SUPER-ECCENTRIC MIGRATING JUPITERS

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ABSTRACT

An important class of formation theories for hot Jupiters involves the excitation of orbital eccentricity \((e = 0.99\) or even larger) followed by tidal dissipation at periastron passage that eventually circularizes the planetary orbit at a period less than 10 days. In a steady state, this mechanism requires the existence of a significant population of super-eccentric \((e > 0.9)\) migrating Jupiters with long orbital periods and periastron distances of only a few stellar radii. For these super-eccentric planets, the periastron is fixed due to conservation of orbital angular momentum and the energy dissipated per orbit is constant, implying that the rate of change in semi-major axis \(a\) is \(\dot{a} \propto a^{1/2}\) and consequently the number distribution satisfies \(dN/a \propto a^{1/2}\). If this formation process produces most hot Jupiters, Kepler should detect several super-eccentric migrating progenitors of hot Jupiters, allowing for a test of high-eccentricity migration scenarios.

Key words: celestial mechanics – planets and satellites: detection – planets and satellites: dynamical evolution and stability – planets and satellites: formation – planet–star interactions

Online-only material: color figures

1. INTRODUCTION

The origin of gas-giant planets with orbital periods of only a few days—the hot Jupiters—is not understood. One hypothesis involves the following sequence of events: (1) the planets form at a few AU from their host stars, in approximately circular orbits; (2) some mechanism excites their orbits to extreme eccentricities \((1 - e \lesssim 0.01)\); and (3) tidal dissipation during successive periastron passages removes enough orbital energy so that the planet migrates a factor of \(\sim 100\) in semi-major axis, finally settling into a circular orbit close to the host star. Possible excitation mechanisms include Kozai–Lidov (KL) oscillations (Wu & Murray 2003; Fabrycky & Tremaine 2007), planet–planet scattering (Rasio & Ford 1996; Nagasawa et al. 2008), resonant capture during migration in multi-planet systems (Yu & Tremaine 2001), and weak resonant orbital interactions (called “secular chaos” by Wu & Lithwick 2011). We shall refer to these as high-eccentricity migration (HEM) scenarios; they are of particular interest because they naturally predict frequent misalignment of the stellar spin and planetary orbit, consistent with recent observations of the Rossiter–McLaughlin effect (Winn et al. 2010).

Most hot Jupiters have relatively small eccentricities: 60% of the known planets with orbital period \(P < 10\) days and \(M \sin i > 0.25M_J\) (Jupiter masses) have eccentricities consistent with zero, and 90% have eccentricity \(e < 0.1\). If the hot Jupiters are formed through the HEM process, this result implies that the timescale for the decay of the eccentricity from near unity to near zero is short compared to the age of the Galaxy. Since the star formation rate is approximately constant over the age of the Galaxy, the distribution of migrating Jupiters with moderate or high eccentricity should therefore be in an approximate steady state. Moreover, for these eccentricities the energy dissipation per orbit is independent of eccentricity, since the dissipation occurs only near periastron and in this region all moderate and high-eccentricity orbits look like parabolae. Therefore, we can predict the eccentricity and semi-major axis distribution in HEM independent of the details of the dissipation process. We do this in Section 2 and find that HEM requires the presence of a large population of Jupiters with eccentricity \(e \gtrsim 0.9\), which we call “super-eccentric” Jupiters. Quantitative predictions and a strategy for detection using Kepler targets are given in Section 3. A brief summary is given in Section 4.

2. STEADY-STATE DISTRIBUTION OF MIGRATING JUPITERS

2.1. Basic Assumptions

Migration from large to small semi-major axis requires that energy is removed from the orbit. In HEM, tidal friction is responsible for converting orbital energy into heat which is then radiated away from the system. In most cases, tidal friction in the planet removes energy much faster than tidal friction in the star. Since the planet’s spin angular momentum is negligible compared to its orbital angular momentum, the orbital angular momentum per unit mass \(J\) is conserved during HEM (however, see discussion in Section 2.4), i.e.,

\[
J^2 = G(M_p + M_\star)a(1 - e^2) = \text{ cst.}
\]  

(1)

where \(a, M_p, M_\star,\) and \(G\) are the semi-major axis, planet mass, host star mass, and gravitational constant, respectively. Thus,

\[
a (1 - e^2) = q (1 + e) \equiv a_q = \text{ cst.}
\]  

(2)

where \(q\) is the periastron distance and \(a_q\) is the final semi-major axis that the planet reaches when the eccentricity has decayed to zero.

