KOI 1224: A FOURTH BLOATED HOT WHITE DWARF COMPANION FOUND WITH KEPLER

R. P. Breton1, S. A. Rappaport2, M. H. van Kerkwijk3, and J. A. Carter1,4
1 Department of Astronomy and Astrophysics, University of Toronto, Toronto, ON MSS 3H4, Canada; breton@astro.utoronto.ca
2 M.I.T. Kavli Institute for Astrophysics and Space Research, 70 Vassar Street, Cambridge, MA 02139, USA
3 Harvard-Smithsonian CfA, 60 Garden Street, Cambridge, MA 02138, USA

Received 2011 September 21; accepted 2012 January 24; published 2012 March 14

ABSTRACT

We present an analysis and interpretation of the Kepler binary system KOI 1224. This is the fourth binary found with Kepler that consists of a thermally bloated, hot white dwarf in a close orbit with a more or less normal star of spectral class A or F. As we show, KOI 1224 contains a white dwarf with \( T_{\text{eff}} = 14,700 \pm 1000 \) K, mass = \( 0.22 \pm 0.02 \) \( M_\odot \), and radius = \( 0.103 \pm 0.002 \) \( R_\odot \), and an F-star companion of mass \( 1.59 \pm 0.06 \) \( M_\odot \) that is somewhat beyond its terminal-age main sequence. The orbital period is quite short at 2.69802 days. The ingredients that are used in the analysis are the Kepler binary light curve, including the detection of the Doppler boosting effect; the NUV and FUV fluxes from the GALEX images of this object; an estimate of the spectral type of the F-star companion; and evolutionary models of the companion designed to match its effective temperature and mean density. The light curve is modeled with a new code named \textsc{Icarus} which we describe in detail. Its features include the full treatment of orbital phase-resolved spectroscopy, Doppler boosting, irradiation effects, and transits/eclipses, which are particularly suited to irradiated eclipsing binaries. We interpret the KOI 1224 system in terms of its likely evolutionary history. We infer that this type of system, containing a bloated hot white dwarf, is the direct descendant of an Algol-type binary. In spite of this basic understanding of the origin of KOI 1224, we discuss a number of problems associated with producing a system with an orbital period this short.

Key words: binaries: eclipsing – stars: evolution – stars: individual (KOI-1224) – techniques: photometric – white dwarfs

Online-only material: color figures

1. INTRODUCTION

Close binary systems containing a single compact star (i.e., white dwarf, neutron star, or black hole) have the potential to enhance our knowledge of stellar evolution, perhaps even more so than for double degenerate systems whose evolution is yet more complicated. In almost all cases, the compact star originated from the remnant core of the original primary star in the binary system. The primary’s envelope was lost via some combination of Roche-lobe overflow mass transfer, stellar wind, common envelope, and explosive process (e.g., a supernova).

In cases where the original secondary star is now transferring mass back to the compact star, the systems may be highly detectable via the release of gravitational potential energy in the form of optical, UV, or X-ray radiation. However, systems in which the compact star has not yet started to accrete may be much more difficult to discover. This is especially true in the case of white dwarfs in orbit with intrinsically much brighter stars that outshine them (e.g., Regulus; Gies et al. 2008; Rappaport et al. 2009). Even in the case where the observer is in a fortuitous orientation to possibly see eclipses, such events may be of very small amplitude, e.g., at the \( 10^{-3} \)–\( 10^{-4} \) level if the white dwarf has cooled to near the temperature of the parent star. Due to the extraordinary photometric precision of the Kepler mission, however, eclipses and transits of this depth are readily detectable.

Since the Kepler mission was launched, there have in fact been a number of such binaries containing a white dwarf that have been discovered (Rowe et al. 2010; van Kerkwijk et al. 2010; Carter et al. 2011). In those systems the white dwarf is still sufficiently hot (i.e., \( \sim 12,000–18,000 \) K) and thermally bloated (i.e., up to \( \sim 10 \) times their degenerate radii) that the eclipses and transits are in the range of up to a couple of percent of the system light. We report on the study of a fourth such system with a number of similarities to the others: KOI 1224 (KIC 6606653; Borucki et al. 2011; Prša et al. 2011); however, it has the shortest among the orbital periods at 2.69802 days, and the primary star in this system has the lowest effective temperature and is the most evolved away from the main sequence of any of the previously detected hot white dwarf systems. We identified KOI 1224 as a candidate system containing a bloated hot white dwarf via a visual search through the light curves in the Prša et al. (2011) catalog. We searched for systems exhibiting double eclipses with one being “flat-bottomed” and deeper than the other, indicative of a fully eclipsed smaller secondary having a higher effective temperature than the primary.

We report here an analysis of the Kepler Q1 and Q2 public data for KOI 1224, as well as supplementary observations from the GALEX satellite. We make use of stellar evolution models to better estimate the mass and evolutionary state of the current primary F star in the system.

We analyze the Kepler light curve using \textsc{Icarus}, a newly developed state-of-the-art binary light curve synthesis code which is aimed at the study of detached and semi-detached binaries. This code has the advantage of handling spectroscopic data as well as Doppler boosting, irradiation effects, and transits/eclipses, hence making it particularly attractive for irradiated binaries. An eclipsing binary such as KOI 1224

\[ P_{\text{orb}} = 0.668 \text{ days}. \]

\[ 5 \text{ We note that a new binary system, 1SWASP J024743.37–251549.2, recently discovered with the WASP survey (Maxted et al. 2011) contains a bloated hot white dwarf in an even shorter period binary with } \]

\[ P_{\text{orb}} = 0.668 \text{ days}. \]
represents an ideal testbed to benchmark the synthesis code because its results can be easily compared with those of a semi-analytic analysis. The synthesis code is described in some detail in this work.

The organization of the paper is as follows. In Section 2, we introduce the new binary light curve synthesis code. Some detailed specific aspects of the code are given in the Appendix. After presenting KOI 1224 and the available data in Section 3, we proceed with the light curve modeling in Section 4, first semi-analytically and then with our synthesis code. We discuss the probable evolution of KOI 1224, its implications for understanding mass transfer, and its relation to Algol systems in Section 5. We summarize our findings and draw some general conclusions in Section 6.

2. BINARY LIGHT CURVE SYNTHESIS CODE

We have implemented our own light curve synthesis code with the purpose of modeling the light curves and spectra of detached and semi-detached binaries. Our code, called Icarus, is most similar to the ELC code by Oroz & Hauschildt (2000). Essentially, the code constructs a finite-element surface grid for a star having some pre-determined physical and binary properties by solving the gravitational equipotential equation. Each surface element is characterized by a set of physical properties (i.e., temperature and an effective gravity), and the observed flux is obtained by integrating the specific intensity emerging from the surface visible by an observer located in a given direction. In the event that both stars contribute significantly to the total observed light, we model the second star of the system by inverting the event that both stars contribute significantly to the total observed surface visible by an observer located in a given direction. We discuss the probable evolution of KOI 1224, its implications for understanding mass transfer, and its relation to Algol systems in Section 5. We summarize our findings and draw some general conclusions in Section 6.

3. DATA AND DATA REDUCTION

We have obtained the KOI 1224 data from the Kepler public archive. The original raw light curve, presented in Figure 1, includes the first and second quarter (Q1 and Q2) data, which were collected using a 30 minute integration time. We removed the offset between the two quarters and corrected for three jumps in the flux. Next, we cleaned the raw light curve from outliers using the following method. We removed the systematic trend using a seventh-degree polynomial and folded the light curve at the orbital period. We calculated the running median and running standard deviation statistics using a 20-point window in order to identify outliers deviating by more than 1.5 standard deviations of the data scatter around the median, which we flagged and discarded for the rest of the analysis. This threshold was chosen in order to remove the obvious visible outliers as some data points were clearly beyond the regular data scatter. In total, the outliers’ removal discarded 699 out of the 5723 data points.

