

Gaia Parallax Distances: What Can Go Wrong and How to Fix It

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ABSTRACT

With the unique and revolutionary measurements of the Gaia era affecting many areas of the study of the structure and history of the Milky Way, this paper looks at the parallax distances and explores the high level causes of spurious parallaxes in Gaia DR3, as well as exploring some approaches for using these parallaxes and the astrometric solution as a whole to measure distance.

1. INTRODUCTION

Measurements made by ESA’s Gaia mission have been a small revolution in the study of the Milky Way. At time of writing Data Release 3 (DR3) has a publically searchable catalog of some 1.8 billion sources with 88% of those having a high quality astrometric solution, and some 81% containing a published astrometric parallax. In comparison with Gaia’s predecessor satellite, Hipparcos, this is over a 10^4 fold increase in the number of sources, and over a 100 fold increase in parallax precision [Perryman \(2012\)](#)

The detailed study of the structure of our galaxy benefits greatly from the enhanced precision of these parallax measures; however Gaia’s astrometric parallaxes contain an estimated 3.04 million parallaxes that are negative with under 20% relative error. These spurious astrometric solutions are more numerous than would be expected from the instrumentation precision of the spacecraft [Fabricius et al. \(2021\)](#). The interpretation of these parallax values as distances is the subject of some study. Their presence in the published Gaia data is in some ways a commitment to a certain predictability in the structure of astrometric data processing. This discipline has independent scientific value outside of the accuracy of the data released in DR3.

In this paper, section 2 will sketch the process by which Gaia parallaxes are determined, and section 3 will discuss some of the ways this process can lead to a erroneous (or even negative) parallax. Section 4 will sketch and compare efforts to derive distances from DR3 parallaxes. Section 5 will discuss improvements expected in Gaia’s upcoming data release (DR4), as well as comparing DR3 with the prior major data release (DR2). Finally, Section 6 will conclude by summarizing an unorthodox use of the astrometric solution which is enabled by Gaia’s data processing discipline.

2. HOW GAIA MEASURES PARALLAX

The standard introductory treatment of parallax considers the apex angle of a giant triangle subtended by two ends of the earth’s orbit and a distant star. While pedagogically interesting and trigonometrically correct, this view pales in comparison to the complexity measuring parallaxes for nearly 2 billion sources detectable from a modern space telescope. The Gaia spacecraft sits in a Lissajous orbit at the Earth-Sun L2 Lagrange point. Gaia’s two telescopes, separated by a basic angle shown in figure 1, scan the sky as the satellite rotates. As the telescope rotates, sources of light across the universe shine on to CCD detectors for each telescope as shown by the yellow star in figure 1. The times of

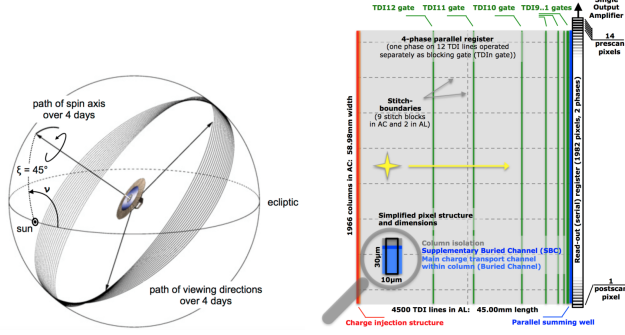


Figure 1. Gaia Scan illustration (left) and Gaia CCD schematic (right) (Collaboration 2016)

these transits and the response of the CCDs are recorded.

The first steps of this analysis are focused on constructing a frame of reference for the astrometric observations and accurately placing the spacecraft and its instruments within that reference frame. Well known astrometric sources with predictable behavior are identified algorithmically and used as points of reference to calibrate detailed mathematical models of the spacecraft's location over time. Once this model of the spacecraft is calibrated, it is used to convert timed transit events to sky locations and times where a source was observed. The time that a source passes by each telescope is critical, because the time that each source appears and leaves the field of view of the spacecraft allows its sky location to be inferred with greater accuracy than the telescope's diffraction limit would allow on its own.

