Binary frequency of very young brown dwarfs at separations smaller than 3 AU*

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ABSTRACT

Searches for companions of brown dwarfs by direct imaging mainly probe orbital separations greater than 3–10 AU. On the other hand, previous radial velocity surveys of brown dwarfs are mainly sensitive to separations smaller than 0.6 AU. It has been speculated that the peak of the separation distribution of brown dwarf binaries lies right in the unprobed range. This work extends high-precision radial velocity surveys of brown dwarfs for the first time out to 3 AU. Based on more than six years UVES/VLT spectroscopy the binary frequency of brown dwarfs and (very) low-mass stars (M4.25–M8) in Chamaeleon I was determined: 18\(\pm\)20 % for the whole sample and 10\(\pm\)18 % for the subsample of ten brown dwarfs and very low-mass stars (M\(\leq\)0.1 M\(_\odot\)). Two spectroscopic binaries were confirmed, the brown dwarf candidate Cha Hz 8 (previously discovered by Joergens & Müller) and the low-mass star CHXR 74. Since their orbital separations appear to be 1 AU or greater, the binary frequency at <1 AU might be less than 10%. Now for the first time companion searches of (young) brown dwarfs cover the whole orbital separation range, and the following observational constraints for models of brown dwarf formation can be derived: (i) the frequency of brown dwarf and very low-mass stellar binaries at <3 AU does not significantly exceed that at >3 AU; i.e. direct imaging surveys do not miss a significant fraction of brown dwarf binaries; (ii) the overall binary frequency of brown dwarfs and very low-mass stars is 10–30%; (iii) the decline in the separation distribution of brown dwarfs towards smaller separations seems to occur between 1 and 3 AU; (iv) the observed continuous decrease in the binary frequency from the stellar to the substellar regime is confirmed at <3 AU providing further evidence of a continuous formation mechanism from low-mass stars to brown dwarfs.

Key words. binaries: spectroscopic — planetary systems — stars: individual ([NC98] Cha HA 1, [NC98] Cha HA 2, [NC98] Cha HA 3,[NC98] Cha HA 4, [NC98] Cha HA 5, [NC98] Cha HA 6, [NC98] Cha HA 7, [NC98] Cha HA 8, [NC98] Cha HA 12, CHXR 74, CHXR 76 (B34)) — stars: low-mass, brown dwarfs — stars: pre-main sequence — techniques: radial velocities

1. Introduction

Searching for companions to brown dwarfs (BDs) is essential for understanding BD formation, for which no widely accepted model exits (e.g. recent review by Luhman et al. 2007). A priori, one might expect that BDs form in the same manner as stars by the direct collapse and fragmentation of molecular clouds, only on a much smaller scale. Standard cloud fragmentation seems to have difficulty in making BDs (Boss 2001; Bate, Bonnell & Bromm 2003). One possible explanation is that the simulations lack an important piece of physics; e.g., supersonic magneto-turbulence can create local high densities and facilitate the formation of BDs (Padoan & Nordlund 2004). Alternatively, BDs are formed when cloud fragmentation is modified by an additional process that prematurely halts accretion during the protostellar stage, such as dynamical ejection out of the dense gaseous environment (e.g. Reipurth & Clarke 2001; Boss 2001; Bate, Bonnell & Bromm 2002; Sterzik & Durisen 2003; Umbreit et al. 2005) or photoevaporation by ionizing radiation from nearby massive stars (Kroupa & Bouvier 2003; Whitworth & Zinnecker 2004). A fourth, recently studied scenario foresees BD formation through instabilities in the outer (>100 AU) disk around a star and release into the field by e.g. secular perturbation (Goodwin & Whitworth 2007; Stamatellos et al. 2007).

The frequency and properties of BDs in multiple systems are fundamental parameters in these models, e.g. embryo-ejection scenarios for BD formation predict only a few BD binaries in preferentially close orbits, while isolated fragmentation scenarios are expected to generate BD binaries with similar (scaled-down) properties, as stellar binaries have. However, the binary properties of BDs are poorly constrained for close separations. Most of the current surveys for companions to BDs and very low-mass stars (VLMS, \(M \leq 0.1 \, M_\odot\)) are done by direct (adaptive optics or HST) imaging (e.g. Reid et al. 2001; Bouy et al. 2003; Burgasser et al. 2003; Gizis et al. 2003; Close et al. 2003; see also Burgasser et al. 2007) and are not sensitive to either close separations (\(a \leq 2–3 \, \text{AU}\)) or \(a \leq 10–15 \, \text{AU}\) for the field and clusters, respectively) nor to low-mass ratio systems (\(q=\frac{M_2}{M_1} \leq 0.6\)). These surveys find a lower frequency (10–30%) of BD/VLM binaries compared to stars, a separation distribution with a peak around 3–10 AU, and a preference for equal-mass components with 77% having a mass ratio \(q\geq 0.8\). The observed peak of the separation distribution is close to the incompleteness limit; thus, we do not know if there is a significant number of still undetected, very close (<3 AU) BD/VLM binaries. It has been suggested that BD/VLM binaries with a separation <3 AU are as frequent or even more frequent than those at >3 AU (Pinfield et al 2003; Maxted & Jeffries 2005;

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* Based on observations collected at the European Southern Observatory, Chile in program 75.C-0851(C), 76.C-0847(A), 77.C-0831(A+D).
Burgasser et al. 2007). Hence, the peak of the BD/VLM binary separation distribution could lie below 3 AU. Furthermore, while it has been argued that the higher frequency of systems with mass ratios close to unity appears to be a real feature of very low-mass binaries, it would be, nevertheless, desirable to actually probe mass ratios lower than 0.6. Given these limits to the current observational data, the question arises as to whether our current picture of BD currently probe mass ratios lower than 0.6. Given these limits to the current picture of BD, it has been argued that the higher frequency of systems with separations distribution could lie below 3 AU. Furthermore, while close companions to BD are four spectroscopic BD of VLMS and only the second very young BD α 8 is presumably VLMS at separations α 8 is presumably VLMS at separations χ is presumably CHXR 74, and finally, Sect. 6 and Sect. 7 provide a discussion and conclusions.

