e}}}{\rho_{*,\text{obs,c}}} \propto \left( \frac{1 - e^2}{1 + e \sin \omega} \right)^3 \approx (1 - \frac{3}{2}e^2)(1 - 3e \sin \omega)
\]

\[
\approx 1 - 3e \sin \omega, \tag{39}
\]

where we have assumed that \( e \ll 1 \). Propagating the uncertainty leads to a final value of \( \rho_{*,\text{obs}} = 3.16 \pm 2.04 \) g cm\(^{-3}\), which is only \( \sim 0.04\sigma \) greater than \( \rho_{*,\text{prior}} \). Thus, the eccentricity plays a significant role in the parameter uncertainties for this system. The uncertainty in the prior constraint on \( \rho_* \) is a factor of \( \sim 1.7 \) times smaller than that derived from the data alone. We therefore conclude that the prior adopted by Dragomir et al. (2019) dominates over the empirical value of \( \rho_* \) from the data \( (\rho_{*,\text{obs}}) \). This also explains why their final value and uncertainty in \( \rho_* \) \((3.03^{+0.50}_{-0.47} \) g cm\(^{-3}\)) is so close to their prior \( (\rho_{*,\text{prior}} = 3.07 \pm 0.49 \) g cm\(^{-3}\)).

Assuming that the uncertainty on their priors for \( M_* \) and \( R_* \), indeed dominates the fractional uncertainty in the resulting planet parameters, we can reproduce their uncertainties in \( M_p, g_p, \) and \( \rho_p \) using their prior to recover their reported fractional uncertainties as follows.

For the surface gravity \( g_p \), we have

\[
g_p = \frac{GM_p}{R_p^2}, \tag{40}
\]

and

\[
M_p = \left( \frac{P}{2\pi G} \right)^{1/3} M_*^{2/3} (1 - e^2)^{1/2} K_*, \tag{41}
\]

while the planet radius can be expressed as

\[
R_p = \delta^{1/2} R_* \tag{42}
\]

Therefore,

\[
g_p = \left( \frac{P}{2\pi G} \right)^{1/3} M_*^{2/3} K_* \delta^{-1} R_*^{-2} (1 - e^2)^{1/2}. \tag{43}
\]

Instead of simplifying \( g_p \) in terms of observables (as we have done in Equation (11)), we express it in terms of \( M_* \) and \( R_* \). Using propagation of error, the uncertainty is

\[
\left( \frac{\sigma_{g_p}}{g_p} \right)^2 \approx \frac{1}{9} \left( \frac{\sigma_p}{P} \right)^2 + 4 \left( \frac{\sigma_{M_*}}{M_*} \right)^2 + \left( \frac{\sigma_{K_*}}{K_*} \right)^2 + \left( \frac{\sigma_{R_*}}{R_*} \right)^2. \tag{44}
\]

where we have assumed \((1 - e^2)^{1/2} \approx 1 \) since the eccentricity is small.

Inserting the appropriate values from Table 1 in Dragomir et al. (2019) in Equations (43) and (44), we recover a fractional uncertainty in the surface gravity of \( \sigma_{g_p}/g_p = 0.14 \), which is 12.5% different from the value reported in Dragomir et al. (2019), and thus agrees much better with their results than our initial estimate.

For the planet’s mass, we start from Equation (41) and propagate its uncertainty as

\[
\left( \frac{\sigma_{M_p}}{M_p} \right)^2 \approx \frac{1}{9} \left( \frac{\sigma_p}{P} \right)^2 + 4 \left( \frac{\sigma_{M_*}}{M_*} \right)^2 + \left( \frac{\sigma_{K_*}}{K_*} \right)^2, \tag{45}
\]

implying a fractional uncertainty in the mass of \( \sigma_{M_p}/M_p = 0.093 \), which is only \( \sim 0.3\) discrepant from the uncertainty in the paper.

