Characterizing Undetected Stellar Companions with Combined Data Sets

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Abstract

Binaries play a critical role in the formation, evolution, and fundamental properties of planets, stars, and stellar associations. Observational studies in these areas often include a mix of observations aimed at detecting or ruling out the presence of stellar companions. Rarely can nondetections rule out all possible binary configurations. Here we present MOLUSC, our framework for constraining the range of properties of unseen companions using astrometric, imaging, and velocity information. We showcase the use of MOLUSC on a number of systems, ruling out stellar false positives in the signals of HIP 67522b and DS Tuc Ab. We also demonstrate how MOLUSC could be used to predict the number of missing companions in a stellar sample using the ZEIT sample of young planet hosts. Although our results are not significant, with a larger sample, MOLUSC could be used to see if close-in planets are less common in young binary systems, as is seen for their older counterparts.

Unified Astronomy Thesaurus concepts: Binary stars (154); Astronomy software (1855); Radial velocity (1332); Spectroscopic binary stars (1557); Astrometric binary stars (79)

1. Introduction

Binaries and higher-order stellar systems are a common outcome of star formation. Roughly half of all Sun-like stars in the field are in multiple-star systems (Duquennoy & Mayor 1991; Raghavan et al. 2010), with the multiplicity fraction rising to near unity for intermediate- and high-mass stars (Zinnecker & Yorke 2007; Moe & Di Stefano 2017) and falling to ~30% for late-type dwarfs (Winters et al. 2019). The frequency and properties of multistar systems are also known to vary with metallicity, age, and environment (Duchène & Kraus 2013). The ubiquity of multistar systems makes understanding them critical for a wide range of astrophysics, ranging from star and exoplanet formation to stellar clusters and high-energy astrophysics.

With thousands of transiting exoplanet candidates from NASA’s Kepler, K2, and TESS missions, it is not feasible to confirm each planet through radial velocity (RV) detection. Instead, most planets are statistically validated by, in large part, ruling out the presence of stellar companions or background stars that could reproduce the transit-like signal (e.g., Bryson et al. 2013; Fressin et al. 2013; Morton et al. 2016). Even if a binary or higher-order multiple cannot explain the transit signal, the presence of binaries can dilute the transit depth and alter the inferred properties of the planet (e.g., Ciardi et al. 2015; Bouma et al. 2018). This is especially a problem when comparing planet properties between different populations (Rizzuto et al. 2017), since the binary fraction changes with age and metallicity (Duchène & Kraus 2013). Observed differences in the planet populations may be contaminated by differences in the undetected companion population. Uncorrected stellar flux in the same aperture can also impact studies of the planet’s transmission spectrum by creating a wavelength-dependent dilution (Désert et al. 2015).

In addition to changing the derived parameters and classification of planets, stellar companions also directly impact their formation and evolution. Stellar companions can impede the formation or survival of close-in planets (e.g., Wang et al. 2014b; Kraus et al. 2016; Moe et al. 2019). There is also some evidence that they facilitate the formation or migration of close-in Jovian-mass planets (e.g., Ngo et al. 2016).

Beyond exoplanets, unseen binaries can bias isochronal ages of stellar associations (e.g., Malo et al. 2014; Bell et al. 2015; Sullivan & Kraus 2021), change the stellar parameters inferred from color–magnitude diagrams (CMDs) and stellar spectra (El-Badry et al. 2018), and skew estimates of the stellar initial mass function (Kroupa et al. 1991). In each of these cases, the bias arises because a companion is present but undetected. While it might be possible to account for this bias by modeling the presence of unseen companions, the large range of possible companions and data heterogeneity can make this impractical.

Even with extensive spectroscopic and imaging follow-up, it is rarely possible to completely rule out the presence of a binary companion for any given star. While RV and high-resolution imaging (HRI) are often complementary in terms of their coverage with semimajor axis, the former is insensitive to stars with face-on orbits and the latter to low-mass companions and those directly behind the star at the time of imaging. Even binaries that are easier to detect based on their period and mass ratio alone may be missed due to the timing of the follow-up. These situations are sufficiently rare as to have a small impact on statistical validation of individual exoplanets (Morton & Johnson 2011) or when deriving stellar parameters for a specific target. However, as the sample of stars increases, the number of possible missed companions grows, and assuming no such companions are present will systematically bias the result. Instead, many studies may include a measure of their completeness as part of a comparison to the population of field stars (e.g., Wang et al. 2014a, 2015). This approach, however, requires assumptions about the underlying binary population and the relation between the observed and true properties (e.g., projected separation at a given epoch versus semimajor axis).

Recent approaches, such as those using Monte Carlo methods and rejection sampling to model possible companions from multiple data sets, can provide strong constraints on stellar and planetary companions (e.g., Hinkley et al. 2013; Blunt et al. 2017; Price-Whelan et al. 2017; Boehle et al. 2019; Lagrange et al. 2020; Hurt et al. 2021). Boehle et al. (2019) used

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Monte Carlo modeling of planetary companions and a combination of HRI and RV measurements of several nearby star systems to study possible planetary configurations in those systems. We build upon these efforts but focus primarily on stellar companions. We also include additional constraints from Gaia imaging and astrometry, which have been shown to be effective in identifying and constraining binaries (Kraus et al. 2016; Ziegler et al. 2018; Brandeker & Cataldi 2019).

Here we present Multi-Observational Limits on Unseen Stellar Companions (MOLUSC)\(^3\), an open-source framework and program that provides full posteriors on possible companions for a target, based on a suite of possible input data. MOLUSC generates a grid of binaries under a physically motivated and user-adjustable distribution, which it then compares to Gaia astrometry and imaging and user-provided contrast curves and RVs. The output is a full posterior on potential surviving stars (or giant exoplanets). We use this to investigate the number of unseen binaries in a sample of some of the known young planets from K2.

In Section 2, we present the basic framework for the code, including the default assumptions, user-adjustable parameters, and possible inputs. We apply this to a number of test cases in Section 3. In Section 3.3, we apply this to the sample of known young planets and demonstrate that there are \(\sim 1.6\) undetected companions around the 12 planet hosts, in addition to one already identified. This is consistent with the population of older planet hosts, and the range of possible missed companions is not enough to significantly alter the planet radius distribution. We conclude in Section 4 with a summary and a brief discussion of the applications for MOLUSC beyond the intended application for exoplanet vetting and binary statistics.

