POST-CAPTURE EVOLUTION OF POTENTIALLY HABITABLE EXOMOONS

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Received 2011 May 18; accepted 2011 June 13; published 2011 June 28

ABSTRACT

The satellites of extrasolar planets (exomoons) have been recently proposed as astrobiological targets. Since giant planets in the habitable zone are thought to have migrated there, it is possible that they may have captured a former terrestrial planet or planetesimal. We therefore attempt to model the dynamical evolution of a terrestrial planet captured into orbit around a giant planet in the habitable zone of a star. We find that approximately half of loose elliptical orbits result in stable circular orbits over timescales of less than a few million years. We also find that those orbits are mostly at low inclination, but have no prograde//retrograde preference. In addition, we calculate the transit timing duration variations for the resulting systems, and find that potentially habitable Earth-mass exomoons should be detectable.

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

1. MOTIVATION

Exomoons, the satellites of extrasolar planets, have been often featured in fiction as habitable locations. There is no deficit of known giant planets; exoplanet.org (Wright et al. 2011) lists approximately 40 giant exoplanets (8% of total) within 20% of the equilibrium temperature of Earth, as are 30 (3%) of the Kepler planet candidates released in 2011 February (Borucki et al. 2011). Though these observations are preliminary, they do show that habitable-zone giant planets not only exist, but are common. Once a giant planet is known to be in a habitable zone, variations in its orbit, such as transit timing variation (TTV; Sartoretti & Schneider 1999) and transit duration variation (TDV; Kipping 2009), photometry (Szabó et al. 2006), or gravitational microlensing (Liebig & Wambsganss 2010), allow the indirect detection of satellites. Thus, if potentially habitable exomoons exist around transiting giant planets, they may be detected at the same (or even greater) rate as solitary habitable terrestrial planets. As yet, no exomoons have been detected, but the wealth of transit data from the Kepler mission should begin to fill this gap.

Despite the existence of giant planets in stellar habitable zones, it is far from certain how they arrived there. Current giant-planet formation models assume that they are created at distances beyond the stability point of ice (e.g., Lissauer 1987; Boss 1997), which implies conditions not suitable to surface habitability. Disk migration can bring giant planets close to the star (Ward 1997), but generally has a stopping point far too close to the star to be habitable (thus producing “hot Jupiters”). The host planets of potentially habitable exomoons therefore likely arrived at their final orbit through late-stage migration, driven either by planetesimals (Kirsh et al. 2009) or other giant planets (Weidenschilling & Marzari 1996).

In the process of migrating, the satellite systems of these giant planets may have close encounters with terrestrial planets or planetesimals, causing them to be disrupted or replaced. If either the Jovian or Saturnian systems were transported to 1 AU around a solar mass star, both Callisto and Titan would be at 18% of their planet’s Hill radii, thus implying that all the major satellites of the two planets would be on stable orbits. However, a close encounter could either excite their orbits to high eccentricity (thus requiring tidal recircularization), or could result in the capture of a much larger terrestrial satellite. Neptune appears to have experienced this process during its migration through the proto-Kuiper Belt, loosing any original major satellites, while gaining Triton in an inclined, retrograde orbit. This was possibly due to a momentum-exchange reaction that ejected the binary companion of Triton (Agnor & Hamilton 2006), though other scenarios are possible (at reduced probability). Any capture process, though, will tend to produce very loosely bound initial orbits, with only a small delta-v to escape velocity at periapse. Therefore, some method must be used to determine the long-term evolution and stability (or lack thereof) for these orbits. Here, we use a full Kozai Cycle and Tidal Friction (KCTF) model to find the survival probability for a range of physical conditions and the detectability of the resulting system.

As shown by Donnison (2010) and Sato & Asada (2010), there are a range of stable orbits for Earth-mass planets around giant planets. However, both of those models test only the stability of the orbit, rather than any evolution due to tidal effects. On inclined exomoon orbits, the effects of stellar torques on the orbit can, through initiating Kozai cycles, dramatically accelerate the rate of tidal decay, orbit circularization, and spin–orbit synchronization. As we will show, this process can allow even very loose, inclined capture orbits to stabilize to tight, circular orbits. Thus, even marginal dynamical captures of former terrestrial planets can produce stable exomoons.

