A Lopsided Outer Solar System?

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Abstract

Axisymmetric disks of eccentric orbits in near-Keplerian potentials are unstable and undergo exponential growth in inclination. Recently, Zderic et al. showed that an idealized disk then saturates to a lopsided mode. Here we show, using N-body simulations, that this apsidal clustering also occurs in a primordial Scattered Disk in the outer solar system, which includes the orbit-averaged gravitational influence of the giant planets. We explain the dynamics using Lynden-Bell’s mechanism for bar formation in galaxies. We also show surface density and line-of-sight velocity plots at different times during the instability, highlighting the formation of concentric circles and spiral arms in velocity space.

Unified Astronomy Thesaurus concepts: Trans-Neptunian objects (1705); Celestial mechanics (211); N-body simulations (1083)

1. Introduction

Something odd is going on in the outer solar system: distant bodies in orbit beyond Neptune appear clustered in argument of periapsis (Trujillo & Sheppard 2014) and longitude of periapsis (Batygin & Brown 2016). Some have extreme inclinations that cannot be generated in the standard model of solar system evolution (Gladman et al. 2009; Chen et al. 2016; Becker et al. 2018; Kaib et al. 2019), and others are “detached” in the sense that they have perihelia that lie far beyond the gravitational reach of the giant planets (e.g., Brown et al. 2004). Observational biases have been carefully demonstrated in outer solar system surveys (Lawler et al. 2017; Shankman et al. 2017; Kavelaars et al. 2020; Napier et al. 2021), but whether they can fully explain the anomalous orbital structure of trans-Neptunian objects remains a contentious issue (Brown 2017; Brown & Batygin 2019). If they do not, the outer solar system requires a new source of gravitational perturbation. One such source could be a planet far beyond the orbit of Neptune (for reviews, see Batygin et al. 2019 and Trujillo 2020). We propose a different, internal source: the self-gravity of the bodies themselves.

The collective gravity of bodies on eccentric orbits in an axisymmetric near-Keplerian disk drives a dynamical instability (Madigan & McCourt 2016; Madigan et al. 2018b). This “inclination instability” exponentially grows the inclinations of orbits while decreasing their eccentricities, raising their perihelia, and clustering their arguments of periapsis (ω). In a recent paper, Zderic & Madigan (2020), we showed that O(20) Earth masses are required for the instability to occur in a primordial Scattered Disk between ~102–103 au in the solar system under the orbit-averaged, gravitational influence of the giant planets at their current locations. The instability can also generate a gap in periapsis at ~50–75 au, as observed in the outer solar system (Kavelaars et al. 2020; Oldroyd & Trujillo 2021). The saturation timescale, that is, the time at which inclinations cease exponential growth, for the instability in a 20-Earth-mass disk is far less than the age of the solar system. Therefore, to connect to the present-day outer solar system, we need to understand the nonlinear, saturated state of the instability. We are further motivated by the results of Zderic et al. (2020), where we discovered late-time apsidal clustering of orbits in the disk plane, albeit in simulations with highly idealized initial conditions. Here we show that the same late-time clustering occurs in a primordial Scattered Disk in the solar system under the gravitational influence of the giant planets. We essentially take the more realistic simulation conditions of Zderic & Madigan (2020) and extend them past saturation to look for in-plane clustering. We show that the apsidal clustering can be explained using Lynden-Bell (1979)’s mechanism for bar formation in disk galaxies.

Our paper proceeds as follows: in Section 2 we describe the Lynden-Bell mechanism for bar formation and show how it may be applied to near-Keplerian systems. In Section 3 we describe our numerical methods, and we present our results in Section 4. In Section 5 we show surface density and line-of-sight velocity plots of our simulations at different times, and we conclude in Section 6.

2. The Lynden-Bell Mechanism in near-Keplerian Systems

In Lynden-Bell (1979), Donald Lynden-Bell described a mechanism by which bars may be formed in the centers of galaxies. We reproduce the basic argument here.

In a general galactic potential, a typical orbit is a rosette with an angle between π and 2π linking consecutive apocenters. If we view an orbit from rotating axes, we may choose the rotation speed νi such that the angle between apocenters will be π. The orbit will then be bisymmetric, like a centered oval or ellipse. If ν is the mean angular speed of a star about the galaxy and κ is its radial angular frequency, then we should choose νi = ν−κ/2 > 0. For near-circular orbits, νi will not vary much over a large region of a galaxy (Binney & Tremaine 1987).

We now introduce a weak, bar-like potential, rotating with pattern speed νp, consider its interaction with an orbit. In the frame corotating with νp, the star’s orbit is an almost closed oval that rotates at a slow rate νf = ν−νp << ν. There is no time for the weak perturbing potential to affect the star’s fast motion around the oval, so the orbit has an adiabatic invariant, 1/2π ∫ p dq = 2I = const, where q is a vector of polar coordinates (R, ϕ), p is the polar conjugate momentum, and the integral is taken over one closed, bisymmetric orbit. However, the potential will exert a persistent weak torque on the oval as a
whole because the potential and the oval precess slowly with respect to one another. Hence the oval will change to another oval with the same $J_f$ but different angular momentum $j$.

If the orbit is ahead of the bar in its rotation, its angular momentum will decrease due to the gravitational torque from the bar. Normally, $\nu$ will increase in response, such that the orbit is repelled by the bar. In other words, the bar repels the orbit because $\partial\nu/\partial|J_f|$ (the Lynden-Bell derivative; Polyachenko 2004) is negative. In the abnormal case in which the Lynden-Bell derivative is positive, however, the orbit will oscillate about the bar-like potential. In such cases, the orbit adds to the strength of the potential, which will then be able to capture more and more orbits.

To discover which regions of a galaxy lead to the barring of near-resonant orbits, Lynden-Bell calculated $\nu_i (J_f, j)$ for an isochrone galactic potential that permits analytic expressions for the angular frequencies $\kappa$ and $\nu$. He showed that an abnormal region is associated with central regions in this model, where circular velocity rises with radius. Polyachenko & Shukhman (2020) recently expanded upon Lynden-Bell’s work by mapping the equilibria of orbits as a function of $\nu_i$, the Lynden-Bell derivative, and the orbit’s responsiveness to the bar potential.