2. Methodology

Our aim is to generate realistic binary probabilities when no companion is detected. To this end, we use a Monte Carlo simulation of possible companions to the primary star. We compare the generated orbital properties to observational constraints from HRI, Gaia imaging, RV measurements, and the fit quality of the Gaia astrometry and use rejection sampling to determine posteriors and detection limits on the system.

In order to densely sample the parameter space, especially at low masses and periods, at least 1 million companions should be generated. For each of the test cases described in Section 3, we generate between 1 and 10 million companions. Sections of the code are parallelized for efficiency, so the runtime will vary significantly with the number of cores used, as well as with the types of analysis chosen.

2.1. Companion Generation

To fully describe a binary system, you need a description of both the component orbits and the photometric parameters.

An orbit is uniquely described using six parameters. We elect to use period \((P)\), inclination \((i)\), mass ratio \((q)\), eccentricity \((e)\), argument of periapsis \((\omega)\), and pericenter phase \((\varphi)\) to describe the orbits of the simulated companions. Our choice of parameters differs from that used by other authors, for example, by excluding longitude of ascending node, as it affects neither the RV calculation nor the projected separation calculation (see, e.g., the discussion of RV calculation given by Perryman 2011). Each of these generated parameters is constant for a given system. The primary mass, which is constant for all generated systems, is used to calculate additional system parameters. Parameters that change over time, such as the RV or projected separation, are calculated from the generated parameters as needed. Parameters and priors are summarized in Table 1. The parameter distributions are summarized in Figure 1 and described in detail below.

MOLUSC randomly generates each orbital parameter following realistic parameter distributions, described in Sections 2.1.1–2.1.4, for the number of hypothetical binaries specified by the user. The user can also choose to fix parameters or limit them by a minimum or maximum value, depending on the situation. In this work, we limit the parameter distributions to values for stellar-mass companions and do not accurately model orbital parameter distributions for planetary companions, as has been done previously by other authors (e.g., Boehle et al. 2019). However, the code framework itself could easily support this, and it is trivially adjustable to set an appropriate parameter distribution for planetary-mass companions.

We use the additional parameters system age, primary mass, and stellar jitter to describe the photometric properties of the system. Each of these is provided by the user and used to model properties such as luminosity and activity.

2.1.1. Period

The period distribution depends strongly on primary mass (Duchêne & Kraus 2013; Moe & Di Stefano 2017). A lognormal distribution is often found for solar-mass (e.g., Heacox 1996; Raghavan et al. 2010) and low-mass (Fischer & Marcy 1992; Janson et al. 2012, 2014) stars, with the mean and standard deviation increasing with increasing mass (Duchêne & Kraus 2013). Higher-mass stars have been suggested to follow a more modal distribution, with peaks at \(\log(P(d)) = 1, 3.5\) (Moe & Di Stefano 2017). However, the period distribution of O and B stars is poorly defined, because high-mass stars often occur in cluster environments, where it is difficult to detect wide

### Table 1

| Notation  | Meaning          | Distribution     |
|-----------|------------------|------------------|
| \(P\)     | Period           | Lognormal        |
| \(q\)     | Mass ratio, \(M_2/M_1\) | Uniform         |
| \(i\)     | Inclination      | Uniform in \(\cos(i)\) |
| \(e\)     | Eccentricity     | See Section 2.1.3|
| \(\omega\) | Argument of periapsis | Uniform          |
| \(\varphi\)| Pericenter phase | Uniform          |
| \(M_2\)   | Primary mass     | User-provided    |
| Age       | Stellar age      | User-provided    |
| \(a\)     | Semimajor axis   | Calculated       |
| \(\rho(t)\)| Projected separation | Calculated     |
| \(RV(t)\)| Radial velocity  | Calculated       |
| \(\Delta M\)| Contrast (arbitrary filter) | Calculated   |

Note. The third column describes either the distribution used, if the parameter is generated randomly, or the method of obtaining it. The first six are the generated orbital parameters, discussed in detail in Section 2.1. The next two are stellar parameters, provided by the user for the target star. The last four are derived parameters, which we calculate as needed using the orbital or stellar parameters and stellar evolutionary models, discussed throughout Section 2.2.

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\(^3\) https://github.com/woodml/MOLUSC
number generation, the uniform distributions are not perfectly uniform. Given this, and that the models we used do not extend to high-mass stars, we decide to use the distribution for solar-type stars from Raghavan et al. (2010) as the default for all simulations. This distribution should be accurate for F, G, and K dwarfs in the solar neighborhood (Raghavan et al. 2010; Duchêne & Kraus 2013). The user has the choice to use a different lognormal distribution for other stellar types by providing the mean and standard deviation.

Regardless of the distribution used, we apply a lower limit to the period distribution of 0.1 days. This avoids numerical difficulties in calculating RVs at extremely short periods. The 0.1 day limit was selected because at that period, any companion is likely to be interacting significantly with the primary, hence the assumptions made in this code will no longer be valid.

2.1.2. Mass Ratio

The binary mass ratio distribution is commonly characterized using a piecewise function with one function for values of \( q \) between 0 and 0.95 and a second for values between 0.95 and 1. This accounts for the known significant increase in frequency of nearly equal-mass binaries at \( q \geq 0.95 \) (Lucy & Ricco 1979; Raghavan et al. 2010; El-Badry et al. 2019; Kounkel et al. 2019), known as the twin excess.

The distribution below the twin excess depends on primary mass (Duchêne & Kraus 2013; El-Badry et al. 2019; Moe et al. 2019) and can be described using either a power-law distribution (e.g., Moe et al. 2019) or a uniform distribution (e.g., Raghavan et al. 2010). Raghavan et al. (2010) and Kounkel et al. (2019) found that a uniform distribution applies for a broad range of masses near solar mass. We choose to use a uniform distribution (a power-law distribution with exponent zero) as the default, but the user can choose to use a different power-law distribution. Per the results from Moe & Di Stefano (2017), El-Badry et al. (2019) and Kounkel et al. (2019), we believe this default uniform distribution should be accurate for systems with primary mass \( 0.1 M_\odot \lesssim M_1 \lesssim 1.5 M_\odot \) and suggest using a different power-law exponent for masses outside that range.