These observations must then be grouped algorithmically, such that each group of observations is identified as being from the same source in the night sky. Parallaxes then flow from a least-squares fit of a linear model to each group of observations identified with a particular source. A simplified and simulated view of such a curve fit is shown in Figure 2.

Each Gaia source includes around 200 observations, and the published astrometric parameters, errors and correlations flow directly from this curve fit. The ideal case for this pipeline is a

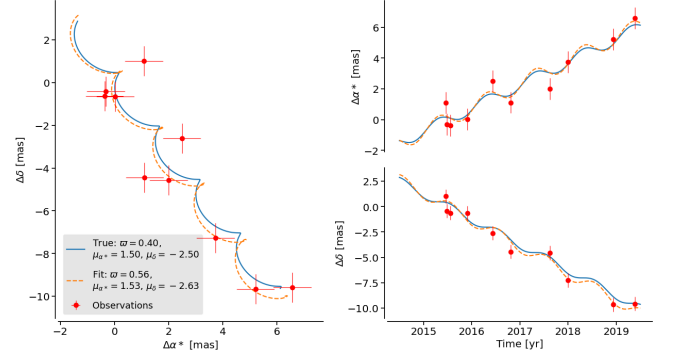


Figure 2. A simplified but representative astrometric curve fit. Simulated star location is in blue, simulated measurements are in red, and the fit curve is orange. The error bars are of representative size to Gaia's data. Actual and fit parameters for proper motion and Parallax are reported on the plot. Simulation was generated by author with code from Luri et al. (2018)

high quality 5-parameter fit, so called because the 5 astrometric parameters Right Ascension (α), Declination (δ), Right Ascension Proper Motion (μ_{α}), Declination Proper Motion (μ_{δ}), and Parallax (ϖ) are determined¹ by the least squares fit (Lindegren et al. 2021).

There can be issues with the veracity of this fit. Gaia's CCD instrument and telescope have non-linear response to different frequencies of light, and it is well known that objects in the sky are not monochromatic. These two types of effects together, called chromaticity, affect the sky positions recorded from CCD data. Gaia corrects for these effects using a model that approximates the response of the instrument for a given source based on the most prominent color of the source. In the case where this color can be determined from spectral observations, and the resulting 5 parameter fit

¹ Radial Velocity (v_r) is unmentioned here, because radial velocity is determined spectroscopically, and is used as input data to the curve fit in DR3 where it is available. While in theory v_r could be an output of an astrometric curve fit, in practice this method yields useful results only for the closest and brightest sources (Lindegren et al. 2021).

is of sufficiently high quality, the 5-parameter fit is reported. The central color used in this process is reported in the published data as `nu_eff_used_in_astrometry`.

In the case that the 5-parameter fit is not high enough quality to be reported, or the central color could not be determined, Gaia Astrometry falls back to either a 6 parameter fit or a 2 parameter fit. The 6 parameter fit treats `nu_eff_used_in_astrometry` as an additional unknown taking part in the least squares fit. The color value found by the curve fit is reported in the database as `pseudocolor`. Typically very bright and very dim sources require this treatment for different reasons. Dim sources because there is not enough light to determine their true color. Bright sources end up having a 6-parameter fit because their 5-parameter fit is uncertain as their light is washing out much of the positional precision that Gaia would otherwise have². 2-parameter fits (only α and δ) are reported when neither 5-parameter nor 6-parameter fits reach the desired level of quality.

3. WHAT CAN GO WRONG?

The process of source identification is possibly the most error-prone step in the entire astrometric pipeline, involving both components on-spacecraft that initially identify sources and a large amount of earthbound data analysis. Dim sources in crowded fields are particularly susceptible to source misidentification; however, there is a long list of astrophysical phenomena, mostly affecting dim objects, which can cause

² Researchers familiar with the DR2 data may note it contains several close, high proper motion, bright sources. These reportedly arose from falling back to a 6-parameter fit for a bright source with high error in its 5-parameter fit. The acceptance parameters for the 5-parameter sources were incorrectly tuned for bright sources in DR2; however, this error has been corrected in DR3 with a G magnitude dependent criteria (Lindgren et al. 2021).