We now extend this argument to a near-Keplerian system, where the gravitational potential is dominated by a central mass. A typical orbit is an almost closed ellipse. As in Lynden-Bell (1979) we focus on the idealized planar problem, although we note that our simulations in the next sections are three-dimensional. The orientation of the ellipse in the orbital plane is given by the longitude of pericenter, $\varpi$, and its rate of change $\dot{\varpi} = d\varpi/dt = \nu - \kappa$ indicates its precession rate. If we view the orbit from rotating axes, we may choose the rotation speed such that the angle between apocenter is zero, $\nu = \varpi = 0$. The orbit will then be a closed ellipse with the central body occupying one focus.

Following Lynden-Bell’s argument, we now introduce a weak, lopsided potential rotating with pattern speed $\nu_p \approx \varpi$ and consider its gravitational influence on an orbit. Here the precession rate of the orbit is by definition much lower than the orbital period even in an inertial frame. In this case, $\dot{\varpi} \ll \nu$ and $\nu_p \ll \nu$, thus $\varpi \approx \nu \approx \varpi_p \ll \nu$. Therefore, the secular average over mean anomaly is equivalent to Lynden-Bell’s average over fast orbital motion, and $J_f \rightarrow I$ where $I = \sqrt{GMa}$, $M$ is the central mass, and $a$ is the semimajor axis (see Merritt 2013; Fouvrty et al. 2020).

The lopsided potential exerts a persistent torque on the orbit, changing the orbit’s angular momentum at fixed semimajor axis. The specific angular momentum of a Kepler orbit is given by $j = \sqrt{GMa(1 - e^2)}$, where $e$ is the magnitude of the orbital eccentricity. At fixed semimajor axis, angular momentum is a monotonically decreasing function of eccentricity. In Kepler elements, the Lynden-Bell derivative ($\partial\nu/\partial|J_f|$) is $\sim - \partial\varpi/\partial e_u$.

Lynden-Bell’s “abnormal region” specifically refers to prograde precession with magnitude increasing with increasing angular momentum. In Kepler elements, this corresponds to a region where precession is prograde, with magnitude decreasing with increasing eccentricity. The interpretation of “normal” and “abnormal” regions changes with context, e.g., the abnormal region described above is actually typical in lopsided eccentric disks (Madigan et al. 2018a). Therefore we refer to regions where apsidal clustering is supported as clustering regions, and to regions where clustering is not supported as anticlustering regions.

We note that it is also possible to have a clustering region with retrograde precessing orbits: if precession is retrograde and the magnitude of the precession rate increases with increasing eccentricity, then orbits will be attracted to a perturbing potential. Orbits can be trapped in modes in near-Keplerian systems provided that $\partial\varpi/\partial e_u < 0$; regardless of the sign of $\varpi$; we define the clustering region to be any region in the disk where $\partial\varpi/\partial e_u < 0$.

### 3. N-Body Simulations

Our $N$-body simulations use the open-source framework REBOUND with the IAS15 adaptive timestep integrator (Rein & Liu 2012; Rein & Spiegel 2015). Additionally, we use REBOUNDx (Tamayo et al. 2020) to add a zonal harmonic, $J_2$, to the central body to emulate the orbit-averaged effects of the giant planets. All particles in our simulations are massive and fully interacting. In this paper, the Kepler elements semimajor axis ($a$), eccentricity ($e$), inclination ($i$), argument of pericenter ($\omega$), longitude of the ascending node ($\Omega$), and mean anomaly ($M$) are used to describe the orbits.

The total disk mass used in the simulations is $M_d = 10^{-3} M_*$ and the number of particles is 400 or 800 (see Table 1). This unrealistically high disk mass is chosen to accelerate secular dynamics (see Equation (1)) within the disk, reducing the number of orbits we need to simulate. In addition, the low $N$ is required to reduce the simulation walltime per orbit. The orbital distribution of our disks is initialized to approximately model a primordial Scattered Disk in the outer solar system (Duncan et al. 1987). The model is axisymmetric with an order-of-magnitude spread in semimajor axis, $a_0$, the values of which are drawn from a 1D log-uniform distribution between $[10^2, 10^4]$ au (this is equivalent to a surface density distribution of $a^{-2})$. All bodies have the same initial pericenter distance, $p_0 = 30$ au. Inclination $i_0$ is drawn from a Rayleigh distribution with a mean of $5\degree$, and $\omega$, $\Omega$, and $M$ are chosen uniformly from 0 to $2\pi$ radians.

We add a $J_2$ potential to the central body in half of our simulations (see Table 1), and pick the $J_2$ moment to lie in the “transition region” where the $J_2$ potential alters the inclination instability without suppressing it (Zderic & Madigan 2020). Our chosen disk mass and number of particles, choices forced

| Model ID | $J_2$ | $N$ |
|----------|-------|-----|
| N400     | No    | 400 |
| N800     | No    | 800 |
| J2N400   | Yes   | 400 |
| J2N800   | Yes   | 800 |
by numerical limitations, are unrealistic. The instability timescale and the max $J_2$ that the disk can resist (i.e., still undergo instability) both depend on these key parameters. The low $N$ in our simulations leads to artificially strong self-stirring that weakens the secular torques that cause the inclination instability and increases differential precession by excessively spreading out the disk (Madigan et al. 2018b). For the same total mass, a disk with more particles will be able to resist a larger $J_2$ (i.e., still undergo instability). We determined how the inclination instability timescale scales with $M_d$ and $N$ in Madigan et al. (2018b). Then in Zderic & Madigan (2020), we used that timescale scaling along with simulations of these disks with added $J_2$ to find that a $\sim 20 M_\odot$ primordial Scattered Disk could resist the $J_2$ of the giant planets. Therefore, these models, which have unrealistic $J_2$, $M_d$, and $N$, are dynamically similar to a 20-Earth-mass primordial Scattered Disk, at least with regard to $J_2$.

For the sake of reproducibility, the $J_2 R^2$ used in these simulations is 0.3 au$^2$. We use the same $J_2 R^2$ value for the J2N400 and J2N800, even though these simulations have different critical $J_2$ because this $J_2 R^2$ is sufficient to place both models in the transition region. The $J_2 R^2$ for the solar system is 0.06 au$^2$, and using solely a secular scaling ($10^{-3}/20 M_\odot \approx 16$), $J_2 R^2$ would be 0.96 au$^2$ for a $10^{-3} M_\odot$ mass disk. This $J_2 R^2$ is about three times larger than the actual $J_2 R^2$ used in our simulations. A $N \rightarrow \infty$ disk can resist about three times more $J_2 R^2$ than a $N = 400$ disk.