3.1. Ultraviolet GALEX Data and Other Photometry

In order to constrain our modeling, we started with information from the Kepler Input Catalog (Brown et al. 2011), which lists optical griz and infrared JHK Two Micron All Sky Survey (2MASS) photometry as well as estimates of the temperature $T_{\text{eff}} = 6352 \, \text{K}$ and reddening $E_{B-V} = 0.120$ (see Table 1). The reddening is inferred using a simple exponential dust model, which, for this source, is consistent with the total dust column of $E_{B-V} = 0.114$ expected along this line of sight from the COBE/DIRBE and IRAS-based dust maps of Schlegel et al. (1998). Comparing the griz and JHK colors (dereddening using the coefficients of Schlegel et al. 1998) to those inferred from spectrophotometry of MK standards (Covey et al. 2007), we infer a spectral type F6V, with an uncertainty of 1 subclass, corresponding to a temperature of $6500 \pm 200 \, \text{K}$ (Cox 2000). This is consistent with that of the Kepler Input Catalog, within the expected uncertainty of $\sim 200 \, \text{K}$ (Brown et al. 2011). From a spectrum taken at the 1.6 m Observatoire du Mont-Megantic (L. Nelson 2011, private communication) we infer a spectral type F5-6 III-IV (more likely luminosity class IV), which implies a temperature similar to that quoted above (Gray et al. 2001). Below, we will use $T_{\text{eff}} = 6350 \pm 200 \, \text{K}$.

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6 Icarus is freely available at http://github.com/bretonr/Icarus.
7 Freely available at http://scipy.org/
8 See http://www.scipy.org/Weave
9 http://archive.stsci.edu/kepler/publiclightcurves.html
et al.2007). Given the small difference, the intrinsic color is secure.

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**Figure 1.** Raw light curve of KOI 1224 from *Kepler* (black dots) with a best-fit solution (solid line). The dashed line shows the seventh-degree polynomial and the three pulsation harmonics used to remove the systematic trend (shifted upward for visibility reasons). The lower panel displays the fit residuals. (A color version of this figure is available in the online journal.)

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| Filter       | Magnitude | Color | Reddening | Intrinsic |
|--------------|-----------|-------|-----------|-----------|
| GALEX FUV    | 18.98(2)  | 1.41  | −0.09     | 1.50      |
| GALEX NUV    | 17.57(1)  | 3.55  | 0.61      | 2.94      |
| KIC          | 14.015(20)| 0.364 | 0.125     | 0.239     |
| KIC          | 13.651(20)| 0.062 | 0.080     | −0.018    |
| KIC          | 13.580(20)| 0.033 | 0.073     | −0.040    |
| KIC          | 13.556(20)| 0.79  | 0.15      | 0.04      |
| 2MASS F     | 12.77(2)  | 0.21  | 0.01      | 0.20      |
| 2MASS H     | 12.56(2)  | 0.04  | 0.01      | 0.03      |
| 2MASS K     | 12.52(3)  |       |           |           |

Notes. The numbers in parentheses are the formal 1σ confidence uncertainties and are applied to the last significant figures given.

a Magnitudes are in the AB system for *GALEX* and KIC, and Vega for 2MASS.

b Reddening is derived were obtained during either the primary or secondary eclipse.

c *GALEX* archive (http://galex.stsci.edu/).

d Brown et al. (2011).

e Skrutskie et al. (2006).

We checked other archives for additional information and found that KOI 1224 was detected by *GALEX* (see Table 1), with ([FUV] − [NUV]) = 1.41 ± 0.02 and ([NUV] − g) = 3.55 ± 0.02. The estimated intrinsic ([NUV] − g) = 2.9 color is bluer than expected for the primary (−4.0; Bianchi et al. 2007; Vennes et al. 2011), but we cannot exclude that it could significantly contribute to the NUV flux given the uncertainties in the temperature, the reddening, and the extinction curve. However, no contribution to the FUV flux from the primary is expected, and indeed, with ([FUV] − [NUV]) = 1.50 ± 0.03, the source is bluer in the UV than any of the brighter stellar sources near it. Thus, the FUV emission is almost certainly from the hot white dwarf secondary. We have also checked that none of the eight *GALEX* exposures from which the photometry is derived were obtained during either the primary or secondary eclipse.

In order to estimate a temperature for the white dwarf, we can use the fact that when the white dwarf is eclipsed, the flux in the *Kepler* bandpass decreases by 1.4%. Here, the 1.4% drop includes a 10% correction for a “third light” (e.g., a fainter blended star within the *Kepler* postage stamp), and hence it represents the white dwarf’s contribution to the system’s luminosity. From color terms of Brown et al. (2011), the r-band flux should decrease about 10% less. We thus estimate r ∼ 18.4 ± 0.2 and infer ([FUV] − r) ∼ 0.6 ± 0.2 and ([FUV] − r0) ∼ 0.0 ± 0.3. We can compare this with predicted *GALEX* and optical colors for white dwarfs from Vennes et al. (2011). For their lowest mass, 0.4 M⊙, they list ([FUV] − r) = 3.29, 1.90, 0.86, 0.27, −0.03, −0.26, and −0.46 for T_eff = 10,000–16,000 K in steps of 1000 K, with the color depending somewhat on gravity below 13,000 K (here, we converted the V-band magnitudes of Vennes et al. 2011 to the r band using V − r = 0.19, valid for temperatures in this range; Fukugita et al. 1996). Thus, we infer a temperature of ∼14,000 ± 1000 K.

For the above temperature, the models also predict ([FUV] − [NUV]) = 0.0 ± 0.1, which is much bluer than the observed color. Apparently, therefore, either our estimate is inaccurate and the true temperature is 10,500 ± 500 K, or the primary contributes ∼75% of the NUV flux, i.e., is about a magnitude brighter than expected (perhaps because of stellar activity associated with rapid rotation). From the ratio of the transit to eclipse depths (see Section 4.1), it seems clear that the latter is the correct interpretation, and the white dwarf effective temperature is ∼14,000 ± 1000 K. This is further confirmed by our formal fits to the light curve (see Section 4.2).

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4. MODELING THE LIGHT CURVE OF KOI 1224

4.1. Semi-analytic Modeling

We first performed a semi-analytical analysis of the KOI 1224 light curve in order to obtain rough estimates of the system parameters. We fitted the raw data (see Figure 1) for three out-of-eclipse orbital harmonics as well as a seventh-degree polynomial and three “pulsations” (at 3.49, 1.75, and 1.17 days). The polynomial function aims to remove the long-term instrumental variations, while the pulsations were detected as significant signals in a power spectrum. The 3.49 day pulsation is strongest and might reflect the rotation period of the primary, as seemed to be the case for KOI 74, where a possible pulsation period of ∼0.6 days matched the rotation period inferred from its rotational velocity. The observed period would imply the star is rotating sub-synchronously as it is the case for 1SWASP J024743.37–251549.2 (Maxted et al. 2011), perhaps because the star is expanding during the course of its evolution. We then removed the systematic trend from the data and folded them at the orbital period.

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10 For a standard extinction curve, A(FUV, NUV)/E_B–V = (8.16, 8.90) (Rey et al. 2007). Given the small difference, the intrinsic color is secure.
We measured various fiducial points on the white dwarf eclipse profile using a detailed plot of the light curve (Figure 2) in order to estimate the radius of the primary star in units of the semi-major axis, i.e., \( R_1/a \). We found the phase of the first contact, the start of the full eclipse, the end of the full eclipse, and the last contact to be \( \phi_1 \sim -0.0471 \), \( \phi_2 \sim -0.0369 \), \( \phi_3 \sim 0.0365 \), and \( \phi_4 \sim 0.0466 \), respectively. These values, measured in orbital cycles from the primary’s inferior conjunction, we can infer \( R_1/a = \pi(\phi_3 - \phi_1) = 0.263 \) and \( R_1/a = \pi(\phi_4 - \phi_2) = 0.262 \) (implicitly assuming \( i = 90^\circ \), since we have no other way to infer it from simple geometry).