We do not include the twin excess in the mass ratio distribution for two reasons: as shown in Moe & Di Stefano (2017) and El-Badry et al. (2019), the twin excess is not present at all periods or primary masses, and when it is present, the amount of excess is poorly constrained. Therefore, we use a single mass ratio distribution over the full range of \( 0 < q < 1 \). Since equal-mass companions are generally the easiest to detect, excluding the twin excess has only a small impact on the posteriors.

We do not apply a lower limit to the mass of generated companions, allowing brown dwarf and planet companions to be generated along with stellar companions. Since all companions are generated using the stellar distributions, planet-like companions will not necessarily follow a physical distribution of planetary-mass companions. Thus, the default settings for this code are not suitable to determine the possible parameter space of missing planet companions. It can still be used to rule out stellar false positives in data with planet detections, as demonstrated in Section 3.

2.1.3. Eccentricity

At the shortest periods, all binaries have nearly circular orbits (e.g., Price-Whelan et al. 2020) due to tidal circularization (Zahn 1977). At large periods, the distribution is uniform (e.g., Raghavan et al. 2010). However, in the middle regime, the statistical upper extent of eccentricity increases with period (Duchêne & Kraus 2013; Murphy et al. 2018; Price-Whelan et al. 2020).

To explore distributions of eccentricity at \( P < 1000 \) days, we used a sample of 1347 binary stars compiled from Murphy et al. (2018) and Price-Whelan et al. (2020). These samples cover a range of periods between zero and \( 10^4 \) days and contain a large number of randomly sampled systems with stellar types including FGK dwarfs and A stars. We show the eccentricity distribution from this combined sample in blue in Figure 2.

We choose to model the eccentricity in this period range as a normal distribution, where the mean, \( \mu_e \), and standard deviation, \( \sigma_e \), are functions of \( P \), as shown in the following equations:

\[
\mu_e = a \log_{10}(P) + b, \tag{1}
\]

\[
\sigma_e = c \log_{10}(P) + d. \tag{2}
\]

Here \( a, b, c, \) and \( d \) are fit parameters that we determine using a maximum-likelihood comparison on the data sample described above. The calculated values of the fit parameters are shown in Table 2. We then use the calculated values of \( a, b, c, \) and \( d \) to
define Gaussian distributions from which we draw eccentricity for companions with $P < 1000$ days.

At periods longer than 1000 days, we draw eccentricities from a uniform distribution between zero and 1. This aligns with the assessment in Duchêne & Kraus (2013) that eccentricity is uniform at long periods. We chose 1000 days as the transition point to create a smooth transition between the two regions. We also apply a limit on the maximum value of eccentricity, since eccentricities of exactly 1.0 produce unphysical RVs (and are unlikely to remain bound). The maximum eccentricity is 0.9999.

A typical distribution of the eccentricities and periods of generated binaries is shown in red in Figure 2. This qualitatively matches the observed distribution of eccentricities, as shown in blue in Figure 2.

There are some small differences between our generated sample and the empirical results. One is that our parameterization has a low probability of creating binaries with $P < 10$ days and $e > 0.2$. Price-Whelan et al. (2020) show several such binaries (see left panel of Figure 2). However, Price-Whelan et al. (2020) note that their systems with $P \leq 5$ days and $e \geq 0.4$ are likely caused by systematic uncertainties, poor sampling, and larger random uncertainties on the eccentricities in this regime. There is also a difference in the number of high-eccentricity systems compared to Price-Whelan et al. (2020) and other findings in the literature (e.g., Stepinski & Black 2001; Murphy et al. 2018), which find fewer high-eccentricity, long-period systems. We elect not to include a decrease in likelihood for high-eccentricity systems at long periods. Because the difference is mostly at wide separations, these are also the systems that are generally easy to detect, so this had a small impact on the results. To test this, we generate four sets of 1 million companions, all with $P > 5000$ days. In two of the sets, no companions with $e > 0.9$ are generated. We run HRI and RV tests (see Sections 2.2.1 and 2.2.3 for details) on these sets and find that the presence or absence of high-eccentricity, long-period binaries did not significantly change the posterior distributions.

2.1.4. Other Parameters

The argument of periastron ($\omega$) is drawn from a uniform distribution between zero and $\pi$. The argument of periastron measures the angle between the line of sight and the system pericenter. We define $\omega$ so that it is zero along the line of sight. The pericenter phase ($\varphi$) is drawn from a uniform distribution between zero and $2\pi$. We define $\varphi$ as the angle between the companion and the orbit pericenter at reference time $T_0$.

Inclination $i$ is not uniformly distributed on the sky. For a random distribution of orientations, a face-on view is less likely to occur than an edge-on view, as there are more possible configurations that could result in an edge-on view than a face-on one. The probability distribution of inclination is thus proportional to $\sin i$ (Heintz 1969). However, a simpler way to achieve the same distribution is to generate along $\cos i$ following a uniform distribution from zero to 1, which is the method we utilize here.

### Table 2

| Parameter | Value |
|-----------|-------|
| $a$       | 0.148 |
| $b$       | 0.001 |
| $c$       | 0.042 |
| $d$       | 0.128 |

A key feature of MOLUSC is the ability to combine multiple types of data and obtain the strongest limits on the system. MOLUSC can use user-provided follow-up data from HRI and RV measurements and imaging and astrometric fit constraints from Gaia. These four types of data are complementary, combining to create strong limits on the systems. The RV analysis works best on close-in companions viewed from an edge-on angle. In contrast, HRI works best on intermediate-period systems viewed face-on. For most systems, the periods best explored by RV fall just below those explored by HRI. Gaia imaging constraints overlap with HRI constraints and continue past them, while renormalized unit weight error (RUWE) constraints cover a regime overlapping with all three of the other tests. We demonstrate this in Figure 3, showing the effective period ranges of each test, for the star HIP 67522 (see details in Section 3.1). This star is magnitude 9.6 in Gaia G, at a distance of 128 pc. The effective ranges shown here will be different for stars at different distances, since the HRI and Gaia tests depend on projected separation and will shift toward longer periods at larger distances.