Let \(X = e \) or \(a\), and let \(N_f(X) \, dJ\) be the number of migrating planets with eccentricity or semi-major axis less than \(X\) and angular momentum in the interval \((J, J + dJ)\). We assume that
all planets with eccentricity greater than some reference value $e_{\text{ref}}$ are still migrating, and set $N_J(e_{\text{ref}}) = 0$. We have argued that the distribution of migrating planets is in steady state and that orbital angular momentum is conserved during migration. Then, the continuity equation requires

$$X \frac{dN_J}{dX} = S_J,$$

where $S_J dJ$ is the current of migrating planets with angular momentum in the interval $(J, J + dJ)$. This current is determined by the properties of the source of highly eccentric long-period gas giants, which are assumed to be far ($a \gg 1$ AU) from the region of phase space under consideration.

### 2.2. Orbital Evolution: Approximate Treatment at High Eccentricity

We now describe an approximate analytic treatment of the orbital evolution and steady-state distribution at high eccentricity. For high eccentricity, the shape of the orbit near periastron and the energy loss per periastron passage $\Delta E$ are both independent of $e$. Thus, the orbit-averaged energy loss rate is

$$\dot{E} = \frac{\Delta E}{P} \propto \frac{1}{P} \propto a^{-3/2},$$

where $P$ is the orbital period. Since $E \propto 1/a$,

$$\left| \frac{da}{dt} \right| \propto a^{1/2}. \quad (5)$$

In the region of $(e, a)$ space that contains a steady-state distribution of migrating planets on high-eccentricity orbits ($q = a(1-e) \lesssim 10 R_\odot$ for Sun-like host stars) the number of migrating Jupiters per unit semi-major axis is found with the help of Equation (3),

$$\frac{dN_J}{da} = \text{cst} \propto a^{-1/2} \quad \text{or} \quad \frac{dN_J}{d\log a} \propto a^{1/2}. \quad (6)$$

### 2.3. Orbital Evolution: Exact Treatment

In order to study orbital evolution at small or moderate eccentricity, some understanding of tidal dissipation is required. Unfortunately, there is no robust theory of tidal dissipation in gas-giant planets, due both to the sparseness of observational calibration (only Jupiter and Saturn) and to theoretical difficulties in studying such weak dissipation (e.g., tidal $Q \sim 10^5$ for the Jupiter–Io system).

For illustration, we shall use the phenomenological approach of Hut (1981), which follows Darwin in assuming that the tides lag their equilibrium value by a constant time $\tau$. By assuming pseudo-synchronous rotation (Hut’s Equation (45)) we find that the orbital evolution for a single planet is described by

$$\frac{de}{dt} = -\frac{1}{2}e(1-e^2)^{3/2}g(e) \quad (7)$$

which is equivalent to

$$\frac{d\tilde{a}}{dt} = -\tilde{a}^{1/2}2^2g(e), \quad (8)$$

where $\tilde{a} = a/a_\nu = (1-e)^{-1}$ and $\tilde{t} = t/t_D$. Here $t_D = M_p a_\nu^6/(9 k G M_\star R_p^2 \tau)$ is a dissipation time, $k \sim 0.5$ is the planet’s Love number, and $R_p$ is its radius. This result assumes $M_p \ll M_\star$. The function $g(e)$ is given by

$$g(e) = \frac{7 + 45 e^2 + 56 e^4 + 685 e^6 + 335 e^8 + 25 e^{10}}{3(1 + 3 e^2 + 3/8 e^4)}$$

$$\simeq 2.33 + 6.12 e^3, \quad (9)$$

where the approximation in the final equation is accurate to better than 0.5% for all eccentricities between 0 and 1.

Equation (3) then implies that the number of planets per unit interval in angular momentum is given by

$$\frac{dN_J(e)}{de} = \frac{S_J}{|de/dt|} \quad (10)$$

and

$$N_J(e) = \int_{e_{\text{ref}}}^{e} dN_J(e) = S_J \left[ t(e) - t(e_{\text{ref}}) \right], \quad (11)$$

where $t(e)$ is the time required to migrate from some initial eccentricity near unity to $e$. The cumulative distribution $N_J(e)$ for a single track in $J$, as determined from Equations (7) and (11), is shown in Figure 1.

