STATISTICAL ANALYSIS OF A COMPREHENSIVE LIST OF VISUAL BINARIES

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Abstract. Visual binary stars are the most abundant class of observed binaries. The most comprehensive list of data on visual binaries compiled recently by cross-matching the largest catalogues of visual binaries allowed a statistical investigation of observational parameters of these systems. The dataset was cleaned by correcting uncertainties and misclassifications, and supplemented with available parallax data. The refined dataset is free from technical biases and contains 3676 presumably physical visual pairs of luminosity class V with known angular separations, magnitudes of the components, spectral types, and parallaxes. We also compiled a restricted sample of 998 pairs free from observational biases due to the probability of binary discovery. Certain distributions of observational and physical parameters of stars of our dataset are discussed.

Key words: binaries: visual – astronomical databases: miscellaneous – catalogues

1. INTRODUCTION

Visual binary stars are very important because they are the most abundant observational type of binary systems. The number of known catalogued visual pairs (those that can be visually resolved using a telescope) exceeds 130,000. However, this dataset is not promising enough for researchers because of quite limited amount of data available per pair; typically, these include only the angular separation between the components, \( \rho \), and the positional angle, \( \theta \). However, the large number of such stars was believed to justify the investigation of some properties of the entire population of wide binaries based on these data. An exhaustive analysis based on the data available by mid-1980's was performed by Vereshchagin et al. (1988). It involved the data for about 70,000 visual pairs, which were used to derive the distributions of the primary component mass, mass ratio, and semimajor axis of the orbit.

Recently, a new comprehensive set of data on visual binaries was compiled by Isaeva et al. (2015) by cross-matching the current version of The Washington Visual Double Star Catalog (WDS, Mason et al. 2014), the Catalog of Components
of Double & Multiple stars (CCDM, Dommanget & Nys 2002), and the Tycho Double Star Catalogue (TDSC, Fabricius et al. 2002). This list is named WCT, after the first letters of abbreviations of the three source catalogues. Note that the cross-matching of the TDSC catalogue with the WDS catalogue is complete (i.e., all TDSC stars are included in the WDS), while no match for 1872 pairs from the CCDM could be found in the WDS catalogue. Thus, the primary WCT list contains almost 131,000 pairs and must grow in the future due to the systematic growth of the WDS. We use for further analysis the observational data on positional angle, angular separation, magnitudes, and spectra (when available) of the components from all the three catalogues, preferring, where possible, the data from the WDS if they are consistent with those from the other sources, and make additional checks on what data to choose in the case of any doubt or contradiction. Additionally, the WCT contains parallaxes for more than 14,000 pairs, mostly from the Hipparcos catalogue (with the remaining ones adopted from SIMBAD). This gives promise that we will be able not just to repeat the study of Vereshagin et al. (1988), thereby based on a larger number of objects and up-to-date data, but also to obtain high-quality results.

In Section 2 we discuss the cleaning of the WST data from the errors of the original catalogues. In Section 3 we describe the selection of the data for statistical investigation. In Section 4 we present some preliminary results of our investigation and briefly discuss its prospects. Section 5 summarizes the conclusions.

2. ERRONEOUS AND REDUNDANT DATA IN WCT SOURCE CATALOGUES

The WCT source catalogues are not error free. This especially concerns the large compiled WDS and CCDM catalogues. It is desirable to fix this problem before whatever further statistical analyses are performed to avoid eventual biases. Some types of errors can be discovered without invoking external data sources. These are, in particular, the cases where (i) discrepant positional information is provided for an additional component, and (ii) a binary or a component is listed twice, under different names.

2.1. Identifying erroneous data

The catalogue entries usually provide the coordinates of the reference \((\alpha_1, \delta_1)\) and additional components \((\alpha_3, \delta_3)\). In addition, the catalogues considered also provide the position angle \((\theta)\) and separation \((\rho)\) for the additional component in a pair, i.e., its position relative to the reference component. From these data, the coordinates of the additional component can be calculated as

\[
\begin{align*}
\alpha_3 - \alpha_1 &= \rho \sin \theta \\
\delta_3 - \delta_1 &= \rho \cos \theta
\end{align*}
\]  

(1)

and compared to \((\alpha_2, \delta_2)\). The angular separation between two points in the sky can be calculated by the following formula:

\[
d = \sqrt{\cos^2 \delta_2 (\alpha_3 - \alpha_2)^2 + (\delta_3 - \delta_2)^2}.
\]  

(2)

If the separation \(d\) exceeds a certain adopted threshold \(d_1\), the data combination \((\alpha_1, \delta_1, \theta, \rho, \alpha_2, \delta_2)\) is considered to be inconsistent. The cutoff separation \(d_1\) de-
Fig. 1. Distribution of angular separations \( \rho \) of the WCT pairs. The solid, dashed, and gray lines show the distributions for the WDS, CCDM, and TDSC data, respectively. The peaks at 0.1, 1.0, and 1000 arcsec (for the WDS data) are false and due to round-off procedures.

