Optimizing asteroid orbit computation for Gaia with normal points

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ABSTRACT

Context. In addition to the systematic observations of known solar-system objects (SSOs), a continuous processing of new discoveries requires fast responses is implemented as the short-term processing of Gaia SSO observations, providing alerts for ground-based follow-up observers. The common independent observation approach for the purposes of orbit computation has led to unrealistically large ephemeris prediction uncertainties when processing real Gaia data.

Aims. We aim to provide ground-based observers with a cloud of sky positions that is shrunk to a fraction of the previously expected search area by making use of the characteristic features of Gaia astrometry. This enhances the efficiency of Gaia SSO follow-up network and leads to an increased rate of asteroid discoveries with reasonably constrained orbits with the help of ground-based follow-up observations of Gaia asteroids.

Methods. We took advantage of the separation of positional errors of Gaia SSO observations into a random and systematic component. We treated the Gaia observations in an alternative way by collapsing up to ten observations that correspond to a single transit into a single so-called normal point. We implemented this input procedure in the Gaia SSO short-term processing pipeline and the OpenOrb software.

Results. We validate our approach by performing extensive comparisons between the independent observation and normal point input methods and compare them to the observed positions of previously known asteroids. The new approach reduces the ephemeris uncertainty by a factor of between three and ten compared to the situation where each point is treated as a separate observation.

Conclusions. Our new data treatment improves the sky prediction for the Gaia SSO observations by removing low-weight orbital solutions. These solutions originate from excessive curvature of observations, introduced by short-term variations of Gaia attitude on the one hand, and, as a main effect, shrinking of systematic error bars in the independent observation case on the other hand. We anticipate that a similar approach may also be utilized in a situation where observations from a single observatory dominate.

Key words. Astrometry - Celestial mechanics - Minor planets, asteroids: general

1. Introduction

As of 2018, ESA’s astrometric cornerstone mission Gaia, is in constant whole-sky scanning operation mode (Gaia Collaboration et al. 2016). Primarily focusing on stellar astrometry with unprecedented precision and coverage, Gaia also contributes substantially to asteroid science (e.g. Mignard et al. 2007; Tanga et al. 2016). The primary contribution of Gaia to solar system research is very-high precision astrometry of known solar-system objects (SSOs), distributed with Gaia data releases, and calibrated with use of Gaia’s subsequent iterative reference frames (e.g. Gaia Collaboration et al. 2018a). The first distribution of Gaia SSO data occurred as part of Gaia Data Release 2, and is described by Gaia Collaboration et al. (2018b).

In addition to providing high-precision astrometry of known SSOs, Gaia also has the potential to enable discovery of new asteroids1 (Mignard et al. 2007; Carry 2014). The particular strength of Gaia is its whole-sky coverage, which permits discovery of asteroids from under-represented off-ecliptic areas. Another strength is that due to its observational geometry, Gaia has the potential to enable discovery of asteroids interior to the Earth’s orbit (the so-called Atira asteroids). Only 12 Atiras are currently known out of potentially thousands of observable objects (Ribeiro et al. 2016; Granvik et al. 2018). We note that

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1 https://gaiafunsso.imcce.fr/stats/network.php
while having a spaceborne advantage, Gaia is not the only survey instrument capable of discovering off-ecliptic asteroids. For the southern hemisphere, for example, mining the Kilo-Degree Survey (KiDS; Mahlke et al. 2018) also provides off-ecliptic asteroid astrometry. In the case of potential asteroid discoveries, the available positional data and errors are of ‘quick-look’ quality (unlike for the iterative solutions of Gaia data releases), and follow-up observations are urgently required. The required quick response time comes at the expense of reduced calibration data quality.

An astrometric Gaia observation of an SSO is recorded on an array of consecutive charge-coupled devices (CCDs) – the sky mapper, which detects the object, and nine astrometric fields, which monitor the sky position and motion of the object. Two additional CCDs – the blue and red photometers – do not contribute to astrometry. Initially, the two recorded positions are along-scan and across-scan, with respect to Gaia’s on-sky movement. The across-scan position is constrained worse (Gaia Collaboration et al. 2018b), and in case of the short-term processing is only extractable from the single sky mapper position. A set of observations forms a “transit”, which typically includes from four to ten observations. The number of observations depends on the initial placement of the asteroid on the across-scan direction and its spatial velocity. The maximum duration of each transit is 50 seconds. The transits are then cross-correlated linearly to produce collections of transits known as “bundles”. These bundles are then used as an input for asteroid orbital inversion. The orbital inversion produces a set of orbits that reproduce the observed positions to within the expected uncertainties by using random-walk statistical ranging (Muinonen et al. 2016). This pipeline is run on a daily basis at the Data Processing Centre CNES (DPCC, Toulouse, France). The orbital solutions not corresponding to any known SSOs identified previously in the workflow are treated as new asteroid candidates, and are fed to the follow-up network (FUN) software. In the follow-up network software, SSO orbits are propagated to ephemerides for a set of different epochs, and these are then dispatched to ground-based observers via a web-based tool. The follow-up observations are coordinated at the Institut de mécanique céleste et de calcul des éphémérides (IMCCE, Observatoire de Paris, France).

