Modeling Stellar Surface Features on a Subgiant Star with an M-dwarf Companion

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Abstract

Understanding magnetic activity on the surface of stars other than the Sun is important for exoplanet analyses to properly characterize an exoplanet’s atmosphere and to further characterize stellar activity on a wide range of stars. Modeling stellar surface features of a variety of spectral types and rotation rates is key to understanding the magnetic activity of these stars. Using data from Kepler, we use the starspot modeling program STarSPot ($STSP$) to measure the position and size of spots for KOI-340, which is an eclipsing binary consisting of a subgiant star ($T_{\text{eff}} = 5593 \pm 27$ K, $R_\ast = 1.98 \pm 0.05 R_{\odot}$) with an M-dwarf companion ($M_\ast = 0.214 \pm 0.006 M_{\odot}$). $STSP$ uses a novel technique to measure the spot positions and radii by using the transiting secondary to study and model individual active regions on the stellar surface using high-precision photometry. We find that the average size of spot features on KOI-340’s primary is $\sim 10\%$ the radius of the star, i.e., two times larger than the mean size of solar-maximum sunspots. The spots on KOI-340 are present at every longitude and show possible signs of differential rotation. The minimum fractional spotted area of KOI-340’s primary is $2_{-1.2}^{+12}\%$, while the spotted area of the Sun is at most $0.2\%$. One transit of KOI-340 shows a signal in the transit consistent with a plage; this plage occurs right before a dark spot, indicating that the plage and spot might be colocated on the surface of the star.

Unified Astronomy Thesaurus concepts: Stellar activity (1580); Starspots (1572); Plages (1240); Stellar physics (1621); Eclipsing binary stars (444)

1. Introduction

Sunspots, the locations where magnetic fields tangle and erupt to the surface of the Sun, have been observed and studied since the late nineteenth century. They are known to form in groups and have a nonuniform temperature with a darker cooler umbra surrounded by a slightly warmer, brighter penumbra. Sunspot groups are complex in nature, and their size and overall complexity play a significant role in the underlying magnetic activity level (Zirin 1998). The overall sizes of sunspot groups vary on the 11 yr solar cycle, with groups ranging in radius from $\sim 0.3\%$ of the Sun during a typical solar minimum period to on average $\sim 7\%$ during a typical solar maximum period, with the largest sunspot on record having a radius of $11\%$ of the radius of the Sun (Newton 1955). Sunspots also grow and decay over time, though for individual spots the decay rate appears to be constant no matter the area of the spot. The number of sunspots in each group increases as the group gets larger, meaning that there are more likely to be many small spots within a group rather than one large spot (Hathaway & Choudhary 2008).

Detailed studies of starspots, the stellar equivalent of sunspots, are key to understanding the magnetic activity on the surface of stars. These studies expose key underlying magnetic features that can provide valuable constraints on stellar dynamos (Berdyugina 2005). Stellar activity that is similar to the Sun can be seen on M dwarfs, including a subset of active M dwarfs that exhibit significantly more activity and more energetic flares than seen on the Sun (see, e.g., Berdyugina 2005). Stellar activity on other spectral types can be found as well through studying the brightness fluctuations of the stars over time (Kron 1952). For solar-type stars, there is also a distinct connection between the rotation period of a star and the magnetic activity level, with faster-rotating late-type stars exhibiting stronger activity (Skumanich 1972). Thus, a late-type star with a fast rotational period will be much more active than a slowly rotating star of a similar temperature. Furthermore, giant stars in short-period binary systems, e.g., RS CVn systems, can also be much more active than their younger, main-sequence counterparts (O’Neal et al. 2004).

Analyses of the spotted areas of stars are also key to studying planet atmospheres using transmission spectroscopy, as stellar activity is a major source of contamination for these observations (Rackham et al. 2022). When considering the effect of spots on the surfaces of stars in transmission spectroscopy, the overall fraction of the star that is covered in spots is a key parameter, and Pont et al. (2007) showed that for even a total spotted area of 1%, starspots would be the dominant source of uncertainty for a transmission spectrum of an exoplanet. Rackham et al. (2018) also showed that spot and...
faculae covering fractions for M dwarfs generally underestimate the stellar contamination, and with realistic stellar contamination levels, the resulting transit depth effects can be up to 10 times that of planetary atmospheric features. This has been shown with the M dwarf K2-18, where Barclay et al. (2021) found that stellar surface brightness variations could explain the inferred detection of a water absorption feature on its sub-Neptune habitable zone planet’s atmosphere found by Netto & Valio (2019).

With some active stars having spotted areas of up to 40% (O’Neal et al. 2001), the characterization of the activity on all stars is imperative to correctly understanding the transmission spectra of exoplanets around all stars. At the high levels of spectrophotometric precision that missions like JWST and ARIEL will provide, this is now a critical effect to understand and mitigate (Rackham et al., 2022). The Pandora SmallSat mission will also allow for simultaneous visible time-series photometry and near-IR spectroscopy of exoplanet targets to understand and mitigate the effect of stellar activity on exoplanet atmospheres (Quintana et al. 2021).