Simulation times are given in units of the secular timescale,

$$t_{\text{sec}} = \frac{1}{2\pi} \frac{M_0}{M_\odot} P,$$

where $P$ is the orbital period at the innermost part of the disk. For $M_d = 10^{-3} M_\odot$, $t_{\text{sec}} \approx 160$, and $P \approx 0.16$ Myr, where $P(a = 100 \text{ au}) = 10^3 \text{ yr}$. We give timescales for a more realistic 20-Earth-mass primordial Scattered Disk in Section 6.

4. Results

We measure apsidal clustering using the mean, normed eccentricity vector,

$$\mu_e = \frac{1}{N} \sum_{i=1}^{N} \tilde{e}_i,$$  

where

$$e_i = \frac{(v_i \times \dot{j}_i)}{GM_\odot} - \tilde{r}_i$$  

is the eccentricity vector of the $i$th orbit, and $r_i$, $v_i$, and $\dot{j}_i$ are the position, velocity, and specific angular momentum of the $i$th particle. The eccentricity vector points from the apocenter to the pericenter of the orbit. We use the cylindrical coordinates of $\mu_e$ to look for apsidal clustering,

$$e_R = \sqrt{\mu^2_{e,R} + \mu^2_{e,\theta}},$$

$$e_\theta = \arctan \left( \frac{\mu_{e,\theta}}{\mu_{e,R}} \right),$$

$$e_z = \mu_{e,z},$$

The radial component, $e_R$, quantifies in-plane apsidal clustering, the azimuthal component, $e_\theta$, is used to calculate the pattern speed and direction of in-plane apsidal clustering, and the $z$ component, $e_z$, quantifies out-of-plane apsidal clustering. See Appendix B for a comparison to standard measures of apsidal clustering.

We calculate the noise floor for $e_R$ and $e_z$ by creating one thousand $N = 400$ or $N = 800$ axisymmetric disks. For each disk, we draw the argument of perihelia and longitude of the ascending node from a uniform distribution and inclination from a Rayleigh distribution with a mean inclination equal to the mean inclination of the post-instability disk (e.g., $\sim 50^\circ$). We calculate $e_R$ and $e_z$ for each disk to obtain an empirical distribution for $e_R$ and for $e_z$ with $N = 1000$ samples. We calculate the noise floors from these distributions (68th and 95th percentile centered on the mean, corresponding to one and two standard deviations of the Gaussian distribution). The noise floor is a function of $N$, with lower $N$ simulations having higher noise floors. We show the noise floors in Figures 1, 2, 3, and 4 with gray bands. $e_R$ and $e_z$ values above the noise floor indicate statistically significant apsidal clustering.

As first described in Madigan & McCourt (2016), the spatial orientation of orbits can be quantified with the angles, $i_a$, $i_b$, and $i_e$ representing rotations of an orbit about its semimajor ($\hat{a}$) axis, semiminor ($\hat{b} \equiv \hat{j} \times \hat{a}$) axis, and angular momentum vector ($\hat{z}$), respectively, such that

$$i_a = \arctan \left[ \frac{\hat{b}_y}{\sqrt{1 - \hat{b}_z^2}} \right],$$

$$i_b = \arctan \left[ -\frac{\hat{a}_z}{\sqrt{1 - \hat{a}_x^2}} \right],$$

$$i_e = \arctan [\hat{a}_y, \hat{a}_x].$$

The subscripts $x$, $y$, and $z$ denote an inertial Cartesian reference frame with unit vectors, $\hat{x}$, $\hat{y}$, and $\hat{z}$. The angles $i_a$, $i_b$, and $i_e$ are equivalent to the roll, pitch, and yaw of a boat or plane, and are useful for understanding the net gravitational torque acting on an orbit. The inclination instability is characterized by the mean $i_a$ (roll) and $i_b$ (pitch) of all the orbits in the disk growing exponentially with opposite signs. We use these angles in upcoming plots to see how the inclination instability proceeds in simulations with different parameters and how that affects the subsequent growth of a lopsided mode.

4.1. Inclination Instability

The axisymmetric disks of eccentric orbits in our simulations undergo a dynamical instability called the inclination instability due to the secular gravitational torques between orbits. The instability is characterized by exponential growth in inclination and a corresponding decrease in eccentricity. The initially thin disk expands into a cone or bowl shape. As the orbit inclinations grow, they tilt in the same way with respect to the disk plane and oscillate coherently in $i_a$ and $i_b$. We describe the physical mechanism behind the inclination instability in Madigan et al. (2018b).
In Figures 1, 2, 3, and 4, we show the inclination instability and its aftermath for models N400, N800, J2N400, and J2N800, respectively. Particles are binned by their initial semimajor axis, with the bin boundaries chosen such that the number of particles per bin is approximately equal.\(^5\) Note that the figures have different \(x\)-axes (time), but identical \(y\)-axes.

In Figures 1 and 2, the largest growth in inclination occurs in the two innermost semimajor axis bins. In Figures 3 and 4, however, the innermost bin \((a < 180\ \text{au})\) flattens in inclination after a shorter exponential phase. This difference is seen again in the eccentricity evolution; the innermost semimajor axis bin drops to the lowest eccentricity values in the simulations without added \(J_2\), whereas the drop is suppressed in the simulations with added \(J_2\). In addition, the inclination instability saturates at later times in the J2N400 and J2N800 models than in the N400 and N800 models (\(\sim 200\ t_{\text{sec}}\) versus \(\sim 100\ t_{\text{sec}}\)). We attribute the difference between the two models to the strong differential apsidal precession in the innermost bin that is induced by the gravitational influence of the giant planets. This effect decreases the coherence time over which inter-orbit torques can act.

\(^5\) We have verified that particles do not drift far from their initial semimajor axis during integration.

The inclination instability produces out-of-plane apsidal clustering, captured by both \(e_R\) and \(i_b\). We note that the longitude of pericenter, \(\omega = \omega + \Omega\), fails to find this clustering because it is sensitive only to in-plane clustering.

4.2. Apsidal Clustering in the Scattered Disk

In Zderic et al. (2020), we found in-plane apsidal clustering after the inclination instability had saturated in a simple, unrealistic orbital configuration. This “compact configuration” is characterized by an axisymmetric, nearly flat disk of Keplerian orbits in which all bodies have identical eccentricities and nearly identical semimajor axes. Here, we report the same findings for our Scattered Disk model with and without added \(J_2\).

