Galactic Panspermia

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Abstract

We present an analytic model to estimate the total number of rocky or icy objects that could be captured by planetary systems within the Milky Way Galaxy and result in panspermia should they harbor life. We estimate the capture rate of objects ejected from planetary systems over the entire phase space as well as time. Our final expression for the capture rate depends upon the velocity dispersion as well as the characteristic biological survival time and the size of the captured object. We further take into account the number of stars that an interstellar object traverses, as well as the scale height and length of the Milky Way’s disk. The likelihood of Galactic panspermia is strongly dependent upon the survival lifetime of the putative organisms as well as the velocity of the transporter. Velocities between 10–100 km s⁻¹ result in the highest probabilities. However, given large enough survival lifetimes, even hypervelocity objects traveling at over 1000 km s⁻¹ have a significant chance of capture, thereby increasing the likelihood of panspermia. Thus, we show that panspermia is not exclusively relegated to solar system-sized scales, and the entire Milky Way could potentially be exchanging biotic components across vast distances.

Key words: astrobiology – celestial mechanics – Galaxy: center – planets and satellites: dynamical evolution and stability

1. Introduction

Life is self-serving, with the ultimate aim arguably being survival and consequently propagation (e.g., Dawkins 1995). The idea that life can self-propagate from one planet to another, panspermia, has been around for at least thousands of years (for a review see Wesson 2010; Wickramasinghe 2010). In an address to the British Society for the Advancement of Science in 1871, Lord Kelvin suggested that life could propagate by traveling on meteorites (Kelvin 1894). More than a century later, it was hypothesized that some achondrites were of Martian origin (e.g., Bogard & Johnson 1983; Smith et al. 1984). Subsequent studies confirmed the Martian origin of such meteorites (e.g., Nyquist et al. 2001), and today over 100 have been identified.¹ An impactor of ∼1 km can accelerate debris to above the Martian escape velocity. Such an impact may result in post-shock temperatures of ∼1300 K and shock pressure as large as 55 GPa. However, this is not necessarily the case, and studies show that some ejecta are not heated much above 373 K, and thus microorganisms can survive such impacts and be ejected into space (Fritz et al. 2005). In fact, throughout the history of the solar system, ∼10⁹ rock fragments were ejected from Mars with temperatures not exceeding 373 K (Mileikowsky et al. 2000).

The aforementioned mechanism can in principle spread life across planets. However, there has been much debate about the destructiveness of ultraviolet (UV) radiation, particularly on bacteria. For example, Crick & Orgel (1973) argued that microorganisms are likely to perish in space and that panspermia could only be achieved in artificial spacecraft via so-called “directed panspermia”. However, some strains of bacteria are extremely resistant to radiation. Pavlov et al. (2006) argued that some radioresistant bacteria exhibit such extreme tolerances to UV and ionizing radiation that their origin is likely Mars. Furthermore, studies have shown that spores of the bacteria *Bacillus subtilis* survive in space for six years (Horneck et al. 1994). Even non-radioresistant bacteria can survive in space so long as they are shielded from UV radiation. Such shielding can be as thin as a few centimeters (Horneck et al. 2001). Moreover, bacteria have a survival mechanism where a colony surrounds itself within a biofilm that greatly increases protection against UV and other harmful radiation (e.g., Frösler et al. 2017).

With the overwhelming evidence that at least some microorganisms can survive ejection and travel in space, we ask ourselves: *is intragalactic panspermia viable?* After a rigorous analysis that is described in Section 2, we estimate the total number of captured objects by planetary systems in the Milky Way and determine that there is a parameter space that allows the Galaxy to be saturated with life-bearing objects. We discuss this, as well as further implications in searching for signatures of panspermia, in Section 3.