2.2. Fixing redundant data

Some stars may be members of two different binary (multiple) systems included in a compiled catalogue of binaries. Moreover, a binary can be discovered by two different observers independently and, consequently, this pair appears twice in the catalogue, under different designations. This can be checked by coordinate comparison. Similarly to the case described in § 2.1, the angular separation between two points with celestial coordinates \((\alpha_x, \delta_x)\) and \((\alpha_y, \delta_y)\) can be calculated as

\[
d = \sqrt{\cos^2 \delta_x (\alpha_y - \alpha_x)^2 + (\delta_y - \delta_x)^2}
\]

and compared to a certain limiting value \(d_2\). If \(d\) does not exceed a certain threshold \(d_2\), one can conclude that \((\alpha_x, \delta_x)\) and \((\alpha_y, \delta_y)\) correspond to the same celestial object. Again, the identification threshold \(d_2\) may depend on various factors and should be estimated experimentally for each catalogue studied.

2.3. Refining the WCT source catalogues

To identify the cases described in § 2.1 and § 2.2, we applied the above methods to three principal catalogues of visual binaries – WDS, CCDM, and TDSC – varying the \(d_1\) and \(d_2\) threshold values. We manually checked our preliminary results against the Binary Star Database (BDB, Kaygorodov et al. 2012), which allows us to visualize the catalogued data and estimated values of \(d_1\) and \(d_2\) for those two tasks for every catalogue. After that, we used our tools to compile the final lists of errors in the catalogues.

Note that the WDS (unlike the other two catalogues) does not provide the coordinates for the additional component. It means that the task (i), i.e. the
Fig. 2. Distribution of primary component magnitudes of all WCT pairs (the dashed line) compared to that after correction for multiples with only one brightest pair left for every multiple system (the solid line).

detection of fictitious data, can be performed only for those members of multiple (triple and higher multiplicity) systems, which appear as the reference component in one pair and an additional component in another one. For example, the WDS provides the data for the following pairs of the system WDS 00013+6021: AB, AC, AD, BD, and the task can therefore be performed only for component B. Also, the WDS provides two sets of $\theta, \rho$ values, for the first and the last observations, and we used the latter one.

We found $d_1 = 8$ arcsec for the WDS, with about 340 pairs in the catalogue having inconsistent positional data for additional components. The reasons for this inconsistency can be large orbital motion in relatively close pairs (especially in the cases of large difference of observing epochs), large proper motion difference in optical pairs, confusion of two closely spaced objects, 180-degree ambiguity in positional angle $\theta$, large and, consequently, imprecisely defined separation $\rho$, and typos in the catalogues.

Estimating the $d_2$ value is a more difficult task, as it depends on the surface density of stars in a given area. For the WDS, we found $d_2 \approx 35$ arcsec. About 330 couples of objects have smaller $d$. Most of these couples in fact represent a single object, however, our analysis shows that some of them, especially those with $d > 15$ arcsec, can indeed represent different objects.

The CCDM catalogue, albeit smaller than the WDS, is based on a similar set of observational data. On the other hand, the WDS is constantly updated, whereas the CCDM contains observational data as collected by 2002. That is why setting $d_1$ for the CCDM equal to 8 arcsec results in about 1000 pairs having the listed coordinates of the secondary inconsistent with those based on the coordinates of the primary, position angle, and separation. We estimate $d_2$ for the CCDM to be of about 11 arcsec, and in 19 cases components are included in two different binary/multiple systems in the catalogue.

The TDSC is a homogeneous catalogue, and it contains observations performed with the same instrument. As a result, we found $d_1$ to be about 1.2 arcsec for most
Fig. 3. Distribution of absolute visual magnitudes of luminosity class V primaries. The dotted and solid lines show the distributions of absolute magnitudes determined using the calibrations of Straizys (1982) and those of Mamajek (2014) and Pecaut & Mamajek (2013), respectively. The visible depression between magnitudes 2 and 3 is due to non-uniformity of spectral classification.