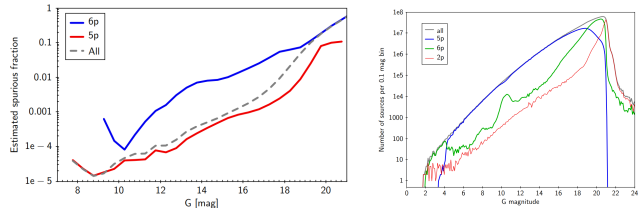


Figure 3. Left: Estimated fraction of spurious astrometric solutions by type in EDR3 (Fabricius et al. 2021). Right: Total number of astrometric solutions by type in EDR3 by G magnitude (Lindgren et al. 2021).

a source misidentification error. Tracking down errors and improving the source identification algorithm is an area of nontrivial current work Torra et al. (2021).

In addition to source identification issues, there are astrophysical phenomena that can cause a correctly identified source to not fit the linear 5 parameter model. Some of these have a somewhat mean-reverting property to linear motion such as binary systems, gravitationally lensed sources, and sources with dark companions. Others, such as stellar close encounters, and exceptionally fast sources have motion that simply diverges from the underlying model. These types of systems can cause a low quality or even a spurious curve fit depending on the magnitude of the effect and the timing of observations. The distribution of these different sorts of fits, as well as the fraction of them that are spurious are illustrated in Figure 3 for Gaia’s Early Data Release 3 (EDR3³).

Even if source identification works and the source moves linearly over the observation timescale, you can still have a curve fit that is simply wrong due to the timing and uncertainty in the observations. Many negative parallaxes

³ EDR3 shares source identifiers with DR3, but contains slightly fewer sources, and less data about each source. For the most part when comparisons are made with DR2 about parallax and astrometric solutions, DR3 and EDR3 are interchangeable because DR3 did not contain new astrometric solutions.

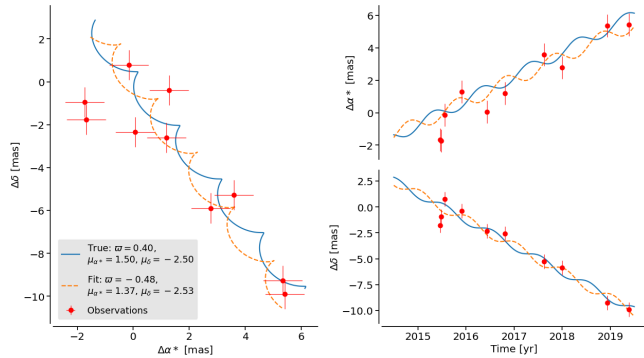


Figure 4. Same as figure 2, except the fit is to a negative parallax value. Note the orange curve (fit) differs from the blue (actual) by a phase of π . Figure generated from code in Luri et al. (2018)

fall into this category. Figure 4 shows a bad fit for a simulated star, yielding a negative parallax. In this figure, the “measured” data points were derived from a simulation of a star with linear motion, and normally distributed measurement uncertainties.

Spurious astrometric solutions can vary greatly in terms of quality. While every negative parallax is definitely spurious, there are also spurious astrometric solutions that generate slightly-wrong values, many of which are within the formal errors for the reported astrometric parameters. There is ultimately still information about distance in some of these spurious solutions. For example, one step in verifying the calibration of the astrometric pipeline is computing the parallaxes for several known quasar sources (Luri et al. 2018). These parallaxes ought all be zero, but they are in-fact normally distributed around zero and half of them are negative! Determining whether an astrometric parallax has information is primarily an issue of looking at both the parallax value and the error estimate. When the error is small relative to the value, there is a much greater chance that even a negative parallax has information.