### Figure 2

Comparison of the observed eccentricity distribution from Price-Whelan et al. (2020) and Murphy et al. (2018) and the model distribution described in Section 2.1.3. Blue: observed distribution. Red: a sample-generated distribution. Bins are the same in all histograms. Below 10 days, nearly all systems are circular, with increasing numbers of high-eccentricity systems at increasing periods. Our generated distribution has fewer low-period/high-eccentricity systems and more high-eccentricity systems at long periods. However, these differences may be caused by observational biases (see text), and overall, the generated distribution closely resembles the observed distribution for close binaries.

![Figure 2](image-url)
a (AU)

Period (days)

HRI

RV

Gaia

RUWE

Figure 3. Effective period ranges of each of the tests for the star HIP 67522 (see Section 3.1). The HRI test is shown on top in red, RV second from top in green, Gaia imaging second from bottom in purple, and Gaia astrometry (RUWE) on the bottom in yellow. The lines show the surviving fraction of generated binaries in the period bins, where the bins are the same for each line. The boxes show the effective range of each test. The top and bottom of each box show a survivor fraction of 100% and 0%, respectively. The effective ranges vary with distance and will shift toward longer periods in stars with larger distances.

2.2.1. High-resolution Imaging

Contrast curves constructed from HRI, such as adaptive optics imaging, speckle data, or interferometry, can be used to place limits on magnitude and projected separation and are routinely taken as part of exoplanet or similar follow-up programs (e.g., Furlan et al. 2017). The user can provide such curves, derived from any method or telescope, as lists of contrast detection limits as a function of projected separation. We use these contrast curves to place constraints on possible companions by using evolutionary models to relate companion magnitude and mass and the orbital parameters to calculate projected separation.

To determine the magnitudes of the primary and simulated companions, we use the models from Baraffe et al. (2015) in the relevant filter. We have implemented testing in the Two Micron All Sky Survey (2MASS) J, H, and K filters; Gaia G, BP, and RP; and CFHT R and J filters. The Baraffe et al. (2015) models span ages from 0.0005 to 10 Gyr and masses from 0.01 to 1.4 $M_\odot$. If the primary star is outside of these age or mass ranges, the user can adjust the code to use a model appropriate for the target. The mass of the primary, given by the user, and the generated masses of the companions are plugged into the model, using linear interpolation between grid values when necessary, to calculate the magnitude. Companions with masses below the range available in the model are assigned contrast values of infinity and hence will always be considered undetectable by HRI.

To complete the comparison of the companions to the contrast curve, we calculate the projected separation of each simulated system at the time of observation(s). By generating a full orbital solution for each companion and then using that to calculate the true projected separation, rather than the semimajor axis, the posterior probabilities produced by MOLUSC are more accurate than those produced by assuming that the separation is the semimajor axis. As we show in Figure 4, detection limits that treat the projected separation as the semimajor axis will be overly optimistic or introduce systematic biases toward eccentric systems. For an equal-mass binary with $P = 5000$ days and $a = 7.95$ au, 18% of the generated companions had $\rho > 1.3a$, and 30% had $\rho < 0.7a$.

We calculate the projected separation using Equation (3), where $f(t)$ is the true anomaly, as defined by Perryman (2011):

$$\rho = a \frac{1 - e^2}{1 + e \cos(f(t))} \times \sqrt{\sin^2(f(t) + \omega) + \cos^2(f(t) + \omega) \cos^2(\omega)}.$$  

Our formulation of projected separation differs from that used by some other authors (e.g., Kane et al. 2018). This difference is likely due to differences in the definition of $\omega$. We define $\omega$ so that it is zero along the line of sight. The time, $t$, at which projected separation is calculated can be included in the user-provided contrast file. Doing so increases the power of simultaneous constraints for systems with either overlapping RV measurements, or additional HRI data.

The next step is to convert the given contrast curve from angular projected separation (e.g., in milliarcseconds) to physical projected separation (e.g., in astronomical units). We obtain the distance to the target star using Gaia by searching an area of 10$''$ around the provided primary star coordinates and adopting the closest object as the primary. We use the Gaia parallax of the object to calculate distance and convert the angular separations given in the contrast curve to projected separations in AU. The contrast, $\Delta M$, between the primary and each companion can then be calculated and directly compared to the provided contrast curve.

We calculate the experimental limit on $\Delta M$ for the projected separation of each system by linearly interpolating between the points of the given contrast curve. If the modeled $\Delta M$ is less than the experimental limit on $\Delta M$, the companion star would have been visible and is rejected. If the modeled contrast is greater than the experimental limit, it fails to be rejected.
In many cases, contrast curves are created with recovery probabilities as a function of contrast and separation. This is common for contrast curves derived using injection/recovery tests (e.g., Marois et al. 2010; Bowler et al. 2019). In such cases, we reject companions with a probability matching the recovery rate at the companions’ projected separation and contrast. We use linear interpolation to fill in between the given points of the contrast curve.

2.2.2. Gaia Imaging

Gaia DR2 is estimated to be complete to 18th magnitude across the whole sky and 20th magnitude across most of the sky (Arenou et al. 2018). The completeness remains near 100% for binaries with separations greater than 4″ down to the limiting magnitude (Arenou et al. 2018). Therefore, companions with magnitudes brighter than $G = 18$ and projected separations greater than 4″ are rejected. This hard limit may be overestimating the completeness, since it is possible that a companion is hidden behind a neighboring star, but this effect will be small outside of crowded fields. We assume that the star does not have a companion visible in Gaia DR2. If such a companion does exist, the inclusion of Gaia imaging input in the analysis will produce incorrect results in the parameter space of the companion. It is left to the user to ensure that there are no comoving companions visible there, as we do not explicitly check nearby star proper motions. Treatment of a star with a resolved companion in Gaia is demonstrated in Section 3.2.

