Torque on an exoplanet from an anisotropic evaporative wind

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ABSTRACT

Winds from short-period Earth and Neptune mass exoplanets, driven by high energy radiation from a young star, may evaporate a significant fraction of a planet's mass. If the momentum flux from the evaporative wind is not aligned with the planet/star axis, then it can exert a torque on the planet's orbit. Using steady-state one-dimensional evaporative wind models we estimate this torque using a lag angle that depends on the product of the speed of the planet's upper atmosphere and a flow timescale for the wind to reach its sonic radius. We also estimate the momentum flux from time-dependent one-dimensional hydrodynamical simulations. We find that only in a very narrow regime in planet radius, mass and stellar radiation flux is a wind capable of exerting a significant torque on the planet's orbit. Similar to the Yarkovsky effect, the wind causes the planet to drift outward if atmospheric circulation is prograde (super-rotating) and in the opposite direction if the circulation is retrograde. A close-in super Earth mass planet that loses a large fraction of its mass in a wind could drift a few percent of its semi-major axis. While this change is small, it places constraints on the evolution of resonant pairs such as Kepler 36 b and c.

Key words: planets and satellites: atmospheres planets and satellites: physical evolution ultraviolet: planetary systems ultraviolet: stars X-rays: stars.

1 INTRODUCTION

Planets discovered by the Kepler Observatory (Batalha et al. 2013) exhibit a large range of densities ranging from less than 1 g cm\textsuperscript{-3} (e.g. Kepler 36c; Carter et al. 2012 and Kepler 79d, Jontof-Hutter et al. 2014) to greater than 8 g cm\textsuperscript{-3} (e.g. Kepler 10b, Batalha et al. 2011). For Neptune and Earth mass planets, the inferred gaseous envelope masses range from zero to tens of percent of the total planetary mass, with this fraction being dependent on whether a rock/iron or ice core is adopted (Howe et al. 2014). Either close-in planets are formed with a wide range of core to envelope mass ratios, or their compositions evolve after they have accreted gas (and after evaporation of the circumstellar disk). Evaporative winds driven by stellar UV and X-ray radiation could account for the loss of a significant fraction of a Neptune-sized planet's gaseous envelope mass (Lopez & Fortney 2013; Owen & Wu 2013). Impacts or collisions between bodies that are more frequent at small semi-major axis can also affect the planetary composition (e.g., Quillen et al. 2013). Among planet pairs in multiple-planet systems, a larger fraction (~ 60%) of systems have the smaller radius planet residing closer to the star (Ciardi et al. 2013). Along with the closer in planet generally being denser (Wu & Lithwick 2013). As more mass can be evaporated closer to a star, evaporative winds could account for this trend (Owen & Wu 2013).

In addition, evidence for mass loss through atmospheric evaporation have been observed for the hot Jupiters around HD 209458 (Vidal-Madjar et al. 2003) and HD 189733 (Lecavelier des Etangs et al. 2010; Bourrier et al. 2013), with loss rates estimated to be on the order of 10\textsuperscript{-10} g s\textsuperscript{-1}.

An evaporative wind from an exoplanet is often assumed to be isotropic. However, an evaporative wind carries momentum and could exert a torque on the planet affecting both its orbit and spin. Here we first summa-
rize related physical phenomena. Veras et al. (2013) showed that an anisotropic stellar wind can cause orbital inclination changes. The Yarkovsky effect occurs when uneven re-emission of absorbed stellar radiation causes drifts in asteroid semi-major axes (see Battke et al. 2004). It has also been shown that sublimation from a comet can exert a reactive torques on the cometary nucleus (Gutiérrez et al. 2002, Neishtadt et al. 2003). Boué et al. (2012) proposed that an anisotropy in an evaporative wind from a close-in Jupiter-or Neptune-mass planet can cause the planet’s orbit to migrate (see also Iorio 2012). Boué et al. (2012) suggested that migration distances inferred from distributions of planetary mass and orbits could be used to constrain the launch angle of the evaporative wind. In this paper we attempt to estimate the launch angle of the wind and the magnitude of the resulting reactive torque on the planet based on hydrodynamical models. As evaporation is primarily significant for low core mass planets experiencing high UV and X-ray fluxes (Lopez & Fortney 2013, Owen & Wu 2013) from the star, we focus here on winds driven from warm Neptunes and super-Earth like planets within 0.2 AU of a star. As the cooling timescale in an ionosphere is expected to be shorter than a day, an evaporative wind is mainly expected to be driven from the day side of a planet. If the planet is not tidally locked or if the atmosphere is circulating then the upper atmosphere would experience day/night variations in stellar illumination. A delay between dawn and the time it takes for the wind to develop could cause an asymmetry in the wind (see Figure 1). Here we aim to estimate the torque on a planet due to this possible asymmetry.