2. Analytic Model

2.1. Milky Way

We first construct a detailed analytical model to estimate the total number of captured objects $N_c$, assuming that they traverse through regions of the Milky Way. By “captured objects”, we refer to entities with sizes $\gtrsim 0.1$ km, which may include ice-rock objects such as asteroids, comets, planetesimals, and planets. The capture rate is dominated by binary star systems (Lingam & Loeb 2018a). We assume that the capture of interstellar objects (per stellar encounter) occurs via the standard theory of gravitational interaction with a stellar binary system (Heggie 1975); note that “capture” in this context refers only to temporary capture since the mean residence time around a given star depends on the configuration of that planetary system. We can estimate $N_c$ via the following

¹ https://www2.jpl.nasa.gov/snc/
expression:
\[ N_c = f_b \int \int \int N \cdot N_c \cdot P \cdot f(v) d^3v \, dt, \]  
(1)
where \( f_b \) denotes the fraction of extrasolar binaries and is taken to be around 0.4 (Lada 2006). \( N \) represents the capture rate of interstellar objects per binary system, whereas \( N_c \) is the number of stars spanned by the interstellar objects traveling with a relative velocity \( v \) over a time \( t \). The term \( P \) is the biological survival factor, i.e., the fraction of microbial life that survives during the travel between stellar systems and, in principle, can therefore take part in seeding the new planetary system with life. Lastly, \( f(v) \) represents the velocity distribution of the interstellar objects in the local frame of the host star. The integral over \( v \) accounts for the velocity distribution of interstellar objects, owing to which \( N_c \) serves as the ensemble-averaged total number of capture objects in the Galaxy. The integral over \( t \) occurs because the capture rate must be integrated over time to account for the total number of captured objects.

It should be recognized at this stage that \( N_c \) yields the number of captured objects over the Milky Way’s history as an upper bound on the number of objects that facilitate interplanetary panspermia, the reason being that not all of the temporarily captured objects will actually take part in interplanetary panspermia, since they must be subjected to impacts, and the ensuing ejecta must land on a planet with habitable conditions (Mileikovsky et al. 2000; Burchell 2004). We cannot estimate this probability a priori since it depends on the specific properties of the planetary system to which the object has been captured.

The capture rate \( N \) can be computed as
\[ \dot{N} = n_0 A_c(v) v, \]  
(2)
where \( n_0 \) is the number density of the interstellar objects and \( A_c \) is the capture cross section. We must now provide suitable expressions for \( n_0 \) and \( A_c \), that are discussed below.

The mathematical details for the capture cross section \( A_c \) were first worked out by Heggie (1975) and can be expressed as follows (Valtonen 1983):
\[ A_c \propto \left( \frac{a}{1 \text{ au}} \right)^{-1} \left( \frac{m_1 m_2}{M_\odot^2} \right)^{\frac{1}{2}} \left( \frac{m_1 + m_2}{M_\odot} \right)^{-1} \times \left( \frac{v}{1 \text{ km s}^{-1}} \right)^{-1} \left( \frac{\sqrt{v^2 + v_b^2}}{1 \text{ km s}^{-1}} \right)^{-6}. \]  
(3)

The cross section \( A_c \) depends not only on \( v \) but also on the mass of the primary and the secondary \((m_1, m_2)\) as well as the orbital velocity of the bound orbit \( (v_b) \) and the semimajor axis \((a)\) of the binary system. If the object is captured into a barely bound orbit, this amounts to taking the limit \( v_b \to 0 \) and yields \( A_c \propto v^{-7} \). The rationale behind using \( v_b \) (instead of dropping it altogether) is explained later.

