THE CLOSE BINARY FRACTION OF DWARF M STARS

BENJAMIN M. CLARK1,2, CULLEN H. BLAKE3, AND GILLIAN R. KNAPP3
1 Penman High School, 100 East Cottage Avenue, Millersville, PA 17551, USA
2 California Institute of Technology, MSC 235, Pasadena, CA 91126, USA
3 Princeton University, Department of Astrophysical Sciences, Peyton Hall, Ivy Lane, Princeton, NJ 08544, USA

Received 2011 July 28; accepted 2011 October 16; published 2011 December 20

ABSTRACT

We describe a search for close spectroscopic dwarf M star binaries using data from the Sloan Digital Sky Survey to address the question of the rate of occurrence of multiplicity in M dwarfs. We use a template-fitting technique to measure radial velocities from 145,888 individual spectra obtained for a magnitude-limited sample of 39,543 M dwarfs. Typically, the three or four spectra observed for each star are separated in time by less than four hours, but for ~17% of the stars, the individual observations span more than two days. In these cases we are sensitive to large-amplitude radial velocity variations on timescales comparable to the separation between the observations. We use a control sample of objects having observations taken within a four-hour period to make an empirical estimate of the underlying radial velocity error distribution and simulate our detection efficiency for a wide range of binary star systems. We find the frequency of binaries among the dwarf M stars with a < 0.4 AU to be 3%–4%. Comparison with other samples of binary stars demonstrates that the close binary fraction, like the total binary fraction, is an increasing function of primary mass.

Key words: binaries: spectroscopic – stars: low-mass

1. INTRODUCTION

The study of the orbital motions of stars in multiple systems has been an active area of research for more than a century (see Hearnshaw 1986). The fraction of stars which lie in multiple systems (or conversely the fraction that are single), the dependence of these fractions on the mass of the primary, and the separation and mass ratio distributions of systems of multiple stars are all observable quantities which can be measured through spectroscopic and imaging surveys and provide fundamental information in two important areas of stellar astrophysics. First, in certain circumstances observations of binary star systems directly measure the masses, radii, and luminosities of stars and provide the experimental bedrock for much of our theoretical understanding of the structure and evolution of stars. Second, surveys to determine the overall statistical properties of multiple systems within a population of stars help constrain their formation history; a detailed understanding of the fraction of binary stars across the Hertzsprung–Russell diagram is an important part of a comprehensive picture of the process of star formation.

To date, only a few measurements of the binary fraction and distribution in separation that peaks around 60 AU. A similar analysis of lower mass M stars by Fischer & Marcy (1992) found a somewhat lower overall binary frequency of 42% ± 9%. For objects straddling the stellar–brown-dwarf boundary, Allen (2007) found that ultracool dwarfs (M6 and later) have a binary frequency of 20% ± 4%, while Sana & Evans (2010) report that ~75% of O stars are binaries. Based on these results, Lada (2006) and Raghavan et al. (2010) point out that the overall fraction of single stars appears to be a decreasing function of stellar mass.

Fischer & Marcy (1992) report that 1.8% ± 1.8% of early-M stars are binaries with 0.04 AU < a < 0.4 AU based on a sample of 62 stars, while Blake et al. (2010) report that 2.5%–16% of late-M and L dwarfs are binaries with a < 1 AU based on a sample of 43 objects. Extrapolating from the overall separation distribution functions presented by Raghavan et al. (2010) and Sana & Evans (2010) provides estimates that 3.7% and 26% of G and O stars are binaries with a < 0.4 AU, respectively. A complete view of stellar multiplicity across a wide range of separations, however, requires the use of a variety of observational techniques. Nearby systems with wide separations may be directly resolved using high-resolution imaging, while systems with small separations are most readily detected as spectroscopic binaries. In particular, measuring the close binary fraction requires an extensive radial velocity (RV) survey of the type described by Raghavan et al. (2010).

Typically, individual multiple systems are identified in radial velocity surveys by fitting spectroscopic orbital solutions to velocity curves containing a large number of observations. Since close binaries are thought to be relatively rare for all but the most
massive stars, a rigorous estimate of the multiplicity fraction requires a large number of observations of a large number of stars over long periods of time in order to detect an appreciable number of systems. This is particularly difficult for dwarf M stars because of their very low luminosities. An alternative approach is to use a small number of observations each for a very large number of stars to understand the rate of occurrence of multiple systems in a statistical sense (see Maxted & Jeffries 2005; Pourbaix et al. 2005). We take this approach in this paper, taking advantage of the enormous numbers of spectroscopic observations of M stars gathered during the course of the Sloan Digital Sky Survey (SDSS) to measure the close binary fraction of M stars using observations of 39,543 M dwarfs. While this data set is far larger than any used in previous research, it presents unique challenges. The data produced by the SDSS have significantly lower resolution and signal-to-noise ratio (S/N) then those typically used for making stellar velocity measurements. Additionally, SDSS typically only obtained three or four spectroscopic exposures of each object; in comparison, Fischer & Marcy (1992) obtained on average 15 observations per star. We demonstrate that an overall radial velocity precision of 4 km s$^{-1}$ per observation can be achieved, more than sufficient for the detection of binary systems with short orbital periods, even with only few individual measurements. By quantifying the underlying statistical properties of the radial velocity measurements extracted from the SDSS spectra, and simulating the detection efficiency as a function of binary orbital separation and mass ratio, we make a robust measurement of the population of close binary M star systems.