Figure shows a histogram of a randomly selected subset of Gaia DR3 sources. The lines show schematically how as one samples the di-

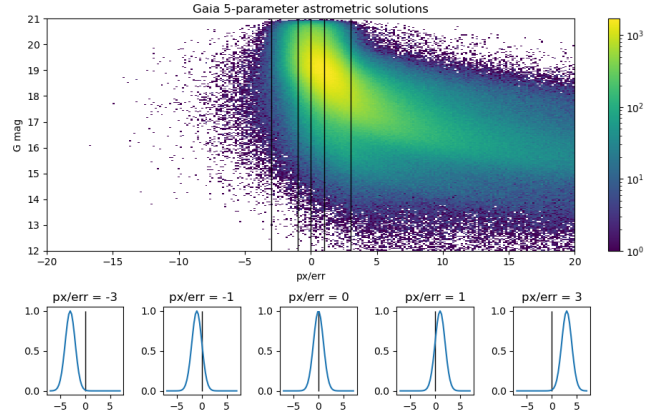


Figure 5. Histogram of Gaia DR3 5-parameter solutions by `parallax_over_error` measure and G magnitude. Lower plots show example normal distributions for parallax measurements implied by selected `parallax_over_error` values. These same selected values are marked on the main plot by the black vertical lines. Data from Collaboration et al. (2022)

agram further and further to the left, the negative parallax is greater and relatively more certain, as illustrated by the normal distributions at the bottom of the figure. The brightness dependence of spurious parallaxes can clearly be seen in this diagram, as well as the prominence of negative parallaxes with high relative uncertainty.

4. DISTANCE FROM PARALLAX

Researchers working on Gaia recommend that the issue of finding distances from negative and spurious parallax be treated as a full Bayesian inference problem (Luri et al. 2018). The most well known of these is Bailer-Jones method⁴. The most recent Bailer-Jones distances for EDR3 are calculated two ways, once using only a geometric prior, and also using a photogeometric prior. In comparison to other Bayesian

⁴ Bailer-Jones geometric and photogeometric distances for 1.4 billion EDR3 sources are accessible by adding ADQL resembling “...JOIN external.gaiaedr3.distance as d USING (source_id)...” to your Gaia archive query (Bailer-Jones et al. 2021)

methods, Bailer-Jones attempts to keep the priors simple and focused on the geometry of the sky, avoiding more complex prior assumptions that model stellar systems.

The most recent set of Bailer-Jones distances are derived from Markov Chain Monte Carlo (MCMC) based sampling of an un-normalized posterior probability distribution of distance. For both methods the likelihood is that of a particular parallax method given a distance and parallax uncertainty. The priors are each derived from the GeDR3 Mock Galaxy, and some simplifying assumptions allow the same likelihood to be used in both methods (Bailer-Jones et al. 2021). The photogeometric method achieves slightly greater accuracy than the geometric method by incorporating the G magnitude and $BP - RP$ color (c) into a photometric prior.

With the stars representing un-normalized probability density, the two methods can be summarized in equation form as follows, where p is a sky location, and r is the distance. The first P term on the right hand side of each equation is the shared likelihood, and $Q_g = G - 5\log_{10}(r) + 5$ is a measure of absolute magnitude with extinction added in⁵.

$$P_g^*(r|\bar{\omega}, \sigma_{\bar{\omega}}, p) = P(\bar{\omega}|r, \sigma_{\bar{\omega}})P(r|p)$$

$$P_g^*(r|\bar{\omega}, \sigma_{\bar{\omega}}, p, G, c) = P(\bar{\omega}|r, \sigma_{\bar{\omega}})P(r|p)P(Q_g|c, p)$$

The output of the MCMC algorithm is samples of the posterior $P_g^*(r)$ function. The maximum of $P_g^*(r)$ for positive r is reported as the most probable distance. Because negative distances are excluded, when this method is applied to an uninformative parallax (like those on the far left in figure 5), the result is that the likelihood term does not contribute to the pub-

⁵ This construction of the photometric prior enables the construction of the photogeometric posterior listed here from a more formally bayesian expression. See Bailer-Jones et al. (2021) for the detailed mathematics