Although there is a wide range of mass distributions and periods for binary systems, the Alpha Centauri system is fairly typical and thus it is apt to assume that the ensemble-averaged value of \( A_c \) is comparable to that of Alpha Centauri (Raghavan et al. 2010; Moe & Di Stefano 2017). Our basic qualitative results remain unaltered when \( a, m_1 \) and \( m_2 \) are changed. Numerical simulations indicate that the capture cross section for the Jupiter–Sun binary is about an order of magnitude lower than the analytical estimate (Valtonen & Innanen 1982), and hence \( A_c \) for this binary system can therefore be approximated by
\[ A_c \approx 10^8 (a^2) \left( \frac{v}{1 \text{ km s}^{-1}} \right)^{-1} \left( \frac{\sqrt{v^2 + v_b^2}}{1 \text{ km s}^{-1}} \right)^{-6}. \]  
(4)

This capture cross section is about five orders of magnitude higher than the corresponding value for the Jupiter–Sun system (Lingam & Loeb 2018a) because of the fact that Jupiter’s mass is only \( \sim 10^{-3} \) of the stars in the Alpha Centauri A&B binary system.

The quantity \( n_0 \) depends on the size \( R \) of the object. We will assume that \( R \gtrsim 0.1 \text{ km} \), with the lower bound being the rough size of the recently discovered interstellar object ‘Oumuamua (Meech et al. 2017). On the other hand, for objects with a different minimum size, the cumulative size distribution function must be utilized to adjust \( n_0 \) accordingly (Dohanyi 1969). We will not explicitly introduce the \( R \)-dependence henceforth to preserve simplicity in notation, except for the final expression (22).

Although this size \((R \gtrsim 0.1 \text{ km})\) may appear to be on the lower side, we note that the erosion due to dust in the interstellar medium and cosmic rays may affect only the uppermost few meters over a Gyr timespan (Hoang et al. 2017; Hippke et al. 2018). Thus, given sufficient shielding, it seems plausible that some organic matter (even if not life per se) could survive within an interstellar object of size \( \gtrsim 0.1 \text{ km} \) over Gyr timescales. Even the transfer of dead organisms or matter, dubbed necropanspermia and pseudopanspermia, respectively, could be advantageous insofar abiogenesis and nutrient supply is concerned (Mautner et al. 1997; Wesson 2010; Lingam & Loeb 2017).

Do et al. (2018) show the number of Oumuamua-like objects is \( n_0 \sim 10^3 \text{ pc}^{-3} \). We have adopted this value as a fiducial estimate. However, the actual number of life-bearing objects is unknown and could potentially be lower (Mileikovsky et al. 2000) or higher (Belbruno et al. 2012; Ćuk 2018) by several orders of magnitude. Should future studies enable us to determine better constraints on the number of life-bearing objects, the updated value can be utilized in the subsequent formulae; in particular, see (22). Any correction factor should be applied to the vertical axis of Figure 1 accordingly. Another key assumption we have made is that the total number density of objects available for capture is not dependent on \( v \). We have chosen this ansatz since the velocity-dependence of \( n_0 \) is not empirically constrained. It must be noted that choosing \( n_0 \propto v^{-\beta} \) (with \( \beta > 0 \)), or another monotonically decreasing function of \( v \), is not expected to affect our results significantly for \( \sigma \sim O(10) \text{ km s}^{-1} \). However, in the regime \( \sigma \gtrsim 100 \text{ km s}^{-1} \), the number of captured objects in Figure 1 will be lowered accordingly.

By substituting the above numbers in (2), we end up with the capture rate
\[ \dot{N} = 2.3 \times 10^6 \text{ yr}^{-1} \left( \frac{\sqrt{v^2 + v_b^2}}{1 \text{ km s}^{-1}} \right)^{-6}. \]  
(5)
at least 10^6 yr. Even at large velocities, potentially life-bearing objects can be captured. Therefore, it is possible to seed life across the galaxy and beyond.