In an effort to discover new asteroids, a daily processing chain of Gaia asteroid data has been established (Tanga et al. 2016) within the Gaia Data Processing and Analysis Consortium (DPAC). Due to Gaia’s permanent scanning drift on the one hand and the sky motion of asteroids on the other hand, Gaia is capable of observing a moving object for only a short duration at a time, typically from four hours to two days. It is expected that Gaia will observe each known asteroid between 60 and 70 times during its nominal five-year operational phase (Mignard et al. 2007). Although the errors are of the milliarcsecond order, classical optimization and minimization methods (such as least-squares methods) are not sufficient enough for future positional predictions for newly discovered SSOs due to very short observational arcs. Instead, it is advantageous to use statistical sampling-based orbital inversion methods, in other words, to find all the possible orbital solutions for a given set of observations within the given uncertainties.

However, upon discovery, the swarm of proposed orbits does not converge in the phase space of Keplerian orbital elements which would allow well-constrained ephemerides to be computed for topocentric follow-up observers (Muinonen et al. 2016). DPAC’s daily processing of SSOs aims to provide alerts for ground-based observers to carry out astrometric observations that constrain the orbits of asteroids recently discovered by Gaia (Thuillot et al. 2014) before the discovered SSOs are lost. New discoveries are concentrated towards the faint end of Gaia’s detection capabilities, i.e. \( G > 20 \). (Here and henceforth \( G \) refers to the intrinsic Gaia white-light magnitude (Jordi et al. 2010).)

The initial results of the short-term processing yielded unexpectedly large search areas for follow-up observations of candidate asteroids. The sky areas proved to be much larger than was expected from results obtained with the simulation data. Also, the predicted sky areas for recoveries, typically comprising areas of over one square degree directly after processing, were deemed too large to be realistically covered by follow-up observers in a reasonable amount of time. Therefore it was necessary to take measures to narrow the search region. In case of short-term processing, systematic errors are typically of the same order of magnitude as random errors. A proper way for dealing with systematic errors in orbit computation (which is the most probable source for such large search areas) had to be developed. As Gaia has a distinct operational mode with clear discrepancies in its along-scan and across-scan directions, the detection of movement by subsequent CCDs, and the inapplicability of postfit statistical analysis of astrometric uncertainties due to existing estimates on the other hand, direct methods for accounting weights between different observatories and star catalogues (Carpino et al. 2003; Chesley et al. 2010; Baer et al. 2011; Farnocchia et al. 2015b; Vereš et al. 2017) are not applicable. The error model of Gaia transits and the internal correlations of points within a single transit thus needed to be re-assessed.

In the current work, we present a method to improve initial asteroid computation by taking into account the systematic and random errors of Gaia observations at the orbital inversion phase of the data processing chain. The numerical methods are described in Section 2, computational results in Section 3, and conclusions in Section 4.

1.2. Asteroid orbital inversion

2.1. Error model

The various sources of uncertainty have been identified at the inter-CCD threading step. Understanding the error model is essential for improving the treatment of the input data. We note that the error model in the short-term processing is different from the long-term processing (Gaia Collaboration et al. 2018b). In the short-term, the data needs to be delivered quickly to the follow-up observers, thus the Gaia attitude used cannot be iteratively calibrated.

The within-transit systematic error includes contributions (in order of significance) from Gaia’s attitude, light bending, relativistic aberration and the photocentre shift (Muinonen & Lumme 2015) of the observed objects. The inherent feature of nearly-daily processing of data is the fact that the attitude used for asteroid alerts is a single-day approximation, which is several orders of magnitude worse than the accuracy produced for Gaia releases. The 1\( \sigma \)-uncertainty for this one-day attitude is rather constant, being of the order of 70-80 mas, and is the main contributor to the overall error budget.

The major contributor for the within-transit random error is the location of the geometric centre of the object in Gaia’s across-scan direction. Smaller contributors to the random-error are the geometric centre in the along-scan direction and Gaia’s attitude.