Figure 2 displays the expected number of migrating Jupiters per unit log $a$, as obtained from Equation (8), as well as the high-eccentricity approximation (6). For a fixed interval in orbital angular momentum, the number of migrating Jupiters is an increasing function of log $a$ above $e \simeq 0.9$.

### 2.4. The Approximation of Constant Orbital Angular Momentum

In HEM scenarios, gas giants are assumed to be born on nearly circular orbits and then acquire a large eccentricity after

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4 For planets of a fixed density and a range of radii, the dissipation time scales as $\tau \propto 1/(k R_\star^3)$. Thus, smaller planets have larger dissipation times. Nevertheless, we expect the dissipation to occur mostly in the planet rather than the star because the Love number $k$ is much smaller in stars than planets.
exchanging their angular momentum with other planets or distant stellar companions, through close encounters in the former case or KL oscillations in the latter. Therefore, orbital angular momentum is not a constant during the process of eccentricity excitation. Our analysis assumes that eccentricity excitation takes place at large semi-major axes (say, \( a \gtrsim 5–10 \) AU) and focuses on the region of \((a, e)\) space where substantial orbital decay has already occurred but the eccentricity is still moderate to large (say \( a \lesssim 1 \) AU and \( e > 0.2 \)). It is not clear whether or not the approximation that migration takes place at constant angular momentum is accurate for all semi-major axes \( a \lesssim 1 \) AU. In what follows, we assess the validity of the constant \( J \) approximation of Sections 2.2 and 2.3 in the presence of KL oscillations, which are the most likely cause of changes in the orbital angular momentum of the migrating planet.

We performed many numerical integrations of the orbit-averaged restricted three-body problem, including the effects of general relativity, tidal dissipation, and tidal precession. Each simulation was initialized with a Jupiter-mass planet orbiting about a solar-mass star, placed in a nearly circular orbit with semi-major axis \( a \simeq 3–5 \) AU. The system also contained a solar-mass companion star, placed at distances of 30–1000 AU with inclination of \( 85^\circ \leq i \leq 90^\circ \) relative to the planetary orbit. Only the quadrupole term of the companion’s potential was considered.

Typically, KL oscillations commenced at the start of the integration, with large-amplitude variations in orbital angular momentum \( J \). Due to the strong dependence of tidal dissipation on periastron distance \( q \), dissipation takes place almost entirely in the vicinity of \( J_{\text{min}} \), the minimum orbital angular momentum during a KL oscillation. As a result, the value of \( J_{\text{min}} \) remains roughly fixed during migration. Precession due to general relativity acts to decrease the amplitude of the oscillation in \( J \) (e.g., Blaes et al. 2002; Wu & Murray 2003; Fabrycky & Tremaine 2007). Once the oscillation amplitude in \( J \) is sufficiently small (<10% in \( J \)), such that the dissipation rate does not change considerably during each cycle, the mean value of \( J \) remains constant and equal to the final orbital angular momentum \( J_F \). Therefore, the distribution of planets from then on can be computed by assuming a constant \( J = J_F \). At this stage of migration, KL oscillations are considered to be “quenched.” Quantitatively, KL oscillations are quenched at a semi-major axis \( a_Q \) given by

\[
a_Q \approx 1.8 \text{ AU} \left( \frac{a_F}{0.05 \text{ AU}} \right)^{-1/7} \left( \frac{\sin^2 i_{\text{min}}}{0.4} \right)^{-2/7} \left( \frac{M_\star}{M_\odot} \right)^{4/7} \times \left( \frac{M_{\text{per}}}{1000 \text{ AU}} \right)^{-2/7} \left( \frac{a_{\text{per}}}{1000 \text{ AU}} \right)^{6/7} \left( \frac{1 - e^2_{\text{per}}}{1 - 0.5^2} \right)^{3/7}
\]

where \( a_{\text{per}} \) and \( e_{\text{per}} \) are the semi-major axis and eccentricity of the perturber and \( i_{\text{min}} \) is the mutual inclination at the phase of the KL oscillation when \( J = J_{\text{min}} \), while \( M_{\text{per}} \) is the perturber mass. For larger perturber mass or smaller semi-major axis, KL oscillations are quenched closer to the host star. In particular, nearby giant planets quench the oscillations at smaller radii than distant companion stars; for example, a Jupiter-mass perturber at 10 AU has \( a_Q \approx 0.2 \) AU. The major difference between our various integrations of KL oscillations with tidal dissipation was the value of \( a_Q \), due primarily to variations in the distance of the perturber.