Planets within 0.2 AU are expected to be tidally locked and at low obliquity (e.g., Lubow et al. 1993, Cunha et al. 2014). Spin-down should have taken place in less than \( \sim 10^8 \) years (see Table 1 by Cunha et al. 2014), and well before the time when most of the evaporation takes place, at an age \( \sim 10^7 \) – \( 10^9 \) years (Owen & Jackson 2012). However, some planets could now be in a spin synchronous state (with rotation rate related to the angular rotation rate at pericenter, Hul 1981) or spin-orbit resonance (Rodríguez et al. 2012) like Mercury. Even though the tidal spin-down timescale is short, the timescale for tidal circularization of the orbit is relatively long (e.g., Ford & Rasio 2008, Lee et al. 2013) and planets could have been at moderate (or their current) eccentricities when atmospheric evaporation took place. About a quarter of the planets in multiple-planet Kepler systems with transit-timing variations have high eccentricities, in the range \( \approx 0.1-0.4 \) (Wu & Lithwick 2013). In exoplanetary systems containing at least two planets, transit timing variations are consistent with an eccentricity dispersion of \( \approx 0.018^{+0.005}_{-0.004} \) when fit with a Rayleigh distribution (Hadden & Lithwick 2014).

Even if a planet is tidally locked, the upper atmosphere can be rotating with advective or zonal flow speeds of order \( \sim 1 \) km/s (Showman & Polvani 2011, Menou 2012, Rauscher & Kempton 2014). If the advective flow speed is of order the sound speed (e.g., Cowan & Agol 2011), then we expect a wind speed \( \sim T_{eq}^{1/2} \), where \( T_{eq} \) is the equilibrium temperature set by radiation balance from the stellar light. As this is weakly dependent on the planet’s semi-major axis \( T_{eq} \propto a_p^{1/2} \) with \( a_p \) the semi-major axis of the planet, for simplicity we can neglect the possible dependence of advective flow speed on stellar flux. We also neglect the dependence on planet properties such as atmospheric opacity and surface gravity, as atmospheric models all predict similar circulation speeds. Evaporative winds are driven from a tenuous region of a planetary atmosphere where ionization and heating occur, and this layer is higher than typically modelled to predict atmospheric circulation. Nevertheless, \( \sim 1 \) km/s size-scale zonal flows are predicted in exoplanet ionospheres (see Figure 3 by Koskinen et al. 2010).

For completeness, we note that, in addition to the effects outlined above, magnetic fields on the planetary surface will lead to anisotropy. More specifically, with the expected mass loss rate from planets and surface field strengths of \( \sim 1 \) Gauss, the outflows could be magnetically controlled (Owen & Adams 2014, see also Adams 2011). This issue must be addressed in future work.

Both zonal circulation or a spin-orbit resonance would cause a planetary ionosphere to experience day/night variations. In section 2 we estimate a torque due to an evaporative wind by considering the relationship between atmospheric motion and the timescale to launch a wind at dawn, as this is expected to dominate the rotation of gas in the upper atmosphere, unless the planet is in an unusual spin-orbit resonance. In section 4 we compute a lag angle for the wind momentum loss rate using one-dimensional hydrodynamical steady-state evaporative wind models (Owen & Jackson 2012). In section 3 we compute this angle by integrating one dimensional but time-dependent hydrodynamic models. Lastly in section 5 we investigate scenarios for the Kepler 36 planetary system taking into account an evaporative wind induced torque. Variations in the planet’s orbital elements caused by a torque from an anisotropic evaporative wind, integrated over the orbit, are computed in the appendix.

## 2 TORQUE ESTIMATE AND LAG ANGLE

In this section we roughly estimate a lag angle and the torque exerted by the wind onto the planet. We first derive a launch timescale for the wind, and compare it to the circulation timescale in the upper atmosphere.

### 2.1 Relevant timescales

Stellar X-ray and EUV radiation heats gas up to temperatures \( T \sim 10^4 \) K (Spitzer 1978, Shi 1992, Ercolano et al. 2008) corresponding to a sound speed of \( \sim 10 \) km/s. Above this temperature radiative cooling is so efficient that higher temperatures are rarely reached. As \( c_{\text{EUV}} \) is similar to a planet’s escape velocity, a wind can be launched from the heated gas. An isothermal or Parker-type wind model (Parker 1958, 1963) gives an approximate hydrodynamical description for evaporative winds from close-in planets, i.e., planets for which evaporative winds can be important (out to about 0.2 AU, see, e.g., Owen & Jackson 2012). Such a wind cannot be instantaneously launched at dawn. We can estimate a launch timescale for the wind from the time it takes a particle in the wind to travel from the planet’s surface, at a planetary radius \( R_p \), to the transonic radius, \( R_t \) (where the flow becomes supersonic), and is no longer in causal contact with the planet.

\[
t_{\text{flow}} \sim \int_{R_p}^{R_t} \frac{dr}{u} \sim \frac{R_t}{c_{\text{EUV}}}
\]
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Figure 1. If the wind launch region is super-rotating with respect to the planetary surface, then the wind is launched after the upper atmosphere sees dawn. A comparison between a timescale to launch the wind and with the time required for the upper atmosphere to rotate gives an angular lag in the peak of the day-driven wind. Because of the lag, the momentum flux of the wind is offset compared to the star/planet axis and this gives a torque on the planet. If the upper atmosphere is super-rotating in the prograde direction with respect to the planetary surface, the torque increases the angular momentum of the planet and the planet’s orbit moves outward.