The first three out-of-eclipse orbital harmonics capture information about the system properties that can be derived from ellipsoidal light variations, irradiation effects, and Doppler boosting (see the folded out-of-eclipse light curve in Figure 3). From our fit we found the fractional amplitudes \( A_1 = (2.542 \pm 0.058) \times 10^{-4} \), \( A_2 = (37.675 \pm 0.071) \times 10^{-4} \), and \( A_3 = (3.085 \pm 0.074) \times 10^{-4} \) along with the corresponding phases \( \phi_1 = (-6.25 \pm 0.48) \times 10^{-2} \), \( \phi_2 = (2.6 \pm 1.1) \times 10^{-4} \), and \( \phi_3 = (1.5 \pm 1.0) \times 10^{-4} \). The phases are in orbital cycles measured from the ascending node of the white dwarf for \( \phi_1, \phi_2 \) and from the white dwarf eclipse for \( \phi_3 \). Because the ingress and egress timescales are comparable to that of the *Kepler* integration time, it would be futile to make any inference about \( R_2/a \) without a proper numerical treatment, as in Section 4.2.

In the simple, semi-analytic analysis that follows, we correct amplitudes \( A_1 \) and \( A_2 \) up by a factor of \( \sim 10\% \) to account for the third light in the system, and \( A_1 \) up by an additional \( \sim 6\% \) to account for the much smaller expected Doppler boosting effect of the white dwarf which decreases the total amplitude of \( A_1 \) (see, e.g., Carter et al. 2011, Equation (11)). We label these “corrected” amplitudes \( A'_1 \) and \( A'_2 \).

The first out-of-eclipse orbital harmonic arises from Doppler boosting (see Appendix A.7; van Kerkwijk et al. 2010; Loeb & Gaudi 2003, for more details) and has an amplitude

\[
A_1' \cos \phi_1 = f_{DB} \frac{v}{c}.
\]

From the color information of KOI 1224 presented in Section 3.1, we estimate \( f_{DB} = 3.55 \) at 6350 K and \( \log g = 4 \). Using the above expression we find that the harmonic amplitude \( A_1' \) implies a projected velocity amplitude \( K_1 \approx 23 \pm 1 \text{ km s}^{-1} \), where the cited uncertainty includes 3\% each from the amplitude and \( f_{DB} \). From \( K_1 \) we find the mass function:

\[
\frac{M_2 \sin^3 i}{(M_1 + M_2)} \simeq 0.00344 \pm 0.00040
\]

The second orbital harmonic is due to the ellipsoidal light variations and has an expected amplitude

\[
A'_2 \cos \phi_2 = f_{EV} M_2 M_1 (\frac{R_1}{a})^3 \sin^2 i,
\]

(A color version of this figure is available in the online journal.)
Polar surface gravity, log gravity, Luminosity, and gravity darkening: Projected velocity amplitude, Mass secondary, Luminosity, Temperature ratio, Temperature, Temperature, Temperature, Temperature, Temperature, Epoch of primary’s inferior conjunction, MJD Notes. The Astrophysical Journal Epoch of primary’s inferior conjunction, MJD Notes. The Astrophysical Journal Epoch of primary’s inferior conjunction, MJD Notes. The Astrophysical Journal

Table 2
KOI 1224 Parameters

| Parameter                      | Value  |
|--------------------------------|--------|
| Orbital period, $P_{orb}$ (days) | 2.69802 (2) |
| Epoch of primary’s inferior conjunction, $T_0$ (MJD) | 55030.038 (1) |

Model Parameters

| Parameter                      | Value  |
|--------------------------------|--------|
| Mass ratio, $q = M_2/M_1$       | 0.135 (6) |
| Filling factor, $f_1$ (fraction of $x_1 L_1^b$) | 0.388 (2) |
| Filling factor, $f_2$ (fraction of $x_2 L_2^b$) | 0.0335 (5) |
| Temperature, $T_1$ (K)          | 6300 (200) |
| Temperature ratio, $T_2/T_1$     | 2.34 (9) |
| Temperature ratio, $T_{irr}/T_1$ | 0.167 (2) |
| Orbital inclination, $i$ (deg)   | 86.0 (3) |
| Third light, $L_3$ (fraction of total light) | 0.12 (4) |
| Extra noise, $\sigma_{extra}$ (fraction of average flux errors) | 2.06 (3) |

Derived Parameters

| Parameter                      | Value  |
|--------------------------------|--------|
| Mass primary, $M_1$ ($M_\odot$) | 1.59 (6) |
| Mass secondary, $M_2$ ($M_\odot$) | 0.22 (2) |
| Semi-major axis, $a$ ($R_\odot$) | 9.2 (9) |
| Projected velocity amplitude, $K_1$ (km s$^{-1}$) | 22.2 (1.0) |
| Temperature, $T_2$ (K)          | 14700 (1000) |
| Relative volume-averaged radius, $(R_2)/a$ | 0.267 (2) |
| Relative volume-averaged radius, $(R_2)/a$ | 0.0103 (2) |
| Volume-averaged radius, $(R_1)$ ($R_\odot$) | 2.66 (4) |
| Volume-averaged radius, $(R_2)$ ($R_\odot$) | 0.102 (4) |
| Luminosity, $L_1$ ($L_\odot$)    | 10 (1) |
| Luminosity, $L_2$ ($L_\odot$)    | 0.4 (1) |
| Volume-averaged density, $(\rho_1)$ (g cm$^{-3}$) | 0.120 (2) |
| Volume-averaged density, $(\rho_2)$ (g cm$^{-3}$) | 280 (10) |
| Polar surface gravity, log $g_1$ (log(cm s$^{-2}$)) | 3.80 (1) |
| Polar surface gravity, log $g_2$ (log(cm s$^{-2}$)) | 5.75 (2) |

Notes. The numbers in parentheses are the formal $1\sigma$ confidence uncertainties and are applied to the last significant figures given.

$^a$ MJD = HJD − 2,400,000.5, where HJD is the Heliocentric Julian Day.

$^b$ See Appendix A.2 for definition.

where $f_{EV}$ is a pre-factor of order unity that depends on the limb and gravity darkening:

$$f_{EV} = \frac{45 + 3u}{20(3-u)}(\tau + 1)$$

(Morris 1985).\(^{11}\) Using the corrected amplitude, $A_r'$, and the geometrically measured value of $R_1/a$, and considering that $\sin i \sim 1$, we find a mass ratio $q = M_2/M_1 = (0.23 \pm 0.02)/f_{EV}$. We also find that $f_{EV} \approx 1.59$ if we take the linear limb darkening $u \sim 0.56$ for Kepler’s bandpass at 6350 K from Sing (2010), and $\tau \sim 0.66$ by integrating Equation (10) from Morris (1985) over the Kepler bandpass. Hence, we estimate that $q = 0.144 \pm 0.020$. One also sees that the ellipsoidal term is phased as expected with the ascending node.

Combining the mass function found from the $A_r'$ amplitude and the mass ratio from the $A_r'$ term, we find

$$M_1 \simeq 1.5 M_\odot, \quad M_2 \simeq 0.22 M_\odot.$$  

Second-order terms from ellipsoidal light variations arise because the nose of the star (i.e., near the L1 point) is darker than its back side. This results in the third harmonic, with a relative amplitude $A_3/A_2 = 0.082 \pm 0.002$. This value differs slightly from that of 0.06 calculated with the equations of Morris (1985), assuming the same coefficient as above.