The true single-day Gaia attitude must be calculated from two auxiliary Gaia attitudes. One of these is responsible for the stable direction while the other provides the position informa-
We start with the observation equation linking together the observations \( \psi \) and the computations for given orbital elements \( \Psi(P) \),

\[
\psi = \Psi(P) + \epsilon + \nu,
\]

where \( \epsilon \) and \( \nu \) stand for two kinds of random errors. First, \( \epsilon \) represents the error that can be assumed random from one observation to another. Second, \( \nu \) represents the error that can be assumed random from one transit to another but that is (asymptotically) systematic within a single transit. We have assumed that the probability densities \( p_\epsilon \) and \( p_\nu \), respectively for \( \epsilon \) and \( \nu \), are Gaussian with zero means and covariance matrices \( \Lambda_\epsilon \) and \( \Lambda_\nu \). That being the case, \( \epsilon + \nu \) is a Gaussian random variable with zero mean and covariance matrix

\[
\Lambda_{\epsilon+\nu} = \Lambda_\epsilon + \Lambda_\nu.
\]

Let \( p_\Psi \) be the orbital-element probability density function (pdf). Within the Bayesian framework, \( p_\Psi \) is proportional to the a priori and observational error pdf's \( p_\epsilon \) and \( p_\nu \), the latter being evaluated for the sky-plane (‘observed-computed’) residuals \( \Delta \psi \) (Muinonen & Bowell 1993),

\[
p_{\psi}(P) \propto p_{\psi}(P) p_{\epsilon+\nu}(\Delta \psi(P)),
\]

\[
\Delta \psi(P) = \psi - \Psi(P).
\]

In order for \( p_\psi \) to be invariant in transformations from one set of orbital elements to another, one possibility is to regularize the statistical analysis by Jeffreys’ a priori pdf (Jeffreys 1946; Muinonen et al. 2001),

\[
p_{\Psi}(P) \propto \sqrt{\det \Sigma^{-1}(P)},
\]

\[
\Sigma^{-1}(P) = \Phi(P)^T \Lambda_{\epsilon+\nu}^{-1} \Phi(P),
\]

where \( \Sigma^{-1} \) is the inverse covariance matrix evaluated for the orbital elements \( P \) and \( \Phi \) contains the partial derivatives of right ascension (R.A.) and declination (Dec.) with respect to the orbital elements. By choosing Eq. 4, the transformation of pdfs becomes analogous to that of Gaussian pdfs. The a posteriori orbital-element pdf is then, with the help of the \( \chi^2 \) value evaluated for the elements \( P \),

\[
p_{\psi}(P) \propto \sqrt{\det \Sigma^{-1}(P)} \exp \left[ -\frac{1}{2} \chi^2(P) \right],
\]

\[
\chi^2(P) = \Delta \psi^T(P) \Lambda_{\epsilon+\nu}^{-1} \Delta \psi(P).
\]

Securing the invariance in orbital-element transformations makes, for example, the computation of ephemeris uncertainties and collision probabilities independent of the choice of the orbital-element set (Virtanen & Muinonen 2006).

While Jeffreys’ a priori pdf is a mathematically sound choice for a priori distribution, in reality, when applied to orbital inversion methods, it has been shown that it over-samples solutions that have short ranges (Farnocchia et al. 2015a). Similarly to Oszkiewicz et al. (2009) and Muinonen et al. (2012), Jeffreys’ a priori pdf is here replaced by a constant a priori pdf for the Cartesian orbital elements. Strictly, this choice introduces Jacobians when transformed into other orbital elements (e.g. the Keplerian elements). The present approach is supported, first, by the non-singularity of the Cartesian elements underscoring their regularity; second, by the strive for simplicity in the statistical analysis; and, third, by the fact that the constant a priori pdf is a working compromise between the mathematical accuracy of the
Jeffreys’ prior and the and the complexity of priors based on asteroid orbit and size distributions (Farnocchia et al. 2015a, Solin et al., in preparation).

In summary, with \( P = (X, Y, Z, \dot{X}, \dot{Y}, \dot{Z})^T \), the final a posteriori pdf is

\[
p_{p}(P) \propto \exp \left[ -\frac{1}{2} \chi^2(P) \right],
\]

\[
\chi^2(P) = \Delta \Phi^T(P) \Lambda_{\epsilon+\phi}^{-1} \Delta \Phi(P).
\]

(6)

2.3. Observation

The Gaia astrometric data consists of \( N \) transits with transit \( i (i = 1, \ldots, N) \) comprising \( N_i \) R.A. and Dec. points \((\alpha_i, \delta_i)\) at times \( t_{ij} (j = 1, \ldots, N_i) \). The maximum value of \( j \) depends on the size of the transit. The within-transit systematic error is described by a single \( 2 \times 2 \) covariance matrix \( \Lambda_{ij} \). This error is nevertheless assumed random and uncorrelated from one transit to another. The random error of each point within a transit is described by a \( 2 \times 2 \) covariance matrix \( \Lambda_{ij} \) and the random errors within a single transit and from one transit to another are assumed to be uncorrelated.