where \( u \) is the wind velocity as a function of radius. The one-dimensional hydrodynamic models that include ionization and heating by X-rays, [Owen & Jackson (2012)](Owen2012) have \( R_s \sim 2 - 3R_p \) (see their Figure 4) and \( c_{EUV} \sim 5 \text{ km s}^{-1} \), where \( R_p \) is the planet’s radius. Using these larger transonic radii we find:

\[
 t_{\text{flow}} \sim \frac{R_s}{c_{EUV}} \sim 10^3 \text{ s} \left( \frac{R_p}{R_\oplus} \right) \left( \frac{R_d}{R_\oplus} \right) \left( \frac{c_{EUV}}{5 \text{ km s}^{-1}} \right)^{-1} .
\]  

(2)

The motion of the upper atmosphere wind, described by a zonal wind speed \( v_{\text{zonal}} \), and the timescale to launch the wind together imply that the wind is not launched at dawn but slightly afterwards. It would take a similar time for the evaporative wind to die down after dusk. The delay implies that the average wind momentum is not pointing exactly toward the star along the sub-stellar point but is shifted by an angle \( \theta_{\text{lag}} \) from this direction (see Figure 1). We estimate this angle to be

\[
 \theta_{\text{lag}} \sim \frac{t_{\text{flow}}}{t_{\text{zonal}}} ,
\]  

(3)

where

\[
 t_{\text{zonal}} \sim \frac{R_p}{v_{\text{zonal}}} = 637s \left( \frac{v_{\text{zonal}}}{1 \text{ km s}^{-1}} \right)^{-1} \left( \frac{R_p}{R_\oplus} \right) .
\]  

(4)

is the inverse of the atmosphere’s angular rotation rate. A comparison between equation (3) and equation (2) suggests that the angle \( \theta_{\text{lag}} \) could be of order 1 and the wind could exert a significant torque on the planet.

If \( t_{\text{flow}} \gg R_p/v_{\text{zonal}} \) then we could consider the wind launched evenly from both day and night sides. If \( t_{\text{flow}} \ll R_p/v_{\text{zonal}} \) then the momentum flux from the wind (averaged over all regions on the planet surface) is in the radial direction toward the star, and there is no torque exerted by the wind onto the planet. We have used a flow timescale to estimate the time it takes to launch the wind that is based on a steady state flow model. An alternative thermal timescale, \( t_{\text{kh}} \), that can be used to estimate a wind launch timescale is the time it takes to replenish the kinetic energy in the flow within the sonic radius from the absorbed EUV and X-ray energy flux. Depending upon the ratio of the transonic to planet radius, and as we discuss below, a thermal timescale may more accurately describe the time it takes to launch the wind. We detail this possibility in section 3. We have neglected the wind speed’s tangential velocity component in our estimate for \( \theta_{\text{lag}} \) as \( v_{\text{zonal}} \) is significantly smaller than the escape velocity from the planet surface.
2.2 Orbital and spin torques exerted by the wind

The orbital torque (from the wind) can be roughly estimated from the lag angle $\theta_{lag}$ as

$$\tau_w \sim M \dot{M}_{wind} v_w a_p / 2$$

where $\dot{M}$ is the wind mass outflow rate and $v_w \sim c_{EUV}$ is a mean wind velocity near the transonic region. The rough factor of 2 comes from integrating a radial wind over a hemisphere with an angular offset.

The sign of the lag is set by the direction of the planet’s spin or atmospheric flow. If the planet’s spin or the atmospheric circulation are prograde (super-rotating or eastward) then the torque is positive and we expect the planet to move outwards. The sign is in direct analogy to the Yarkovsky effect (see Bottke et al. [2006]), with outward migration in semi-major axis for prograde asteroid body rotation and vice versa for retrograde body rotation. Close-in exoplanet atmospheric circulation models usually predict prograde (super-rotating or eastward) equatorial upper atmospheric circulation [Showman & Polvani [2011], Menou [2012], Rauscher & Kempton [2014], with the exception of the retrograde (westward) slowly rotating model for HD 209458b by Rauscher & Kempton [2014]. Although, we caution that the atmospheric rotation of low-mass close in exoplanets has not been studied and note in passing that the circulation direction in Neptune and Uranus is retrograde.

Here we also note that the evaporative wind could affect the spin evolution of the planet. The torque on the planet itself we estimate as

$$\tau_w \sim M (v_{zonal} - R_p \Omega_p) a_p$$

where $v_{zonal}$ is the atmosphere circulation velocity and we assume that the wind is launched at a radius that is not significantly different than $R_p$. Here $\Omega_p$ is the spin of the planet. Assuming that $v_{zonal} > R_p \Omega_p$ and after time $\Delta t$, one gets a change in planet spin of

$$\Delta \Omega_p \sim M \Delta t v_{zonal} / a_p$$

where the planet’s moment of inertia is $I_p = a_p M_p R_p^2$. For short-period, tidally locked planets, this effect could act to desynchronise the planet’s spin, provided synchronisation occurred before the evaporation became important.

2.3 Orbital evolution

A strong evaporative wind is driven when the host star has a strong EUV and X-ray flux or during an age less than $\sim 10^8$ years [Owen & Jackson [2012]]. During this time, a planet of mass $M_p$ can experience a loss of mass $\Delta M_p = M \Delta t$ and a change in semi-major axis $\Delta a_p$. The change in the planet’s orbital angular momentum is

$$\Delta L \approx \tau_w \Delta t \sim M_p v_c a_p / 2,$$

where $M_p$ is the planet mass and $v_c$ the planet’s orbital velocity (assuming a nearly circular orbit), which scales as $v_c \approx 94 \text{km s}^{-1} \left( \frac{M_p}{M_{\odot}} \right)^{1/2} \left( \frac{a_p}{0.1 \text{AU}} \right)^{-3/2}.

