Tidal evolution of the Moon from a high-obliquity, high-angular-momentum Earth

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In the giant-impact hypothesis for lunar origin, the Moon accreted from an equatorial circum-terrestrial disk; however, the current lunar orbital inclination of five degrees requires a subsequent dynamical process that is still unclear⁴⁻⁶. In addition, the giant-impact theory has been challenged by the Moon's unexpectedly Earth-like isotopic composition⁷⁻⁹. Here we show that tidal dissipation due to lunar obliquity was an important effect during the Moon's tidal evolution, and the lunar inclination in the past must have been very large, defying theoretical explanations. We present a tidal evolution model starting with the Moon in an equatorial orbit around an initially fast-spinning, high-obliquity Earth, which is a probable outcome of giant impacts. Using numerical modelling, we show that the solar perturbations on the Moon's orbit naturally induce a large lunar inclination and remove angular momentum from the Earth–Moon system. Our tidal evolution model supports recent high-angular-momentum, giant-impact scenarios to explain the Moon's isotopic composition⁴⁻⁸ and provides a new pathway to reach Earth's climatically favourable low obliquity.

The leading theory for lunar origin is the giant impact⁹,¹⁰, which explains the Moon's large relative size and small iron core. Here we refer to the giant-impact theory in which the Earth–Moon post-impact angular momentum (AM) was the same as it is now (in agreement with classic lunar tidal evolution studies¹¹⁻¹³) as the 'canonical' theory. In the canonical giant-impact model¹³, a Mars-mass body obliquely impacts the proto-Earth near the escape velocity to generate a circum-terrestrial debris disk. The AM of the system is set by the impact, and the Moon accretes from the disk, which is predominantly (>60 wt%) composed of impactor material. Earth, and the Moon share nearly identical isotope ratios for a wide range of elements, and this isotopic signature is distinct from all other extraterrestrial materials⁴⁻⁵. Because isotopic variations arise from multiple processes⁴, the Moon must have formed from, or equilibrated with, Earth's mantle⁶⁻¹⁴. Earth–Moon isotopic equilibration in the canonical model has been proposed by ref. 15, but has been questioned by other researchers¹⁶, who suggest that the large amount of mass exchange required to homogenize isotopes could lead to the collapse of the proto-lunar disk.

Ćuk and Stewart⁶ proposed a new variant of the giant-impact model that is based on an initially high-AM Earth–Moon system. In this model, a late erosive impact onto a fast-spinning proto-Earth produced a disk that was massive enough to form the Moon, and was composed primarily of material from Earth, potentially satisfying the isotopic observations. Canup⁷ presented a variation of a high-AM origin in which a slow collision between two similar-mass bodies produces a fast-spinning Earth and a disk with Earth-like composition that becomes the Moon. Subsequently, Lock et al.⁸ have argued that a range of high-energy, high-AM giant impacts generate a particular post-impact state where the Earth's mantle, atmosphere and disk are not dynamically isolated from each other, enabling widespread mixing and equilibration between the accreting Moon and Earth. After the impact, these high-AM models require a plausible mechanism with which to remove AM to be consistent with the current Earth–Moon system.

Ćuk and Stewart⁶ originally proposed that the excess AM was lost during tidal evolution of the Moon via the ejection resonance between Earth's orbital period and precession of the Moon's perigee⁷. More recently, Wisdom and Tian⁷ found that the ejection near resonance can reduce the system's AM to the present value for a wider range of tidal parameters than explored by ref. 6. However, AM loss through the ejection resonance is still confined to a subset of possible tidal parameters for Earth and the Moon, and the high-AM giant-impact scenario requires a robust mechanism for reproducing the present-day system. In this work, we propose a more plausible model of lunar tidal evolution that removes AM, but also may solve another major problem for lunar origin: the Moon's orbital inclination.

The Moon's orbit is currently inclined by about 5°, but studies of its tidal evolution¹¹⁻¹³ have found that the inclination would have to have been at least 12° at formation, if the inclination was primordial. This is at odds with lunar formation from a flat disk in Earth's equatorial plane, which should produce a Moon with no inclination. Hypotheses that have been proposed to explain the lunar inclination include a sequence of Moon–Sun resonances⁴, resonant interaction with the protolunar disk⁶, and encounters with large planetesimals after the formation of the Moon³. However, past studies of lunar tidal history⁶,¹¹,¹² ignored the obliquity tides within the Moon, despite the Moon having very large 'forced' obliquity when it was between 30 and 40 Earth radii (Rₑ) away from Earth owing to the lunar spin axis undergoing the Cassini state transition.¹⁸⁻¹⁹. Chen and Nimmo²⁰ found that the lunar obliquity tides (driven by Earth's apparent north–south motion relative to the lunar figure (body)) greatly decrease the Moon's orbital inclination.

To quantify the effect of obliquity tides, we used a semi-analytical tidal model (see Methods subsection 'Damping of lunar inclination by obliquity tides'). Chen and Nimmo²⁰ considered tides within the lunar magma ocean that rely on excitation of Rossby waves²¹, but here we considered only the tidal response of the current, 'cold' Moon. If we additionally assume long-term average tidal dissipation within Earth and current lunar tidal properties, we find that the orbital inclination of the Moon must have been substantially higher before the Cassini state transition, possibly as high as 30° (Methods subsection 'Damping of lunar inclination by obliquity tides' and Extended Data Fig. 1). If we were to extrapolate this inclination back to the time of lunar formation close to Earth, the Moon must have formed with an orbit inclined at over 50° to the equator, which is clearly inconsistent with a giant-impact origin and suggests that the inclination was acquired after the Moon formed. In addition, the planetesimal encounter hypothesis ᵈ has difficulty producing both the correct lunar eccentricity and inclination simultaneously when lunar inclination damping by lunar obliquity tides and lunar eccentricity excitation by Earth tides are taken into account...
We show that the tidal evolution of the Moon starting with a high-obliquity, high-AM Earth can reproduce the current lunar orbit, including the lunar inclination and the Earth–Moon system AM. For any perturbed orbit, there exists a Laplace plane around which the orbital plane of the perturbed orbit precesses. For close-in moons of oblate planets like Jupiter and Saturn, the Laplace plane is the equatorial plane of the planet, whereas for outer irregular satellites of these planets that are strongly perturbed by the Sun, the Laplace plane is their planet's heliocentric orbital plane. For the Moon, the Laplace plane undergoes a transition during lunar tidal evolution when the Moon recedes from the inner region dominated by perturbations from Earth's equatorial bulge to the outer region dominated by solar perturbations. In the inner region, the Laplace plane is close to Earth's equator, and in the outer region, the Laplace plane is close to the plane of Earth's heliocentric orbit (the ecliptic). At the transition between these two regimes, the Laplace plane is intermediate between the equator and the ecliptic. The distance at which the Laplace plane transition occurs is approximately 22

\[ r_L = \left( \frac{2j_2 M_E R_S^2}{M_S} \right)^{1/5} \]

where \( j_2 \) is the oblateness moment of Earth, \( M_E \) and \( M_S \) are the mass of Earth and the mass of the Sun, and \( a_S \) is Earth's semimajor axis. For a planet like Earth that is in hydrostatic equilibrium, \( j_2 \) depends on the rotation rate. Therefore, the critical distance for the Laplace plane transition has been moving inward over the course of lunar tidal evolution as Earth's rotation slows down and Earth becomes more spherical. For an Earth–Moon system with 100–180% of the present AM, the Laplace plane transition happens at 16–22\( R_E \).