2. KCTF MODEL

In order to understand how exomoon orbits may evolve after being captured, we created a numerical KCTF model. Kozai cycles in this context are the secular oscillations in eccentricity and inclination of the exomoon’s orbit caused by stellar torques (Kozai 1962). In isolation, these oscillations preserve the semimajor axis of the orbit and the quantity $H_{\text{k}} = \cos(I) \times \sqrt{1-e^2}$, where $I$ is the inclination of the exomoon’s orbit relative to the planet’s stellarcentric orbit and $e$ is the eccentricity of the exomoon’s orbit. In the scenarios simulated, these cycles can initially be as fast as just a few years (see Figure 1), causing very rapid evolution of the exomoon’s orbit. Since all the initial orbits for this study were highly elliptical, only very low initial inclinations (within about 15º)
of coplanar) produced values of $H_k$ sufficiently low such that Kozai cycles did not occur.

Because the Kozai oscillations from the star attempt to preserve $H_k$, a drop in the inclination of the orbit can cause the eccentricity to become very high. As the eccentricity of the orbit increases, the periapse of the exomoon’s orbit becomes much closer to the planet. Tidal forces become much stronger. As the eccentricity of the orbit increases, the periapse of the exomoon’s orbit becomes very high. As the eccentricity of the orbit increases, the periapse of the exomoon’s orbit becomes much closer to the planet. Tidal forces become much stronger.

The star-step semimajor axis decay in Figure 1 happens because the orbit is initially only decaying at high eccentricities; once the apoapse is close enough to also experience tidal forces, the oscillations stop. The result is to cause semimajor axis decay and circularization much faster than if the star were not exciting eccentricity. In addition, since the high eccentricity part of the Kozai cycles is at low inclinations, orbits are preferentially frozen near the plane of the stellarcentric orbit.

To simulate this process, we used a KCTF model based on that of Eggleton & Kiseleva-Eggleton (2001), which allows the direct integration of the exomoon orbit’s specific angular momentum vector $\mathbf{h}$ and Laplace–Runge–Lenz eccentricity vector $\mathbf{e}$, as well as the spin vectors of the planet and satellite. The tidal properties of the giant planets were based on those presented in Fabrycky & Tremaine (2007) for a Jupiter-mass planet. The tidal properties of the exomoons were based on the formulation of Ragozzine (2009), along with his addition of solid-body quadrupole gravity. To integrate the system of equations, we used the Burlisch–Stoer method with vector-rational interpolation (Sweatman 1998) and error control based on the algorithm given in Press et al. (2007), with a per-time step tolerance of $10^{-10}$.

This model does not include any dynamical effects from objects external to the exomoon–exoplanet system other than the star itself. In addition, we assumed that the planet did not migrate over the course of the simulation. If it were to migrate, the effect would be to shrink the Hill radius of the planet and shorten the period of the Kozai cycles. The smaller Hill radii would allow more captured satellites to escape, while on the other hand, the faster Kozai cycles would decrease the decay timescale. Thus, if this model works fast enough for a static case, it should also be applicable to a slowly migrating planet.