2. SDSS SPECTROSCOPIC DATA AND SAMPLE SELECTION

2.1. The Sloan Digital Sky Survey

The SDSS (York et al. 2000) made an imaging and spectroscopic survey of the sky using a large-format CCD camera (Gunn et al. 1998) mounted on the Sloan Foundation 2.5 m telescope (Gunn et al. 2006) at the Apache Point Observatory, New Mexico, to image the sky in five optical bands—$u$, $g$, $r$, $i$, and $z$ (Fukugita et al. 1996). The imaging data are reduced by a set of software pipelines which produce a catalog of objects with calibrated magnitudes and positions (Lupton et al. 2001, 2003; Hogg et al. 2001). Targets for spectroscopy are selected from this catalog, mapped onto fiber plug plates (Blanton et al. 2003), and observed with two dual fiber-fed spectrographs (Uomoto et al. 1999) in a series of several 15 minute exposures. The spectra are optimally extracted, calibrated, combined (the combined spectra), and classified.

2.2. Selection of the M Star Sample

SDSS Data Release 7 (DR7; Abazajian et al. 2009) includes spectra of over 1.6 million objects, about 460,000 of which are stars. The parent M star sample was selected from the spectroscopic data in DR7 by applying a series of cuts, first by magnitude and color ($z \leq 19.5$, $i - z > 0.2$, and $r - i > 0.5$). Next, data from plates with diffuse ionized gas emission and bad spectra (low S/N, missing data, etc.) were removed, as were objects spectroscopically classified as stars earlier than K, as galaxies, or as quasars. The sample spectra were then examined by eye. Stars with obvious blue/white dwarf companions, stars superimposed on galaxies, and stars with the spectra of metal-poor (subdwarf M), K, or carbon stars were removed. The resulting sample (Kruse et al. 2010; G. R. Knapp et al. 2011, in preparation) contains 51,193 individual M0–L0 stars with spectral types as defined by West et al. (2005).

2.3. Multiple SDSS Spectra

The SDSS usually obtained only one combined spectrum per object, but in a few cases there are two or more combined spectra, acquired one of two ways: (1) inadvertent observations of the same object on more than one spectroscopic plate, or (2) duplicate observations for quality check purposes, either of the same object on two plates or on the same plate, re-plugged and re-observed. These observations can be used to search for variability over periods from days to years, an example being the search by Pourbaix et al. (2005) for spectroscopic binaries. In addition, the spectrum of each object is a combination of several exposures, and the spectra obtained from the individual exposures can also be used to search for variability, including radial velocity variability, as is done in the present paper.

The SDSS spectroscopic data are acquired as a series of spectroscopic exposures observed sequentially with an exposure time of 15 minutes each (the individual 15 minute spectra). These spectra are then averaged to produce the combined spectrum. The data are taken this way both to increase the dynamic range of the spectroscopic observations and to allow for the easy removal of data artifacts such as “cosmic rays.” Because of the scientific value of the individual spectra, software to reduce and calibrate them was prepared for release in DR7 along with the combined spectra. This data product is made available to enable studies of rapid spectral variability, since it provides, in almost all cases, three spectra observed with the same S/N within a time period of one hour. The science enabled by these data includes identifying objects with short-period radial velocity variations such as compact degenerate binary pairs (Badenes et al. 2009) and post common envelope binaries (Nebot Gómez-Morán et al. 2011), and the variability of the emission lines in dMe stars (Kruse et al. 2010; Hilton et al. 2010).

The typical exposure sequence is three fifteen-minute observations within a time span of about an hour. However, in marginal weather more exposures may be required to achieve the required S/N, or the observational sequence may be interrupted by variable weather conditions or instrumental problems. In other cases, the required S/N may not be achieved in a single night, and the individual observations are separated by significantly longer times. This enables searches for spectroscopic variability in the time domain, analogous to the photometric variability studies that have been carried out by Blake et al. (2008), Bhatti et al. (2010), and Becker et al. (2011). The present paper uses the individual spectra to search for radial velocity variations in the large sample of M stars defined above. We use only the observations from the same plugging of a plate and do not consider the repeat observations of individual stars or plates (cases 1 and 2 above)—these are discussed elsewhere.

3. THE DISTRIBUTION OF RADIAL VELOCITIES

3.1. The Final Samples

We restricted the analysis to stars with $16 < i < 20.5$. We broke the sample into sub-samples based on $\Delta t$, the total time baseline spanned by the observations of an object: a control sample with $0 \text{ hr} \leq \Delta t \leq 4 \text{ hr}$ and an experimental sample with $2 \text{ days} \leq \Delta t \leq 30 \text{ days}$. We expect very few stars in the control sample to undergo significant accelerations on such short timescales. We use the statistical properties of the radial velocity...
measurements of the objects in this sample as an empirical estimate of the underlying radial velocity error distribution. Among the set of objects with 2 days \(\leq \Delta t \leq 30\) days, the time spread between the observations is long enough that if the object is a close binary star we would observe significant radial velocity variations.

### 3.2 Calculation of Radial Velocities

We use a \(\chi^2\) minimization technique to estimate radial velocities from the SDSS spectra employing the average low-mass star templates from Bochanski et al. (2007) as a zero-velocity reference. Using a code written in interactive data language (IDL), we determine the radial velocity that gives the best fit between the spectra and one of the templates by minimizing

\[
\chi^2 = \sum_i \left( \frac{f_i - m(\lambda_i)}{\sigma_i} \right)^2 ,
\]

