

# N-body simulations of the Self-Confinement of Viscous Self-Gravitating Narrow Eccentric Planetary Ringlets

JOSEPH M. HAHN,<sup>1</sup> DOUGLAS P. HAMILTON,<sup>2</sup> THOMAS RIMLINGER,<sup>2</sup> AND LUCY LUU<sup>2</sup>

<sup>1</sup>*Space Science Institute*

<sup>2</sup>*University of Maryland*

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## ABSTRACT

The following uses a suite of N-body simulations to illustrate how narrow eccentric planetary ringlets can evolve into a self-confining state.

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## 1. INTRODUCTION

Narrow eccentric planetary ringlets have properties both interesting and not well understood: sharp edges, sizable eccentricity gradients, and a confinement mechanism that inhibits radial spreading due to ring viscosity. Prevailing ringlet confinement mechanisms include: unseen shepherd satellites (reference), periapse pinch (ref), self gravity (ref), and self-confinement (ref). This study uses N-body simulations to show how narrow self-gravitating ringlets can evolve into a self-confining state.

## 2. RINGLET CONFINEMENT MECHANISMS

This section explains the pros and cons of the various ringlet confinement mechanisms, and then motivates the possibility that ringlets are self confining. That possibility is explored further via numerical simulations using the `epi.int.lite` N-body integrator.

## 3. EPIINT\_LITE

`Epi_int_lite` is a child of the `epi.int` N-body integrator that was used to simulate the outer edge of Saturn’s B ring that is sculpted by satellite perturbations (Hahn & Spitale 2013). The new code is very similar to its parent but differs in three significant ways: (*i.*) `epi_int_lite` is written in python and recoded for more efficient execution, (*ii.*) `epi_int_lite` uses a more accurate drift step for unperturbed motion around an oblate planet (detailed in Appendix A), and (*iii.*) `epi_int_lite` uses the  $C = 1$  approximation that is justified below (Appendix B).

Otherwise `epi.int_lite`’s treatment of ring self-gravity and viscosity are identical to that used by the parent code; see Hahn & Spitale (2013) for additional details. The `epi_int_lite` source code is available

at [https://github.com/joehahn/epi\\_int\\_lite](https://github.com/joehahn/epi_int_lite), and the code’s numerical quality is assessed in Appendix C where the output of several numerical experiments are compared against theoretical predictions.

Calculations performed by `epi_int_lite` use natural units with gravitation constant  $G = 1$ , central primary mass  $M = 1$ , and the ringlet’s inner edge has initial radius  $r_0 = 1$ , and so the ringlet masses  $m_r$  and radii  $r$  quoted below are in units of  $M$  and  $r_0$ . Converting code output from natural units to physical units requires choosing physical values for  $M$  and  $r_0$  and multiplying accordingly, and when this text does so it assumes Saturn’s mass  $M = 5.68 \times 10^{29}$  gm and a characteristic ring radius  $r_0 = 1.0 \times 10^{10}$  cm.

Initially all particles are assigned to various streamlines across the simulated ringlet. A streamline is a closed eccentric path around the primary, and the  $N_p$  particles in a given streamline are initially assigned a common semimajor axis  $a$  and eccentricity  $e$ , with uniform spacing in longitude. Most of the simulations described below employ only  $N_s = 2$  streamlines, so that the model output can be benchmarked against theoretical treatments that also treat the ringlet as two gravitating rings (e.g. BGTX). But the following also performs a few higher-resolution simulations using  $N_s = 11$  streamlines, to demonstrate that the  $N_s = 2$  treatment appears perfectly adequate and reproduces all the relevant dynamics. All simulations use  $N_p = 241$  particles per streamline, and the total number of particles is  $N_s N_p$ . Note that the assignment of particles to a given streamline is merely for labeling purposes, as particles are still free to wander in response to the ring’s internal forces, namely, gravity and ring viscosity. But as Hahn & Spitale (2013) as well as this work shows, the simulated ring stays coherent and highly organized throughout the simulation such that particles on the same streamline do not pass each other longitudinally, nor do they cross adjacent streamlines. Because the simulated ringlet stays highly organized, there is no radial or transverse mixing of the ring particles, and simulated particles preserve their streamline membership over time.