Finally, we replicate the analysis for the planet’s density, starting with

\[
\rho_p = \frac{3M_p}{4\pi R_p^3} = \frac{3M_p}{4\pi R_*^3} \delta^{-3/2}. \tag{46}
\]

Therefore,

\[
\rho_p = \frac{3}{4\pi} \left( \frac{P}{2\pi G} \right)^{1/3} M_*^{2/3} K_* \delta^{-3/2} R_*^{-3} (1 - e^2)^{1/2}. \tag{47}
\]
And the uncertainty in $\rho_p$ is thus
\[
\left(\frac{\sigma_{\rho_p}}{\rho_p}\right)^2 \approx \frac{1}{9} \left(\frac{\sigma_p}{P}\right)^2 + \frac{4}{9} \left(\frac{\sigma_{M_p}}{M_p}\right)^2 + \left(\frac{\sigma_{K_s}}{K_s}\right)^2 + \frac{9}{4} \left(\frac{\sigma_R}{R_p}\right)^2 + \frac{9}{4} \left(\frac{\sigma_\delta}{\delta}\right)^2,
\]
which leads to $\sigma_{\rho_p}/\rho_p = 0.18$, while the paper reports $\sigma_{\rho_p}/\rho_p = 0.21$, which is a $\sim 14\%$ difference.

In summary, we can roughly reproduce the uncertainties in Dragomir et al. (2019) to better than 15% if we assume that such uncertainties are dominated by the priors on the stellar mass and radius. In Figure 1, we plot both our initial fractional uncertainties and the recovered uncertainties as pairs connected by golden arrows that point in the direction of the “recovered” uncertainties based on our forensic analysis.

4.5. K2-106b

K2-106b is the inner planet in a system of two transiting exoplanets discovered by Adams et al. (2017) and later characterized by Guenther et al. (2017). It is on an ultrashort, 0.57 day orbit around a G5V star. It has a mass of $8.36^{+0.96}_{-0.94} M_\oplus$ and radius of $1.52 \pm 0.16 R_\oplus$, leading to a high bulk density of $\rho_p = 13.1^{+3.6}_{-4.1} g \ cm^{-3}$, Guenther et al. (2017) used data from the K2 mission combined with multiple RV observations from the High Dispersion Spectrograph (Noguchi et al. 2002), the Carnegie Planet Finder Spectrograph (Crane et al. 2005), and the Fiber-Fed Echelle Spectrograph (Frandsen & Lindberg 1999; Telting et al. 2014) to confirm and analyze this system. They performed a multi-planet joint analysis of the data using the code pyaneti (Barragán et al. 2017) and derived the host star’s mass and radius using the PARSEC model isochrones and the interface for Bayesian estimation of stellar parameters from da Silva et al. (2006).

As with HD 21749b, we found large discrepancies ($\sim 50\%$) between our analytic estimates and the literature uncertainties on the planetary mass and density of K2-106b. Unlike HD 21749b, however, the reason for this discrepancy is that the uncertainty in the density of the host star, and thus in the properties of the planet, is dominated by the data, including the light curve + RV, rather than the prior. To see why this is true, we perform a similar analysis as in Section 4.4, and begin by comparing the uncertainty in the density from the observables $\rho_{*\text{obs}}$ to the density from the prior $\rho_{*\text{prior}}$.

First, we have that the uncertainty in $\rho_p$, based purely on the prior fractional uncertainties on $M_*$ and $R_*$ is given by
\[
\left(\frac{\sigma_{\rho_p}}{\rho_p}\right)^2 \approx \left(\frac{\sigma_{M_p}}{M_p}\right)^2 + \left(\frac{\sigma_{R_p}}{R_p}\right)^2.
\]
Inserting the values of $\sigma_{M_p}/M_p$ and $\sigma_{R_p}/R_p$ from the paper, we derive a fractional uncertainty on the density of the star from the prior of $\sigma_{\rho_p,\text{prior}}/\rho_{*\text{prior}} = 0.31$. On the other hand, using Equation (34), the fractional uncertainty in the stellar density from pure observables $\rho_{*\text{obs}}$ is $\sigma_{\rho_p,\text{obs}}/\rho_{*\text{obs}} = 0.15$, a factor of $\sim 2$ times smaller than the fractional uncertainty on $\rho_p$ estimated from the prior.

We can compute the uncertainty in the planetary mass assuming the fractional uncertainty on $M_p$ from the prior and the fractional uncertainty on the measured semi-amplitude $K_s$ using Equation (45):
\[
\left(\frac{\sigma_{\rho_p}}{\rho_p}\right)^2 \approx \frac{4}{9} \left(\frac{\sigma_{M_p}}{M_p}\right)^2 + \left(\frac{\sigma_{K_s}}{K_s}\right)^2,
\]
where we have assumed that $\sigma_p/P \ll 1$. We find $\sigma_{M_p}/M_p = 0.11$, which is only 1% different from the uncertainty reported in Guenther et al. (2017).