For small and moderate obliquities of Earth (that is, between the Equator and the ecliptic), the Laplace plane is smooth and does not produce any excitation of lunar eccentricity or inclination. However, the Laplace plane transition causes orbital instabilities for obliquities above 68.9° (ref. 23). Satellites on circular orbits around high-obliquity planets migrating through the Laplace plane transition can acquire substantial eccentricities and inclinations. This excitation is driven by solar secular perturbations that operate at high inclinations ("Kozai resonance")24. For high planetary obliquities, satellites close to the Laplace plane transition with low ‘free’ inclinations (to the local Laplace plane) still experience solar Kozai perturbations, because their orbits have large instantaneous inclinations relative to the ecliptic25.

A related mechanism produces complex dynamics previously found by ref. 26 for the tidal evolution of hypothetical high-obliquity Earth-like planets with large moons. Tohoku and Ida26 also found that the mass of a Moon-sized satellite has a large effect on the dynamics of the system, enabling stagnation or even reversal of tidal evolution and large-scale AM loss from the system; however, they used an averaged model that did not track eccentricity and could not capture the full dynamics of the Laplace plane transition.

To study the tidal evolution of the Moon from a high-obliquity Earth followed by inclination damping at the Cassini state transition, we wrote a specialized numerical integrator, R-SISTEM, which resolves lunar rotation and therefore fully models lunar obliquity tides (Methods subsection ‘Numerical methods’). Figure 1 (see also Supplementary Video 1) shows the early tidal evolution for two simulations that assume that the Earth–Moon system initially had 1.8 times its current AM, as proposed by ref. 6, but with an initial obliquity to the ecliptic of 70°. Solar perturbations induce sizeable lunar eccentricity when the Moon reaches the Laplace plane transition at around 17\( R_E \), triggering strong eccentricity-damping satellite tides that shrink the semimajor axis and approximately balance the outward push of Earth tides (see the first 16 Myr of Fig. 1). Because eccentric orbits have less AM than circular ones, AM is removed from the lunar orbit and transferred to Earth's heliocentric orbit; Earth tides in turn transfer AM from Earth's spin to the lunar orbit, whereas satellite tides do not change the AM of the Earth–Moon system. During this prolonged stalling of lunar
Figure 2 | Lunar inclination and Earth’s obliquity for various simulations. The initial and final lunar inclination (a) and Earth’s obliquity (b) are plotted against corresponding values of the Earth–Moon system AM in different simulations. AM is plotted in units of $\alpha_E \sqrt{GM_E R_E}$, and all simulations of the Laplace plane transition included here started with Earth’s obliquity of $70^\circ$. The squares correspond to simulations plotted in Fig. 1: the open square plots a simulation with $Q_L/k_{2, E} = Q_M/k_{2, M} = 100$ and the filled square plots the branch for which $Q_L/k_{2, E} = 200$ after 20 Myr. Circles plot simulations with $Q_L/k_{2, E} = 200$ throughout (shown in Extended Data Fig. 5), with white, grey and black circles corresponding to cases with $Q_M/k_{2, M} = 200, 100$ and 50, respectively. Simulations with higher initial AM (2.25 h initial spin) (Extended Data Fig. 6) are plotted with triangles: the open triangle plots a simulation with $Q_L/k_{2, E} = Q_M/k_{2, M} = 100$ and the filled triangle plots the branch for which $Q_L/k_{2, E} = 200$ after 30 Myr. All simulations saw a substantial loss of AM, excitation of lunar inclination to large values, and a large reduction of Earth’s obliquity. We conclude that a smaller $Q_L$ leads to a larger AM loss, while a greater $Q_L$ later in the Laplace plane transition leads to smaller final obliquity for Earth.

tidal evolution, the Moon acquires large inclination (over $30^\circ$), while the obliquity of Earth decreases.

In the later part of this complex period of the lunar orbital history, lunar eccentricity is excited by secular near-resonances between lunar inclination and eccentricity and Earth’s oblateness (see Methods subsection ‘Laplace plane transition’, and Extended Data Figs 3 and 4). Depending on the exact tidal parameters used for Earth and the Moon, Earth’s obliquity can reach that required to match the present value ($< 20^\circ$)27, while the AM of the system also matches the present value (0.35 in units of $\alpha_E \sqrt{GM_E R_E}$; see Fig. 1 legend for definitions). Figure 2 presents the results of the Laplace plane transition simulations using different tidal parameters for Earth and the Moon and a different initial AM of Earth (Extended Data Figs 5 and 6). Large AM loss, high lunar inclination and low terrestrial obliquity is a frequent outcome.

In Fig. 3, we explore the early part of the Laplace plane transition for different initial obliquities of Earth (with the same total AM). Cases with initial obliquities of 65° and 75° are similar to Fig. 1, with larger obliquity leading to larger AM loss in the early stages of the Laplace plane transition. The simulation with an initial obliquity of $80^\circ$ experiences stalling and reversal of tidal evolution, with the Moon eventually falling back onto Earth. This evolution agrees with prior results26, and we expect this outcome for all obliquities larger than $80^\circ$. We also found that the Moon evolving from Earth with an initial obliquity of $60^\circ$ does not experience any instability at the Laplace plane transition. As the orientation of terrestrial planets’ spin axes is probably determined by giant impacts, their poles should be randomly distributed on a sphere. About a third of all Earth-like planets should have obliquities within $60^\circ$–$80^\circ$ or $100^\circ$–$120^\circ$, and, if they have large moons, would lose AM and obliquity (without losing the moon) at the Laplace plane transition. Furthermore, Kokubo and Genda28 found that planets with large AM are a frequent model outcome of terrestrial planet formation.

Once the Moon has passed through the Laplace plane transition, it continues to recede from Earth and lunar rotation passes through the Cassini state transition18. Using R-Sitem, we find that the Moon probably spent some time in a non-synchronous rotation state when
close to the Cassini state transition (Fig. 4, Extended Data Figs 7 and 8) and that transitions between the rotation states can be triggered by various resonances or impacts (Methods subsection 'Cassini state transition', Extended Data Figs 9 and 10, and Supplementary Video 2).

Regardless of the nature of the lunar rotation state, the Moon’s obliquity is very high during the Cassini state transition and immediately following it, leading to damping of lunar obliquity. Although the implementation of high-obliquity satellite tides in a fully numerical integrator is challenging (Methods subsection ‘Numerical methods’), we find that the lunar inclination damps from 30° (obtained during the Laplace plane transition) to its present value if we assume the long-term average tidal properties for Earth and a relatively non-dissipative, solid Moon (Fig. 4).