There are many different techniques that have been developed to study starspots, including Doppler imaging (Vogt et al. 1987), observations of molecular lines (O’Neal et al. 1996), spectropolarimetry (Donati et al. 1997), and long-term photometric observations (Morris et al. 2017). Each individual technique is important because each one tells us about various aspects of starspots, such as their temperature from molecular line observations, differential rotation with Doppler imaging, and stellar activity evolution from photometric observations (Berdyugina 2005). Additionally, high-precision transit photometry can allow one to spatially resolve starspots, using the transit (whether planetary or stellar) as a knife-edge probe of the star. While the transit is occurring, the overall flux of the host star is reduced. If the companion crosses in front of a spot (or a plage), there will be a signature positive (or negative) bump during the in-transit part of the light curve. Both spectroscopy and transit photometry provide insight into the overall spotted area of a star, i.e., the filling or covering factor. Spectroscopic observations probe the net amount of spatially unresolved spots, whereas transit photometry can spatially resolve spots along the transit chord blocked by the companion during transit.

Woller et al. (2009) were the first to use this novel technique to map a starspot on the surface of CoRoT-2, where the spot was occulted during a planetary transit. Morris et al. (2017) and Netto & Valio (2020) then applied this novel photometric technique to Kepler satellite data of the K-dwarf star HAT-P-11 and the young solar analog Kepler-63, respectively. HAT-P-11 has a similar rotation period to the Sun at 2.5 days, and the young solar analog Kepler-63, indicating that it rotates almost as a solid body.

We identify KOI-340 (KIC 10616571, TIC 273376221, 2MASS J19503952+4748050) as an eclipsing binary system consisting of a G subgiant primary and an M-dwarf companion that exhibits in-transit starspot crossing features in the original long-cadence Kepler data. Figure 1 shows all 38 normalized transits of KOI-340 overplotted by the model generated from the DR25 data release (Thompson et al. 2018). The residuals compared to that model are plotted in Figure 1. These residuals exhibit a significant increase in in-transit scatter compared to the immediately adjacent out-of-transit data, which is the signature of variations in surface brightness (i.e., active regions) on the primary star being occulted by the secondary star during the transit.

In this paper, we model the Kepler long-cadence light curves of KOI-340 to characterize the starspots on the primary star. In Section 2, we present updated physical and orbital parameters of the eclipsing system to determine the unspotted transit light curve. In Section 3, we describe the modeling of all Kepler
transits showing in-transit starspot crossing features to derive the properties of the spots. In Section 4, we discuss the implications of the derived spot properties and put KOI-340 into the broader context of known objects with starspot measurements. Finally, in Section 5, we summarize the main conclusions of the paper.

2. Physical and Orbital Properties of KOI-340

KOI-340 is a highly eccentric eclipsing binary consisting of a G subgiant primary star with an M-dwarf companion in a 23.67-day orbit. Santerne et al. (2012) were the first to conclude that the system was a single-line spectroscopic binary based on two radial velocity (RV) measurements made at quadrature with the SOPHIE instrument. An additional 21 RV measurements obtained at eight different phases with the high-resolution spectrograph CAFE on the 2.2 m telescope at Calar Alto Observatory (Aceituno et al. 2013) were modeled along with the primary and secondary transits from Kepler (Lillo-Box et al. 2015) to derive the orbital parameters and determine that this is a highly eccentric ($e = 0.513 \pm 0.005$) eclipsing system with a mass ratio $q = 0.20 \pm 0.05$.

Brewer & Fischer (2018) present the spectroscopic stellar parameters $T_{\text{eff}}, \log g, v \sin i$, and metallicity for KOI-340 as determined by fitting its stellar spectrum with synthetic spectra, and they fit isochrones to obtain a mass and radius estimate for the primary star. Using these techniques, the authors find the following stellar parameters for the primary star: $T_{\text{eff}} = 5593 \pm 27$ K, $\log g = 3.96 \pm 0.05$, $[\text{M/H}] = 0.28 \pm 0.01$, $v \sin i = 6.9 \pm 0.5$ km s$^{-1}$, $M_* = 1.21^{+0.04}_{-0.03}$ $M_\odot$, and $R_* = 1.89$ $R_\odot$. Furthermore, McQuillan et al. (2013) analyzed 10 months of Kepler data to measure the rotation period of 1570 objects. KOI-340 was included in this analysis, and McQuillan et al. (2013) found a rotational period for KOI-340 of 12.942 ± 0.018 days.

The transit model presented in the DR25 Kepler data release and shown as the black line in Figure 1 was derived from all the primary transits of KOI-340, most of which have starspot crossing features. This results in a default model with a depth that is shallower than what would have been derived from unspotted transits. However, accurate characterization of the star spots depends on an underlying transit model shape that reflects the nonspotted stellar surface flux with limb darkening. In addition, correct characterization of the longitude and latitude of the star spots on the surface depends on the most accurate orbital properties of the two-body system and knowledge of the stellar rotation period and tilt of the spin axis of the star. Therefore, we derive updated values for the physical and orbital properties of the KOI-340 system using only a subset of transits that show little or no in-transit spots, while also incorporating in the fit the 21 existing RV measurements from Lillo-Box et al. (2015) and all the secondary transits in the Kepler light curve to fully constrain the eccentric orbit.