Further, we infer that Guenther et al. (2017) estimated the density of the planet by combining their estimate of the mass of the planet by adopting the prior value of $M_*$, along with the observed values of $K_s$ and $P$, with the radius of the planet derived by adopting the prior value of $R_*$ and the observed value of transit depth (and thus $R_p/R_*$). Thus we infer that Guenther et al. (2017) estimated the uncertainty in the planet density via
\[
\left(\frac{\sigma_{\rho_p}}{\rho_p}\right)^2 \approx \left(\frac{\sigma_{M_p}}{M_p}\right)^2 + \left(\frac{\sigma_{R_p}}{R_p}\right)^2 + \frac{9}{4} \left(\frac{\sigma_\delta}{\delta}\right)^2,
\]
again assuming that $\sigma_p/P \ll 1$. Substituting the values quoted in Guenther et al. (2017) into the expression above, we find $\sigma_{\rho_p}/\rho_p = 0.32$, whereas they quote a fractional uncertainty of $\sigma_{\rho_p}/\rho_p = 0.34$, a $\sim 6\%$ difference. On the other hand, if we analytically estimate the fractional uncertainty on the density of K2-106b using pure observables (Equation (20)), but assume their reported value and uncertainty on $R_*$, we find $\sigma_{\rho_p}/\rho_p \sim 0.18$, i.e., a factor of $\sim 2$ times smaller.

In the case of the surface gravity of the planet, however, we find that our analytic estimates and that reported in the paper only differ by $\sim 8\%$. The reason is in part because the uncertainty in the stellar density from the light curve dominates the uncertainty in the planet properties. In this case, the light curve and RV data tightly constrain the stellar density, which implies that $M_* \propto R_*^2$. This constraint on $\rho_*$ causes the prior estimates of the stellar mass, radius, and their uncertainties to cancel out in the expression for the planet density:
\[
g_p \propto P^{1/3} K_s M_{\oplus}^{2/3} \delta^{-1} R_*^{-2}.
\]
Assuming $M_* \propto \rho_p R_*^3$ and $\rho_\delta \sim$ constant, we find
\[
g_p \propto P^{1/3} K_s R_*^{2} \delta^{-1} R_*^{-2} = P^{1/3} K_s, \delta^{-1}.
\]

The reason why Equation (53) and Equation (11) do not agree is because Equation (53) does not include the full contributions of the uncertainties in the light-curve observables $P, \delta, T$, and $\tau$.

Figure 1 shows the fractional uncertainties in $M_p, g_p$, and $\rho_p$ for K2-106b and brown arrows pointing from the original values we estimate to the “recovered” values.

We reanalyzed K2-106 with EXOFASTv2 to derive stellar and planetary properties without using either the MIST stellar tracks, the Yonsei Yale stellar evolutionary models (YY; Yi et al. 2001), or the relationships of Torres et al. (2010) that are built into EXOFASTv2. We first constrained the stellar radius by fitting the star’s SED to stellar atmosphere models to infer the extinction $A_V$ and bolometric flux, which when combined with its distance from Gaia EDR3 (Gaia Collaboration et al. 2020) provides a (nearly empirical) constraint on $R_*$. We find a fractional uncertainty in $R_*$ of 2.4%, while Guenther et al. (2017) derive a fractional uncertainty of 10% using the measured values of $T_{\text{eff}}, \log g_*$, and [Fe/H] from their HARPS
and HARPS-N spectra, combined with constraints from the PARSEC model isochrones (da Silva et al. 2006).

We used our estimate of the stellar radius to recalculate the fractional uncertainties in \( M_p, g_p, \rho_p \) and \( R_p \), using our analytic expressions, and the constraints on the empirical parameters \( P, K_s, T, \tau, \) and \( \delta \) from Guenther et al. (2017). Our derived fractional uncertainty in the planetary radius is 3.0\%, whereas Guenther et al. (2017) find 10\%. Our derived fractional uncertainty on the density of the planet is a factor of 2.3 times smaller than reported by Guenther et al. (2017). This is because the radius of the star enters into their estimate of \( \rho_p \) as \( R_*^{-3} \) (Equation (46)), whereas our estimate of \( \rho_p \) only depends linearly on \( R_\ast \) (Equation (19)). We estimate an uncertainty in the planet mass of 15\%, a bit larger than that reported by Guenther et al. (2017), because it scales as the square of the radius of the star (Equation (15)). Finally, the uncertainty in planetary surface gravity that we estimate is 14\%, almost the same as that estimated by Guenther et al. (2017), because it does not depend directly on \( \sigma_{R_\ast}/R_\ast \).