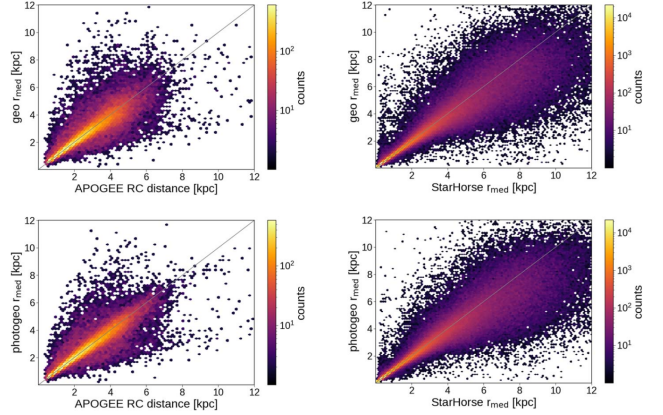


Figure 6. Comparison of Bailer Jones distances to other methods. Left: Bailer-Jones on Gaia EDR3 vs APOGEE Red Cluster (RC) measurements. Right: Bailer-Jones on Gaia EDR3 vs StarHorse Bayesian method. Top: Bailer-jones geometric method. Bottom: Bailer-Jones photogeometric method (Bailer-Jones et al. 2021).

lished distance. The positive distance reported therefore only has information from the priors. This is a common failure mode with Bayesian methods, and a main reason why it is desirable to have a known and well-scoped set of priors, in order to properly interpret the output of the algorithm.

Figure 6 shows a comparison of Bailer-Jones distances derived from Gaia EDR3 both to well characterized Red Cluster (RC) distance measurements, and to StarHorse, a bayesian distance measurement based primarily on stellar models (Queiroz et al. 2018). The StarHorse sample shown considers only sources for which there is a Bailer-Jones distance and a StarHorse distance; however, many of these sources have larger parallax uncertainties than are present in the Red Cluster sample. While the Bailer-Jones method applied to Gaia EDR3 does relatively well with the Red Clusters, where parallaxes have small error, it begins to deviate from the StarHorse measurements around 6 kpc (Bailer-Jones et al. 2021).

Ultimately Bayesian methods to improve parallax can only be as accurate as their priors and

the information content of their likelihood. As a comparison to Bailer-Jones, Gaia Collaboration publishes distances derived through their General Stellar Parameterizer from Photometry (GSP-Phot)⁶. GSP-Phot uses several priors derived from stellar models to predict stellar parameters, and then uses those stellar parameters to derive a distance. The distance itself is constrained by a geometric prior similar to the Bailer-Jones geometric prior above. This combination approach systematically underestimates distances, differing significantly from other methods past 3kpc. GSP-Phot distances do not have enough accuracy to map the Milky Way’s spiral arms (Andrae et al. 2022).

5. IMPROVEMENT EFFORTS

Given the state of the art of Gaia parallax distances, What should we expect in the future? Source identification is the root cause of most spurious astrometric measurements, and therefore the most likely root cause of negative and spurious parallax distances. Given that the Gaia catalog has 1.8 billion sources, this is also an extremely time consuming problem. Gaia DR4 is expected to contain more than twice the observation time as Gaia DR3, which will help reduce uncertainty driven by source selection and fitting (Lindgren et al. 2021). Comparing Gaia DR3 to the prior release, DR2, yields some striking improvements in the quality of the astrometric solutions overall.

Figure 7 shows a selection of parallaxes from the Large Magellenic Cloud (LMC) and of distant quasars, with negative parallaxes appearing in red. The reduction in the waffle pattern of systemic errors in the LMC view, as well as the

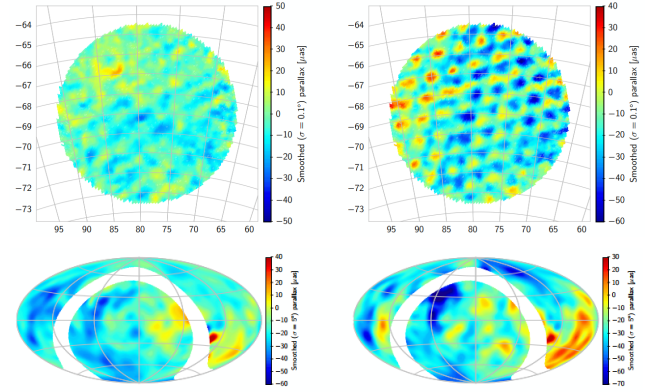


Figure 7. Comparison of parallaxes from Gaia DR2 (left) and Gaia EDR3 (right). Top fields show the Large Magellenic Cloud sky area. Bottom fields show distant quasars. Figures from Lindgren et al. (2021)