The primary and secondary transits are normalized while preserving the transit depth in the presence of out-of-transit variability using the technique discussed in Morris et al. (2017). We normalize all primary and secondary transits using the following steps:

1. Fitting and subtracting a second-order polynomial from the out-of-transit fluxes within 3 hr of each transit.

2. Adding the peak quarterly flux to each detrended transit (which approximates the unspotted brightness of the star).

3. Dividing the fluxes by that same peak value.

This technique removes trends in flux due to stellar variability and normalizes the out-of-transit fluxes to near unity, while maintaining a uniform transit depth over all transits.

We then apply a Markov Chain Monte Carlo (MCMC) analysis simultaneously to the normalized light curves and RV points following the method described in Cameron & Schüssler (2007) and Pollacco et al. (2008). Our light-curve model adopts the analytic formulae presented in Mandel & Agol (2002) to describe the shape of the primary transit with limb darkening. As a single-lined eclipsing binary with a mass ratio $q \sim 0.2$, we have chosen to use this well-tested code to characterize the precise shape of the unspotted primary transit and directly measure the orbital parameters that describe the position of the secondary companion. These parameters include the orbital period $P_{\text{orb}}$, eccentricity $e$, argument of periastron $\omega$, RV semiamplitude $K_1$, center-of-mass velocity of the system $\gamma$, and depth of the secondary transit ($\Delta F_{\text{sec}}$). These parameters with their robust uncertainties are given in Table 1. While definitive masses and radii are beyond the scope of this paper, adopting a mass for the primary star from Brewer & Fischer (2018) as mentioned above allows for analytically calculating the amplitude of the secondary RV curve $K_2$, the mass ratio $q$, and the orbital separation $a \sin i$ by inverting the equations given in Torres et al. (2010). These values are also provided in Table 1. Finally, the shape of the primary transit is accurately described by the Mandel & Agol (2002) model with a depth $\delta = 0.020164 \pm 0.000096$, impact parameter $b = 0.331 \pm 0.020$, and mean stellar density $\rho_* = 0.208 \pm 0.018$ with theoretical four-parameter limb-darkening coefficients of $c_1 = 0.624$, $c_2 = -0.286$, $c_3 = 0.867$, and $c_4 = -0.447$, which were determined using quasi-spherical PHOENIX model atmospheres (Claret 2000). The primary transit model and the secondary transit are shown in Figure 2. The RV curve is shown in Figure 3.

In addition to the orbital properties and shape of the transit, we measured the stellar rotation period and the tilt of the rotation axis out of the plane of the sky. The period is measured from all available quarters of long-cadence Kepler light curves after eliminating the transits of the companion star. We run a Lomb–Scargle (LS) periodogram (Zechmeister & Kürster 2009) over the entire Kepler data set with the primary transits

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**Table 1**

| Parameter | Value | Units |
|-----------|-------|-------|
| $T_0$     | 6200.95698 ± 0.00025$^a$ | days |
| $P_{\text{orb}}$ | 23.673113 ± 0.000011 | days |
| $e$       | 0.493 ± 0.019 |       |
| $\omega$  | −122.0 ± 1.2 | deg   |
| $K_1$     | 15.80 ± 0.40 | km s$^{-1}$ |
| $\gamma$  | −83.97 ± 0.02 | km s$^{-1}$ |
| $\Delta F_{\text{sec}}$ | 0.00088 ± 0.00016 |       |
| $K_2$     | 80.6 ± 1.0$^b$ | km s$^{-1}$ |
| $q$       | 0.20 ± 0.05$^b$ |       |
| $a \sin i$ | 39.2 ± 0.5$^b$ | $R_\odot$ |

**Notes.**

$^a$ Barycentric Julian Date −2,450,000.

$^b$ Calculated assuming $M = 1.21 M_\odot$ (Brewer & Fischer 2018).
removed from the data. The periodogram over all of the quarters is plotted in Figure 4.

The LS periodogram displays a maximum power at a period of 13.02 ± 0.97 days, which is consistent with the more robustly measured rotation period using the autocorrelation technique (12.942 ± 0.018 days) as found by McQuillan et al. (2013). If you instead run a periodogram on each individual Kepler quarter, a range of rotational periods is obtained, with the average period of those individual periodograms being 12.93 days with a standard deviation of 0.28 days, which is also in agreement with the period found by McQuillan et al. (2013). The relatively large range of measured rotation periods is likely due to real physical phenomena such as the stochastic emergence of spots at different phases and/or the differential rotation of the star leading to spots that emerge at different latitudes. Suto et al. (2022) recently showed that multiple different peaks when examining the LS periodograms for each Kepler quarter of an object may be used to put possible constraints on the differential rotation of the object. However, they do assume that the spots on the surface of the object do not evolve within one quarter (~90 days), which may not be the case for KOI-340 (see Section 4.4 for more details). As such, we leave further exploration of the quarter-to-quarter LS periodogram differences to future work.