2. Observations and radial velocities

Spectroscopic follow-up observations of BDs and (very) low-mass stars (VLMSs) in Cha I were carried out between October 2005 and January 2006 with the UV-Visual Echelle Spectrograph (UVES) attached to the VLT 8.2 m KUEYEN telescope at a spectral resolution λ/Δλ of 40,000 in the red optical wavelength regime. In program 76.C-0847(A), UVES spectra were taken of all objects that were previously observed by Joergens (2006a) and that still lacked re-observation after more than one year (Cha Hα 1, Cha Hα 2, Cha Hα 3, Cha Hα 5, Cha Hα 6, Cha Hα 12, and B3.4). Though Cha Hα 7 was also a target of this run, observations failed for it because of wrong pointing of the telescope in service mode. In programs 75.C-0851(C) and 77.C-0831(A+D), follow-up spectra of the low-mass star CHXR 74 were taken, which was previously revealed as an RV variable source (Joergens 2006a). Determinations of basic (sub)stellar parameters of the objects can be found in Comerón, Rieke & Neuhaüser (1999), Comerón, Neuhaüser & Kaas (2000), and Luhman (2004, 2007). It is noted that, while the current knowledge of the Cha I cloud is complete to 0.01 M⊙ (Luhman 2007), this sample is biased towards brighter BD/VLMS. The reason for this is first, that the sample was chosen from late-M type objects that were known at the time of the start of this survey in 2000 (Comerón et al. 2000) from shallower surveys, and, second that three of the faintest objects known at that time, Cha Hα 9, Cha Hα 10, and Cha Hα 11, were not included.

After standard CCD reduction of the data, one-dimensional spectra were extracted and their wavelength scale established in a first step by means of ThAr lamp exposures. The RVs were measured from these spectra based on a cross-correlation technique employing telluric lines for the wavelength calibration. Details on the data reduction and analysis can be found in Joergens (2006a). Each RV determination is based on two consecutive single spectra that provide two independent measurements of the RV (an exception here are the 2006 observations of CHXR 74). This allows an estimation of the error of the relative RVs based on the sample standard deviation for two such data points. The new RV measurements are summarized in Table 1.

3. RV Variability

There are different approaches to identifying significant variability in datasets of repeated RV measurements. Prato (2007b) classifies an object as RV variable if the root-mean-square (rms) scatter of its repeated RV measurements are significantly (five times) above the average rms scatter of the whole sample, i.e. assuming that most objects are not intrinsically RV variable. This method registers external noise, like RV noise caused by activity, by calculating the average rms scatter of the sample. Other authors compute the probability with which observed RV values of an object with individual error estimates can be described by a constant function in a χ² test (e.g. Maxted & Jeffries 2005). Objects for which the probability for being RV constant is less than a chosen threshold are classified as RV variable sources. The identification of RV variability and, therefore, of spectroscopic binaries by this method depends crucially on the individual measurement errors.

1 Simbad names: [NC98] Cha HA 1, [NC98] Cha HA 2, etc.
2 Simbad name: CHXR 76
For the identification of RV variable objects among BD/VLMS in Cha I, the second method is applied and the $\chi^2$ probability $p$ for each object being RV constant is computed. The constant function, which is fitted in this test, is given by the weighted mean of the individual RV values. The threshold of tolerance for error in the $\chi^2$ test is set to 0.1% ($p < 10^{-3}$), i.e., a possible detection of RV variability has a significance of at least 3.3 $\sigma$. The evaluated data set for BDs and (very) low-mass stars in Cha I includes the new RV measurements presented here (Table 1) as well as previous ones by Joergens (2006a) and Joergens & Müller (2007). Table 2 summarizes the relevant characteristics of these data for each studied object (half peak-to-peak RV differences, the weighted mean RV, the error of this mean, which takes into account an uncertainty of 400 m s$^{-1}$ for the zero point of the velocity, the number of observations, the minimum time separation between two RV measurements, and the covered time base). For the variability classification, in addition to the listed internal RV errors (in most cases standard deviation of two consecutive measurements) a minimum error of 0.3 km s$^{-1}$ has been applied to account for fluctuations in the standard deviation for a small number of measurements and/or for systematic errors. This minimum error is derived by an estimate of the systematic errors based on the night-to-night rms scatter of all BD/VLMS in the sample of 0.32 km s$^{-1}$ on average (i.e., without making any assumptions on the internal errors or the variability status), which is in good agreement with their average internal error of 0.29 km s$^{-1}$. The calculated $\chi^2$ probabilities are listed in Table 2. Both Cha Hr 8 and CHXR 74 have values below the chosen threshold ($p < 10^{-3}$), hence, are identified as RV variables. For both, Cha Hr 8, which was recently shown to have a BD companion (Joergens 2006a; Joergens & Müller 2007) and for CHXR 74, for which a long-term RV trend was observed (Joergens 2006a), these are confirmations of previous findings of spectroscopic companions. For CHXR 74, there are two epochs of RV data added in this work providing further constraints on the orbit of the companion. See Sect. 5 for more details on CHXR 74.

Figure 5 shows the distribution of $\chi^2$ probabilities. For the RV constant objects, it resembles the expected distribution of $−\log p$ for random fluctuations alone normalized to the number of constant objects (dashed line). This shows that the applied error estimates are reliable and, in particular, that they have not been underestimated. The RV variable objects, Cha Hr 8 and CHXR 74, appear in the rightmost bin of the histogram in Fig 5. They are clearly separated from the nonvariable group.

The performed variability classification by a $\chi^2$ test is based on the assumption that the errors are independent of the data. Applying a minimum error given by the average scatter of the measurements, as done here, accounts for non-Gaussian errors and partly ensures such an independence. To further increase the confidence, the result has been double checked by means of an analysis of variance (ANOVA) test, which is a generalization of the student’s t-test to more than two measurements and which is independent of error estimates. The F probabilities were calculated using the individual RV measurements, i.e., for RV values that are based on two consecutive RV measurements, the two individual RV values were used. It is found that the outcome of this analysis of variance is basically consistent with that of the $\chi^2$ test; in particular, the same objects were found as significantly variable sources.

One can use the presented data to assess the level of RV noise for very young BD/VLMS (in Cha I) by quantifying the night-to-night rms scatter of only the constant BD/VLMS in the sample, which is 0.31 km s$^{-1}$ on average.

