Astrometric orbit determination with Markov chain Monte Carlo and genetic algorithms: Systems with stellar, sub-stellar, and planetary mass companions

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ABSTRACT

Context. The astrometric discovery of sub-stellar mass companions orbiting stars is exceedingly hard due to the required sub-milliarcsecond precision, limiting the application of this technique to only a few instruments on a target-per-target basis and to the global astrometry space missions HIPPARCOS and Gaia. The third Gaia data release (Gaia DR3) includes the first Gaia astrometric orbital solutions whose sensitivity in terms of estimated companion mass extends down to the planetary-mass regime.

Aims. We present the contribution of the exoplanet pipeline to the Gaia DR3 sample of astrometric orbital solutions by describing the methods used for fitting the orbits, the identification of significant solutions, and their validation. We then present an overview of the statistical properties of the solution parameters.

Methods. Using both a Markov chain Monte Carlo and a genetic algorithm, we fitted the 34 months of Gaia DR3 astrometric time series with a single Keplerian astrometric-orbit model that had 12 free parameters and an additional jitter term, and retained the solutions with the lowest $\chi^2$. Verification and validation steps were taken using significance tests, internal consistency checks using the Gaia radial velocity measurements (when available), as well as literature radial velocity and astrometric data, leading to a subset of candidates that were labelled “validated”.

Results. We determined astrometric-orbit solutions for 1162 sources, and 198 solutions were assigned the “Validated” label. Precise companion-mass estimates require external information and are presented elsewhere. To broadly categorise the different mass regimes in this paper, we use the pseudo-companion mass $M_c$ assuming a solar-mass host and define three solution groups: 17 (9 validated) solutions with companions in the planetary-mass regime ($M_c < 20 M_J$), 52 (29 validated) in the brown dwarf regime ($20 M_J \leq M_c \leq 120 M_J$), and 1093 (160 validated) in the low-mass stellar companion regime ($M_c > 120 M_J$). From internal and external verification and validation, we estimate the level of spurious and incorrect solutions in our sample to be $\sim 5\%$ and $\sim 10\%$ in the ‘OrbitalAlternative’ and ‘OrbitalTargetedSearch’ candidate sample, respectively.

Conclusions. We demonstrate that Gaia is able to confirm and sometimes refine the orbits of known orbital companions and to identify new candidates, providing us with a positive outlook for the expected harvest from the full mission data in future data releases.

Key words. astrometry – planets and satellites: detection – techniques: radial velocities – catalogs – brown dwarfs – binaries: general

1. Introduction

The third Gaia data release (Gaia DR3, Gaia Collaboration 2023b) is the first release that includes non-single star (NSS) solutions (Gaia Collaboration 2023a; Pourbaix et al. 2022). The main astrometric NSS processing, which we refer to as the “binary pipeline”, is described in Halbwachs et al. (2023). It analysed sources that failed a single-star model using a cascade of double-star models of increasing complexity, up to the determination of a full orbital solution for one companion. An alternative NSS processing module is the subject of this paper, which we call the “exoplanet pipeline”. It was designed with the twofold goal of a) modelling higher-complexity NSS signals, such as those produced by multiple companions, and b) providing further insight into the regime of low-amplitude signals, such as those produced by sub-stellar companions, that is, exoplanets and brown dwarfs, around nearby stars. In Gaia DR3, we do not provide results for multiple companions because only a limited number of observations is available to constrain the solution. The per-source computational effort is higher for the exoplanet pipeline, and the default channel for NSS processing is therefore the binary pipeline.

The design of the exoplanet pipeline takes advantage of some of the lessons learned from Doppler searches for planets. In particular, the modelling of complex, low-amplitude planetary

These considerations prompted us to adopt a methodological approach that implements two different algorithms for alternative orbit fitting of Gaia DR3 astrometry. The exoplanet pipeline was applied to process two datasets: the first contained a large number of sources for which none of the models attempted in the binary pipeline was able to successfully improve upon the single-star fit based on the adopted thresholds on goodness-of-fit and significance statistics. These are labelled either ‘OrbitalAlternative’ or ‘OrbitalAlternativeValidated’, and the combination of the two sets is labelled ‘OrbitalAlternative[Validated]’ (or ‘OrbitalAlternative*' for short). The second dataset constituted a much smaller collection of high-visibility sources, either because of their intrinsic nature or because of already known sub-stellar and low-mass stellar companions around them. These are labelled either ‘OrbitalTargetedSearch’ or ‘OrbitalTargetedSearchValidated’, and the combination of the two sets is labelled ‘OrbitalTargetedSearch[Validated]’ (or ‘OrbitalTargetedSearch*' for short).

In this paper we provide an overview of the exoplanet pipeline, describe the functioning of the two orbit-fitting algorithms in detail, and discuss the main characteristics of the orbital solution results obtained for the two processing experiments described above, which have been included in the Gaia DR3 archive of NSS solutions. It is important to point out that orbital solutions compatible with sub-stellar mass companions can also be found in the output of the binary pipeline (see Halbwachs et al. 2023; Gaia Collaboration 2023a).

Our paper is organised as follows: in Sects. 2 and 3 we briefly discuss the properties of the astrometric data and the model we fit to it. Section 4 describes the algorithms we used to derive the orbital solutions and the procedure to select the best solutions. The input-source selection and solution-filtering procedures are detailed in Sect. 5, and the results are verified and validated in Sect. 6. We conclude in Sect. 7 with additional details regarding the reference solution data and Gaia archive queries in Appendices A and B, respectively.

2. Properties of the astrometric data

The input data span about 34 months, as shown in Fig. 1. They consist of time series of along-scan abscissa measurements w with respect to the reference position (α0, δ0) derived in the Gaia EDR3 Astrometric Global Iterative Solution (AGIS; see Lindegren et al. 2021) together with the associated scan angles and parallax factors. Details as well as several pre-processing steps are described in Halbwachs et al. (2023) and in section 7.2.2 of the DR3 NSS documentation (Pourbaix et al. 2022), which includes per FoV 1 CCD outlier rejection and modification of the measurements of stars with |σr| > 5 mas (i.e. within 200 pc) to take the perspective acceleration into account (to identify the latter, see Eq. 3, in Sect. 3.3). Figure 2 shows the number of observations per source after outlier rejection. As expected, the minimum number of visibility periods 2 is not smaller than about 13, that is, the number of parameters we solved for with a single-Keplerian orbit. Fitting for a second orbit would require

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1. One field-of-view (FoV) passage of a source across the Gaia focal plane generally produces eight or nine individual CCD transits, each corresponding to the passage of the source image across an astrometric field (AF) detector (Gaia Collaboration 2016).

2. A visibility period groups observations separated from other groups by at least four days which (usually) assures that scan angle and parallax factors have changed by a significant amount due to the evolution of the scanning law. It is therefore a better measure of independent epochs than simply counting CCD observations or FoV transits.
The single-source model can be written as
\[ w_{ss} = (\Delta \alpha^* + \mu_{\alpha^*} t) \sin \psi + (\Delta \delta + \mu_{\delta} t) \cos \psi + \sigma \text{фер}, \]  
where \( \Delta \alpha^* = \Delta \alpha \cos \delta \) and \( \Delta \delta \) are small offsets in equatorial coordinates from some fixed reference point \((t_0, \delta_0)\), \( \mu_{\alpha^*} \) and \( \mu_{\delta} \) are proper motions in these coordinates, \( t \) is time since the reference time \(2016.0\), \( \sigma \) is the parallax, \( f_{\text{fer}} \) is the parallax factor, and \( \psi \) is the scan angle. The \textit{Gaia} scan angle is defined as having a value of \( \psi = 0 \) when the field of view is moving towards local north, and \( \psi = 90^\circ \) towards local east\(^4\). This is a different convention from the one used for \textit{HIPPARCOS} (e.g., \textit{van Leeuwen 2007}).

The astrometric motion corresponding to a Keplerian orbit of a binary system generally has seven independent parameters. These are the period \( P \), the epoch of periastron passage \( T_0 \), the eccentricity \( e \), the inclination \( i \), the ascending node \( \Omega \), the argument of periastron \( \omega \), and the semi-major axis of the photocentre \( a_0 \). The Thiele-Innes coefficients \( A, B, F, \) and \( G \), which linearise part of the equations, are defined as
\begin{align*}
A &= a_0 (\cos \omega \cos \Omega - \sin \omega \sin \Omega \cos i) \\
B &= a_0 (\cos \omega \sin \Omega + \sin \omega \cos \Omega \cos i) \\
F &= -a_0 (\sin \omega \cos \Omega + \cos \omega \sin \Omega \cos i) \\
G &= -a_0 (\sin \omega \sin \Omega - \cos \omega \cos \Omega \cos i),
\end{align*}

The elliptical rectangular coordinates \( X \) and \( Y \) are functions of eccentric anomaly \( E \) and eccentricity,
\begin{align*}
E &= e \sin E = \frac{2\pi}{P} (t - T_0) \\
X &= \cos E - e \\
Y &= \sqrt{1 - e^2} \sin E.
\end{align*}
The single-Keplerian model can then be written as
\[ w_1 = (BX + GY) \sin \psi + (AX + FY) \cos \psi. \]

The combined model \( w^{(\text{model})} \) for the \textit{Gaia} along-scan abscissa is
\[ w^{(\text{model})} = w_{ss} + w_1 \]
\[ = (\Delta \alpha^* + \mu_{\alpha^*} t) \sin \psi + (\Delta \delta + \mu_{\delta} t) \cos \psi + \sigma \text{fer}, \]
\[ + (BX + GY) \sin \psi + (AX + FY) \cos \psi. \]

This model has been extensively used to model the \textit{HIPPARCOS} epoch data of non-single stars (e.g., \textit{Sahlmann et al. 2011}).