Low survival times naturally result in a lower probability of capture and a lower probability for galactic panspermia. However, bacteria have been shown to survive for a wide range of properties such as the size and shielding of the interstellar object as well as the radiation and dehydration tolerances of the putative microbes themselves. For instance, based on laboratory experiments, it has been suggested that the fraction of D. radiodurans that would survive (with minimal shielding) is 10^{-6} over a span of 10^6 yr (Mileikowsky et al. 2000; Horneck et al. 2010). Using these values in (8), we obtain a fiducial value of τ ∼ 10^5 yr for polyextremophiles like D. radiodurans. Since this estimate assumes only superficial shielding, it is conceivable that the value of τ could be an order of magnitude higher, especially for the highly radioresistant archaeon T. gammatolerans. However, in actuality, we do not know what are the possible values of τ for extraterrestrial microbes. Thus, we shall leave τ as another parameter in our analysis.

The last factor that we wish to estimate is the number of stars N_s that the interstellar objects span, for a given velocity and duration. This is estimated from

\[ N_s = \int_0^R \int_0^Z n_s(2\pi rdrdz), \]

where the first factor on the RHS is the local stellar density and the second factor is the spatial volume element in the local radial and vertical coordinates of the Galactic disk (r, z). We adopt the axisymmetric ansatz for n_s,

\[ n_s \sim 1 \text{ pc}^{-3} \exp\left(-\frac{r}{H}\right) \exp\left(-\frac{z}{L}\right), \]

where H ∼ 0.3 kpc is the scale height of the thin disk of the Milky Way, and L ∼ 3 kpc is the disk scale length. In Equation (9), R = v_r t and Z = v_z t, where v_r and v_z are the radial and vertical components of the velocity. Although we have specified the lower integration limits to be r = 0 = z, this can be easily generalized to other choices.

After simplification, we find that (9) can be expressed as follows:

\[ N_s \sim 1.7 \times 10^{10} \left[ 1 - \exp(-\alpha v_r t) \right] \times \left[ 1 - \exp(-0.1\alpha v_z t)(1 + 0.1\alpha v_z t) \right], \]
where \( \alpha = 3.3 \times 10^{-9} \) and hereafter \( v_c \) and \( v_r \) are implicitly normalized in units of \( \text{km \ s}^{-1} \), whereas \( i \) is measured in units of years. Lastly, we note that the velocity volume element is given by
\[
d^3v = 2\pi v_r dv_r dv_c.
\]

Collecting all of these results and substituting them into Equation (1) leads to
\[
N_c \sim 3.9 \times 10^{16} \cdot \mathcal{I}_2(\sigma, \tau, v_b),
\]
where we have introduced the integral
\[
\mathcal{I}_2(\sigma, \tau, v_b) \equiv \int_0^\infty \int_0^\infty \int_0^T \mathcal{F}(v_r, v_c, t) dv_r dv_c dt,
\]
where \( T \) represents the total duration over which these objects are assumed to travel. We can choose \( T \) to be the age of the Galaxy (~10^{10} \text{ yr}) but its actual value does not matter provided that \( T \gg \tau \). The integral over \( \theta \) has an upper limit of \( \pi/2 \) because \( \varepsilon > 0 \) by definition. Note that the integral is over three variables and not four since the integral over \( d\phi \) is straightforward and leads to \( 2\pi \). The integrand \( \mathcal{F} \) is given by
\[
\mathcal{F} = \frac{v_c}{\sigma^3(v_r^2 + v_c^2 + v_c^2)^3} \exp \left( -\frac{v_c^2 + v_c^2}{\sigma^2} \right) \exp \left( -\frac{\tau^2}{\tau} \right) \times [1 - \exp(-\alpha v_r t)][1 - \exp(-0.1 \alpha v_c t)(1 + 0.1 \alpha v_c t)]
\]