where the sum is over all pixels in the spectrum (except for those flagged as bad, see below), \(f_i\) is the calibrated flux of the \(i\)th pixel, \(m(\lambda_i)\) is the value of the model at \(\lambda_i\) (the wavelength of the \(i\)th pixel), and \(\sigma_i\) is the estimated standard deviation of \(f_i\). We considered spectra only from the red arm of the SDSS spectrograph, which spans the region \(\lambda = 5800-9200\) Å at a resolution of \(\lambda/\Delta\lambda \approx 1800\) and contains 2048 pixels (Stoughton et al. 2002). Since the templates provided by Bochanski et al. (2007) are normalized, there are two parameters that determine the model \(m\) that is the best fit for each spectrum: the radial velocity and an overall flux scaling. For each spectrum, we found the minimum of the \(\chi^2\) curve using an iterative process in which we tested velocities in the range \(-1000\) km s\(^{-1}\) < \(RV\) < \(1000\) km s\(^{-1}\) at a resolution of \(1\) km s\(^{-1}\) and then on a finer grid about the velocity found to have the smallest \(\chi^2\) in the previous step. This was repeated twice with the final step having a resolution of \(0.1\) m s\(^{-1}\). The templates created by Bochanski et al. (2007) give values for the flux at \(0.1\) Å intervals from 3825 Å to 9200 Å. For each test RV, the spectral template is interpolated onto a Doppler-shifted wavelength grid using cubic spline interpolation (Press et al. 1992). We fit each of the 11 templates (one for each spectral class from MO–L0) to each 15 minute spectrum of each star in our sample in order to find the best-fitting template, and then select a single template that is used for all observations of a given target by finding the template that results in the lowest total \(\chi^2\) when fit to all of the observations of a given object. We correct for the barycentric motion of the Earth by applying velocity corrections produced by the SDSS pipeline.

During the fitting process, we exclude by downweighting spectral pixels that might bias the resulting radial velocities. These include any pixels at wavelengths greater than \(\lambda > 9150\) Å, any pixels in the H\(\alpha\) emission region 6540 Å < \(\lambda\) < 6585 Å, or pixels with the BADSKYCHI flag set by the SDSS pipeline. We exclude the reddest 50 Å of spectra since at these wavelengths telluric absorption and sky emission become significant and large radial velocity shifts may extend beyond the edges of the spectral templates. The H\(\alpha\) emission line can be very strong in active M stars and is known to vary significantly even between individual observations of a given M star (Bochanski et al. 2007; Kruse et al. 2010), so we chose to exclude pixels within 22 Å of this feature. The BADSKYCHI flag indicates that sky emission lines are not being well fit by the SDSS spectral extraction pipeline, resulting in spectra that are potentially contaminated by sky emission.

### 3.3 Identifying Binaries

Given this sample of more than 145,000 radial velocity measurements, we hope to quantify our ability to detect short-timescale radial velocity variability in these data and estimate the rate of occurrence of short-period binary systems. Before doing this, we apply several cuts to the sample. We retain only radial velocity measurements from spectra that satisfy all of the following criteria: the average S/N of the pixels is greater than 10, the observation is not among the 10% of observations with the largest values of the \(\chi^2\) for the template fit, and after applying the two previous cuts, the spectra are of objects with at least three observations. We also remove objects from the sample that no longer fall into the definitions of our control and experimental samples due to the removal of observations by the previous cuts.

After applying these cuts, 23,031 observations of 7059 objects remain in the control sample and 6845 observations of 1452 objects in the experimental sample; thus, of the final set of objects analyzed, 17% have observations with a time span of two days or more. In Figure 1 we show the distributions of the number of observations of each object and \(\Delta t\) for both samples, as well as the distributions of \(i\)-band magnitudes and \(i-z\) colors.

For each of the objects in both samples, we define relative velocities, \(\Delta RV_i\),

\[
\Delta RV_i = RV_i - \frac{\sum_{j} RV_j \cdot (S/N)_j}{\sum_{j} (S/N)_j} ,
\]

where \(RV_i\) and \((S/N)_j\) represent the \(RV\), after applying the barycentric correction, and the average S/N of all pixels of the \(i\)th observation of the object, respectively. This is the difference between the radial velocity of the observation and the weighted average of the radial velocities of all observations where the weight function is \((S/N)_j\).

Given only a small number of observations of an object, it is extremely important to understand the underlying radial velocity error distribution if we hope to reliably detect radial velocity variations. For example, systematic sources of error can result in significant non-Gaussian tails to the error distribution that could produce spurious detections of radial velocity variability. Instead of relying on statistical estimates of the radial velocity error for a given measurement, we use the distribution of \(\Delta RV\) derived from the control sample as an empirical error distribution.

We quantified the level of radial velocity variability for each object, \(x\), as the sum of the absolute deviation of \(\Delta RV\),

\[
x = \sum_{i=1}^{M} |\Delta RV_i|,
\]

where \(M\) is the number of observations of the object. We ran a Monte Carlo simulation of \(10^3\) hypothetical sets of observations to determine a cutoff for \(x\) which is exceeded by only \(10^{-3}\) of the simulated objects. For each simulated object, we chose the number of observations from the distribution of the number of observations of each object in the control sample. We then randomly chose the \(\Delta RV\) values for each simulated object from the 23,031 actual \(\Delta RV\) values in the control sample and calculated \(x\) using Equation (3). From the results of this simulation, we determined a cutoff value of \(x > 10.4\) km s\(^{-1}\) for variability significant at the \(10^{-3}\) level. Among the 1452 objects in the experimental sample with 2 days \(\leq \Delta t \leq 30\) days, 22 exceed this cutoff and are therefore detected as radial velocity variables. These stars are listed in Table 1.
Figure 1. Panels (a)–(f): histograms of the number of observations of each object in the sample with $0 \text{ hr} \leq \Delta t \leq 4 \text{ hr}$, the number of observations of each object in the sample with $2 \text{ days} \leq \Delta t \leq 30 \text{ days}$, the $i$ magnitude in the combined sample, the $i-z$ color in the combined sample, $\Delta t$ in the sample with $0 \text{ hr} \leq \Delta t \leq 4 \text{ hr}$, and $\Delta t$ in the sample with $2 \text{ days} \leq \Delta t \leq 30 \text{ days}$, respectively.