The rotational dynamics of the Moon is strongly dependent on the Moon’s global shape. The early Moon probably had little strength, and its shape was in equilibrium with tidal forces30. In Fig. 1, we modelled the Moon as a rigid body for numerical tractability, but we periodically reset its figure to match an equilibrium shape for that distance from Earth, assuming synchronous rotation40. This assumption of a hydrostatic-like shape results in low obliquities in Cassini state 1 when the Moon is close to Earth18. Since the current triaxial shape of the Moon matches the order of magnitude of tidal deformation expected at 23–26 R_E (ref. 29), we assumed that the Moon is rigid and has the present-day principal moments beyond 25 R_E. Our orbital history, shown in Fig. 1, may be consistent with the proposal that the current lunar shape froze at a distance of 15–17 R_E from Earth on an orbit with e ≈ 0.2 (ref. 30).

Our high-obliquity model is at present the only model we are aware of to explain the origin of large past lunar inclination, which was subsequently reduced by strong obliquity tides at the Cassini state transition30. A high-obliquity early Earth offers an AM loss mechanism more robust than the ejection resonance6,17. Therefore, our results support high-AM giant-impact scenarios for lunar origin6–9. An initially high-obliquity Earth is consistent with the expectation of random spin-axis orientations for terrestrial planets after giant impacts, and the dynamics discussed here naturally reduces Earth’s obliquity to values that are low to moderate. This mechanism also provides a novel way in which initially highly tilted terrestrial exoplanets can acquire low obliquities and potentially stable climates.

Online Content Methods, along with any additional Extended Data display items and Source Data, are available in the online version of the paper; references unique to these sections appear only in the online paper.

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METHODS

Damping of lunar inclination by obliquity tides. To quantify the effect of obliquity tides on the lunar orbit, we constructed a semi-analytical method for modelling the evolution of lunar orbit under the influence of Earth and Moon tides. This model assumes that the Moon is in synchronous rotation and the relevant Cassini state, unlike the fully numerical integrator R-SISTEM that we use elsewhere in this work, which fully resolves lunar rotation. The goal of this model is (1) simply to demonstrate the importance of lunar obliquity tides during the Cassini state transition, and (2) to allow for more efficient integration of the lunar orbit beyond 40R_E, when the Moon was probably in Cassini state 2, and its obliquity, inclination and eccentricity were moderate or small.

The semi-analytical model is described by a system of equations [9,31,32],

\[
\begin{align*}
d\alpha_L \bigg/ dt_E &= \frac{\kappa_2 M M}{Q_E M_E} \left( \frac{R_E}{a} \right)^3 \sin \nu \tag{1} \\
d\de_\nu \bigg/ dt_E &= \frac{19 \, \epsilon \left( \frac{\de_\nu}{dt_E} \right)}{8} \tag{2} \\
\frac{d\nu}{dt_M} &= \frac{1}{4} \sin \nu \left( \frac{\de_\nu}{dt_M} \right) \tag{3} \\
\frac{d\nu}{dt_M} &= - \frac{2 \kappa_2 M M}{Q_2 M_M} \left( \frac{R_M}{a} \right)^3 \sin \mathcal{G} \tag{4} \\
\frac{d\nu}{dt_M} &= \frac{1}{2} \sin \mathcal{G} \left( \frac{\de_\nu}{dt_M} \right) + 2 \tan \mathcal{G} \left( \frac{\de_\nu}{dt_M} \right) \tag{5} \\
\frac{d\nu}{dt_M} &= 2 \kappa_2 M M \left( \frac{R_M}{a} \right)^3 \sin \mathcal{G} \left( \frac{\de_\nu}{dt_M} \right) + 2 \tan \mathcal{G} \left( \frac{\de_\nu}{dt_M} \right) \tag{6}
\end{align*}
\]

where \(a, \epsilon, i\) and \(n\) are the semimajor axis, eccentricity, inclination, and mean motion of the lunar orbit, respectively; \(t\) is time, \(M, R, k_2\) and \(Q\) are mass, Love number and tidal quality factor, while the subscripts \(E\) and \(M\) refer to Earth and Moon, respectively (subscripts after derivatives indicate whether the effect is due to Earth or lunar tides). Lunar obliquity to the orbit, \(\theta\), is calculated as the solution to the equation [9,33]

\[
\frac{2}{3} \, \frac{C - A}{C} \sin \psi \cos \psi + \frac{3}{8} \, n \left( \frac{B - A}{C} \right) \sin \theta \left( 1 - \cos \theta \right) + \mathcal{G} \sin \left( \theta - \mu \right) = 0 \tag{7}
\]

where \(A, B\) and \(C\) are the Moon's principal moments of inertia, and \(\mathcal{G}\) is the rate of precession of the lunar node, which we estimate as [41]

\[
\mathcal{G} = \frac{3 \, n^2}{4} \, \cos \psi \tag{8}
\]

where \(n_E\) is Earth's heliocentric mean motion. This expression for \(\mathcal{G}\) assumes precession dominated by solar perturbations and is invalid close to Earth, where the influence of its equatorial bulge is important. Our numerical implementation is a simple mapping that solves for lunar obliquity, calculates tidal derivatives and then advances the orbital elements (we used a 1-Myr timestep, appropriate for distances beyond approximately 25R_E).

Extended Data Figure 1 plots three orbital histories calculated using the above approach that result in the Moon moving from 25R_E to 60R_E over 4.5 billion years, and having a final inclination of about 5° (the Moon's eccentricity was about 0.01 in these calculations). Extended Data Figure 1 clearly shows that the past studies of lunar tidal evolution that neglected lunar tides [11,13] greatly underestimate the past inclination of the Moon. Even assuming a tidal quality factor of \(Q = 100\) (which is larger than the present value of 38) for the Moon during the Cassini state transition, the inclination had to be over \(1^\circ\) at 25R_E, which would in turn require an inclination of approximately \(30^\circ\) when the Moon was close to Earth, much greater than the often-cited 12° (ref. 12). If we adopt the current tidal parameters of the Moon (\(Q = 38\)), the inclination at 25R_E was over \(30^\circ\), seemingly at odds with the formation of the Moon in an equatorial disk.

Although our simplified model uses several approximations, we can argue that the values for the past lunar inclination that we calculate are underestimate, for at least three reasons. First, equation (5) assumes low obliquities, and at obliquities close to 90°, the leading coefficient is 15/8 rather than 3/2 (ref. 19), leading to a more rapid damping of inclination. Second, we assumed the current Love number for the Moon (\(k_{2,LM} = 0.024\)), which implies that the Moon was as rigid at the Cassini state transition as it is now; however, because the Moon was only a few hundred million years old and much warmer in the interior at the time of the transition, its Love number would be higher than it is now, again leading to more rapid inclination damping. Third, we assumed constant tidal properties for Earth throughout the calculation, which is in conflict with the fact that the current rate of the Moon's tidal recession is about three times higher than the long-term average [35]. An increase in the tidal dissipation within Earth's oceans over time, as suggested by modelling 36,37 would mean that the Moon spent more time at the Cassini state transition than we calculated, allowing more damping of inclination. These factors are all independent of the fact that the Moon may not have been in synchronous rotation during the Cassini state transition, as discussed in this work.