Another way to look at the results of this survey is to consider the recorded RV differences. Figure 13 displays half peak-to-peak RV differences $\Delta$RV versus the object mass, as adopted from Comerón et al. (1999, 2000). Objects classified as RV constant have $\Delta$RV $\leq$ 1 km s$^{-1}$, and the majority of them have even smaller $\Delta$RV below 0.3 km s$^{-1}$. The two RV variables, on the other hand, exhibit RV differences $\Delta$RV above 1.4 km s$^{-1}$. Though clearly separated from the vast majority of the RV constant objects in this diagram, it is remarkable that RV variability occurs with such relatively small amplitudes. This is discussed further in Sect. 5.

It is noted that, because of the small variability amplitudes, none of the objects would have been identified as RV variable source when applying the criterion of Prato (2007b), namely to require that the rms scatter has to be five times greater than the average rms scatter of the whole sample to classify an object as RV variable: The rms scatter of the RV variable objects, Cha Hr 8 and CHXR 74, is 1.0 and 1.5 km s$^{-1}$, respectively, while the average rms scatter of the whole sample is 0.6 km s$^{-1}$ and that of the subsample of BD/VLMS is 0.5 km s$^{-1}$. It is further noted that, if the intrinsic errors of the RV measurements would have been as large as in the survey of Basri & Reiners (2006, 1.4 km s$^{-1}$ on average), also none of the objects would have been identified as RV variable.

In a similar survey but with more restricted separation range, Kurosawa, Harries & Littlefair (2006) find four spectroscopic BD/VLM binary candidates in USco and ρ Oph. The recorded half peak-to-peak RV differences for them ($\Delta$RV $= 0.2–0.5$ km s$^{-1}$) are significantly less than for the variable BD/VLMS in Cha I (1–2 km s$^{-1}$). Figure 14 shows $\Delta$RV plotted versus mass for the data from Kurosawa et al. (2006). It can be seen here that the four RV variable objects (marked in the figure with their names) cannot be distinguished from the RV constant objects based on larger RV differences. (The average intrinsic error of the whole sample is 0.42 km s$^{-1}$, five objects in the sample have RV errors $< 0.15$ km s$^{-1}$, four of them are found to be significantly variable.) While it has to be further investigated whether it can be excluded that the detected variability is caused by systematic errors, if we interpret them as RV semi-amplitudes caused by companions, these companions would have masses $M_2$ sin i in the planetary regime (1–2 Jupiter masses) assuming a separation of $\leq 0.1$ AU.

4. Binary fraction and probed orbital separations

Based on the statistical analysis in the previous section, two objects (Cha Hr 8, CHXR74) among a sample of eleven BDs and (very) low-mass stars (spectral type M4.25 and later; $M_\ast \leq 0.25 M_\odot$) are found with significant RV variations and are, therefore, considered as spectroscopic binary systems. The uncertainty of the measured binary fraction is estimated by searching for the fraction of binaries at which the binomial distribution $P_0(x,n,p)$ for x positive events in n trials falls off to 1/e of its maximum value (cf. Basri & Reiners 2006). The observed binary fraction of the whole sample is $18^{+29}_{-12}$% (2/11). When considering only the BD/VLMS in the sample, i.e. the ten objects with $M_\ast \leq 0.1 M_\odot$, we observe one RV variable (Cha Hr 8), i.e. a BD/VLM binary fraction of $10^{+18}_{-10}$% (1/10).

Luhman (2004, 2007) derives systematically higher effective temperatures and luminosities for the objects leading to higher mass estimates when compared with evolutionary tracks, e.g. 0.1 $M_\odot$ for Cha Hr 8 instead of 0.07 $M_\odot$. 
The orbital separation range that can be probed by an RV survey for companions depends mainly on the timely sampling of the measurements and on their uncertainties. To assess the detection efficiency as a function of the orbital separation of this RV survey, a Monte-Carlo simulation of RV measurements for randomly selected binaries from a model was performed using the time spacing and error estimates as given by the real observations and again applying a minimum error of 0.3 km s$^{-1}$. For each simulated binary, it is then checked whether it would have been detected as RV variable in this survey, i.e. if its probability for being RV constant is lower than the chosen threshold of $p < 10^{-3}$ (cf. Sect. 5). A similar but more sophisticated simulation has been performed by Maxted & Jeffries (2005) and applied in a simplified version by other authors (e.g. Kurosawa et al. 2006). The procedure is described in these works and the following summarizes only the basic steps and assumptions applied here. For each object of the sample, the relative RV errors, number of RV data points, and their temporal separation as given by the real observations are considered. Furthermore, the primary mass estimates from Comerón et al. (1999, 2000) are used. For each semi-major axis in the range between 0.006 and 10 AU, 10$^5$ binaries are simulated by (i) assuming a flat mass ratio distribution between $q \equiv M_2/M_1 = 0.2$ and 1.0, i.e. selecting the mass ratio randomly from this range; (ii) assuming circular orbits, i.e. setting the eccentricity to zero and not considering the longitude of periastron; (iii) selecting the orbital inclination $i$ randomly from a uniform $\cos i$ distribution; and by (iv) selecting the orbital phase for the first simulated RV randomly between 0 and 1. These assumptions are justified by the results of Maxted & Jeffries (2005), who find that the detection probability is mainly insensitive to the distribution of mass ratio and eccentricity. The minimum considered separation in this simulation is 0.006 AU. This allows a distance between central object and companion of more than 2.4 times the radius (Roche criterion for stable orbits) and assumes a size of half a solar radius. (Very young BDs have relatively large radii, e.g. the radius of a BD in Orion with mass 0.034 $M_\odot$ was measured to 0.51 $R_\odot = 0.0024$ AU, Stassun et al. 2006.) For each binary selected in the described way, RV measurements are simulated by calculating the RV for the first orbital phase, evolving the orbit based on the given time sequence of the real observations, and calculating the subsequent RV measurements. These simulated RV data, along with the RV errors of the real observations, are then subject to the same RV variability check as performed for the observations. Finally, the detection probability is given by the number of detected binaries compared to the total number of 10$^5$ simulated binaries for each semi-major axis. It is noted that line-blending is not taken into account in this simulation. This effect is most relevant for nearly equal-mass systems. Maxted et al. (2008) show that neglecting line-blending can lead to an overestimate of the detection efficiency of up to 15%. This has to be kept in mind when interpreting the detection probabilities calculated here and in the framework of other RV surveys of BD/VLMS that neglect this effect (e.g. Kurosawa et al. 2006; Basri & Reiners 2006).

