Planetary mass function and planetary systems

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Accepted 2010 September 6. Received 2010 July 31; in original form 2010 March 2

ABSTRACT
With planets orbiting stars, a planetary mass function should not be seen as a low-mass extension of the stellar mass function, but a proper formalism needs to take care of the fact that the statistical properties of planet populations are linked to the properties of their respective host stars. This can be accounted for by describing planet populations by means of a differential planetary mass-radius-orbit function, which together with the fraction of stars with given properties that are orbited by planets and the stellar mass function allows the derivation of all statistics for any considered sample. These fundamental functions provide a framework for comparing statistics that result from different observing techniques and campaigns which all have their very specific selection procedures and detection efficiencies. Moreover, recent results both from gravitational microlensing campaigns and radial-velocity surveys of stars indicate that planets tend to cluster in systems rather than being the lonely child of their respective parent star. While planetary multiplicity in an observed system becomes obvious with the detection of several planets, its quantitative assessment however comes with the challenge to exclude the presence of further planets. Current exoplanet samples begin to give us first hints at the population statistics, whereas pictures of planet parameter space in its full complexity call for samples that are 2–4 orders of magnitude larger. In order to derive meaningful statistics, however, planet detection campaigns need to be designed in such a way that well-defined fully deterministic target selection, monitoring and detection criteria are applied. The probabilistic nature of gravitational microlensing makes this technique an illustrative example of all the encountered challenges and uncertainties.

Key words: gravitational lensing: micro – planetary systems.

1 INTRODUCTION
More than 450 planets orbiting stars other than the Sun have been detected to date by means of four different techniques: Doppler-wobble stellar radial-velocity measurements, planetary transits, gravitational microlensing and the direct detection of emitted or reflected light. Observing campaigns now need to evolve from the pure detection of planets to studies that allow drawing inference on the statistical properties of the underlying populations that are being probed. In order to achieve such a goal, deterministic procedures for the selection of targets and the identification of planetary signals are required (Dominik et al. 2007, 2008; O’Toole et al. 2009b; Tsapras et al. 2009; Dominik et al. 2010).

While many studies on planet populations based on data from radial-velocity surveys have been carried out (e.g. Marcy et al. 2005; Udry & Santos 2007; Marcy et al. 2008; Mayor & Udry 2008; O’Toole et al. 2009a), there has been a long silence on extracting planetary abundances from gravitational microlensing campaigns since the twin papers on the first 5 yr of the PLANET campaign (Albrow et al. 2001; Gaudi et al. 2002), and those on the OGLE-II (Tsapras et al. 2003) and the first year of the OGLE-III survey (Snodgrass, Horne & Tsapras 2004). Only very recently, there appears to be a sudden spurt of publications (Gould et al. 2010; Sumi et al. 2010).

The various techniques currently used for studying planet populations (and any future ones as well) have their very own preferred regions of planet parameter space that they are sensitive to, while being blind to others. Consequently, these do not directly probe the planetary mass function, but some bits and pieces for which the detection efficiency of the campaign and the selection biases need to be determined carefully. Any quoted planet abundance needs to come with a complete description of which region of planet parameter space it refers to, and how it has been averaged. In particular, one can anticipate substantial differences on whether one talks about Solar-type stars or M dwarfs, hot or cool planets, bulge or disc stars (with their different metallicities).
In order to get around such difficulties, and ease the comparison between findings that arise from different campaigns and/or techniques, a general framework of differential planetary mass functions with respect to their fundamental parameters is suggested in this paper.

Rather than planets being distributed just randomly amongst stars, it seems that they tend to cluster in planetary systems. Such a conjecture is underpinned by recent observational evidence on both outer gas-giant planets (Gaudi et al. 2008; Marois et al. 2008) as well as super-Earths and planets with Neptune-class masses in closer orbits (Mayor & Udry 2008; Lo Curto et al. 2010). Therefore, the detection of planets in an experiment does not correspond to independent draws from its population, but the probability of their detection around a star that is known to host planets is larger than that of finding it around a randomly chosen star.