As discussed above (cf. Eq. 2), we can combine the random and within-transit systematic errors into a single covariance matrix. However, as observations from one transit are not truly independent this can lead to correlations approaching unity and thus ill-conditioned covariance matrices. In the following, we describe what can be called the conventional way of treating the within-transit systematic error by redefining an observation as a single normal point collapsed from a transit. Consider a single Gaia transit \( i \) and the definition of the observation (or normal point) \((\alpha_i, \delta_i)\) at time \( t_i \) (within the transit) and its total error covariance matrix \( \Lambda_i \). We have made use of the motion \((\dot{\alpha}_i, \dot{\delta}_i)\) at time \( t_i \), but will not consider it as an observation. The time \( t_i \) can be defined to be the mean

\[
t_i = \frac{1}{N_i} \sum_{j=1}^{N_i} t_{ij}.
\]

We assumed linear motion throughout the transit so that, as a function of time \( t \) within the transit,

\[
\begin{pmatrix}
\alpha(t) \\
\delta(t)
\end{pmatrix} = \begin{pmatrix}
\alpha_i + \dot{\alpha}_i (t - t_i) \\
\delta_i + \dot{\delta}_i (t - t_i)
\end{pmatrix} = M_i(t) Q_i,
\]

\[
M_i(t) = \begin{pmatrix}
1 & 0 & t - t_i & 0 \\
0 & 1 & 0 & t - t_i
\end{pmatrix}, \quad Q_i = \begin{pmatrix}
\alpha_i \\
\delta_i \\
\dot{\alpha}_i \\
\dot{\delta}_i
\end{pmatrix},
\]

(8)

where \( Q_i \) denotes the unknowns to be solved for. The general linear least-squares solution for \( Q_i \) and its covariance matrix \( \Lambda_{Q_i} \) is

\[
\begin{align*}
Q_i &= \Lambda_{Q_i} \Phi_i^T \Lambda_{y_i}^{-1} Y_i, \\
\Lambda_{Q_i} &= (\Phi_i^T \Lambda_{y_i}^{-1} \Phi_i)^{-1},
\end{align*}
\]

(9)

where

\[
Y_i = \begin{pmatrix}
\alpha_{i1} \\
\delta_{i1} \\
\vdots \\
\alpha_{iN_i} \\
\delta_{iN_i}
\end{pmatrix}, \quad \Phi_i = \begin{pmatrix}
M_i(t_{i1}) \\
\vdots \\
M_i(t_{iN_i})
\end{pmatrix},
\]

(10)

and the block-diagonal inverse error covariance matrix is

\[
\Lambda_{Q_i}^{-1} = \begin{pmatrix}
\Lambda_{\epsilon i1}^{-1} & \cdots & 0^{2 \times 2} \\
\vdots & \ddots & \vdots \\
0^{2 \times 2} & \cdots & \Lambda_{\epsilon iN_i}^{-1}
\end{pmatrix}.
\]

(11)

Here we remind the reader that \( \Lambda_{\epsilon ij} \) is the covariance matrix for the random error in the data point \( j \) of transit \( i \) and \( 0^{2 \times 2} \) denotes a \( 2 \times 2 \) null matrix.

In summary, the observation is defined to be

\[
(a_i, \delta_i) = (Q_{i1}, Q_{i2})
\]

(12)

and its total error covariance matrix is the sum of the covariance matrices from the random errors and the within-transit systematic error,

\[
\Lambda_i = \Lambda_{\epsilon i} + \Lambda_{\psi i},
\]

(13)

where \( \Lambda_{\epsilon i} \) is the \( 2 \times 2 \) upper left-hand corner block of \( \Lambda_{Q_i} \). The current definition for the observation and its error covariance matrix allows us to formulate the orbital inversion problem in terms of random errors, recalling that the within-transit systematic error has been accounted for via Eq. 13.

In summary, the number of observations matches the number of transits \( N \), and Eq. 13 offers the error covariance matrix for the observations,

\[
\Lambda = \begin{pmatrix}
\Lambda_1 & \cdots & 0^{2 \times 2} \\
\vdots & \ddots & \vdots \\
0^{2 \times 2} & \cdots & \Lambda_N
\end{pmatrix}.
\]

(14)

In the limit of predominating within-transit systematic error, Eqs. 13 and 14 show that each transit reduces to a single observation with its error covariance matrix matching that from within-transit systematic errors. This suggests an alternative approximate way of treating the astrometric data points: for the single data point \( j \) within sub-set \( i \), we could assign

\[
\Lambda_{ij} = N_i \Lambda_i,
\]

(15)

and approximate the \( \chi^2_i \) contribution from each transit as

\[
\chi^2_i(P) = \Delta \Phi_i^T(P) \Lambda_{ij}^{-1} \Delta \Phi_i(P) \approx \sum_{j=1}^{N_i} \Delta \Phi_i^T(P) \Lambda_{ij}^{-1} \Delta \Phi_i(P),
\]

(16)

since

\[
\Delta \Phi_i(P) \approx \Delta \Phi_i(P), \quad j = 1, \ldots, N_i.
\]

(17)

We note that the number of observations then still remains the same as the number of transits. This is similar to the technique used by Farnocchia et al. (2015b) to de-weight intra-night observations from the same observatory.