More details about the modelling of non-single star data in the \textit{Gaia} pipelines can be found in the DR3 NSS documentation of \textit{Pourbaix et al. 2022} and in \textit{Halfwachs et al. 2023}). In the latter, the instantaneous scan angle is described as the coordinate-derivative of the abscissa, that is \( \sin \psi = \frac{d\psi}{d\text{scan}}. \)

Finally, to account for potentially unmodelled signals or modelling errors, we additionally fit for a jitter term that was added in quadrature to the provided uncertainties of the along-scan abscissa, bringing the total number of fitted parameters to 13: five linear parameters for the single-source model \( w_{ss}, \) seven for the single-Keplerian model \( w_1 \) (of which the four \( A, B, F, \) and \( G \) parameters are linear), and one non-linear jitter term \( \sigma_{\text{jitter}}. \)

Symmetric parameter uncertainty estimates were obtained by reconstructing the covariance matrix directly from the Jacobians of all parameters for all observations. No scaling of these formal covariances was performed, which might potentially suffer from over/underestimations for example due to unmodelled signals (which might be partially absorbed by the jitter term).

\(^3\) The renormalisation function value that transforms the AGIS unit weight error (uwe) into a renormalised unit weight error (ruwe); for details, see the definition of the \textit{Gaia} archive \textit{ruwe} parameter.

\(^4\) \url{https://www.cosmos.esa.int/web/gaia/scanning-law-pointings}

Fig. 3. Mean and median CCD AL-scan abscissa uncertainty \( \sigma_w \) per source.

an additional seven parameters and thus (at least) 20 visibility periods. For this and various other reasons, the general attempt to fit for more than one Keplerian was not made for \textit{Gaia} DR3.

The mean and median of the per CCD uncertainties of each source are shown in Fig. 3. The outlier rejection applied in the binary pipeline pre-processing step did not remove all strong outliers in abscissa value and/or uncertainty, which generally is the reason for the difference between the mean and median.

In the orbit figures that we show in Sect. 6.2.2, the persisting outliers are usually not displayed. We compare these data with the EDR3 median formal uncertainty \( \sigma_{\eta} \) of Lindegren et al. (2021, their Fig. A.1, red median line), here drawn as a grey line. To estimate the CCD AL-scan abscissa uncertainty \( \sigma_w \) in the astrometric NSS pipeline, the \( \sigma_{\eta} \) was first inflated by \( f_{\text{rms}}(G, G_{BP} - G_{BP}) \), after which a (typical value of) 0.08 mas calibration noise was added in quadrature. The result is shown as the dotted line in Fig. 3. It matches the lower envelope of the median \( \sigma_w \) of our sources well.

However, the abscissa data used for \textit{Gaia} DR3 are generally affected by some level of under-/overestimation of uncertainties and potential biases, which can lead to unrealistic good or bad goodness-of-fit statistics. To mitigate the effects of these undefined noise contributions, we fitted for an additional jitter term similar to the AGIS astrometric excess_noise, as explained in Sect. 3. It proved difficult to define general filtering criteria to distinguish a spurious from a significant solution. This task required additional procedures in which many sources were individually checked against literature data (in this release, leading to those labelled Validated; see Sect. 6).

3. Astrometric model

3.1. Mathematical description

As discussed in Sect. 2, the input data for the exoplanet pipeline are the \textit{Gaia} along-scan abscissa measurements \( w \). For a binary system and neglecting all noise considerations, these can be modelled by the combination of a single-source model \( w_{ss} \), describing the standard astrometric motion of the system barycentre, and a Keplerian model \( w_1 \).
3.2. Conversion of Thiele-Innes parameters into Campbell elements

The conversion of the Thiele-Innes parameters \((A, B, F, G)\) into Campbell or geometric elements \((a_0, \omega, \Omega, i)\) is straightforward in principle (e.g., Halbwachs et al. 2023), but several caveats exist that are related to the amplitudes of the \(A, B, F,\) and \(G\) co-variance terms, which sometimes seem to be overestimated, in particular for solutions with poorly constrained eccentricities (see Gaia Collaboration 2023a; Babusiaux et al. 2023). In Sect. 6.1.6 we discuss some examples. Unless specifically mentioned, all figures with Campbell element values in this paper use the linear error propagation. Regarding the semi-major axis, in this work we always assume that the companion is non-luminous for the semi-major axis of the photocentre and that of the observed host star to be the same, that is \(a_1 = a_0\), and we only refer to \(a_1\).

3.3. Archive model parameter fields

Table 1 provides an overview of all solution parameters and additional fields populated for our sources in the nss_two_body_orbit Gaia DR3 archive table. The goodness_of_fit is the \(F_2\), or so-called Gaussianised chi-square (Wilson & Hilferty 1931), which should approximately follow a normal distribution with zero mean value and unit standard deviation for good fits.

The flags field only has integer values 0, 64, and 192. Value 0 means that no bit-flags were set. Value 64 means that bit 6 was set: this means that a mean RV value was available. Value 192 means that bits 6 and 7 were set, where bit 7 indicates that mean RV was used for a perspective acceleration correction of the local plane coordinates. Our published sample includes 164 sources with a flag value 0, 571 sources with a flag value 64, and 427 sources with a flag value 192 (see the result of the query provided in Appendix B for finer details).

The astrometric_n_obs_al provides the number of CCD observations that were available before outlier rejection. In the archive, the astrometric_n_good_obs_al should represent the number after outlier rejection, but erroneously, it reports the same value as astrometric_n_obs_al. Figure 2 shows the correct number of filtered (good) observations. For completeness, we document here that the number of rejected CCD observations varies between zero and 269. Zero to three observations are rejected for most, and fewer than 12 observations are rejected for even more.

We did not make use of the efficiency parameter in our verification, which incidentally is 0 for a large fraction of our sample.

Gaia photometric time series are available for 76 sources in our sample, that is sources in gaia_source with has_epoch_photometry=true. Of these, 75 overlap with the variable source catalogue (Eyer et al. 2023), and one source (36766364752) was released as part of the Gaia Andromeda Photometric Survey (Evans et al. 2023), which can be identified in gaia_source by phot_variable_flag=VARIABLE and in_andromeda_survey=true, respectively. In this Gaia DR3, no Gaia astrometric time series were made public.

4. Processing procedure

Astrometric orbit modelling requires solving a highly non-linear least-squares problem with a minimum of 12 parameters (Sect. 3). The orbital motion is usually seen as a small perturbation of the standard stellar motion, with a magnitude that can be orders of magnitude smaller than those of parallax and proper motion. This motivated the original design of the exoplanet element of the non-single-star (NSS) processing pipeline (see DR3 NSS documentation in Pourbaix et al. 2022 for the full NSS pipeline structure). In particular, it was recognised that orbit modelling in the limit of low signal amplitudes would benefit from a more in-depth (computationally expensive) parameter search. This meant the adoption of two independent orbit-fitting algorithms exploiting different philosophies, which we describe below in turn. Both algorithms are executed in parallel, and a standard recipe based on Bayesian model selection is used to select the best-fit solution, as further detailed below.

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Notes. Parameter names link directly to the online data model documentation (https://gea.esac.esa.int/archive/documentation/DR3/Gaia_archive/chap_datamodel/sec_dm_non--single_stars_tables/ssec_dm_nss_two_body_orbit.html). \(^{(a)}\)The four types we described: ‘OrbitalAlternative[Validated]’ and ‘Orbital-TargetedSearch[Validated]’. \(^{(b)}\)Always value 8191, that is in bits flagging the 12 orbital parameters (excluding astrometric_jitter). \(^{(c)}\)Vector form of the upper triangle of the correlation matrix (column-major ordered) of the 12 solved parameters (excluding astrometric_jitter).
4.1. Differential evolution Markov chain Monte Carlo

The first orbit-fitting code is a hybrid implementation of a Bayesian analysis based on the differential evolution Markov chain Monte Carlo (DE-MCMC) method (Ter Braak 2006; Eastman et al. 2013). An earlier version of the code had been extensively tested in Casertano et al. (2008), while its upgrade has recently been used in Drimmel et al. (2021). In this scheme, we take advantage of the representation of the four (A, B, F, G) Thiele-Innes constants (see Sect. 3.1; see also e.g., Binnendijk 1960; Wright & Howard 2009) to partially linearise the problem. Within this dimensionality reduction scheme, only three non-linear orbital parameters must be effectively explored using the DE-MCMC algorithm (e.g., Casertano et al. 2008; Wright & Howard 2009; Mendez et al. 2017; Drimmel et al. 2021), namely P, T0, and e. The fourth model parameter that is explored in the DE-MCMC way is an uncorrelated astrometric jitter term \( \sigma_{\text{jit}} \). At each step of the DE-MCMC analysis, the resulting linear system of equations is solved in terms of the Thiele-Innes constants using simple matrix algebra, QR decomposition being the method of choice. The final likelihood function used in the DE-MCMC analysis is then

\[
-\ln (\mathcal{L}) = -\frac{1}{2} \sum_{j=1}^{N_p} \left( \frac{w_{j,(\text{obs})} - w_{j,(\text{model})}}{\sigma_{w,j}^{2} + \sigma_{\text{jit}}^{2}} \right)^{2} + \frac{1}{2} \sum_{j=1}^{N_{s}} \ln (\sigma_{w,j}^{2} + \sigma_{\text{jit}}^{2}).
\]  

(11)

The DE-MCMC analysis is carried out with a number of chains equal to twice the number of free parameters. A period search is first performed in order to identify statistically more probable periodicities. Because of the nature of the astrometric dataset, the direct application of publicly available tools for the periodogram analysis of unevenly sampled time-series (e.g., the generalised Lomb-Scargle periodogram; Zechmeister & Kürster 2009) is not possible. For any given source, the DE-MCMC module draws a large sample of initial trial periods for sinusoidal signals projected along the scan directions of the time series, on a uniform grid that is up to twice as large as the observations time span. A sparsely sampled selection of periods corresponding to local \( \chi^2 \) minima becomes the seed for the \( P \) parameter initialisation of the DE-MCMC chains. Uniform priors in the ranges \([-P/2, P/2]\) and Butler et al. (2001) mas are used for \( T_0 \) and \( \sigma_{\text{as}} \), respectively. Finally, starting values for \( e \) are drawn from a Beta distribution following Kipping (2013).