A histogram of the values of $\Delta RV$ computed for the control sample along with the best-fit Gaussian distribution is shown in Figure 2. The standard deviation of the $\Delta RV$ values is $3.8 \text{ km s}^{-1}$, which compares favorably with the rms velocity error of $5.5 \text{ km s}^{-1}$ at $g = 18.5$ and $12 \text{ km s}^{-1}$ at $g = 19.5$ reported by Abazajian et al. (2009). However, there is a small set of objects with very large $\Delta RV$ values. Among the 7059 objects in the control sample, 14 have at least one observation for which $\Delta RV > 20 \text{ km s}^{-1}$. This is far greater than would be expected if the values of $\Delta RV$ followed a Gaussian distribution. We examined the spectra of these objects individually, but all appear to be normal M dwarfs. However, we did note that many of the spectra contained a small number of highly errant pixels, likely due to cosmic rays, that were not fully downweighted by the SDSS pipeline. We considered the possibility that these errant pixels were dramatically altering the radial velocity fit, and to test this hypothesis, we refit the spectra of the 22 detected binaries in the experimental sample and the 14 outliers in the control sample with the five most deviant pixels removed from the fit. We found that the radial velocity changed by an average of only $0.3 \text{ km s}^{-1}$, well within our radial velocity error, which allowed us to reject this explanation. Template mismatch also does not appear to be at fault as the average $\chi^2$ of these objects differs only slightly from the mean for the
whole sample. Based upon this, we conclude that the objects are either in fact undergoing very short term radial velocity variability, possibly due to a very tight binary system, or that there is an error in the wavelength calibration for these spectra. In any case, these objects are of interest and warrant further observation. They are listed in Table 2.

We also note that a significant percentage of Sun-like stars are known to be in higher-order multiple systems (34% doubles, 9% triples; Raghavan et al. 2010). We are only sensitive to short-period systems, so even in a triple system we would only detect the reflex motion of the tight inner pair.

The raw numbers listed above show that 22 of the 1452 stars (1.5%) in the experimental sample show statistically significant radial velocity variations, compared to 14 of the 7059 (0.20%) of the stars in the control sample. If the small number of large radial velocity variations in the control sample is due to some unidentified instrumental or analysis problem, we would also expect 0.20% of the experimental sample (3 stars) to show these variations; thus, the raw binary fraction in the experimental sample is measured at the 7σ level (the on-average smaller number of observations available for the control sample is accounted for in the calculation of x in Equation (3)).

3.4. The M Star Close Binary Fraction: a Bayesian Analysis

The raw binary star fraction of 1.5% derived above underestimates the true binary fraction which could in principle be measured by radial velocities of the accuracy available from the SDSS spectra, due to effects of inclination and the small number of observations of each star (see the discussion byPourbaix et al. 2005). In this section, we use the radial velocity measurements of the stars in the control and experimental samples to estimate the true close binary fraction of the objects in our experimental sample by quantifying the number of objects that exhibit statistically significant radial velocity variations. To do this, we take a Bayesian approach to estimate the likelihood of a

| Table 1 | Object Name, i Magnitude, Value of x Calculated Using Equation (3), the Range in RV Values (RV_range = RV_max − RV_min), and Δt for Each Object in the Sample with 2 days ≤ Δt ≤ 30 days that We Detected as a Binary |
| Object Name | i | x (km s⁻¹) | RV_range (km s⁻¹) | Δt (days) |
| SDSSJ002228.76−010806.9 | 16.59 | 12 | 38 | 19.002 |
| SDSSJ004747.84−004550.5 | 17.02 | 17 | 36 | 17.938 |
| SDSSJ010122.67−005311.6 | 17.07 | 14 | 35 | 2.019 |
| SDSSJ011038.87−011409.5 | 17.31 | 12 | 50 | 6.013 |
| SDSSJ030227.95+045736.5 | 17.33 | 13 | 35 | 4.184 |
| SDSSJ038723.40+141211.1 | 16.95 | 11 | 26 | 14.936 |
| SDSSJ084841.17+232051.7 | 16.34 | 92 | 202 | 8.090 |
| SDSSJ105030.21+421451.4 | 16.44 | 24 | 90 | 3.004 |
| SDSSJ105715.76+430945.9 | 16.33 | 24 | 97 | 3.015 |
| SDSSJ114030.06+154231.5 | 16.18 | 47 | 98 | 17.963 |
| SDSSJ114050.85+532304.0 | 16.65 | 13 | 35 | 24.966 |
| SDSSJ115124.34+371953.8 | 16.37 | 14 | 40 | 2.135 |
| SDSSJ121944.13+260659.8 | 16.13 | 12 | 36 | 2.865 |
| SDSSJ162125.69+005918.6 | 16.66 | 24 | 98 | 24.994 |
| SDSSJ163401.41+005010.0 | 16.87 | 14 | 53 | 24.994 |
| SDSSJ204845.85+004001.3 | 17.47 | 47 | 182 | 19.957 |
| SDSSJ212546.00−060858.6 | 16.12 | 16 | 43 | 22.955 |
| SDSSJ220848.44+000409.9 | 17.12 | 23 | 59 | 20.869 |
| SDSSJ225450.30−101003.2 | 17.17 | 17 | 40 | 21.975 |

Figure 2. Histograms of ΔRV and ΔRV/σ for the control sample along with the best-fit Gaussian distributions.