Companions that are closer or fainter than the Gaia completeness limit can still be detected by Gaia some of the time and are rejected with rates proportional to their detection probability. To quantify the completeness at separations of less than 4″, we use the recovery rates found by Ziegler et al. (2018). They used Robo-AO to determine the binary recovery rates of Gaia DR2 and found that binaries with magnitude contrasts up to 6 mags are recovered down to 1". These limits reach to separations of slightly over 3″, complementing the Gaia completeness limit at 4″. Recovery rates for companions with separations larger than 4″ and contrasts below the Gaia completeness limit are obtained from Brandeker & Cataldi (2019). They found recovery rates for Gaia out to 12,000 mas and down to $\Delta G \approx 14$. We use the recovery rates from these papers to determine the likelihood that a companion with a given separation and magnitude would have been detected by Gaia and can be rejected.

The Gaia completeness limits and the recovery rates from Ziegler et al. (2018) and Brandeker & Cataldi (2019) are combined to create a single contrast curve (shown schematically in Figure 5), which we treat as an HRI contrast curve as described by Perryman (2011). For SB1 systems, we calculate the RV curve of only the primary component, whereas for SB2 systems, we calculate RV curves for both the primary and companion.

First, we calculate the RV semiamplitude, $K$, in terms of the generated parameters:

$$K = \frac{2\pi}{P} \cdot \frac{q}{q + 1} \cdot \frac{a \cdot \sin(i)}{\sqrt{1 - e^2}}. \quad (4)$$

Once the semiamplitude is calculated, we compute the time-dependent portion of the RV. This depends on the true anomaly, $f(t)$, as described by Perryman (2011). We combine the amplitude and time-dependent components to calculate the RV:

$$RV(t) = K \cdot \cos(\omega + f(t)) + e \cdot \cos(\omega). \quad (5)$$

We divide the SB2s into resolved and unresolved groups based on the velocity difference between the two components at each epoch of observation and the user-provided spectral resolution of the RV measurements. Systems with larger velocity differences than the spectral resolution would have been resolved SB2s and are rejected. Composite RV curves for unresolved SB2 systems are calculated by taking a flux-weighted average of the primary and companion RVs. We then compare the unresolved SB2s and SB1s to the measured RVs as described below.

We assume that the barycentric velocity of the system is unknown and account for it by applying a zero-point shift to the predicted RVs. We perform a least-squares test on the
predicted and measured RV curves and choose the zero-point shift that produces the best fit between them.

Once the best-fit zero-point is applied, we perform a $\chi^2$ test, with degrees of freedom equal to the number of RV measurements minus one, to determine the goodness of fit between the measured and predicted velocities.

In addition to the modeled RV variation due to a companion, a given star may have "stellar jitter," the extra variation in its RV curve not accounted for by orbit parameters (see, e.g., Oshagh et al. 2017; Meunier & Lagrange 2019). Without accounting for this variation, companions may be rejected due to the stellar noise. In the case of a particularly noisy star, it is possible that no simulated RV curve would fit the noisless data, and all companions would be erroneously rejected. To correct for this, the user can choose to provide a value of stellar jitter, which is added to the RV error in quadrature during the $\chi^2$ test. The $\chi^2$ cumulative distribution function probability is then taken as the rejection probability of the system.

The rejection probability alone is not sufficient to determine whether a companion could have been present but unobservable. Small RV variations could be below the sensitivity of the detector, rendering them unobservable. To account for this, the user can provide an RV sensitivity detector, specifying whether a companion could have been present but unobserved. The precision achieved by such an approach is limited by the underlying cause: e.g., PSF mismatch or astrometric motion.

The rejection probability is then used to include a model of the astrometric position for a given companion. The calibration is based on a set of observations drawn primarily from Keck adaptive optics and nonredundant aperture masking, as described in Kraus et al. (2016). A. L. Kraus et al. (2021, in preparation) included additional data (with identical observational and reduction strategies) to derive a rejection probability. We use a one-sided Gaussian distribution to derive a rejection probability. We use a Gaussian process kernel. The resulting model gives a prediction for log RUWE and $\sigma_{\log RUWE}$ based on $\rho$ and $\Delta G$. The sample of known binaries and the resulting RUWE prediction model are shown in Figure 6. This shows that the RUWE of a binary star system is highest at separations between 100 and 1000 mas and with contrast $<3$, decreasing at larger contrasts, and both larger and smaller separations.

For every companion generated by MOLUSC, we calculate $\rho$ and $\Delta G$ at the average Gaia eDR3 epoch (2016.0). We use the model above to convert this to a predicted RUWE. MOLUSC then compares the observed eDR3 RUWE to the model-generated value using a one-sided Gaussian (half-normal) distribution to derive a rejection probability. We use a one-sided Gaussian distribution so that stars where the fit is unusually good (an unusually low RUWE) are not rejected, as there is no evidence that this is indicative of binarity. This test is only applied within the range of stars over which the calibration is valid (approximately 20–2100 mas and $\Delta G < 7$).

Figure 7 shows the results of applying just the RUWE comparison on a system with a low RUWE of 0.87 (HIP 67522; see Section 3.1 for details). In such a system, companions between 10 and 50 au with $\Delta G < -4$ can be rejected nearly 100% of the time, but this rapidly drops off with increasing contrast and changing separation.

2.2.5. Additional Input

There are less common situations or observational data that can provide separate constraints on the range of possible binaries around a given star. Some of these, like astrometric observations, could be added by expanding the existing framework (e.g., the RV and RUWE code can be expanded to include a model of the astrometric position for a given binary). Less common examples, like color limits on diluting companions from the chromaticity of transit or eclipse depths, can be applied to the output of MOLUSC after generation (as was done in Mann et al. 2020).

A somewhat common example that can be used in the existing code includes limits from CMD position. An unresolved binary should sit higher than a single star (all other parameters being equal), so a low position on a CMD can often be used to rule out nearly equal-mass companions. Such
information can be included as a contrast curve as described in Section 2.2.1, with no inner working limit and a flat contrast curve out to the size of the extraction aperture. The utility of such cases depends on knowledge of the metallicity and/or age of the star, which makes it hard to build in a general framework. Instead, we assume the user can provide the relevant contrast curve.

3. Test Cases

In this section, we demonstrate MOLUSC on data from a number of different stars to showcase its effectiveness in combining multiple data sets and ruling out possible stellar companions. Some of the uses of MOLUSC that we highlight in this section include ruling out false positives from stellar companions in planet detections, using MOLUSC on a star with a known stellar companion, using HRI spanning a period of years to rule out companions, and estimating the number of missing stellar companions in a sample of stars.