2.4. Markov-chain Monte Carlo ranging

The Markov-chain Monte Carlo orbital ranging method (Oszkiewicz et al. 2009) is a direct predecessor of the random-walk ranging method. Here, we remind the reader of the basic concepts. MCMC methods provide the practical means for sampling complicated, un-normalized pdfs (O’Hagan & Forster 2004). The Metropolis-Hastings algorithm, is based on the computation of the ratio \( a_r \):

\[
a_r = \frac{p_{r}(P | p_i(P; P'))}{p_{r}(P') p_i(P; p_i')},
\]

(18)
Here $P_j$ and $P'$ denote the current and proposed orbital elements in a Markov chain, respectively, and $p_i(P'; P_j)$ is the proposal pdf from $P_j$ to $P'$ (it stands for transition). The proposed elements $P'$ are accepted or rejected with the help of a uniform random deviate $y \in [0, 1]$: 

$$P_{j+1} = \begin{cases} 
P', & y \leq a_r, \\
P_j, & y > a_r, 
\end{cases}$$

(19) 

that is, the proposed elements are accepted with the probability of $\min(1, a_r)$. After a number of transitions in the so-called burn-in phase, the Markov chain, in the case of success, converges to sample the target pdf $p_P$. For monitoring the convergence, there are various diagnostic tools available (see, e.g. Oszkiewicz et al. 2012).

The selection of two observations from the full set of observations initiates MCMC ranging (Oszkiewicz et al. 2009). Typically, the first and the last observation are selected, denoted by A and B. Orbital-element sampling is then carried out with the help of the corresponding topocentric ranges ($\rho_A, \rho_B$), R.A.s ($\alpha_A, \alpha_B$), and Dec.s ($\delta_A, \delta_B$). These two spherical positions, by accounting for the light time, give the Cartesian positions of the object at two ephemeris dates. The two Cartesian positions correspond to a single, unambiguous orbit passing through the positions at the given times.

In what follows, we describe how the proposals $Q' = (\rho'_A, \alpha'_A, \delta'_A, \rho'_B, \alpha'_B, \delta'_B)$ for the spherical positions can be obtained. Independent one-dimensional Gaussian proposal pdfs are utilized for transitions in $\rho_A, \delta_A, \alpha_B,$ and $\delta_B$ with standard deviations $\sigma_{\rho_A}, \sigma_{\delta_A}, \sigma_{\alpha_B},$ and $\sigma_{\delta_B}$ (accounting for the cos $\delta_A$ and cos $\delta_B$ divisors for $\alpha_A$ and $\alpha_B$, respectively). For $\rho_A$ and $\rho_B$, a combination of two one-dimensional Gaussian proposal pdfs is used: the topocentric distances are

$$\begin{align*}
\rho'_A &= \rho_A + y_1 + y_2, \\
\rho'_B &= \rho_B + y_3 + y_4,
\end{align*}$$

(20) 

where $y_1$ and $y_2$ are Gaussian random deviates (with standard deviations $\sigma_{\rho_A}$ and $\sigma_{\rho_B}$, respectively) parallel and perpendicular to the line defined by $\rho_A = \rho_B$ in the $\rho_A, \rho_B$ plane. Equivalently, a bivariate Gaussian pdf can be utilized with equal standard deviations $\sigma_{\rho}$ and a high positive correlation coefficient $\rho_{\rho_A, \rho_B}$ for $\rho_A$ and $\rho_B$:

$$\begin{align*}
\sigma^2_{\rho_A} &= \sigma^2_{\rho} (1 + \rho_{\rho_A, \rho_B}), \\
\sigma^2_{\rho_B} &= \sigma^2_{\rho} (1 - \rho_{\rho_A, \rho_B}).
\end{align*}$$

(21) 

In summary, a multi-variate Gaussian proposal pdf $p_i(Q'; Q_j)$ emerges, where the candidate and current sets of positions are $Q'$ and $Q_j$, respectively (cf. Oszkiewicz et al. 2009). The ranges $\rho_A$ and $\rho_B$ are typically highly correlated ($\sigma_{\rho_A, \rho_B} \gg \sigma_{\rho_A}$ and $\sigma_{\rho_B}$), and $\sigma_{\rho_A}$ and $\sigma_{\rho_B}$ will differ for different types of objects. The values for the proposal standard deviations $\sigma_{\rho_A}$ and $\sigma_{\rho_B}$ are typically of the order of the observational error (cf. Eqs. 3 and 4).

In MCMC ranging, as described above, the proposal pdfs are transformed to the space of two topocentric spherical positions. This transformation introduces Jacobians $J_f$ and $J_r$ into the computation of $a_r$:

$$a_r = \frac{p_P(P') p_i(Q; Q')}{p_P(P) p_i(Q; Q')} J_r J_f,$$

(22) 

where

$$J_f = \frac{\partial Q'}{\partial P}, \quad J_r = \frac{\partial Q}{\partial P}. $$

(23) 

Finally, since the proposal pdfs $p_i(Q; Q')$ and $p_i(Q'; Q_j)$ are symmetric, the ratio $a_r$ simplifies into

$$a_r = \frac{p_P(P') J_f}{p_P(P) J_r}.$$ 

(24) 

2.5. Random-walk statistical ranging

Here, we give a short overview of the random-walk statistical ranging method. For a detailed description of the orbital inversion method we refer the reader to Muinonen et al. (2016). Random-walk ranging is the method used for short-term orbit determination of Gaia (Tanga et al. 2016).

