EXOPLANETS WITH GAIA: SYNERGIES IN THE MAKING

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Abstract. The era of high-precision astrometry has dawned upon us. The potential of Gaia μas-level precision in positional measurements is about to be unleashed in the field of extrasolar planetary systems. The Gaia data hold the promise for much improved global characterization of planetary systems around stars of all types, ages, and chemical composition, particularly when synergistically combined with other indirect and direct planet detection and characterization programs.

1 Introduction

In a recent study, Petigura et al. (2013) re-analyzed Kepler’s exquisitely precise photometric data to determine, by extrapolation, that $5.7^{+1.7}_{-2.2}\%$ of Sun-like stars harbor an Earth-size planet with orbital periods of 200-400 d. In the year of the first discovery announcement by Mayor & Queloz (1995), it would have been hard to believe that two decades later a touchstone in the question of life in the Universe such as determining whether Earth-like planets are common or rare would loom within grasp. This is but one example of the astonishing results obtained in the field of extrasolar planets to-date.

Observational data on extrasolar planetary systems probe the diverse outcomes of both giant and terrestrial planet formation, physical, and dynamical evolution. Large survey programs, both from the ground and in space, allow to determine planetary frequencies for systems with different masses, sizes, orbital characteristics, and express them as a function of the properties of the host stars, such as mass and chemical abundance. The diverse realizations of exoplanetary properties indicate that the characteristics of our solar system are but one outcome in a continuum of possibilities. Planetary systems composed of one or more planets with $\approx 1 - 3 \, R_\oplus$ orbiting within a fraction of the Earth-Sun distance appear to outnumber Jupiter-sized planets (Howard 2013, and references therein). The latter class, however, is the one these days routinely studied through atmospheric characterization measurements (Seager & Deming 2010).

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Today, at the banquet of the vast array of techniques for planet detection and characterization feasting on an ever increasing amount of outstanding quality data, astrometry remains sitting as the elephant in the room. But one year after the launch of ESA’s Cornerstone mission Gaia, we’re finally reaching the turn of the tide. The year of 2015 might be the last in which reviews appear in the literature, which outline what astrometry can contribute to the field of exoplanets based on simulations. The time for action with actual astrometric data is around the corner!

2 Gaia and Exoplanet Science

The state-of-the-art of astrometric techniques is currently set by the milli-arcsecond (mas) precision achieved by the Hipparcos mission with global position measurements and by HST/FGS narrow-angle astrometric mode. For the purpose of astrometrically detecting planetary-mass companions in orbit around stars in the neighborhood of our Sun, this performance levels are not sufficient.

Progress has been made recently with an approach based on differential astrometry of faint sources in dense fields with 8-meter class ground-based telescopes. Sahlmann et al. (2013) have demonstrated long-term 200 micro-arcsecond (µas)-level precision with VLT/FORS2 on a sample of brown dwarfs, and announced the astrometric discovery of an ultra-cool low-mass binary (DE0823-49; \( M_1 = 78.4 M_J, M_2 = 28.5 M_J \)) with the lowest mass ratio (\( q = M_2/M_1 = 0.36 \)) of known very low-mass binaries with characterised orbits.

However, for astrometry to begin contributing significantly to the fast-developing field of exoplanet astrophysics, a quantum leap of at least one additional order of magnitude in positional measurements precision must be obtained.