In Figures 1 and 2, \(e_R\) traces the development of apsidal clustering in the \(x/y\)-plane at the inner edge \((a_0 \in [100, 180]\ \text{au})\) of models N400 and N800—a massive Scattered Disk without giant planets. Values of \(e_R\) above the noise floor indicate statistically significant in-plane apsidal clustering. As in Zderic et al. (2020), apsidal clustering appears in the disk after the inclination instability has saturated. Note that apsidal clustering only appears for bodies with \(a \lesssim 320\ \text{au}\), with clustering first appearing in the \(a_0 \in [100, 180]\ \text{au}\) bin and then traveling out into the \(a_0 \in [180, 320]\ \text{au}\) bin at later times. Comparing the
two models, apsidal clustering begins earlier, is more consistent (fewer oscillations), and is stronger in the \(a_0 \in [180, 320]\) au bin in the higher \(N\) model, N800, than in the N400 model. Finally, note that the mode strength regularly oscillates below the noise floor, particularly in N400.

Figures 3 and 4 show the development of apsidal clustering in the inner edge of our \(J_2\) models, \(J2N400\) and \(J2N800\)—a massive Scattered Disk with giant planets. We get apsidal clustering in both models (starting after \(\sim 200\) \(t_{sec}\)), although this clustering is weaker than it is for the models without added \(J_2\). Apsidal clustering appears at later times in the \(J_2\) models because the inclination instability is slowed by the added \(J_2\), and clustering does not appear until after the instability has saturated. In \(J2N400\), apsidal clustering in the \(a_0 \in [180, 320]\) au bin is stronger than it is for the models without added \(J_2\). Apsidal clustering in the \(a_0 \in [180, 320]\) au bin is stronger and more consistent in N800 than in N400.

4.3. Emergence of the Clustering Region

Apsidal clustering in our simulations occurs after a Lynden-Bell clustering region appears. Here we show that the clustering region appears during the saturation of the inclination instability and is associated with the unique bowl shape of the mass distribution post-instability.

We simulate test particles in the frozen gravitational potential of the disk to find \(\bar{w}\) as a function of \(a\) and \(e\). The
disk particles from a fully interacting simulation are frozen onto their orbits at a specific time and a test particle is integrated in this background disk potential. We use these test particles to make contour plots of \( \varpi \) in \( e-a \) space at specific instances to find clustering regions, if any exist. In these test-particle simulations, we have a test particle, a background disk, and a central body (with/without added \( J_2 \)). The background disk particles are given the REBOUND/MERCURY “small particle” designation, meaning they do not interact with each other; they only interact with the test particle and the central body (they do actually interact with each other indirectly through the central body, as mentioned in Peng & Batygin 2020; this effect is small). Paradoxically, we must give the test-particle mass in order for it to interact with the background disk. The mass of the test particle is set to be so low that it negligibly affects the background disk bodies. The test-particle simulations are integrated for 10 orbits, and the test particles are initialized with \( a \) and \( e \) drawn from a grid \((96 \times 96), \omega \) and \( i \) calculated from the mean values of the local disk (same \( a \) bin), and an \( \Omega \) of \( 0, \pi/4, \pi/2, \) or \( 3\pi/4 \). The median \( \varpi \) is calculated from each set of four test-particle simulations. This is the method used to create the contour plots shown in Figures 5, 6, and 7. We have checked the accuracy of our test-particle simulations with an alternative method that calculates the instantaneous precession rate of the test orbit directly from the torques and forces it experiences; the results are consistent, as shown in Appendix A. We only show \( \varpi \) for the \( N = 400 \) simulations as the \( N = 800 \) results are the same.

In Keplerian elements, a clustering region (see Section 2) is defined by \( \partial \varpi/\partial e_{\|} < 0 \). Apsidal precession within our disks is initially retrograde (\( \varpi < 0 \)) and with magnitude decreasing with increasing eccentricity (\( \partial \varpi/\partial e_{\|} > 0 \)). When clustering regions appear within our disks, we see regions where the precession is retrograde with increasing magnitude and regions where precession is prograde with decreasing magnitude. In the contour plots, clustering regions are regions where, at fixed semimajor axis \( (a) \), the contours go from warmer to cooler colors with increasing eccentricity \( (e) \).

In Figure 5 we show the development of a clustering region at the inner edge of N400, the Scattered Disk model without added \( J_2 \). This figure shows the time derivative of the longitude of pericenter, \( \varpi \), in the Scattered Disk as a function of semimajor axis \( a \) and orbital eccentricity \( e \) for the inner edge of the disk. We show mean \( i_0 \) for the disk in the top left of the panels. Initially, all bodies in the Scattered Disk are on the line \( a(1-e) = 30 \) au (top left). Later, the inclination instability reduces the disk orbit eccentricity, \( e \), at roughly fixed semimajor axis, \( a \) (top right), and causes the disk to buckle in to a bowl shape. Notably, the \( \varpi \) contours have changed to admit a clustering region \((\partial \varpi/\partial e_{\|} < 0) \) covering \( e \in [0.25, 0.60] \) and \( a \in [80, 200] \) au. This retrograde clustering region
smoothly blends into a prograde region \((e \in [0.05, 0.25])\), which also facilitates apsidal clustering. Thus the whole region \(e \in [0.05, 0.60]\) supports apsidal clustering. Immediately after the instability saturates, the apsidal clustering region is lightly populated. The eccentricity continues to drop after the inclination instability leaves the linear regime (bottom left). However, the clustering region has disappeared. This is because the disk has precessed out of the bowl shape (mean \(i_b \sim 0^\circ\)). Finally, the orbits at the inner edge have precessed through the ecliptic and inverted the bowl-shaped mass distribution (mean \(i_b > 0\); bottom right). Again, the clustering region appears, but now it is sufficiently populated for in-plane apsidal clustering to take hold.

Two things are apparent from this sequence. First, the clustering region coincides with the bowl-shaped orbital distribution (large mean \(i_b\)). Second, in-plane apsidal clustering only appears once the clustering region is sufficiently populated.

Once apsidal clustering has been established and the lopsided mode has grown, it is no longer reliant on the clustering region produced by the bowl shape to exist. The bowl shape is not actively maintained after the inclination instability saturates. In Figure 4, differential precession slowly erodes the mean \(i_b\) in the disk, and will eventually erase the bowl shape altogether. However, \(e_R\) appears unaffected by this, and apsidal clustering actually reaches peak strength by the end of the simulation, even though the mean \(i_b\) has dropped quite low. The bowl shape seeds the lopsided mode, but once seeded, the mode is self-sustaining even though the strength of the mode oscillates.