Excitation of inclination by planetesimal fly-bys. Recently, Pahelevan and Morbidelli [3] proposed that the lunar inclination was produced by encounters between the Earth–Moon system and leftover planetesimals. While innovative, this model has several outstanding issues which caused the authors substantially to overestimate the effectiveness of planetesimal encounters in raising the lunar inclination. They do not include lunar obliquity tides explicitly in their model, but assume that very high tidal dissipation rates within Earth moved the Moon to 40R_E within a few tens of millions of years, allowing most of the planetesimal encounters to occur after the Cassini state transition, keeping the newly acquired inclination safe from further damping. This timeline works if \(k_{2,LM}/Q_E = 0.1\) for the early Earth (which we find surprisingly high for a planetary body), but not for Earth's long-term average \(k_{2,LM}/Q_E = 0.01\), which would put the Moon at the Cassini state transition during the epoch of planetesimal encounters. However, given the uncertainties in the tidal properties of early Earth, here we will concentrate instead on the orbital mechanics aspects of the Pahelevan and Morbidelli model.

Extended Data Figure 2 shows the tidal evolution of the Moon using our semi-analytical model (Methods subsection 'Damping of lunar inclination by obliquity tides'), starting with the end-state of the simulation featured in figure 1 of ref. 3 (\(a = 47R_E, i = 5.8^\circ\)). Eccentricity was not specified in ref. 3, but it was stated that the model encounters typically result in \(e = 0.01\); so we have used \(e = 0.02\). We find that there is, starting from these initial conditions, no combination of tidal parameters for Earth and the Moon that can result in the correct eccentricity and inclination for the Moon at the present epoch. If we assume a larger excitation of lunar inclination, the correspondingly larger lunar eccentricity (given the \(e = 0.01\)) condition counteracts Earth tides and slow down lunar recession. Stronger Earth tides lead to faster outward evolution but also produce a net increase of lunar eccentricity (owing to equation (2)), potentially leading to a reversal of the Moon's orbital evolution through lunar eccentricity tides. A slowdown or reversal in lunar tidal recession would preclude the Moon from reaching its present distance in 4.5 billion years. Therefore we conclude that for planetesimal encounters to be able to explain the lunar inclination, the encounters must excite inclination without substantially exciting eccentricity (that is, leave the Moon with a lower eccentricity than that reported by ref. 3). Given the stochastic nature of the process, a small number of encounter outcomes will have a low eccentricity and high inclination. However, while possible, such scenarios are statistically unlikely and therefore not compelling.

Mechanisms other than tides have the potential to alter lunar eccentricity. It has been suggested that the current lunar eccentricity of 0.055 is the product of a resonance between the Moon and Jupiter that happens when the Moon is at about 53R_E (ref. 38). This resonance arises because the rate of precession of the lunar longitude of pericentre is commensurate with the mean motion of Jupiter (Jovian evoction). The rate of precession is (ignoring lunar inclination, which is not affected by the resonance) [38]:

\[
\frac{d}{dt} = \frac{3 \, n_E^2}{4} \left( \frac{1 - e^2}{1 - e^2} \right) + 225 \, n_E^2 \left( 1 - e^2 \right) + O(n_E^3) \tag{9}
\]

where \(e_J\) is the eccentricity of Earth's orbit. Because \(e_J\) varies rapidly on 10^3-year timescales owing to Milankovitch cycles [39], capture is impossible and the Moon crosses the resonance many times in both directions. These numerous crossings result in a random walk in lunar eccentricity, within a band in \(a\) and \(e\) associated with the resonance [38]. Since this band moves to higher \(e\) for higher \(a\), it is possible to reach arbitrary large eccentricities through this random walk; however, it is likely that the Moon will sooner or later reach the outer boundary of the resonant band (defined by the resonance location for \(e_J = 0\)), and exit this chaotic region with finite eccentricity, as shown in ref. 38.

However, it is also possible that through the random walk the lunar orbit will evolve to lower eccentricities. This reduction of eccentricity cannot be arbitrarily effective: it must be smaller than the thickness of the band in \(e\) for the semimajor
axis at which the Moon enters the resonant band. Keeping $\mathcal{L}$ and $\alpha$ constant, the thickness of the band in $\varepsilon$ is determined by the variation in $e^2$:

$$ (1 - e_{\text{max}}^2)^{3/2} = \sqrt{1 - e_{\text{min}}^2} $$

where $e_{\text{max}}$ is the maximum eccentricity of Earth during Milankovitch cycles (the minimum is zero) and $e_{\text{max}}$ and $e_{\text{min}}$ are the boundaries of the band at the semimajor axis at which the Moon encounters the resonant band. Entering the band with $e_{\text{max}}$, the Moon cannot acquire an eccentricity lower than $e_{\text{min}}$. So if we square equation (10) and keep only the quadratic terms in eccentricities, we get $e_{\text{max}} = 3e_{\text{min}}^2$ or, assuming that $\Delta e = e_{\text{max}} - e_{\text{min}} \ll e_{\text{max}}$

$$ \Delta e = \frac{3e_{\text{max}}^2}{2e_{\text{max}}} $$

(11)

Therefore, for $e_{\text{max}} = 0.06$ (ref. 39), a starting eccentricity of $e = 0.2$ cannot be reduced by the jovian ejection by more than about 0.03, so the jovian ejection does not substantially change the implications of Extended Data Fig. 2, namely that the lunar eccentricity will probably remain high if it was substantially excited by planetsesimal encounters when the Moon was already beyond 80RE.:

**Numerical methods.** Our dynamics code R-SYSTEM (Rotation–Symplectic Integrator with Solar Tides in the Earth–Moon system) directly integrates both the orbital and rotational motion of the Moon. The Moon is treated as rigid and tri-axial, and experiences tidal accelerations, the effects of Earth’s equatorial bulge and solar perturbations. The orbital part of the integrator is a symplectic mixed-variable integrator based on the principles of ref. 40, with the specific implementation taken from ref. 41. The integrator assumes the Moon is on a Keplerian orbit, with all other forces (including solar perturbations) inserted as periodic ‘kicks’ in Cartesian coordinates. The orbital part of R-SYSTEM overlaps substantially with the more general-purpose satellite dynamics code SIMPL, which has been extensively tested. Like SIMPL, R-SYSTEM can include other planets (or other satellites of the Earth) as perturbers, but neither were present in any of the integrations included in this paper. With no other planets, Earth’s orbit was essentially Keplerian, as R-SYSTEM ignores back reaction from tides and Moon–Sun interactions on Earth’s heliocentric orbit.

Integration of the Moon’s rotation was based on the Lie–Poisson approach of ref. 43, with the Moon treated as a tri-axial rigid body torqued by Earth and the Sun. This enables direct modelling of the Moon’s axial precession and Cassini states, and allows for capture of lunar rotation into spin–orbit resonances, such as synchronous rotation. One issue we had to deal with is suppression of tumbling (that is, Chandler wobble), which can be triggered by some spin–orbit interactions. We adopted an approach similar to that of ref. 44, where a torque perpendicular to the AM vector acts on the AM vector (in the rotating reference frame) to push the AM vector towards the z-axis (the axis of the largest principal moment of inertia). The intensity of this torque is adjusted to match the wobble damping timescales predicted by ref. 45. If the AM vector is closer to the long axis of the body (that is, that associated with the minimum moment of inertia), a similar torque pushes the AM vector away from the long axis. These torques have reversed signs in opposite hemispheres, so that the wobble damping is the same regardless of the sense or rotation (in the body-fixed reference frame).