Convergence and good mixing of the chains are checked based on the Gelman-Rubin statistics (e.g., Ford 2006). The medians of posterior distributions are taken as the final parameters. In order to comply with the choice of the main non-single-star processing chain (Halbwachs et al. 2023), we did not adopt the standard approach for computing the 1\( \sigma \) uncertainties on model parameters, that is evaluating the \( \pm 34.13 \% \) intervals from the posterior distributions, which typically results in asymmetric error bars, but rather provided symmetric estimates of the uncertainties by reconstructing the covariance matrix directly from the Jacobians of all parameters for all observations.

4.2. Genetic algorithm

The implementation of the genetic algorithm for Gaia (MIKS-GA) is a direct adaptation of YORBIT, a tool used to search for exoplanets in radial velocity time series (Ségransan et al. 2011; Hébrard et al. 2016; Triaud et al. 2017, 2022; Kiefer et al. 2019). An implementation of the MIKS-GA algorithm has been successfully used to discover brown dwarf binaries from the orbital solutions identified in high-precision astrometric time series obtained with ground-based telescopes (Sahlmann et al. 2013, 2015a, 2020).

Genetic algorithms (GA) are a class of optimisation algorithms that are loosely based on Darwin’s theory of evolution by natural selection (Holland 1975; Jong 1988). In GA, a population of chromosomes is initialised and evolves by applying a set of genetic operators (e.g., crossover, recombination, mutation, and selection) until the best genotype dominates the population. These algorithms are particularly well suited for highly non-linear model with irregular sampling, provided that the genetic operators are fine-tuned to the specificity of the problem.

Here, a chromosome consists of the non-linear parameters needed to model a merit function \( \mathcal{M} \) defined as the sum of the log-likelihood and the log-prior. We further assume that the residuals of the astrometric data to the model are drawn from independent realisations of a normal distribution of zero mean with a variance composed of the astrometric uncertainty plus an additional jitter term that accounts for anything in the data that cannot be modelled by the analytical astrometric model. It results in the following expression of the merit function:

\[
\mathcal{M}((t, \varphi, w, \sigma_{w}); (P, e, M_0, \sigma_{\text{jit}})) = -\ln (\mathcal{L}) - \ln (\mathcal{P})
\]

(12)

and in the log-likelihood

\[
-\ln (\mathcal{L}) = -\frac{1}{2} \sum_{j=1}^{N_p} \left( \frac{w_{j,(\text{obs})} - w_{j,(\text{model})}}{\sigma_{w,j}^{2} + \sigma_{\text{jit}}^{2}} \right)^{2} + \frac{1}{2} \sum_{j=1}^{N_{s}} \ln (\sigma_{w,j}^{2} + \sigma_{\text{jit}}^{2}) + \frac{N_{\text{ast}}}{2} \ln (2\pi).
\]

(13)

The prior expression is the product of uniform distributions for the mean anomaly \( M_0 \) computed at J2016.0 (JD 2457388.5) in Gaia DR3 for the frequency (between 2.5 d and twice the observation time span) for the log of the jitter term (between [0.005, 2\( \sigma_{5p,\text{res}} \)]) mas, where \( \sigma_{5p,\text{res}} \) is the standard deviation of the residuals of a five-parameter astrometric fit to the observations), and of a truncated normal distribution for the eccentricity (with \( \mu = 0, \sigma = 0.3 \), truncated over [0,0.985]) to penalise highly eccentric orbit solutions that commonly arise in time series with a low signal-to-noise ratio series with irregular sampling.

\[
\mathcal{P} = \mathcal{N}_b(0,0.3,0,0.985).U_{j}(V_{\text{min}},V_{\text{max}}).U_{M_0}(0,360).
\]

\[
U_{\sigma_{5p}}(-2.30,\log(2\sigma_{5p,\text{res}})).
\]

(14)

4.2.1. Initialisation phase

The initialisation phase of the chromosome population is based on a frequency analysis of the Gaia astrometric time series and on the analytical determination of orbital elements using Fourier analysis (Delisle & Ségransan 2022). To do this, a least-square periodogram (Lomb 1976; Scargle 1982) of the Gaia astrometric time series is built (Delisle & Ségransan 2022; see Eq. (15)), comparing for each frequency the chi-square of a circular orbit model plus the parallactic motion (\( \chi^2_{5p} \)) to the chi-square of the parallactic motion only (\( \chi^2_{5p} \)).

\[
z_{\text{GLS}}(v) = \frac{\chi^2 - \chi^2_{5p}(v)}{\chi^2_{5p}}.
\]

(15)
The first step consists of drawing a set of frequencies from a log-uniform law \( \log(Y) \sim U(\log(0.1), \log(0.985)) \) (between 2.5 d and the observation time span), where frequencies with a lower significance according to the Signal Detection Efficiency statistic (SDE; see Alcock et al. 2000; Kovács et al. 2002) are redrawn until selected. This procedure discards periodic signals with lower probability from the initial population and in this way improves the efficiency of the GA.

The second step of the initialisation concerns the eccentricity and the mean anomaly. For 50% of the chromosomes, the eccentricity is drawn according to \( \sqrt{e} \sim U(0, \sqrt{0.985}) \), while the mean anomaly is uniformly drawn according to \( M_0 \sim U(0, 2\pi) \). For the remaining 50% of the chromosomes, the eccentricity and the mean anomaly are analytically derived using the signal frequency decomposition described in Delisle & Ségransan (2022) and drawn accordingly to \( N(\hat{e}, \sigma_e) \) and \( N(M_0, \sigma_{M_0}) \). Finally, the astrometric jitter \( \sigma_{\text{jit}} \) of each chromosome is drawn from a log-uniform distribution \( \log(\Sigma) \sim U(\log(0.005 \text{ mas}), \log(2\sigma_{\text{SP,red}})) \).

The last stage of the initialisation phase of the GA consists of evaluating the merit function \( M \) of each chromosome in the population.

### 4.2.2. Evolution

The population is evolved by randomly drawing chromosomes from the population and by applying genetic operators. The efficiency of the GA is improved by applying the genetic operators on the non-linear parameters of the model alone, while the linear parameters are obtained through a linear regression.

The population according to the merit function. This operator is efficient in finding the period of eccentric high-quality signals, primarily due to known aliasing effects with scanning law periodicities (Holl et al. 2023). An aggressive filtering strategy was therefore applied to the output of the exoplanet pipeline.

5. Source selection and solution filtering

We describe here the steps involved in the solution filtering process. They were applied to the results obtained running the exoplanet pipeline on two separate input source lists.

5.1. Stochastic solutions: ‘OrbitalAlternative’

5.1.1. Input source list

The Gaia non-single-star (NSS) processing pipeline tested a variety of astrometric solution models (Halbwachs et al. 2023; Pourbaix et al. 2022), and if none fitted the data to a satisfactory degree, the single-star solution from Gaia EDR3 was retained, in which the excess noise will have absorbed any unmodelled (presumably stochastic) signal. Although the exoplanet pipeline is too computationally intensive to be run on all sources that pass through the NSS chain (see Sect. 4), it is run on this sample of 2 457 530 sources that are presumed to be stochastic to search for difficult-to-detect orbital signals with both the DE-MCMC and GA algorithms. This sample is mostly composed of faint and distant sources.

5.1.2. Solution filtering

Force-fitting the sample of sources for which a stochastic solution was found returned a vast majority of solutions of dubious quality, primarily due to known aliasing effects with scanning law periodicities (Holl et al. 2023). An aggressive filtering strategy was therefore applied to the output of the exoplanet pipeline.
in order to provide a sub-sample of candidate solutions for which the likelihood of retaining spurious solutions would be minimised. We filtered solutions using the following five constraints: a) fractional difference in parallax between the one fitted by the exoplanet pipeline and that in the original EDR3 single-star solution <5%; b) statistical significance of the derived semi-major axis of the orbit \( a_i/\sigma_{a_1} \geq 20 \) (uncertainty derived from the Thiele-Innes parameters using linear error propagation); c) ratio of the EDR3 astrometric excess noise to the uncorrelated jitter term fitted by the exoplanet pipeline > 20; d) number of individual FoV transits > 36; e) EDR3 parallax of the source > 0.1 mas.

Overall, the sample that survived the filtering process is composed of 629 orbital solutions. The period distribution of the selected solutions is mostly free of the doubtful spurious values, as discussed in Sect. 6.2.4. The filtered sample is published in Gaia DR3 with the nss_solution_type ‘OrbitalAlternative[Validated]’, and it was carefully inspected for verification and validation purposes, as described in Sect. 6).

5.2. Input source list: OrbitalTargetedSearch

5.2.1. Input source list

The modules of the exoplanet pipeline have been in development from a time before the launch of Gaia and were verified mostly with the help of simulated data. The number of epochs and calibration noise-level were sufficient to fit meaningful orbits with the exoplanet pipeline only with DR3. In order to test its performance with real data we compiled source lists that would serve the following two purposes: a) Pipeline testing, verification, and validation, for example to demonstrate that the orbits of known exoplanets can be detected; and b) Sample the properties of Gaia astrometric time series in different regimes, for example bright and faint, and investigate how this affects the pipeline performance.

As we progressed in understanding the performances of the non-single star pipelines and when the input source selection for the binary pipeline was finalised (Halbwachs et al. 2023), it was decided to perform a dedicated (additional) run of the exoplanet pipeline on a pre-defined source list, hence the orbital name suffix ‘OrbitalTargetedSearch’.

