Triage of the Gaia DR3 astrometric orbits. I. A sample of binaries with probable compact companions

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ABSTRACT
In preparation for the release of the astrometric orbits of Gaia, Shahaf et al. (2019) proposed a triage technique to identify astrometric binaries with compact companions based on their astrometric semi-major axis, parallax, and primary mass. The technique requires the knowledge of the appropriate mass-luminosity relation to rule out single or close-binary main-sequence companions. The recent publication of the Gaia DR3 astrometric orbits used a schematic version of this approach, identifying 735 astrometric binaries that might have compact companions. In this communication, we return to the triage of the DR3 astrometric binaries with more careful analysis, estimating the probability for its astrometric secondary to be a compact object or a main-sequence close binary. We compile a sample of 177 systems with highly-probable non-luminous massive companions, which is smaller but cleaner than the sample reported in Gaia DR3. The new sample includes 8 candidates to be black-hole systems with compact-object masses larger than 2.4 M⊙. The orbital-eccentricity–secondary-mass diagram of the other 169 systems suggests a tentative separation between the white-dwarf and the neutron-star binaries. Most white-dwarf binaries are characterized by small eccentricities of about 0.1 and masses of 0.6 M⊙, while the neutron star binaries display typical eccentricities of 0.4 and masses of 1.3 M⊙.

Key words: astrometry – binaries: general – stars: white dwarfs – stars: neutron – stars: black holes

1 INTRODUCTION
The population of binaries with white-dwarf (WD), neutron-star (NS), or black-hole (BH) companions is of great interest. It sheds light on the properties of the binaries for which the more massive primary component completed its main-sequence (MS) phase and on the dramatic processes accompanying the transition into a compact object (e.g., Heger et al. 2003; Cerda-Duran & Elias-Rosa 2018). Astrometry is an important tool to study this population, as it is sensitive to binaries with orbital periods of the order of a few years, depending on the binary distance, which corresponds to orbital separations to which other techniques, spectroscopy or photometry, are less sensitive (e.g., Jorissen & Frankowski 2008). Furthermore, unlike spectroscopic binaries for which the orbital inclination is not known, the compact-object mass in astrometric binaries can be determined, and the three types of compact objects can, in principle, be distinguished (e.g., Halbwachs et al. 2022).

The Gaia astrometric space mission (Gaia Collaboration et al. 2016) provides a promising detection channel, as it is expected to detect an unprecedentedly large number of astrometric binaries. For example, theoretical studies predict that the Gaia mission carries the potential of discovering hundreds of binaries with non-interacting BHs in orbital periods ≤ 5 years (e.g., Breivik et al. 2017; Mashian & Loeb 2017; Yamaguchi et al. 2018; Janssens et al. 2022; Chawla et al. 2022). NSs and WDs should be even more frequent (e.g., Fryer et al. 2012). Note, however, that the stringent selection criteria imposed on the DR3 sample of astrometric binaries (see Halbwachs et al. 2022), designed to reduce the contamination of the astrometric catalogue by spurious signals, probably excluded many of these systems, impairing the detection of the compact objects.

In preparation for the release of the astrometric orbits of Gaia, Shahaf, Mazeh, Faigler & Holl (2019) proposed a triage technique to identify astrometric binaries that have compact companions based on their derived semi-major axis, parallax, orbital period and the estimated primary mass. The technique requires the knowledge of the proper mass-luminosity relation (MLR) to rule out a single or a close-binary MS companion. Indeed, the DR3 binary release (Gaia Collaboration, Arenou et al. 2022, hereafter NSS — Non-Single Stars) used a schematic version of this approach, with the MLR of Pecaut & Mamajek (2013), to identify 735 astrometric binaries with compact companions (see also Andrews et al. 2019; Andrew et al. 2022, for a different approach).

In this communication, we return to the triage of the DR3 astrometric binaries with a more careful analysis that uses a more conservative MLR to identify compact-secondary binaries based on

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a suit of MIST isochrone grids. We derive a less contaminated catalogue of compact companions, identifying astrometric binaries with WD, NS or BH companions.

The paper is structured as follows: In Section 2 we briefly describe our astrometric triage scheme and discuss the effect of stellar age and composition on this technique. In Section 3 we present the triage of *Gaia* DR3 binaries, provide a list of class-membership probabilities, and compile a sample of systems that are very likely to host a compact object in Section 4. In Section 5 we show some of the emerging properties of our compact-object sample. Finally, in Section 6 we briefly discuss the sample and preliminary findings and propose some ideas for future work.

## 2 ASTROMETRIC TRIAGE

In this section, we re-discuss the astrometric triage introduced by Shahaf et al. (2019), with a focus on using the appropriate MLR for MS stars.

Consider an astrometric binary with an angular semi-major axis $a_0$. For an unresolved binary, $a_0$ reflects the motion of the centre-of-light around the binary centre-of-mass. In cases where the more luminous primary star is significantly brighter than its secondary companion, the photo-centre of the system is located near the primary star’s position. This could happen, for example, if the secondary is a faint sub-stellar companion or a compact object. On the other hand, if both components are luminous, the photo-centre is located near the centre-of-mass of the binary, up to a point where no astrometric orbit can be detected.

Shahaf et al. (2019) presented the astrometric mass ratio function (AMRF),

$$
\mathcal{A} = \frac{a_0}{\sigma} \left( \frac{M_1}{M_\odot} \right)^{-1/3} \left( \frac{P}{\text{yr}} \right)^{-2/3},
$$

where $P$ and $\sigma$ are the orbital period and parallax, and $M_1$ is the mass of the primary, more luminous, star. $\mathcal{A}$ can be determined for every astrometric binary for which $M_1$ is known.