Using equation (6) for the torque, we estimate

$$\frac{\Delta a_p}{a_p} \sim \frac{M \Delta t v_w}{M_p v_c} \theta_{lag} \sim \frac{M \Delta M_p}{M_p} v_w \theta_{lag}.$$
density in the flow over the volume within the sonic radius. We show the calculated “Kelvin-Helmholtz timescales” compared to the zonal flow timescale in the right panel of Figure 2. We find that the flow timescale dominates the launch timescale when the potential is deep (as the suppression of the launch velocity is exponentially sensitive to planet mass) and the flow is not close to “energy-limited” (see discussion in Owen & Jackson 2012). However, when the potential is shallow, the sonic point is very close to the planet’s surface and the flow timescale is essentially zero. In this case the timescale to launch the wind is controlled by the energy considerations.

In reality both timescales matter. Therefore we define a “launch timescale” as the root-mean square of the two timescales, and we compare it to the zonal flow timescale. This comparison is shown in Figure 4. It shows that there is a reasonably wide band of planet parameters where the launch timescale compared to the zonal timescale is order unity. We compare it to the existing sample of exoplanets. We use the database from the Open Exoplanet Catalogue (Rein 2012), for all planets with orbital period lower than 100 days. A small fraction of the super-Earth to Netpune-like planets are in the range where the timescale ratio (and hence our estimated lag angle) is of order unity.

4 MOMENTUM LOSS RATE ESTIMATED FROM ONE-DIMENSIONAL TIME DEPENDENT HYDRODYNAMICAL MODELS

To improve on the estimates of section 3 we carry out some one dimensional but time-dependent hydrodynamic models. From these we directly estimate the lag angle and the vector direction of the momentum carried by the evaporative wind.

4.1 Method

We conduct a set of simulations using zeus (Stone & Norman 1992). The code we use includes modifications for UV ionization described in detail by Owen & Jackson (2012) as well as time-dependent heating and cooling described in detail by Owen & Alvarez (2013). The numerical method takes into account ionization by a range of UV photons, and as such includes photon-hardening using the method of Mellema et al. (2006), assuming a pure Hydrogen atmosphere, where ray-tracing is performed in a causal manner starting at the edge of the grid and working towards the planet. Heating is dominated by photo-ionization and cooling from Lyman-α and recombinations. 3D simulations of this problem are beyond the scope of this work and therefore we chose to setup a simple illustrative problem, that combined with the insight from our discussion above, allows us to make inferences about the role of evaporation in driving a planetary torque.

Our setup is as follows: we consider a small patch of the planet rotating with azimuthal velocity \( v_0 \) such as \( v_{\text{zonal}} = v_0 \cos \theta \) where \( \theta \) is the latitude of the patch. For each patch we solve the 1+1D (including the evolution of \( v_0 \)) in spherical co-ordinates. We note that this implicitly assumes that the flow has spherical divergence along the streamline and we neglect any pressure forces perpendicular to the radial direction. This is obviously a simplification; however for a thermally driven outflow the pressure forces in the radial direction must dominate. During the calculation we then modulate the input UV flux as a function of time to mimic the patch rotating from the day to night side and wait to a quasi-repetitious flow is established, after several rotation periods of the patch. Once we have simulated different patches at different latitudes we can then “stitch” the flow patterns together to gain an estimate of what the 3D flow structure is like. In particular, we can then explicitly estimate what the net torque on the planet is. As we have stitched together several patches one loses the constraint the momentum flux will be conserved in a local 3D sense; and as such we must be cautious in interpreting our results.

The grid is radially divided in 128 cells, and the timestep is such that it takes about 100 iterations for a patch to go around the planet. In total there are 61 patches going from south pole to north pole. The outer boundary of the radial grid is such that all the flow becomes supersonic inside the grid.

4.2 Results

First, we study a Neptune-like planet, with a radius of \( 2.4 \times 10^9 \) cm and a mass of \( 1.03 \times 10^{29} \) g. It is irradiated with a flux of \( 2 \times 10^8 \) erg s\(^{-1}\) cm\(^{-2}\). This corresponds to a planet at 0.013 AU from a star with a X-Ray and UV luminosity of \( 10^{30} \) erg s\(^{-1}\), i.e. a young solar-type star. In what follows, we also note \( P, P \) and \( u \) the density, pressure, and velocity fields of the flow.

In figure 4 we show the sonic point for different latitudes and longitudes, on the day-side only. As expected, the sonic point is close to the planetary surface around the substellar point. However, the minimum of the curve appears to be offset from the substellar point by a few degrees. We estimate that, at the equator, the minimum sonic radius is \( \sim 10^4 \) cm and a mass of \( 1 \times 10^{29} \) g. It is irradiated with a X-Ray and UV luminosity of \( 10^{30} \) erg s\(^{-1}\), i.e. a young solar-type star. In what follows, we also note \( P, P \) and \( u \) the density, pressure, and velocity fields of the flow.