Although the rotation of Earth is not resolved in our model, it tracks the changes in Earth’s rotation period caused by the tides. The oblateness of Earth is adjusted at the end of each timestep, depending on the new value of the spin rate. We assumed that $\Delta \approx \omega_0^2$ holds for all spin periods (where $\omega_0$ is the standard oblateness moment and $\omega_0$ is Earth’s spin rate), which may be inaccurate if Earth was very non-spherical owing to fast spin. Earth’s axis is made to precess as a result of instantaneous torques by the Moon and the Sun on the equatorial bulge (that is, we assume that Earth is purely oblate and in principal axis rotation).

The most important part of the numerical approach is the tides. Cuk and Stewart approximated lunar tides as a radial force counteracting the radial motion of the Moon. Although this implementation could match eccentricity damping (assuming that the Moon is in synchronous rotation), it is not useful in modelling obliquity tides (because a radial force is always in the plane of the orbit). We still include a radial lunar tide, but it accounts only for the damping expected from the actual, physical radial tide (as opposed to libration and obliquity tides). The expression for the radial force used in the integrator is

$$ F_1 = -\mathcal{L} \frac{k_{\text{L}} \mathcal{M}_E}{Q \mathcal{M}_M} \left( \frac{GM_E}{r^3} \right) \frac{R_m^5}{r} $$

(12)

where $r$ and $\mathcal{L}$ are the Moon’s geocentric distance and radial velocity. Using the expression for $\mathcal{L}$ (ref. 39)

$$ \mathcal{L} = \frac{na}{\sqrt{1 - e^2}} $$

(13)

where $a$ is the Moon’s true anomaly, and the expression for the eccentricity damping by generalized accelerations is

$$ \frac{de}{dt} = \sqrt{a(1 - e^2) \left[ F_s \sin f + F_t (\cos f + \cos E) \right]} $$

(14)

where $F_s$ is a tangential acceleration (not present here) and $E$ is the eccentric anomaly. We can then write

$$ \frac{de}{dt} = -c \frac{9k_{\text{L}} \mathcal{M}_E}{Q \mathcal{M}_M} \frac{na}{2} \sqrt{1 - e^2} $$

(15)

To the lowest order in eccentricity, this expression averages over an orbital period to

$$ \frac{de}{dt} = -c \frac{9k_{\text{L}} \mathcal{M}_E}{Q \mathcal{M}_M} \frac{R_m^5}{a} $$

(16)

This is the analytical expression for the eccentricity damping expected from radial tides for a moon in synchronous rotation. Although our radial force approximates the predicted damping of eccentricity to the lowest order, our approach is fundamentally different from that taken in analytical derivation. Although ref. 39 shows that energy loss is expected during a monthly cycle of tidal stresses, our integrator ‘does not know’ that the cycle repeats monthly. All of the forces acting in our code are based only on the current positions and velocities (linear or angular) of the Sun, Earth and Moon. Despite these differences in approach, our force form has a clear physical meaning: energy is lost when a somewhat inelastic Moon moves radially in Earth’s tidal field, as the mechanical energy going into elastic deformation turns into heat. Our force is strictly radial, so it does not affect the AM of the lunar orbit, in agreement with previous treatments of satellite tides.

We have also applied the principle that only the instantaneous quantities can be used to calculate tidal forces due to librational and obliquity tides. They are not treated differently, but are combined in the same ‘kick,’ as they both arise from the Moon’s orientation moving relative to the Earth–Moon line. An equal and opposite torque is applied to the Moon’s spin, enabling despinning and damping into the synchronous rotation. Our approach is based on analogy with the general case of tides on a non-synchronous body; if we assume that the Moon is rotating much faster than it orbits the Earth, the acceleration experienced by the Moon from tides raised by Earth on the Moon would be

$$ F_1 = \operatorname{sign}(\mathcal{L}) \frac{-9k_{\text{L}} \mathcal{M}_E}{Q \mathcal{M}_M} \frac{R_m^5}{a} $$

(17)

where $\mathcal{L}$ is the lunar spin rate. We may be tempted to apply this equation to the synchronous case, and assume that the lag angle is independent of synodic frequency (equivalent to having constant $Q$) so that the angular acceleration simply changes sign when the rotation is slower than orbital motion. We can estimate the effect of such tidal acceleration on eccentricity (with obliquity set to zero), using equation (14):

$$ \frac{de}{dt} = \left( \frac{\mathcal{L}_1 \mathcal{L}_2 \mathcal{L}_3 k_{\text{L}} \mathcal{M}_E}{Q \mathcal{M}_M} \frac{R_m^5}{a} \right) \sqrt{1 - e^2} $$

(18)

For small eccentricities and synchronous rotation, we can assume that

$$ \mathcal{L}_1 \mathcal{L}_2 = -2c(n \cos M - \sin M \cos E) \mathcal{L}_3 $$

(19)

where $n$ is the lunar spin rate, and we use the above expression over $M = [-\pi/2, \pi/2]$ with a negative sign, and over $M = [\pi/2, 3\pi/2]$ with a positive sign. That would give us an expression for eccentricity damping that does not depend on eccentricity, which is certainly nonphysical. This is because strict constant-$Q$ tides behave like a step function at the exact synchronous motion, without any sensitivity to the amount of deviation from synchronicity. However, if we assume that the tidal $Q$ does depend on frequency, according to $Q^{-1} = Q_0^{-1} \mathcal{L}_1 \mathcal{L}_2 \mathcal{L}_3 / n$, and keep only the lowest terms in eccentricity, we get

$$ \frac{de}{dt} = -c \frac{9k_{\text{L}} \mathcal{M}_E}{Q \mathcal{M}_M} \frac{R_m^5}{a} $$

(19)

which is the correct form for the eccentricity damping by the libration tide within a synchronous satellite. Therefore, in order to have a unified treatment of tides.
in synchronous (or near-synchronous) and non-synchronous cases, we need to assume that the lag angle is proportional to the angular velocity of libration, \( \Omega \) when the deviation of the rotation rate from orbital motion is smaller than the orbital motion, and to assume that the lag angle is constant when the rotation is much faster than orbital motion. An alternative of constant time-lag tides (for all frequencies) is possible but leads to very large lag angles and very fast tidal accelerations when early Earth had a fast spin\(^{11}\); our even higher AM initial conditions would make this problem worse.