After undertaking the integration with respect to \( T \) and taking the limit of \( T/\tau \gg 1 \), we end up with
\[
N_c \sim 1.4 \times 10^{-11} \cdot \mathcal{I}_2(\sigma, \tau, v_b),
\]
where the integral \( \mathcal{I}_2 \) equals
\[
\mathcal{I}_2(\sigma, \tau, v_b) \equiv \frac{\tau^4}{\sigma^3} \int_0^\infty \int_0^\infty \mathcal{G}(v_r, v_c) dv_r dv_c \exp \left( -\frac{v_c^2 + v_c^2}{\sigma^2} \right),
\]
and the function \( \mathcal{G}(v_r, v_c) \) is defined to be
\[
\mathcal{G} \equiv \frac{3 + \tau^2 \alpha^2 (v_r + 0.1 v_c)^2 + \tau \alpha (3 v_r + 0.4 v_c)}{(1 + \alpha \tau v_c)(1 + 0.1 \alpha \tau v_c)^2(1 + \alpha \tau v_c + 0.1 \alpha \tau v_r)^2}
\]

It should be noted that (17) formally diverges when \( v_b = 0 \). Hence, it becomes necessary to work with a finite value of \( v_b \) (that can be arbitrarily small) for the sake of calculating the integral. Second, (17) displays an approximately linear dependence on \( v_b \) in the regions of interest. As the integral (17) cannot be evaluated analytically, it is more instructive to study the limiting regimes using the theory of asymptotic integrals (Bender & Orszag 1978). First, let us consider the case where \( \tau \) is very small, leading to
\[
\lim_{\tau \to 0} \mathcal{I}_2 \propto \tau^4.
\]
As \( \tau \) approaches zero, we would intuitively expect \( N_c \) to vanish since all microbes die out, and this can be verified from (19). Similarly, taking the formal limit of large \( \tau \) yields
\[
\lim_{\tau \to \infty} \mathcal{I}_2 \propto \tau.
\]

Thus, based on the above considerations, \( N_c \) may possess an approximate power-law dependence on \( \tau \) with the corresponding exponent lying between 1 and 4. As \( N_c \) is strongly sensitive to the value of \( \tau \) in the more realistic regime of relatively small \( \tau \), it is clear that the survival lifetime of a population will play a major role in determining the number of captured life-bearing objects. It can be readily verified that (17) is a monotonically increasing function of \( \tau \) indicating that a longer survival lifetime leads to a higher number of captured objects.

Next, let us consider the different regimes of \( \sigma \). The limit \( \sigma \to 0 \) is not mathematically allowed, because \( \sigma \) has a lower bound of \( \sim 10 \text{ km \ s}^{-1} \) as seen from (7). Instead, upon evaluating how (17) behaves when \( \sigma \) is large, we find
\[
\lim_{\sigma \to \infty} \mathcal{I}_2 \propto \sigma^{-3}.
\]
In the regime of interest, i.e., \( \sigma \gg 1 \text{ km \ s}^{-1} \), we find that the number of captured objects becomes a power-law with an exponent of \(-3\). Clearly, the number of captured objects becomes vanishingly small for high values of \( \sigma \), which is expected. From (17), it can be verified that \( N_c \) decreases monotonically with \( \sigma \). This trend is consistent with the qualitative picture in which higher speeds (velocity dispersions) lead to fewer objects being captured.

The total number of interstellar objects that can be captured by a Milky Way-like galaxy are given in (17), which can be further simplified when \( \tau \sim 10^8 \text{ yr} \) and \( \sigma \gtrsim 100 \text{ km \ s}^{-1} \). In this regime, the total number of captured objects can be estimated by,
\[
N_c \sim C \left( \frac{\tau}{10^8 \text{ yr}} \right)^4 \left( \frac{\sigma}{100 \text{ km \ s}^{-1}} \right)^{-3} \left( \frac{R}{0.1 \text{ km}} \right)^{-2.5},
\]
where \( R \) is the radius of the captured object, and \( C \) is a constant that comes from numerically integrating (17). For a Milky Way-like galaxy, \( C \sim 10^5 \). The second term arises from (19), and the third term from (21). The last term has been introduced to account for the fact that the number density of interstellar objects available for capture \( (n_0) \) depends on \( R \), and hence we have introduced the distribution for \( n_0 \) based on the theoretical prescription derived in Dohanyi (1969). Although we use (22) to calculate the number of captured objects within the Milky Way, it can in principle be used for numerous other systems. In regions of parameter space other than those elucidated earlier, (22) overestimates the actual value by a few orders of magnitude and therefore the correct values can be read off from Figure 1.