The unknown mass ratio $q = M_2/M_1$ is linked to AMRF via

$$
\mathcal{A} = \frac{q}{(1+q)^{2/3}} \left( 1 - \frac{S(1+q)}{q(1+S)} \right),
$$

where $S = F_2/F_1$ is the luminosity ratio between the two components. The term inside the parenthesis in equation (2) accounts for the fact that we follow the orbit of the photo-centre, rather than that of the primary star (see, for example, van de Kamp 1975); assuming the mass-luminosity relation is superlinear, $S < q$ and this term is non-negative.

Shahaf et al. (2019) showed that whenever the luminosity ratio of the two possible MS stars can be expressed as a function of the mass ratio, $S(q)$, one is able to place some constraints on the nature and properties of the faint companion in the binary system. A lower estimate for the mass ratio is obtained by assuming that the secondary companion is non-luminous, namely, plugging $S = 0$ into equation (2). Under this assumption, the AMRF is a function of the mass ratio alone.

The minimal mass ratio, $q_{\text{min}}$, is a root of the polynomial $\mathcal{A}^{-1} q^3 - q^2 - 2q - 1$. Since $\mathcal{A}$ is a positive number, the minimal mass ratio is unique and can be obtained analytically (e.g., Heacox 1995; Shahaf et al. 2017; Andrew et al. 2022). The corresponding minimal secondary mass, i.e., the mass of the companion assuming that it does not emit light, is given by

$$
M_{2,\text{min}} = q_{\text{min}} \cdot M_1.
$$

This lower limit on the mass may, in many cases, constrain the compact object’s nature. However, this can only be done if we rule out the possibility of a single MS secondary or a companion who is by itself a close MS binary.
2.1 AMRF classification

To illustrate the triage approach, we plot in Figure 1 two theoretical AMRF curves as a function of the mass ratio $q$, for 0.4 and 1.0 M$_\odot$ MS primary stars. The dotted (lower) curves in the two panels present binaries with a single MS secondary; the dashed (upper) curves triple systems, with a close equal-mass MS binary as the astrometric secondary; and the solid curves binaries with a non-luminous companion. The dotted and dashed lines were derived with the Gaia G-band MLR of Pecaut & Mamajek (2013).

Binaries with MS companions have to reside on the lower dotted curves, with a position that depends on the mass ratio of the astrometric binary. Triple systems with close-binary MS companions could be located anywhere below the upper dashed line, depending on the mass ratio of the close binary. Only triple systems with equal-mass close-binary companions have to be on the upper dashed line, with a position that depends on the wide-binary mass ratio. Binaries with compact companions have to reside on the continuous curve. Note that the positions of realistic systems do not necessarily fall on the expected position. This is because the shape of the distinguishing lines is affected by the accuracy of the assumed MLR, and because a binary position on the diagram is affected by the measurements uncertainties.

The AMRF theoretical curves have maximal values — $\mathcal{A}_{\text{MS}}$ for the single MS secondary and $\mathcal{A}_{\text{TR}}$ for the triple-system curve. These values, which depend on the primary mass, are noted in the figure by dots and squares. Any wide binary with $\mathcal{A} > \mathcal{A}_{\text{TR}}$ probably has a compact companion. If the companion is a single object, the system has to reside on the continuous curve. In such a case, the companion mass can be derived from the value of $\mathcal{A}$.

In the general case, though, one cannot determine the value of $q$, even if the primary mass is known, because the luminosity of the secondary is unknown. Therefore, to identify unresolved astrometric binaries that are likely to host a compact object as their faint companion, Shahaf et al. (2019) divided the astrometric binaries into three classes, based on their measured AMRF value, $\mathcal{A}$:

(i) **Class-I binaries** ($\mathcal{A} < \mathcal{A}_{\text{MS}}$), where the companion is most likely a single MS star. The class-I parameter space is shown as a crisscrossed area in Figure 2.

(ii) **Class-II binaries** ($\mathcal{A}_{\text{MS}} < \mathcal{A} < \mathcal{A}_{\text{TR}}$), where the companion cannot be a single MS star, but can be either a MS close binary or a compact object. The class-II parameter space is denoted with slanted lines.

(iii) **Class-III binaries** ($\mathcal{A} > \mathcal{A}_{\text{TR}}$), where the companion cannot be a single MS star nor a close MS binary; these systems are likely to host a compact object secondary. The class-III parameter space is highlighted by small circles.

Figure 1 demonstrates that the limiting values $\mathcal{A}_{\text{MS}}$ and $\mathcal{A}_{\text{TR}}$ vary as a function of $M_1$. Figure 2 shows the limiting AMRF values as a function of the primary mass. We added in Figure 2 purple and light-blue stripes that illustrate the expected $\mathcal{A}$ values of WDs, at 0.45–0.75 M$_\odot$, and NSs, at 1.4–2.1 M$_\odot$.

Note that the locations of binaries with primaries $\leq 2$ M$_\odot$ and NS companions are all in the class-III region, making their identification relatively simple. The WD stripe, on the other hand, is only partially above the $\mathcal{A}_{\text{TR}}$ curve. This implies that only binaries with massive WDs can be identified as such, while binaries with low-mass WDs and relatively massive primaries will escape detection. We will come back to this point in an accompanying paper.
2.2 Re-consideration of class-II and class-III limits

The AMRF limits depend on the assumed MLR, which in turn depends on the age and chemical composition of the specific binary. The observed MLR of Pecaut & Mamajek (2013) used in Figure 1 and 2 is an averaged relation, taken over the distribution of ages and compositions in the Solar neighborhood. While this relation can properly describe the population of stars in the field, this is not necessarily the case when considering two stars in a particular binary system. Assuming the two stars were formed at the same time and have the same composition, their relative flux contribution follows some specific isochrone track rather than the local averaged MLR.