In order to treat tides on the Moon and Earth uniformly, including the obliquity-related terms, we implemented the following relationship between the tidal Q (inverse of the lag angle) and frequency

\[
Q = Q_0 \sqrt{1 + \frac{1}{\delta^2} - \frac{4}{\delta}}
\]

with the parameter \( \delta \) defined as:

\[
\delta = |W - v_q|/|v_q|
\]

where \( v_q \) is the tangential component of the perturbing's apparent velocity relative to the perturbing's (that is, the deformed body's) centre of mass, and the vector \( W \) is defined as \( W = s \times r \), with \( s \) being the angular velocity vector of the perturbing, and \( r \) the radius-vector of the perturbing relative to the perturbed. This gives us \( Q = Q_0/\delta \) for small librations, and \( Q = Q_0 \) for a fast-rotating body, and a reasonable transition when \( \delta \approx 1 \). The way this lag angle is implemented in the integrator is to place a prolate quadrupole moment on the perturbing, with the axis of symmetry defined by the vector \( r + 5(2Q)^{-1} \) (where hats denote unit vectors). This quadrupole moment (described by equation 4.145 of ref. 39) then torques (and is torqued by) the perturber, producing tidal accelerations. On the Moon we have only the tidal bulge raised by Earth but on Earth we have both lunar and solar tidal bulges, each of which torques both the sun and the Moon; Moon–Sun tidal cross-terms have been found to be important\(^{22,28} \).

Since we treated all orientations of relative motions between the orbital motion and the perturbing's velocity equally, this formulation does not discriminate between (eccentric) libration tides and obliquity tides. Our tests show that the integrator correctly reproduces the expected relationship\(^{19} \)

\[
\frac{d\theta}{dt} = \frac{1}{7} \text{ tan} \theta \frac{de}{dt}
\]

Our 'levelling off' of the tidal phase lag for libration rates equal to about half of the orbital motion has little bearing on eccentricity evolution, given that lunar eccentricities in our scenario are rarely above 0.2. However, we do encounter large obliquities around the Cassini state transition, which means that we may be underestimating inclination damping at high obliquities when compared to analytical calculations\(^{93,95} \). We think that our approach is justified, because stronger dissipation at large obliquities would require tidal lag angles much larger than that corresponding to the tidal Q in the fast-rotation case, which we treat as the upper limit on the lag angle. Further work may be needed to reconcile different definitions of tidal Qs in different treatments of high-obliquity tides.

**Laplace plane transition.** In Fig. 1, where a fast-spinning Earth's obliquity was set to 70°, we observe the instability associated with the Laplace plane transition when the Moon is at 17–18°E. During this transition the Moon acquires large inclination, which is similar to the findings of ref. 26. We find that the behaviour of lunar eccentricity is rather complex, exhibiting spikes and crashes, separated by relatively stable periods of moderately excited eccentricity. To understand these quasi-stable states, we looked in detail at the results of the simulation at 12.8 Myr (Extended Data Fig. 3). It is clear that the eccentricity is excited by Kozai-type perturbations\(^{26,49} \), which are secular and involve interaction between an outer perturber (the Sun in this case) and an inclined perturber (the Moon). Unlike in standard Kozai dynamics of planetary satellites\(^{10,15} \), Earth's obliquity has an important role, and the inclination oscillates owing to mutual precession of the lunar orbit and Earth's spin axis, so that the inclination and eccentricity are not simply anti-correlated. Extended Data Figure 3 shows that this dynamical state is periodic in its secular behaviour, with exactly three inclination cycles for every eccentricity cycle. We hypothesize that each of the stable intervals in eccentricity (Figs 1 and 3, and Extended Data Figs 5 and 6) represent a periodic secular state where certain precession periods are locked in resonance.

Extended Data Figure 4 shows a different 'slice' of the simulation from Fig. 1 for the Q<sub>3</sub>Q<sub>3M</sub> = 200 branch of the simulation (black line) at 34.6 Myr. At this time, inclination is about 30° and the Laplace plane is dominated by the Sun. The eccentricity is still excited, but not by Kozai-type perturbations. The source of eccentricity excitation is near-resonant perturbations stemming from the slow-varying argument \( \Psi = 3\Omega + 2\omega - 3\gamma \), where \( \Omega \) and \( \gamma \) are the longitudes of the lunar ascending node and Earth's vernal equinox, respectively, and \( \omega \) is the Moon's argument of perigee. This interaction term combines solar perturbations and the precession of Earth's spin axis, so it is capable of changing the obliquity of Earth. Since this interaction does not require capture into resonance, it is probably less sensitive to random perturbations such as planetesimal encounters\(^{11} \) than a narrow resonance would be. We hope to study the dynamics of this and similar near-resonant terms in future work.

Extended Data Fig. 5 shows the evolution of the Earth–Moon system with the same initial conditions as in Fig. 1, but with Q<sub>3</sub>Q<sub>3M</sub> = 200 from the beginning of the simulation. The black line plots the case with Q<sub>3</sub>Q<sub>3M</sub> = 200, and the grey line represents Q<sub>3</sub>Q<sub>3M</sub> = 50. We also ran a simulation with Q<sub>3</sub>Q<sub>3M</sub> = 100, and it was in all ways intermediate between these two. Overall, the simulations shown in Extended Data Fig. 5 have low final obliquities, but have an excess of AM compared with the real Earth–Moon system. We conclude that higher Qs during the early part of the Laplace plane transition leads to less AM loss than in the case shown in Fig. 1, but that it leads to larger reduction in obliquity during the later part of the simulation. Lunar tidal properties appear to be less important, with a more dissipative moon leading to slightly more AM loss and lower final obliquities for Earth.

In Extended Data Fig. 6 we started Earth with a spin period of only 2h (as opposed to 2.5h in Fig. 1). Just like in Fig. 1, we changed the tidal properties of Earth halfway through the simulation, leading to two different outcomes (see legend to Extended Data Fig. 6). While the qualitative evolution of the system is similar to that shown in Fig. 1, there are some qualitative differences. The final obliquity is lower than in Fig. 1 (in excellent agreement with ref. 27), while the final AM is about 15% too large. Given that the trend in outcome we see with increasing initial AM (lower final obliquity and higher final AM) is in the transition from the trend we see with increasing initial obliquity (higher final obliquity and lower final AM), it is likely that a more complete exploration of initial conditions will find higher-AM cases where both the final AM and obliquity are satisfactory.

The apparent threshold obliquity for the instability that we find (between 60° and 65°) is below the critical obliquity of about 69° found by ref. 23; we understand that this is because of non-zero initial inclination of the Moon when encountering the Laplace plane transition. In all of our simulations, the Moon acquires a few degrees of inclination when crossing the inclination resonance just interior to the eversion\(^{6} \), this early resonance is weak at low obliquities but strong when Earth's spin axis is tilted. As long as we assume a hydrostatic shape for the Moon, the Moon's obliquity is low and obliquity tides are weak, so this inclination largely survives until the Laplace plane transition.

During the Laplace plane transition a large amount of energy is dissipated in the Moon. For example, during the evolution shown in Fig. 1, tidal heating in the Moon reaches \( 10^{12}–10^{13} \) W for several tens of millions of years. Owing to the prolonged nature of both the transition and subsequent cooling of the lunar mantle, the lunar crust would contain the signal of major thermal events that occurred tens of millions of years after; thus, the Laplace plane transition should be considered when interpreting the geochronology of lunar samples.