An interesting consequence of Figure 1 is that the number of Europa-sized objects \( (R \sim 1000 \text{ km}) \) will be
\[
N_c \sim 10^3 \left( \frac{\sigma}{10 \text{ km \ s}^{-1}} \right)^{-3}.
\]
Here, we use \( \tau \sim 10^8 \text{ yr} \) and the fact that the cumulative size distribution scales as \( R^{-2.5} \), because radiogenic heating is expected to sustain a subsurface ocean for Europa-sized objects for at least this duration of time (Lingam & Loeb 2018b). Hence, it is conceivable that the characteristic survival time of putative subsurface microbial biospheres would also be commensurate with this value of \( \tau \). From the above equation,
it is apparent that only $\sim 10^3$ life-bearing Europa-sized objects could have been captured via panspermia in the Galaxy, provided that $\sigma \sim 10$ km s$^{-1}$. However, it is possible that $\tau \sim 10^9$ yr (Spohn & Schubert 2003), in which case the number of life-bearing Europa-sized objects increases to $\sim 10^5$.

In comparison, if we consider approximately Enceladus-sized life-bearing objects ($R \sim 100$ km), for $\tau \sim 10^8$ yr and $\sigma \sim 10$ km s$^{-1}$, we obtain $N_\ell \sim 10^5$. Changing the timescale to $\tau \sim 10^9$ yr yields a total of $N_\ell \sim 10^8$ Enceladus-sized life-bearing objects. Finally, selecting $\tau \sim 10^9$ yr and $\sigma \sim 10$ km s$^{-1}$ for Earth-sized objects ($R \sim 6000$ km), we find $N_\ell \sim 1000$. Thus, our analysis suggests that $\sim 1000$ life-bearing exo-Earths have been captured in our Galaxy, but this number must be interpreted with due caution since the cumulative size distribution used herein may not be entirely accurate for planet-sized objects.

### 3. Conclusions

There is no doubt that rocky material can easily be exchanged between nearby planets, such as Mars and Earth or the planets of the TRAPPIST-1 system (Lingam & Loeb 2018c). Thus, nearly all papers on panspermia focus on interactions within a solar system (see, however, Adams & Spergel 2005, Li & Adams 2015, Lingam 2016 and references therein). In this paper, we conclusively show that panspermia is viable on galactic scales. Figure 1 shows that objects with lower velocities are in general far more likely to be captured. However, for sufficiently long biological survival lifetimes, the probability of capturing a life-bearing object of $v > 100$ km s$^{-1}$ can be significant. In particular, interactions in the Galactic Center (GC) between the supermassive black hole and a stellar binary can accelerate stars to thousands of km s$^{-1}$ (Hills 1991; Ginsburg & Loeb 2006, 2007; Guillochon & Loeb 2015; Loeb & Guillochon 2016; Fragione & Ginsburg 2017). Ginsburg et al. (2012) showed that the same mechanism can accelerate planets up to $\sim 10^4$ km s$^{-1}$. Assuming planetary systems have asteroids and comets, dynamical interactions with the black holes can eject them at extreme velocities, and thus they may traverse the entire radius of the Milky Way in $\sim 10^9$ yr. Such hypervelocity objects can become intergalactic. However, the capture probability for an intergalactic object is extremely low. If bacteria and other possible extremophiles have sufficiently long survival lifetimes, the GC can act as an engine for panspermia and seed the entire galaxy.