Random-walk statistical ranging is a member of the family of ranging methods, including other methods such as the original (Monte Carlo) statistical ranging (Virtanen et al. 2001; Muinonen et al. 2001) and Markov-chain Monte Carlo ranging (Oszkiewicz et al. 2009). Random-walk ranging is optimized towards the processing speed and robustness at the expense of the scarce sampling of orbital elements with low $\chi^2$ values.

Instead of sampling the Markov chain, it is typically advantageous to sample in the entire phase-space regime below a pre-defined $\chi^2(P)$ level, assigning weights on the basis of the posterior probability density value, and the Jacobians presented above (cf. Virtanen et al. 2001; Muinonen et al. 2001). We define

$$\Delta \chi^2(P) = \chi^2(P) - \chi^2(P_0),$$

(25) 

where $P_0$ specifies a reference orbital solution. We note that, for linear models and Gaussian pdfs, the definition of Eq. 25 yields the well-known result

$$\Delta \chi^2(P) = (P - P_0)^T \Sigma^{-1}(P_0)(P - P_0),$$

(26) 

where $P_0$ denotes the least-squares orbital solution.

Here MCMC ranging is modified for random-walk ranging of the phase space within a given $\Delta \chi^2$ level in Eq. 10 as follows. First, a constant, nonzero pdf value for the regime of acceptable orbital elements, together with a zero or infinitesimal pdf value outside the regime, are assigned. MCMC sampling then returns a set of points that, upon convergence to sampling the phase space of acceptable orbital elements, uniformly characterizes the acceptable regime. Second, assign the a posteriori pdf values as the weights for the sample orbital elements. Since the topocentric spherical coordinates are used in the sampling, the weights need to be further divided by the proper Jacobian value.

In detail, in random-walk ranging uniformly sampling the phase space of the orbital elements, the final weight factor for the sample elements $P_j$ is

$$w_j = \frac{1}{J_f(p(P_j))}.$$ 

(27) 

Analogously to MCMC ranging, the Markov chain can have the same orbital elements repeating themselves. In terms of combining MCMC and importance sampling terminologies the statistical ranging method (Virtanen et al. 2001; Muinonen et al. 2001) can be characterized with respect to the present random-walk ranging as being the independence-sampler method.

2.6. Software implementation

Software-wise, the normal-point treatment has been implemented in two instances: first, it has been integrally embedded in Gaia’s short-term processing pipeline. It is also available optionally as a separate input file format for the versatile OpenOrb...
of transits and observational timespans. The details of the selected asteroids are described in Table 2. The minimum number of transits bundled together is three: bundles with two transits, although abundant, have shown to produce too wide ephemeris distributions for follow-up purposes, and are therefore omitted from the short-term processing.

For each asteroid, we performed orbital inversion using random-walk statistical ranging with the Gaia Java code using two input data models. The old model, treats each data point as a separate observation and the error covariance is the sum of the systematic and random error components, and the new one collapses points within a transit to a normal point, and the number of observations corresponds to the number of transits. For comparison, the orbital inversion is also performed with the new method implemented in OpenOrb. The correlation of proposal ranges is \( \rho = 0.999 \). Each sample consists of 2000 orbits.

Each orbit from three different runs is then propagated forward for about two days (using OpenOrb), after which a cloud of geocentric ephemeris is computed and the distribution on the sky is compared to the true apparent position of the asteroid as extracted from NASA JPL Horizons service at the epoch MJD 57943.0 TT. This date has been selected as being roughly two days away from the initial orbital inversion epoch for observations. This is comparable to a typical delay for the initial distribution of ephemeris predictions to observers.

In the phase-space of Keplerian orbital elements the results (Figs. 4 to 9) show that especially \( i \) and \( \Omega \) are much better constrained with the new approach, especially at small \( a \). In terms of the Keplerian elements, \( i \) and \( \Omega \) are responsible for the celestial orientation of the orbital ellipse plane. Now, values of \( a \) close to 1.0 au indicate that the object has a potentially high sky motion rate. In cases when \( i \) and \( \Omega \) have wide distributions at low \( a \), the ephemeris predictions disperse rapidly. Such cases were abundant with the old approach, though these solutions typically had low weights. Although low in number, these solutions contributed significantly to the overall ephemeris distribution due to their outlying positions compared to the bulk of the solutions. By using the normal-point treatment, these problematic outlying low-weight solutions no longer appear acceptable. This reduces the ephemeris search areas significantly. With the new approach, the distributions of \( i \) and \( \Omega \) become wider as \( a \) increases, but in a well-behaved manner, that is, spreading evenly with the growth of \( a \), without outliers at low \( a \) values.