2.1 The Challenge

Gaia, now operating at L2 since more than a year after its successful launch in December 2013, is the first experiment set to demonstrate single-epoch measurement accuracies \( \sigma_A \approx 20 \mu\text{as} \) for bright stars (see the reviews on the mission status and performance by Prusti and de Bruijne, this volume). Gaia global astrometry will finally enable secure astrometric detections of planetary-mass companions around nearby solar-type stars. However, this is no easy task. There is in fact a variety of technical problems associated with the modeling of the astrometric signatures of planetary systems that must be carefully dealt with (e.g., Sozzetti 2005). It is worth underlining that fitting astrometric orbit of exoplanets (particularly in the case of multiple companions) involves the adjustment of a large number of parameters, many of which nonlinear. The assessment of their reliability and robustness (including meaningful error estimates on the fitted quantities) will be a nontrivial task, particularly in the limit of astrometric signals comparable in size to Gaia’s single-measurement uncertainties and/or limited redundancy in the number of observations with respect to the model parameters (see, e.g., Sozzetti 2012). For these reasons, within the pipeline of Coordination Unit 4 (object processing) of the Gaia Data Processing and Analysis Consortium (DPAC), in charge of the
Fig. 1. Left: Gaia discovery space of brown dwarf companions to stars and low-mass companions to brown dwarfs (purple curves). Detectability curves are defined on the basis of a 3-$\sigma_A$ criterion for signal detection (see Sozzetti 2010 for details). The upper dashed-dotted and center dashed curves are for Gaia astrometry with $\sigma_A = 120$ $\mu$as, assuming a 0.8-$M_\odot$ primary at 300 pc and for $\sigma_A = 400$ $\mu$as, assuming a 0.2-$M_\odot$ primary at 30 pc, respectively. The lower solid curve is for $\sigma_A = 500$ $\mu$as, assuming a 0.05-$M_\odot$ primary at 2 pc (appropriate for Luhman 16A). The survey duration is set to 5 yr. The pink filled circles indicate a representative samples of Doppler-detected exoplanets. Transiting systems are shown as light-blue filled diamonds. Red hexagons are planets detected by microlensing. Planets detected with the timing technique are also shown as green squares.

Right: Accelerations in the stellar motion induced by 1–70 $M_J$ orbiting companions at orbital separations $a < 15$ au detected by SPHERE around a sample of > 400 targets of the GTO program with $V < 12$ mag and $d < 50$ pc. Dashed and dashed-dotted lines indicate 3-$\sigma_A$ detection limits with Gaia at mid-mission (2.5 yr) and at mission end (5 yr). Only 5% of the accelerations in Gaia astrometry go undetected at the end of the mission, with a high degree of completeness (99%) for $a < 7$ au.

scientific processing of the Gaia data and production of the final Gaia catalogue to be released sometime in 2021, a Development Unit (DU437) has been specifically devoted to the modelling of the astrometric signals produced by planetary systems. The DU is composed of several tasks, which implement multiple robust procedures for (single and multiple) astrometric orbit fitting (such as Markov Chain Monte Carlo and genetic algorithms) and the determination of the degree of dynamical stability of multiple-component systems.

2.2 Discovery Potential

The size of the astrometric perturbation induced on the primary by an orbiting planet (the astrometric signature) corresponds to the semi-major axis of the orbit of the primary around the barycenter of the system scaled by the distance to the observer: $\alpha = (M_p/M_\star) \times (a_p/d)$. With $a_p$ in au, $d$ in pc, and $M_p$ and $M_\star$ in $M_\odot$, then $\alpha$ is evaluated in arcsec. At 10 pc, a $M_p = 1 M_\oplus$ planet at the center of
the circumstellar Habitable Zone \((a_p = 1 \text{ au})\) of a solar-like star \((M_\star = 1 \, M_\odot)\) induces an orbital motion with an amplitude \(\alpha = 0.3 \, \mu\text{as}\). It thus clear how for Gaia, even assuming its best-achievable astrometric precision of a few tens of \(\mu\text{as}\), the discovery of terrestrial planets lies beyond the realm of its capabilities.