Figure 6 shows the results of the Monte-Carlo simulation for all objects in the order of increasing sensitivity for larger separations. The majority of objects in the sample (Cha Hα 1, Cha Hα 2, Cha Hα 3, Cha Hα 5, Cha Hα 6, Cha Hα 12) was observed with a temporal spacing of about 20 days and observation after more than about 2100 days (5.8 years). Four objects (Cha Hα 4, Cha Hα 8, B 34, CHXR 74) were observed with a higher cadence. For them, between 6 and 13 independent RV data points were obtained covering a total time base between 700 and 2540 days (2–7 years). As can be seen from Fig. 6, the range of orbital separations that can be probed with a 50% or higher detection probability is ≤3 AU for Cha Hα 1 and Cha Hα 3, ≤3 AU for Cha Hα 2, Cha Hα 4, Cha Hα 5, Cha Hα 6, Cha Hα 8, and Cha Hα 12, ≤4 AU for B 34, and ≤6 AU for CHXR 74, respectively. For Cha Hα 7 (Fig. 6, top panel), the probed separation range is significantly narrower (≤0.2 AU) than for the other objects because scheduled re-observations failed (cf. Sect. 2). For this BD, the total time base of its RV measurements is 20 days. On average, the semi-major axis range of ≤3 AU was probed with a 50% or higher detection rate.

The detection probability can be translated into a rate of binary systems present in the sample but missed in the survey. However, the absolute number of missed binaries in this survey cannot be quantified because the orbital period distribution is unknown for BD/VLMS. Therefore, no corrected binary fraction is derived based on the observed binary fraction.

The maximum separation to which an RV survey is sensitive depends not only on the total covered time but, in addition, also crucially on the measurement errors. For example, Cha Hα 5 has been observed with almost exactly the same time pattern as e.g. Cha Hα 1 and Cha Hα 3; however, the separation range probed with 50% detection efficiency is ≤3 AU for Cha Hα 5 compared to ≤1 AU for Cha Hα 1 and Cha Hα 3, respectively. The only difference here is the RV error estimates, which are on average 0.4 km s$^{-1}$ for Cha Hα 5 and 0.5 km s$^{-1}$ for the other two objects (applying a minimum error of 0.3 km s$^{-1}$), respectively.

Figure 7 shows that assuming a fixed value for the orbital inclination in the Monte-Carlo simulation, as applied by Basri & Reiners (2006), leads to a slight overestimation of the detection efficiency for larger orbital separations compared to the realistic case of random orientation. In Fig. 8, it is demonstrated that third-epoch observations between the observations with the largest time difference can have a significant effect on the probability distribution. While such intermediate third-epoch observations do not influence the maximum probed separation, they can increase the detection rate at smaller separations, here by up to 20%.

In the following, the detection efficiency vs. orbital separation of several current RV surveys of BD/VLMS (Guenther & Wuchterl 2003; Kurosawa et al. 2006; Basri & Reiners 2006; this work) is compared in a uniform way. For this purpose, the detection probability is calculated (i) by taking into account the average measurement uncertainties and time sequences of the individual surveys; (ii) by assuming circular orbits, random orientation, random starting orbital phase, a mass ratio chosen randomly between 0.2 and 1; and (iii) by applying a threshold for variability detection of $p < 10^{-3}$. Figures 9 and 10 show the result. The orbital separation range that can be probed with 50% detection efficiency is ≤3 AU (subsample of BD/VLMS in this work), ≤0.6 AU (Guenther & Wuchterl 2003), ≤0.3 AU (Kurosawa et al. 2006), and ≤0.2 AU (Basri & Reiners 2006), respectively. The difference in the maximum orbital separations between the surveys by Kurosawa et al. (2006), Guenther & Wuchterl (2003), and this work can be largely attributed to differences in the covered time base. While the distribution of the detection efficiency in the survey by Basri & Reiners (2006) is non-zero for separations greater than 1 AU due to the relatively large time base, it is decreasing more rapidly compared to the other surveys. This is mainly due to the moderate RV precision of this survey, which makes it less sensitive to low-mass ratio systems. The differences of this calculated detection probability curve for the survey by Basri & Reiners (2006) compared to the one presented by the authors themselves, who find a sensitivity up to 6 AU, are the assumptions concerning inclination (random ori-
entation instead of fixed inclination), mass ratio \((q \text{ selected randomly from a uniform distribution between 0.2 and 1 instead of } q=0.5)\), and threshold for variability \((p < 10^{-3}\), i.e. \(3.3\sigma\) instead of \(p < 10^{-4.347}\), i.e. \(2\sigma\)). This, in addition to neglecting differences in the RV errors of different surveys, leads to a deviating picture in Fig. 4 of Basri & Reiners (2006).

The BD/VLM binaries with a mass ratio close to unity cause a stronger RV signal compared to low-mass ratio systems and are, therefore, easier detected at larger separations. To quantify this, the sensitivity of the considered surveys has been calculated for binaries with mass ratios between 0.8 and 1. In this case \((q > 0.8)\), a 50% detection efficiency can be read off from Figs. [11] and [12] for the following separation ranges: \(\leq 5\) AU (subsample of BD/VLMS in this work), \(\leq 2\) AU (Basri & Reiners 2006), \(\leq 0.8\) AU (Guenther & Wuchterl 2003), and \(\leq 0.4\) AU (Kurosawa et al. 2006). In this mass-ratio regime, neglecting line-blending in the performed simulation is relevant (see above). At separations where the effects of line-blending in the \(q\) range 0.8-1.0 are significant, these detection probabilities may be significantly reduced. A comprehensive analysis of these effects is beyond the scope of this work.

For eleven objects in the survey by Basri & Reiners (2006), there are a third or more epoch observations with a temporal separation of more than one day. Such intermediate observations can positively influence the detection efficiency, as shown before. However, a simulation assuming an average observing pattern of \(t_{d=}[0,500\, \text{d},1650\, \text{d}]\) for this survey does not change the calculated detection probability.