Only eight very wide pairs are beyond this limit with the component separation \( \rho \) exceeding 10 arcmin, and for the extreme case \( d = 27.4 \) arcsec (TDSC 56356 = WDS 20452-3120AB, \( \rho = 78 \) arcmin). Because of its homogeneity, no duplicate entries could be found in the TDSC, at least at the level of \( d_2 \approx 50 \) arcsec. The only exception is TDSC 29583 A = TDSC 29584 A.

Note also that our analysis revealed about 70 other errors (typos) in the CCDM, and the list of the errors was submitted to VizieR. Some errors were also found in the WDS, and appropriate reports were sent to the authors of this permanently updated catalogue.

3. SELECTING DATA SAMPLE FOR STATISTICAL INVESTIGATION

After taking into account errors in the WCT source catalogues as described in the previous section, one needs to perform several more steps to obtain a data sample suitable for statistical investigation.

3.1. Rounded up data removal

The angular separations for the WCT pairs (see Fig. 1) are biased because they are rounded up. In the WDS, there is a certain number of binaries detected interferometrically and not resolved by visual methods. For these pairs, \( \rho \) is set to be \(-1.0\). Both in the WDS and CCDM, the \( a_\rho \) is given with an accuracy of 1 dex. Hence all stars with \( \rho \) values less than approximately 0.05 arcsec are assigned zero separation (0.0), whereas the actual separations of these pairs may strongly differ. The same is true of the separations between approximately 0.05 and 0.15 arcsec, which are all listed as 0.1 arcsec in the catalogue. Similarly, in the WDS catalogue, all pairs separated by 1000 arcsec and more have been assigned separations equal to 999.9 arcsec. In the histogram of the component angular separation a prominent peak at 1.0 arcsec is present, which is evidently of a similar nature. A separate
analysis of the $\rho$-distributions for the three source catalogues helps to check these effects and remove the data that produce false peaks. At this stage, slightly more than 126 000 pairs remain in the sample.

3.2. Treatment of multiple systems

More than 8200 systems in the WCT have multiplicity of 3 and more. The pairs of these systems should be treated correctly because otherwise stars of multiple systems (including the brightest ones) would be included into the sample several times. This is illustrated by Fig. 2. For every multiple system, we retain a single pair (the brightest one) for further investigation. After this stage, still more than 112 000 pairs remain in the sample.

3.3. Removal of optical pairs

The catalogues of visual binaries unavoidably contain some fraction of non-physical pairs. These data should also be removed from our sample. Some 4500 pairs are marked in the notes to the WDS catalogue as non-physical. Moreover, we apply a "1%" statistical filter (Poveda et al. 1982) to remove systems that do not satisfy the condition

$$\pi d^2 N(m_{v,2}) < 0.01,$$

where $d$ is the angular separation between the components with apparent magnitudes $m_{v,1}$ and $m_{v,2}$; $N(m_{v,2})$ is the number of stars brighter than $m_{v,2}$ per unit area in the direction of the primary with galactic coordinates $(l, b)$ (adopted after Allen 1977). We can thus expect the systems retained in our sample to have the probability of being random close projected pairs of less than 1%.

3.4. Luminosity classes of the sample stars

Deriving the distributions of some of the parameters of visual binaries involves the use of photometric properties of the stars. To this end, it is desirable to consider a star sample uniform with respect to luminosity class. Spectral classifications are available for more than 63 000 pairs of the WCT, and luminosity classes are assigned to less than a half of the stars. Among stars with known luminosity classes, about 18 000 pairs have two dwarf components. Note that the spectra of both components are rarely available and are used mainly to exclude from further consideration the pairs with degenerate and other peculiar components. Basically, we treated the total spectrum of a pair as that of the primary.

However, the fraction of erroneous spectral classifications is known to be rather significant. According to estimates by Mironov (2015, private communication), up to 20% of classifications of stars of luminosity class V and III in the Hipparcos catalogue may be wrong. We can check this for the WCT stars with trigonometric parallaxes by comparing the absolute visual magnitudes determined for the primaries of these stars using (i) visual magnitude, parallax and extinction, and (ii) spectral classification. Fig. 3 compares the distributions of absolute visual magnitudes of luminosity-class V primaries for binaries of our sample, determined using the calibrations proposed by Straizys (1982) and by Mamajek (2014) and Pecaut & Mamajek (2013). The two distributions appear to basically agree with each other.