A comparison between the measured \( \nu \sin i \) and the \( \nu \sin i \) calculated from the rotation period and stellar radius can be used to constrain the tilt of the rotation axis of the star. The \( \nu \sin i \) was measured by Brewer & Fischer (2018) to be 6.9 ± 0.5 km s\(^{-1}\). Adopting the radius \( R = 1.89 ± 0.05 R_\odot \), determined from isochrone fitting in Brewer & Fischer (2018) and using the rotation period derived by McQuillan et al. (2013), we calculate the \( \nu \sin i \) to be 7.40 ± 0.03 km s\(^{-1}\). This value is consistent with a tilt of 0° toward the observer and implies that the companion star will pass over approximately the same latitudes during every transit. Assuming that the companion’s orbit is aligned with the star’s stellar rotation axis, i.e., \( \lambda = 0° \), STSP calculates this latitude as \(-19°.3\) based on the measured impact parameter of \( b = 0.331 \). In the absence of an obliquity measurement, we assume that the M-dwarf companion’s orbit is aligned with the host star so we can determine the latitude and longitude of the active region’s location on the surface of the primary star. As shown in Section 4.4, we do track spots over multiple orbits, meaning that the system is likely aligned.

3. Modeling Active Regions on KOI-340

We model the long-cadence Kepler light curves of 38 primary transits of KOI-340 using the modeling program STarSpot (STSP; Morris et al. 2017) to characterize the surface starspot features around the latitude of \(-19°.3\). STSP is a C-based program that models the surface brightness variations (i.e., starspots) on the primary star’s photosphere in a two-body gravitationally bound eclipsing or transiting system.
The parameters for the transit model derived above define the unspotted transit, but almost all of KOI-340’s Kepler transits contain evidence of stellar surface activity features, namely, starspots and plages. Using this model as a starting point, we employ STSP to derive simulated spotted light curves of the primary transit of KOI-340 by adding a fixed number of spots each with a fixed contrast to the surface of the star. The contrast of the active regions is decided by the ratio of the integrated flux for the active region over the integrated flux for the star’s effective photosphere relative to a certain bandpass. We use a contrast equal to the average weighted contrast for sunspots ($c = 0.3$) for every spot (Morris et al. 2017, and references therein). We are modeling Kepler light curves, so the contrast value we use is for the Kepler bandpass. Given that the flux of the secondary is around 2 orders of magnitude less than the primary, the effects modeled here are coming from the primary star.

Using an affine-invariant MCMC (Foreman-Mackey et al. 2013), STSP optimizes the transit model by sampling different radii ($R_{\text{spot}}/R_e$) and positions (latitude and longitude $\theta$ and $\phi$, respectively) of each spot, ultimately adopting the model that produces the lowest $\chi^2$. We perform an initial MCMC run for every transit by starting 300 chains with one or two spots placed in random initial conditions on the star and allowing the spot configuration to evolve for an initial fixed time of approximately 4000 steps, with each chain evolving independently. Then, we choose the chain with the lowest $\chi^2$ to be the best-fit STSP model for that run. If the minimum $\chi^2$ solution to this run matches the spot features in the transit with a reduced $\chi^2$ less than 10, we consider this to be the final spot configuration for that transit. If the initial run appears to have the correct number of spots to match all the occultation features but not a sufficiently low reduced $\chi^2$, we continue running the MCMC optimizer for more time, restarting from the last accepted step for all chains, until it reaches the required minimum $\chi^2$ (i.e., less than 10). We chose to consider our runs complete with a reduced $\chi^2$ of less than 10, as after running the transits for over 40,000 steps the $\chi^2$ values were not decreasing anymore and corresponded to a reduced $\chi^2$ of less than 10.

As an example, consider Kepler Transit 21 centered around time 610.4 Barycentric Kepler Julian Date (BKJD, i.e., BKJD $-254,833$). This is the simplest spotted transit for the system, showing only one distinct spot feature during the transit. The initial MCMC optimization run found a single large spot (centered around 610.6 BKJD) almost entirely in the path of the secondary, as seen in the bottom panel of Figure 5. The model light curve shown in red (Figure 5, top panel) results in a reduced $\chi^2 = 4.5$ relative to the Kepler data. We decided that this fit was sufficient and no attempts with additional spots were necessary. With a best-fit $R_{\text{spot}}/R_e = 0.16 \pm 0.01$, this spot is $\sim 70\%$ larger than the largest ever sunspot (relative radius of $11\%$ of the radius of the Sun; Newton 1955).

Typically, the KOI-340 transits have more complex structures than shown with Transit 21. If the initial one- or two-spot run cannot match all the subtle features in the light curve, we add additional spots and apply the MCMC optimizer in 4000 step runs until the best-fit STSP model matches the data well and has a reduced $\chi^2$ less than 10. Depending on the complexity and number of spots, each transit typically takes 10 of these STSP runs to satisfy the convergence criterion, making the total steps taken approximately 40,000.