3.1. HIP 67522

HIP 67522 is a 10–20 Myr old star in the Scorpius-Centaurus OB association. Rizzuto et al. (2020) detected a planet around it using data from TESS and followed up with a suite of ground-based facilities to rule out false positives, including RV monitoring and HRI. An early version of MOLUSC was used as part of the false-positive analysis in that paper. Here we describe an updated analysis, where MOLUSC was used to combine the RV, HRI, and Gaia data to place stronger limits on the mass of any unseen companion.

We simulate several sets of companions for HIP 67522 and analyze them with different combinations of the available data set (e.g., just HRI, just RV, HRI and RV, etc.) to demonstrate the utility of combining all possible data. Figure 8(a) shows the results of these tests. We apply an added jitter of 100 m s$^{-1}$ and an RV sensitivity floor of 20 m s$^{-1}$ for all tests based on the stellar variability of the star and limits of the RV instruments used.

To place constraints on the system, we use the results from our simulation using the full combination of the data set, i.e., HRI, RV, Gaia imaging, and RUWE. The RV measurements of HIP 67522 are taken from Rizzuto et al. (2020). An additional four RV measurements were taken on LCO/SALT between the publication of this paper and Rizzuto et al. (2020) and are presented in Table 3. We simulate 5 million transiting companions and use them to examine the possibility of a false positive due to an eclipsing stellar companion by forcing the inclination of all companions to be consistent with an eclipsing system. We also simulate a second set of 5 million companions at all inclinations, which we use to explore the possibility of a stellar companion in the system at any inclination, which could alter the derived parameters.
The results of the tests to compare different combinations of data are shown in Figure 8. The combination of these four complementary tests provides powerful limits on the companions. The RV data, typically taken for exoplanet vetting, usually only cover close-in companions, relatively orthogonal to the other data sets. Gaia imaging is useful for wide binaries, and HRI and RUWE bridge the gap between the other two. The Gaia imaging and RUWE tests, operating at long- and midrange periods, are able to rule out \( \sim 50\% \) of the binaries without the need for any additional follow-up data.

The effective range of HRI coincides with the effective ranges of RUWE and Gaia imaging in period (see Figure 3). Gaia and HRI imaging both work in projected separation and overlap in that regime as well. Since HRI works best in projected separation, rather than period, the addition of HRI follow-up is unable to add significantly to the mass detection limits, shown in Figure 8(a). However, the inclusion of HRI imaging can help to rule out a large number of companions overall, rejecting 17.1% more companions than when not included.

Figure 8 shows the mass detection limits produced by the search for transiting stellar-mass companions, such as could have caused a false planet detection. At the period of the detected planet, we find a 3\( \sigma \) mass detection limit of \( \sim 3 M_{\text{Jup}} \). This rules out the possibility of a false positive from a stellar-mass companion orbiting at that period. Our limits are consistent with but \( \sim 2 M_{\text{Jup}} \) deeper than the findings presented in Rizzuto et al. (2020).

Figure 9 shows the results from the search for a companion at any inclination. We are able to rule out 88.4% of the simulated companions. Surviving companions occur largely at low-mass ratios. Short-period (\( P < 100 \) days) companions are...
almost entirely ruled out, as are companions with high masses \((q > 0.5)\).

We are unable to definitively rule out a solar-mass companion at moderate periods \((10^5 \text{ days} < P < 10^7 \text{ days})\). The HRI, RUWE, and Gaia imaging tests are all effective in this period range, eliminating 81.9\% of the generated companions. However, among the small number of survivors are a nontrivial number of high-mass stars. Specifically, some stars happened to have projected separations close to the primary at the epoch of the observations. Such missed stars are rare; at short periods \((P < 10^3 \text{ days})\), high-mass companions are rejected by the RV data regardless of projected separation, while at long periods \((P > 10^7 \text{ days})\), companions spend a small fraction of their orbit behind the primary. Figure 8 makes such situations appear common, because it was based on the mass distribution of surviving companions. Effectively, this only indicates what kind of parameters are allowed for a companion that survives, and does not indicate the likelihood of survival for those companions. Depending on the science goal, this result can instead be interpreted alongside the overall survivor fraction or divided by the input distribution.

### 3.2. DS Tuc A

DS Tuc A is a young star in a known binary system. Newton et al. (2019) detected a transiting planet using observations from the TESS survey followed up with spectral observations from several ground-based telescopes as part of the THYME young planets project. The primary star, DS Tuc A, is a Sun-like star of spectral type G6V. The secondary star is at an angular separation of 5\″, or \(\sim 6 \times 10^5 \text{ days}\), with a spectral type of K3V and an estimated mass of \(0.84 \pm 0.06 M_\odot\) (Newton et al. 2019). The planet has a measured radius of \(5.70 \pm 0.17 R_\oplus\) and orbits with a period of 8.1 days (Newton et al. 2019).

With a separation of 5\″ and a contrast of \(\sim 1 \text{ mag}\), DS Tuc AB is resolved in Gaia. Using the Gaia contrast curves constructed from Arenou et al. (2018), Ziegler et al. (2018), and Brandeker & Cataldi (2019; see Section 2.2.2 for details), we see that \(\sim 100\%\) of the companions in that parameter space are rejected. This means that, if applied, Gaia imaging will falsely rule out the known companion. This occurs because a core assumption of MOLUSC is that there are no detected companions. Since MOLUSC is designed to place constraints on undetected companions, any companions that could have been detected, like DS Tuc B, are rejected. For this reason, it is important to not use data sets in which the effects of a known companion are present. In this example, we resolve the problem by leaving out the Gaia imaging data and using only the RV measurements and Gaia astrometry. Since the known companion’s period is much longer than the observational baseline of the RV data used, the known companion cannot be detected in it. Therefore, MOLUSC can use the RV data to probe for companions at shorter periods. Similarly, since the two companions are resolved in Gaia, the RUWE of the primary will not be elevated due to the known secondary but could be elevated from a closer, unknown companion. We leave out the Gaia imaging altogether, but an alternative method would be to use a modified contrast curve for Gaia, excluding the region around the known companion, or a contrast curve that extends only as far as the nearest neighbor.