There are more than 4000 pairs with both spectral classification (assuming luminosity class V) and trigonometric parallaxes available. We estimated interstellar
extinction $A_v$ for these stars using the cosecant law (Parenago 1940),

$$A_v(r, b) = \frac{a_0 \beta}{|\sin b|} \left[1 - e^{-\frac{r}{\beta}} |\sin b| \right],$$

(5)

where $r$ is the heliocentric distance; $b$, the galactic latitude; $\beta$, the scale height, and $a_0$, the extinction per kpc in the direction of an object located in the Galactic plane behind the absorbing layer. Here we adopt $a_0 = 1.6 \text{ mag kpc}^{-1}$ and $\beta = 114 \text{ pc Sharov (1963)}$. Malkov & Kilpio (2002) have shown that this law, although rather old, represents interstellar extinction quite adequately within relatively close vicinity of the Sun ($r \lesssim 1 \text{ kpc}$), where most of the known orbital binaries reside.

Fig. 4 compares the primary absolute magnitudes $M_v$ determined using the two methods described above. We find the standard deviation of the $\Delta M_v$ distribution to be 1.3 mag. Deb & Chakraborty (2014) estimated the intrinsic scatter of the $\Delta M_v$ differences obtained in the process of spectral re-classification of stars within 100 pc to be 2.0 mag. If the brighter star is misclassified as a dwarf, the absolute magnitude determined from the apparent magnitude and parallax should exceed the value inferred from the spectral type: $\Delta M_v = M_v(m_v, \pi, A_v) - M_v(Sp) > 0$. We exclude the objects with $\Delta M > 2.0 \text{ mag}$ from further consideration as possibly misclassified luminous stars. A part of them (more than 40%) have large fractional parallax errors (greater than 50%, and amounting to hundreds of percent in some of the cases), which can also be a source of discrepancy. However, other stars have reasonably good parallaxes and rather poor spectrum quality in SIMBAD (typically, D in the scale where A is the best quality and E is the worst). Some of them are close binaries; few, perhaps, are of peculiar nature. We plan to check these stars manually in the course of further investigation. Eliminating objects with possibly erroneous luminosity classification decreases the size of our sample by almost 400 stars.

3.5. Restrictions due to selection effects

At this point, we have a sample of main-sequence pairs with known spectral classification and parallaxes that has been cleaned of supposedly erroneous data. It contains 3676 pairs, and hereafter we refer to this dataset as “refined”. The sample is inevitably distorted by selection effects of various nature. These effects can be subdivided into “observational” (those depending on observing techniques) and “evolutionary” (those due to stellar evolution processes). However, these two groups of selection effects are not independent because many observational parameters are affected by evolution. In this part of our study we consider the most obvious “observational” selection effects.

We restrict our dataset by the secondary magnitude of 10.5 mag (Fig. 5) as the number of pairs with the fainter secondaries decreases.

The chance for a star to be detected as a visual binary depends on the angular separation between the components, primary magnitude, and magnitude difference. Let us consider how the discovery of a pair with a certain magnitude difference depends on $\rho$ (the left-hand panel in Fig. 6) and on $V_1$ (the right-hand panel in Fig. 6). It was established that in both cases the dataset is divided in two parts rather strictly. For $\rho > 1 \text{ arcsec}$, there is almost no correlation between $\rho$ and $\Delta V$ up to $\Delta V \simeq 4 \text{ mag}$ (except for a small peak close to 0); similarly, for $V_1 < 9.5 \text{ mag}$, the dependence is weak up to $\Delta V \simeq 4 \text{ mag}$. Otherwise, for smaller
Fig. 4. Luminosity class V pairs: the spectroscopic absolute magnitudes of primaries versus the absolute magnitudes determined from trigonometric parallax, apparent magnitude, and interstellar extinction. Primaries with $\Delta M_v > 2$ mag are excluded from further investigation as possibly misclassified luminous stars.

$\rho$ and fainter $V_1$, the correlation between these parameters and $\Delta V$ is strong and obvious and there is no $\Delta V$ range without such a correlation.

This was the reason to further limit our dataset to the systems with $\rho > 1$ arcsec, $V_1 < 9.5$ mag, and $\Delta V < 4$ mag, in order to avoid the domains of the space of parameters where the sample is obviously incomplete. The resulting dataset is much smaller than the previous (refined) one, and contains 998 pairs. Hereafter we refer to this sample as “restricted”.

We do not consider here the selection effects involving orbit orientation or
Fig. 5. Distributions of apparent magnitudes for the primaries (the solid line) and secondaries (the dashed line) in the refined set of 3676 pairs. The effect of selection by secondary magnitude is clearly seen: the number of systems starts to decrease at 10.5 mag.

spatial location (because of the implicit uniformity of the distribution of the corresponding quantities for field stars). We plan to incorporate selection effects due to stellar evolution at the next stage of our investigation (see below).