With the implementation of the normal-point treatment, the width of the ephemeris distribution two days after the orbital inversion epoch is reduced, which is advantageous for follow-up observations (Fig. 3). In particular, objects with short observational timespans no longer show a tail of low-probability solutions. This is especially important for objects with only three transits (Figs. 4 left) which constitute the absolute majority of all processed SSO detections. Across the line of variation, the

<table>
<thead>
<tr>
<th>Asteroid</th>
<th>Transits</th>
<th>Points</th>
<th>Timespan</th>
</tr>
</thead>
<tbody>
<tr>
<td>(425387) 2010 CZ₁₀</td>
<td>3</td>
<td>28</td>
<td>6 h</td>
</tr>
<tr>
<td>(414265) 2008 GC₁₁₃</td>
<td>4</td>
<td>37</td>
<td>16 h</td>
</tr>
<tr>
<td>(462915) 2011 AC₂₁</td>
<td>5</td>
<td>42</td>
<td>16 h</td>
</tr>
<tr>
<td>(420834) 2013 JX₉₀</td>
<td>6</td>
<td>55</td>
<td>22 h</td>
</tr>
<tr>
<td>(150016) 2005 UB₁₃₅</td>
<td>9</td>
<td>81</td>
<td>1 d 5 h</td>
</tr>
<tr>
<td>(274721) 2008 UH₁₅₅</td>
<td>12</td>
<td>112</td>
<td>1 d 5 h</td>
</tr>
</tbody>
</table>

### 3. Numerical simulations and discussion

To validate our approach within the DPAC processing pipeline, we performed a number of orbit computations for known asteroids. We selected a sample of asteroids with different numbers of transits and observational timespans. The details of the selected asteroids are described in Table 2. The minimum number of transits bundled together is three: bundles with two transits, although abundant, have shown to produce too wide ephemeris distributions for follow-up purposes, and are therefore omitted from the short-term processing.

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width of the search area is minimal, being in the order of 20′ (Fig. 2 right).

To further validate the approach, we performed a comparison between the known positions of the asteroids and predictions given by random-walk ranging that are based on a single-night batch of Gaia observations. We used 507 different asteroids with varying observational time-spans and numbers of transits. Our success rate (known position within the ephemeris distribution) was about 95%. The unsuccessful 5% corresponded to cases where the predicted ephemeris distribution was exceptionally compact when compared to the bulk of cases. After a two-day propagation, a typical offset of an unsuccessful prediction was of the order of 10′, a typical size of a side of a single CCD detector, and always along the line of variation. Therefore, even in these unsuccessful cases the recovery of an asteroid is still possible by extrapolating the search region along the line of variations.

We also performed a comparison on the effect of the number of sample orbits and their corresponding weights (Fig. 10). If not comparing single solutions but rather sums of solutions at given sky positions, 5,000 orbits seem to give a statistically better prediction than the nominal 2,000 orbits. The increase of the sample from 5,000 orbits does not play a statistically significant role, as can be determined from the general shapes of the histograms in Fig. 10. As a rule, with the current configuration, the real solution corresponds to the upper third of the cumulative weight distribution.

We remind the reader that the velocity information of the transit is not used. As the quality of the velocity data has been constantly improving, the addition of the velocity information to the normal-point treatment could be a potential improvement in the future.

Using the schematic in Fig. 1, we can interpret the differences between the old and the new models. In the old model, each observation was treated independently. The systematic error of each observation was reduced by a factor of \( \sqrt{N_j} \), where \( N_j \) is the number of observations in a single transit. This effectively shrank the systematic error bars, enhancing the curvature between the transits. The initial source for curvature is the apparent displacement of the asteroid position with regards to the true position in the short-term processing. This is a result of the variation of Gaia’s attitude (i.e. the difference between the black and the purple line in Fig. 1). We note that the curvature of the orbits is present for solutions that have close ranges.

In addition to the primary effect, two additional mechanisms are important to mention. First, the transits may have different amounts of observations between each other. The independent observation approach lead to assigning excessive weight to transits with higher amount of observations. This would affect the geometry of acceptable sample orbits. The solutions would bend towards the transits with more points. Second, the old model also permitted the inter-transit curvature of transits, which contributes even more to the bending of low-weight sample orbits.

The three mentioned separate effects lead to the bending of the orbits resulted in a large spread in \( i \) and \( \Omega \) in the Keplerian phase space. The introduction of normal points effectively restored the level of the systematic error of an observation to a correct level. It also corrected for the different weighing of observations. Now all transits have the same weights, and the potentially erroneous inter-transit curvatures have been omitted by collapsing each transit into a single point.