From this set of simulation, we can also extract the total mass loss, from our combined stitched together 3D flow solution, integrated over the longitudes \( \phi \) and latitudes \( \theta \), at an altitude \( r \) (e.g., the sonic radius). It reads:

\[
\dot{M} = \int_{\theta=-\pi/2}^{\pi/2} \int_{\phi=0}^{2\pi} \sin \theta d\theta d\phi r(\rho, \theta, \phi) u(\theta, \phi) r^2. \tag{14}
\]

In this case we find it to be \( 1.3 \times 10^{12} \) g s\(^{-1}\), similar to the 1D spherically symmetric mass-loss rate of Owen & Jackson (2012).

Another relevant quantity is the momentum loss rate of the wind, \( \dot{P} \), whose components \( i = x, y, z \) are given by:

\[
\dot{P}_i = -\int_{\partial V} \rho u_i u_j dA_j - \int_{\partial V} P dA_i - \int_V dV \rho \partial_i \psi_g, \tag{15}
\]

where \( \psi_g \) is the gravitational field of the planet. \( \dot{P} \) is a vector, which we give in the following reference frame: the origin is at the substellar point, the \( x \) direction lies along the line that goes from the substellar point the the star, the \( y \) axis is perpendicular to the \( x \) axis along the equator in the east
**Figure 2.** Left: $t_{\text{flow}}/t_{\text{zonal}}$ as given by eq. (12) for an X-ray + EUV stellar luminosity of $10^{30}$ erg/s and a semi-major axis of 0.1 AU, using the results of numerical simulations presented in Owen & Adams (2014). Right: same for $t_{\text{KH}}/t_{\text{zonal}}$ as given by equation (13). In both plots, the star represents Neptune, while the circle represents a pre-evaporation Kepler 36b.

**Figure 3.** Root mean square of $t_{\text{flow}}/t_{\text{zonal}}$ as given by eq. (12) for an X-ray + EUV stellar luminosity of $10^{30}$ erg/s and a semi-major axis of 0.1 AU, using the results of numerical simulations presented in Owen & Adams (2014), and $t_{\text{KH}}/t_{\text{zonal}}$ as given by equation (13). As a guide, we also plot a sample of exoplanets with orbital periods less than 100 days. In addition, the star represents Neptune, while the circle represents a pre-evaporation Kepler 36b.

direction, and the $z$ is perpendicular to the equator in the north direction. The problem is symmetric with regard to the planet’s equator, so that the $z$ contribution cancels out once integrated over the whole planetary surface.

We estimate the lag angle of the wind $\theta_{\text{lag}}$ through the relation

$$\tan \theta_{\text{lag}} = \dot{P}_y / \dot{P}_x.$$ (16)

The integration is made in spherical coordinates, over our 3D stitched together flow solution, at a constant distance from the planet surface.

In the present simulations we find that the value of $\theta_{\text{lag}}$ depends on the distance at which the integration is conducted, as shown on figure 5. This is a consequence of the fact that our stitched flow solution does not conserve momentum explicitly in the angular directions as discussed above. In any case, we find that the mass loss is strongly anisotropic, with a lag angle of several tens of degrees.

Our one dimensional time-dependent model has therefore allowed us to show that a short-period, strongly irradiated, Neptune-like planet, loses mass at rate similar to other studies. In addition the momentum flux indicates that mass loss is anisotropic, and occurs at an angle that is offset from the substellar point by a few tenths of radians. According to our estimate in equation (14), this would shift the semi-major axis of the planet by about 0.3% after 100 Myr. In appendix A we also give a more general formula for the rate of change in semi-major axis due to the force exerted by the wind, which we can extract directly from the momentum flux. Using eq. (A4) we find that over 100 Myr, the hot Neptune that we considered above would have migrated outward by about 1% from the location at which we estimated the momentum flux (0.013 AU).
5 APPLICATION TO KEPLER 36

Kepler 36b has a density \( \rho_b = 7.46 \text{ g cm}^{-3} \) whereas Kepler 36c has \( \rho_c = 0.89 \text{ g cm}^{-3} \). Kepler 36b is the lighter denser planet, suggesting that it could have lost much of its mass in a wind. The Kepler 36 exoplanet system is thought to have obtained such a dichotomy in densities due to evaporation (Owen & Wu 2013; Lopez & Fortney 2013).

5.1 Torque due to hydrodynamical escape

If the torque on the planet was positive during evaporative wind loss then the planet would have migrated outward, pushing it closer to Kepler 36c. This would have pushed the system deeper into the 7:6 resonance rather than pulling it slightly out of resonance.

Currently, the system is just slightly outside of resonance with the separation between the two bodies larger than that of exact resonance (Carter et al. 2012). The two planets in this system could not have migrated much further apart as that would have made the system unstable (Deck et al. 2012).

Lopez & Fortney (2013) have found that the peculiar architecture of the Kepler 36 system can be reproduced by evaporation of a pair of planets with cores of 4.45 \( M_\oplus \) (inner planet) and 7.34 \( M_\oplus \) and (outer planet). Both cores are surrounded by a gaseous atmosphere, which initially contains about 23\% of the total mass of the planet in the form of hydrogen and helium. Because of the close proximity of the pair of planets and the star, the atmospheres of the formers undergo hydrodynamical escape, mainly during the first \( 10^8 \) yr, when the stellar flux is stronger. Since the core of the inner planet is less massive, it is unable to keep its atmosphere and only the dense rocky core remains, which we observe today. The outer planet manages to retain an extended gaseous envelope, resulting in an observed low mean density. The two planets of the Kepler 36 system are also very close to a 7:6 mean motion resonance. In this paper we study the possibility for the inner planet to have been slightly shifted out of the resonance under the action of the torque exerted by its own evaporating atmosphere.