4. RESULTS AND PROSPECTS

In the process of this study we identified and corrected a number of errors in the comprehensive dataset of visual binary stars, the WCT, originating from its source catalogues, as well as the errors due to several other factors causing dataset distortion. We obtained a number of samples of visual binaries characterized by different data amount and quality. The refined set of data contains 3676 (presumably) physical visual pairs of luminosity class V with known angular separations, magnitudes of the components, spectral classes, and parallaxes, and is hopefully free from technical biases. We also obtained a restricted sample of 998 pairs free from certain obvious observational biases (those due to the probability of binary discovery related to secondary magnitude, angular separation, primary magnitude, and magnitude difference).

Known parallaxes allow one to easily convert angular separations into actual distances between the components (Fig. 7). It would be more difficult, however, to convert the distribution of distances into that of semimajor axes given the lack of an established model of eccentricity distribution of binaries. There are few analytical approaches, like the thermal distribution \( f(e) \sim 2e \) (first proposed by Ambartsumian 1937) which is expected if the orbits were distributed in phase space according to a function of energy exclusively, or \( f(e) = \text{const} \). Some dynamical simulations lead to more complicated formulae (see, for instance, Bate 2009 or Stamatellos & Whitworth 2009). Different observational datasets seem to follow different distributions (Dupuy & Liu 2011; Shatsky 2001; Tokovinin 1998; etc.). With a particular model adopted one may pass to the distribution of semimajor axes using statistical factors calculated assuming that the orbital inclinations of
Fig. 6. Distributions of the difference in magnitudes of the components, $\Delta V$, in the refined set of 3676 pairs. The left-hand panel shows the distribution for pairs with $\rho > 1$ arcsec (the solid line; the distribution is almost flat (no dependence) at $\Delta V < 4.0$ mag) and for those with $\rho < 1$ arcsec (the dashed line; the dependence is strong for all $\Delta V$). The right-hand panel shows the distribution for stars with $V_1 < 9.5$ mag (the solid line; the distribution is almost flat (no dependence) at $\Delta V < 4.0$ mag) and for those with $V_1 > 9.5$ mag (the dashed line, there is no unbiased $\Delta V$ domain.)

Fig. 7. Distribution of the distance between the components for the restricted sample of 998 visual binaries. The dataset is still not free of selection effects and cannot be viewed as representative of the initial or present-day distribution of binary parameters.

Fig. 8 shows the distribution of the absolute magnitudes of the primary and secondary stars in the restricted sample.

Note that all of the samples discussed here, including the restricted one, are binaries are distributed uniformly. For instance, such a factor is equal to 1.26 for the thermal distribution of eccentricities, and 0.98 for the hypothesis of circular orbits (all $e = 0$) (Kouwenhoven et al. 2008).

Fig. 8 shows the distribution of the absolute magnitudes of the primary and secondary stars in the restricted sample.
Fig. 8. Distributions of the absolute magnitudes for the primaries (the solid line) and secondaries (the dotted line) in the restricted sample of 998 visual binaries. The dataset is still not free of selection effects and cannot be viewed as representative of the initial or present-day distribution of binary parameters.

distorted by the selection effects and cannot be considered representative of the initial or present-day distribution of binary parameters. In further investigations, we plan to generate simulated samples based on various initial distributions of masses and orbital elements, and incorporating the effects of stellar evolution and observational selection. We will improve the data quality and, hopefully, increase the number of objects in certain datasets by thoroughly investigating the spectral types and observational background of selected stars. Our final aim is to find the distributions over physical parameters, such as $M_1$, $M_2/M_1$, and $a$, for nascent binaries.

5. CONCLUSIONS

We analyzed the most comprehensive dataset of visual binary stars, the WCT, for the purpose to make it useful for the statistical investigation of wide binaries. We eliminated certain technical factors causing the dataset distortion and obtained a number of samples of visual binaries, characterized by different data amount and quality. The refined set of data contains 3676 (presumably) physical visual pairs of luminosity class V with known angular separations, magnitudes of the components, spectral types, and parallaxes, and is hopefully free from technical biases. To avoid the domains of parameter space where the whole sample is obviously incomplete, we also obtained a restricted sample of 998 pairs (1) having known two-dimensional spectral classification and parallaxes, (2) free from certain obvious observational biases due to the probability of binary discovery, (3) with separations between the components $\rho > 1$ arcsec, (4) with apparent visual magnitudes $V_1 < 9.5$ mag, $V_2 < 10.5$ mag, and (5) with differences in magnitudes of the components $\Delta V < 4$ mag. For this dataset, the distributions of the separations between the components
and the absolute magnitudes are known. In our further investigations we plan to analyze the distributions of initial/present-day parameters for wide binaries.

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