During each integration, we tracked the time that the planet spent in a bin of width \( \Delta J \) centered on the final angular momentum \( J_F \). We used this information to construct the eccentricity and semi-major axis distributions that would be present in this angular-momentum bin in a steady-state population of planets following this migration path. We found that even in the presence of KL oscillations the constant \( J \) approximation described in Sections 2.2 and 2.3 reproduced the distribution of planets to within a factor of two or better, so long as \( \Delta J \) was not more than about 20% of \( J_F \). That is, we found that the steady-state formulae derived in Section 2.3 by assuming constant \( J \) were still approximately valid, even though the orbital angular momentum experiences large-amplitude oscillations (see example of HD 80606b in Section 2.5).

This surprising agreement results from the fact that tidal dissipation, and thus migration, occurs mostly when \( J \approx J_{\text{min}} \), the minimum value of the angular momentum during a KL cycle. As long as \( J_{\text{min}} \) is close to \( J_F \), the final value of orbital angular momentum after quenching, then all of the migration takes place within the bin of width \( \Delta J \). The time that the planets spend on KL cycles outside the bin is irrelevant, since they do not migrate there.

### 2.5. An Example

Consider the migration of the gas-giant planet HD 80606b, which currently has \( a = 0.45 \) AU and \( e = 0.93 \), corresponding to \( \alpha_q = a(1 - e^2) = 0.06 \) AU. The migration track has been modeled by Wu & Murray (2003) and Fabrycky & Tremaine (2007), who start with an initially nearly circular orbit with \( a = 5 \) AU, similar to Jupiter. KL oscillations are excited by a distant companion star HD 80607. For the first Gyr of the evolution, the eccentricity oscillates between \( e_{\text{min}} = 0.993 \) and \( e_{\text{min}} = 0.04–0.25 \). The amplitude of the KL oscillations then gradually decays; the oscillations are quenched by 2.8 Gyr, when the eccentricity is 0.97 and the semi-major axis is 2 AU—in agreement with Equation (12)—and thereafter the eccentricity and semi-major axis decay at constant angular momentum.
reaching zero eccentricity after 4 Gyr at a semi-major axis $a_F = 0.071$ AU.\(^5\)

In Figures 1 and 2, the magenta and orange points represent the current position of HD 80606b and its hypothetical Jupiter-like "progenitor," respectively.

Figure 3 shows in blue the density of planets in eccentricity and semi-major axis that would result from a steady-state ensemble of migrating planets with the same trajectory as HD 80606b. Three plots are shown, for angular-momentum cutoffs $J^2 = G(M_\star + M_p)a_\star$ with $a_\star = 0.14$, 0.11, and 0.08 AU (top to bottom). For comparison, the red lines show the analytical predictions of Section 2.3. In the latter stages of migration, after the KL oscillations have been damped, the density matches the analytical estimate extremely well—this is not surprising since the assumption of evolution at constant angular momentum is satisfied to high accuracy. At larger eccentricities and semi-major axes, when KL oscillations are present, the blue curves are displaced from extrapolation of these theoretical predictions by up to a factor of two or so, but their shapes remain similar as expected from the arguments of the preceding subsection.

Figures 1–3 show that in a steady state, an unbiased sample of exoplanets containing one HD 80606b should contain more than one migrating planet with a similar periapsis distance and even larger semi-major axis and eccentricity.

\(^5\) If HD 80606b migrates on Gyr timescales, then in the Hut (1981) prescription, the energy dissipation rate peaks at $\sim 10^{38}$ erg s$^{-1}$, at eccentricity $e \approx 0.7$–1–8. This rapid energy dissipation could inflate the planet’s radius significantly if the energy is dissipated at great depth. HD 80606b has final semi-major axis $a_F = 0.06$ AU, and the maximum dissipation rate increases dramatically for smaller values of $a_F$. This suggests that some planets may be destroyed in the process of migration, particularly ones whose mass and $a_F$ are relatively small (e.g., Gu et al. 2003). Consequently, there may be more super-eccentric planets than predicted by our theory, which assumes that no planets are lost during migration.
Table 1

|  | Expected Number of Super-eccentric Planets |
|---|---|
| $P_e = P (1 - e^2)^{3/2}$ | 3–5 days | 5–10 days |
| RV (moderate/total) | 0/13 | 4/9 |
| Transit+RV (moderate/total) | 3/46 | 3/8 |
| RV (super-eccentric, theory/observed) | 0 vs. 0 | 2–3 vs. 2 |
| Kepler (super-eccentric, theory) | 2 | 3–5 |

Notes.