Lastly, there should also be a contribution to the fundamental from the ellipsoidal light variation effect, with an amplitude of $A_r'/5 = (2.04 \pm 0.05) \times 10^{-4}$, with a maximum at the white dwarf’s eclipse. Instead, the fundamental modulation is a bit shifted toward the white dwarf transit, with amplitude $A_r' \sin(\phi_1) = (1.07 \pm 0.08) \times 10^{-4}$. This indicates that the shift of the fundamental modulation is mainly due to irradiation, rather than to second-order ellipsoidal light variations. Assuming the second-order contribution due to the ellipsoidal light variation is correct, we infer an irradiation term of $f_{irr} \sim (3.11 \pm 0.09) \times 10^{-4}$. According to the harmonic decomposition of the reflection effects in close binaries by Kopal (1959), we can write the fractional amplitude of the first harmonic term due to reflection as

$$f_{irr} \simeq \alpha L_2^2 (R_1/a)^2 \left[ \frac{3}{2} + \frac{1}{4} \left( \frac{R_1}{a} \right)^4 \right], \quad (6)$$

where $\alpha$ is the primary’s albedo and $L_2/L$ is the ratio of the secondary’s luminosity to the total luminosity. In this estimate, we have ignored the leading-order $(R_2/a)^2$ term (due to the irradiation of the secondary by the primary) because it is nearly two orders of magnitude smaller than the $L_2/L(R_1/a)^2$ term—as we find in Section 4.2 (see Table 2). From this we infer $L_2/L \sim 0.011$ which is quite consistent with the $\sim 1.4\%$ drop in the light curve during the white dwarf eclipse.

In the next section we discuss our numerical modeling from which we obtain more accurate results for the system masses. The main reason for this improved accuracy is that we utilize measured properties of the primary star to directly determine its mass. In that case, the use of $A_r'$ in determining the mass ratio is less critical, and, more importantly, $M_2$ then depends principally on the cube root of the mass function and so is only linearly dependent on $A_r'$ (rather than on its cube).

4.2. Numerical Modeling

The numerical modeling has been accomplished using our new binary light curve synthesis code Icarus sketched in Section 2 and described more completely in the Appendix.

In order to fully describe the light curves, our code includes the following list of free parameters (with indices 1 and 2 referring to the F-star primary and the white dwarf secondary, respectively), which are also summarized in Table 2: the mass ratio, $q = M_2/M_1$; the filling factor, $f_{1.2} = x_{f1.2}/x_{L1.2}$; the (polar) temperature ratio, $T_2/T_1$; the primary’s (polar) temperature, $T_1$; the irradiation temperature ratio, $T_{1,irr}/T_1$ (see Appendix A.4 for the definition of $T_{1,irr}$); the orbital inclination, $i$; and a third light contribution, $L_3$.

One more parameter is required in order to fully specify the system dynamics and solve for the masses. This is required in order to determine the projected velocity amplitude of the primary, $K_1$, which, in turn, allows us to calculate the Doppler boosting amplitude. Instead of introducing this quantity as an additional free parameter to the fit, we use the primary mass, $M_1$, itself; this is possible because the mean stellar density of the primary, $\langle \rho_1 \rangle$, and its effective temperature$^{13} T_{eff}$ determine a nearly unique mass and age, provided that the star has not evolved far up the giant branch. The average density of the primary star, in turn, can be found using Kepler’s third law,

\(^{12}\) See Appendix A.2 for definition.

\(^{13}\) For this purpose, we approximated the effective temperature by $T_1$, the polar temperature.

\(^{11}\) Here we dropped the factor $k$ from the original equation because it is negligible.

\(^{12}\) See Appendix A.2 for definition.

\(^{13}\) For this purpose, we approximated the effective temperature by $T_1$, the polar temperature.
1.1 and 2.0
code (Paxton et al. 2011) to evolve a sequence of stars between
(A color version of this figure is available in the online journal.)
certainty on the temperature and density.
unertainties of 200 K in $T$
using an assumed two-dimensional Gaussian probability distribution with 1
have converted this discrete set of tracks to a nearly continuous
have been known very accurately). We find that for a uniform prior of $\pm 0.5$ dex on [Fe/H], the additional uncertainty in the primary mass is $\pm 0.06 M_\odot$. When added in quadrature to the uncertainty in our derived mass for the primary (of $\pm 0.06 M_\odot$; see Table 2) this would only modestly increase the uncertainty in the primary mass to $\sim 0.08 M_\odot$.

We fixed the orbital ephemerides at the values reported in Table 2 and, because the rotational periods of the stars are unknown, we have assumed that they are rotating co-synchronously with the orbit for the calculation of the equipotential surfaces. We also used a gravity-darkening coefficient $g_{\text{dark}} = 0.175$ for both stars based on empirical values from Che et al. (2011). As we pointed out in Section 4.1, irradiation effects on the white dwarf due to the primary are negligible ($\sim 2\%$ of the primary’s irradiation by the secondary) and hence can be safely neglected. From exploratory fitting, we also realized that the flux uncertainties were insufficient to account for the root mean square of the fit residuals (i.e., the $\chi^2$ was large even though the fits visually looked good). Hence, we introduced an extra noise parameter, $\sigma_{\text{extra}}$, which was added in quadrature to the flux uncertainties.

The process of calculating the goodness of fit of our nine-parameter model works as follows. We evaluate the synthetic light curve using a variable sampling scheme (i.e., more densely sampled near the transit/eclipse and less densely in the smoother ellipsoidal light variation region). This allows us to boost the computing speed while still capturing the critical details. The 30 minute integration time of Kepler produces a non-negligible smearing that needs to be accounted for. Hence, we resample the synthetic light curve at a higher resolution using a second-order spline in order to perform a 30 minute boxcar filtering. The synthetic light curve is then interpolated at the phase of each observed data point. Next, the systematic trend in the data is removed after fitting a seventh-order polynomial and three sinusoidal pulsations having unknown phases, amplitudes, and harmonically related periods $P_{\text{puls}1}$, $P_{\text{puls}2}$, and $P_{\text{puls}3}$, where the fundamental is $\sim 3.49$ days. Finally, the residuals are calculated using the detrended light curve.

We performed the parameter optimization using an MCMC algorithm since it is well suited to making parameter inferences in high-dimensional problems. Parameter correlations are sometimes complicated and hence we used a Gibbs sampler in our MCMC because it allows for an easier tuning of the proposal distribution’s acceptance rate (see, e.g., Walsh 2004; Gregory 2005, for more information about MCMC and Gibbs sampling). We sampled the orbital inclination using flat priors in $\cos i$, such that it eliminates projection effects. Based on the Kepler Input Catalog estimation of the third light (see Section 3.1), which is listed as $\sim 10\%$, we used a logistic prior for this parameter:

$$[1 + \exp((L_3 - 0.15)/0.01)]^{-1}. \tag{8}$$

In such a way, the probability of the $L_3$ values in the range 0–0.1 is close to unity before dropping to 50% at 0.15, and then

$$\langle \rho \rangle = \frac{3\pi}{GP_{\odot}^2(1 + q)} \left( \frac{a}{\langle R \rangle} \right)^3. \tag{7}$$

We have used the newly developed MESA stellar evolution code (Paxton et al. 2011) to evolve a sequence of stars between 1.1 and 2.0 M$_\odot$ in steps of 0.1 M$_\odot$. These tracks are shown in Figure 4 in the $\langle \rho \rangle$–$T_{\text{eff}}$ plane. Given that there is an uncertainty in both $\langle \rho \rangle$ and $T_{\text{eff}}$, and the fact that the evolution tracks cross each other near the terminal-age main sequence (TAMS), we have converted this discrete set of tracks to a nearly continuous mass distribution in the $\langle \rho \rangle$–$T_{\text{eff}}$ plane (see Figure 4). To generate this finely gridded ($400 \times 600$) mass array, we generated a probability weighting function associated with each point on the evolution tracks from a two-dimensional Gaussian distribution in $\langle \rho \rangle$ and $T_{\text{eff}}$—as described in the caption to Figure 4. If more than one probability was assigned to a given point in the $\langle \rho \rangle$–$T_{\text{eff}}$ plane for any given track, we took the highest of the probabilities. Finally, we used these probabilities to compute a weighted “mean” mass at each location in the $\langle \rho \rangle$–$T_{\text{eff}}$ plane.