Starting from the previously defined list of test sources, we therefore compiled a more extensive sample for the targeted search. We identified sources for which information about the presence or absence of exoplanets and substellar companions was available in the literature. These typically were stars that were included in observational planet-search programs. The list included three sets of sources. First, sources in the NASA Exoplanet Archive5. These are hosts of confirmed and candidate exoplanets that were discovered with various observation techniques. Second, sources in planet-search programmes, predominantly using spectrographs for precision radial-velocity measurements. This included the samples of, for example, HIRES (Butler et al. 2017), CORALIE (Udry et al. 2000), HARP5 (Mayor et al. 2003), SOPHIE (Bouchy et al. 2009), and HARP5 M dwarfs (Bonfils et al. 2013). Third, sources in known astrometric binaries from the HIPPARCOS binary solutions compiled in Table F1 of van Leeuwen (2007). All the sources in these three samples predominantly consist of bright stars (\( G \leq 10 \)). We complemented them with sources that promised compelling scientific outcomes in the case of orbit detection, and that would otherwise possibly not have been processed with an orbit-fitting pipeline. For example, the binary pipeline only processed sources with \( G < 19 \), regardless of distance. To probe fainter sources that yet remain within a distance horizon that in principle allows the detection of signals caused by sub-stellar companions, we included the ultra-cool dwarf sample of Smart et al. (2019) and metal-polluted white dwarfs within 20 pc from the Sion et al. (2014) and Giampicci et al. (2012) compilations. The total number of unique sources selected for the targeted search was 19 845.

We obtained Gaia DR2 source identifiers of these targets either directly from the respective catalogue, from Simbad (Wenger et al. 2000), or from a positional crossmatch with the Gaia DR2 catalogue. The corresponding Gaia DR3 identifiers where then submitted for the dedicated processing run.

5.2.2. Solution filtering

An in-depth scrutiny of the resulting solutions was performed on multiple levels in an attempt to retain the most sensible orbits. The different steps taken in order to filter out implausible solutions, which we detail below, have a high degree of heterogeneity, and our final choices translate into a complex selection function.

Our approach to solution filtering was threefold. We first defined various indicators of the statistical significance of the solutions, then we fine-tuned their threshold values with an iterative process, and we finally performed a selection of different sub-samples of solutions based on different choices of subsets of the indicators. The statistical filters included an extensive model comparison with alternative, less complex models to safeguard the detection of bona fide candidates, a distance-dependent threshold for the orbit significance, a relative agreement between the fitted parallax and the AGIS parallax, an upper limit to the derived value of the mass function, a constraint on closed orbits, and variable thresholds for the value of the ratio of the AGIS astrometric excess noise to the Keplerian jitter term in the solution.

We used two sets of statistical filters. In each set, the filters were applied in conjunction, and then the full list was constructed with the targets that passed the filters of either one or the other set.

Set 1:
- \( \text{BIC}_{\text{Kep}} - \text{BIC}_5 < -30 \)
- \( \text{BIC}_{\text{Kep}} - \text{BIC}_7 < -30 \)
- \( \sigma > \sigma_{\text{jit}} \)
- \( |\Delta \sigma| < 0.5 \ a_1 \)
- \( a_1/\sigma_{a_1} > 2 \)
- \( P < \Delta T \)
- \( f(M) < 0.02 \)
- \( \sigma_{\text{jit}} < \max(0.1, 2\sigma_{\text{jit,AGIS}}) \)
- \( \sigma_{\text{STD}} < 1.5\sigma_{\text{MAD}} \)

Set 2:
- \( |\Delta \sigma| < 0.05 \sigma \)
- \( a_1/\sigma_{a_1} > 5 \)
- \( \sigma_{\text{jit,AGIS}}/\sigma_{\text{jit}} > 5 \),

where \( \text{BIC}_{\text{Kep}} \) is the BIC for the Keplerian solution, and \( \text{BIC}_5 \) and \( \text{BIC}_7 \) are the BICs for the five- and seven-parameter solutions, respectively6. \( \sigma \) is the parallax from the Keplerian solution, \( |\Delta \sigma| \) is the absolute difference between the parallax of the Keplerian solution and the AGIS parallax, \( a_1 \) and \( \sigma_{a_1} \) are

5 https://exoplanets.nasa.gov/discovery/exoplanet-catalog/

6 Ranalli et al. (2018) presented an independent approach in which they used the BIC for their model selection.
the semi-major axis and its uncertainty, respectively, $P$ is the period of the companion, $\Delta T$ is the time span of observation for each target, $f(M)$ is the mass function of the primary and companion system and is calculated as $f(M) = \nu^2 a^3 / G$ (where $\nu = 2\pi / P$ is the orbital frequency), $\sigma_{\text{jit}}$ is the astrometric excess noise as calculated by the exoplanet pipeline, $\sigma_{\text{JsAGIS}}$ is the astrometric excess noise from the five-parameter AGIS solution, $\sigma_{\text{STD}}$ is the weighted standard deviation of the residuals of the Keplerian solution, and $\sigma_{\text{MAD}}$ is 1.4826 times the median absolute deviation (MAD) of the residuals of the Keplerian solution.

We complemented the statistical filtering approach with visual inspection of individual orbits (see Sect. 6.2.2). In this way, we searched for symptoms of spurious results due to, for example, important numbers of outliers and/or correlated residuals even for cases of statistically robust solutions. Finally, we used a threshold (10%) in the relative agreement between the fitted value of $P$ and that from existing literature data and independent Gaia solutions as additional discriminant in an attempt to recover bona fide solutions that otherwise might have been discarded based on too stringent statistical filtering. The final number of sources with solutions accepted for publications in Gaia DR3 is 533. Of these, 188 were validated with the nss_solution_type ‘OrbitalTargetedSearchValidated’ (see Sect. 6.3).

The difficulties we faced in converging on a coherent approach for the identification of well-defined classes of robust solutions and spurious orbits are illustrative of the challenges inherent in the Gaia DR3 NSS processing, particularly in the limit of low astrometric signal-to-noise ratio (and correspondingly low companion mass) for bright stars, which are still affected by limitations in the error model and by the generally low number of visibility periods (see Sect. 2). We caution users against performing detailed statistical analyses with this sample of orbital solutions.

### 6. Results

In total, the exoplanet pipeline populates 1162 orbits in the Gaia DR3 table nss_two_body_orbit into four nss_solution_type: ‘OrbitalAlternative’ (619), ‘OrbitalAlternativeValidated’ (10), ‘OrbitalTargetedSearch’ (345), and ‘OrbitalTargetedSearchValidated’ (188).

Calibrated companion mass estimates require additional non-astrometric information and thus are beyond the scope of this paper. They are presented in Gaia Collaboration (2023a).

To facilitate interpretation of the ‘OrbitalAlternative[Validated]’ and ‘OrbitalTargetedSearch[Validated]’ sub-sample figures, they are always shown side by side: the first on the left, and the second on the right. For brevity, we refer in the text below to these two categories as ‘OrbitalAlternative*’ and ‘OrbitalTargetedSearch*’ to refer to the combined sample of the non-validated and validated solutions in both categories.

#### 6.1. General overview

#### 6.1.1. Sky distribution

The sky distribution of our solutions is shown in Fig. 4. Clearly, the filtering with ‘OrbitalAlternative*’ has selected sources in regions of the sky with sufficiently dense sampling, causing holes mainly around low ecliptic latitudes ($|\beta| < 45^\circ$) that

![Fig. 4. Galactic sky distribution of our published solutions. The longitude increases to the left. We broadly categorise the different mass regimes using the pseudo-companion mass $\tilde{M}_c$ assuming a solar-mass host and define three solution groups: 17 (9 validated) solutions with companions in the planetary-mass regime ($\tilde{M}_c < 20 M_J$, black circles), 52 (29 validated) in the brown dwarf regime ($20 M_J \leq \tilde{M}_c \leq 120 M_J$, blue triangles), and 1093 (160 validated) in the low-mass stellar companion regime ($\tilde{M}_c > 120 M_J$, orange diamonds). Validated targets are plotted as (dark) filled symbols, while open symbols are used for the non-validated targets. The same symbols are used in Fig. 5 and in the following figures. Top left panel: ‘OrbitalAlternative*’. Top right panel: ‘OrbitalTargetedSearch*’. Bottom left panel: Gaia DR3 source sky density. Bottom right panel: (maximum) number of DR3 astrometric FoV transits.
are generally less well sampled. In contrast, the external input catalogue-based ‘OrbitalTargetedSearch*’ has a much more uniform distribution.

6.1.2. Estimating the signal-to-noise ratio

In Fig. 5 we explore the approximate signal-to-noise ratio of our results, where the fitted semi-major axis \( a_1 \) (mas) is taken as a proxy for the signal level and the median abscissa uncertainty as the noise proxy. We compare two commonly used definitions: the top panels show the definition of Casertano et al. (2008) with its typical proposed threshold of 3, and the bottom panel shows the definition of Sahlmann et al. (2015b) with its proposed threshold of 20. Only three (0.3%; two validated) solutions fall below the threshold of Sahlmann et al. (2015b), whereas 515 (44%; 33 validated) solutions fall below the threshold of Casertano et al. (2008).

The majority of our sample has a reasonable to high signal-to-noise ratio, although targets with very low signal-to-noise ratio levels are generally the least massive companions, as expected.

On the ordinate axis, we plot the significance of the derived semi-major axis \( a_1/\sigma_{a_1} \), which shows the expected trend that a higher signal-to-noise ratio is associated with better constrained parameter estimates.