5. Low-mass, long-period spectroscopic binary
CHXR 74

Significant RV variability indicating the presence of a spectroscopic companion orbiting the very young low-mass star CHXR 74 (M4.25-M4.5, \(-0.2-0.25 M_{\odot}\), Comerón et al. 2000; Luhman 2007) has been already found by Joergens (2006a). The new RV measurements of CHXR 74 in 2005 and 2006 (Table [1]) support this finding. The RV of this star is, apart from some short-term scatter, increasing almost monotonically between 2000 and 2006 (Fig. [4] bottom panel) with a recorded peak-to-peak difference of 4.8 km s\(^{-1}\). The data indicate a relatively long orbital period of at least twelve years, hence, an orbital separation greater than about 3 AU. This can be used to derive a very rough estimate of the minimum companion mass \(M_{\odot} \sin i \approx 80\, M_{\text{Jup}}\). Given the relatively long orbital period for a spectroscopic system and its youth, CHXR 74 might be one of the first very young spectroscopic binaries that can be spatially resolved. A binary with a separation of more than 3 AU (20 milli arc sec at the distance of the target) might be spatially distinguished from the primary by high-resolution imaging, e.g. with NACO/VLT. If so, CHXR 74 might provide dynamical mass determinations of its components and, therefore, valuable constraints for the early evolution at the low-mass end of the stellar mass spectrum.

6. Summary and discussion

This paper presents an RV survey for close companions to very low-mass objects in the Cha I star-forming region based on UVES/VLT spectra. The survey is sensitive to companions at orbital distances of 3 AU and smaller (averaged over all objects) with a detection rate of 50% or more, as shown by a Monte-Carlo simulation. For BD/VLM binaries with a mass ratio close to unity \((q > 0.8)\), the survey is sensitive to even larger separations. This is a significant extension to larger orbital separations compared to previous results of this survey (Joergens 2006a), as well as compared to other RV surveys of young BD/VLMS (Kurosawa et al. 2006; Prato 2007a; Maxted et al. 2008), which cover separations \(\leq 0.3\) AU, and to other surveys of field BD/VLMS (Reid et al 2002; Guenther & Wuchterl 2003; Basri & Reiners 2006), which cover separations \(\leq 0.6\) AU (comparison based on \(q\) between 0.2 and 1, 3.3 \(\sigma\) detection, 50% detection probability). Only the survey by Basri & Reiners (2006) has a comparable time base, however, the survey presented here is, nevertheless, superior in terms of detection efficiency mainly because of smaller RV errors. Thus, for the first time, the binary frequency of BD/VLMS is probed for the whole separation range \(< 3\) AU with a sensitivity to low-mass ratio systems.

Two objects were identified as spectroscopic binaries based on significant RV variability. This corresponds to an observed binary fraction of 18\(^{-12}\)\% for the whole sample of eleven BDs and (very) low-mass stars (M\(\leq 0.25 M_{\odot}\) and 10\(^{+18}\)\% for the subsample of ten BD/VLMS (M\(\leq 0.1 M_{\odot}\)), respectively. The detected binaries are (i) the BD/VLMS Cha H\(8\) (M5.75-M6.5), which has a substellar RV companion in a \(\sim 1\) AU orbit, as previously discovered (Joergens 2006; Joergens & Mül 2007). Cha H\(8\) is likely the lowest mass RV companion found so far around a BD/VLMS. (ii) The low-mass star CHXR 74 (M4.25-M4.5), which has a spectroscopic companion in a relatively long-period orbit (presumably >12 years), as found by previous observations (Joergens 2006) and confirmed here based on new RV data. With such a relatively long period, CHXR 74 is coming into reach for being one of the first very young low-mass spectroscopic binaries that can be spatially resolved.

These spectroscopic binaries appear to have orbital periods of at least a few years, i.e. orbital separations of 1 AU or greater: (i) an RV orbit solution shows that Cha H\(8\) has a companion in an orbit of more than four years (Joergens & Mü3ller 2007); (ii) the companion of CHXR 74 has very likely an orbit of more than twelve years (Sect. [5]). Thus, while the rate of BD/VLM binaries at \(\leq 3\) AU is found to be 10\(^{-12}\)\% (18\(^{-12}\)\% including CHXR 74), at separations \(< 1\) AU, it might be less than 10\(^{-12}\)\% (0/11 for the whole sample and 0/10 for the BD/VLMS subsample). There were no signs of the presence of shorter period companions around the targets. This is noteworthy because those cause stronger RV signals making them easier to detect. In fact, two out of the four BD/VLM spectroscopic binaries with determined orbital parameters (including Cha H\(8\)) have periods of only a few days (Basri & Martín 1999; Stassun et al. 2006).

There is no evidence in the cross correlation peaks of a double-lined nature of the detected binaries. This hints at a low rate of double-lined spectroscopic binaries in the sample.

In this survey, there are no large velocity amplitudes recorded (Fig. [13], as would have been expected for (nearly) equal mass binaries (e.g. a few tenths of km s\(^{-1}\) for the BD binary PPI 15, Basri & Martín 1999). The detected significant RV variability occurs only on small scales: Cha H\(8\) has an RV semi-amplitude of 1.6 km s\(^{-1}\) (Joergens & Mü3ller 2007) and a half peak-to-peak RV difference for CHXR 74 is 2.4 km s\(^{-1}\). Note that an only moderate RV precision of e.g. 1.4 km s\(^{-1}\), as in the survey by Basri & Reiners (2006), would have prevented the detection of these binaries. The results hint at the possibility that there exist more low-mass ratio systems among BD/VLMS, at least at \(< 3\) AU, than anticipated from an extrapolation from the mass-ratio distribution derived based on direct imaging surveys, which peaks at \(q \sim 1\) and declines rapidly for low \(q\) values (e.g. Burgasser et al. 2007). On the other hand, the small
RV amplitudes can also be attributed to observations at low orbital inclinations. It is, however, suggested that a preference for small RV amplitudes is also seen in RV surveys of BD/VLMS in other star-forming regions, namely in USco and ρ Oph (0.2–0.5 km s$^{-1}$, Kurosawa et al. 2006, cf. also footnote 5) and in Taurus, Ophiuchus, and TW Hya (1.5–2.0 km s$^{-1}$, Prato 2007a).