Transit 19 is representative of most KOI-340 transits, with the final STSP modeling results shown in Figure 6. For this transit, we initially modeled it using initial conditions in STSP with two spots. However, we quickly found that two spots were not sufficient to fit the complex bump feature (centered around 563.00 BKJD) along with the bumps on ingress and egress (centered around 562.8 BKJD and 563.25 BKJD, respectively). Once we increased the number of spots to four, we were able to fit the primary transit very well with a final reduced $\chi^2$ value of 2.2. In this case, the shorter, wider bump (at time 563.0 BKJD) is best fit with two smaller spot groups that are located right next to each other rather than one large spot group. This is in comparison to the sharper, larger bump seen in Transit 21, which was fit very well with only one spot. As seen in Figure 6, all of the spot groups modeled with STSP for this transit are well within the path of the companion, and all four of the spots have radii from $R_{\text{spot}}/R_e = 0.07$ to 0.10, which are comparable to solar-maximum sunspots (see Section 4.2 for more details on typical sunspot sizes; Howard et al. 1984).

One of the key features in many KOI-340 transits are spot groups on the ingress and egress of the transit as shown in Transit 19. However, spots on the ingress and egress can lead to very different final spot parameters depending on the duration of the feature. Transit 29 showcases this phenomenon as seen in Figure 7. For the spot on the ingress of Transit 29 (centered around 799.6 BKJD), it extends over five cadences (150 minutes total for Kepler long-cadence data) and is very distinct from the no-spot model. Thus, STSP finds the best-fit
spot to be both large in size and mostly in the path of the secondary ($R_{\text{spot}}/R_\star = 0.234$). In comparison, the spot on the egress of the transit (centered around 800.0 BKJD) only lasts for three cadences (90 minutes) and is not as distinct from the no-spot model in Figure 7 (cyan line), leading to a smaller spot that is fully in the path of the secondary ($R_{\text{spot}}/R_\star = 0.115$). Both of these spots are distinct from the small bump in the middle of the light curve centered around time 799.8 BKJD. Finally, for the small bump in the middle of the transit, STSP finds the best fit to be a smaller spot ($R_{\text{spot}}/R_\star = 0.089$) fully in the middle of the secondary crossing path as expected. As all of the spots are distinct from each other, it is much easier to determine that there are only three spots in this transit, in contrast to the complex spot structure centered around 563.0 BKJD in Transit 19 (see Figure 6). The smaller bump in the middle of the transit is also a good contrast to the sharper, taller bump seen in Transit 21 (centered around 610.4 BKJD; see Figure 5), which gave rise to a much larger spot radius.

There is a known degeneracy between the central latitude and radius of a spot because at the precision and sampling of the Kepler data most features that can be fit by a small spot that is fully in the path of the transit chord can be equally well fit by a larger radius spot that is barely grazing the transit (Morris et al. 2017, see Figure 5). To mitigate this problem, we manually select the best-fit results that favor smaller, in-transit spots as opposed to grazing spots, and we provide error bars for the relative radius of the spot, which accounts for these near-equivalent solutions. The error bars are calculated from the MCMC output using the `corner.py` software, which calculates the appropriate 2D Gaussian density rather than the regular 1D 1σ error bars (Foreman-Mackey 2016).

4. Results and Discussion

We used STSP as described in Section 3 to model 36 transits of KOI-340 that show evidence of spot occultations during a transit. Two of the 38 total transits show no signs of surface brightness variations and were not modeled with STSP, with two additional transits showing very little sign of variation that were modeled using STSP, giving an 89.4% probability of strong starspot crossing features during a primary transit for KOI-340.

The best-fitting transit models for the 36 transits produce 122 total starspots in the path of the planet, each defined by its position on the surface of the star and its size relative to the stellar radius (latitude, longitude, and $R_{\text{spot}}/R_\star$). It is important to note that the spots identified on KOI-340 are likely to be starspot groups like the active regions on the Sun, rather than individual starspots, given their large sizes.

4.1. Spot Longitudes and Latitudes

In Figures 8 and 9, we plot the distribution of spot longitudes and latitudes, respectively. The longitude distribution reveals that there are spot groups occurring at every longitude and spot occultations in nearly every transit, and thus there is no preferred longitude for spots detected at midlatitudes in the path of the secondary. We also do not find any evidence of two preferred active longitudes that are 180° apart from each other as has been seen in multiple other types of active stars like RS CVn-type stars (Berdyugina et al. 1998), FK Com-type stars (Jetsu et al. 1993), young, active solar analogs (Berdyugina et al. 2002), and even in the Sun (Berdyugina & Usoskin 2003). However, active longitude studies typically involve long-term photometric observations, which we do not have for KOI-340. In comparison, the histogram of latitudes of the spot groups
outside the dotted lines and are thus grazing spots. The full extent of the secondary crossing path. A total of 24% of the spots fall here in blue. The distribution is centered at the surface of KOI-340 that are large enough to be detected over the rotation-induced spots.

Figure 8. The distribution of spot group central longitudes for KOI-340 is shown here in blue. This distribution shows no true peak, meaning that KOI-340 has spots at every longitude equally. As there are no longitudes that are highly favored, it is unlikely that the M-dwarf companion is inducing spots on the surface of KOI-340 that are large enough to be detected over the rotation-induced spots.