### 3. MONTE CARLO SIMULATIONS

To find in what conditions a captured exomoon may survive, we generated 18 sets of synthetic star–planet–moon systems and performed KCTF simulations on them. Each set contained 1000 synthetic systems, with common masses for all objects, and randomized initial exomoon orbits and spin states. To simulate a loose capture, the initial exomoon orbits all had apoapses beyond 80% of the planet’s Hill radius, and eccentricities greater than 0.85. This is most consistent with a low mass ratio momentum-exchange capture (Funato et al. 2004), but generally similar to any low delta-$v$, non-disruptive capture (or eccentricity excitation due to a close encounter). Again consistent with a capture, both the satellite’s initial orbital plane and spin vector were initially pointed at random directions on the sky. This means an approximate equipartition between prograde and retrograde initial orbits and between prograde and retrograde initial spin states for the satellite. The planets had a random obliquity less than 5° from their stellarcentric orbit. Each planet–moon system was at a stellarcentric distance such that the equilibrium temperature was equal to Earth. The stars and stellarcentric orbits used were the Sun (G2) at 1.0 AU, a main-sequence F0 (1.7 $M_{\text{Sun}}$) at 2.1 AU, and a main-sequence M0 ($0.47 M_{\text{Sun}}$) at 0.28 AU. The planets were assumed to have a mass equal to either Jupiter or Neptune, using the tidal parameters given in Fabrycky & Tremaine (2007), though nearly all dissipation was in the exomoon. The simulated exomoons had the mass of either Earth, Mars, or Titan (with Mars uncompressed density), using a tidal $Q$ of 100, modulus of rigidity of $3 \times 10^{10}$ N m$^{-2}$ (Gladman et al. 1996), and $J_2$ of 0.001. The initial rotational periods of the planet and satellite were varied randomly between 0.1 and 48 hr. The simulations were run until they reached either 10$^9$ years or an eccentricity below 10$^{-5}$. However, the simulations were terminated early if the periapse went below the Roche limit (thus potentially causing breakup of the exomoon) or the apoapse exceeded the Hill radius (allowing the exomoon to become unbound). It is possible that the exomoon could have survived and remained bound to the planet in these scenarios, but that is beyond the fidelity of these simulations.

To estimate the detectability of the resulting systems, we calculated root-mean-squared TTVs and TDVs for each simulation. The TTV and TDV are due to the orbit of the exomoon causing the exoplanet to begin the transit either sooner or later than the barycenter of the planet–moon system. These effects are maximized for low mass ratios (e.g., Earth-mass exomoon around a Neptune-mass planet) and longer period exomoon orbits. Since the majority of resulting systems were at low inclination with respect to the stellarcentric orbit, we used the zero-inclination equations from Kipping (2009). Assuming zero inclination maximizes the TTV and TDV, allowing an estimate of whether the system would even be detectable in the best-case scenario.

### 4. RESULTS AND DISCUSSION

The general result of the simulations is that loosely captured exomoons around giant planets in habitable zones can survive to stabilize into long-lived orbits. Table 1 shows the fraction that stabilizes for each mass/distance scenario. The exomoons stabilized much easier in the F0 case than the M0 case, with the solar-mass case in-between. The reason for this is readily apparent from the observation that while Hill radius scales linearly with distance from the star, the equilibrium temperature scales as the inverse square of distance. Thus, the super-solar...
mass star allows a much wider Hill radius at a habitable distance than for a planet of equal mass around a sub-solar mass star. This larger Hill radius provides the post-capture orbit much more room to move around, allowing longer period exomoons to stabilize (see Figure 2). The truncation of periods greater than two days for the M0 case in Figure 3 is a clear result of this.

However, it also apparent from Figure 3 that the fast stel-
larcentric orbits of the M0 case allow for much more rapid
exomoon circularization than that for the larger stars. This clearly shows the effect of Kozai-pumped eccentricities accelerating tidal decay, as otherwise the timescales would be independent of the distance from the star. The median circularization timescales for the M0 cases are of order $10^4$ years, $10^5$ years for the solar-mass star, and $10^6$ years for the F0 star. All of these timescales are very short relative to the lifetime of the star, but $10^6$ years may be long enough that the exomoon’s orbit could be externally perturbed by a planet or planetesimal disk. On the other hand, as Figure 1 shows, the semimajor axis decay typically happens at least an order of magnitude faster than full circularization. Therefore, it is a reasonable assumption that nearly all these orbits would stabilize before any external perturbation would disrupt them.