| Table 2 | Object Name, i Magnitude, Value of x Calculated Using Equation (3), the Range in RV Values (RV_range = RV_max − RV_min), and Δt for Each Object in the Sample with 0 hr ≤ Δt ≤ 4 hr with at Least One Observation for which |
| Object Name | i | x (km s⁻¹) | RV_range (km s⁻¹) | Δt (days) |
| SDSSJ003144.47+003033.6 | 17.49 | 14 | 40 | 0.758 |
| SDSSJ021838.39+004946.8 | 16.98 | 16 | 41 | 0.685 |
| SDSSJ072642.62+414243.2 | 16.64 | 14 | 44 | 1.188 |
| SDSSJ075243.70+254928.3 | 17.39 | 15 | 41 | 0.723 |
| SDSSJ082833.58+341531.6 | 16.79 | 15 | 35 | 0.554 |
| SDSSJ085921.75+371147.9 | 18.19 | 15 | 34 | 1.087 |
| SDSSJ092345.54+222432.4 | 16.56 | 18 | 133 | 1.242 |
| SDSSJ111647.81+294602.7 | 16.24 | 14 | 36 | 0.585 |
| SDSSJ125508.85+320849.9 | 17.04 | 10 | 33 | 1.053 |
| SDSSJ143524.64+232249.5 | 16.97 | 17 | 48 | 0.564 |
| SDSSJ154848.35+362680.7 | 17.04 | 17 | 42 | 0.438 |
| SDSSJ163020.19+305254.5 | 16.62 | 20 | 55 | 1.343 |
| SDSSJ163355.96+293725.0 | 16.98 | 13 | 34 | 1.343 |
| SDSSJ163544.45+243032.3 | 16.78 | 13 | 35 | 1.873 |
given close binary fraction given our observations and any prior information.

Let $D$ represent the number of radial velocity variables detected, $N_C$ a value for the close binary fraction, and $B$ knowledge of any relevant background information about the objects and the observations of the objects, such as their magnitudes and the times of the observations. Bayes’ theorem states that

$$P(N_C | D, B) \propto P(D | N_C, B) \cdot P(N_C | B),$$  

(4)

where $P(N_C | D, B)$, the probability of $N_C$ given $D$ and $B$, is the posterior distribution; $P(D | N_C, B)$, the probability of $D$ given $N_C$ and $B$, is the likelihood distribution; and $P(N_C | B)$, the probability of $N_C$ given $B$, is the prior distribution for any $N_C$ and $D$ (Sivia & Skilling 2006).

As $D$ represents the number of objects detected as radial velocity variables, it follows that

$$P(D | N_C, B) = \sum P(O_{i_1}, O_{i_2}, \ldots, O_{i_D}) | N_C, B),$$

(5)

where $P(O_{i_1}, O_{i_2}, \ldots, O_{i_D}) | N_C, B)$ is the probability that exactly the $D$ objects, $i_1, i_2, \ldots, i_D$, are detected as radial velocity variables and the sum is over all sets of $D$ objects. Since whether or not one object is detected is independent of whether or not another object is detected,

$$P(O_{i_1}, O_{i_2}, \ldots, O_{i_D}) | N_C, B) = \prod_{j \in L} P(O_j | N_C, B)$$

$$\cdot \prod_{j \notin L} P(\bar{O}_{j} | N_C, B),$$

(6)

where $L = \{i_1, i_2, \ldots, i_D\}$, $P(O_j | N_C, B)$ is the probability that the $j$th object is detected, and $P(\bar{O}_j | N_C, B)$ is the probability that the $j$th object is not detected. Substituting this into Equation (5) gives

$$P(D | N_C, B) = \sum \left[ \prod_{j \in L} P(O_j | N_C, B) \cdot \prod_{j \notin L} P(\bar{O}_j | N_C, B) \right].$$

(7)

We must now consider how to calculate $P(O_j | N_C, B)$ and $P(\bar{O}_j | N_C, B)$. Following Maxted & Jeffries (2005) in assuming that the only cause of radial velocity variability is stellar multiplicity, it follows that the probability that the $j$th object is detected as a radial velocity variable is $N_C p_{\text{detect}, j} + (1 - N_C) \times 10^{-3}$ where $p_{\text{detect}, j}$ gives the probability that we will detect the $j$th object as a radial velocity variable if it is in fact a binary star. Note that the term $1 - N_C$ is the probability that the object is not a binary star while $10^{-3}$ is the probability that an object will be detected as a radial velocity variable if it is not a binary star by the cutoff value of the variability metric we established to determine whether or not an object is a radial velocity variable. Thus, $P(O_j | N_C, B) = N_C p_{\text{detect}, j} + (1 - N_C) \times 10^{-3}$ and $P(\bar{O}_j | N_C, B) = 1 - P(O_j | N_C, B) = 1 - N_C p_{\text{detect}, j} + (1 - N_C) \times 10^{-3}$. We must now determine $p_{\text{detect}, j}$ for each of the objects in the experimental sample, which can be done with a Monte Carlo simulation.

The radial velocity measurements described in Section 3.3 and models for the distributions of system orbital parameters formed the basis of a Monte Carlo simulation designed to determine $p_{\text{detect}, j}$, which is required to generate the posterior distribution. This Monte Carlo simulation consisted of $10^5$ virtual binary stars for each of the 1452 objects in the experimental sample, which enabled us to estimate the efficiency with which we detect binaries given a wide range of different binary systems. For this simulation, we drew binary parameters from distributions based on previous results in the literature.