To demonstrate this point Figure 3 presents two $\mathcal{A}_{\text{HR}}$ curves for two different populations: a young population, with age of 126 Myr and [Fe/H] = 0.5 (a dashed-blue curve), an old population of 12.6 Gyr and [Fe/H] = −2.5 (dashed-red curve). To derive the first two curves we simulated a synthetic stellar population using ArtPop package\textsuperscript{2} (Greco & Danieli 2021) and the MIST isochrone grids. The figure also displays the (upper) curve of Figure 1 (dashed-gray curve), based on Pecaut & Mamajek (2013) MLR, which was used by NSS.

Figure 3 shows that the limit used by NSS often underestimates the limiting AMRF values separating between class-II and -III binaries. Therefore, we have adopted a more conservative classification curve based on the upper envelope of an ensemble of models generated over various stellar ages and metallicities. As opposed to the NSS classification curve, our curve provides reliable $\mathcal{A}_{\text{HR}}$ and $\mathcal{A}_{\text{MS}}$ curves that can be used regardless of the underlying age and metallicity of the binary. We elaborate on the derivation of the curves in the following subsection.

2.3 Adopted classification limits

In Section 2.2 we show that the shape of $\mathcal{A}_{\text{MS}}$ and $\mathcal{A}_{\text{HR}}$ depends on the age and composition of the stars in the binary system. In light of this claim, a plausible course of action would be to classify each binary while considering its particular age, iron abundance, and corresponding uncertainty estimates.

However, the Flame stellar ages tend to have large uncertainties (Crewey et al. 2022; Babusiaux et al. 2022) and the GSP-phot metallicities are probably biased and require further calibration (Andrae et al. 2022). Furthermore, these values are provided by Gaia only to about half of the sample of astrometric binaries. As a result, and after attempting to incorporate these values, we concluded that the use of individual age and metallicity estimates is not efficient. Instead, we opted to derive a `global' limiting curve that can provide a conservative estimate for the values for the classification, even when the age and composition are not well constrained.

To do so, we generated a set of $\mathcal{A}_{\text{MS}}$ and $\mathcal{A}_{\text{HR}}$ curves, spanning from 7 to 10.2 in log(Age/yr) and −3 to 0.5 in [Fe/H]. The spacing in both grids is 0.05 dex. Based on this set of limiting values, we generated a new limiting curve that follows the outer envelope of all curves in our grid. To do so, we used the 99.9 percentile of all curves for a given mass value and smoothed the resulting envelope with a moving average with a width of ~0.1 $M_\odot$.

Theoretical models are known to estimate the radii of M-dwarfs inaccurately (e.g., Morrell & Naylor 2019). Therefore, for primary stars less massive than 0.5 $M_\odot$, instead of using the upper envelope of the theoretical models, we used the one based on the Pecaut & Mamajek (2013) MLR. We added a positive constant to this low-mass limiting curve to ensure that the final curve is continuous. The resulting limiting curve is plotted, as solid black lines, along with all the models used in our ensemble, in Figure 4. A lookup table with the values of the limiting curves is provided in the supplementary material.

Figure 4 demonstrates how the limiting curves computed based on the Pecaut & Mamajek (2013) MLR follow the general trend of those generated using MIST isochrones. The figure also shows that some MIST-based curves significantly deviate from this trend. For primary stars more massive than ~1 $M_\odot$, these deviations are mostly caused by mildly evolved stars, that are on the verge of leaving the MS. On the other hand, for primaries less massive than ~0.5 $M_\odot$ the deviations mostly represent young stars of high metallicity.

3 TRIAGE OF GAIA BINARIES

Equipped with a more conservative threshold for class-III binaries, we now turn to re-consider the Gaia astrometric binaries. First, we derive a slightly smaller sample of astrometric binaries by vetoing the targets based on the reported orbital parameters. Then, we obtain the probability of each binary being in class-II or class-III, given their orbital parameters and uncertainties.

3.1 Sample selection

We first queried the Gaia database for astrometric binaries with MS primary stars that have mass estimate, according to the following conditions:

\textsuperscript{2} See the online documentation at artpop.readthedocs.io

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The first two conditions require that the astrometric orbit was derived from the primary processing pipeline and has all orbital parameters fitted. The following two conditions require that a primary mass estimate exists for the system and that its primary star was derived from the primary processing pipeline and has all orbital data; otherwise, the system was removed. This step was taken to ensure that our classification probability estimates (see below) properly converge and left 127026 targets in the sample.

We then applied the Halbwachs et al. (2022) criteria on the eccentricity error, parallax significance, $\sigma/\Delta\sigma$, and astrometric solution significance, $\sigma_0/\Delta\sigma_0$.

(i) $\Delta e < 0.079 \ln (P/\text{day}) - 0.244$;
(ii) $\sigma/\Delta\sigma > 20000 \cdot (P/\text{day})^{-1}$; and
(iii) $\sigma_0/\Delta\sigma_0 > 158 \cdot (P/\text{day})^{-1/2}$.

These additional cuts, which were supposed to reduce the number of spurious orbital solutions in the sample, removed only a few additional systems, and we were left with 126624 stars with mass estimates. Out of this sample, 19712 orbits were obtained based on joint-modelling of the astrometric and spectroscopic data (AstroSpectroSB1) and the rest considered the astrometric data alone (Orbital).

Next, we opted to exclude systems with poorly constrained Thiele-Innes coefficients. A full description of these coefficients and the required formulae for using them to derive the angular semi-major axis can be found in Halbwachs et al. (2022). We required, somewhat arbitrarily, that the quadratic mean of the relative uncertainty in $A$, $B$, $F$, and $G$ Thiele-Innes coefficients will be smaller than 3, namely

$$\Delta \chi^2 \equiv \left( \frac{\Delta A}{A} \right)^2 + \left( \frac{\Delta B}{B} \right)^2 + \left( \frac{\Delta F}{F} \right)^2 + \left( \frac{\Delta G}{G} \right)^2 \leq 36. \tag{4}$$

This step was taken to ensure that our classification probability estimates (see below) properly converge and left 110401 orbits in the cleaned sample.