The sensitivity of Gaia astrometry to (single and multiple) giant planetary companions at intermediate separations around bright, nearby, F-G-K-type dwarfs has been quantified in the past by Lattanzi et al. (2000), Sozzetti et al. (2001), and Casertano et al. (2008). More recently, Sozzetti et al. (2014) and Perryman et al. (2014) have revisited those early estimates based on improved (pre-commissioning) knowledge of the astrometric error budget and extending the studies to encompass a wider range of primary spectral types and limiting target magnitudes (down to \(G = 20\) mag). The global figures on which all the above works converge speak of several thousands (possibly \(10-20 \times 10^4\)) astrometrically detectable giant planets at separations between typically 0.5 au and 4–5 au from their parent stars. The overall all-sky reservoir of stars around which Gaia will be sensitive to planetary-mass companions thus largely exceeds \(10^5\). Finally, based on recent representations of the design of Gaia and its expected photometric performance, Dzigan & Zucker (2012) showed that Gaia should provide a sample of maybe \(\approx 10^3\) transiting hot Jupiters around main-sequence solar-type stars.

### 2.3 Specific Object Classes

Gaia, being fundamentally unbiased in its all-sky magnitude-limited survey, will monitor astrometrically stellar and substellar objects, with no discrimination for spectral type, age, evolutionary, and multiplicity status. Studies are now beginning to gauge Gaia sensitivity to planets around not your typical F-G-K-M primary.

Sozzetti (2014) has recently shown that Gaia will not only monitor astrometrically millions of main-sequence stars with sufficient sensitivity to brown dwarf companions within a few au from their host stars, but that thousands of detected ultra-cool dwarfs in the backyard of the Sun will have direct distance estimates from Gaia. For these, Gaia astrometry might be of sufficient precision to reveal any orbiting companions with masses even below \(1 \, M_J\) (see Figure 1).

Silvotti et al. (2014) have reported on exploratory experiments in which completeness limits in the astrometric detection of massive (5-15 \(M_J\)) planets and mid-range (\(\sim 50 \, M_J\)) brown dwarfs at intermediate separations from white dwarf primaries with Gaia extend out to 20-40 pc and 70 pc, respectively.

Finally, Sahlmann et al. (2015) have started tackling the problem of astrometric planet detection in binary stellar systems. They found that Gaia might discover hundreds of circumbinary giant planets in systems with F-G-K dwarf primaries within 200 pc of the Sun, assuming similar giant planet mass distribution and occurrence rates for tight binaries and single stars. If on the other hand all

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1In its classical definition, this is the region around a star within which planetary-mass objects with sufficient atmospheric pressure can support liquid water at their surfaces (see, e.g., Kopparapu et al. 2014, and references therein.)
circumbinary gas giants have masses lower than $2 \, M_J$ (as inferred based on results from the Kepler mission), Gaia detections might be reduced to a few.

2.4 The Gaia Legacy

As a direct consequence of its unbiased census of thousands of planetary systems, the actual impact of Gaia measurements in exoplanets science will be broad and structured. For example, the Gaia data will: **a)** allow to test the fine structure of giant planet parameters distributions and frequencies (including the transition region between giant planets and brown dwarfs), and investigate their changes as a function of stellar mass, metallicity, and age with unprecedented resolution; **b)** help crucially test theoretical models of the formation and migration of gas giant planets, and their impact on the formation scenarios for terrestrial planets (see Johansen, this volume); **c)** achieve key improvements in our comprehension of important aspects of the formation and dynamical evolution of multiple-planet systems via direct measurements of their relative orbital arrangement; **d)** provide the first-ever statistically robust estimates of giant planet frequencies around ultra-cool dwarfs and around stars in the final evolutionary states (e.g., white dwarfs), as fundamental testing ground for the hypothesis that planet formation processes may not stop around sub-stellar mass primaries and providing crucial observational support for distinguishing between scenarios of post-main-sequence planetary systems evolution and second-generation planet formation processes.

3 The Gaia Treasure Trove of Synergies

The broad range of applications to exoplanets science is such that Gaia data can be seen as an ideal complement to (and in synergy with) many ongoing and future observing programs devoted to the indirect and direct detection and characterization of planetary systems, both from the ground and in space.