**Semi-major axis, $a$.** In order to have a reasonable chance to detect a binary in the experimental sample, there must be significant RV variations on the timescale of $\Delta t$, typically less than five days (Pourbaix et al. 2005). Since the stars we are looking at are M stars, $m_1 \sim m_2 < 0.5 M_\odot$, and we are able to detect large RV variations, say $\Delta RV > 20 \text{ km s}^{-1}$, we are primarily sensitive to very close systems with $a < 0.2 \text{ AU}$. Based upon our Monte Carlo simulations, we estimate that our average detection efficiency is 69% at $a = 0.1 \text{ AU}$ and 16% at $a = 0.4 \text{ AU}$. The distribution of the semi-major axes for systems with such small separations is not well known. We consider two different distributions of $a$. The first is a uniform distribution from 0.01 to 0.4 AU, while the second is a linear distribution such that $P(a) \propto a$ that also runs from 0.01 to 0.4 AU. Note that we might expect the uniform distribution to overestimate the value of $p_{\text{detect}, j}$ as the correct distribution should have a higher probability of larger separations and a corresponding lower probability of smaller separations (Allen 2007). This overestimate of $p_{\text{detect}, j}$ in turn implies that the best-fit binary fraction $N_C$ will be underestimated.

**Mass ratio, $q$.** We follow Allen (2007) in using a power-law distribution with a minimum of $q = 0.02$. Thus, if we let $\gamma$ represent the power-law index, the probability distribution function of $q$ is

$$P(q) = \frac{q^\gamma}{\int_{0.02}^1 q^\gamma \, dq}$$

(8)

for $0.02 < q < 1$ and $P(q) = 0$ for $0 < q < 0.02$. We test distributions with three different values for $\gamma$. We test $\gamma = 1.8$, as found by Allen (2007), and $\gamma = 1.2$ and 2.2, the extreme values on the 1σ confidence interval given by Allen (2007).

**Primary mass, $m_1$.** Unfortunately, there is not a good method for determining the mass of the primary from the SDSS spectra as there are no well-calibrated mass–color or mass–luminosity relationships using the SDSS filters. Additionally, not knowing the metallicity or age of the star increases the uncertainty in determining its mass. However, this is not a major issue because, while the optical spectra and brightness of cool M dwarfs cover a large range, the corresponding mass range is modest, and we are able to obtain a rudimentary estimate of the primary mass using relations from the literature. Using the color transformations provided by Davenport et al. (2006), from the apparent magnitude of the star in the $r$ and $i$ bands we can estimate the $i - J$ color. Also, using the color–magnitude relationships provided by West et al. (2005), we can determine the absolute magnitude $M_i$ from the $i - z$ color of the objects. Since $i - J = M_i - M_J$, we can estimate $M_J$. Finally, the mass–luminosity relations of Delfosse et al. (2000) allow for the estimation of the star’s mass from $M_J$. While the individual values of the mass obtained by these means have large systematic uncertainties, this is mitigated by selecting primary mass from a uniform distribution from 0.75 to 1.25 times the photometrically estimated mass in our Monte Carlo simulations.

**Eccentricity, $e$.** It is known that binaries with very short periods ($P \lesssim 10$ days) are highly likely to undergo tidal
circularization (Duquennoy & Mayor 1991; Meibom & Mathieu 2005; Raghavan et al. 2010) and we can reasonably assume circular orbits, although the largest-separation pairs may have $e \neq 0$.

*Orbital phase*, $f$. The orbital phase at the time of the first observation is chosen from a uniform distribution from 0 to $2\pi$.

*Inclination*, $i$. The inclination is chosen from a uniform distribution from 0 to $\pi$ radians.

*Longitude of periastron*, $\omega$. The longitude of periastron is chosen from a uniform distribution from 0 to $2\pi$ radians.

With our Monte Carlo simulation we generate hypothetical radial velocity curves for binary systems given the actual times of the observations of each object and Keplerian orbits given randomly selected system parameters from the above distributions. We estimate errors on the individual data points in the simulated radial velocity curves by randomly selecting values from the $\Delta RV$ distribution of our control sample. We can then compute $x$ using Equation (3). If the value of $x$ is greater than the cutoff value determined in Section 3.3, 10.4 km s$^-1$, this system is tagged as detected. By running $10^3$ trials for each of the 1452 objects in our experimental sample and determining the fraction of trials in which we detect the simulated object, we estimate $p_{\text{detect}, j}$ as a function of the binary system parameters.

The prior distribution, $P(N_C|B)$, allows us to incorporate any relevant outside information into our analysis. We follow Allen (2007) in choosing a prior that assumes no outside knowledge and therefore is not biased toward any particular values of $N_C$. Thus, as $N_C$ is a scale parameter, the proper prior to use is the Jeffreys’ prior (Sivia & Skilling 2006),

$$P(N_C|B) \propto \frac{1}{N_C},$$

which is equivalent to uniform in the log of $N_C$.

Given the likelihood, $P(D|N_C, B)$, and prior distribution, $P(N_C|B)$, we can calculate the posterior distribution:

$$P(N_C|D, B) \propto P(D|N_C, B) \cdot P(N_C|B)$$

which results from using a uniform distribution instead of $P(N_C|B)$ and $P(N_C|B)$ distributions. From Table 3, we find that using a linear distribution instead of a uniform distribution increases $N_C$ as expected, due to the decrease of $p_{\text{detect}, j}$ that results from using a distribution with a higher probability of large separations. The increase in $N_C$ that results from using a linear distribution instead of a uniform distribution is 0.9%. Figure 3 shows the posterior distributions for the close binary fraction for both a uniform and linear distribution of $a$. Assuming the uniform distribution in $a$, the close binary fraction of the objects in our sample is $2.9_{-0.8}^{+0.6}$%; while for a linear distribution in $a$ we find $3.8_{-0.9}^{+0.8}$. We note that since our sample is magnitude limited, Branch bias (Branch 1976) may lead us to overestimate the rate of occurrence of multiple systems. For a population of binary systems with two identical stars, this can bias the measured binary fraction by up to 35%. We have not taken this into account in our analysis.