overall reduction in red in both diagrams shows the striking difference that additional data collection can make. Researchers estimate that the sensitivity limits of the Gaia mission as a whole are still quite far off in Gaia DR3, and that in general uncertainties will be reduced by a factor of 0.7 for positions and parallaxes, and a factor of 0.35 for proper motions (Lindgren et al. 2021).

The overall increase in quality of the astrometric solution between DR2 and DR3 can also be seen in the parallax and proper motions shown in figure 8. With parallax and proper motion coming out of the same curve fit, it is not uncommon for errors affecting one to affect the other. Figure 8 shows the redistribution of negative parallax sources with high proper motion measured in DR2 to lower proper motion and positive parallax in EDR3. There is also a general reduction in spurious high proper motions solutions between DR2 and EDR3.

6. UNORTHODOX USE OF THE ASTROMETRIC SOLUTION

The straightforward processing and curve fitting in the preparation of the astrometric values, while preserving spurious and obviously nonphysical values, has a great deal of scien-

⁶ GSP-Phot distances are available in the `distance_gspphot` column of `gaiadr3.gaia_source` and `gaiadr3.gaia_source_lite`. Additional GSP-Phot data can be found in the `gaiadr3.astrophysical_parameters` table of the Gaia Archive

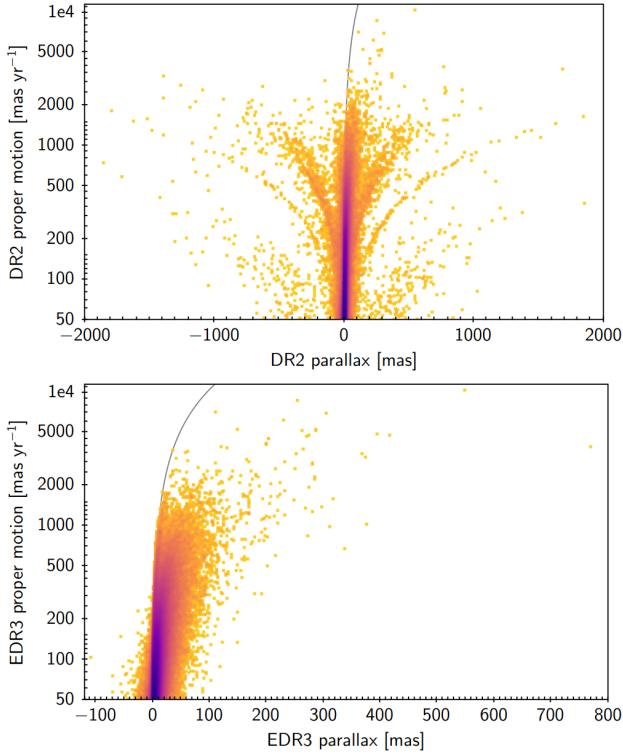


Figure 8. Proper motion vs parallax for DR2 (top) and EDR3 (bottom) [Fabricius et al. \(2021\)](#).

tific value. From this data it is possible to see the effect of greater observation time on the instrument. It is also possible to prepare distance values that modify the spurious solutions to extract data about the universe. To the careful investigator, Gaia’s willingness to publish their catalog while it is still in progress can also enable some truly unorthodox uses of the astrometric parameters and their uncertainties.

Researchers conjectured that the sky path of the brightest microlensing event in Gaia’s database would have been altered by the lensing object as shown in figure 9 ([Jabłońska et al. 2022](#)). In Gaia DR3 the input star locations to the astrometric pipeline are not published; however, this assumption can still be validated using the published astrometry. [Jabłońska et al. \(2022\)](#) also reports that their method allowed some limits to be placed on the mass (M_L), distance (D_L), and Einstein radius (θ_E) of the lensing object.