**Cassini state transition.** The rotation states of most large planetary satellites are highly evolved through tidal forces raised by their parent planet. The spin periods of satellites are typically synchronized with the orbital period, and this is true for Earth's Moon. Apart from spin period synchronization, tidal forces also damp any initial, so-called 'free', obliquities of the moons. The most energetically stable final state for satellite obliquities is one where the spin axis maintains a constant angle to the moon's orbital plane. Since both the satellite's spin axis and the orbital plane are precessing (the spin axis precesses around the orbital plane, which precesses around the Laplace plane), the most stable final obliquity is one matched to inclination and the precession rates in such a way that the spin axis, orbit normal and Laplace plane normal all stay in the same plane during their precession. This arrangement is called a Cassini state, and Cassini states can be calculated using equation (7)\(^{13} \). The two solutions relevant here are Cassini state 1, which the Moon will occupy when its spin precession rate is faster than the orbital precession, and Cassini state 2, which is the only possible solution when the spin precession is slower than orbital precession (as is the case at the present day). The Moon is thought to have crossed the Cassini state transition in about 33 Myr, when Cassini state 1 ceased to exist and the Moon had to shift to Cassini state 2 (ref. 18).

The largest discrepancy between our R-SISTEM integration of the Cassini state transition (Fig. 4) and the semi-analytical solutions (Extended Data Fig. 1) is the fact that the Moon is in non-synchronous rotation from 29.7°R<sub>月</sub> to about 35.9°R<sub>月</sub> in the numerical simulation. To explore this phenomenon in more detail, we ran 516 short simulations with initial conditions on a grid in a and c covering the Cassini state transition (Extended Data Fig. 7). We found that the Moon settles into a stable sub-synchronous rotation for a wide range of initial conditions with 27°<sub>月</sub>–35°<sub>月</sub>.

In all of the grid simulations, the Moon was initially non-synchronous, so our results show when the synchronous rotation will not be re-established after being broken, rather than that the synchronous rotation is unstable, in the
regions covered with orange crosses in Extended Data Fig. 7. When it comes to intrinsic stability of connected synchronous rotation, we find major differences between Cassini states 1 and 2. Cassini state 1 is by itself stable all the way until its disappearance at \( a = 31.34 \text{Re} \) (the exact distance depends on inclination), unless disturbed by an outside influence (for example, a wobble resonance or an impact). On the other hand, we find that Cassini state 2 is intrinsically unstable if its equilibrium obliquity is above 38.15° (Extended Data Fig. 8), a result well established in the literature21,23, but not previously relevant for the Moon in the low-inclination case.

We also find that once Cassini state 2 becomes stable, the Moon may still occupy a sub-synchronous rotation state just short of synchronous until it is disturbed by a resonance or an impact.

We also find a number of resonances that excite the Moon’s rotation and can lead to long-term chaos (red crosses in Extended Data Fig. 7). Some of these are probably associated with secondary resonances found by ref. 54. Here we will concentrate on three features seen in Fig. 4: the wobble resonance at 29.7°, the 1:2 spin–orbit resonance at 31° and several resonances at 34–35°. The wobble resonance at 29.7° breaks the synchronous rotation by inducing large non-principal axis rotation within the Moon. Extended Data Fig. 9 shows how the wobble amplitude grows as the Moon approaches the resonance at a tidal evolution rate accelerated 100 times, and Extended Data Fig. 10 shows the resonance crossing itself, integrated at the nominal tidal evolution rate. This resonance is caused by the commensurability between Earth’s heliocentric motion and the lunar libration in longitude, the frequency of which is given by ref. 35

\[
\lambda = \sqrt{\frac{3(B - A)n}{C}}
\]

Currently, the period of the libration in longitude is 1.0561 days (ref. 55). As long as the Moon’s shape is constant, this period is proportional to the orbital period, so the semimajor axis at which this period is one year is

\[
a_r = \left(\frac{365.25 \text{ days}}{1056.1 \text{ days}}\right)^{2/3} \times 60.3 \text{Re} = 29.7 \text{Re}
\]

which is exactly where it occurs in our numerical simulation. After the wobble disrupts synchronous rotation, the Moon settles into a sub-synchronous high-obliquity state, consistent with Extended Data Figs 7 and 8.

At about 31Re, the Moon is briefly captured into a 1:2 spin–orbit resonance. This resonance can be stable at high eccentricities36, but we never observed long periods of capture in our high-obliquity, low-eccentricity cases. At 34–35Re, the Moon encounters several resonances which disrupt sub-synchronous rotation and the Moon settles into (by the now stable) Cassini state 2. We think that these resonances are related to the 1:3 secondary secular resonance, which was found to intersect with Cassini state 2 at about this geometric distance37. Clearly more work is needed to identify these resonant features and explore the full diversity of the Moon’s past spin–orbit dynamics. Here we assumed that the Moon already had its present shape at the time of Cassini state transition, which is a reasonable assumption38, but other shape histories are possible. Also, beyond 30Re in Fig. 4, lunar tidal evolution is accelerated 10 times over nominal, and the Moon would probably be affected by some of the later resonances more strongly if the evolution was integrated at the nominal rate. Additional factors that we ignored are impacts that can disrupt the Moon’s rotational state39 and the core–mantle interaction, which may have been important in generating the ancient lunar magnetic field40.

Once the Cassini state is re-established in Fig. 4, we can compare our numerical results with analytical successes (see equations (1)–(6)). Our numerical code R-SISTEM damps lunar inclination from 16° at 35Re to 9.2° at 40Re. This is slightly below our nominal target of 10° at 40Re (based on Extended Data Fig. 1), obtained by assuming a long-term-average Earth and the present Moon beyond 40Re (Extended Data Fig. 1). Also, R-SISTEM damping inclination slightly faster for Q_{ML} = 60 than does the analytical model (switching to the analytical approach at 35Re would give us 10.9° at 40Re). This is an inevitable consequence of the differences between the two approaches, but we are encouraged by the overall convergence of the results. In the absence of any strong constraints on the timeline of the Moon’s tidal evolution, we think that the history shown in Figs 1 and 4 represents the best currently available explanation for the otherwise puzzling lunar orbital inclination.