4. RESULTS AND DISCUSSION

Previous work on the statistical properties of multiple star systems, such as that by Duquennoy & Mayor (1991) and Raghavan et al. (2010), has largely excluded M stars. Fischer & Marcy (1992) included spectroscopic binaries in their analysis of M star multiplicity and estimated that $\sim 1.8\%$ of M dwarfs are binaries with $0.04 \text{ AU} < a < 0.4 \text{ AU}$. This result, given that it is based on a very small sample of targets, is fully consistent with our estimate of the binary fraction across a similar range of separations. The rate of occurrence of multiple systems, and the dependence of that rate on primary mass, may be an important observational clue to a unified theory of star formation. It has been shown by Lada (2006) and Raghavan et al. (2010) that the overall multiple fraction is a strong function of stellar mass.
For the overall multiple fraction, \( N_T \), we take the results of Allen (2007) for the brown dwarfs and lowest mass stars, Fischer & Marcy (1992) for M stars, Raghavan et al. (2010) for G stars, and Mason et al. (2009) and Sana & Evans (2010) for O stars, for which we assume an average primary mass of 40 \( M_\odot \) based on the studies of O star eclipsing binaries by Weiden & Vink (2010). For the close binary fraction, \( N_C \), of the lowest mass stars and brown dwarfs, we take the results from Blake et al. (2010) for the semi-major axis range \( a < 1 \) AU and scale down by a factor of 0.4 to estimate the binary fraction in the range \( a < 0.4 \) AU. For M stars we take the results presented here. For G stars we integrate the overall semi-major axis distribution from Raghavan et al. (2010), inferred from the period distribution by assuming binary systems with a total mass of 1.5 \( M_\odot \), for \( a < 0.4 \) AU. For B stars we take the lower limit on the rate of occurrence of spectroscopic binaries with periods less than the 10 days derived by Mazeh et al. (2006) by applying the most extreme correction for the Branch bias to the result of Wolff (1978) and assume a stellar mass of 3.8 \( M_\odot \). Finally, for O stars we use the empirical cumulative distribution function (CDF) of observed O star spectroscopic binary periods to estimate \( N_C \) for \( a < 0.4 \) AU assuming the binaries have a total mass of 70 \( M_\odot \) and therefore periods less than 10 days. The relation between \( N_T \) and \( N_C \) and primary mass is shown in Figure 4.

These results show that the binary fraction is lower for lower mass stars across a wide range of orbital separations. However, the ratio \( N_C/N_T \) appears to increase with increasing primary mass, indicating that either the peak of the semi-major axis distribution moves to smaller values of \( a \) for larger stellar masses or that the overall shape of the separation distribution evolves significantly with primary mass. Based on well-studied samples of M/L and G stars, there is evidence that in fact the lowest mass binaries tend to have smaller separations (Duquennoy & Mayor 1991; Allen 2007; Raghavan et al. 2010). We caution that for O and B stars the multiplicity studies are not as observationally complete as those focusing on L and G stars, though with such high multiple fractions for these massive stars already reported in the literature it is unlikely that a significant population of wide separation systems remains undetected. Even if, as suggested by Kroupa & Petr-Gotzens (2011), there is an universal initial period function (IPF) for all binary stars, the processes of dynamical destruction by stars external to bound stellar systems and dynamical decay, i.e., ejection by stars internal to the stellar system, must play an important role in the evolution of binary properties (Heggie 1975; Hills 1975) and a wide range of binary properties for field stars may be expected.

5. CONCLUSIONS

Using a large set of spectroscopic observations of cool dwarf M stars from the SDSS that provide sparsely sampled time series (typically 3–4 observations), we isolate 22 close spectroscopic binary candidates by radial velocity variability. Comparison with the radial velocity distributions of a control sample also from SDSS shows that we have detected the raw binary fraction at a \( 7\sigma \) level. The cadence of the observations, and the SDSS radial velocity accuracy, make us sensitive to close binaries, with separations less than about 0.4 AU. The detectability of spectroscopic binaries in the SDSS observations is evaluated using a large Monte Carlo simulation of the observational properties of the underlying population. Taking into account this detection efficiency and the total number of objects in our sample, the close binary fraction (\( a < 0.4 \) AU) of dwarf M stars is determined to be \( 2.9^{+0.6}_{-0.8} \% \) assuming a uniform prior on the distribution of orbital separation \( a \). Our estimated close binary fraction of 3%–4%, depending on the prior for \( a \), is broadly consistent with earlier results on the statistical properties of low-mass multiple systems.

By comparing our measurement of the close binary fraction of M dwarfs to previous results in the literature, we have shown that the close binary fraction, like the overall binary fraction, is an increasing function of primary mass. This result has implications for the formation of, and the early dynamical evolution of, systems of low-mass stars and indicates that the overall distribution of binary separations may be a strong function of stellar mass. In the future, the methods described in this work can be used to investigate the binary fraction in the whole sample of stars observed spectroscopically by SDSS—over 460,000 stars, mostly of types K, G, and F, and members of the thick disk and halo.

The authors thank an anonymous referee for helpful comments that helped to improve this manuscript. We also thank Jim Gunn, Craig Loomis, Steve Bickerton, Fergal Mullally, and Robert Lupton for their extensive work on the SDSS spectroscopic pipeline and in particular for making available the calibrated individual 15 minute spectra. We also thank David

![Figure 4](https://example.com/figure4.png)
Latham for helpful conversations that contributed to this work. C.H.B. thanks the National Science Foundation for support via NSF postdoctoral fellowship AST-0901918, and G.R.K. thanks the NSF and NASA for support via grants NNX07AH68G and AST-0706938. We thank Princeton’s astrophysics department, in particular David Spergel, for strong support of the undergraduate research program, which supported this work.