6 “Moderate” denotes the eccentricity range 0.2 < e < 0.6, “super-eccentric” denotes e > 0.9, and “total” is 0 ≲ e < 0.6. Numbers in boldface are predictions obtained from the number of moderate-eccentricity planets in the RV and Transit+RV categories by assuming that all giant planets at small periods are formed by high-eccentricity migration (HEM) and applying the model of Section 2.3. The period intervals (e.g., 3–5 days) refer to the final period $P_e = P (1 - e^2)^{3/2}$, which is the period after HEM is complete and the orbit is circularized, assuming constant orbital angular momentum. Only planets with $M \sin i > 0.25 M_J$ are included in the statistics. The predictions are for super-eccentric planets with orbital period $P < 2$ yr only. The results are based on queries to the exoplanets.org database in 2011 September. The predictions do not account for eccentricity-dependent selection effects.

RV surveys and transit photometry with spectroscopic follow-up (“Transit+RV”). Both the RV and Transit+RV categories yield a fraction of moderate-eccentricity planets that is roughly 1/2 in the 5–10 day bin and much smaller, ≲ 1/15, in the 3–5 day bin. The sharp decline for smaller values of $P_e$ is consistent with the expectation that tidal dissipation is stronger for orbits with smaller periastron, so that in a steady state the fraction of planets in the migration pipeline is smaller.

In HEM models both the moderately eccentric and super-eccentric planets are in steady-state migration and therefore the population ratio in these groups can be calculated using the models of Section 2.3. Thus we can predict the number of super-eccentric planets that should have been found in RV surveys; this prediction is shown in boldface in the third line along with the number of super-eccentric planets actually found so far in these surveys. Furthermore, the fractions of moderately eccentric RV and Transit+RV planets can be used with our models to predict the number of super-eccentric planets in the Kepler sample (Borucki et al. 2011); this prediction is shown in boldface in the last line of the table.

Before discussing these predictions we address selection effects. RV surveys may be biased against the detection of super-eccentric planets for at least two distinct reasons. First, sparse observations of high-eccentricity orbits are likely to miss the periodic signal harder to detect and characterize in a given time baseline.

Despite these poorly understood selection effects, the predicted and observed numbers of super-eccentric planets in RV surveys as shown in Table 1 are consistent. However, the numbers are too small to test the validity of HEM scenarios.

For transit surveys the selection effects can be divided into geometric effects, which depend on the orientation of the observer relative to the star (i.e., whether or not a planet transits the star), and survey effects, which depend on properties of the survey (time baseline, photometric accuracy, etc.). With adequate baseline and signal-to-noise ratio, the most important selection effect is geometrical: the probability that the planet will transit is given by

$$P = (R_s / r) \phi = \frac{R_*}{a (1 - e^2)^{3/2}} \approx \frac{R_*}{a_e} \propto \frac{R_*}{J^2},$$

where $R_s$ and $r$ are the stellar radius and heliocentric distance of the planet during transit and $\phi$ is an average over the azimuth of the sightline, which is equal to an average over the true anomaly. Therefore, on a migration track of constant angular momentum, the geometric selection effects are independent of eccentricity. That is, a hot Jupiter progenitor with say, $a = 1$ AU and $e = 0.975$ has the same detection probability as a circularized hot Jupiter with $a = 0.05$ and $e = 0$. Survey selection effects, in contrast, are biased against high-eccentricity orbits because the period is longer so there are fewer transits in a given period and because the transits are shorter so the signal-to-noise ratio is smaller. However, these selection effects can be calculated and corrected for using the methods outlined in Borucki et al. (2011) and should be relatively small since our sample is restricted to giant planets, which are relatively easy to detect.