Finally, we opted to exclude targets with orbital periods longer than the time span of the data analyzed by Gaia DR3. We, therefore, removed systems with orbital periods longer than 1000 days. We were eventually left with 101380 systems in our cleaned sample. This sample includes 16609 AstroSpectroSB1 orbital and 84771 Orbital solutions. Our additional selection criteria, therefore, slightly favor AstroSpectroSB1 solutions over Orbital ones.

### 3.2 Distribution of the derived AMRF

Figure 5 presents a density plot of the cleaned sample on the AMRF–primary-mass plane.

The figure displays a prominent vertical concentration at about $\sim 1 \ M_\odot$, probably due to the overabundance of solar-type stars in the Gaia sample. The vertical stripe has a clear maximum density at $A \sim 0.4$, which seems to leak over neighbouring masses, at a range of $A$ between 0.3 and 0.4. The position and shape of this feature are in line with the expected values of $A_{\text{ms}}$, shown in the bottom panel of Figure 4. The occurrence of systems at this region of parameters is probably enhanced by an observational bias: for an MS binary, the AMRF attains its maximal value, $A_{\text{ms}}$, together with the maximal size of the photo-centric orbit. As a result, Gaia probably favours the detection of these systems.

An additional feature of Figure 5 is a well-separated cluster of relatively high AMRF values, centered at $A \sim 0.55$ for primary masses of $\sim 1 \ M_\odot$. The position of this cluster is consistent with the expected range of values of $A_{\text{pr}}$ shown in the top panel of Figure 4. A plausible claim is that this cluster is comprised of triple systems with close equal-mass MS binaries as the astrometric secondaries.

The diagram also shows an excess of systems with high AMRF values, between 0.45 and 0.75 $M_\odot$, located within the purple stripe, probably consisting of WD companions, and a few binaries that might have NS companions (see below).

### 3.3 Classification probability

We move now to dividing the cleaned sample into the three classes of Section 2. Because of the uncertainties of the theoretical boundaries and the uncertainties of the primary mass and $A$, our classification is of probabilistic nature. We derive three probabilities:

$$\Pr I = \Pr (A < A_{\text{ms}}),\quad \Pr II = \Pr (A_{\text{ms}} < A < A_{\text{pr}}),\quad \text{and}\quad \Pr III = \Pr (A_{\text{pr}} < A).$$

using Monte-Carlo experiments. To consider the uncertainties of the orbital elements, we randomly drew $N = 10^5$ random instances of the Thiele-Innes parameters, parallax, period, eccentricity and primary mass. The sampling was performed while considering the uncertainties and covariance between the parameters, as reported in the Gaia catalogue.

As proposed by Shahaf et al. (2019), the values of the AMRF and primary mass determine the classification of the binary. We calculated $A$, $A_{\text{ms}}$, and $A_{\text{pr}}$ for each draw, and estimated the class-
We set $\alpha = 10\%$.

\begin{table}[h]
\centering
\begin{tabular}{ccccc}
Source ID & $M_1$ (M$_\odot$) & $A$ & $M_{1\text{,min}}$ (M$_\odot$) & Pr II & Pr III \\
\hline
337111991137024 & 0.95 & 0.426(77) & 0.551 (13) & 56.198 & 8.800 \\
148957614462772 & 1.25 & 0.385(70) & 0.634 (15) & 0.836 & 0.001 \\
301614079110400 & 1.01 & 0.580(17) & 0.895 (18) & 75.302 & 24.699 \\
586868517149056 & 1.22 & 0.196(18) & 0.274 (28) & 0.001 & 0.001 \\
172939847131392 & 0.56 & 0.177(23) & 0.112 (17) & 0.072 & 0.001 \\
24898592394768 & 0.49 & 0.145(18) & 0.078 (11) & 0.001 & 0.001 \\
301924552120576 & 0.65 & 0.299(37) & 0.238 (35) & 36.036 & 2.885 \\
320580609546176 & 0.85 & 0.397(34) & 0.445 (49) & 19.105 & 0.006 \\
333475434120640 & 0.64 & 0.704(78) & 0.751 (13) & 6.864 & 93.137 \\
361687858943180 & 0.93 & 0.397(17) & 0.492 (28) & 10.752 & 0.001 \\
\end{tabular}
\caption{Probabilistic AMRF classification of the clean astrometric sample. The G-band magnitude is taken from the Gaia DR3 source, and the primary mass is from the binary masses table. The AMRF and its corresponding minimal secondary mass are provided with their uncertainty estimate. The last two columns represent the class-II and -III probability, calculated according to Section 3.3. The full table is available in the online supplementary data.}
\end{table}
which yields 177 systems in this sub-sample, which we refer to as the class-III sample henceforth. Accordingly, only 18 ($\sim\alpha \times 177$) or fewer binaries are expected to be wrongly identified as class-III systems.

A discussion of what constitutes a false discovery in the context of this work is given in Section 6. The selection criterion we used is equivalent to setting a minimal class-III probability of 99.984%, i.e., only 16 out of the $10^5$ Monte-Carlo instances fell below the $A_{\text{TR}}$ limit. A list of the selected class-III binaries is given in Table 2.

Most of these systems, if their orbits are valid, contain compact secondaries. Therefore, we can derive their masses and possibly distinguish between the WD, NS or BH companions. However, we stress the possibility that erroneous orbital fits might contaminate the sample, particularly when considering a sample of rare candidates. We therefore advocate that the validity of these orbits should be assessed externally (see the caveats discussion in Section 6).