We simulate two sets of 5 million hypothetical companions, one with inclinations locked to only eclipsing companions and one with all inclinations. The simulated companions are compared to RV follow-up measurements taken from Newton et al. (2019) and RUWE. For the RV test, we used an added jitter of 100 m s\(^{-1}\) and an RV sensitivity floor of 20 m s\(^{-1}\) (again based on the expected stellar variability and instrument limits).

To determine the likelihood of a false-positive detection from a stellar companion, we use the results from the simulation of only transiting companions. The mass detection limits for this simulation are shown in Figure 10. We find a 3\(\sigma\) maximum mass of the detected companion at 8 days of \(\sim 3 M_{\text{Jup}}\), which rules out a stellar false positive. At the period of the known stellar companion, the maximum surviving mass is \(\approx 1 M_{\odot}\).

Similar to the results in Section 3.1, we are unable to rule out a stellar-mass companion at moderate periods, here between \(10^5\) and \(10^9\) days. This is because there are a few generated companions at these periods with high \(q\) but low \(\rho\). At low \(\rho\), they cannot be rejected by the RUWE test, which operates at longer projected separations, or the RV data, which operate at shorter periods. Since many of the companions at these periods are rejected by the RUWE test, the rare close-in, high-mass companions are numerous enough to increase the detection limits.

Figure 11 shows the posterior distributions of the major parameters from the search for a companion at any inclination. We are able to rule out 56.7% of the simulated companions. Surviving companions occur largely at low-mass ratios and edge-on inclinations. Short- \((P < 100 \text{ days})\) and long-period \((P > 10^9 \text{ days})\) systems are almost entirely ruled out, with the exception of very low-mass companions \((M < 0.1 M_\odot)\). Very few high-mass companions survive, and those that do are at high eccentricities and edge-on inclinations. Since it is possible that high-eccentricity systems are rarer than reflected in our parameter generation (see Section 2.1.3 for details), the true limits may eliminate more stars than the limits found by MOLUSC.
| K2 Name     | Other Name | RV Ref. | Contrast Ref. | Survivor Fraction |
|-------------|------------|---------|---------------|-------------------|
| K2-25       | EPIC 210490365 | 1       | 1             | 0.265             |
| K2-33       | EPIC 205117205 | 3       | 3\(^{b}\)     | 0.426             |
| K2-77       | EPIC 210363145 | 2       |               | 0.513             |
| K2-95       | EPIC 211916756 | 10      |               | 0.535             |
| K2-100      | EPIC 211990866 | 12      | 4             | 0.127             |
| K2-101      | EPIC 211913977 | 4       |               | 0.441             |
| K2-102      | EPIC 211970147 | 4       |               | 0.429             |
| K2-103      | EPIC 211822797 | 4       |               | 0.485             |
| K2-136      | EPIC 247589423 | 6       | 9             | ...               |
| K2-264      | EPIC 211964830 | 11      |               | 0.605             |
| ...         | EPIC 211901114 | 4\(^{b}\) |               | 0.627             |
| ...         | HD 283869    |         |               | 0.493             |

Notes.

\(^{a}\) The K2-33 contrasts included one additional contrast curve, taken in 2011, that was not included in the analysis of (3).

\(^{b}\) The EPIC 211901114 contrast was acquired after publication but using the same observational setup as described in (4).

References. (1) Mann et al. (2016b), (2) Gaidos et al. (2017), (3) Mann et al. (2016a), (4) Mann et al. (2017b), (5) Rizzuto et al. (2017), (6) Mann et al. (2017a), (7) Vanderburg et al. (2018), (8) Rizzuto et al. (2018), (9) Ciardi et al. (2018), (10) Obermeier et al. (2016), (11) Livingston et al. (2019), (12) Barragán et al. (2019).

Figure 11. Distributions of major orbital parameters for surviving companions around DS Tuc A, with all inclinations simulated. Contours mark the 39.8th, 86th, and 98th percentiles of density. The top plots of each column show a histogram of that column’s parameters. The dashed lines on the histograms mark the median and ±1σ.

3.3. The ZEIT Sample

In principle, MOLUSC can be run on large samples of stars, and the resulting likelihoods can be combined to set broad constraints on the overall binarity rate in the sample. This is important for work on the role of binarity in exoplanet occurrence rates but can be similarly used to explore the role of binarity in any astrophysical situation (e.g., clusters and high-mass stars; Gullikson et al. 2013; Douglas et al. 2019). In practice, implementation depends on the sample, as the underlying prior of being a binary changes (e.g., exoplanet hosts are known to host fewer binaries than nonhosts; Wang et al. 2014a; Kraus et al. 2016). While some studies of this topic forward-model their data, e.g., take a sample of binaries and attempt to reproduce the observed population by removing companions that would have been detected (e.g., Kraus et al. 2016), others assume that any stellar companions present in their sample are detected in the data (e.g., Wang et al. 2014a, 2015; Moe & Kratter 2019). Many companions will be missed in such an analysis, especially over a large sample of targets. Instead, we can use MOLUSC to determine what kinds of possible companions could have survived on a star-by-star basis. As an example, we apply MOLUSC to the Zodiacal Exoplanets in Time (ZEIT) survey of young planets (Mann et al. 2016a) and determine a completeness correction for binarity within the sample. We then compare the resulting corrected binary rate to that of a similar field population to see if differences in the companion population can help explain differences in the planet populations (as opposed to evolutionary changes).

The ZEIT survey found over a dozen planets in young clusters, most of which are given in Rizzuto et al. (2017). We used a subset of 12 planet hosts from this survey to calculate a likely number of missing binaries in the group. One star from the sample, K2-136, is a known binary system, but all others are presumed to be single in the discovery papers due to the lack of detections.

Many of the stars from the sample had either RV or HRI data, or both, summarized in Table 4. We use MOLUSC on each of the stars with any available RV or HRI data and add constraints from Gaia imaging and RUWE. For all stars, we use a conservative jitter of 20 m s\(^{-1}\) and an RV sensitivity floor of 20 m s\(^{-1}\). We generated companions at all inclinations. For each of the stars in the sample, we determine the fraction of simulated companions that could not be rejected by the given
data, listed in Table 4. Below, we highlight one of the stars that had a unique data set that emphasizes the usefulness of MOLUSC.