Current spectroscopic surveys of very low-mass objects differ widely in the studied parameter ranges, as orbital separations, (primary and) companion masses, and environments/ages. Within the (sometimes large) statistical errors, the determined binary frequencies are largely consistent and range between <7.5% and 24%; 10$_{+8}^{-5}$% for ten BD/VLMS in Cha I at ≤3 AU (this work), 24$_{+16}^{-13}$% for 17 BD/VLMS in USco and ρ Oph at ≤0.3 AU (Kurosawa et al. 2006), 17% for 18 BD/VLMS in Taurus, Ophiuchus, and TW Hya at ≤0.3 AU (Prato 2007a), <7.5% for 51 BD/VLMS member candidates of σ and ζ Orionis at ≤0.3 AU (Maxted et al. 2008), 12$_{+11}^{-7}$% for 25 field and cluster dwarfs at ≤0.6 AU (Guenther & Wuchterl 2003), and 11$_{+7}^{-6}$% for 53 (very) low-mass field stars and BDs at ≤0.2 AU (≤1-2 AU for q >0.8) (Basri & Reiners 2006).

By combining my work in Cha I with other RV surveys of young regions, an overall BD/VLM binary fraction at an age of a few million years can be derived. With the exception of Cha l, all RV surveys of young BD/VLMS probe only a narrow separation range (≤0.3 AU). No companions are found orbiting BD/VLMS in Cha l at these separations. Thus, the overall observed binary fraction at separations ≤0.3 AU of very young BD/VLMS in Cha l (0/10), USco and ρ Oph (4/17, Kurosawa et al. 2006), Taurus, Ophiuchus, and TW Hya (3/18, Prato 2007a), and σ and ζ Orionis (0/52, Maxted et al. 2008) is 7$_{-5}^{+5}$% (7/97).

Comparing the binary frequency of BD/VLMS in Cha l for separations ≤3 AU (10$_{+18}^{-8}$%) with what is determined based on direct (adaptive optics and HST) imaging surveys at larger separations (>20 AU) in the same star-forming region (9$_{-17}^{+17}$%, Neuhäuser et al 2002; Neuhäuser, Guenther & Brandner 2003; 11$_{-6}^{+9}$%, Ahmic et al 2007), one finds consistent values.

7. Conclusions

For the first time, the binary frequency of BD/VLMS is probed in the orbital separation range 1–3 AU. The separation distribution of BD/VLM binaries detected by direct imaging surveys (e.g., Burgasser et al. 2007) has a peak around 3–10 AU, which is close to the incompleteness limit of these surveys (<2–3 AU for the field and <10-15 AU for star-forming regions, respectively). It seemed, therefore, possible that the largest fraction of BD/VLM binaries has separations in the range of about 1–3 AU and still remained undetected. The BD/VLM binary frequency of 10$_{+18}^{-8}$% determined here at separations of 3 AU and smaller shows that this is not the case because the rate of spectroscopic binaries at <3 AU does not significantly exceed the rate of resolved binaries at larger separations (10–30%, e.g. Burgasser et al. 2007). Thus, the separation range <3 AU missed by direct imaging surveys is not adding a significant fraction to the BD/VLM binary frequency, and the overall binary frequency of BD/VLMS is in the range 10–30%. The finding of no signs (0/10, i.e., ≤10%) for companions at <1 AU is consistent with a decline in the separation distribution of BD/VLMS binaries towards smaller separations starting between 1 and 3 AU. Furthermore, the previous finding that the observed mass-dependent decrease in the stellar binary frequency (e.g. Delfosse et al. 2004; Shatsky & Tokovinin 2002; Kouwenhoven et al. 2005) continuously extends into the BD regime (e.g. Burgasser et al. 2007) is confirmed here for separations <3 AU. This is consistent with a continuous formation mechanism from low-mass stars to BDs.

These results are based on a relatively small sample. By combining this work in Cha I with surveys of other young regions, which are restricted to separations ≤0.3 AU, an overall observed binary fraction of very young BD/VLMS can be determined with better statistics but with a more limited separation range. In this way, a binary frequency of 7$_{-5}^{+5}$% (7/97) is found at ≤0.3 AU. In the near future, the sample of the survey in Cha I will be substantially enlarged, allowing the re-investigation of the binary frequency at <3 AU of BD/VLMS in Cha I with significantly improved statistics for a uniformly obtained data set. Current and future observational efforts are, in addition, directed towards determination of orbital parameters of the detected binary systems, including RV follow-up and high-resolution imaging/astrometry.
Table 1. New RV measurements for BDs and VLMSs in Cha I.

| Object | Date       | HJD      | RV [km s$^{-1}$] | $\sigma_{\text{RV}}^a$ [km s$^{-1}$] |
|--------|------------|----------|------------------|-------------------------------------|
| Cha Hα 1 | 2006 Jan 16 | 2453751.74004 | 16.206 | 0.39 * |
| Cha Hα 2 | 2006 Jan 16 | 2453751.79554 | 16.319 | 0.25 * |
| Cha Hα 3 | 2006 Jan 15 | 2453750.81659 | 16.339 | 0.70 * |
| Cha Hα 5 | 2006 Jan 15 | 2453750.84774 | 15.697 | 0.03 * |
| Cha Hα 6 | 2006 Jan 16 | 2453751.82994 | 16.630 | 0.07 * |
| Cha Hα 7 | 2006 Jan 15 | wrong pointing |        |        |
| Cha Hα 12 | 2006 Jan 17 | 2453752.70145 | 15.831 | 0.05 * |
| B 34 | 2005 Nov 25 | 2453699.83976 | 15.687 | 0.10 * |
| CHXR 74 | 2005 Mar 21 | 2453450.58923 | 18.185 | 0.06 * |
|        | 2006 Apr 10 | 2453835.63456 | 17.982 | 0.10 |
|        | 2006 Jun 15 | 2453901.52267 | 19.063 | 0.10 |

$^a$ Error of the relative RVs. In most cases (marked with an asterisk) this is the sample standard deviation derived from two consecutive measurements.