Figure 9. The distribution of spot group central latitudes for KOI-340 is shown here in blue. The distribution is centered at $-19^\circ 3$, which coincides with where the M-dwarf companion crosses (solid black line). The dashed black lines show the full extent of the secondary crossing path. A total of 24% of the spots fall outside the dotted lines and are thus grazing spots. (see Figure 9) illustrates a more defined distribution, as expected because modeling in-transit spots is only sensitive to the portion of the host star that is covered by the path of the transiting object. The center of the transit path is shown in Figure 9 as a solid black line, with the full extent of the transit path shown with dashed black lines. A total of 24% (29 of the 122 total spots) of spots have their central latitude outside of the path of the planet (i.e., they do not fall in the dashed line region). We refer to these as grazing spots.

4.2. Spot Radii

We next compare our distribution of spot sizes for KOI-340 to a representative distribution of sunspots at solar maximum and solar minimum with the same baseline as the Kepler mission of 4 yr (Figure 10). For the solar-maximum distribution, we used a subset of data from 1956 to 1960 shown in red, and for the solar-minimum distribution, we used a subset of data from 1962 to 1966 shown in blue (Howard et al. 1984). These subsets were chosen because they are periods of time that are solely solar maximum or minimum.

The distribution of KOI-340’s spot size peaks with a value around 7.5% of the star’s radius, which is similar to the peak of the solar-maximum distribution. These spots are the most common sized spots on KOI-340, as well as the Sun during solar maximum. The smallest spot shown in Figure 6 during Transit 19 is an example of this typical spot. However, KOI-340 has many more larger spots than the Sun as evidenced by the tail of the distribution that extends out to a relative radius of $\sim 1/3$ the size of the star. KOI-340’s median spot radius is $R_{\text{spot}}/R_\text{s} = 0.1144$, making half of the spots detected on KOI-340 larger than the largest ever sunspot (11% of the Sun; Newton 1955). Despite the degeneracy between spot radius and latitude (described above), only 29 of the very largest spots in the 122-spot distribution are grazing spots that may appear artificially large. Discarding all spots with centers not in the path of the transiting companion, the distribution still extends out to $R_{\text{spot}}/R_\text{s} = 0.29$, which is 2.6 times the largest ever sunspot. This tail of larger spots could also be due to unresolved spot groups, which causes the spot groups to appear larger.

4.3. Fractional Area

In addition to spot radii, we also calculate a lower limit on the fraction of the star that is covered by spots at the time of each transit. This quantity is important because it is immune to the spot radius degeneracy, and it is necessary for transmission spectroscopy analyses when calculating the depth correction to the transit due to starspots. Indeed, Pont et al. (2007) showed that for even a total spotted area of 1%, starspots would be the dominant source of uncertainty for a transmission spectrum of an extrasolar planet. Rachka et al. (2018) showed that for the very active M-dwarf TRAPPIST-1 system, with spot covering fractions around 8%, the resulting stellar contamination affects the transit depths 1–15 times more than planetary atmospheric features. However, observations of the system have yet to produce evidence for significant transit contamination by dark starspots (Ducrot et al. 2018; Morris et al. 2018b; Gressier et al. 2022), while bright regions have been proposed to explain the rotational modulation of the host (Morris et al. 2018a; Wakeford et al. 2019).

We calculate the area of each circular spot that falls in the path of the companion and sum over all spots. We then divide the total spotted area in the transit chord by the total area of the transit path of the transiting companion, the distribution still extends out to $R_{\text{spot}}/R_\text{s} = 0.29$, which is 2.6 times the largest ever sunspot. This tail of larger spots could also be due to unresolved spot groups, which causes the spot groups to appear larger.

Figure 10. KOI-340’s spot radius distribution is shown in gray with spot radius distributions for typical solar-maximum and solar-minimum sunspots over the same duration as the Kepler mission (4 yr). Here the spot radius is given in relative radius $R_{\text{spot}}/R_\text{s}$ with a bin size width of 0.018 for all three distributions. For comparison, the black dotted vertical lines correspond to the smallest spot (centered around 563.25 BKJD) found in Transit 19 and the main spot (centered at 610.4 BKJD) found in Transit 21 (see Figures 6 and 5), and the red dotted line corresponds to the largest sunspot ever found by Newton (1955) converted to relative radius as shown in Morris et al. (2017).
hemisphere of the star (2πR_2^2). This quantity represents the minimum fractional area of the stellar surface covered by spots because it assumes that no other spots exist on the front face of the star. Figure 11 compares the lower limits derived for all transits of KOI-340 to the monthly average values for the solar-minimum (blue) and solar-maximum (red) distributions (as defined above). We use the monthly average because the orbital period of KOI-340 (∼23 days) allows us to take a snapshot of the stellar surface approximately once a month over the 4 yr duration of the Kepler survey.

KOI-340’s fractional spotted area ranges from 0.4% to 5% of the stellar surface and is almost always greater than the Sun’s. All but one snapshot show a minimum spot covering fraction that is greater than the spot covering fractions over the whole Sun at any point during its cycle. The mean value for the minimum spot covering fraction on KOI-340 is 0.0198 (or 0.1%) fractional spotted area. The y-axis has been broken from 0.4 until 0.9, as the solar-minimum distribution has much smaller fractional spotted areas, so all of the values are in one bin.