3.1 Synergies with Direct Imaging Programs

Gaia data on long-period planets will inform direct imaging surveys and spectroscopic characterization projects about the epoch and location of maximum brightness of (primarily non transiting) exoplanets, in order to estimate their optimal visibility. Work in progress (Sozzetti et al. in preparation) is focusing on the effectiveness of the combination of SPHERE/VLT direct detections of wide-separation giant planets with Gaia determinations of accelerations in the stellar motion due to the orbiting companions for improved constraints on the orbital architecture and mass, thereby helping in the modeling and interpretation of giant planets’ phase functions and light curves (see Figure 1).
3.2 Synergies with Ground-Based Transit Programs

Recent findings (Sozzetti et al. 2014; Perryman et al. 2014) indicate that Gaia might identify tens if not hundreds of potentially transiting intermediate-separation giant planets (i.e. with astrometric orbits compatible with $i = 90^\circ$, within a few degrees). Such systems, in which planets might transit and/or be occulted by their relatively bright primaries would then become very interesting targets for follow-up photometry, to ascertain whether the prediction is verified or not. The possibility to study a sample of transiting cold (i.e., long-period) giant planets is certainly intriguing, for systematic comparison with their strongly irradiated, short-period counterparts in terms of mass-radius relationship and atmospheric characterization. Dedicated photometric follow-up efforts would also help discriminating among and improving the characterization of the many transiting hot Jupiter candidates expected from Gaia photometry (Dzigan & Zucker 2012).

3.3 Synergies with Space-Borne Transit Programs

The availability of very accurate direct distance measurements (a few percent) to all bright stars in the sky, starting with Gaia early data releases in 2017, will be a critically needed contribution to the definition of the input catalogues for space-borne photometric transit surveys such as those that will be carried out by TESS (Ricker et al. 2014) and PLATO (Rauer et al. 2014). It will be in fact possible to define stellar samples of nearby solar-type main-sequence stars with negligible contamination from distant giant stars. Gaia parallaxes will also be instrumental in the improved determination of the fundamental physical properties (mass radius) of the hosts of (candidate and confirmed) transiting planets from Kepler, K2, and CHEOPS (and ground-based transit surveys such as WASP and HAT), thus allowing to improve the measurements of the planetary parameters themselves.

3.4 Synergies with Doppler Surveys

There is a very strong, two-fold synergy potential between Gaia astrometry and high-precision Doppler measurements gathered with ongoing, upcoming and planned instrumentation operating at both visible (e.g., HARPS, HARPS-N, ESPRESSO, HIRES/E-ELT) and infrared wavelengths (e.g., GIANO, SPIROU, CARMENES). First, the combination of RVs of all bright ($V < 13$ mag), nearby ($d < 200$ pc) stars hosting planets and Gaia astrometric data will allow to a) characterize planetary systems across orders of magnitude in mass and orbital separation, b) improve studies of the dynamical evolution of multiple systems with giant planets, including meaningful coplanarity analyses. Second, high-resolution, high-precision Doppler programs will cherry-pick on Gaia astrometric detections with the three-fold aim of 1) improving the phase sampling of the astrometric orbits determined by Gaia, b) extending the time baseline of the observations (to put stringent constraints on or actually characterize long-period companions), and c) search for additional, low-mass and/or short-period components which might have been missed by Gaia due to lack of sensitivity.
4 Summary

Much as its predecessor Hipparcos, Gaia is bound to set the standards in high-precision astrometry for the next decade or two. The largest compilation of new, high-accuracy astrometric orbits of giant planets, unbiased across all spectral types, and exquisitely precise parallaxes will define Gaia’s role in the exoplanet arena. Its huge synergy potential with ongoing and planned exoplanet detection and (atmospheric) characterization programs, both from the ground and in space, will allow Gaia to crucially contribute to many an aspect of the formation, physical and dynamical evolution of planetary systems.

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