3.2. Predictions for Kepler

Kepler observations yield the planetary radius $R$ and orbital period $P$. To compare these results to our models we assume that our mass limit, 0.25$M_J$, corresponds to $R > 8 R_{\oplus}$ and that the planet population within a range of period is roughly the same as the population within the same range of $P_e = P (1 - e^2)^{3/2}$ since most planets have small eccentricities. The most recent Kepler catalog (Borucki et al. 2011) contains 30 planets with $R > 8 R_{\oplus}$ and 3 days $\leq P \leq 5$ days, and 16 in the same radius range with 5 days $\leq P \leq 10$ days.7

These can be combined with the results from ground-based surveys (line 2 of Table 1) to predict the number of moderate-eccentricity planets in each period range, and these numbers are combined with the steady-state HEM models in Section 2.3 to predict the numbers of super-eccentric planets in the Kepler catalog (line 4 of Table 1). These predictions should be underestimates since Kepler will detect planets with longer periods as the mission progresses (the automated pipeline in Borucki et al. 2011 only finds objects with $P < 93$ days).

7 Note that the ratio of planets in these two period bins, 16/30 = 0.5, is larger than the corresponding ratio for ground-based surveys, 8/46 = 0.2 (the numbers are the same whether we use $P$ or $P_e$). This result suggests that Kepler has less selection bias against long-period gas giants than ground-based surveys, which favors the detection of super-eccentric migrating planets.
These results imply that \textit{Kepler} should detect several super-eccentric (\(e > 0.9\)) giant planets (\(R > 8 ~ R_\oplus\)) with orbital period < 2 yr. If an extended \textit{Kepler} mission permits detections of planets with longer periods the predicted number is higher. A significant fraction of these could have \(e > 0.94\) i.e., more eccentric than HD 80606b, the current confirmed record-holder.

A typical member of this population, with \(a_p = 0.1 ~ AU\) and \(M > 0.25 M_J\), produces a stellar reflex velocity \(\gtrsim 50 \text{ m s}^{-1}\) near periastron. For objects on highly eccentric orbits with random orientations, most transits occur near periastron, where the reflex velocity is close to the periastron value—quantitatively, over half of all transits occur when the reflex velocity is within 10\% of the periastron velocity. Thus, relatively few low-exposure RV measurements near the transit epoch should be sufficient to detect and measure a large eccentricity. We suggest that all of the \textit{Kepler} gas-giant planetary candidates with periods above \(\gtrsim 20\) days (Borucki et al. 2011 list 34 objects with \(R > 8 ~ R_\oplus\) and periods between 20 days and 93 days) be followed spectroscopically near transit (with one or two additional measurements at other phases to determine the systemic velocity).

### 4. SUMMARY AND DISCUSSION

The main result of this paper is that if hot Jupiters are formed by HEM, then there must be a steady-state current or flow of gas-giant planets migrating from large to small orbital periods. Since tidal dissipation is required for HEM and is only effective out to distances of a few stellar radii in typical exoplanet systems, the current must consist of planets that either have periastrons of a few stellar radii or undergo KL oscillations or other dynamical processes that regularly bring their periastrons to these small values. Moreover, because energy loss from tidal dissipation only occurs near periastron, the rate of energy loss on high-eccentricity orbits varies inversely with the orbital period; thus, for every migrating planet on a moderate-eccentricity orbit there should be many super-eccentric planets (\(e > 0.9\)). We have computed the expected eccentricity and semi-major axis distribution of the steady-state current of migrating planets using Hut’s (1981) model of tidal dissipation and assuming pseudo-synchronous planetary spin. Our results indicate that several super-eccentric gas-giant planets should be present in the \textit{Kepler} exoplanet catalog. These can be discovered, if present, by a program of RV measurements on the \textit{Kepler} planets with the largest diameters and the longest periods.

The absence of a significant number of super-eccentric migrating Jupiters in this sample would imply either that HEM is not an ingredient of the formation process for most hot Jupiters or that our migration model is oversimplified. In particular, (1) our assumption that migration occurs at constant orbital angular momentum is not valid in the presence of KL oscillations induced by outer planets or a companion star; however, we have argued in Section 2.4 that our results should be approximately correct even in the presence of such oscillations; and (2) the equilibrium tide approximation may not be valid for all values of orbital angular momentum and planet mass (see, e.g., Ivanov & Papaloizou 2004; Guillochon et al. 2011). Note that one of the main uncertainties is a possible frequency dependence in the lag time of the tidal response \(\tau\). However, the characteristic tidal frequency is not a strong function of eccentricity for a planet that migrates with constant orbital angular momentum.

The simple HEM model described here, whose central components are the steady-state approximation and the assumption that migration occurs at constant angular momentum, provides a preliminary framework for the exploration of the dynamics of HEM. A thorough exploration of this dynamics should establish whether our simplified model is accurate and enable a definitive observational test of whether hot Jupiters form through HEM.

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