The clustering region appears toward the inner edge of the disk in N400. In Figure 6 we show the inner two semimajor axis bins of the disk \((a \in [100, 180]\text{ au})\) at 151 \(t_{\text{sec}}\). The clustering region extends to \(a > 200\text{ au}\), but it is largest at lower \(a\) and it is unpopulated for \(a \gtrsim 250\text{ au}\). This explains why apsidal clustering is primarily only seen in the inner two bins of these simulations, and why apsidal clustering is slightly weaker for \(a_0 > 180\text{ au}\). The precession rates are discontinuous at 180 au (top of the left panel and bottom of the right panel), and the two panels have different \(x\)-axes, exacerbating the apparent discontinuity. The discontinuity is due to the test particles in these two panels having different bin-averaged \(\omega_0\) and \(i_0\).

The general features found in the N400 model are repeated in the J2N400 model: the clustering region appears around the peak mean \(i_b\) (in the bowl shape), the semimajor axis location of the clustering region traces apsidal clustering, and the clustering region precedes apsidal clustering. In Figure 7 we show contours of \(\varpi\) across the disk at three distinct times for model J2N400, the same simulation as depicted in Figure 3. A deep trough of prograde \(\varpi\) precession from the added \(J_2\) is seen at high eccentricity and small semimajor axis. Bodies near this trough do not undergo the inclination instability, and their

![Figure 4](image-url)
enough particles in clustering region at $t = t_{\text{post-instability}}$ not appear until after inclination instability. Note that the region of prograde precession, contrast, the second term on the right-hand side of Equation 2 must increase with eccentricity in a clustering region. In our simulations, the formation of the clustering region where the orbit-averaged specific radial force. This is negative if the force is radially inward, such that precession will be retrograde. For retrograde precession, the magnitude of $\dot{\varpi}$ must increase with eccentricity in a clustering region. In contrast, the second term on the right-hand side of Equation (6) decreases monotonically with eccentricity. Therefore the orbit-averaged force must increase with eccentricity in a retrograde clustering region. This is somewhat unusual considering that typically in a Keplerian potential, (i) precession is dominated by the forces near apocenter, and (ii) these forces will be smaller at larger apocenters. However, this is not the case in the post-instability bowl-shaped orbital distribution.

In Appendix A we measure the precession rates of orbits in the clustering region by calculating the forces and torques at many points along the orbit. We find that changes in the precession rate (with eccentricity) can be dominated by points near pericenter. Additionally, forces can increase with apocenter. This behavior allows a clustering region to appear.

For prograde precession, clustering will occur if the magnitude of $\dot{\varpi}$ decreases with eccentricity, which is typical for a Keplerian potential. In fact, this will occur for any external force that decreases with radius (see Equation (6)).

4.4. Mode Direction

In galaxies, the slowness condition, $\nu_i - \nu_p \ll \nu$, will only be satisfied if the mode and the orbits precess in the same direction because $\nu_i \lesssim \nu$ (galactic orbits are generally rosettes in the inertial frame). If $\text{sign}(\nu_i) = -\text{sign}(\nu_p)$, then $\nu_i - \nu_p \sim \nu$, and the orbits are not nearly closed in the rotating frame of the bar perturbation. However, in near-Keplerian systems, both $\dot{\varpi}_i$ and

Figure 5. Model N400: Contours of the time derivative of the longitude of pericenter, $\dot{\varpi}$, for the inner edge ($a \in [80, 200]$ au) of the Scattered Disk simulation without $J_2$ from Figure 1 at four times. The $e$ and $a$ of the disk particles are shown with black points, and the mean $i_0$ of the disk at the time is shown in the top left. There is a clustering region at $t = 104$ $t_{\text{sec}}$ and $t = 151$ $t_{\text{sec}}$ for $e \in [0.05, 0.60]$. This clustering region is associated with the bowl-shaped orbital configuration created by the inclination instability. Note that the region of prograde precession, $e \in [0.05, 0.25]$, also supports apsidal clustering, as described in Section 2. Apsidal clustering does not appear until after $151$ $t_{\text{sec}}$. At $104$ $t_{\text{sec}}$, the region $e \in [0.05, 0.60]$ is only occupied by $\sim 20$ particles, by $151$ $t_{\text{sec}}$, this has increased to $\sim 65$ particles. There are not enough particles in $e \in [0.05, 0.60]$ at $104$ $t_{\text{sec}}$ for apsidal clustering to begin earlier.
Figure 6. Model N400: \( v \) contour plots for the innermost two \( a_0 \) bins at \( t = 151 \) sec. The left panel is the same as the bottom right panel in Figure 5, and it shows a large clustering region (\( e \lesssim 0.6 \)). The right panel shows a small, underpopulated clustering region at the lowest \( a \) (note that the \( e \)-axes are different in the two panels). This explains why we only see strong apsidal clustering for \( a \lesssim 180 \) au. The contour plots differ at their boundary, 180 au. This is due to the different mean test particle \( \omega \) in these two bins, and it demonstrates the importance of \( \omega \) in forming the clustering region.

Figure 7. Model J2N400: The emergence of a clustering region post-instability in a Scattered Disk model including \( J_2 \) (the same simulation as shown in Figure 3). We show contours of \( \pm \) from three different \( a \) bins (\( a_0 \in [100, 180] \) au, \( a_0 \in [180, 320] \) au, and \( a_0 \in [320, 560] \) au) at three different times. The mean \( i_0 \) for the disk is shown in the top left of the top panel. Peak mean \( i_0 \) is attained at \( 190 \) sec, and a corresponding, populated clustering region is shown for \( e \in [0.05, 0.55] \) and \( a \in [125, 300] \) au. The deep trough of prograde precession at high \( e \) and low \( a \) in the bottom row of panels is due to the \( J_2 \) potential.
n\_\text{deg}
u_{p} are much less than \nu, and \dot{\varpi}_{p} - \nu_{p} \ll \nu \text{ is true even if } \text{sgn}(\dot{\varpi}_{p}) = -\text{sgn}(\nu_{p}) \text{. If the mode and the orbits precess in opposing directions, the relative orbital precession rate in the frame rotating with the mode will be greater than if the mode and orbit precess in the same direction. However, the relative orbital precession rate will still be } O(t^{-1}) \text{, and secular torques between the orbit and the mode can still be dynamically important. Therefore, in near-Keplerian systems, it is not dynamically forbidden for a mode to form via the Lynden-Bell mechanism with a precession direction opposite the orbital precession direction. Indeed, we generally see the mode precess opposite to that of the orbits in our simulations.}

In Figure 8 we show a 2D histogram of \varpi as a function of time for all particles in the inner a_{0} bin (a_{0} \in [100, 180] \text{ au}) of model N800. We see from this figure that the individual orbits precess retrograde and cluster together to form a mode starting around 100 t_{\text{sec}}. The figure shows that the mode generally precesses prograde with a pattern speed of \sim 1.5 t_{\text{sec}}^{-1}. The mode is capable of capturing orbits that precess counter to it. The captured orbits then librate within the mode, precessing prograde, then retrograde within the mode. Eventually, orbits leave the mode and precess retrograde again within the disk.