While Section 2 presents a theoretical framework for describing planet populations in view of clustering in planetary systems and specific regions of interest or sensitivity, Section 3 provides rough estimates for the size of planet samples required to assess the fundamental functions that describe these populations. Section 4 is devoted to planetary multiplicity, while Section 5 looks into planet abundance estimates arising from gravitational microlensing observations, their uncertainties and the involved challenges. Section 6 finally concludes the paper with a short summary and outlook.

2 FUNDAMENTAL FUNCTIONS DESCRIBING PLANETARY SYSTEMS

Only celestial bodies that are in orbit around a star or stellar remnant are ‘planets’.\(^3\) This means that planets cannot be seen in isolation from these, and consequently planets are not well described by just extending the stellar mass function (Salpeter 1955; Scalo 1986; Kroupa 2002) to lower masses, but a mass function describing planets needs to link to their host stars (or remnants).

Let us consider explicitly the dependence of planetary abundance on stellar mass \(M_\star\), metallicity \(Z\), age \(\tau\) and spin rate \(\Omega\) and therefore define a differential stellar mass function \(\xi(M_\star, Z, \tau, \Omega)\),\(^4\) so that for a population with density functions \(p_2(Z), p_1(\tau)\) and \(p_\Omega(\Omega)\) for metallicity, age and spin rate, respectively, one obtains a mass function

\[
\Xi(M_\star) = \int \xi(M_\star, Z, \tau, \Omega) p_2(Z) dZ p_1(\tau) d\tau p_\Omega(\Omega) d\Omega,
\]

where the number density of stars becomes

\[
N_\star = \int \Xi(M_\star) d[\log(M_\star/M_\odot)].
\]

where \(M_\odot\) denotes the mass of the Sun.

For the stars that host planets, the properties of planets can then be described by a differential planetary mass-radius-orbit function \(\psi(m_p, r_p, a, \varepsilon; M_\star, Z, \tau, \Omega)\), where \(m_p, r_p, a\) and \(\varepsilon\) denote the mass, radius, orbital semimajor axis and orbital eccentricity of the planet, respectively, and further parameters might be added. This implies a mass function for planetary systems around stars with \((M_\star, Z, \tau, \Omega)\) given by

\[
\Phi(m_p; M_\star, Z, \tau, \Omega) = \int \psi(m_p, r_p, a, \varepsilon; M_\star, Z, \tau, \Omega) \times d[\log(r_p/r_\oplus)] d[\log(a/a_\oplus)] d\varepsilon,
\]

with \(r_\oplus\) being the Earth’s radius and \(a_\oplus = 1\) au, so that the average number of planets in such systems reads

\[
n_p(M_\star, Z, \tau, \Omega) = \int \Phi(m_p; M_\star, Z, \tau, \Omega) d[\log(m_p/M_\oplus)],
\]

where \(M_\oplus\) is the mass of the Earth.

With \(f_p(M_\star, Z, \tau, \Omega)\) denoting the fraction of stars that host planets, the number density of planets for a stellar population becomes

\[
N_p = \int f_p(M_\star, Z, \tau, \Omega) \xi(M_\star, Z, \tau, \Omega) n_p(M_\star, Z, \tau, \Omega) \times p_2(Z) dZ p_1(\tau) d\tau p_\Omega(\Omega) d\Omega d[\log(M_\star/M_\odot)].
\]

Moreover, one finds a population-integrated planetary mass-radius-orbit function

\[
\psi(m_p, r_p, a, \varepsilon) = \int f_p(M_\star, Z, \tau, \Omega) \xi(M_\star, Z, \tau, \Omega) \times \psi(m_p, r_p, a, \varepsilon; M_\star, Z, \tau, \Omega) \times p_2(Z) dZ p_1(\tau) d\tau p_\Omega(\Omega) d\Omega d[\log(M_\star/M_\odot)].
\]

and a corresponding planetary mass function results as

\[
\Psi(m_p) = \int \psi(m_p, r_p, a, \varepsilon) d[\log(r_p/r_\oplus)] d[\log(a/a_\oplus)] d\varepsilon,
\]

so that one finds the number density of planets again as

\[
N_p = \int \Psi(m_p) d[\log(m_p/M_\oplus)].
\]