4.4. Longitude Evolution

Figure 12 is also used to determine how the spots evolve over time. If two spot features are detected at similar longitudes in consecutive transits, this provides evidence that those features are caused by the same spot that has survived for more than the orbital period of the companion (23 days). Of the 122 total spots for KOI-340, there are 54 possible spots that could be seen in the next transit, and in 30 of those instances, a second spot feature is detected at a similar longitude in the following transit. Thus, there is a 55% probability that the spots persist to the consecutive transit, meaning that there is a 55% chance of the spots living longer than 23 days. In comparison, sunspots typically live for around a day but can live up to months depending on the size, with larger sunspots lasting for longer amounts of time (Solanki 2003).

Furthermore, we use Figure 12 to estimate the differential rotation at a latitude of −19°3 on KOI-340 by quantifying the progression in longitude of the 30 spots that are observed in consecutive transits. The majority of these spots progress forward in longitude, suggesting that the rotational motion of the latitude where the companion crosses is moving faster than the average rotation period defined by spots at all latitudes (Davenport et al. 2015). Estimating the differential rotation from the slope of the cyan line provided in Figure 12, we get a value of ΔΩ ∼ 0.004 ± 0.001 rad day^{-1}, which is an order of magnitude lower than the Sun’s differential rotation value of ΔΩ = 0.055 rad day^{-1} (Berdyugina 2005). Presumably, the rotation period of KOI-340 measured from the periodogram is also generated by some of the same spots as we use here to infer the differential rotation, implying that the rotation rates should be similar between the two measurements. This is consistent with the small value we measure here for the differential rotation. Thus, this estimate is only a weak lower limit. Also, the long orbital period of 23 days for KOI-340’s companion provides a sampling time that is not fine enough for a definitive measurement, furthering our assumption that this is a weak lower limit. With other stars like GJ 1243 in well-sampled Kepler data and with careful STSP modeling of the intransit variability, there are signs of progression in longitude of the spots, leading to an indication of differential rotation on the surface of GJ 1243 (Davenport et al. 2015).

Finally, we also investigated whether the radius of the spot changed at all from one transit to the next for the 30 spots that survive consecutive transits and found that the spots do not grow or shrink in any significant way. Unlike sunspots that decay more rapidly over time, the spots on KOI-340 appear to not change in size significantly if they survive for one complete orbital period (23 days).

4.5. Modeling of Plage

In one instance during a primary transit, we were able to model a bright stellar surface feature for KOI-340. During this transit, there was a dip significantly below the expected no-spot transit model as seen in Figure 13 at around time 373.7 BKJD, which indicates the presence of a plage rather than a darker spot as seen in the other transits. We implemented a new feature in
STSP to allow for two contrasts to be specified during a modeling run. For the contrast of the bright spot, we chose to use a value of 1.3, which is 30% brighter than the photosphere, as for the dark spots we used a value of $c = 0.3$ as described in Morris et al. (2017). The modeling of this transit was not unique in any other way, so our best-fit model was still required to meet our convergence criteria mentioned in Section 3. The best-fit solution for the plage is a feature with $R_{\text{spot}}/R_* = 0.10$. This plage seems to be closely followed by a larger, grazing spot, and it has been suggested that spots and plages are colocated on active G and K stars (Morris et al. 2018c).

### 4.6. Out-of-transit Starspots

Given that the secondary companion crosses the primary at a latitude of $-19^\circ 3$, the primary transit models that we have modeled and described in Section 3 only give us information about the surface features in the latitude range of $-27^\circ 8$ to $-10^\circ 6$, which encompasses the secondary’s coverage on the host star. In order to study the surface features on the rest of the star, we model both the in- and out-of-transit light curve for one rotation period of KOI-340 centered on each primary transit. We model this entire light curve in STSP by fixing the previously determined in-transit spots and adding on additional spots until the brightness variations for the out-of-transit data are well modeled. As there is no constraint on the latitude of the added spots, the best-fit spot positions and sizes from the out-of-transit variability provide degenerate results.

Thus, we choose all chains with $\chi^2$ values within 20% of the global minimum $\chi^2$ to be acceptable solutions. We then calculate the fractional spotted area of KOI-340 for all of the acceptable chains. Finally, we average the fractional spotted area across all acceptable chains to find the best-fit fractional spotted area for one full rotation of KOI-340. For this procedure, we start with adding one additional spot and calculating the average fractional spotted area. However, the added spot needs to be large in size in order to match the variability seen in the out-of-transit data, so we repeat the same procedure adding additional spots until the fractional spotted area stops decreasing. Once the fractional spotted area appears to be constant even with an additional spot, we consider the out-of-transit modeling to be complete for that rotation.

Currently, we have modeled all of the full rotations of KOI-340 with STSP with the minimum number of additional spots needed to match the full out-of-transit light curve for that rotation. An example of this full light-curve modeling with the in-transit spots held fixed and the minimum number of spots added is shown in Figure 14, with this full rotation of the star being centered around what we call Transit 21 (see Section 3). Using the total fractional spotted area of the entire star for each full light curve (of which there are 36), we can estimate the possible upper limits of the fractional spotted area for KOI-340. This is shown in Figure 15, where we have plotted the fractional spotted area versus the midpoint time of the transit (i.e., the center of the full light curve), with the green arrows indicating the minimum spotted area found using only the in-transit spots and the green points with approximate error bars showing the total fractional spotted area of the star using the full light curve with the minimum number of spots added. In Figure 15, the Sun’s fractional spotted area is plotted as a solid red bar (Howard et al. 1984), along with HAT-P-11’s range of possible fractional spotted area plotted as black dashed lines (Morris et al. 2017).