In the Markov Chain Monte Carlo (MCMC) analysis of the system parameters (see Section 4.2.1), we took the prior on the primary mass to be based on its mean density and $T_{\text{eff}}$, as well as the uncertainties in these quantities (i.e., from the MESA stellar evolution tracks and their interpolations shown in Figure 4). In turn, the MESA tracks were computed for an assumed solar composition. We have also used the Yonsei–Yale stellar evolution isochrones (Yi et al. 2001) to evaluate the additional uncertainties in the mass due to the chemical composition alone (i.e., if $\langle \rho \rangle$ and $T_{\text{eff}}$ were known very accurately). We find that for a uniform prior of $\pm 0.5$ dex on [Fe/H], the additional uncertainty in the primary mass is $\pm 0.06 M_\odot$. When added in quadrature to the uncertainty in our derived mass for the primary (of $\pm 0.06 M_\odot$; see Table 2) this would only modestly increase the uncertainty in the primary mass to $\sim 0.08 M_\odot$.

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Figure 4. Evolution of the primary star in the $\langle \rho \rangle$–$T_{\text{eff}}$ plane. The 10 curves are for stars starting on the ZAMS for masses between 1.1 and 2.0 M$_\odot$ in steps of 0.1 M$_\odot$. The colored region represents a nearly continuous mapping of primary mass in the $\langle \rho \rangle$–$T_{\text{eff}}$ plane. This map was generated from the evolution tracks using an assumed two-dimensional Gaussian probability distribution with 1σ uncertainties of 200 K in $T_{\text{eff}}$ and 10% in $\langle \rho \rangle$. The black dot indicates the position of KOI 1224 from our numerical modeling along with the 68% confidence intervals on the temperature and density.

(A color version of this figure is available in the online journal.)

14 $\langle R \rangle/a$ is found after solving for the equipotential surface, which does not require knowing the masses in the system.

15 This is appropriate for the primary star of $T_{\text{eff}} = 6350$ K, and the hotter white dwarf is sufficiently small that its gravity darkening has a negligible effect.
Figure 5. Results of the MCMC parameter estimation for the KOI 1224 light curve. The data from five independent chains were combined after applying a burn-in of 30,000 steps and a thinning of 320 iterations. Note that $K_1$, $R_1/a$, $R_2/a$, $M_1$, and $M_2$ are all inferred values from other model parameters (see Section 4 for more details).

(A color version of this figure is available in the online journal.)

becomes negligible beyond 0.2. For the extra noise parameter, we used modified Jeffrey’s priors [$σ_{\text{extra}} + 0.1$], which provide equal weighting per decade. This choice is motivated by the scaling nature of the extra noise parameter. The constant of 0.1 linearizes the prior when $σ_{\text{extra}}$ becomes smaller than 10% of the average flux measurement errors. In a Bayesian parameter estimation framework, the extra noise parameter has an effect similar to normalizing the reduced $\chi^2$ to unity in standard $\chi^2$ fitting. Since Kepler uses a single broadband filter and the data contain no color information, we also made use of the photometry constraints (see Section 3.1) to add a Gaussian prior of $6350 \pm 200$ K on the primary’s temperature. Flat priors were assumed for the remaining parameters.

We ran a total of five independent MCMC chains, each consisting of 400,000 steps. A burn-in period of 30,000 steps was removed from each chain and we kept only every 320 iterations—a process called thinning—in order to reduce autocorrelation effects. We compared the summary statistics of each MCMC to the others in order to ensure that convergence has been reached. For all model parameters, the Gelman–Rubins convergence diagnostic (Gelman & Rubin 1992) yielded $\sqrt{\hat{R}} < 1.1$, which indicates that the chains have reached stationary distributions. The final results presented in Table 2 and Figure 5 were obtained by merging all the chains together (after burn-in and thinning), while Figures 2 and 3 display an example of the best-fit light curve.
We find constituent masses of $1.59 \pm 0.06 \, M_\odot$ and $0.22 \pm 0.02 \, M_\odot$ for the primary and white dwarf, respectively. The radius of the primary is $2.66 \pm 0.04 \, R_\odot$, indicating that it has evolved substantially off the zero-age main sequence, consistent with its low mean density of $0.12 \, \text{g} \, \text{cm}^{-3}$. The white dwarf’s radius, $0.102 \pm 0.003 \, R_\odot$, is $\sim 5$ times its degenerate radius and indicates that it is still actively cooling (possibly punctuated with episodic shell flashes). In turn, this indicates that its cooling age is of order $120–600 \, \text{Myr}$ for masses in the range of $0.20–0.22 \, M_\odot$ (see, e.g., Driebe et al. 1999; Nelson et al. 2004). We discuss below what these properties may imply for the formation of KOI 1224.

5. THE ORIGIN OF KOI 1224

We have presented results for a system found with the Kepler mission that contains a thermally bloated hot white dwarf: KOI 1224 (KIC 6606653). The system consists of a normal F6 star that has evolved to near the TAMS in a 2.698 day binary with a white dwarf of mass $0.2 \, M_\odot$ and radius $0.1 \, R_\odot$. We discuss in this section how such a binary may have evolved.

There are two plausible evolutionary paths to the formation of the current KOI 1224 binary system. The transfer of mass from the white dwarf progenitor to the primordial secondary was either dynamically unstable, leading to a common envelope phase, or it was stable, even if not completely conservative. The former case leads to a dramatic shrinkage of the orbital separation, while the latter results in only modest changes in the orbit. We consider each of these, in turn, and in more detail. For more discussion of the formation and evolution of these systems, see Farmer & Agol (2003), Di Stefano (2011), van Kerkwijk et al. (2010), and Carter et al. (2011).

5.1. Common-envelope Scenario

In the common-envelope scenario, the primary star develops a degenerate He core of mass $\sim 0.2 \, M_\odot$, starts to transfer mass to the secondary, and initiates a dynamically unstable process leading to a common-envelope phase. The secondary spirals into the common envelope of the primary, ejects the envelope, and this results in a very close orbit of the secondary with the He core of the primary (i.e., the current white dwarf of the system). The final orbital separation can be related to the initial (pre-CE) separation by

$$a_f \simeq a_i \frac{M_s M_e}{M_p M_r} \frac{r_L}{2} \lambda_{\text{CE}}$$

(9)

(see, e.g., de Kool 1990; Podsiadlowski et al. 2003), where $M_c$, $M_r$, and $M_p$ are the core, envelope, and total mass of the primordial primary star, respectively, $M_s$ is the mass of the secondary, $r_L$ is the Roche-lobe radius of the primary in units of the orbital separation, and the product $\lambda_{\text{CE}}$ encapsulates the energy ejection efficiency and binding energy of the common envelope. The latter CE parameter is often taken to be $\sim 1$, but is more likely to be $\lesssim 0.1$ for an evolved star (see, e.g., Dewi & Tauris 2000; Tauris & Dewi 2001; Podsiadlowski et al. 2003).

In this latter case, the orbit must shrink by a factor of $\gtrsim 100$. For a final orbital period of $2.7 \, \text{days}$, the initial period would have to have been $\gtrsim 5 \, \text{years}$. Such a wide initial orbit for the progenitor binary would necessarily imply the development of a much more massive He (or likely CO) white dwarf of $\gtrsim 0.5 \, M_\odot$. Thus, given the fact that the current white dwarf in KOI 1224 is much lower in mass, this seems to essentially rule out a common-envelope scenario. We note that a similar sequence of events could also happen for a star having a non-degenerate core mass $> 0.6 \, M_\odot$.

In this case, however, the properties of such a system would not match those of KOI 1224 given that the secondary is $\sim 0.2 \, M_\odot$.