We conduct hydrodynamical simulations similar to the ones presented above, for a planet consisting of a rocky core of 4.45 \( M_\oplus \) and an atmosphere whose mass is 22\% of the core mass, and extends to 10 \( R_\oplus \), in agreement to
the model by Lopez & Fortney (2013). It receives a flux of $2.2 \times 10^4 \text{ erg s}^{-1} \text{ cm}^{-2}$ at 0.12 AU. We perform a series of 1D simulations to map out the flow structure using the method described in Section 4 with the same resolution.

The sonic radius as a function of longitudes, at the equator, is presented in figure 6 and includes both day and night sides. The minimum sonic point is largely offset from the substellar point, in the East direction. On the night side, the atmosphere does not ever cool down and a wind still exists because of the temperature at the base of the atmosphere, which is set to 1000 K in our simulations.

On figure 7 we observe that the lag angle is minimum (and negative) at intermediate radii ($r \sim 7 \ r_{\text{planet}}$). In our simulations we remark that on the dayside, the wind is rapidly launched and decreases in density at large radii and never reaches a quasi steady state. On the nightside, there still exists a transonic point at which the wind is launched (see figure 6). This wind is in quasi steady-state and isothermal, and has a larger density at large radii than the day-side wind. This can possibly explain the lag angle profile of figure 7. This is an example of a case where multi-dimensional simulations required in order to fully understand the problem.

We find the mass loss to be $3.7 \times 10^{12} \text{ g s}^{-1}$. On figure 7 we show that the lag angle strongly depends on the position at which it is evaluated, but does not exceed 8°. This lag angle is smaller than the one we found for a Neptune-like planet, which confirms the simple estimate we made in section 3 (see left panel of figure 2). Figure 4 clearly indicates that for the Neptune-like planet, the sonic point was located in a small range from 1.35 to 1.5 planet radius. In the case of Kepler 36, the sonic point spreads a much wider range of values. If we ignore the contribution from the polar regions, most of the region with $r/r_P > 8$ is transonic. In this region, the lag angle increases with $r$, just as in the Neptune-like case. From equation 10 we estimate that the resulting drift in semi-major axis would be, at best, of 0.4% after 100 Myr. This is fairly consistent with equation 3, which predicts an inward drift of 0.2% after 100 Myr when the torque is maximum.

We have also conducted simulations for a pre-evaporation Kepler 36 planet, using again the model by Lopez & Fortney (2013). We find that the lag angle increases from 15° to 45° degrees, as we increase the radial location at which the momentum flux is evaluated. The mass loss rate is $1.3 \times 10^{12} \text{ g s}^{-1}$. Using equation 10 we estimate that the resulting drift in semi-major axis would be of about 0.2% after 100 Myr.

5.2 Effect on the resonant pair

The period ratio of planets b and c in the Kepler 36 system is $P_c/P_b = 1.1733$ and the distance to resonance is $\Delta = P_c^2/P_b^6/6 - 1 = 0.0057$, using periods listed by Carter et al. (2012). If Kepler 36b was once located 0.4% further away from the star, we find $\Delta = 0.0001$, which is much deeper inside the resonance. However, the natural outcome of the torque we have derived here is to move the planet outward, not inward. In principle, inward migration could occur in the case of a retrograde zonal wind. Either, a wind from Kepler 36b did not exert a significant torque on its orbit, or the wind moved the planet only slightly inward rather than outward.

Dissipation in planets from variations in the tidal force from the central star can slowly cause orbits of planet pairs in mean motion resonance to diverge (Papaloizou 2011; Delisle et al. 2012; Lithwick & Wu 2012; Batygin & Morbidelli 2013; Lee et al. 2013). Tidal dissipation is a mechanism that could account for the many near resonant Kepler planet pairs (Lithwick & Wu 2012; Batygin & Morbidelli 2013; Lee et al. 2013). Quillen et al. (2013) found (following Lee et al. 2013) that it was difficult to account for the distance of the Kepler 36 system from the 7:6 resonance (assuming it was originally left there) using tidal forces alone (though the effect of larger planet radii and masses at earlier times and prior to evaporation was not taken into account).

Some models of tidal evolution predict low eccentricity after escape from resonance (see, e.g., Lithwick & Wu 2012, with the exception of the scenario by Delisle et al. 2012). However the Kepler 36 system is near some second order resonances and, if there was divergent evolution a resonance crossing could perhaps have lifted the eccentricity of the two planets to near their current values $\sim 0.02$ (Carter et al. 2012).

While second order resonance crossing (due to drift caused by an evaporative wind) presents a possible explanation for Kepler 36’s eccentricity, lower index resonances such as the 3:2 are more distant from second order resonances. Only if the wind increases the eccentricity could non-zero eccentricities in lower index resonances be related to orbital variations associated with an evaporative wind.

6 SUMMARY AND DISCUSSION

In this paper we have studied the torque exerted by an evaporative wind on planets with properties of super-Earth or hot Neptunes.