However, with adding only the minimum number of additional spots to the light curve, the best-fit spots end up
being large in size in order to fit the large out-of-transit variability as seen, for example, in Figure 14.

In order to determine a more accurate total fractional spotted area, we add additional spots and run STSP until we find a new best-fit model. Then, we recalculate the fractional spotted area for KOI-340. In doing so, we can find the minimum fractional
we have done this successfully so far for the simplest primary transit (Transit 21), as the total number of spots needed to fit the full light curve ended up only being 8. The upper-limit error bars attached to the green points represent the $\sim 10\%$ spread found when we add additional spots to the model for this transit. Figure 16 shows the total spotted area versus the total number of spots, and when you add additional spots, the total spotted area decreases and then levels out, indicating that we are approaching the minimum total spotted area. With every additional spot that STSP needs to model, the complexity of the problem increases by a factor of 3, so the modeling runs end up taking 24–48 hr on average to complete rather than 8 hr for the regular in-transit modeling. Since the STSP modeling runs take days to complete, we leave the completion of the other 35 full light curves to future work.

5. Conclusions: KOI-340 in Larger Context

KOI-340 is a G subgiant star with $T_{\text{eff}} = 5600$ K, $M_\ast = 1.21_{-0.03}^{+0.04} M_\odot$, $R_\ast = 1.89 \pm 0.05 R_\odot$, a rotation period of 12.96 $\pm$ 0.97 days, and an M-dwarf secondary ($M_\ast = 0.214 \pm 0.006 M_\odot$). KOI-340 has a cool temperature for its radius, and while there is no direct mass measurement for this star, Brewer & Fischer (2018) estimate the mass from the temperature and radius to be around 1.2 $M_\odot$, indicating that KOI-340 is likely in the process of evolving off the main sequence. KOI-340 also has a relatively slow rotation period for its estimated mass ($\sim 13$ days compared to $\sim 5$ days for main-sequence stars; McQuillan et al. 2014), which could be due to angular momentum conservation as the star is getting larger. From the STSP modeling, we have determined that the radii of the in-transit spot groups can be much larger than typical solar-maximum spots, which might not be expected for a star of this mass and rotation rate.

In Figure 17, we have plotted a variety of stars with estimated fractional spotted areas derived from other methods using spectroscopic features (O’Neal et al. 1998, 2001, 2004), other stars that have been modeled with STSP (Morris et al. 2017), and the Sun (Howard et al. 1984) versus their Rossby number (Kim & Demarque 1996). Their Rossby number was calculated using the equations in Mittag et al. (2018), which gives an empirical equation for a star’s convective turnover time as a function of its color. The points and error bars are colored by their rotational period; the squares denote stars whose filling factor was determined by spectroscopic methods, while the circles denote stars whose fractional spotted area was found through photometric methods like STSP. Figure 17 shows that typically the lower the Rossby number, the higher the fractional spotted area. This trend makes physical sense, as a lower Rossby number indicates a system with fast rotation and/or larger convection zones, which are therefore more likely to be active systems. Therefore, the large spots on KOI-340 compared to the Sun could be due to its faster rotation and increasing convection zone depth as it evolves off the main sequence.

It is also important to note that for KOI-340 we have chosen to use the mean minimum fractional spotted area (2.1%; see Section 4.3), even though some of the individual transits can have much higher estimated fractional spotted areas assuming certain conditions. We have chosen to use this conservative lower limit because we are only sensitive to the transit crossing path using our in-transit STSP models, though once we have fully investigated the out-of-transit variability for KOI-340 as well, we will be more sensitive to the entire star’s spotted area. If the entire star was spotted at a similar rate, that gives a value of 14% shown as the extent of the upper error bar for KOI-340. A more accurate measurement of the fractional spotted area will come from fully understanding the out-of-transit variability of KOI-340.

In summary, KOI-340 is an eclipsing binary system consisting of a G subgiant with an M-dwarf companion that has starspots two times larger than the majority of sunspots on average. We used data from the Kepler spacecraft to model both starspots and one plage using the starspot modeling program STSP, which measures the position and radius of the surface features. We modeled 36 Kepler transits and found that the minimum fractional spotted area of KOI-340 is $2.1_{-0.2}^{+0.3}$%, while the spotted area of the Sun is at most 0.2%. The starspots
on KOI-340 were found to be present at every longitude, with possible signs of differential rotation seen in the evolution of spots, along with 55% of spots longer than 23 days. Thus, KOI-340 is a G subgiant star with an M-dwarf companion that has considerable stellar activity covering $2^{+15}_{-12}$% of the primary star at a minimum. Future work includes fully understanding and modeling the out-of-transit variability of KOI-340, which will provide constraints on the total spot coverage of KOI-340.

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