6.1.3. Goodness-of-fit statistics

In Fig. 5 we present the goodness-of-fit statistics that are available in the Gaia data archive (Sect. 3.3): \( \chi^2 \) (obj_func and F2 (goodness_of_fit)). While the first is difficult to interpret globally without compensating for the varying number of degrees of freedom (i.e. the \( \chi^2_{\nu} \)), the second, F2, Gaussianized chi-square, is expected to follow a normal distribution with zero mean and unit standard deviation, as shown with the thin green line. Comparison to the histogram and a fit to it (thick black line) shows that the distribution is not completely symmetric, but is generally rather well-behaved. This can largely be subscribed to the inclusion of the non-linear jitter term \( \sigma_{\mu} \) model parameter (see Sect. 3.1 and Figs. 9 and 17), however, which was meant to absorb any unmodelled variance in the data, and thus likely contributed to the normalisation of the expected goodness-of-fit statistics.

6.1.4. Parameter distributions

In the top row panels of Fig. 7, the period eccentricity is well constrained by a 5-day circularisation period (formulation of Halbwachs et al. 2005) and our validated targets generally have medium to low eccentricities. Due to the aggressive filtering on the ‘OrbitalAlternative*’, mainly periods longer than 100 d and orbits with eccentricities lower than 0.4 were selected.

The right panel in the second row shows that the different pseudo-mass groups roughly follow a \( a_1 \propto P^{2/3} \) relation with different offsets, which is expected from Kepler’s third law for the astrometric signal of systems with companions at similar distances and masses (mass ratios). The right panel in the third row shows that the sources are indeed roughly at a typical distance of about 50 pc. The left panel shows that the distance distribution is rather widely spread out and thus would not produce a nice relation in the period versus \( a_1 \) plot above it. We note the excess of high semi-major axis solution for short periods in the
Fig. 7. Parameter distributions of the published solutions: Period-eccentricity and period vs. semi-major axis (top panels), apparent magnitude vs. inverse parallax (third panel), and zero-extinction absolute magnitude vs. colour (bottom panel). See Sects. 6.1.4 and 6.2 for a discussion.
Fig. 8. Uncertainties for period (top panel), eccentricity (second panel), periastron epoch (third panel), and parallax (fourth panel) as a function of the parameter value itself. See Sect. 6.1.5 for a discussion.
Fig. 9. Parameter distributions as a function of (photocentre) semi-major axis $a_1$: Jitter term (top panel), semi-major axis (second panel), cosine of the inclination (third panel), longitude of the ascending node (fourth panel), and argument of periastron (bottom panel). See Sect. 6.1.4 for a discussion.

left plot: these are likely spurious or incorrect period detections (see Gaia Collaboration 2023a).

The panels in the third row also illustrate that the blind-search ‘OrbitalAlternative*’ sample (left) is at much fainter magnitudes and larger distances than the ‘OrbitalTargetedSearch*’ (right). The second sample is mainly compiled from radial velocity sources in the literature and thus not surprisingly consists of mostly relatively bright targets.
The fourth row of panels shows the zero-extinction absolute magnitude estimate. It is based on parallax and G-band apparent magnitude; see the discussion in Sect. 6.2.1 for more details.

The discussed parallax-based distance and absolute magnitude estimates are meaningful because the uncertainty on the parallax is generally (much) smaller than 20% of the value; see the bottom panel of Fig. 8. This is further supported by the relative tightness of the Hertzsprung-Russell (HR) diagram in the bottom panel of Fig. 8. This is further supported by the relative tightness of the Hertzsprung-Russell (HR) diagram in the bottom right panel.

Figure 9 presents several parameters as function of $a_1$. We start with the jitter term, which for most ‘OrbitalAlternative’* is at about or lower than an insignificant 0.01 mas. For the ‘OrbitalTargetedSearch’*, the level is generally at about 0.1 mas, and for about a dozen of solutions the jitter level is above $a_1/2$, that is an (unmodelled) noise of the same order as the orbital solution semi-major axis.

The second row of panels shows the significance of the semi-major axis ($a_1/\sigma_{a_1}$), which is about 20–30 for the ‘OrbitalAlternative’* sample and spans several orders of magnitude for the ‘OrbitalTargetedSearch’* sample. As expected, the validated samples generally have a relatively high significance in both cases.

The cosine inclination distribution on the third row of panels is rather flat for the ‘OrbitalAlternative’*, as expected for randomly oriented systems. For the ‘OrbitalTargetedSearch’*, we see an excess of edge-on systems, as expected because the input selection was mainly based on radial velocity targets. The bottom two rows show the longitude of the ascending node ($\Omega$) and argument of periastron ($\omega$), which both are relatively flat for both samples, as expected for randomly oriented orbits. A general discussion of the expected distributions and observed biases in the geometric orbital elements of astrometric orbits is given in Gaia Collaboration (2023a).

6.1.5. Parameter uncertainties

We systematically inspected the parameter uncertainties of all fitted parameters versus their value and did not see any unexpected trends or outliers. As noted in Sect. 3.1, we exported the formal uncertainties as provided from the covariance matrix of the best-solution least-squares solution without any scaling. As we know from the astrometric jitter term that there is some level of unmodelled noise left in the data, these values might not always give reliable estimates of the true uncertainties of these parameters. See also Sect. 3.2, which details the propagation of uncertainties on the derived parameters.

We plot the data shown in Fig. 8 for a few interesting parameters. The top panels show the period uncertainty versus period along with an observation time span (i.e. cycle-normalised) phase shift of 5%, below which almost all solutions lie, except for the longest periods, as expected because of the mild constraints on the period due to the very low cycle count.

The second row of panels shows the eccentricity uncertainty versus their value, which is typically between 0.06–0.1 for the ‘OrbitalAlternative’*, but varies over a much wider range for the ‘OrbitalTargetedSearch’*. The majority of the latter still remains below a meaningful uncertainty of 0.2, however.

The epoch of periastron is distributed between $-0.5$ – $0.5$ of the period around $T_0$, as shown in the third row of panels, and is rather flatly distributed in this range, as expected. A relative uncertainty above 1 (solid line) clearly is non-informative, which fortunately only happens for a dozen objects in either category.

Finally, we also show the relative parallax uncertainty in the bottom row of panels, which shows that the majority of our sample has a relative precision better than 5%, and the precision of almost the entire sample is better than 10%. Because 20% is an absolute minimum when parallaxes are to be used as a distance estimator, we are confident that the distance and absolute magnitude estimates in the two bottom panel rows of Fig. 7 are meaningful.

6.1.6. Estimating the Campbell element

Figures 10 and 11 show the differences between using Monte Carlo resampling and linear propagation when the values and uncertainties of these geometric parameters are calculated. They also show their significance. The agreement is good in general, but for about ten solutions, the Monte Carlo estimate for the semi-major axis is much larger than the linearly estimated one. These cases typically correspond to solutions with poorly constrained eccentricities (i.e. $e/\sigma_e < 1$) for which Monte Carlo resampling is not recommended because of unrealistic variances of the Thiele-Innes coefficients (Babusiaux et al. 2023). This is also reflected in the comparison of the semi-major significance estimators (Fig. 11), which shows significant discrepancies predominantly for solutions with poorly constrained eccentricities.

Four solutions have linearly propagated $\omega$-uncertainties $\sigma_{\omega} > 1000$ deg, and they also have low or very low eccentricities. This shows that both Monte Carlo resampling and linear propagation can lead to unrealistic results for some almost-circular orbits.

6.2. Verification

In this verification section, the focus is on confirming bona fide companions based on internal consistency checks and expectations.
6.2.2. Astrometric orbit visualisation

We generated graphical representations of all ‘OrbitalTargetedSearch’ solutions. These contain the modelled astrometric motion, the post-fit residuals, and auxiliary information describing the properties of the source data and fit quality metrics. These figures were used as an empirical tool to assess the quality of the solutions, but not to validate them. The visual discovery of a doubtful solution usually led to the identification or refinement of filter criteria. In other words, this visual inspection was most efficiently used to identify spurious solutions that should be rejected.

Figures 12–16 show examples of orbit visualisations that were obtained on the basis of the `pystrometry` package (Sahlmann 2019). An additional example that also demonstrated the solution validation with external RVs is the case of HD 81040, which was shown in a previous study (Sahlmann 2019). These figures illustrate the different regimes in terms of sampling, source magnitude, measurement uncertainty, and orbit size in which our algorithms were successful in identifying significant solutions. The scientific implications of the orbital solutions we show are discussed in Gaia Collaboration (2023a).

6.2.3. Comparison with excess noise from the AGIS solution

A crude but generally effective indicator of improved modelling is to compare the excess noise level between the five-parameter AGIS solution and a Keplerian orbit solution (called jitter term in the latter). The top panels of Fig. 17 show that for the most massive companions, the decrease in the residuals noise level exceeds more than an order of magnitude, but for the less massive companions, this difference is reduced, as expected.

The second row of panels shows an interesting relation between the AGIS excess noise and the fitted semi-major axis: typically, the semi-major axis is about half the AGIS excess noise, which holds true for the wide range of masses and semi-major axis in our sample. A comparison of other parameters with those from AGIS does not present any unexpected deviations and is not shown.

6.2.4. Spurious orbits

Figure 18 shows an example of the period-eccentricity diagram from the sample of the unfiltered stochastic solution. The clear structure of period aliases corresponding to instance to one year, 6 months, or the 63-day precession period of the satellite, and their harmonics is further discussed in Holl et al. (2023). The filled green dots correspond to P and e values from ‘OrbitalAlternative’ solutions equivalent to the data in the top left panel of Fig. 7. This large number of spurious solutions was mostly filtered out by our aggressive filter criteria described in Sect. 5, at the cost of removing potentially good solution and thus overall low completeness.

The adopted solution-filtering procedure did not include constraints on the mass function. A few percent of unrealistically high values of f(M) primarily with short orbital periods (P \(< 100\) days) are still present. As further discussed in Gaia Collaboration (2023a), these are likely to be spurious, and therefore, the level of contamination of the ‘OrbitalAlternative’ solutions is probably about 5%. Gaia Collaboration (2023a; see Sect. 5.1) offered a recipe for effectively excluding these spurious orbits based on constraints of the parallax significance as a function of the orbital period of the solution.