Evaporative winds driven from close-in planet by EUV and X-ray radiation from a star are unlikely to be isotropic. If the upper atmosphere of a wind undergoing heavy mass loss is super-rotating, then we estimate that there would be a lag on the dawn side between the time the upper atmosphere is illuminated by starlight and when a newly launched wind becomes transonic. This lag results in a torque on the planet. A planet that loses a significant fraction of its mass could drift by a small amount in semi-major axis. By estimating wind launch timescales we find that only in a narrow regime of planet radius, mass and UV + X-ray flux can the lag angle be significant. Consequently only in rare cases could a planet’s orbit (or eccentricity) be affected by the wind’s torque.

Our 1D, time-dependent, hydrodynamical simulations have shown that for a close-in, Neptune-like planet, the anisotropic torque exerted by the wind does not strongly affect the semi-major axis of the planet. For the cases we have considered here, a Neptune-like planet on a short period orbit could undergo a semi-major axis drift of the order of 1%. However, this small effect has slightly more significant consequences in the case of Kepler 36b. The small change in semi-major axis that the wind could cause might be important in sculpting the near-resonant configuration of the
system. We find that the amount of drifting in semi-major axis caused by an anisotropic wind torque could possibly account for Kepler 36 b,c’s distance from the 7:6 resonance.

More generally, this mechanism has important consequences for close-in resonant pairs of planets. If the wind circulates in the prograde direction, the torque arising from the evaporative wind would cause outward migration of the innermost planet. Assuming that the outer planet is less affected (as it receives a weaker flux) then the pair would be pushed deeper inside resonance. Therefore, any mechanism that predicts resonance repulsion should be strong enough to counteract the torque arising from an evaporative wind. If the wind circulation was retrograde, then the innermost planet would be pushed inward. We have found that for the case of Kepler 36b, it is enough to bring it to its current location just outside the 7:6 mean motion resonance. Hence, there is strong motivation to do global circulation models for strongly irradiated hot Neptunes. We note that for low order resonances, such as the 2:1 resonance, the effect of the torque on \( \Delta \) (distance to resonance) might be weak because of the large orbital separation between the two planets (compared to 7:6 resonance, for instance). However, we point out that M type stars have a strong X-ray flux for about 1 Gyr, so the time-integrated effect for planets around such stars will be more important.

The values we have estimated for the lag angle depend on the zonal speed we use (here 1 km/s). If the zonal winds were rotating slower, the lag angle would also be smaller, which would minimize the influence of the torque. In this sense, the lag angle that we derive here can regarded as an upper limit on how an evaporative wind can affect a planet’s orbit. Global 3D simulations of evaporative atmospheres could also put more accurate constraints, since our 1+1D simulations can only be considered illustrative of the kind of anisotropic winds that will arise. 3D simulations would
not suffer from the uncertainly in the lag angle that arises from our approach.

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APPENDIX A: ORBITAL EVOLUTION

In this section we compute the rate of change of semi-major axis and eccentricity caused by a wind’s momentum loss rate. Following Burns (1976), we average the force per unit mass exerted by the wind on the planet over the planet’s orbit.

A1 Semi-major axis evolution

A wind that carries momentum at a rate \( \dot{P} \) exerts a force per unit mass \( F_w = \dot{P}/M_p \) on the planet. Following Burns (1976) we decompose the force per unit mass from the wind into components

\[
F_w = T \dot{\theta} + R \dot{r} + N \dot{z}
\]

in spherical coordinates defined by the planet’s position \( \mathbf{r} \) and with \( \mathbf{z} \) aligned with the orbital angular momentum vector. Here \( T, R, N \) have units of acceleration. The work per unit mass (change in orbital energy per unit mass) is

\[
\dot{E}_o = \mathbf{v} \cdot F_w = \dot{r} R + r \dot{\theta} T.
\]

The change in orbital energy directly gives an estimate for the drift rate in semi-major axis

\[
\dot{a}_p = \frac{2a_p^2}{GM_p}(\dot{r} R + r \dot{\theta} T).
\]

At low eccentricity, the timescale for drift in semi-major axis is

\[
\tau_a \equiv \frac{a}{\dot{a}_p} \approx n^{-1} \frac{GM_p}{2T a^2}.
\]

where \( n \) is the planet’s mean motion. Because \( \dot{a}_p \) is non-zero at zero eccentricity, we ignore the sensitivity of the migration rate to eccentricity.

A2 Eccentricity evolution

For the eccentricity evolution

\[
\frac{n^{-1} d e^2}{d t^2} = \frac{2H E_a}{n} H + \frac{H^2}{n} \dot{E}_o
\]

\[
\approx \frac{2H E_a T}{n} + \frac{H^2}{n}(\dot{r} R + r \dot{\theta} T)
\]

where the angular momentum per unit mass reads

\[
\mathbf{H} = n a_p^2 \mathbf{y} \mathbf{z}.
\]

Here \( e \) is the planet’s eccentricity and \( y \equiv \sqrt{1 - e^2} \). Whereas \( \dot{a}_p \) contains a non-zero eccentricity independent term, eccentricity damping or growth only takes place if there is eccentricity and both terms in equation (A6) are needed to calculate this rate. The torque \( \mathbf{H} = r \times \mathbf{F} \), and the magnitude \( H = r T \) in terms of the tangential force component. The radius from the star is

\[
r = a_p (1 - e \cos E)
\]

with \( E \) the eccentric anomaly. The mean anomaly \( M \) and the eccentric anomaly are related by Kepler’s equation

\[
M = E - e \sin E.
\]