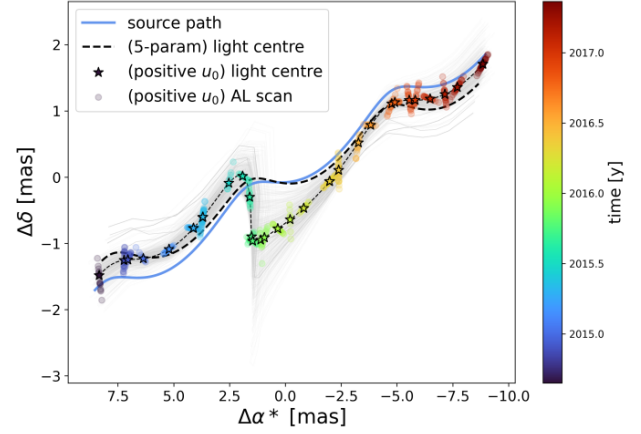


Figure 9. Figure from [Jabłońska et al. \(2022\)](#) showing the path of the lensed object in the sky perturbed from its linear motion by a lensing event.

[Jabłońska et al. \(2022\)](#) simulated Gaia’s astrometric processing of the lensing event. These simulations varied trajectories of both objects, distance of the lensing object from earth, and the mass of the lensing object. Each simulation outputs the 5 astrometric parameters that Gaia would, along with uncertainties. Comparing these simulated values to the real Gaia astrometry of the lensed object, they were able to derive limits on the lensing object’s properties. The simulations are scatter plotted in figure 10, where the colors represent inclusion of a subset of the simulations based on nearness of the simulated astrometric processing errors and values to the reported Gaia values ([Jabłońska et al. 2022](#)). They ultimately concluded that the most likely scenario was that the lensing object was a previously unknown white dwarf of approximately $1M_\odot$ a little less than $1kpc$ from earth.

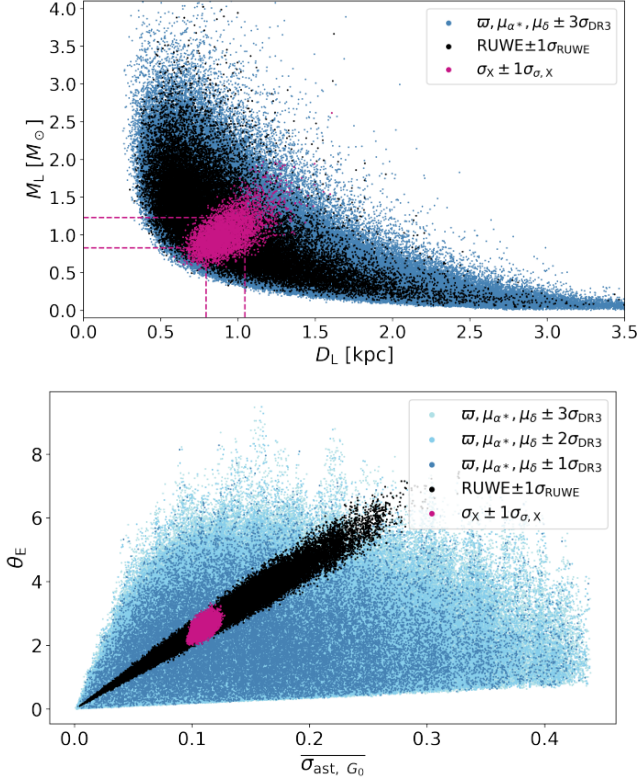


Figure 10. Figure from Jabłońska et al. (2022) showing one possible set of parameters for a lensing object narrowed down from several thousand simulations

Thanks Jim Davenport for giving a truly excellent and informative Galaxies class that reminded me of all the messy curiosity, drama, and general insanity that I appreciate about the sciences. I'd also like to thank my classmate Jake Kurlander for the first citation of my academic career, given shortly after the precursor presentation to this paper. Thanks finally and most importantly to my wife Rose Maynes for her unending support of my academic endeavors.

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