5. Simulated Observations

While the inclination instability appears to be promising in explaining the clustered detached orbits of extreme trans-Neptunian objects in the outer solar system, it should also occur in exoplanet systems with at least one giant planet that can form a massive Scattered Disk. In particular, it provides a mechanism for creating asymmetric debris disk structures such as the wing-like features in HD 61005 (MacGregor et al. 2019).

In Figure 9 we plot snapshots of the J2N400 simulation—a primordial Scattered Disk with orbit-averaged gravitational influence of the giant planets. We first populate each orbit of the simulation with 100 particles spaced uniformly in mean anomaly to increase the effective resolution. We then make maps of surface density and velocity along the line of sight with a pixel resolution of 20 au. The surface density, \Sigma, of the disk in face-on (top frames) and edge-on (bottom frames) orientations is plotted in the left-hand columns. Time is increasing from left to right and down the column. In the x/y-plane, the particles orbit in the counterclockwise direction. Except for the innermost edge of the disk, the orbits precess in the clockwise direction. The initially thin, axisymmetric disk undergoes the inclination instability, buckling above and below the plane (t \approx 196–303 t_{\text{sec}}). The lopsided mode develops in the x/y-plane as differential precession disperses the asymmetric distribution of orbits in the x/z-plane. At early times, a spiral arm links the inner disk to the most overdense region of the mode in the outer disk.

To the right of the surface density plots, we plot the corresponding velocity along the line of sight, v_{\text{los}}. Red and blue colors illustrate redshifted and blueshifted velocities with respect to the observer. The initial velocity distribution is dominated by rotation around the Sun, as shown in the x/z-plane. The collective rolling and pitching of the orbits about their major and minor axes (captured by the angles \iota_{a} and \iota_{b} in Figure 3) is apparent in the velocity map at 196 t_{\text{sec}}, which shows resulting concentric circles of redshifted and blueshifted velocities. We note that this is equivalent to the clustering of the orbits in argument of pericenter (\omega).

At t \approx 303 t_{\text{sec}}, a spiral arm in velocity space appears in the x/y-plane. This occurs as the amplitude of \iota_{a} for the inner orbits (a \lesssim 500 \text{ au}) passes through zero, but their \iota_{b} values are significantly nonzero, as seen in Figure 2 at t \approx 303 t_{\text{sec}}. The lopsided mode in the x/y-plane is apparent in surface density before we see the spiral arm in velocity space. The overdense
cluster of orbits leads to positive line-of-sight velocities on one side of the clump and negative on the other, leading to the appearance of a spiral. Another spiral arm appears in velocity space when the orbits in the disk pass through $\iota = 0$ again at $t \approx 480$ $t_{\text{sec}}$ as seen in Figure 2. At all other times, we see the concentric circles of redshifted and blueshifted velocities, alternating as the orbits coherently precess above and below the midplane. Velocities in the $x/z$-plane continue to show rotation in an increasingly thick disk.

6. Conclusions

In this paper, we demonstrate the spontaneous apsidal clustering of orbits of low-mass bodies in $N$-body simulations of a primordial Scattered Disk between $\sim 100$–1000 au. As in

Figure 9. Snapshots in time of the J2N400 simulation—a primordial Scattered Disk with the orbit-averaged gravitational influence of the giant planets. Surface density, $\Sigma$, and velocity along the line of sight, $v_{\text{los}}$, are plotted for face-on and edge-on orientations. The inclination instability occurs around $196$ $t_{\text{sec}}$. At $303$ $t_{\text{sec}}$, we observe a spiral in the line-of-sight velocity when the disk is viewed face-on.
We assume an initial small mode is seeded by random fluctuations within the disk.

In simulations with the orbit-averaged gravitational influence of the giant planets, the added $J_2$ inhibits circularization of the inner edge of the disk during the instability and amplifies circularization at larger semimajor axis. As a result, the clustering region is populated by bodies with larger semimajor axis in the $J_2$ models, and apsidal clustering correspondingly occurs at larger semimajor axes.

The clustering region is directly correlated with the unique bowl-shaped orbital distribution created by the inclination instability. Due to orbital precession, the bowl-shaped distribution oscillates back and forth across the original plane of the disk, causing the clustering region to repeatedly disappear and reappear, and eventually, the bowl shape disappears. However, we find that the lopsided mode created by the clustering region persists. We hypothesize that the mode eventually becomes massive enough to trap orbits without the help of the background disk potential.

Surface density plots of our disks during the inclination instability show edge-on wing-like structures reminiscent of some debris disks (e.g., HD61005), and a lopsided mode in face-on views after the instability has saturated. In the line-of-sight velocity, we see concentric circles of alternating sign associated with the bowl-shaped orbital distribution post-instability. Later, the lopsided mode creates spiral arms in the line-of-sight velocity. Observational signatures like this in exoplanet disks could be caused by the inclination instability provided there is something to pump-up the orbital eccentricity of the bodies in the disk (e.g., a giant planet).

In Zderic & Madigan (2020), we found that $\sim 20$ Earth masses are required for a primordial Scattered Disk to resist the clustering begins, and it appears at the inner edges of the disk.

Zderic et al. (2020), we find that apsidal clustering begins after the inclination instability has saturated, and that the inclination instability is key to the formation of the lopsided mode. In simulations where the orbit-averaged, gravitational influence of the giant planets is included, we find that apsidal clustering occurs provided that the inclination instability is not suppressed. We also find that apsidal clustering only forms near the inner edge of the disk in the 100–320 au range with the specific range depending on the model, but we caution that our simulations have low numbers of particles particularly at large semimajor axes. The fast orbital precession caused by the giant planets pushes the location of apsidal clustering out to larger semimajor axis. Finally, we find that the resulting lopsided-mode strength oscillates, but appears long-lasting.