The identification of likely spurious solutions in the ‘OrbitalTargetedSearch’ sample and the corresponding estimate of the degree of contamination was performed as part of the validation analysis. This is described in the following sections.

6.3. Validation

Validation includes a comparison with available literature data of the radial velocity or astrometry and with Gaia radial velocity solutions. These were used to grant certain candidate orbits the status of Validated. They are identified by this suffix to their nss_solution_type.

6.3.1. Astrometric solutions from the literature

In the ‘OrbitalTargetedSearch’ category, astrometric orbits for two targets from the literature were available: DE0823–49 (Gaia DR3 5514929155583865216, Sahlmann et al. 2013) and 2M0805+48 (Gaia DR3 933054951834436352, Sahlmann et al. 2020). They are both consistent with the Gaia orbit and thus lead to their Validated suffix. They are listed in Appendix A.

6.3.2. Radial velocity solutions from the literature

When available, radial velocity data from the literature were used to vet the full subset of candidate companions with \(M_c <
Fig. 12. Astrometric orbit of HD 114762 (i.e. Gaia DR3 3937211745905473024, bottom left panel) as determined by Gaia ($G = 7.15$ mag, $P = 83.74 \pm 0.12$ day, $e = 0.32 \pm 0.04$, and $\sigma = 25.36 \pm 0.04$ mas). North is up, and east is left. The sky-projected orbit model about the system barycentre marked with a cross is shown in grey, and astrometric measurements and normal points after subtraction of parallax and proper motion are shown in grey and black, respectively. Only one-dimensional (along-scan) astrometry was used. The shown offsets are therefore projected along the instantaneous scan angle of Gaia, whose orientation is also indicated by the error bars. The modelled parallax and proper motion of the star are shown in the top left panel by the solid curve, where open circles indicate the times when the star crossed the Gaia field of view. The arrow indicates the direction of motion. The top right panel shows the normal points after subtraction of the parallax and proper motion as a function of time. The middle right and bottom right panels shows the post-fit residual normal points and individual CCD transit data, respectively. Normal points are computed at every field-of-view transit of the star from the approximately nine individual CCD transits and are only used for visualisation, whereas the data processing uses individual CCD transit data.

Fig. 13. Same as Fig. 12, but for Gl 876 (i.e. Gaia DR3 2603090003484152064, $G = 8.88$ mag, $P = 61.36 \pm 0.22$ day, $e = 0.16 \pm 0.15$, and $\sigma = 213.79 \pm 0.07$ mas).
Fig. 14. Same as Fig. 12, but for WD0141-279 (i.e. Gaia DR3 4698424845771339520, \( G = 13.70 \) mag, \( P = 33.65 \pm 0.05 \) day, \( e = 0.20 \pm 0.15 \), and \( \varpi = 102.87 \pm 0.01 \) mas).

Fig. 15. Same as Fig. 12, but for HD 40503 (i.e. Gaia DR3 2884087104955208064, \( G = 8.97 \) mag, \( P = 826.53 \pm 49.89 \) day, \( e = 0.07 \pm 0.10 \), and \( \varpi = 25.49 \pm 0.01 \) mas).

120 \( M_J \) (i.e., assuming 1 \( M_\odot \) host) and a subset with \( \dot{M}_c > 120 \ M_J \) in the ‘OrbitalTargetedSearch’ candidate set. When the orbital parameters (typically the period and eccentricity) between the RV solution and the Gaia solution were found to be consistent, it resulted in the Validated suffix. All these parameters are listed in Appendix A.

For several sources, the RV reference parameters are not given. This is to indicate that the RV data alone were insufficient to validate the orbit on their own (e.g., there were multiple significant peaks in the RV periodogram). In these cases, we validated the target when the RV data were consistent after constraining the period of the Keplerian to the Gaia orbital period.
If no literature RV solution was found, the source was kept without an additional suffix in the name, that is it stayed a candidate. When an astrometric orbit was found to be incompatible with RV data, it was removed from our publication list, thus making this validation step part of the filtering process (see Sect. 5.2.2).

While this step of the validation procedures was performed quite carefully, it is not entirely free from pitfalls. For example, a small number of sources with good matches between the fitted and literature $P$ values where not flagged as Validated and are still listed in Table A.1 with the solution type ‘OrbitalTargetedSearch’. They include two known RV planet hosts, HR 810 (Gaia DR3 4745373133284418816) and HD 142 (Gaia DR3 4976894960284258048), as well as Gaia DR3 2133476355197071616 (Kepler-16 AB). This third source hosts the first circumbinary planet detected by the Kepler
mission, with \( P = 105 \text{ d} \) (Doyle et al. 2011; Triaud et al. 2022). In this case, Gaia detects a companion with \( P = 41 \text{ d} \) and an almost edge-on orbit, which is in fact the low-mass stellar companion Kepler-16 B, which eclipses Kepler-16 A. In a few cases, inconsistencies between literature RV data and the Gaia solutions were overlooked. Two such examples are Gaia DR 3 1748596020745038208 (WASP-2) and Gaia DR 3 5656869244345856832 (HATS-26, TOI-574). The two known companions are hot Jupiters with orbital periods of 2.1 d (Collier Cameron et al. 2007; Knutson et al. 2014) and 3.3 d (Espinoza et al. 2016), respectively. The Gaia solutions have \( P = 38 \text{ d} \) and \( P = 193 \text{ d} \), respectively. No additional RV trends or modulations are detected for WASP-2 and HATS-26, indicating that the Gaia detections might be spurious.

Another illustration of the challenges of the validation procedure is the case of GJ 812A (HIP 103393), for which nine HARPS measurement were taken between August 2011 and August 2012 that are publicly available on DACE (see Table A.1). The periodogram of the RV time series does not show any significant peak at the Gaia period (\( P = 23.926 \pm 0.010 \text{ d} \)), but a compatible RV orbit can be found when the period is fixed to the Gaia period. Furthermore, a close inspection of the HARPS CCFs shows that GJ 812A is a double-line spectroscopic binary. This rules out the presence of a brown dwarf companion to GJ 812A.

### 6.3.3. Other literature solutions

Of the literature solutions obtained with techniques other than astrometry and RVs, we report in Table A.1 the good agreement between the Gaia period and that obtained by Murphy et al. (2016) for the companion orbiting Gaia DR 3 2075978592919858432 (KIC 7917485, Kepler-1648). The primary is a \( \delta \) Scuti variable A-type star, and the companion was identified based on phase modulation of the pulsations of the host.

In the sample of Kepler-transiting planets that have been statistically validated, Kepler-1697b orbits a K-dwarf primary (Gaia DR 3 2102991776844251264) with \( P = 33.5 \text{ d} \) (Armstrong et al. 2021). The Gaia ‘OrbitalTargetedSearch’ solution has \( P = 98.5 \text{ d} \) and \( i \approx 65 \text{ deg} \), which might either indicate a spurious orbit or the presence of a third body in the system.

A small number of transiting planet candidates from the TESS mission (TESS Objects of Interest, TOIs) are worth mentioning. TOI-288 (Gaia DR 3 6608926350294211328), TOI 289 (Gaia DR 3 4919562197762515456), TOI-1104 (Gaia DR 3 6345896577879111347), and TOI-2008 (Gaia DR 3 5096613016130459136) are indicated as single-transit candidates, and the Gaia solutions of type ‘OrbitalTargetedSearchValidated’ have \( P = 79 \text{ d} \), \( P = 223 \text{ d} \), \( P = 170 \text{ d} \), and \( P = 52 \text{ d} \), respectively, and close to edge-on configurations, indicating these are likely to be the companions that cause the eclipses. In the case of TOI-355 (Gaia DR 3 5013703860801457286), the transit candidate has \( P = 1.03 \text{ d} \), while the Gaia solution is validated with \( P = 297 \text{ d} \), indicating the presence of a third body in the system (not necessarily a planet). Similar conclusions could be drawn for TOI-614 (Gaia DR 3 570355367366642611), TOI-746 (Gaia DR 3 528033714422882547), TOI-946 (Gaia DR 3 5549740136101187840), and TOI-1113 (Gaia DR 3 6356147946318028928), all found to be host short-period transiting planet candidates and for which Gaia solutions of type ‘OrbitalTargetedSearch’ have much longer \( P \) values. Without additional external validation, however, they might also correspond to spurious solutions, as in the case of TOI-574, discussed in Sect. 6.3.2. For TOI-933 (Gaia DR 3 5499342375670472874), the period of the transit candidate is almost exactly twice that fitted in the Gaia astrometry. The latter solution is far from edge-on, which might be a symptom of a spurious solution.

Finally, the case of HD 185501 (Gaia DR 3 2047188847334279424) is particularly instructive: the Gaia solution has \( P = 450 \text{ d} \) and \( a_1 = 0.48 \text{ mas} \), which at the distance of 32.75 pc (assuming a 1 \( M_\odot \) primary) would imply the detection of a companion well in the substellar regime. However, speckle imaging data have revealed HD 185501 to be an equal-mass binary with \( -0.04 \) arcsec separation and \( P = 434 \text{ d} \) (Horch et al. 2020, and references therein). To our knowledge, this is the only clear case in the ‘OrbitalTargetedSearch’ sample of a system that was incorrectly classified as having a low-mass companion with negligible flux ratio, but rather being one with two components having a flux ratio very close to the mass ratio (see Sect. 6.2.1).

### 6.3.4. Compatibility with independent Gaia solutions

The overlap with alternative solution published by the Gaia NSS pipeline includes a total of 230 cases: 213 in nss_two_body_orbit and 17 in nss_non_linear_spectro, as tabulated in Tab. 2. See Appendix B for the related queries. Our sample has no overlap with the nss_acceleration_astro and nss_vim_f1 solution tables.