We conclude that a careful reanalysis of the K2-106 system using purely empirical constraints may well result in a significantly more precise constraint on the density of K2-106b, which is already a strong candidate for an exceptionally dense super-Earth.

5. Discussion

Here we discuss the importance of achieving high-precision measurements of planetary masses, surface gravities, densities, and radii, and their general role in a planet’s habitability.

The mass and radius of a planet are arguably its most fundamental quantities. The mass is a measure of how much matter a planet accreted during its formation and is also tightly connected to its density and surface gravity, which we discuss below. The mass also determines whether a planet can acquire and retain a substantial primordial atmosphere. Atmospheres are essential for a planet to maintain weather and thus life (see, e.g., Dohm & Maruyama 2013). In addition, the planetary core mass and radius (themselves a function of the total mass) are related to the strength of a planet’s global magnetic field, although the strength of the field depends on other factors, such as the rotation rate of the planet and other aspects of its interior. The presence of a substantial planetary magnetic field is vital in shielding against harmful electromagnetic radiation from the host star. This is especially true for exoplanets orbiting M dwarfs, which are much more active than Sun-like stars. Without a magnetic field to shield against magnetic phenomena such as flares and coronal mass ejections, planets around such stars may undergo mass loss and atmospheric erosion on relatively short timescales (see, e.g., Kielkopf et al. 2019). The initial mass may also determine whether planets will have moons, a factor that has been hypothesized to play a role in the habitability of a planet, as it does for the Earth. Some authors have even proposed that Mars- and Earth-sized moons around giant planets may themselves be habitable (see, e.g., Heller et al. 2014; Hill et al. 2018).

The mean density of a planet is also important because it is a first-order approximation of its composition. Based on their density, we can classify planets as predominantly rocky (typically Earth-sized and super-Earths) or gaseous (Neptune-sized and hot Jupiters). A reliable determination of the density and structure of a planet helps to constrain its habitability.

Next, we briefly discuss a few aspects of the importance of the planetary surface gravity. First, the surface gravity dictates the escape velocity of the planet, as well as the planet’s atmospheric scale height, \( h \), defined as

\[
h = \frac{k_B T_{eq}}{\mu g_p},
\]

where \( k_B \) is the Boltzmann constant, \( T_{eq} \) is the planet equilibrium temperature, and \( \mu \) is the atmospheric mean molecular weight. The surface gravity is connected to mass loss events and the ability of a terrestrial planet to retain a secondary atmosphere. Perhaps most importantly, gravity may be a main driver of plate tectonics on a terrestrial planet. One of the most fundamental questions about terrestrial or Earth-like planets is if they can have and sustain active plate tectonics or whether they are in the stagnant lid regime, like Mars or Venus (van Heck & Tackley 2011). On Earth, plate tectonics are deeply linked to habitability for several crucial reasons. Plate tectonics regulate surface carbon abundance by transporting some CO\(_2\) out of the atmosphere and into the interior, which helps maintain a stable climate over long timescales (Sleep & Zahnle 2001; Unterborn et al. 2016). An excess of carbon dioxide can result in a runaway greenhouse effect, as in the case of Venus. Plate tectonics also drive the formation of surface features such as mountains and volcanoes, and play an important role in sculpting the topography of a rocky planet. Weather can then bring nutrients from mountains to the oceans, contributing to the biodiversity of the oceans. Some authors have argued that plate tectonics, dry land, and continents maximize the opportunities for intelligent life to evolve (Dohm & Maruyama 2013).

However, the origin and mechanisms of plate tectonics are poorly understood on Earth, and are even more so for exoplanets. The refereed literature on this topic includes inconsistent conclusions regarding the conditions required for plate tectonics, and in particular how the likelihood of plate tectonics depends on the mass of the planet. For example, there is an ongoing debate about whether plate tectonics are inevitable or unlikely on super-Earths. Valencia & O’Connell (2009) used a convection model and found that the probability and ability of a planet to harbor plate tectonics increase with planet size. On the other hand, O’Neill & Lenardic (2007) came to the opposite conclusion, finding that plate tectonics are less likely on larger planets, based on numerical simulations. The resolution to this debate will have important consequences for our assessment of the likelihood of life on other planets.