To gauge the amount of tidal heating on the satellite, we estimated the amount of energy lost from the system from the difference in the initial and final orbits and spins. For the orbits, we first found the energy difference between the initial and final states. Then, we multiplied this by an estimate of the fraction of energy that went into the satellite using the masses and tidal $Q$ of the objects, $Q_{\text{planet}} M_{\text{sat}} / (Q_{\text{planet}} M_{\text{sat}} + Q_{\text{sat}} M_{\text{planet}})$. This term was usually near unity, as the planet was assumed to have a very large $Q$. We then estimated the change in rotational energy of the satellite, subtracted this from the change in orbital energy, and divided the result by the circularization time to produce a heating rate. The rate was dominated by the orbital term, as the initial rotation periods were not too different from the final orbital periods. Generally, this rate was higher per unit mass for larger satellites (which circularized faster) and closer orbits. For the Earth-mass/Jupiter-mass case, the median rates were 0.002 mW kg$^{-1}$ around an F0 star, 0.02 mW kg$^{-1}$ around a solar-mass star, and 0.5 mW kg$^{-1}$ around an M0 star. These rates are higher than for either long-lived ($\approx 10^{-8}$ mW kg$^{-1}$; Desch et al. 2009) or short-lived chondritic radioisotopes ($\approx 10^{-4}$ mW kg$^{-1}$; Schubert et al. 2007). A more thorough analysis is beyond the scope of this work, but these rates could create significant short-term heating on the exomoons.

Table 1 also shows the fates of the exomoon orbits which did not survive to circularize. The systems around the solar mass star were by far the most prone to separating beyond the Hill radius, with roughly equal impacts as separations. The M0 cases, on the other hand, actually impacted the planet in three quarters of the cases, due to the very small Hill radius not allowing the periapse to shrink very far before impacting. A majority of F0 cases survived in all scenarios, with the large Hill radius allowing most orbits to circularize. Therefore, for a given capture rate, potentially habitable captured exomoons should be the most common around stars larger than a solar mass.

Figure 2 shows that the majority of the resulting orbits, especially around a Jupiter-mass planet, are nearly coplanar with the stellarcentric orbit. This is partially due to the assumed low obliquity of the planet aligning its gravitational quadrupole...
with the direction of the star. However, as shown by the high inclination of Triton (5.9 day period), an orbit does not need to be very large for this effect to be minimized. And indeed, the orbits around Neptune-mass planets show a much larger diversity of inclinations for periods less than two days, especially for Earth-mass satellites. Beyond this point, solar torques begin to dominate and force nearly all orbits coplanar. Since longer period orbits produce larger TTVs, it is therefore likely that the first exomoons detected will be coplanar with the stellarcentric orbit, and it will take much more observations to detect shorter-period, high-inclination exomoons.

Also congruent with Triton, Figure 2 shows that there is no real preference for either prograde or retrograde orbits. The secular perturbations of Kozai cycles do not allow the directionality of the orbit to change in all but the most inclined initial cases. Thus, each orbit preserves its original direction, evolving toward the plane of the stellarcentric orbit. All of the final orbits are circular and have semimajor axes less than 28% of the planet–moon system’s Hill radius, which as summarized by Donnison (2010) means that they should be stable over the lifetime of the star. Unfortunately, Kipping (2009) summarized by Donnison (2010) means that they should be than 28% of the planet–moon system’s Hill radius, which as summarizing the Rossiter–McLaughlin effect. Since secular perturbations cannot reverse the direction of a satellite’s orbit, detection of a retrograde satellite around an exoplanet would be confirmation that this capture process occurred.

The median TTV and TDV for each simulation set are given in Table 2. The TTV do vary over a large range, but the upper end of that range is just within the limits of detection for modern transit systems. The Kepler mission has a regular cadence of approximately every 30 minutes and can run at a cadence of up to once per minute (Koch et al. 2010). This appears sufficient to detect an Earth-mass exomoon in most cases, and just enough to detect a Mars-mass exomoon in the best cases. Larger stars offer wider orbits (and thus stronger TTVs), but much more infrequent transits. Solar mass to early K stars therefore seems to offer a good balance between TTV strength and transit frequency.