Provided that experiments in the hunt for extrasolar planets follow deterministic criteria, a mass function can be extracted that refers to the selected host stars and planetary orbits that the applied technique is sensitive to, i.e. averages are taken over the stellar population and the orbital parameters. However, in order to answer fundamental questions such as ‘How frequent are planets of a given mass range in the Solar neighbourhood?’, ‘What fraction of stars in the Milky Way do have planetary systems?’ or ‘How many planets that could host life are there in the Universe?’, one needs to trace back the description of planetary systems to more fundamental functions such as the differential mass-radius-orbit function \(\psi(m_p, r_p, a, \varepsilon; M_\star, Z, \tau, \Omega)\), the fraction of stars with planetary systems \(f_p(M_\star, Z, \tau, \Omega)\), and the differential stellar mass function \(\xi(M_\star, Z, \tau, \Omega)\).

3 MEASURING PLANETARY MASS FUNCTIONS

In order to obtain an estimate on how well we can measure a planetary mass function, let us consider dividing the parameter space into multidimensional bins. If rather than aiming for a precision measurement, one sets the goal at an ‘astronomical’ accuracy of 50 per cent, the assumption of Poisson statistics yields the requirement of each bin to contain at least four planets. Let \(p\) denote the number of considered parameters, and \(b\) the number of considered parameter ranges, the minimal number of planets needed to provide the desired result is \(N_p = 4b^p\), which would correspond to letting the choice of parameter ranges follow the observed distribution of detected planets, in such a way that each bin contains exactly a minimum of four planets. With \(\varepsilon\) denoting the desired accuracy, one finds

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\(^3\) Following the ‘Position Statement on the Definition of a Planet’ (in the revision dated 2003 February 28) by the IAU Working Group on Extrasolar Planets (WGESP).

\(^4\) For the vast majority of stars, the spin rate \(\Omega\) essentially becomes a function of stellar mass \(M_\star\) and age \(\tau\) (e.g. Collier Cameron & Li 1994; Barnes 2007), so that this parameter can be neglected.
more generally $N_p = \kappa^{-1/2} h^p$. Table 1 shows the requirements for some selected cases with relative accuracies of 50 or 20 per cent; two-, four- or six-parameter functions; and various numbers of bins ranging from two to 10. One gets a rough idea of the distribution of the planet abundances with $b \geq 3$, but one can realistically only start talking about a ‘planetary mass function’ for $b \geq 5$. While a planetary mass radius separation function $\varphi_{m,p,r,a}(m_p, r_p, a; M_\star, Z, \tau)$ depending on the stellar mass, metallicity and age, involves six parameters, less detailed four-parameter functions are e.g. the planetary mass-separation $\varphi_{m,p,a}(m_p, a; M_\star, Z)$ or mass radius function $\varphi_{m,p,r}(m_p, r_p; M_\star, Z)$ depending on stellar mass and metallicity, or a planetary mass radius separation function depending on stellar mass only, and two-parameter functions would be the planetary mass function $\varphi_{m,p}(m_p; M_\star)$ depending on only stellar mass, or the planetary mass-separation function $\varphi_{m,p,a}(m_p, a)$ irrespective of the stellar properties. We have now a total sample of about 450 planets orbiting stars other than the Sun, where it took about 10 yr to detect the first 150, then about 3 yr to detect the next 150 and then about 1 yr to detect the equal number of 150. Table 1 shows how long campaigns with a constant detection rate of 150 planets per year would have to last in order to obtain the respective functions with desired accuracies.

Right now, the collected data allow the measurement of one-parameter functions, find the basic structure ($b \geq 10$) of two-parameter functions, see the basic trends ($b \geq 5$) in four-parameter functions and some hint on the dependency of the planet abundances on further parameters. With 150 planets per year, or more realistically, a fair factor of this rate, rough ideas ($b \geq 5$) of four-parameter planetary mass functions ($b \geq 5$) and an indication of trends ($b \geq 3$) for six-parameter planetary mass functions are obtainable within foreseeable time frames, but the numbers call for more aggressive searches.