5.2. Stable Mass-transfer Scenario

Stable, but not necessarily conservative, mass transfer from the progenitor of the white dwarf to the secondary seems the much more likely route to the production of KOI 1224, though, as we discuss, this formation scenario is not without its own difficulties. In this scenario, when the primary fills its Roche lobe and commences mass transfer to the secondary, that mass transfer will proceed on the thermal timescale of the envelope of the donor star (see, e.g., Podsiadlowski et al. 2002; Lin et al. 2011) until well after the masses of the two stars have become equal. Thermal timescale mass transfer results since the donor star is more massive than the accretor and it is not too evolved. The remainder of the mass transfer is driven by the nuclear evolution of the primary and is generally much slower than the thermal timescale transfer (Lin et al. 2011).

Depending on the relative masses of the primary and secondary at the time mass transfer commences, the outer envelope of the accreting star may swell up to the point where further accretion is inhibited and a substantial fraction of the transferred mass is ejected from the system (see, e.g., Kippenhahn & Meyer-Hofmeister 1977; van Rensbergen et al. 2010, 2011). If we define the mass retention fraction by the accretor to be $\beta$, the value of $\beta$ is likely to be low at the start of the mass transfer process and higher toward the end.

As we have shown, the age of the white dwarf in KOI 1224 is likely to be $\lesssim 600 \, \text{Myr}$ because it is still quite hot (see, e.g., Driebe et al. 1999; Nelson et al. 2004). The fact that the current primary star in KOI 1224 has a mass of $\sim 1.6 \, M_\odot$ and has evolved to at least the TAMS (and probably somewhat beyond) implies an age of $\gtrsim 2.0 \pm 0.3 \, \text{Gyr}$ for a single, isolated star of that mass. These two facts taken together imply that the current primary must have been already substantially evolved at the end of the mass-transfer phase when the white dwarf was unveiled. From all of this we can infer that the primordial secondary (now the current primary) was not substantially less massive than the primordial primary.

Therefore, while there likely was a brief phase of thermal timescale mass transfer, the bulk of the mass transfer should have been at a slower rate and therefore could have been mostly conservative. For purposes of simplicity and for presenting illustrative examples, we therefore parameterize the evolution of KOI 1224 as having a constant mass retention fraction, $\beta$. We further take the specific angular momentum of any ejected material to be $a$ in units of the binary system.

Figure 6 shows how the period of such a binary evolves as mass is transferred from the primary, for a range of plausible values of $\beta$. In all cases, the orbit shrinks as mass transfer gets under way. However, for $\beta \gtrsim 0.7$, the orbital period eventually dramatically increases above the original orbital period, whereas for smaller values of $\beta$ ($\lesssim 0.5$) the orbit either does not grow or continues to shrink with mass transfer. Regardless of the evolutionary path, the orbit cannot get close enough so that the accreting secondary overflows its Roche lobe, otherwise the two stars would be in danger of merging.

The range of possible progenitor masses is explored in Figure 7. The shaded region indicates the most plausible pairs of progenitor masses, $M_p$ and $M_r$. The constraints leading to this region are that (1) the ratio of nuclear and thermal timescales of the primordial pair lies between 0.5 and 0.9, (2) the initial orbital period was shorter than $\sim 10 \, \text{days}$, and (3) the primary
expanded by at least 30% in radius by the time that Roche-lobe overflow commenced. The red curves are contours of constant orbital period at the start of mass transfer, while the blue curves are contours of constant mass retention fraction, $\beta$. We again assumed a single value for the angular momentum loss parameter of $\alpha = 1$.

The rationale for constraint (1) above is that the secondary should have a nuclear evolution time that is not too much longer than that of the primary in order for it to have evolved off the main sequence only after the mass transfer was completed, but before the white dwarf had a chance to cool below $\sim14,000$ K. The requirement (2) for an initially short orbital period ($\lesssim10$ days) is to avoid developing a white dwarf mass that is too large (i.e., remaining below $\sim0.23 M_\odot$, our upper limit on $M_{\text{wd}}$) to allow its progenitor to fit within its orbit at the time mass transfer commenced (see the discussion below). Finally, constraint (3) allows room in the initial binary for the primary star to develop an He core before thermal timescale mass transfer reduces the primary’s mass below $\sim1 M_\odot$ and impedes its further evolution.

Finally, with regard to the evolutionary history of KOI 1224, we note that there is a theoretical relationship between the mass of the white dwarf and the orbital period in systems where the progenitor of the white dwarf was a low-mass star (i.e., $\lesssim2.2 M_\odot$; see, e.g., Rappaport et al. 1995; Lin et al. 2011) and where the mass transfer was stable. This is conveniently summarized in Figure 5 of Lin et al. (2011) and their Equation (1). In their Figure 5 we can see that stars with initial mass $\lesssim2.2 M_\odot$ (the red and green points in that plot) produce a steep functional relation between orbital period and the final core mass in the evolution of binary systems involving neutron star accretors. This same relation also somewhat holds for donor stars of initial mass up to $\sim4 M_\odot$, that commence mass transfer in the so-called late case A or case AB mass transfer, i.e., when the donor is near the end of its main-sequence phase. The fact that the accretors in the current problem are main-sequence stars does not alter the core-mass–radius relation on which this effect is based.

If we use the expression relating orbital period to core mass,

$$P_{\text{orb}} \simeq \frac{4.5 \times 10^6 M_c^9}{(1 + 25 M_c^{3.5} + 29 M_c^6)^{3/2}} \text{days}$$

(Lin et al. 2011), we can infer that a final orbital period of 2.7 days should correspond to a white dwarf mass of $0.206 M_\odot$ with a spread in the theoretical values of $\sim0.015 M_\odot$. This is highly consistent with the mass of the white dwarf we find for KOI 1224. One caveat, however, is that the $P_{\text{orb}}$–$M_c$ relation is based on the core-mass–radius relation for giants (see, e.g., Han et al. 1994; Rappaport et al. 1995). In order for the latter to hold, the mass transfer must be affected in at least a semi-controlled way (see Section 6).

6. CONCLUSION

In this paper, we presented KOI 1224 (KIC 6606653), a new Kepler eclipsing system consisting of a bloated white dwarf having a normal, slightly evolved companion star in a compact 2.698 day orbit. Archival analysis of the optical and near-infrared photometry, as well as inspection of a preliminary classification spectrum (L. Nelson 2011, private communication), reveals that the primary is likely an F6 spectral class $\sim6350$ K
star, while the GALEX UV flux allows us to infer a white dwarf temperature of \(14,000\ \text{K}\), a value that is comparable with that found by our numerical modeling when using the primary’s temperature as a prior.

We modeled the light curve of this binary with Icarus, a new light curve synthesis code, which uses proper atmosphere models and a physical description of the binary parameters that allows us to reproduce various effects visible in the light curve such as irradiation, ellipsoidal light variations, and Doppler boosting. The derived binary parameters agree relatively well with those inferred from a harmonic analysis of the Kepler data using semi-analytic approximations of the above effects.

From our light curve fitting, we found masses of 1.59 \(\pm\) 0.06 and 0.22 \(\pm\) 0.02 \(M_\odot\) for the F-star primary and the white dwarf secondary, respectively, in a 2.698 day orbit. These values pose a modest challenge in terms of binary evolution. Indeed, the low mass of the white dwarf likely excludes a common-envelope scenario, which would require a more evolved progenitor—and therefore a more massive white dwarf—in order to produce a compact system with the observed parameters. At the same time, the orbital separation of a system like KOI 1224 is expected to increase significantly in a stable Roche-lobe overflow evolution unless the fraction of mass accreted by the current primary remains relatively low, \(\beta \lesssim 0.5\). In any case, it appears that the system had to start its mass transfer evolution at an orbital period that is not longer than \(10\) days (as discussed above).