The proportion of AstroSpectroSB1 orbits in the class-III sample is lower than that of the entire sample; out of the 177 systems, only seven binaries have a joint astrometric and spectroscopic orbital solution. This is probably because the median G-band magnitude of the class-III systems is $\sim$15.6, $\sim$2 magnitudes fainter than the median of the entire clean-astrometric sample. As we know, the Gaia RVS measurements are limited to bright stars, with a limit at $\sim$14 mag. The difference in apparent magnitude between the clean sample and the class-III sample is associated with the mass bias of the triage scheme. As detailed in Sections 2 and 6, the triage is more sensitive to low-mass stars with WD companions.

### Table 2. A table of the highly probable class-III systems. The secondary mass of the compact object candidates, derived from the AMRF, appears with its uncertainty. The primary mass, orbital period, eccentricity and significance (denoted $s$) are taken from the Gaia archive. The quadratic mean of the relative error on the Thiele-Innes coefficients denoted $\sigma_t$. The second column from the right presents the result of our tentative Gaussian-mixture based classification. The full table is available in the online supplementary data.

| Source ID | $M_2$ ($M_\odot$) | $M_1$ ($M_\odot$) | Period (day) | Eccentricity | $s$ | $\sigma_t$ | label | note |
|-----------|-------------------|-------------------|-------------|--------------|-----|-----------|-------|------|
| 4373465352415301632 | 12.8(2.6) | 1.0 | 185.77(31) | 0.489(74) | 13.6 | 1.2 | BH | Gaia BH1 (El-Badry et al. 2022) |
| 628117722843199296 | 11.9(1.5) | 1.0 | 153.95(36) | 0.180(42) | 24.3 | 0.6 | BH | refuted (El-Badry et al. 2022) |
| 350930326763016704 | 3.69(24) | 0.7 | 109.392(65) | 0.237(16) | 76.1 | 0.2 | BH | refuted (El-Badry et al. 2022) |
| 680256148497456882 | 3.08(84) | 1.2 | 574.8(6.2) | 0.830(71) | 6.8 | 0.3 | BH | refuted (El-Badry et al. 2022) |
| 3263804373319076980 | 2.75(50) | 1.0 | 510.7(4.7) | 0.278(23) | 18.1 | 2.1 | BH | AstroSpectroSB1 |
| 660139677408279040 | 2.57(50) | 1.0 | 533.5(2.0) | 0.791(43) | 10.8 | 1.1 | BH | |
| 6328149634845387888 | 2.45(20) | 1.1 | 736(12) | 0.135(36) | 89.9 | 3.8 | BH | |
| 658821521163024640 | 2.41(40) | 1.1 | 943(45) | 0.97(12) | 10.4 | 4.2 | BH | |
| 4482912935478240384 | 1.84(19) | 0.9 | 182.39(35) | 0.703(39) | 19.3 | 0.7 | NS | |
| 5580526947012630912 | 1.83(25) | 1.2 | 654.3(4.9) | 0.761(40) | 12.9 | 0.1 | NS | |

4.1 Comparison with the NSS candidates

Gaia DR3 NSS includes a list of 735 class-III systems, while our list includes only 177 binaries. The difference emanates from:

(i) vetting the quality of the orbital solution,
(ii) conservatively estimating the limiting $A_{\text{TR}}$ curve, and
(iii) setting a high-purity threshold on Pr III.

As a result of the different vetting, only 581 systems of the NSS sample are included in our cleaned sample (see Section 3.1). While all these systems have PrI $\geq$ 0, only 148 were classified here as highly probable class-III systems. We attribute the difference to our conservative approach in setting the limiting classification value, $A_{\text{TR}}$.

There are 29 systems in our class-III sample that do not appear in the NSS class-III sample. These systems were not included by NSS because their significance value is smaller than 20, the limit they adopted for considering valid orbits. As explained above, we used a different limit, which we believe is more appropriate for our purpose, and allowed us to include them in the analysis.

4.2 Comparison with the Andrews et al. (2022) candidates

Another catalogue of 24 NS and BH candidates in Gaia DR3 was recently published by Andrews et al. (2022), based on their derived mass function (see equation 10); out of this sample, 14 of are also included in our class-III sample. The remaining 10 systems were rejected in our early stage of initial sample selection (see Section 3.1) — six have orbital periods longer than 1000 day, three do not have a primary mass estimate in the binary masses table, and one system did not meet our Thiele-Innes relative uncertainty criterion.

All 14 systems shared by both samples appear in our class-III sample. Of these, the companion of Gaia DR3 6328149634845387888 has a mass larger than 2.4 $M_\odot$ and is considered a BH candidate (Table 2). The remaining 13 are NS candidates, with companion masses between $\sim$1.2 and $\sim$1.8 $M_\odot$.

4.3 Comparison with El-Badry et al. (2022) candidates

El-Badry et al. (2022) also compiled a list of BH candidates based on Gaia DR3 astrometric orbits, using the derived mass ratio of the systems. Their final list included six targets, including the first two systems of our Table 2 class-III sample. Four other systems do not appear on our list, since their orbital periods are longer than 1000 day.

El-Badry et al. (2022) further embarked on an efficient spectroscopic follow-up campaign to validate their orbital solutions. The first target of Table 2, Gaia DR3 4373465352415301632 (Gaia BH1 henceforth), was validated by their spectroscopic follow-up campaign. As per the writing of this text, Gaia BH1 is the only bona-fide BH detected in DR3 data. The properties of this system are somewhat unexpected. We refer to El-Badry et al. (2022) for a detailed discussion on its properties and the implications of its discovery. The second target shared by both candidate lists is Gaia DR3 6281177228434199296. As opposed to Gaia BH1, this system was refuted by the follow-up campaign.