### 4 PLANETARY MULTIPLICITY

While stars with and without planets have been distinguished by referring to the fraction $f_p(M_\star, \tau, \Omega)$ of stars that host planets and defining the differential planetary mass-radius-orbit function $\varphi(m_p, r_p, a; \epsilon; M_\star, Z, \tau, \Omega)$ to relate to these only, a further statistic is the distribution of the number of planets amongst all planetary systems. With multiplicity indices $\zeta_k$ that denote the fraction of planetary systems containing $k$ planets, where

$$\sum_{k=1}^{\infty} \zeta_k = 1,$$

the planetary mass-radius-orbit function can be decomposed as

$$\varphi(m_p, r_p, a; \epsilon; M_\star, Z, \tau, \Omega) = \sum_{k=1}^{\infty} \zeta_k \hat{\varphi}_k(m_p, r_p, a; M_\star, Z, \tau, \Omega),$$

where

$$\int \hat{\varphi}_k(m_p, r_p, a; M_\star, Z, \tau, \Omega) \times d[\log(m_p/M_\oplus)] d[\log(r_p/r_\oplus)] d[\log(a/a_\oplus)] \, da = k.$$  

In general, all $\hat{\varphi}_k(m_p, r_p, a; M_\star, Z, \tau, \Omega)$ may be different. Together with the multiplicity indices $\zeta_k$, one would be left with an infinite number of parameters. This however can be meaningfully avoided by adopting a functional dependence of $\zeta_k$ and $\hat{\varphi}_k$ on $k$ that is described by a small finite number of parameters.

In particular, one might want to distinguish stars with single planet to multiple-planet systems, described by $\zeta_1$ (with $\zeta_{multi} = 1 - \zeta_1$), $\hat{\varphi}_1(m_p, r_p, a; M_\star, Z, \tau, \Omega)$ and $\hat{\varphi}_{multi}(m_p, r_p, a; M_\star, Z, \tau, \Omega)$

$$\sum_{k=2}^{\infty} k \zeta_k \hat{\varphi}_k(m_p, r_p, a; M_\star, Z, \tau, \Omega) = \varphi(m_p, r_p, a; M_\star, Z, \tau, \Omega) - \zeta_1 \hat{\varphi}_1(m_p, r_p, a; M_\star, Z, \tau, \Omega).$$

In fact, Wright et al. (2009) have argued that there is evidence for $\hat{\varphi}_1$ being different from $\hat{\varphi}_{multi}$.

The assessment of planetary multiplicity however poses a huge challenge for properly interpreting the observational data, given that our knowledge of the absence of further planets in observed systems is quite limited. If Hot Jupiters are considered lonely, whereas Neptune-mass planets are frequently found in multiple systems (Mayor & Udry 2008; Lo Curto et al. 2010), then how much does this have to be attributed to the fact that observational techniques that report Hot Jupiters are insensitive to less massive planets, whereas if the sensitivity extends down to lower masses, other such planets are spotted rather easily? It is intriguing to see that observations of transit timing variations led to the suggestion of the presence of a 15 Earth-mass planet in the WASP-3 system (Maciejewski et al. 2010) that was already known to host a Hot Jupiter (Pollacco et al. 2008). Planets reported by microlensing in particular cannot be claimed to be the only ones in the system; they were just the only ones that revealed their presence during a transient event. Kubas et al. (2008) explicitly found that the acquired data do not exclude the presence of gas-giant planets at any separation orbiting the lens star.
that caused event OGLE-2005-BLG-390, which is known to host a cool super-Earth (Beaulieu et al. 2006). It is easier to detect a planet than being able to claim that there are no other planets orbiting the same star, and if one aims for quantifying multiplicity, this needs to be addressed.

Planetary multiplicity however becomes an obvious phenomenon with the detection of respective systems, such as the pair of gas-giant planets orbiting OGLE-2006-BLG-109L (Gaudi et al. 2008), which resemble a half-scale version of the Jupiter–Saturn part of the Solar system. Interestingly, the planets found to orbit HR 8799 look like the complementary double-scale version (Marois et al. 2008). It is particularly striking that very early attempts to detect such systems by gravitational microlensing or direct imaging, respectively, were successful, while one needs to keep in mind that planets with an orbital period similar to Saturn’s could not be detected from radial-velocity surveys so far (given a 10–15 yr history of respective campaigns), and that observing planetary transits is further disfavoured by the small transit probability. However, for super-Earths and planets with Neptune-class masses in closer orbits, radial-velocity surveys find a very high level of multiplicity as well (Mayor & Udry 2008; Lo Curto et al. 2010).