Generally, a given source can have solutions of different nss_solution_type in nss_two_body_orbit, except for solutions that were obtained from astrometric data alone, that is an ‘OrbitalTargetedSearch[Validated]’ solution would supersede an ‘Orbital’ solution. For the ten ‘OrbitalAlternativeValidated’ sources the alternative and completely independent SB1 solutions have compatible periods (to within 10%) and eccentricities with respect to the orbital solutions from our exoplanet pipeline, and thus were used to provide these sources with the Validated suffix. They are listed in Appendix A. Similarly, out of 147 ‘OrbitalAlternativeValidated’ sources with alternative
Table 2. Overview of 213 source_ids with an alternative solution in either nss_two_body_orbit or nss_non_linear_spectro.

<table>
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<th>Exoplanet pipeline nss_solution_type</th>
<th>Alternative nss_solution_type</th>
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<th>Alternative table name</th>
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<td>nss_non_linear_spectro</td>
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<td>SB1</td>
<td>10</td>
<td>nss_two_body_orbit</td>
</tr>
<tr>
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<td>SB1</td>
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<td>nss_two_body_orbit</td>
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<td>‘OrbitalTargetedSearch’</td>
<td>SecondDegreeTrendSB1</td>
<td>11</td>
<td>nss_non_linear_spectro</td>
</tr>
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<td>SB2</td>
<td>9</td>
<td>nss_two_body_orbit</td>
</tr>
<tr>
<td>‘OrbitalTargetedSearch’</td>
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<td>6</td>
<td>nss_two_body_orbit</td>
</tr>
<tr>
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<td>FirstDegreeTrendSB1</td>
<td>4</td>
<td>nss_non_linear_spectro</td>
</tr>
<tr>
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<td>EclipsingSpectro</td>
<td>7</td>
<td>nss_two_body_orbit</td>
</tr>
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<td>‘OrbitalTargetedSearch’</td>
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<td>1</td>
<td>nss_two_body_orbit</td>
</tr>
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</tr>
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<td>SB2</td>
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<td>nss_two_body_orbit</td>
</tr>
<tr>
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<td>SecondDegreeTrendSB1</td>
<td>1</td>
<td>nss_non_linear_spectro</td>
</tr>
</tbody>
</table>

\[\Delta \sigma \approx 10\% \] for 142 of these sources, their period values do not appear compatible. This indicates that a fraction of the solutions might be spurious.

For 15 sources with ‘OrbitalTargetedSearch’ orbits (and one ‘OrbitalTargetedSearchValidated’ orbit), the additional Gaia solution is of the type FirstDegreeTrendSB1 or SecondDegreeTrendSB1. With one exception, all astrometric orbits have \( P > 820 \) d, likely indicating that the fitted astrometric orbits have significantly underestimated the true periods of the companions. This is an expected feature of the orbit-fitting process in the limit of periods that are longer than the time span of the Gaia observations (e.g., Cassatano et al. 2008). For Gaia DR3 5140730507877918592, the \( P \approx 53 \) d orbit might be spurious.

Overall, based on the above consideration, we roughly estimate a degree of contamination from spurious solutions of \( \sim 10\% \) in the ‘OrbitalTargetedSearch’ sample.

6.3.5. Solutions of particular interest

Three ‘OrbitalTargetedSearch[Validated]’ solutions imply the discovery of previously unknown planetary-mass companions if a diluted binary scenario can be discarded. These refer to HIP 66074, HD 40503, and HD 68638A, whose properties are discussed in Gaia Collaboration (2023a).

HIP 66074 has 11 radial velocity measurements taken with the HIRES instrument (Butler et al. 2017), which show a significant dispersion (11 m s\(^{-1}\)) compared to the measurement uncertainties (1.5 m s\(^{-1}\)). Fitting the RV data with a constant model and a jitter term \((\sigma_{\text{RV}})\) results in a log(likelihood) of \(-37.82\) and \(\sigma_{\text{RV}} = 10.5 \pm 2.5 \) m s\(^{-1}\). A thorough frequency analysis of the radial velocity time series is not possible due to the limited number of measurements, but we can nevertheless assess whether the radial velocities are compatible with the Gaia orbit solution. To do this, we fitted a single-Keplerian model to the radial velocity with an additional jitter term while keeping the period, the eccentricity, and the argument of periastron fixed at the Gaia-derived values (i.e. \( P = 297.6 \) d; \( e = 0.46 \) and \( \omega = 263.11 \) deg.). The adjustment converges to log(likelihood) of \(-18.45\), with \(\sigma_{\text{RV}} = 0.4 \pm 1.2 \) m s\(^{-1}\) and \( T_0 = 57420.044 \pm 0.86 \) MJD, which is compatible within 1\sigma with the Gaia-derived value of \( T_0 = 57443.7 \pm 31.4 \) MJD. The comparison between the two RV models based on \(\Delta\text{BIC}\) favours the single-Keplerian model with
a highly significant value of $\Delta\text{BIC} = -34$. Assuming the exoplanet scenario is correct, Gaia Collaboration (2023a) reported a value of $7.3 \pm 1.1 \, M_{\text{Jup}}$ for the companion.

HD 40503 (HIP 28193) has four HARPS and 13 CORALIE radial velocity measurements taken between December 2003 and November 2021 that are publicly available on DACE (see Table A.1). With a chromospheric activity index of $\log P_{\text{HK}} = 4.55 \pm 0.02$ derived from the HARPS spectra, the K2 dwarf is considered as active, which makes the analysis of the few publicly available RV measurements challenging. The periodogram of the RV time series is also impacted by the sparsity of the data and the different instrumental offsets. It can nevertheless be used to validate the Gaia-orbit. Two dominant peaks at 748 d and 917 d are within $2\sigma$ of the Gaia-derived period ($P = 826 \pm 50$ d). In addition, the corresponding Keplerian solutions both lead to a significant improvement of the $\Delta\text{BIC} = -52$ compared to the constant model with an additional RV jitter term. However, due to the limited number of high-resolution spectra and RV measurements, we are not able to rule out the scenario of a blended double-line spectroscopic binary, which would require a better phase coverage of the orbital period.

HD 68638A (HIP 40497) has 27 ELODIE radial velocity measurements taken between November 1997 and November 2003 that are publicly available on DACE (see Table A.1). The periodogram of the RV time series shows a significant peak at 243 days with a false-alarm probability lower than 0.01. The corresponding Keplerian solution derived using DACE leads to a significant improvement of the $\Delta\text{BIC} = -85$ compared to the constant model with an additional RV jitter term and a period $P = 240.85 \pm 0.38$ d that is compatible with the Gaia-derived period (241.6 $\pm$ 1.0 d). However, Busà et al. (2007) described the target as a double-line spectroscopic binary, which is confirmed by an inspection of the ELODIE’s CCFs available on the “Observatoire de Haute-Provence” archive and rules out the substellar nature of the companion.

6.3.6. Compatibility with reference data

For 194 sources (188 of which were validated), a reference period and eccentricity are available, as listed in Appendix A. Here we plot the period and eccentricity compatibility in Figs. 19 and 20, respectively. In the left panels (‘OrbitalAl-
The reference data are exclusively from the Gaia 'SB1' solutions. In the bottom panels of each figure, we plot the uncertainly normalised absolute differences (assuming independent solutions and normal distributed uncertainties) to offer an idea of the X-sigma offset between the reference and fitted values. As shown, the vast majority lies within ±3 sigma, with only a dozen or so beyond it. The most notable outliers are the periods of HD21703 (5086152743542494592, $p_{\text{ref}} = 4.0199$ d) and BD-18113 (2370173652144123008, $p_{\text{ref}} = 10.3$d), which are different by 0.04 and 7.3 d, respectively. Together with very small uncertainties in the astrometric and literature RV period, this causes the large divergence that we accepted in this case. Figure 21 shows that for the 'OrbitalTargetedSearch[Validated]' samples, the normalised $p - p_{\text{ref}}$ distributions is reasonably well represented by the expected normal distribution centred on 0 with a standard deviation of 1, while the normalised $e - e_{\text{ref}}$ distribution has a rather non-Gaussian shape with excesses and deficiencies on the positive and negative side, as is also clearly visible in Fig. 20. The median offset $-0.22$ indicates that overall, we tend to fit lower eccentricities.

7. Conclusions

We presented a sample of 1162 orbital solutions of Gaia astrometric data produced by the exoplanet pipeline, spanning the planetary-mass regime up to low-mass stellar companions and probing a regime with a low astrometric signal-to-noise ratio. The host star distribution is dominated by main-sequence stars along with a small fraction of (sub-)giant stars spanning the apparent magnitude range of $G \sim 3$–20. The vast majority of least massive (potentially brown dwarf and planetary mass) companions are confined to $G \leq 11$. Semi-major axes range between $a_1 \sim 0.1$–10 mas with the majority of periods found between 100–2000 d and a noticeable tail down to $\sim$8 d. The least massive companions are detected out to $\sim$100 pc, with (sub-)stellar mass companions up to (several) kiloparsecs. The sky distribution is rather uniform for the (nearby) least massive companions and more confined to the Galactic plane for the more massive (farther out) ones.

The sample orbital solutions is subdivided in the Gaia DR3 nss_two_body_orbit archive table into four nss_solution_type: 629 ‘OrbitalAlternative[Validated]’, 10 of which are validated, and 533 ‘OrbitalTargetedSearch[Validated]’, 188 of which validated ( Sect. 5).