**K2-33.** Object K2-33 is an example of how multiple contrast curves can be combined for deeper limits than are possible with either individually. This is possible because MOLUSC calculates the projected separation of each companion before comparing them to the contrast curve, and the projected separations of the simulated companions may be different at two different observational epochs. For K2-33, we combine two HRI contrast curves, generated as described in Mann et al. (2016a). The first was taken the night of 2011 May 15, and the second was taken on the night of 2016 March 19, giving an observational baseline of nearly 5 yr.

As a test case on the effectiveness of combining contrast curves, we ran MOLUSC using each contrast curve of K2-33 alone and then using both contrast curves together. To showcase the maximum potential of this scenario, we set the distance to the star to 10 pc, so that the HRI was more powerful. This distance is also more consistent with those of TESS stars, which could benefit from similar analysis. The survivor fraction listed in Table 4 was calculated using both curves together and the correct distance to K2-33.

Individually, each contrast curve could reject $\sim25\%$ of the simulated companions. Together, they rejected 27.6% of the simulated companions, an improvement of 2.6%. This is a modest improvement but may be significant in other cases. Similarly, one could combine multiple data sets using images taken at similar times but in different filters.

**Binarity rate of planet hosts.** We estimate the number of binary systems expected in a sample of field stars using an M dwarf multiplicity rate of 26.8% $\pm 1.4\%$ from Winters et al. (2019) and a G star multiplicity rate of 46% $\pm 2\%$ from Raghavan et al. (2010). The ZEIT sample contains one G-type, five M-type, and six K-type stars. We applied the G star multiplicity rate to the G star and the three early K-type stars and the M star multiplicity rate to the M dwarfs and the three late K-type stars. From this, we estimate that a similar sample of field stars would contain 4.0 $\pm 0.23$ binary systems. The binomial probability of detecting one or fewer companions is small (1.3%). Although not statistically significant, it highlights the need to apply a correction for the unseen systems.

To estimate the completeness correction for binarity in the ZEIT sample, we sum the surviving fractions of each star and multiply by the appropriate multiplicity rate, giving a correction of 1.61. By adding one to account for the known binary K2-136AB, we calculate a predicted number of binaries of $\sim2.61$, marginally lower than the number expected assuming a field-like population. The binomial probability of detecting three or fewer binaries in a sample of 12, given an expected value of 4.0, is 39%. The results are similarly consistent with the lower rate of binaries seen in older planetary systems, indicating that the sample used here is too small for robust results.

While the sample size that we use here is too small to draw conclusions, we highlight that the number of “unseen” companions added in from our MOLUSC tests is larger than the number of detected systems, highlighting the need for such a correction. Further, MOLUSC could be used to calculate binarity completeness corrections in any stellar population, facilitating studies comparing binarity rates between different populations. Here we simply added the resulting binary probabilities together to predict a combined binarity correction, but a more robust way to combine the results would be to combine likelihoods computed from MOLUSC using hierarchical Bayes (e.g., Hogg et al. 2010), allowing additional understanding of both the number and distribution (e.g., in separation and mass ratio) of companions in the sample of interest.

### 4. Summary and Conclusions

We present here a framework and code, MOLUSC, which uses complementary types of stellar observations to place the tightest constraints on possible unseen stellar companions. In addition to the extra constraints of simultaneously fitting multiple data sets, the code properly accounts for differences between projected separation (what HRI measures) and true semimajor axis (which, if not done properly, overestimates the advantages of such data) and takes advantage of Gaia imaging and RUWE to rule out a large set of companions even without additional follow-up data.

The default parameters are for solar-type stars, given our choice of models with a maximum mass of $1.4 \, M_\odot$, and that the default prior distributions used for orbital parameters apply only for stellar companions, not for planetary ones. The user can adjust this as desired by changing to a different model or changing the prior distributions.

We test this code on two young stellar systems with detected planetary companions to place limits on the masses of the companions and on a sample of young planets without known companions to calculate a likely number of undetected stellar companions.

We use the code on the star HIP 67522 and place a mass limit on a transiting companion at the detected period of $\sim3 \, M_{\text{Jup}}$, ruling out a stellar- or brown dwarf-mass object as the source of the signal. Examining all possible companions, we eliminate 88.5% of the simulated binaries. For the known binary DS Tuc AB, we place a $3\sigma$ mass limit at the period of the newly detected companion of $\sim3 \, M_{\text{Jup}}$, ruling out a stellar false positive. In addition, 56.7% of the companions generated at all inclinations are ruled out.

By running MOLUSC on stars from the ZEIT survey, we calculate a likely number of 1.6 undetected companions for that sample and determine that in this small sample, the binarity rate is lower but consistent with field rates. This small sample is not large enough to draw any conclusions, and a better analysis would require a sample of hundreds of stars, rather than the dozen that we analyzed for demonstration purposes.

Even with full follow-up data (RV and HRI measurements), we are often unable to completely rule out a stellar-mass companion, as discussed in Section 3.1. This is because at moderate periods, a nontrivial number of massive stars are on the inner parts of their orbits, where they cannot be ruled out by HRI and where RV is ineffective. Even though this is a rare event, it is common enough to have a notable effect on the surviving companion statistics, since most of the simulated companions are eliminated.

MOLUSC could also be used for prioritizing observational follow-up. If only constraints from Gaia are sufficient for false-positive analysis, they may make additional HRI observations unnecessary or help optimize which HRI setup/instrument to use. As another example, the code could be used on different simulated sets of RV measurements to determine the frequency and precision of the RV results required.
Future versions of this code could incorporate additional information from future data releases from Gaia, such as individual measurements of astrometry or multiepoch RV measurements. In addition to being more accurate than our use of RUWE, direct fitting of astrometry should significantly improve the sensitivity to binaries with separations or inclinations that are difficult to detect with RV data but too tight to detect with most HRI. Multiepoch RV from Gaia could replace the need for additional ground-based follow-up. With these, we would be able to effectively search for binary companions in an even larger parameter space without any follow-up observations.

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