The detection of the pair of Jupiter- and Saturn-like planets orbiting OGLE-2006-BLG-109L (Gaudi et al. 2008) is often hailed because of the striking similarity with the Solar system, albeit that there is basically nothing that can be said about potential inner rocky planets other than that existence of such inner rocky planets cannot be ruled out. There is however another important result arising from this discovery: outer gas-giant planets are not of the lonesome type. How does one arrive at such a conclusion? Regardless of the large detection efficiency for such planets in events with a peak magnification as large as that of OGLE-2006-BLG-109 (A0 ∼ 290), the planetary abundance is moderate or small. If we consider an abundance of 5 per cent, the probability for a double catch would be just 0.25 per cent if the planets were drawn independently from the population. This would mean an expected detection of ∼1/30 systems amongst the 13 events comprising the systematic sample reported by Gould et al. (2010), so that we would have been very lucky to find the detected pair. Therefore, it appears the more likely assumption that the two detections were not the result of independent draws, but instead the probability for a planet to orbit a star is larger if one considers a star that is known to host planets as compared to an arbitrarily chosen star that might host planets or not. This however means that it is not appropriate to consider a planetary mass function with planets randomly drawn from it, but instead one needs to distinguish between stars with or without planets, as the formalism suggested in the previous section does. These arguments however get weaker if the planetary abundance was as large as 20 per cent, because this would mean a probability of 4 per cent for a pair, or 1/2 expected to be detected for 13 events as compared to the one found.

5 PLANET ABUNDANCE ESTIMATES FROM MICROLENSING OBSERVATIONS

The statistical analysis of microlensing events in order to derive planet abundance estimates provides an illustrative example of the challenges one is facing. If a planet orbits the lens star, a detectable signal will only arise with a finite probability. This finite detection efficiency for planets of given mass and orbital separation from their host star is of relevance not only for assessing abundances by means of detections but also for drawing conclusions from the absence of planetary signals. Moreover, the host stars of planets detected by gravitational microlensing arise stochastically from the underlying population of stars that intervene the observed targets, with current experiments most of the masses of the lens stars are only known up to a broad probability distribution, although the mass of the lens star is frequently known for events in which planetary signals have been detected (Gould et al. 2010). The lack of information about the planet’s host star is troublesome, since it is important to distinguish planet population statistics in the range of stellar masses between 0.1 and 0.8 M☉, covered by microlensing, given that current planet-formation models predict substantial differences, in particular for the abundance of gas-giant planets (Ida & Lin 2005).

For the rather small planet samples acquired so far, let us however neglect this issue for the time being, and just compare planet abundance estimates that refer to the sample of probed lens stars. Recently, there have been some discussions about planetary mass functions that can be extracted from microlensing observations. While the discussion by Sumi et al. (2010) is not based on a well-defined criterion for selecting the considered 10 planet detections from the so far published 24 candidates towards the Galactic bulge (Dominik 2010), and moreover no relation has been given between these ‘detections’ and the efficiency of the full observing campaigns, Gould et al. (2010) in contrast adopted selection criteria that lead to a well-defined event sample, and evaluated the detection efficiencies properly. However, they refer to a planetary mass function described by means of the planet-to-star mass ratio, whose value is debatable, given that rather obviously one does not expect the same number of half-massive planets to form around half-massive stars. In particular, coagulation and accretion processes depend on the masses of the bodies involved and their spatial density, but not on the mass of the star. Nevertheless, the sample drawn by Gould et al. (2010) allows for an insightful further look.

Gould et al. (2010) refer to 13 events with a peak magnification A0 > 200, densely monitored by MicroFUN5 (and other campaigns) from 2005 to 2008. Amongst those events, two provided a signal that indicates the presence of a massive gas-giant planet above 150 M⊕ (0.5 Mj), namely OGLE-2006-BLG-109 and MOA-2007-BLG-400. For such planets, the detection efficiency for orbital separations that correspond to the ‘lensing zone’6 can broadly be assumed to be of the order of 100 per cent (Griest & Safizadeh 1998). One would therefore estimate the abundance of such planets to be about 15 per cent.