El-Badry et al. (2022) also monitored, and consequently refuted, two additional systems identified in our work: Gaia DR3...
5 A TENTATIVE DISTINCTION BETWEEN WD AND NS CANDIDATES

The distinction between the WD and the NS in our catalogue is not trivial because some WDs were found by previous studies to have masses greater than the masses of the least massive NSs (e.g., Martinez et al. 2015; Caiazzo et al. 2021). Furthermore, some compact secondaries with mass typical of NS might be close binaries composed of two WDs. Nevertheless, one might be helped in separating the two populations if some orbital properties of the WD binaries statistically differ from those of the NS binaries.

To explore this possibility, we plot in Figure 8 the orbital eccentricity versus the secondary mass for all objects in our compact-object sample, except for the eight systems with masses larger than 2.4 M\(_{\odot}\). The figure suggests two clusters of binaries — one with the typical WD mass of 0.6 M\(_{\odot}\) and low eccentricity, and the other with the typical NS mass of 1.2 M\(_{\odot}\) and higher eccentricity.

To tentatively divide the sample into WD and NS candidates, we fitted the eccentricity–secondary-mass diagram with a component Gaussian mixture model.\(^3\)\(^4\) The mean Silhouette similarity score (Rousseeuw 1987) was used to select the number of components in the mixture.\(^4\) The score was calculated using the cosine-distance metric, to favour the masses–eccentricities relation over their actual values. The Silhouette score became negative when using more than three Gaussian components, which indicates that the resulting clusters overlap. Nevertheless, we emphasise that this is merely a tentative classification, and refer the readers to the caveats discussion in Section 6.

We used two components to describe the distribution of the low-mass circularized systems (‘WD cluster’) and another component for the massive eccentric ones (‘NS cluster’). The WD cluster is described by

\[
\begin{align*}
\text{f}_{\text{WD}} & \sim 0.78 \mathcal{N}\left(\begin{bmatrix} 0.572 \\ 0.083 \end{bmatrix}, \begin{bmatrix} 0.004 & -0.0006 \\ -0.0006 & 0.001 \end{bmatrix}\right) + \\
0.22 \mathcal{N}\left(\begin{bmatrix} 0.60 \\ 0.22 \end{bmatrix}, \begin{bmatrix} 0.01 & -0.006 \\ -0.006 & 0.02 \end{bmatrix}\right),
\end{align*}
\]

(8)

where \(\mathcal{N}\) represents a normal distribution, its first entry representing the derived expectancy for the secondary mass in Solar units (top) and the eccentricity (bottom), and the second entry is the corresponding covariance matrix. Similarly, the NS cluster is described by

\[
\begin{align*}
\text{f}_{\text{NS}} & \sim \mathcal{N}\left(\begin{bmatrix} 1.29 \\ 0.43 \end{bmatrix}, \begin{bmatrix} 0.07 & 0.01 \\ 0.01 & 0.05 \end{bmatrix}\right). \tag{9}
\end{align*}
\]

The odds ratio between the two clusters is 1.42, in favour of the WD cluster.

The central regions of the two clusters are presented as thin purple lines in Figure 8. The points are coloured by their classification: white circles represent the objects in the WD cluster, and the blue circles represent the objects in the NS cluster. The distinction between the two clusters was made according to their cluster-membership probabilities, \(f_{\text{NS}}\) and \(f_{\text{WD}}\), of the Gaussian mixture model.

---

\(^3\) This was done using Scikit-learn GaussianMixture module.

\(^4\) See the Scikit-learn Silhouette score function.
One possible way of explaining such a bias is by considering the correlation of the parallax error, $\Delta \sigma$, with the photo-centric semi-major axis, $a_0$. Consequently, the selection imposed on the parallax significance and the orbital period (see Section 3.1) can implicitly impose a selection effect on the total mass of the system. To illustrate this point, we overlaid Figure 13 with three equal-$f_M$ contours. The occurrence rate of the class-III systems appears to be decreasing along the direction perpendicular to these curves, towards high $f_M$ values. While we cannot rule out that this effect is due to the actual underlying occurrence rates, it is also possible that the population of high-$f_M$ companions was significantly depleted in Gaia DR3.

The mass distribution of the compact object candidates in our sample is therefore heavily biased. However, while some BH and NS were probably excluded from DR3 and could only be recovered in future data releases, the case of WDs is different. Many WD binaries probably exist in the Gaia sample but were identified as class-I/II binaries and consequently eluded detection. We further discuss the identification of WD secondaries in an accompanying paper.

### 6 SUMMARY AND DISCUSSION

We have applied the triage analysis of Shahaf et al. (2019) to the recently published sample of Gaia astrometric binaries of NSS. The analysis divides the astrometric binaries into three classes, class-I — systems with MS secondary, class-II — binaries that are likely to be triple systems, with a close MS binary as the astrometric secondary, and class-III — binaries that probably have a compact-object companion.

The analysis was based on three levels of computation. First, we vetted some of the orbits, based on the relative errors of the Thiele-Innes astrometric parameters, as published by NSS, and the recommended selection criteria of Halbwachs et al. (2022). We also rejected binaries with periods longer than 1000 days. Our criteria resulted in 101380 binaries. Second, we adopted a new, conservative,
Figure 10. Secondary mass versus orbital period for the class-III sample. Points are coloured by the classification in Figure 8. We set the upper boundary of the mass axis at $2.1 \, M_\odot$, for clarity. As a result, 8 additional systems with secondary masses larger than $2.4 \, M_\odot$ are not shown in the figure. The vertical dotted line corresponds to an orbital period of one year.

Figure 11. Period-eccentricity diagram of the class-III sample. Points are coloured by the classification in Figure 8. Eight systems, with secondary masses larger than $2.4 \, M_\odot$, are shown as black stars. The vertical dotted line corresponds to an orbital period of one year.