**Code Availability.** Computer programs used in this paper are available on request.


Extended Data Figure 1 | Semi-analytical model of the lunar tidal evolution. Evolution of lunar inclination (a) and obliquity (b) as the Moon evolves from $25R_E$ to $60R_E$ using our semi-analytical model (Methods subsection ‘Damping of lunar inclination by obliquity tides’). Initial inclinations were chosen so that the final lunar inclination was the current value of about 5°, while the obliquity was calculated assuming the Moon was in a Cassini state (jumps between 30$R_E$ and 35$R_E$ are due to the transitions between Cassini states 1 and 2$^{15}$. Love numbers were set at their current values ($k_{2, E} = 0.3, k_{2, M} = 0.024$)$^{35}$, and the current lunar shape was assumed. The black and red lines plot the solutions for $Q_M = 10,000$ and $Q_M = 38$ (current value), respectively, while $Q_E$ was in the range 33–35 range (it was adjusted so that a semimajor axis of $60R_E$ was reached after 4,500 Myr). The blue line plots a history assuming $Q_M = 100$ interior to $40R_E$, and $Q_M = 38$ after the Moon passes that distance. The black line closely resembles the results of studies$^{1,11}$ that neglected lunar obliquity tides, while the other two curves indicate that the past lunar inclination must have been much larger owing to lunar obliquity tides.
Extended Data Figure 2 | Lunar tidal evolution following planetesimal encounters. Evolution of lunar inclination (a) and eccentricity (b) following the excitation of the lunar inclination by encounters with planetesimals as proposed by ref. 3, using our semi-analytical model. The two sets of initial conditions are for the state $a = 47R_E$, $i = 5.8^\circ$ featured in ref. 3 (Fig. 1), and a possible outcome with a more excited inclination $i = 10^\circ$ (also at $a = 47R_E$). The initial eccentricities were estimated as $e = 2\sin i$. The black lines show the evolution assuming $Q_M = 38$ and $Q_E = 34$, with the current Love numbers. The red line plots the evolution for $Q_M = 100$ and the blue line the evolution for $Q_E = 20$. The circle symbol plots the current inclination and eccentricity of the lunar orbit. No combination of tidal parameters can simultaneously match both the current lunar inclination and eccentricity at the same time. A small $Q_M$ combined with high $e$ also keeps the Moon from reaching $60R_E$ (top two lines). Decreasing $Q_E$ also does not help, as stronger Earth tides further increase the lunar eccentricity (blue line).
Extended Data Figure 3 | A snapshot of the simulation shown in Fig. 1 taken at 12.8 Myr. The left-hand panels show eccentricity (a), lunar inclination and Earth’s obliquity with respect to the ecliptic (b), and the argument of perigee of lunar orbit, with the ecliptic as fundamental plane (c) versus time over a 500-year period, while the right-hand panels plot lunar eccentricity (d) and inclination (e) against the Moon’s argument of perigee (over the whole period of 30,000 yr). The eccentricity is clearly correlated with the argument of perigee, as expected for Kozai-type perturbations. Rapid mutual precession of Earth’s spin axis and the plane of the Moon’s orbit, which are substantially inclined to one another (and to the ecliptic plane), clearly affects both the eccentricity and the perigee precession. This secular behaviour is periodic, with exactly three inclination cycles per one eccentricity cycle, which corresponds to half of the period of precession of the argument of perigee.
Extended Data Figure 4 | A snapshot of $Q_{b}/k_{2,8} = 200$ simulation shown in Fig. 1 (black line) at 34.6 Myr. At this time, eccentricity excitation (a) and the associated variation of Earth's obliquity (b) are not due to Kozai perturbations, but owing to the slow-varying near-resonant argument $\psi = 3\Omega + 2\omega - 3\gamma$ (c), where $\Omega$ and $\gamma$ are longitudes of the lunar ascending node and Earth's vernal equinox, respectively, and $\omega$ is the Moon's argument of perigee. This near-resonant interaction is responsible for the substantial reduction of Earth's obliquity seen in Fig. 1.
Extended Data Figure 5 | Early tidal evolution of the Moon with Q_E/k_{2,E} = 200 throughout the simulations. Black lines are for the case with Q_E/k_{2,E} = 200, while grey lines plot the simulation with Q_E/k_{2,E} = 50. The most notable aspects of these simulations are low final obliquities of Earth (e) and a final AM of the Earth–Moon system (b) in excess of the current value of 0.35\text{°}. a, c and d plot the semimajor axis, eccentricity and inclination of the Moon.
Extended Data Figure 6 | Early tidal evolution of the Moon with Earth initially having a 2-h spin period. This is equivalent to the system having twice the current AM. The grey lines plot a simulation in which the tidal properties of Earth and the Moon were $Q_{2}/k_{2E} = Q_{2}/k_{2M} = 100$ throughout. The black line shows a simulation branching at 30 Myr by changing $Q_{2}/k_{2E}$ to 200. Although the final obliquity of Earth (e) is correct, the final AM of the Earth–Moon system (b) somewhat exceeds the current value of $0.35 \times \alpha_E \sqrt{GM^2 R_E}$. a, c and d plot the semimajor axis, eccentricity and inclination of the Moon.
Extended Data Figure 7 | Map of lunar rotational dynamics close to the Cassini state transition. Outcomes of 512 simulations probing the end states of initially very fast and very slow lunar rotations for 16 different lunar semimajor axes $a$ and 16 different lunar inclinations $i$. Simulations were run for 1 Myr, except for the rightmost three columns, which were followed for 3 Myr. Each $a-i$ field is described by two symbols, one each for initial rotations of 127 rad yr$^{-1}$ and 381 rad yr$^{-1}$. Green and blue boxes indicate synchronous rotation in Cassini states 1 and 2, respectively. Crosses indicate non-synchronous rotation with stable obliquity, with large orange crosses indicating sub-synchronous rotation, and small magenta crosses plotting super-synchronous states. Red crosses signify variations in obliquity above 1° during the last 50 kyr of the simulation (indicating excited or chaotic spin axis precession).
Extended Data Figure 8 | Lunar obliquity close to the Cassini state transition. Obliquities for four ‘slices’ in inclination (at 5°, 10°, 15° and 20°) from the grid of short simulations shown in Extended Data Fig. 7 (solid red and magenta lines with points; the obliquities and inclinations are in the same order at far left and far right). When two different simulations for the same a and i differed in outcome, we chose the solution within the Cassini state, if available. The blue dashed lines plot the relevant Cassini states calculated using analytical formulae, while the black dashed line at 58.15° plots the upper limit for stable obliquities in the relevant Cassini state. Although the numerical and analytical results agree at the smallest and largest semimajor axes, the large discrepancies in between are due to non-synchronous rotations being dominant at the Cassini state transition.
Extended Data Figure 9 | The Moon's wobble as it approaches the annual resonance in Fig. 4. The rotation rate around the longest axis of the Moon (a) and the angle between the longest axis and Earth (b) during the first phase of lunar tidal evolution (red points in Fig. 4) within 29.7R_E, where we accelerated the tidal evolution by a factor of a hundred. The wobble is clearly building up as the Moon is approaching the resonance between its free wobble and Earth's orbital period at about 29.7R_E. The growth in lunar libration angle is more influenced by increasing lunar obliquity (Fig. 4b) than the increase in the amplitude of the wobble.
Extended Data Figure 10 | Passage through the annual resonance of the lunar free wobble in Fig. 4. Lunar obliquity (a), spin rate (b), rotation rates around the longest and shortest principal axes (c), and the angle between the Moon’s longest axis and Earth (d) during the first 1 Myr of the ‘blue’ segment of lunar tidal evolution in Fig. 4 (which was simulated at the nominal rate for tidal evolution). The free wobble (tracked by grey points in c) experiences a resonance at about 330 kyr, breaking the Moon’s synchronous rotation. Since the Moon is close to the Cassini state transition, it cannot evolve back into Cassini state 1 and it settles into a non-synchronous high-obliquity state39.