Rather than just focusing on events with large peak magnifications, the PLANET collaboration (Albrow et al. 1998; Dominik et al. 2002) has acquired data on a much larger sample of about 50 events per year with A0 > 2 from 2002 to 2007, with sampling intervals of around 2 h or better, where the average detection efficiency for Jupiter-mass planets in the ‘lensing zone’ for such a sample is about 15–20 per cent (Gould & Loeb 1992). Only one respective planet has been reported: OGLE-2005-BLG-071Lb (Udalski et al. 2005; Dong et al. 2009), as compared to expected 45–60 if those reside around each of the lens stars. This gives a rough abundance estimate of 1.5–2 per cent, which looks substantially smaller than what one guesses from the densely monitored events with A0 > 200. The

5 http://www.astronomy.ohio-state.edu/~microlens/
6 Angular planet–star separations 0.618 θE ≤ θE ≤ 1.618 θE, where θE = \((4GM/\pi^2)(D_L^{-1} - D_S^{-1})\)1/2, with DL and DS the distances of the lens and source star from the observer, respectively, typically a range of 1.5–4 au.
PLANET team earlier claimed an upper abundance limit (at 95 per cent confidence) of 33 per cent on Jupiter-mass planets in the same orbital range based on the absence of any detection amongst the 42 events well covered from 1995 to 1999 (Albrow et al. 2001; Gaudi et al. 2002).

The results based on the MicroFUN and PLANET data however appear to be statistically compatible, and one finds that the small-number statistics imply large uncertainties. In fact, an Agresti–Coull confidence interval for the planetary abundance based on the underlying binomial distribution (Agresti & Coull 1998) at 95 per cent probability extends from 3 to 43 per cent for the MicroFUN result, and from less than 0.01 to 10 or 13 per cent for the PLANET result. This also gives some indication of the unquantified uncertainties of the statistical results quoted by Gould et al. (2010).

Apart from the binomial statistics, there are some systematic uncertainties. One might in fact wonder whether there are further planets just waiting to be detected in the PLANET data that have not been spotted yet due to the absence of a comprehensive systematic analysis. This may not be too unlikely, given that e.g. the event OGLE-2008-BLG-513 was initially considered to be due to a stellar binary, before a planetary model had been suggested (Gould et al. 2010). On the other hand, Cohen et al. (2010) have pointed to a puzzle regarding the properties of the high-magnification events that casts doubt on whether we really understand the mechanism responsible for producing these. Namely, a highly statistically significant correlation has been found between the event peak magnification and the metallicity of the observed source star (i.e. not the planet’s host star). This sample bias is so far not understood.

If the planetary abundance turns out to be small, its determination becomes more difficult. If one focuses on high-magnification peaks, for an abundance of 15, 5 or 2 per cent, the monitoring of 90, 320 or 800 microlensing events, respectively, would be required in order to make the half-width of a symmetric 95 per cent confidence interval match half the abundance. With an average detection efficiency of 15–20 per cent for less favourable, but useful ($\lambda_0 \geq 2$), hourly sampled events one would require 5–6 times as many events, but given that the number of events with $\lambda_0 > 200$ is about 100 times smaller, such a strategy looks more feasible, in particular since with the current detection rate of the microlensing surveys, the monitoring of $\sim 200$ suitable events per year is possible.