5.1. Surface Gravity as a Proxy for the Core Mass Fraction

The surface gravity of a planet may also play an important role in constraining other planetary parameters, such as the CMF. Here, we considered K2-229b (\( R_p = 1.197_{-0.045}^{+0.048} R_\oplus \) and \( M_p = 2.49_{-0.43}^{+0.42} M_\oplus \)), a potential super-Mercury first discovered by Santerne et al. (2018). This planet has well

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\(^{12}\) We note that when \( \sigma_{R_\ast}/R_\ast \ll \sigma_{M_p}/R_\ast \), the fractional uncertainty on the planetary radius is equal to the fractional uncertainty on the radius of the star (Equation (22)). While this is approximately the case given the fractional uncertainty in \( R_\ast \) estimated by Guenther et al. (2017), for our estimate the uncertainty in \( R_p/R_\ast \) of 1.9\% contributes somewhat to our estimated fractional uncertainty in \( R_p \).
measured properties, and the prospects for improving the precision of the planet parameters are good given the brightness of the host star.

We calculate the CMF of K2-229b as expected from the planet’s mass and radius, $\text{CMF}_{p}$, which is the mass of the iron core divided by the total mass of the planet: $\text{CMF}_{p} = \frac{M_{\text{Fe}}}{M_{p}}$. We compare this to the CMF as expected from the refractory elemental abundances of the host star, $\text{CMF}_{\text{star}}$. This definition assumes that a rocky planet’s mass is dominated by Fe and oxides of Si and Mg. Therefore, the stellar Fe/Mg and Si/Mg fractions are reflected in the planet’s CMF. The mass and radius of K2-229b are consistent with a rocky planet with a CMF of 0.57, while the relative abundances of Mg, Si, and Fe of the host star K2-229 (as reported in Santerne et al. 2018) predict a CMF of 0.29 (Schulze et al. 2020). Figure 2 shows mass-radius ($M-R$) ellipses for K2-229b when the mass and radius are assumed to be uncorrelated (red) and correlated via the added constraint of surface gravity (black). While apparently enriched in iron, the enrichment is only significant at the 2σ level. The surface gravity, however, is correlated to the mass and gravity, reducing the uncertainty in $\text{CMF}_{p}$ (black); the $M-R$ ellipse that includes the surface gravity constraint reduces the uncertainty in the differences of CMF measures. This arises because the planet’s density and surface gravity only differ by one factor of $R_{p}$. Because the black contours closely follow the line of a constant CMF of 0.57, we assert that surface gravity and planet radius may be better proxies for CMF than mass and radius. Indeed, at the current uncertainties, we calculate that the additional constraint of surface gravity reduces the uncertainty in the $\text{CMF}_{p}$ of K2-229b from 0.182 to 0.165. This is important given that we have demonstrated that the surface gravity of a planet is likely to be one of its most precisely measured properties. Furthermore, the fractional precision of the surface gravity measurement can be arbitrarily improved with additional data, at least to the point where systematic errors begin to dominate.

6. Conclusions

One of the leading motivations of this paper was to answer the question: “given photometric and RV observations of a given exoplanet system, can we measure a planet’s surface gravity better than its mass?” At first glance, the surface gravity depends on the mass itself, so it seems that the gravity should always be less constrained. However, upon expressing the mass, gravity, and density as functions of photometric and RV parameters, we see that the mass and density have an extra dependence on the stellar radius, which makes the surface gravity generically easier to constrain to a given fractional precision than the mass or density. When expressed in terms of pure observables, a hierarchy in the precisions on the planet properties emerges, such that the surface gravity is better constrained than the density, and the latter is in turn better constrained than the mass. The surface gravity is a crucial planetary property because it dictates the scale height of a planet’s atmosphere. It is also a potential driver of plate tectonics, and as we show in this paper, it can be an excellent proxy to constrain a planet’s CMF to better facilitate the discrimination of the composition of a planet as different from that of its host star. With current missions such as TESS, we expect to achieve high precisions in the photometric parameters. State-of-the-art RV measurements can now reach precisions in the semi-amplitude of $<5\%$. As a result, the uncertainties in the ingress/egress duration $\tau$ and the host star radius $R_{s}$ may be the limiting factors in constraining the properties of low-mass terrestrial planets.

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Software: EXOFASTv2 (Eastman 2017; Eastman et al. 2019).

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