While the exact survival lifetimes of bacteria is unknown, it is clear that bacteria can survive for at least millions of years (Bidle et al. 2007). More complex organisms have been shown to be highly resilient as well. Some species of the phylum Tardigrada survived for days in the vacuum of space even when unshielded from radiation (Erdmann & Kaczmarsz 2017). Recently, two nematodes (roundworms) were revived after being in cryobiosis for an estimated $(3-4) \times 10^7$ yr (Shatilovich et al. 2018). Thus, although panspermia appears most likely to transfer bacteria and other microbes, it may also transfer more complex organisms. Consequently, viruses will invariably be a part of panspermia for the following reasons.

Biological studies strongly suggests that viruses have long been an influential driving mechanism for the evolution of life on Earth, including human evolution (e.g., Suttle 2005; Durżyńska & Goździcka-Józefiak 2015; Enard et al. 2016). Every place where there is life on Earth, there are also viruses. An integral part of the biosphere, viruses are by far the most prolific entities on Earth with the oceans harboring $\sim 10^{30}$ viruses (Suttle 2005). Whether a virus falls under the definition of life has long been debated (Forterre 2010). Viruses are capable of Darwinian evolution, but also require a living cell for replication. Regardless, viruses are prolific and can survive in extreme environments such as Arctic conditions, around hydrothermal vents where temperatures can exceed 673 K, and even alkaline lakes (Le Romancer et al. 2007). It is extremely likely that bacteria ejected from the Earth via impacts carried with them bacteriophages. Based on the work in this paper, we conclude that viruses could certainly propagate across the Milky Way. While the direct detection of extraterrestrial viruses on an exoplanet is not currently feasible, indirect detection through biosignatures might be possible via geochemical signatures (see Berliner et al. 2018).

There are a number of possible ways to detect extrasolar objects that could potentially contain biotic material. Arguably the simplest method is simply detecting an object passing through the solar system. The first such fortuitous encounter was with 1I/2017 U1 (‘Oumuamua), which has a radius of $\sim 0.1$ km and external velocity $v \sim 25$ km s$^{-1}$ (Meech et al. 2017). Unfortunately, at any given time there is likely only $\sim 1$ such objects within 1 au of the Sun (Seligman & Laughlin 2018). However, Lingam & Loeb (2018a) demonstrated that there may exist $\sim 10^{17}$ ‘Oumuamua-like captured objects currently within our solar system that can be detected in principle by analyzing oxygen isotope ratios and the abundances of 2- and 3-carbon molecules. Furthermore, captured objects may have unusual orbits with large inclinations and high eccentricities (Namouni & Morais 2018). If it can be shown that such objects are dissimilar in composition and yet extrasolar, this would be evidence, albeit not wholly conclusive, for panspermia on galactic scales.

Lin & Loeb (2015) used a statistical model to argue that detecting a group of biologically active planets interspersed with areas where life is rare or nonexistent can be nearly irrefutable evidence for panspermia. If panspermia operates on galactic scales, it may be that there are little or no habitable exoplanets without life. Consequently, if a survey of exoplanetary atmospheres across the Milky Way found that nearly all habitable planets had biosignatures, this would be strong evidence for galactic panspermia. Methods for identifying panspermia across different planetary systems include the possibility of searching for signatures of homochirality via circularly polarized radiation, and determining the putative lifeforms have the same chirality (Lingam & Loeb 2017).

Intelligent and technologically sophisticated species that are long-lived will at some point either need to settle a new planet, or simply wish to do so (directed panspermia). Distinguishing between natural panspermia and directed panspermia will be challenging. However, detecting biosignatures on a planet that is not within a habitable zone might be indirect evidence for directed panspermia. Such an argument is significantly strengthened if the same signature is detected on a nearby habitable planet. It is also conceivable that some ‘Oumuamua-like objects are artificial in nature. Radio observations of ‘Oumuamua showed no unusual radio transmissions (Enriquez et al. 2018; Harp et al. 2018; Tingay et al. 2018). Considering the vast number of objects that are expected to be captured (see Figure 1) finding signs of extraterrestrial technology will be difficult, although a worthwhile search.
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