Funding for SDSS and for SDSS-II was provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, the U.S. Department of Energy, the National Aeronautics and Space Administration, the Japanese Monbukagakusho, the Max Planck Society, and the Higher Education Funding Council for England. The SDSS is managed by the Astrophysical Research Consortium for the Participating Institutions.

REFERENCES

Abazajian, K. N., Adelman-McCarthy, J. K., Agüeros, M. A., et al. 2009, ApJS, 182, 543
Allen, P. R. 2007, ApJ, 668, 492
Anosova, J. P. 1986, Ap&SS, 124, 217
Badenes, C., Mullally, F., Thompson, S. E., & Lupton, R. H. 2009, ApJ, 707, 971
Becker, A. C., Bochanski, J. J., Hawley, S. L., et al. 2011, ApJ, 731, 17
Bhatti, W. A., Richmond, M. W., Ford, H. C., & Petro, L. D. 2010, ApJS, 186, 233
Blake, C. H., Charbonneau, D., & White, R. J. 2010, ApJ, 723, 684
Blake, C. H., Torres, G., Bloom, J. S., & Gaudi, S. 2008, ApJ, 684, 635
Blanton, M. R., Lin, H., Lupton, R. H., et al. 2003, AJ, 125, 2276
Bochanski, J. J., West, A. A., Hawley, S. L., & Covey, K. R. 2007, AJ, 133, 531
Branch, D. 1976, ApJ, 210, 392
Davenport, J. R. A., West, A. A., Mattheisen, C. K., Schmieding, M., & Kobelski, A. 2006, PASP, 118, 1679
Delfosse, X., Forveille, T., Ségransan, D., et al. 2000, A&A, 364, 217
Duquennoy, A., & Mayor, M. 1991, A&A, 248, 485
Fischer, D. A., & Marcy, G. W. 1992, ApJ, 396, 178
Fukugita, M., Ichikawa, T., Gunn, J. E., et al. 1996, AJ, 111, 1748
Goodwin, S. P., Kroupa, P., Goodman, A., & Burkert, A. 2007, in Protostars and Planets V, ed. B. Reipurth, D. Jewitt, & K. Keil (Tucson, AZ: Univ. Arizona Press), 133
Gunn, J. E., Carr, M., Rockosi, C., et al. 1998, AJ, 116, 3040
Gunn, J. E., Siegmund, W. A., Mannery, E. J., et al. 2006, AJ, 131, 2332
Hearnshaw, J. B. 1986, The Analysis of Starlight: One Hundred and Fifty Years of Astronomical Spectroscopy (Cambridge and New York: Cambridge Univ. Press)
Heggie, D. C. 1975, MNRAS, 173, 729
Hills, J. G. 1975, AJ, 80, 899
Hilton, E. J., West, A. A., Hawley, S. L., & Kowalski, A. F. 2010, AJ, 140, 1402
Hogg, D. W., Finkbeiner, D. P., Schlegel, D. J., & Gunn, J. E. 2001, AJ, 122, 2129
Kroupa, P., & Petr-Gotzens, M. G. 2011, A&A, 529, 92
Kruse, E. A., Berger, E., Knapp, G. R., et al. 2010, ApJ, 722, 1352
Lada, C. 2006, ApJ, 640, 63
Lupton, R. H., Gunn, J. E., Ivezić, Z., et al. 2001, in ASP Conf. Ser. 238, Astronomical Data Analysis Software and Systems X, ed. F. R. Harnden, Jr., F. A. Primini, & H. E. Payne (San Francisco, CA: ASP), 269
Lupton, R. H., Ivezić, Z., Gunn, J. E., et al. 2003, Proc. SPIE, 4836, 350
Mason, B. D., Hartkopf, W. I., Gies, D. R., Henry, T. J., & Helsel, J. W. 2009, AJ, 137, 3358
Maxted, P. F. L., & Jeffries, R. D. 2005, MNRAS, 362, L45
Mazeh, T., Tamuz, O., & North, P. 2006, MNRAS, 367, 1531
Meibom, S., & Mathieu, R. D. 2005, ApJ, 620, 970
Nebot Gómez-Morán, A., Gansicke, B. T., Schreiber, M. R., et al. 2011, arXiv:1109.6662
Pourbaix, D., Knapp, G. R., Szkody, P., et al. 2005, A&A, 444, 643
Press, W. H., Teukolsky, S. A., Vetterling, W. T., & Flannery, B. P. 1992, Numerical Recipes (2nd ed.; Cambridge: Cambridge Univ. Press)
Raghavan, D., McAlister, Harold A., Henry, T. J., et al. 2010, ApJS, 190, 1
Sana, H., & Evans, C. J. 2010, IAU Symposium, 272, 474
Sivia, D. S., & Skilling, J. 2006, Data Analysis (2nd ed.; Oxford University Press)
Stoughton, C., Lupton, R. H., Bernardi, M., et al. 2002, AJ, 123, 485
Uomoto, A., Smee, S., Rockosi, C., et al. 1999, BAAS, 31, 1501
Weiden, C., & Vink, J. S. 2010, A&A, 524, 98
West, A. A., Walkowicz, L. M., & Hawley, S. L. 2005, PASP, 117, 706
Wolff, S. C. 1978, ApJ, 222, 556
York, D. G., Adelman, J., Anderson, J. E., Jr., et al. 2000, AJ, 120, 1579