Table 2. Characteristics of observations and $\chi^2$ probabilities.

| Object | $\Delta \text{RV}^a$ [km s$^{-1}$] | $\text{RV}_{\text{weighted}}^b$ [km s$^{-1}$] | No. obs$^c$ | Min. $\Delta t$ [days] | Max. $\Delta t$ [days] | $p$ |
|--------|-------------------------------|----------------------------------------|------------|-----------------|-----------------|----|
| Cha Hα 1 | 0.24 16.27 ± 0.52 | 3 | 20 | 2113 | 8.3 × 10$^{-1}$ |
| Cha Hα 2 | 0.15 16.25 ± 0.49 | 3 | 20 | 2113 | 8.7 × 10$^{-1}$ |
| Cha Hα 3 | 0.99 14.86 ± 0.89 | 3 | 19 | 2111 | 5.6 × 10$^{-2}$ |
| Cha Hα 4 | 0.21 14.85 ± 0.43 | 11 | 1 | 701 | 1.0 |
| Cha Hα 5 | 0.13 15.59 ± 0.48 | 3 | 19 | 2111 | 8.7 × 10$^{-1}$ |
| Cha Hα 6 | 0.28 16.52 ± 0.56 | 3 | 19 | 2112 | 6.3 × 10$^{-1}$ |
| Cha Hα 7 | 0.58 17.09 ± 0.98 | 2 | 19 | 19 | 1.5 × 10$^{-1}$ |
| Cha Hα 8 | 1.38 16.62 ± 0.67 | 11 | 3 | 2542 | 0.0 | vari. |
| Cha Hα 12 | 0.96 15.29 ± 0.93 | 3 | 20 | 2113 | 5.6 × 10$^{-3}$ |
| B 34 | 0.07 15.74 ± 0.42 | 6 | 6 | 2083 | 1.0 |
| CHXR 74 | 2.39 16.71 ± 0.81 | 13 | 1 | 2285 | 0.0 | vari. |

$^a$ half peak-to-peak RV differences
$^b$ the error of the weighted mean takes an uncertainty of 400 m s$^{-1}$ into account for the zero point of the velocity
$^c$ includes data from Table I, Joergens (2006a), and Joergens & Müller (2007)
Fig. 1. RV measurements of Cha Hα 1, Cha Hα 2, Cha Hα 3 (top to bottom).

Fig. 2. RV measurements of Cha Hα 4, Cha Hα 5, Cha Hα 6 (top to bottom).

Fig. 3. RV measurements of Cha Hα 7 and Cha Hα 12 (top to bottom).

Fig. 4. RV measurements of B 34 and CHXR 74 (top to bottom).
Fig. 5. Histogram of the $\chi^2$ probability $p$ for fitting the observed (relative) RV values of the BD/(V)LMS in Cha I studied here with a constant function. Objects with $p < 10^{-5}$ are shown in the right-most bin, Cha H α 8 and CHXR74. Based on the threshold $p < 10^{-3}$, they are classified as binaries. Overplotted is the expected distribution for nonvariable objects given the estimated uncertainties. It shows that the error estimates are reliable.
Fig. 6. Detection probability as function of semi-major axis. Based on a Monte Carlo simulation of RV measurements for randomly selected binaries using the measurement errors and time separations of the real observations. From top to bottom: Cha Hα 7; average of Cha Hα 1 and Cha Hα 3; average of Cha Hα 2, Cha Hα 4, Cha Hα 5, Cha Hα 6, Cha Hα 8, and Cha Hα 12; B 34; and CHXR 74. As indicated, some curves are the average detection probability for two or more objects because observations have similar quality for those.
Fig. 7. Dependence of detection probability on assumption about inclination. Both curves are calculated for $M_1=0.07 \, M_\odot$, $\sigma_{RV}=0.29 \, \text{km s}^{-1}$, $t_{\text{obs}}=[0,20 \, \text{d},2000 \, \text{d}]$, and $q$ selected randomly from $[0.2,1]$. Assuming a fixed mean inclination value (dotted line), as in Basri & Reiners (2006), slightly overestimates the detection efficiency compared to the realistic case of random orientation (solid line). For the fixed inclination case, the mean value of the inclination distribution of 57.3$^\circ$ is used.
Fig. 8. Dependence of detection probability on number of observations. Both curves are calculated for $M_1=0.07 M_\odot$, $\sigma_{RV}=0.29 \text{ km s}^{-1}$, a maximum time span of 2000 d, $q$ selected randomly from [0.2,1], and random orientation. An observing schedule based on three observations with $t_{\text{obs}}=[0,20\text{d},2000\text{d}]$ (solid line) provides a superior detection efficiency compared to the case of only two observations separated by 2000 d ($t_{\text{obs}}=[0,2000\text{d}]$, dotted line). Thus, third-epoch observations between the observations with the largest time difference can have a significant effect on the probability distribution.
Fig. 9. Comparison of detection probability of different BD/VLMS RV surveys. All curves were calculated for $q$ selected randomly from $[0.2,1]$, random orientation, variability threshold of $p < 10^{-3}$. Solid (red) line: this work (calculated for $M_1=0.07 \, M_\odot$, $\sigma_{RV}=0.29 \, \text{km s}^{-1}$, $t_{\text{obs}}=[0,20 \, \text{d},2000 \, \text{d}]$); dotted (black) line: Basri & Reiners 2006 ($M_1=0.15 \, M_\odot$, $\sigma_{RV}=1.3 \, \text{km s}^{-1}$, $t_{\text{obs}}=[0,1650 \, \text{d}]$); dashed (blue) line: Guenther & Wuchterl 2003 ($M_1=0.1 \, M_\odot$, $\sigma_{RV}=0.64 \, \text{km s}^{-1}$, $t_{\text{obs}}=[0,31 \, \text{d},85 \, \text{d}]$); dash-dotted (green) line: Kurosawa et al. 2006 ($M_1=0.07 \, M_\odot$, $\sigma_{RV}=0.42 \, \text{km s}^{-1}$, $t_{\text{obs}}=[0,20 \, \text{d}]$). See online version for a color figure.
Fig. 10. Same as Fig.9 but with logarithmic y-axis to facilitate comparison with other publications. See online version for a color figure.
Fig. 11. Comparison of detection probability of different BD/VLMS RV surveys for high-mass ratio binaries. Same as Fig. 9 but for $q$ selected randomly from $[0.8,1]$. See online version for a color figure.
Fig. 12. Same as Fig. [11] but with logarithmic y-axis to facilitate comparison with other publications. See online version for a color figure.
Fig. 13. RV differences vs. object mass. Plotted are half peak-to-peak differences in the observed RVs. Each data point is labeled with the corresponding object name, the numbers denote the Cha Hα objects. The RV variable objects (CHXR 74, Cha Hα 8) have $\Delta $RV $\geq 1.4$ km s$^{-1}$, while the majority of RV constant objects have $\Delta $RV $\leq 0.3$–0.6 km s$^{-1}$, with the exception of Cha Hα 3 and Cha Hα 12, which have $\Delta $RV $\sim 1$ km s$^{-1}$.