The TDV introduced by Kipping (2009) allows the unambiguous detection of an exomoon from transits alone. For the systems described in that work, the TDV was of similar duration to the TTV. However, we find that the lower planetary masses and much wider stellarcentric orbits of our study result in relatively weak TDVs for nearly all cases. Thus, it is unlikely that a potentially habitable exomoon will be detected by TDV alone; TDV could, though, allow for follow-up transit observations to confirm the existence of a TTV-detected exomoon.

These results compare well with previous estimates, though both of those simulations assumed much wider orbits than were usually produced by the KCTF model. The consequence of this is both reduce the TDV signal relative to that assumed by Kipping (2009) and the photometric signal of Szabó et al. (2006). On the other hand, Table 2 shows that even with these closer orbits, some exomoons are still within the range of detectability. The combination of TTV and TDV may offer a stronger detection signal than photometry for these orbits, but both could detect some of the orbits produced.

### 5. CONCLUSIONS

Several general conclusions can therefore be drawn from our simulations.

1. Loosely captured exomoons around giant planets in habitable zones can survive to stabilize into long-lived orbits.
2. The timescale for them to stabilize is enhanced by Kozai torques and is generally less than a few million years.
3. Most of the surviving orbits are close to the plane of the exoplanet’s orbit, but show no prograde/retrograde preference.
4. Some of the resulting orbits should be currently detectable (especially for Earth-mass satellites), with the TTV much stronger than the duration variation.
5. The most promising targets for detecting potentially habitable exomoons by TTV appear to be Neptune-mass exoplanets orbiting stars of solar mass or slightly below.

Special thanks to Travis Barman for donating the approximately 5000 CPU hr it took to complete this project.

REFERENCES

Agnor, C. B., & Hamilton, D. P. 2006, Nature, 441, 192
Borucki, W. J., et al. 2011, arXiv:1102.0541
Boss, A. P. 1997, Science, 276, 1836
Desch, S. J., Cook, J. C., Doggett, T. C., & Porter, S. B. 2009, Icarus, 202, 694
Donnison, J. R. 2010, MNRAS, 406, 1918
Eggleton, P. P., & Kiseleva-Eggleton, L. 2001, ApJ, 562, 1012
Fabrycky, D., & Tremaine, S. 2007, ApJ, 669, 1298
Funato, Y., Makino, J., Hut, P., Kokubo, E., & Kinoshita, D. 2004, Nature, 427, 518
Gladman, B., Dane Quinn, D., Nicholson, P., & Rand, R. 1996, Icarus, 122, 166
Kipping, D. M. 2009, MNRAS, 392, 181
Kirsh, D. R., Duncan, M., Brassier, R., & Levison, H. F. 2009, Icarus, 199, 197
Koch, D. G., et al. 2010, ApJ, 713, L79
Kozai, Y. 1962, AJ, 67, 591
Liebig, C., & Wambstganss, J. 2010, A&A, 520, A68
Lissauer, J. J. 1987, Icarus, 69, 249
Press, W. H., Teukolsky, S. A., Vetterling, W. T., & Flannery, B. P. 2007, Numerical Recipes: The Art of Scientific Computing (3rd ed.; New York, NY: Cambridge Univ. Press)
Ragozzine, D. A. 2009, PhD thesis, California Institute of Technology
Sartoretti, P., & Schneider, J. 1999, A&AS, 134, 553
Sato, M., & Asada, H. 2010, PASJ, 62, 1203
Schubert, G., Anderson, J. D., Travis, B. J., & Palguta, J. 2007, Icarus, 188, 345
Simon, A. E., Szabó, G. M., Szatmáry, K., & Kiss, L. L. 2010, MNRAS, 406, 2038
Sweatman, W. L. 1998, Proc. R. Soc. A, 454, 1923
Szabó, G. M., Szatmáry, K., Divéki, Z., & Simon, A. 2006, A&A, 450, 395
Ward, W. R. 1997, Icarus, 126, 261
Weidenschilling, S. J., & Marzari, F. 1996, Nature, 384, 619
Wright, J. T., et al. 2011, PASP, 123, 412