Figure 12. A colour-magnitude diagram showing the Gaia G-band absolute magnitude versus the BP-RP colour index for the class-III sample. The position of the class-III systems on the diagram accounts for interstellar extinction and reddening, whenever these data were available in DR3. Points are coloured by their classification in Figure 8. Eight systems with masses larger than $2.4 \, M_\odot$ are shown as black stars. The grey background shows the Gaia Catalogue of Nearby Stars for reference.

Figure 13. AMRF as a function of primary mass for the class-III sample. Two BH candidates with AMRF values larger than 1.8 are not shown. The remaining six systems with masses larger than $2.4 \, M_\odot$ appear as black stars. Purple and light-blue stripes represent the locus of typical WDs and NSs (see Figures 2 and 5). Contours of constant mass function, $f_M$, are plotted as solid, dashed and dotted black lines. Note that axes ranges differ from those of previous Figures.
threshold, based on the MIST stellar evolutionary tracks. Finally, we derived the class-II and class-III probability of each binary, taking into account the uncertainties of the Thiele-Innes parameters and the stellar mass. The main product of this analysis is a catalogue of these astrometric binaries with probabilities to be in each of the classes.

Based on the classification probabilities, we constructed a small sample of 177 astrometric binaries that are likely to have compact companions. For comparison, NSS constructed a larger list of 735 binaries. Another catalogue, by Andrews et al. (2022), contained 24 systems, and a list of 6 BH candidates (out of which one was dynamically validated) was provided and by El-Badry et al. (2022).

Our sample was chosen such that the expected false-discovery rate is below 10%, so we can place an upper limit on the expected number of contaminants, assuming all orbital solutions are valid (but see the caveats discussion below). In the context of this work, contaminants might be hierarchical triples that were falsely identified as class-III systems.

The requirements we adopted made our sample of binaries with probable compact objects rather small and incomplete. It is therefore too early to use it to draw conclusions regarding the frequency of binaries with dormant compact companions. However, we already can see some statistical features, plotted in Figures 8–11, that seem real and might be of astrophysical interest.

6.1 WD, NS and BH binaries

The new sample includes eight systems with compact-object masses larger than 2.4 $M_\odot$, probable binaries with BH companions. This classification is somewhat arbitrary, as the borderline between NSs and BHs is not clear. In fact, six of these candidates reside in what was considered a mass gap between the two types of compact objects (e.g., Kreidberg et al. 2012). However, this gap started to fill up recently by masses measured through gravitational waves (e.g., Lam et al. 2022; Ye & Fishbach 2022).

Half of the BH candidates identified in this work were followed-up in a spectroscopic campaign by El-Badry et al. (2022). One system, Gaia BH1, was validated based on its radial-velocity (RV) modulation. For a detailed discussion regarding the properties and astrophysical implications of Gaia BH1, see El-Badry et al. (2022). The remaining three were identified as spurious solutions (see Table 2). Several illuminating examples of erroneous orbital solutions or misclassification, resulting in false detections of BH-mass companions were also recently discussed by Bashi et al. (2022) and El-Badry & Rix (2022) in the context of Gaia spectroscopic orbits.

The validity of this small BH-candidate sample, therefore, requires further study. As mentioned in Section 5, most BH candidates have GoF values higher than ~5. One orbital solution, Gaia DR3 658821152163024640, has an exceptionally high eccentricity and an orbital period consistent with ~1000 days, which raises suspicions regarding its quality. Validating the orbits of the BH candidates using data sources external to Gaia DR3 is crucial (see the caveats discussion below). Testing the validity of the astrometric orbits is beyond the scope of this work.

The other 169 systems, with companion masses smaller than 1.85 $M_\odot$, are probably mostly WD or NS binaries. We tried to distinguish between the WD and NS by plotting the orbital eccentricity versus the derived compact-object mass. The diagram suggests a clear separation between the WD and the NS binaries. Most of the WD binaries are characterized by small eccentricities of about 0.1 and masses of 0.6 $M_\odot$, while the NS binaries display eccentricities of about 0.4 and masses of 1.3 $M_\odot$. The latter feature might be due to the natal kicks that accompany the NS formation (Hansen & Phinney 1997; Igoshev & Perets 2019), although their underlying physical mechanism is a matter of ongoing research (Atri et al. 2019; Callister et al. 2021; Willcox et al. 2021; Andrews & Kalogera 2022).

As a population, the detected binaries in the NS cluster carry the potential of probing the margins of the natal kick velocity distribution that is assumed to be associated with the NS formation. With orbital periods of up to a few years and eccentricities below ~0.8, these binaries probably represent the products of processes that, while strong enough to induce eccentricity to the orbit, could not disrupt the binary entirely (e.g., Pfahl et al. 2002; van den Heuvel 2007; Beniamini & Piran 2016; Tauris et al. 2017). The clear dependence of the eccentricity and the NS masses can be used as hints for the nature of the last stages of the orbital formation of these binaries.

As opposed to the NS candidates, most binaries in the WD cluster have small orbital eccentricity (see Figures 8 and 11). WDs are expected to be in circularized orbits due to the tidal interaction between the WD progenitors and their MS companion, and therefore our result could be of interest (Zahn 1977; Izzard et al. 2010; Van der Swaalm et al. 2017; Jorissen et al. 2019). However, it is too early to determine whether those small eccentricities are significant. One could claim, for example, that this is not an inherent property of the sample, as it could originate from the fitting procedure or a sample selection (see the caveats discussion below).