KOI 1224 is the fourth such system found with Kepler. The orbital periods are 2.7 days (KOI 1224), 3.3 days (KHW/D3), 5.2 days (KOI 74), and 24 days (KOI 81) (this work; Carter et al. 2011; van Kerkwijk et al. 2010). The corresponding white dwarf masses are \(\sim 0.21, 0.26, 0.21\), and 0.3 \(M_\odot\), respectively, with 10\%–20\% uncertainties. Unfortunately, the theoretical relationship between orbital period and white dwarf mass (discussed above) is too steep, i.e., \(P_{\text{orb}} \propto M_{\text{wd}}^n\), where \(n > 7\), to test effectively on such a relatively narrow range of \(P_{\text{orb}}\) and \(M_{\text{wd}}\).

Preferably, one would like to find more such systems in wider orbital periods in the Kepler data where (1) the white dwarf masses are expected to deviate more substantially from \(0.2 \ M_\odot\) and (2) the \(P_{\text{orb}}-M_{\text{wd}}\) relation should work more robustly because of the higher likelihood of purely stable mass transfer. In this regard, we note that Maxted et al. (2011) have recently discovered a possibly related system with an orbital period of only 0.688 days, and a highly bloated white dwarf of \(0.29 \pm 0.005 \ M_\odot\), as well as several other similar very short period systems (P. Maxted 2011, private communication). The \(P_{\text{orb}}-M_{\text{wd}}\) relation is difficult to quantify theoretically at these very short periods (of \(\lesssim 1\) day) because it is not yet clear whether these systems result from stable mass transfer, a common-envelope scenario, or some less catastrophic form of unstable mass transfer. The \(P_{\text{orb}}-M_{\text{wd}}\) relation works only when mass is removed from the progenitor of the white dwarf in a reasonably controlled way such that the core-mass–radius relation, on which it is based, remains valid.

The authors are grateful to the Canadian Institute for Theoretical Astrophysics for the use of the Sunnyvale computer cluster as well as Lorne Nelson for sharing his early spectroscopic observation of KOI 1224. We acknowledge use of CDS’s VizieR and Simbad and NASA’s ADS and MAST services. R.P.B. thanks Mubdi Rahman for insightfully discussions about Python while developing the Icarus code as well as France Allard for support with the Phoenix model atmosphere simulator.

Facilities: Kepler, GALEX

APPENDIX

ICARUS: BINARY LIGHT CURVE SYNTHESIS CODE

A.1. Stellar Surface Grid

The underlying stellar surface grid is constructed using the triangular tessellation of a unit sphere that was inspired by the GDDDYN synthesis code (Hendry & Mochnacki 1992). The base vertices are initially generated from the primitives of an icosahedron. Each triangular surface is then sub-divided into four triangles by creating a new vertex at the midpoint of each edge. The new vertices are finally projected back onto the unit sphere by re-normalizing them to unity. This sub-division process can be repeated iteratively in order to obtain the desired number of surface elements. At a sub-division level \(n\) (where \(n = 0\) is the base icosahedron, and \(n = 1\) is one sub-division further), the number of surface elements is \(n_{\text{faces}} = 20(4^n)\), while the number of independent vertices is \(n_{\text{vertices}} = 2 + 10(4^n)\). The coordinates of each face are calculated as the centroid of the triangle.

There are several advantages of using the algorithm above. First, a triangular tessellation does not suffer from the uneven surface sampling problem common to simple meshes derived from an equally spaced grid in spherical coordinates. To circumvent this problem, other synthesis codes, like PHOEBE, use a variable sampling strategy with fewer points near the poles. The sub-division algorithm of a triangular tessellation is relatively easy to implement and, using an icosahedron as the primitive, yields triangular faces that are organized on a regular tile of hexagons and pentagons, and that have fairly equal areas. Triangular faces are by definition convex and hence are simpler to work with when it comes to dealing with transits and eclipses. For reasons that will become obvious later we also keep track of the associativities: each surface is associated with three vertices, and each vertex is associated with either five or six faces.

A.2. Equipotential Surface

As in the ELC code, our stellar surface is defined by the gravitational equipotential equation from Avni & Bahcall (1975), which takes into account the effects of stellar rotation:

\[
\psi = \frac{GM_1}{a} \left[ \frac{1}{r_1} + \frac{q}{r_2} - qx + \frac{q+1}{2} \right] \Omega^2 \left( r_1^2 - z^2 \right). \tag{A1}
\]

where \(r_1\) and \(r_2\) are the distances of a point measured from the barycenter of the star that is being modeled (labeled 1) and from the barycenter of its companion (labeled 2) in units of orbital separation, \(q = M_2/M_1\) is the mass ratio, and \(\Omega = \omega_{\text{star}}/\omega_{\text{orbital}}\) is the corotation factor expressed as the ratio of the stellar to orbital frequency. We work in a coordinate system having its origin at the barycenter of star 1 in which the \(x\)-axis points toward star 2’s barycenter, the \(z\)-axis is along the orbital angular momentum, and the \(y\)-axis is along the orbital plane orthogonal to the \(x\)- and \(z\)-axes. Our code is currently limited to circular orbits but could easily be extended to elliptical orbits as in PHOEBE, for example.

Initially, the position of the L1 point, \(x_{L1}\), along the \(x\)-axis is found by identifying the saddle-point of the above equation between stars 1 and 2. Then, as explained in Orosz & Hauschildt (2000), the potential corresponding to the “noze” of the star (the inner point toward star 2) is defined by specifying a filling factor \(f = x_{\text{noze}}/x_{L1}\), which is expressed as a fraction of the
L1 distance. From there, the radius of star 1 can be evaluated in the direction of every vertex and face of the tessellated surface.

The effective surface gravity is also calculated for each face using the equation $g = \|
abla \psi\|$ as well as the components of the normal to the local surface.

**A.3. Surface Temperature and Gravity Darkening**

We assign a fiducial temperature to each face that takes into account the gravity darkening according to the equation

$$T(x, y, z) = T_{\text{pole}} \left[ \frac{g(x, y, z)}{g_{\text{pole}}} \right]^\beta,$$

where $\beta$ typically varies between 0.08 and 0.25 depending on whether the star has a convective or a radiative envelope, respectively (Lucy 1967; von Zeipel 1924; for empirical constraints, see Che et al. 2011).

**A.4. Irradiation from a Companion**

We treat the effect of irradiation from a companion as a source of energy that increases the temperature of the star while preserving thermal equilibrium (i.e., no thermal inversion that gives rises to emission lines). In this case, irradiation changes the temperature distribution of the star as follows:

$$T'(x, y, z) = \left[ T(x, y, z)^4 + T_{\text{irr}}^4 \cos \chi / r_2^2 \right]^{1/4},$$

(Beech 1985) where $\cos \chi$ is the angle between the surface normal and the direction to the companion (i.e., star 2), and $T_{\text{irr}}$ is the irradiation temperature which describes the temperature increase. Note that working with $T_{\text{irr}}$ is more convenient than using an irradiation luminosity and a bolometric albedo since empirically one effectively measures the back and front temperatures of a star using multi-band light curves. If needed, one can convert the irradiation temperature into an irradiation luminosity after the fact using $L_{\text{irr}} = 4\pi \sigma a^2 T_{\text{irr}}^4$, where $\sigma$ is the Stefan–Boltzmann constant and $a$ is the orbital separation. Then, it is possible to work out the stellar albedo of the modeled stars if its companion’s luminosity is known such that $\sigma = L_{\text{irr}} / L_2$. If one prefers, it is also possible to fix an albedo and perform the calculation the other way around in order to provide an irradiation temperature to the code.

Our treatment of irradiation is different than that of PHOEBE and G0DSYN, which calculate the reflection effect of each surface element due to the other star in an iterative way. While their technique is certainly more accurate, it comes at the cost of a substantially larger computational burden and only becomes more relevant in the case of contact binaries, where one needs to account for shadowing effects due to the bridge of matter in order to be self-consistent. Moreover, the fact that heat might be partly redistributed over the surface in a way that is non-trivial to calculate from first principles helps justify our use of this approximation.