Due to the rather short available time span of 34 months of data, the limited number of observations, and the error model that still has to be improved (in particular the calibrations) in the bright-star regime, we had to adopt a complex, inhomogeneous filtering procedure and a large variety of verification and validation steps (often on source-per-source basis) in order to present a sample with high reliability (i.e. low contamination from spurious solutions and incorrectly classified objects) at the cost of very low completeness and very uneven selection function. We estimate that the level of spurious and incorrect solutions in our sample is $\sim$5% and $\sim$10% in the ‘OrbitalAlternative’ and ‘OrbitalTargetedSearch’ sample, respectively.

Because of these difficulties, it is therefore no surprise that the Gaia DR3 sample of (known and new) exoplanets and brown dwarfs orbiting bright F-G-K dwarfs with reliable astrometric orbits is small\footnote{See Gaia Collaboration (2023a) for a different perspective on the sample of astrometrically detected substellar companions to low-mass M dwarfs.}. Over the past two decades, estimates of the Gaia harvest of exoplanets and brown dwarfs (Lattanzi et al. 2000; Sossi et al. 2001, 2014; Casertano et al. 2008; Sossi et al. 2014; Perryman et al. 2014; Sahlmann et al. 2015b; Holl et al. 2022) have converged on ballpark numbers of (tens of) thousands of new detections. These studies have always provided end-of-mission (nominal or extend) figures, which therefore cannot be directly compared with the DR3-level sensitivity of the Gaia survey. Gaia DR3 indeed provides the first ever full orbital solutions for a number of known exoplanets and brown dwarfs, and allows identifying a few previously unknown planetary-mass companions based on astrometric data alone. This should by no means be regarded a small feat, but rather a fundamental stepping stone for the expected improvements in future data releases.

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References

Appendix A: Reference solution parameters

The electronic table refsols.dat contains an overview of all sources we published into Gaia DR3 table nss_two_body_orbit for which we identified reference data. A sample is provided in Table A.1. The last column contains an index relating to our pseudo-companion mass estimate $\tilde{M}_c$ assuming a solar-mass host, with $0 = \{\tilde{M}_c < 20 M_J\}$, $1 = \{20 M_J \leq \tilde{M}_c \leq 120 M_J\}$, and $2 = \{\tilde{M}_c > 120 M_J\}$.

For several sources, no non-Gaia RV reference parameters are provided. This is true for the sources mentioned in Sect. 6.3.2, for which the literature radial velocity by itself did not provide a constrained orbital solution, but the data are consistent with the astrometric orbital period. The three sources Gaia DR3 2185171578009765632 (HD193468), Gaia DR3 6678530491511225856, and Gaia DR3 6778413151435607680 were validated based on internal Gaia reference data that were in the end not published in Gaia DR3, therefore, no reference values are provided. All sources with an available period and eccentricity were used in the analyses of Sect. 6.3.6. Reference radial velocity data that are publicly available on the Data and Analysis Center for Exoplanets (DACE) platform\(^{10}\) can be directly queried online via the link provided in the ref_note column in the electronic table and are marked with a hyperlink asterisk in Table A.1. The reference radial velocity time series for these latter sources are also exported in the following electronic tables with this paper:

- bd-18113.dat: CORALIE radial velocity time series for BD-18113, first published with this publication.
- 46_10046.dat: CORALIE radial velocity time series for CD-46 10046, first published with this publication.
- gj812a.dat: HARPS03 radial velocity time series for GJ812A from the HARPS- ESO public archive program id: 183.C-0437(A) (Bonfils).
- gj9732.dat: HARPS03 radial velocity time series for GJ9732 from the HARPS- ESO public archive program id: 180.C-0886(A) and 183.C-0437(A) (Bonfils).
- hd26596.dat: radial velocity time series for HD26596 from the SOPHIE public archive\(^{11}\).
- hd40593.dat: HARPS03 program id: 085.C-0019(A) (Lo Curto) and CORALIE radial velocity time series for HD40503, first published with this publication.
- hd68638.dat: ELODIE radial velocity time series for HD68638 from the ELODIE public archive\(^{12}\).
- hd89610.dat: ELODIE - SOPHIE - OHP radial velocity time series for HD89010 from the SOPHIE and ELODIE public archives.
- hd134237.dat: CORALIE (prog. 703) radial velocity time series for HD134237 first published with this publication.
- hd183162.dat: radial velocity time series for HD183162 from HIRES Butler et al. (2017), as well as SOPHIE public archive.
- hip9995.dat: CORALIE (prog. 714) radial velocity time series for HIP9995 series first published with this publication.

All observations are before JD 2459519.5 (1 Nov 2021), which is the time at which the validations for this paper were done.

\(^{10}\) https://dace.unige.ch/dashboard/

\(^{11}\) http://atlas.obs-hp.fr/sophie/

\(^{12}\) http://atlas.obs-hp.fr/elodie/
### Table A.1. Conveniently formatted sample of the online refsols.dat table with reference solutions. Full numerical precision is available at the CDS.

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<td>8*</td>
<td>10.3 ± 1e-6</td>
<td>17.6 ± 1e-2</td>
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<td>9*</td>
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<td>241.6 ± 1.0</td>
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<tr>
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<td>TOI-288</td>
<td>10*</td>
<td>79.1 ± 0.1</td>
<td>79.3 ± 0.5</td>
<td>0.65 ± 3e-3</td>
<td>0.54 ± 0.20</td>
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<tr>
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<td>HIP9095</td>
<td>9*</td>
<td>960.0 ± 1.4</td>
<td>919.6 ± 10.9</td>
<td>0.33 ± 1e-3</td>
<td>0.21 ± 0.02</td>
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<td>*</td>
<td>825.6 ± 49.9</td>
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<td>*</td>
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<td>*</td>
<td>381.2 ± 0.1</td>
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<td>*</td>
<td>923.5 ± 11.0</td>
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<td>9*</td>
<td>774.3 ± 3.4</td>
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<td>242.5 ± 0.3</td>
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<td>0.43 ± 0.03</td>
<td>0.53 ± 6e-3</td>
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References. (1) Gaia DR3 table nss_two_body_orbitwith nss_solution_type = (a) SB1, (b) AstroSpectroSB1, (c) SB2; (2) Murphy et al. (2016); (3) Butler et al. (2001); (4) Dalal et al. (2021); (5) Wilson et al. (2016); (6) Butler et al. (2006); (7) Butler et al. (2017); (8) Triaud et al. (2017); (9) Reference RV orbital parameters derived from analyses on DACE platform using public data; (10) Psaridis et al. (2022); (11) Unger et al. (2022). Notes. *: direct link to publicly available data on DACE platform (https://dace.unige.ch/radialVelocities). These radial velocity time series are also published as electronic tables with this paper, see text.
Appendix B: Examples of Gaia archive queries

This section describes Gaia archive queries in the ADQL format that return the various selections and tables presented in this paper. These queries can be made online in the Gaia DR3 archive.13

B.1. Sky source density and number of observations

Input data for HEALPix (Górski et al. 2002) plots of the source sky density and number of FoV observations in the lower two panels of Fig. 4:

```sql
select gaia_healpix_index(8, source_id) AS hpx8,
    round( count(*) / 0.052441, 0) as sources_per_sq_deg,
    round( avg( astrometric_matched_transits ), 1) as mean_agis_fov,
    round( max( astrometric_matched_transits ), 0) as max_agis_fov
from gaiadr3.gaia_source group by hpx8
```

B.2. Flag counts

Counts of flags in nss_two_body_orbit for our nss_solution_type discussed in Sect. 3.3:

```sql
select flags, nss_solution_type, count(source_id) as counts
from gaiadr3.nss_two_body_orbit
where nss_solution_type in ('OrbitalTargetedSearch','OrbitalAlternative','OrbitalTargetedSearchValidated','OrbitalAlternativeValidated')
group by nss_solution_type, flags
order by flags, counts
```

B.3. Table 2 counts

Counts of source_ids with alternative solutions in table nss_two_body_orbit:

```sql
select nss_solution_type_exopl, nonexopl.nss_solution_type as nss_solution_type_other, count(source_id) as counts
from gaiadr3.nss_two_body_orbit
left join

    ( select source_id, count(source_id) as num_solutions
      from gaiadr3.nss_two_body_orbit
      group by source_id
    ) as cnt
on ( source_id, cnt.num_solutions, orb.nss_solution_type as nss_solution_type_exopl, period as period_exopl )
where nss_solution_type in ('OrbitalTargetedSearch','OrbitalAlternative','OrbitalTargetedSearchValidated','OrbitalAlternativeValidated')
and cnt.num_solutions = 2 -- subset of source_id with two entries (there are none with >2)
left join gaiadr3.nss_two_body_orbit nonexopl using (source_id)
where nonexopl.nss_solution_type not in ('OrbitalTargetedSearch','OrbitalAlternative','OrbitalTargetedSearchValidated','OrbitalAlternativeValidated')
group by nss_solution_type_exopl, nss_solution_type_order by
nss_solution_type_exopl asc, counts desc
```

Counts of source_ids with an alternative solution in table nss_non_linear_spectro:

```sql
select exopl.nss_solution_type as nss_solution_type_exopl,
    nnls.nss_solution_type as nss_solution_type_other, count(source_id) as counts
from gaiadr3.nss_non_linear_spectro
left join gaiadr3.nss_two_body_orbit exopl using (source_id)
where exopl.nss_solution_type in ('OrbitalTargetedSearch','OrbitalAlternative','OrbitalTargetedSearchValidated','OrbitalAlternativeValidated')
group by exopl.nss_solution_type, nnls.nss_solution_type_order by
exopl.nss_solution_type asc, counts desc
```

13 https://gea.esac.esa.int/archive/
This work presents results from the European Space Agency (ESA) space mission Gaia. Gaia data are being processed by the Gaia Data Processing and Analysis Consortium (DPAC). Funding for the DPAC is provided by national institutions, in particular the institutions participating in the Gaia Multi-Lateral Agreement (MLA). The Gaia mission website is https://www.cosmos.esa.int/gaia. The Gaia archive website is https://archives.esac.esa.int/gaia.

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