The mean motion

\[
n = \dot{E}(1 - e \cos E).
\]

Inserting these two equations into our expression for radius, we get

\[
\dot{r} = a_p e \sin E \dot{E} = \frac{a_p e \sin E n}{1 - e \cos E}.
\]

Using \( H = r^2 \dot{\theta} \) we find

\[
\dot{r} \dot{\theta} = \frac{a_p^2 y}{r} = \frac{a_p y}{1 - e \cos E}
\]

Putting expressions that depend on the eccentric anomaly into equation (A5), we find for the eccentricity evolution

\[
n^{-1} \frac{d e^2}{d t^2} = \frac{a_p^2}{GM_p} \left[ -T(1 - e \cos E)y + \frac{Ty^3}{1 - e \cos E} + \frac{R e \sin E y^2}{1 - e \cos E} \right]
\]

This is equivalent to equation (28) by Burns (1976) but this is written in terms of the eccentric anomaly so it can more easily be integrated.

Let us assume that \( R \) and \( T \) both depend on radius in the same way so that

\[
T \equiv R \sin \theta_w
\]

with \( \theta_w \) the angle of the integrated outflow momentum. This means that \( T < R \).

\[
n^{-1} \frac{d e^2}{d t^2} = \frac{R a_p^2 y}{GM_p} \left[ \sin \theta_w y \left( -(1 - e \cos E) + \frac{y^2}{1 - e \cos E} \right) + e \sin E y^2 \right]
\]

Differentiating Kepler’s equation

\[
dM = n dt = dE(1 - e \cos E)
\]

and we average equation (A14) over a rotation period

\[
\langle n^{-1} \frac{d e^2}{d t^2} \rangle = \frac{1}{2} \frac{a_p^2}{2 \pi GM_p} \int_0^{2\pi} dE R(E) \left[ \sin \theta_w y (2 e \cos E - e^2 \cos^2 E - e^2) + e \sin E y^2 \right]
\]

There is no eccentricity damping unless there is some eccentricity. Hereafter we drop the brackets and discuss the orbit averaged eccentricity evolution.

Assume that with a low order eccentricity expansion we can write

\[
R(E) \sim R(1 + r e \cos E + r_s \sin E)
\]
where \( r_c \) and \( r_s \) are unit-less but could depend on eccentricity. If the momentum flux \( R(E) \propto r^{-\beta} \) then to first order \( R(E) \propto (1 - \beta e \cos E) \) and \( r_s = 0 \). If there is a seasonal lag, then we might get non-zero \( r_s \) term. Integrating equation (A16) we find

\[
n^{-1} \frac{d e^2}{dt} \sim \frac{\overline{R} a^2}{GM_*} e \left( -\frac{3}{2} e + r_c + \frac{r_s}{2} \right)
\]  

(A18)

and we have dropped terms higher than second order in eccentricity because equation (A17) is a low order approximation.

If the wind momentum flux depends inversely on radius then \( r_c \sim e \) and

\[
n^{-1} \frac{d e^2}{dt} \sim -\frac{\overline{R} a^2}{GM_*} \frac{e^2}{2} \sin \theta_w
\]

(A19)

and we expect eccentricity damping. If the wind momentum flux depends inversely on the square of radius then \( r_c \sim 2e \) and

\[
n^{-1} \frac{d e^2}{dt} \sim \frac{\overline{R} a^2}{GM_*} \frac{e^2}{2} \sin \theta_w
\]

(A20)

and we expect an increase in eccentricity. Owen & Jackson (2012) predict that X-ray driven winds have mass loss rate proportional to \( r^{-2} \) and EUV driven winds have mass loss rates proportional to \( r^{-1} \). This suggests that for planets within 0.1 AU of a star, the wind could cause the orbital eccentricity to increase whereas external to this the eccentricity would be damped.

And in both cases the timescale for eccentricity variation is similar to

\[\tau_e = \frac{e^2}{de^2/dt} \sim \frac{1}{n \sin \theta_w} \frac{GM_*}{\overline{R} a^2}\]  

(A21)

Our expression for the eccentricity damping (or increase) timescale and eccentricity evolution rate depend on \( \overline{R} a^2/(GM_*) = \overline{R} \) and \( \overline{R} \) is in units of acceleration as it is is force per unit mass. This implies that

\[\overline{R} \sim \frac{M v_w}{M_p}\]  

(A22)

or

\[\frac{\overline{R} a^2}{GM_*} = \frac{v_w M}{v_c M_p n}\]  

(A23)

which depends on the ratio of the wind outflow velocity and orbital speed and the mass loss rate related to the fraction of mass lost per orbital period. The torque we previously estimated is \( \tau_w = M_p T \), giving

\[\sin \theta_w = \frac{\tau_w}{M v_w}\]  

(A24)

Putting these together, we find:

\[\tau_e = \frac{e^2}{de^2/dt} = \frac{1}{\sin \theta_w v_w} \frac{v_c M_p}{M}\]  

(A25)

and \( \tau_e \sim \tau_0 \). We find that the ratio commonly used to describe migration rates, \( K \equiv \tau_0/\tau_e \) (Lee & Peale 2002), is of order unity for evaporative winds.

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