It may appear that by collapsing transits into normal points valuable orientation and velocity information is lost for the observer. However, since the attitude of Gaia varies on a timescale similar to the duration of one transit, the inter-transit geometry is not a reliable source of information for the spatial orientation. Our analysis has shown that the correct assignment of weights is more important than the possibly lost information. We further note that the outlying close-solution orbits do not have exceptionally high weights compared to the bulk of sample orbits (Fig. 11). Furthermore, the area with formerly prevailing low-weight orbits is now completely depleted of solutions.

In addition to the factors contributing to the bending of the orbits, there are two other minor mechanisms that generally deteriorate the ephemeris predictions. First, we note that for the short-term processing we are forced to keep the troublesome star mapper position in the fit as it is the only source of information for the across-scan direction. In the independent observation case this would result in the necessity to fit orbits to a number of outliers. Second, we suspect that an additional minor factor to the problem with the large search regions has at least in part been to the curvature of the line of variation. The aforementioned low-weight sample orbits, corresponding to close-range orbits with an offset of \( i \) and \( \Omega \) values compared to the bulk of sample orbits, extend the customary line of variation to the point when it is curved on the sky. To cover the area including the curve, a large empty area is included in the search polygon. These low-weight sample orbits, which previously were the main contributor to the wide search area are now omitted. In the new calculations, all sample orbits are distributed along the line of variation. Therefore, the search area is shrunk to a single dimension.

4. Conclusions

We have improved orbital inversion for asteroids discovered by Gaia. The search area on the sky two days after the discovery is reduced by a factor of between three and ten when collapsing transits to normal points compared to the situation when all observations are treated separately. This means that assuming a typical field-of-view size of a telescope to be of the order of \( 10′ \times 10′ \), the asteroid can now be recovered requiring only a few exposures along the line of variation. We emphasize that no improvement has been made for the orbital inversion method itself — the only difference is the treatment of the input data.
In this work we have shown that the proper treatment of random and systematic errors of asteroid observations can in some situations lead to significant improvements in their ephemeris predictions. In an era when automated surveys produce most asteroid discoveries it is essential to understand the error model and all the possible systematic error sources of each survey. In general, we show that treating a set of observations as a transit and using their normal point in orbit computation is a practical means to properly account for the contribution of systematic errors.

The predicted search areas for ground-based follow-up observers are now much better constrained than by using the previous input data model. We anticipate a significant increase in asteroid discoveries using the Gaia follow-up network predictions. With the approved two-year extension of Gaia, and a typical rate of a dozen new objects per night, in the order of 10 000 new SSOs can potentially be discovered in the years to come.

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Fig. 2. **Left:** Spread on the sky after two days of propagation for an object with three transits. Black points represent the spreading of the orbits according to the old data model, blue points according to the new data model, turquoise points are validation points from OpenOrb, and the red cross is the correct position according to JPL Horizons. The points for the new data model and validation are shifted in declination for illustration purposes. **Right:** The magnification of spread across the line of variation. The width of the spread is around 20\(^\circ\).

Fig. 3. Comparison of the distribution of sky positions after two days of propagation for asteroids with a different number of transits (From left to right and from top to bottom: 3, 4, 5, 6, 9, 12). The scale is the same for all cases. Black points represent the spreading of the orbits according to the old data model, blue points according to the new data model, turquoise points are validation points from OpenOrb, and the red cross is the correct position according to JPL Horizons. The points for the new data model and validation are shifted in declination for illustration purposes. For the three-transit case, the real spread along the line of variation does not fit on the same scale with other cases. The spread is in the order of 15\(^\circ\) for the new data model and 60\(^\circ\) for the old data model (Fig. 2 left).
Fig. 4. Asteroid (425387) 2010 CZ₆₁, with three transits. Comparison of Keplerian elements as a result of orbital inversion with different methods and codes. Left column from top to bottom: Keplerian elements $e$, $i$, $\Omega$, $\omega$ and $M$ as a function of $a$. Middle column: same elements, but for Java code with normal-point treatment. Right column: OpenOrb with normal-point treatment. The red cross denotes the correct position of the object.
Fig. 5. Same as Fig. 4 but for asteroid (414265) 2008 GC_{113}, with four transits.
Fig. 6. Same as Fig. 4 but for asteroid (462915) 2011 AC₂₁ with five transits.
Fig. 7. Same as Fig. 4 but for asteroid (420834) 2013 JX₁₀ with six transits.
Fig. 8. Same as Fig. 4 but for asteroid (150016) 2005 UB$_{353}$ with nine transits.
Fig. 9. Same as Fig. 4 but for asteroid (274721) 2008 UH_{155} with twelve transits.

Fig. 10. Comparison of the sample orbit sizes and their respective weights between two codes (Java, top; OpenOrb; bottom) as a function of the right ascension of the sky positions of the propagated orbits for (420834) 2013 JX\textsubscript{10}, meaning an object with six transits. The sample sizes in each column from left to right are 2 000, 5 000, 20 000, and 50 000 orbits respectively. The correct position is designated by a vertical red dashed line in each case.