Fig. 14. RV differences for BD/VLMS in USco and ρ Oph based on data from Kurosawa et al. (2006). $\Delta $RV as in Fig. 13. Objects classified as RV variables by these authors are denoted with their names. The two data points with the largest RV difference correspond to GY310 and USco101, which are classified as RV constant.

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References

Ahmic, M., Jayawardhana, R., Brandeker, A., Scholz, A., van Kerkwijk, M. H. 2007, ApJ, 671, 2074
Basri, G., & Martin, E. L. 1999, ApJ 118, 2460
Basri, G., & Reiners A. 2006, ApJ 132, 663
Bate, M. R., Bonnell, I. A., & Bromm, V. 2002, MNRAS 332, L65
Bate, M. R., Bonnell, I. A., & Bromm, V. 2003 MNRAS 339, 577
Bouy, H., Brandner, W., Martin, E. L., Delfosse, X., Allard, F., & Basri, G. 2003, AJ 126, 1526
Burgasser, A. J., Kirkpatrick, J. D., Reid, I. N., Brown M. E., Miskey C. L., et al. 2003, AJ 586, 512
Burgasser, A. J., Reid, I. N., Siegler, N., Close, L., Allen, P., Lowrance, P. & Gizis J., 2007, in Protostars and Planets V, ed. by B. Reipurth, D. Jewitt & K. Keil (Tucson, University of Arizona Press), 427
Close, L. M., Siegler, N., Freed, M. & Biller, B. 2003, ApJ 587, 407
Comerón, F., Rieke, G. H., & Neuhauser, R. 1999, A&A, 343, 477
Comerón, F., Neuhauser, R., & Kaas, A. A. 2000, A&A, 359, 269
Delfosse, X., Beuzit, J.-L., Marchal, L., Bonfils, X. C., Perrier, C. et al. 2004, in ASP Conf. Ser. 318, ed. by R. W. Hidhitch, H. Hensberge & K. Pavlovski, San Francisco, 166
Gizis, J. E., Reid, I. N., Knapp, G. R., Liebert, J., Kirkpatrick J. D., et al. 2003, AJ 125, 3302
Goodwin, S. P. & Whitworth, A. 2007, A&A, 466, 943
Guenther, E., & Wuchterl, G. 2003, A&A 401, 677
Joergens, V., & Guenther, E. 2001, A&A, 379, L9
Joergens, V., Fernández, M., Carpenter, J. M., & Neuhauser, R. 2003, ApJ 594, 971
Joergens, V. 2006a, A&A 446, 1165
Joergens, V. 2006b, A&A 448, 655
Joergens, V., & Müller, A. 2007, ApJ 666, L113
Kenyon, M. J., Jeffries, R. D., Naylor, T., Oliveira, J. M. & Maxted, P. F. L. 2005, MNRAS, 356, 89
Kouwenhoven, M. B. N., Brown, A. G. A., Zinnecker, H., Kaper, L., Portegies Zwart, S. F. 2005, A&A, 430, 137
Kroupa, P., & Bouvier, J. 2003, MNRAS 346, 369
Kurosawa, R., Harries, T. J., & Littlefair, S. P. 2006, MNRAS 372, 1879
Luhman, K. L. 2004, ApJ 614, 398
Luhman, K. L., ApJS 173, 104
Luhman, K., Joergens, V., Lada, C., Muzerolle, J., Pascucci, I. & White, R., (2007, in Protostars and Planets V, ed. by B. Reipurth, D. Jewitt, K. Keil, (Tucson, University of Arizona Press), 443
Maxted, P. F. L., & Jeffries, R. D. 2005 MNRAS 362, L45
Maxted, P. F. L., Jeffries, R. D., Oliveira J. M., Naylor T. & Jackson R. J. 2008, MNRAS 385, 2210
Mizuno, A., Hayakawa, T., Tachihara, K. et al. 1999, PASJ, 51, 857
Neuhauser, R., Brandner, W., Alves, J., Joergens, V., & Comerón, F. 2002, A&A, 384, 999
Neuhauser, R., Brandner, W., & Guenther, E. 2003, IAU S11, 309, ed. by E. Martin
Padoan, P. & Nordlund, Å. 2004, ApJ, 617, 559
Pinfield, D. J., Dobbie, P. D., Jameson, R. F., Steele, I. A., Jones, H. R. A., et al. 2003, MNRAS 342, 1241
Prato, L. 2007a American Astronomical Society Meeting Abstracts, 211, 134.22
Prato, L. 2007b, ApJ 657, 338
Reid, I. N., Gizis, J. E., Kirkpatrick, J. D. & Koerner, D. W. 2001, AJ 121, 489
Reid, I. N., Kirkpatrick, J. D., & Lizano, S. 2005, AJ 124, 519
Reipurth, B. & Clarke, C. 2001, AJ, 122, 432
Shatsky, N. & Tokovinin, A. 2002, A&A 382, 92
Simon, M., Bender, C. & Prato, L. 2006, ApJ 644, 1183
Stamatellos, D., Hubber, D. A., & Whitworth A. P. 2007, MNRAS 382, L30
Stassun, K. G., Mathieu, R. D. & Valenti, J. A. 2006, Nature 440, 311
Steffen, S., Burkert, A., Henning, T., Mikola, S., & Sperzum, R. L. 2005, ApJ, 593, 263
Whitworth, A. P., & Zinnecker, H. 2004, A&A, 427, 299
Zapatero Osorio, M. R., Lane, B. F., Pavlenko, Ya., Martin E. L., Britton, M. & Kulkarni, S. R. 2004, ApJ 615, 958