Lynden-Bell (1979) proposed a mechanism to explain stellar bar formation in the center of galaxies that we extend here to near-Keplerian systems to explain the apsidal clustering that occurs in our simulations. Orbit-averaged torques from a weak, lopsided mode encourage orbits into precessing toward alignment with the mode. In a Keplerian system, if $\partial \omega / \partial e_a < 0$, then orbits will tend to align with and reinforce the mode. We call regions of $e$-$a$ space where $\partial \omega / \partial e_a < 0$ clustering regions.

We have created contour plots of $\omega$ as a function of eccentricity and semimajor axis within the disk at different times. We find that a clustering region forms during the peak of the inclination instability when the disk has formed a bowl shape. The clustering region appears just before apsidal clustering begins, and it appears at the inner edges of the disk.

In Zderic & Madigan (2020), we found that $\sim 20$ Earth masses are required for a primordial Scattered Disk to resist the
orbit-averaged quadrupole potential of the giant planets at their current locations and for the disk to undergo inclination instability.

The e-folding timescale for the inclination instability in a Scattered Disk configuration with \( N \to \infty \) and without added \( J_2 \) is (Zderic & Madigan 2020)

\[
t_{e-fold} \sim \frac{2.4 M_P}{\pi M_d} P.
\]

For a 20-Earth-mass disk, \( t_{e-fold} \approx 1.3 \times 10^4 P \). Based on Zderic & Madigan (2020) Figure 3, we expect this timescale to be increased by a factor of \( \sim 4 \) in simulations with added \( J_2 \). With the inner edge semimajor axis being 100 au, \( P = 1000 \) yr, and the e-folding timescale for the inclination instability in a 20-Earth-mass Scattered Disk in the outer solar system is \( \sim 50 \) Myr. It takes about five e-folding timescales for the inclination instability to saturate. Therefore, the inclination instability in this primordial Scattered Disk should saturate after \( \sim 250 \) Myr.

We can estimate the duration of \( \omega \) and \( \varpi \) clustering in the 20-Earth-mass primordial Scattered Disk using the J2N400 and J2N800 simulations. We set the saturation time in these simulations to be 250 Myr and scale the subsequent evolution of the disk using the secular timescale. For example, \( t_{\text{sec}} = 2.6 \) Myr (see Equation (1)) for a 20-Earth-mass disk.

The J2N800 simulations runs for \( \sim 400 \) \( t_{\text{sec}} \approx 1050 \) Myr after the saturation of the instability. We stress that this scaling is approximate and meant to provide a qualitative order-of-magnitude estimate for the duration of angular clustering in an unstable primordial Scattered Disk. In Figures 10 and 11 we show the \( p \)-values for the Rayleigh \( z \) test for uniformity (Mardia & Jupp 2000) on \( \omega \) and \( \varpi \) for the J2N400 and J2N800 models as a function of time in million years using this proposed scaling. Rayleigh \( z \) test \( p \)-values lower than 0.05 signify that the angular distribution is not consistent with a uniform distribution, i.e., that the distribution is clustered. We chose the Rayleigh test as it is sensitive to unimodal deviations from uniformity. In both models, \( \omega \) clustering begins after just a few tens of Myr and persists for the duration of the simulation except in the inner semimajor axis bin (100–180 au), where differential precession is the strongest. Intermittent clustering in \( \varpi \) begins after the inclination instability has saturated in the inner two bins in both simulations. Note that binning the results by \( a_0 \) partially mitigates the effects of differential precession, prolonging the duration of angular clustering. Overall, we expect a 20-Earth-mass primordial Scattered Disk to be able to sustain \( \omega \)-clustering for \( a \gtrsim 180 \) au (if binned by semimajor axis) and intermittent periods of \( \varpi \)-clustering for \( a \in [100, 320] \) au for gigayear timescales.

The inclination instability can raise perihelia and inclinations of bodies in the outer solar system. As such, it can effectively trap planetesimal mass at semimajor axes of hundreds of au as bodies are isolated from strong scattering encounters with the giant planets. In Zderic & Madigan (2020), we show that orbits with semimajor axes between \( \sim 200–500 \) au end up with a (rather extraordinary) median perihelion distance of 150 au.

\[2.6 \text{ Myr sec}^{-1}\]
post-instability; see, e.g., Figure 6. The observed sednoids in this scenario mark the inner edge of a massive reservoir of extremely detached bodies originating from the primordial Scattered Disk.

The mass remaining at hundreds of au today is an open question that we are actively exploring. Our simulations show that post-instability, inter-orbit torques induce eccentricity (but not necessarily inclination) oscillations on particles in this structure. In future work, we will calculate the flux of particles back into the inner solar system through these oscillations (which can cause perihelia to drop below the orbit of Neptune), and ultimately, the mass-loss rate.

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In order to validate the results of Section 4.3, we use Equation (A1) to calculate the precession rates of test orbits injected into N-body simulations. Specifically, we

1. discretize each orbit into 1000 equal-mass points, evenly spaced in mean anomaly,
2. compute the total force and torque ($\tau$) on each point along the test orbit from all of the disk orbits,
3. use Equation (A1) to determine $\dot{e}$ at each point along the test orbit,
4. average $\tau$ and $\dot{e}$ over the test orbit, and
5. check for convergence by repeating the above steps with a new set of discretized points (evenly spaced in mean anomaly between existing ones). With 1000 points, the results always converged within 10%. (And usually it is much better: for 90% of the test orbits, we obtain convergence within 3%.)