As pointed out above, the most striking feature of Figures 10 is the concentration of the binaries in a period range of about 400–1000 days. One needs to check whether this results from an observational bias, as the longer the period, the larger the semi-major axis is (see, for example, the discussion by Penoyre et al. 2022). Similarly, the figures suggest that upper envelopes of the NS distributions with larger mass and eccentricity for orbits with longer periods have surfaced. If this is not another result of an observational bias, it could be the result of the natal kicks discussed above, which might produce statistical dependence between the resulting period and the NS mass and orbital eccentricity (Hills 1983; Brandt & Podsiałdowski 1995; Kalogera 1996; Dewi et al. 2005).

The mass distribution of the WD and NS class-III sample is presented in Figure 9 (also see figure 36 of NSS). The advantage of a sample of astrometric binaries with compact companions is the ability to dynamically derive the secondary mass of each binary, which depends only on the primary mass and orbital elements, provided the secondary is non-luminous. The derived masses of WD, for example, do not depend on evolutionary tracks nor on spectral analysis (e.g., Bergeron et al. 2019; Torres et al. 2021; Fantin et al. 2021; Heintz et al. 2022).

The secondary-mass histogram presents a sharp peak at ~0.6 $M_\odot$, with a width of ~0.1 $M_\odot$, similar to the peak found in the distribution of the WD in the solar neighbourhood by Tremblay et al. (2016) and Hollands et al. (2018). We, therefore, can assume that the peak of Figure 9 does reflect the masses of a large sample of WD secondaries (see also NSS). It seems as if the WD distribution reported by Hollands et al. (2018) is wider than the one of Figure 9. One might wonder if this is because of the more precise determination of the WD companion mass by dynamical techniques. In any case, it is also possible that the proximity of the companion through the last evolutionary phases leading to the production of WDs might modify the mass of the end product (e.g., Toonen et al. 2014).

The mass distribution of Figure 9 includes a wide ‘wing’ to the right of the sharp peak, centered around ~1.3 $M_\odot$, that we identified as NSs, consistent with their expected masses (e.g., Lattimer & Steiner 2014; Özel & Freire 2016). The mass-eccentricity diagram suggests that within the period range probed by Gaia the WD and
NS mass distributions only slightly overlap — compact companions more massive than \(1 \, M_\odot\) are likely to be NS. This observation stands in contrast with the recent analysis of the Gaia EDR3 catalog (Gentile Fusillo et al. 2021) which argues that the mass distribution of WDs in the solar neighborhood has a long tail extending to 1.2 \(M_\odot\) and even higher. However, the latter distribution was derived for single WDs, for which the massive tail might reflect the result of two merging WDs (Kilic et al. 2021; Miller et al. 2022; Fleury et al. 2022a,b). Our tentative separation, on the other hand, is based on the masses of compact companions, for which the binarity did not allow the merging of two WDs in the close proximity of the optical star. Such a distinction might have obvious implications for classifying non-interacting compact objects (see, for example, Mazeh et al. 2022).

Many binaries with compact secondaries were previously known, either as cataclysmic variables (e.g., Robinson 1976; Knigge et al. 2011), X-ray binaries (e.g., Paul 2017) or binary pulsars (e.g., Manchester 2017). Most of those (except Be/X-ray binaries and a few pulsars) reside in short-period orbits, on the order of hours and days. Most of them were discovered by the luminosity of the compact objects or the accretion disks around them, which are fueled by mass transfer from the optical companion or the rotational energy of the compact object (but see Shenar et al. 2022a,b). The companions sampled here are all dormant, and their identification is based on the astrometric motion of the optical star only. Their orbital periods are on the order of a year, allowing a look into another range of periods of the compact-object binaries (see, for example, Saracino et al. 2022; but also El-Badry & Burdge 2022).

6.2 Caveats

There are several caveats to our analysis, which we briefly address below.

Foremost, despite our cautious approach, the validity of the orbits is still in doubt. The sample of astrometric binaries detected by Gaia probably includes some false discoveries, as any other database would. However, as was shown by Halbwachs et al. (2022), the spurious orbital solutions detected by Gaia are often characterized by high mass functions. As a result, samples of massive non-luminous companions found in the NSS catalogue should be treated with some caution. Furthermore, the very nature of the Gaia astrometric 1-D measurements (Gaia Collaboration et al. 2016; Pourbaix et al. 2022), the relatively small number of observations, and the fact that DR3 does not include the individual measurements imply that unambiguous detection of extremely rare systems based on DR3 data alone is challenging. Therefore, the orbits in our sample should be validated by RV follow-up observations, for example. The amplitude of the expected modulation should be on the order of 30 km/s, and therefore a few low-resolution observations, close to the quadrature phases, when the RVs get their extreme values, should suffice.

Second, our analysis relies on Gaia’s reported masses, along with their uncertainty estimates (NSS). Erroneous estimates of the primary masses can significantly bias the companion mass distribution. This was recently demonstrated for the NS candidate Gaia DR3 5136025521527939072 reported by NSS. The primary mass of this system was probably overestimated and as a result so was that of its companion (see El-Badry et al. 2022). Therefore, it will be important to use external estimates for the stellar parameters, via spectroscopy from the LAMOST (Cui et al. 2012) or GALAH (Buder et al. 2021) surveys, for example.

Third, we emphasize that our tentative Gaussian mixture classification, separating between WD and NS candidates, is only of statistical nature. It does not account for uncertainties in the data, the prior knowledge of the physical properties, nor any additional data apart from their mass and eccentricity. To draw more specific conclusions, one might also wish to consider, for example, the spectral energy distribution, chemical composition, and Galactic trajectory of these binaries.

Looking into the future, when the next Gaia release arrives, the number of observations gets larger, and the whole astrometric data is released. Furthermore, the time span of the observations gets longer, and the sample of binaries grows substantially. We will then be able to estimate the validity of the orbits and the observational threshold for astrometric detection, deriving the statistical features of the compact-object binaries, particularly the frequency of the compact-object binaries as a function of their orbital period.

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DATA AVAILABILITY

All data underlying this research are publicly available.

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