**A.5. Surface Area**

We pre-calculate the area of each surface triangle on the unit sphere. Once the equipotential equation has been solved, we rescale each pre-calculated value by its proper radius in order to obtain the effective area of the surface elements. By this means, the integrated flux simply corresponds to a discrete summation over the visible surface.

**A.6. Atmosphere Models**

Once the stellar surface grid has been constructed, and the effective temperature and surface gravity determined for all the faces, we can evaluate the flux perceived by an observer located at a given orbital inclination and orbital phase. The back end of the code that returns the flux for each face can be swapped between a blackbody and an atmosphere grid.

For the purpose of this paper, we have worked with the BTSettl atmosphere models of Allard et al. (2003, 2007, 2010) which are available online on the Phoenix Web simulator.16 We used these atmosphere models to cover a grid over the range 1000–15,000 K in temperature and 3.0–4.5 in log $g$. Since only integrated spectra were available, we used the empirical limb-darkening relationship of Neckel (2005).

Prior to performing the modeling of the KOI 1224 data, we integrated the spectral grid over the Kepler passband. Such integration can be performed for any photometric filter that one wishes to use to model the light curves. However, our code can also handle working with a full set of spectral data, in which case it is possible to model full orbital-resolved spectroscopic data. When this is the case, the spectrum of each face is Doppler shifted at the appropriate velocity and hence the rotational broadening, orbital Doppler shift, and displacement of the light center away from the barycenter due to irradiation naturally arise from our model spectra. In principle, the Rossiter–McLaughlin effect (Rossiter 1924; McLaughlin 1924) as well as its Doppler boosting analog van Kerkwijk et al. 2010; Shporer et al. 2011) would also appear from spectra modeled in combination with the transit calculation described below.

**A.7. Doppler Boosting**

Doppler boosting is another feature implemented in our code. For most cases, the amplitude of the effect is negligible, but hence it is turned off to speed up the light curve calculation. For the KOI 1224 data, however, Doppler boosting is clearly detected and hence it was included in the following way.

As described in van Kerkwijk et al. (2010), Doppler boosting can be written as a modulation of the observed flux:

$$f = 1 - f_{\text{DB}} \sin \phi v / c,$$

where $\phi$ is the orbital phase measured at the inferior conjunction of the star, $v$ is the orbital velocity, $c$ is the speed of light, and $f_{\text{DB}}$ is a factor that depends on the spectrum of the source and the observing passband. Based on our analytical estimate of the primary’s temperature and surface gravity (see Section 3.1), we evaluated the coefficient $f_{\text{DB}}$ at temperatures of 6200 and 6500 K for log $g$ of 3.5 and 4.0. The coefficient is a rather smooth function of the temperature of surface gravity, and hence we simply performed a bilinear interpolation to fetch the coefficient to apply to each face of the stellar grid before the total flux was integrated. In the future, we are planning to include the exact calculation at each temperature and log $g$ value.

**A.8. Eclipse and Transit Calculation**

Eclipse and transit calculation is also included in our synthesis code. Each time the stellar surface grid is recomputed with new input parameters, we perform several tests to evaluate whether partial or total occultations are possible as well as the orbital phase range within which they can occur. This allows for our code to revert to algorithms optimized for each situation.

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16 Available at http://phoenix.ens-lyon.fr/simulator/
A lookup table dots are the vertices of nested triangular surface sub-divisions. To evaluate the surfaces, the black dots are the vertices of the triangular surfaces, and the red with the following details: the triangle symbols mark the center of the triangular secondary (smaller, blue star). The primary’s tessellated surface is displayed Figure 8.

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In short summary, our algorithm aims to calculate the fraction of a surface element that is visible to an observer (see Figure 8). At an orbital phase $\phi$ and an inclination $i$, the projected distance between the barycenter of the stars is given by $(\delta_y)^2 = a^2(\cos^2 i \cos^2 \phi + \sin^2 i)$, where $\phi = 0$ at the inferior conjunction of the primary.

First, we test whether any kind of occultation can occur. We consider the maximum dimension of each star in order to obtain a conservative estimate. Hence, for any orbital range where $\delta_y < r_{1,\text{max}} + r_{2,\text{max}}$, one star might be occulted by the other. If this is the case, a second test aims to check if a full occultation occurs, and, if so, what orbital range does it cover. If $r_{1,\text{max}} < r_{2,\text{min}}$, star 1 will definitely get fully eclipsed in the orbital range that meets the requirement $\delta_y + r_{1,\text{max}} < r_{2,\text{min}}$. The same test is also performed with the indices reversed.

With these criteria identified, the flux calculation can be classified into three categories: (1) no occultation, (2) partial occultation, and (3) full occultation. Case 3 is the simplest as the star does not contribute to the total observed flux and hence no calculation is required. Case 1 is also relatively simple as every face that is not beyond the stellar limb will contribute; a standard flux integration over the visible surface of each star is performed. Case 2 is more complex and we explain our algorithm below.

A.8.1. Partial Visibility

Evaluating the partial visibility of a stellar surface occultated by another is a computationally intensive task that can be tackled in several ways. Our algorithm is meant to provide a balance between accuracy, execution speed, and ease of implementation.

In short summary, our algorithm aims to calculate the fraction of a surface element that is visible to an observer (see Figure 8). The first step consists in the determination of the outline of the star located in front (here we choose star 2 for the explanation).

We make the approximation that the orbital range within which the occultation of star 1 occurs is small enough that the outline at the onset of the occultation is the same as at conjunction. This simplifies the calculation considerably since, when the orbital inclination is sufficiently close to edge-on, the limb of star 2 corresponds to its outline in the $y$–$z$ plane at $x = 0$, which is easy to compute. In this fashion, we obtain a lookup table of $r_3(\theta)$ values, where $\theta$ and $r_3$ are the polar coordinates of the limb of star 2 in the sky plane calculated using its barycenter as the origin.

In the second phase, we compute the projected position of star 1’s vertices, $\theta_1$ and $r_1$, with respect to star 2’s barycenter. If a vertex of star 1 lies within the limb of star 2—that is $r_1 < r_3(\theta_1)$—then it is hidden. To calculate the partial visibility of a surface element, we make the approximation that the visible fraction of the surface is equal to the fraction of its vertices that are not hidden. Since each individual vertex is associated with either five or six faces, we can use the vertex-to-face associativity to assign the partial visibility weighting factor to all the faces without having to perform redundant calculations.

Our partial visibility algorithm relies on a simple projected distance determination for all the vertices of the visible face. When such a vertex is occulted, an extra weighting factor is added to five or six array elements corresponding to the associated surface elements. The computational cost of this technique remains small compared to a more accurate calculation such as that performed by GDDSYN. Moreover, it can easily be parallelized.

The main caveat of our algorithm lies in the limited spatial resolution of the grid faces; the partial visibility goes in 1/3 increments. Hence, the light curve can display important jitter if the chosen grid resolution is too coarse. A notable symptomatic case is that of stars having very unequal relative sizes and for which the projected area of the smaller star becomes comparable to the area of a surface element of the larger star. The obvious solution relies on using a higher resolution for the larger star, though this comes at the expense of an increased computational burden.

To work around these problems, we have designed a method that takes advantage of the sub-division tessellation algorithm. Since the sub-division to a finer level adds vertices at the mid-points of the surface sides, it is easy to keep track of the associations of these vertices with the parent surface elements at the lower resolution. Using such a nested sub-division yields partial visibilities that can be computed to a much better precision than the original 1/3 step size, increasing to 1/6 for one extra sub-division and 1/15 for two. This algorithm comes with a relatively small computing footprint: since the surface properties (temperature and gravity) vary smoothly, it is sufficient to obtain an accurate partial visibility weighting for a low-resolution grid using the sub-division. In other words, there is little if no gain in calculating the emergent intensity for all the surface elements at the higher resolution.

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17 A more accurate outline could be calculated but our approximation is good enough in the case of KOI 1224.