Similar methods have previously been used in studies of resonant relaxation in the Galactic center (e.g., Gürkan & Hopman 2007). To compare to the precession rate in the preceding section, it is necessary to convert from $\dot{e}$ and $\tau$ into $\dot{e} = \Omega + \omega$. The Kepler orbital angles, $\Omega$ and $\omega$, are related to the eccentricity and angular momentum vectors as follows:

$$\Omega = \arctan \left( \frac{\dot{\bar{n}}}{\dot{\bar{e}}} \right),$$

$$\omega = \arccos(\hat{\bar{n}} \cdot \hat{\bar{e}}),$$

where

$$n = \hat{\bar{x}} \times \hat{\bar{j}}.$$  (A2)

Then $\dot{\Omega}$ and $\dot{\omega}$ can be approximated as

$$\dot{\Omega} \approx \Omega \frac{(j(t + \delta t), e(t + \delta t)) - \Omega(j(t), e(t))}{\delta t},$$

$$\dot{\omega} \approx \omega(j(t + \delta t), e(t + \delta t)) - \omega(j(t), e(t))\frac{\delta t}{\delta t},$$

$$j(t + \delta t) \approx j(t) + \tau \delta t,$$

$$e(t + \delta t) \approx e(t) + e' \delta t.$$  (A3)

where $\delta t$ is a small time interval. Here we use $\delta t = 10^{-6} |\bar{j}|/|\tau|$. We have verified that the results do not depend on $\delta t$.

The precession rate calculated using this torque method is compared to the precession rate from the test-particle simulations in Figure 12. Note that this plot shows results

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8 Note that $\tau = \Omega - \omega$ for retrograde orbits, which are not considered here.
from a compact orbital configuration not a Scattered Disk orbital configuration. The compact configuration is an axisymmetric, nearly flat disk of Keplerian orbits in which all bodies have identical eccentricities and nearly identical semimajor axes. This limited radial structure simplifies the analysis. The two methods qualitatively agree, but the test-particle simulation method gives slower precession rates than the torque calculation. This is because two-body interactions in the test-particle simulations (not accounted for in the torque calculation) weaken secular torques.

Appendix B
Measuring Apsidal Clustering

Here we demonstrate the connection between the components of the mean, normed eccentricity vector, $e_R$ and $e_z$ (see Equation (4c)) and the Kepler elements argument of pericenter, $\omega$, and longitude of pericenter, $\varpi$. In Figure 13 we reproduce a result from Zderic et al. (2020) in which we demonstrate the appearance of apsidal clustering in a simulation of particles in a compact orbital configuration. Initially, the disk is axisymmetric; $e_R$ is below the noise floor. As the top panel shows, the inclination instability begins at $t \lesssim t_{sec}$ and saturates at $\sim 10 t_{sec}$. After the instability saturates and orbits apsidally precess back through the midplane ($e_z \approx 0$), we begin to see statistically significant $e_R$, indicating in-plane apsidal clustering. The right panels show histograms of $\omega$ and $\varpi$ of all bodies at two times that are marked using colored matching dashed lines. An $e_R$ above the noise floor corresponds to $\varpi$-clustering, but an $e_z$ below the noise floor can still be $\omega$-clustered.

Using the mean unit eccentricity vector instead of $\varpi$ to measure apsidal clustering has two advantages: the mean unit eccentricity vector is 3D and can capture out-of-plane clustering, and statistical analyses on compound angles like $\varpi$ can be misleading. We demonstrate the first point in Figure 14. At $t \sim 10 t_{sec}$, the bodies in the disk have a uniform $\varpi$ distribution, suggesting that there is no apsidal clustering. However, the $z$ component of the mean unit eccentricity vector is large (see top left panel of Figure 13), indicating that the orbit apses are strongly clustered perpendicular to the plane.

Statistics on a compound angle can be misleading. If either $\omega$ or $\Omega$ is uniformly distributed and $\omega$ and $\Omega$ are independent and have continuous distributions, then $\varpi$ will also be uniformly distributed. In essence, $\omega$ or $\Omega$, whichever is uniformly distributed, has the capacity to erase the distribution of the others in $\varpi$. This can be seen in Figure 14. At $11 t_{sec}$, $\omega$ is highly clustered, nearly a delta function, while both $\Omega$ and $\varpi$ are uniformly distributed.

We now prove this. We define the normalized distributions of $\varpi$, $\omega$, and $\Omega$ as $f(\varpi)$, $g(\omega)$, and $h(\Omega)$, and recall that $\varpi = \omega + \Omega$. These distributions are periodic, e.g., $f(\varpi) = f(\varpi + 2\pi)$. The distribution of the sum of two continuous independent random variables is given by the convolution of the two distributions,

$$f(\varpi) = \int_0^{2\pi} g(\omega - \Omega)h(\Omega)d\Omega.$$  

(B1)

If the distribution of $\Omega$ is uniform, $h(\Omega) = 1/2\pi$, then

$$f(\varpi) = \frac{1}{2\pi} \int_0^{2\pi} g(\omega - \Omega)d\Omega.$$  

(B2)

Switching back to $\omega$,

$$f(\varpi) = \frac{1}{2\pi} \int_\varpi^{\varpi+2\pi} g(\omega)d\omega,$$

(B3)

$$= \frac{1}{2\pi} \int_\varpi^{\varpi+2\pi} g(\omega - 2\pi)d\omega,$$

(B4)

$$= \frac{1}{2\pi} \int_\varpi^{\varpi+2\pi} g(\omega)d\omega,$$

(B5)

$$= \frac{1}{2\pi} \int_0^{2\pi} g(\omega)d\omega,$$

(B6)

$$= \frac{1}{2\pi}.$$  

(B7)
where we have used the normalization of $g(\omega)$,

$$1 = \int_0^{2\pi} g(\omega) d\omega,$$

and the identity,

$$\int_y^{y+2\pi} F(x) dx = \int_0^{2\pi} F(x) dx,$$

which holds for any $y \in \mathbb{R}$ and function $F(x)$ periodic with period $2\pi$. This proof holds in the case where $\omega$ and/or $\Omega$ are uniformly distributed.

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Figure 13. Post-instability apsidal clustering in a compact orbital configuration. The top row shows $e_z$ on the left and a histogram of each particle’s $\omega$ on the right at the two times marked by colored vertical lines in the $e_z$ plot. The bottom row shows $e_R$ on the left and a histogram of each particle’s $\varpi$ on the right at the two times marked in the $e_R$ plot. This shows that the peaks in $e_R$ correspond to $\varpi$ clustering, and that zero $e_z$ can still be $\omega$-clustered. The inclination instability saturates at around 10 $t_{sec}$ in this simulation. These data come from a 400-particle compact-configuration simulation without added $J_2$.

Figure 14. Orbital angles of bodies from the compact-configuration simulation shown in Figure 13 at $t = 11 t_{sec}$. Arguments of pericenter $\omega$ are highly clustered, while $\Omega$ and $\varpi$ show no clustering and are statistically consistent with a uniform distribution (Kuiper’s test). This is what the bowl shape driven by the inclination instability looks like in Kepler angles.
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