While the detection efficiency for Jupiter-mass planets is a rather robust number, the sensitivity of microlensing campaigns to planets between 1 and 10 M$_\oplus$ (‘super-Earths’) is a strong function of planet mass and orbital separation. Therefore, the interpretation becomes substantially dependent on the choice of the considered region of planet parameter space and the adopted averaging. The sparseness of data makes a meaningful assessment quite difficult. The least massive planet in the sample adopted by Gould et al. (2010), and the only one below 50 M$_\oplus$, was found to have a mass of 13 M$_\oplus$ with a substantial uncertainty, so that it may or may not fall into the super-Earth mass regime. Moreover, detection efficiencies in this region vary substantially amongst the 13 events that comprise the sample with a prominent peak close to the angular separation of the planet being equal to the angular Einstein radius of its host star. The situation is slightly better for the results of the PLANET campaign: OGLE-2005-BLG-390Lb has been estimated to have a mass between 3 and 10 M$_\oplus$ with a probability of 68 per cent (Beaulieu et al. 2006; Dominik 2006), and one is within the right order of magnitude by assuming a detection efficiency of about 1–2 per cent for ‘lensing zone’ planets (c.f. Bennett & Rhie 1996; Kubas et al. 2008) for an average of over 300 observed events. One detection then leads to a maximum-likelihood point estimate for the respective abundance of 17–33 per cent, about 10–20 times larger than that obtained for planets above 0.5M$_\odot$ from the same set of observations. However, none of the derived estimates should be considered to be correct to within less than a factor of 3–4, but on the other hand, they are not substantially worse either. While microlensing observations show that it is implausible that low-mass planets are rare, drawing firm conclusions is prevented by the current low-number statistics. In particular, Gould et al. (2010) found that their sample size is insufficient for reliably determining a power-law index in the mass function with respect to the planet-to-star mass ratio. However, they estimate the local planet number density in orbital separation $d = \theta_p/\theta_E$ and mass ratio $q = 1$ and $q = 5 \times 10^{-4}$ to be $0.36$ per decade in each of the quantities. With power laws considered to range from $\propto q^{-0.5}$ to $\propto q^{-0.6}$, and assuming a ‘typical’ stellar mass of 0.3 M$_\odot$, one finds for the middle of the decade from 1 to 10 M$_\oplus$, roughly at $m_\oplus = 3$ M$_\oplus$, local number densities of 0.6 or 1.9, respectively. For comparison, let us account for the fact that the lensing zone covers 0.42 decades, and therefore multiply the derived abundance of 17–33 per cent by 2.4, which results in values 0.4–0.8, not much different from the result found by Gould et al. (2010), where one also needs to consider that the local density is not equal to the average density in the considered surrounding region. Applying the same procedure for transferring the local number density according to Gould et al. (2010) to a planet mass $m_\oplus = 1 M_\oplus$ yields values of 0.25 or 0.12, for the two different power-law indices, respectively. The range of power laws gives abundance density ratios between $m_\oplus = 3$ M$_\oplus$ and $m_\oplus = 1 M_\odot$ in the range from 2.5 to 16 (as compared to 10–20 guessed from PLANET observations).

6 SUMMARY AND OUTLOOK

A planetary mass function is not the extension of the stellar mass function to lower masses, given that planets orbit stars. Instead, planetary mass functions more or less strongly depend on the characteristic proper properties of the respective host stars, such as the stellar mass $M_*$, metallicity $Z$, age $\tau$ and spin rate $\Omega$ as well. As long as the planet mass $m_\oplus$, planet radius $r_\oplus$, orbital semimajor axis $a$ and orbital eccentricity $e$ are considered as descriptive parameters, all population statistics can be derived from three fundamental functions, namely the differential mass-radius-orbit function $f_\psi(m_\oplus, r_\oplus, a, e; M_*, Z, \tau, \Omega)$; the fraction of stars with planetary systems $f_p(M_*, Z, \tau, \Omega)$; and the differential stellar mass function $f_\xi(M_*, Z, \tau, \Omega)$. In principle, the fragmentation of the planetary system into $k$ planetary bodies gives us an infinite number of multiplicity indices $\xi_k$ that correspond to the fraction of planetary systems with exactly $k$ planets, as well as respective specific mass-radius-orbit functions $\tilde{f}_\psi(m_\oplus, r_\oplus, a, e; M_*, Z, \tau, \Omega)$. Adopting a functional dependence on $k$ however allows for a description with a finite number of parameters. A first-order step would be to distinguish single-planet and multiple-planet systems. However, the determination of their respective fraction for all stars that host planets requires a proper assessment of the constraints on the presence of further planets in the studied systems.

It cannot be stressed enough that the formation and evolution of planets is a crucial step towards the development of life, but it will not be understood by focusing the interest on habitable planets, rather than embracing planet populations in their amazing diversity. Moreover, rather than just optimizing planet searches for a large detection rate, the critical design feature is to follow well-defined monitoring and detection criteria that allow carrying out simulations, so that meaningful statistics can be derived.

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With the probabilistic nature of the alignment of stars suitable to provide gravitational microlensing events and similarly for a planet to reveal its presence around the foreground (generally unobserved) lens star, studying planet populations by microlensing prominently comes with all difficulties and challenges that one might encounter. All conclusions that can be drawn to date only suffer from small-number statistics, but moreover from difficulties in the assessment of the detection efficiency and the related need to refer to strictly deterministic procedures for the monitoring strategy (e.g. Dominik et al. 2010; Gould et al. 2010). Gould et al. (2010) have recently presented the first statistically meaningful, but very small, sample of 13 events comprising only those events for which source and lens stars are so closely aligned to yield a peak magnification $A_0 \geq 200$. While some fundamental statistics can be derived within a factor of 3–4, current data do not allow doing substantially better. The fact that a maximum-likelihood point estimate for the abundance of planets above 0.5 $M_\odot$ from this sample comes out as 10 times larger than what one would guess from 6 yr of PLANET observations that include events with smaller peak magnifications as well, while both values are statistically compatible, demonstrates the current uncertainties. Moreover, one might wonder whether any systematics that are not fully understood affect this outcome. The relatively large number of gas-giant planets in the sample adopted by Gould et al. (2010) as compared to the PLANET observations with an about 3–5 times larger total detection efficiency is somewhat surprising, in particular given that such planets are readily detected at high efficiency already for $A_0 \geq 10$ (Griest & Safizadeh 1998). In fact, for measuring planetary abundances, focusing on the few events with very large $A_0$ does not appear to be a promising strategy, due to the rarity of such events.

The prospects for obtaining a measurement of the planetary abundance with a desired accuracy strongly depend on the abundance itself, given that a small abundance will imply a small number of detections. This is a serious limiting factor for any planet-detection campaign, and the measurement of the abundance of ‘second Earths’ by NASA’s Kepler mission is not immune to the problem of small-number statistics either. Rather than trying to estimate an abundance from a small region near the sensitivity limit, a more robust estimate for the abundance of habitable planets would arise from an interpolation between hotter and cooler planets, making use of a larger number of detected objects, and assuming that planet formation will not be radically different just for the habitable zone. The improvement of the statistics by a more powerful mission such as PLATO (PLAnetary Transits and Oscillations)\(^7\) (Catala et al. 2009) appears to be much desired.

The dependency of the planet population statistics on the properties of the host star implies that a quite substantial amount of data will need to be collected for properly measuring the planetary mass function and even more for determining the full mass-radius-orbit function. With the 450 reported planets so far, we can now assess one- and two-parameter functions (if and only if we understand any detection bias), but it requires a much larger detection rate than the recent 150 planets per year in order to understand the distribution of planets in the Universe. From 1995 to 2009, the respective time interval of acquiring 150 planets has been cut by a factor of 3 twice (10 yr, 3 yr and then 1 yr), so that we see a substantial acceleration, and the Kepler mission is already contributing to boosting the planet detection rate further. Nevertheless, drawing pictures of planet parameter space in its full complexity calls for samples that are 2–4 orders of magnitude larger than those we have now. Looking back at the history of exoplanet detections however tells us something else: we gained a lot of insight from a few individual detections that came as a surprise and challenged the prevailing understanding. Should we not expect to be surprised again when embarking on exploring further uncharted territory? Our understanding of planetary formation and evolution is not probed uniformly by a planetary mass-radius-orbit function, but certain regions of planet parameter space may prove more critical in the power to discriminate between alternative theories or to measure crucial parameters. Therefore, efficiency could be gained from observational campaigns delivering specific characteristic statistics that can be robustly determined from rather small samples.

**ACKNOWLEDGMENTS**

I would like to thank Andrew Collier Cameron, Markus Hundertmark, Christine Liebig, Sohrab Rahvar and Yiannis Tsapras for helpful comments on the manuscript, and Michel Mayor for advice on some relevant literature.

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\(^7\) http://sci.esa.int/plato