#### 4. N-BODY SIMULATIONS OF VISCOUS GRAVITATING RINGLET

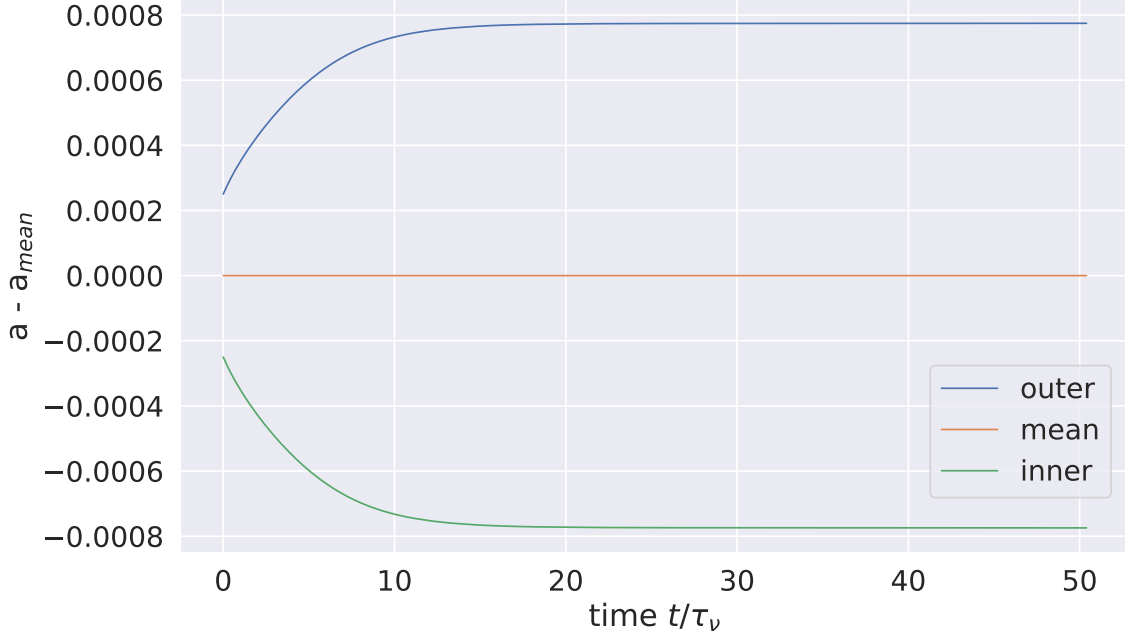
This Section describes a suite of N-body simulations of narrow viscous gravitating planetary ringlets, to highlight the range of initial ringlet conditions the do evolve into a self-confining state, and those that do not.

##### 4.1. *nominal model*

Figure 1 shows the semimajor axis evolution of what is referred to as the nominal model since this ringlet readily evolves into a self-confining state. The simulated ringlet is composed of  $N_s = 2$  streamlines having  $N_p = 241$  particles per streamline, and the integrator timestep is  $\Delta t = 0.5$  in natural units, so the integrator samples the particle orbits  $2\pi/\Delta t \simeq 13$  times per orbit, and this ringlet is evolved for  $6.7 \times 10^5$  orbits, which requires 40 minutes execution time on a 5 year old laptop. The ringlet’s mass is  $m_r = 2 \times 10^{-9}$ , its shear viscosity is  $\nu_s = 1 \times 10^{-12}$ , and its bulk viscosity is  $\nu_b = 1.5\nu_s$ . The ringlet’s initial radial width is  $\Delta a = 5 \times 10^{-4}$ , its initial eccentricity is  $e = 0.03$ , and its eccentricity gradient is initially zero. A convenient measure of time is the ringlet’s viscous radial spreading timescale,

$$\tau_\nu = \frac{\Delta a^2}{12\nu_s}, \quad (1)$$

which is the time for viscosity to double the radial width of an initially narrow circular ringlet (Pringle 1981?). This simulation’s viscous timescale is  $\tau_\nu = 2.1 \times 10^4$  in natural units or  $\tau_\nu/2\pi = 3.3 \times 10^3$  orbital periods. If this ringlet were orbiting Saturn at  $r_0 = 1.0 \times 10^{10}$  cm then the simulated ringlet’s



**Figure 1.** Evolution of the nominal ringlet’s semimajor axes  $a$  versus time  $t$ , with time measured in units of the ringlet’s viscous time  $\tau_\nu$ . This ringlet is composed of  $N_s = 2$  streamlines, and the outer (blue) and inner (green) streamlines’ semimajor axes are plotted relative to their mean  $a_{\text{mean}}$ . The simulated ringlet has total mass  $m_r = 2 \times 10^{-9}$ , shear viscosity  $\nu_s = 1 \times 10^{-12}$ , and initial width  $\Delta a = 5 \times 10^{-4}$  in natural units (*i.e.*  $G = M = r_0 = 1$ ), and initial eccentricity  $e = 0.03$ . See Section 4.1 to convert these  $m_r$ ,  $a$  and  $\nu_s$  from natural units to physical units. relative to their mean  $a$ .

physical mass would be  $m_r = 1.1 \times 10^{21}$  gm which is equivalent to a  $R = 64$  km iceball assuming a volume density  $\rho = 1$  gm/cm<sup>3</sup>, and the ringlet’s initial radial width would be  $\Delta a = 5 \times 10^{-4} r_0 = 50$  km. This ringlet’s orbit period would be  $T_{\text{orb}} = 2\pi\sqrt{r_0^3/GM} = 9.0$  hours in physical units, so the ringlet’s viscous timescale is  $\tau_\nu = 3.4$  years which indicates that  $\nu_s = \Delta a^2/12\tau_\nu = 1.9 \times 10^4$  cm<sup>2</sup>/sec is the ring viscosity when evaluated in physical units. This ringlet’s initial surface density would be  $\sigma = m_r/2\pi r_0 \Delta a = 3500$  gm/cm<sup>2</sup>, but Figs. 1–2 show that shrinks by a factor of 3 as the ringlet’s sememajor axis width  $\Delta a$  grows (due to viscous spreading) until it settles into the anticipated self-confining state at time  $t \sim 20\tau_\nu$ . So this so-called nominal model is probably overdense and overly viscous compared to known planetary rings, but the suite of simulation described in Sections XX show how various outcomes scale when other initial masses orbits and viscosities are considered.

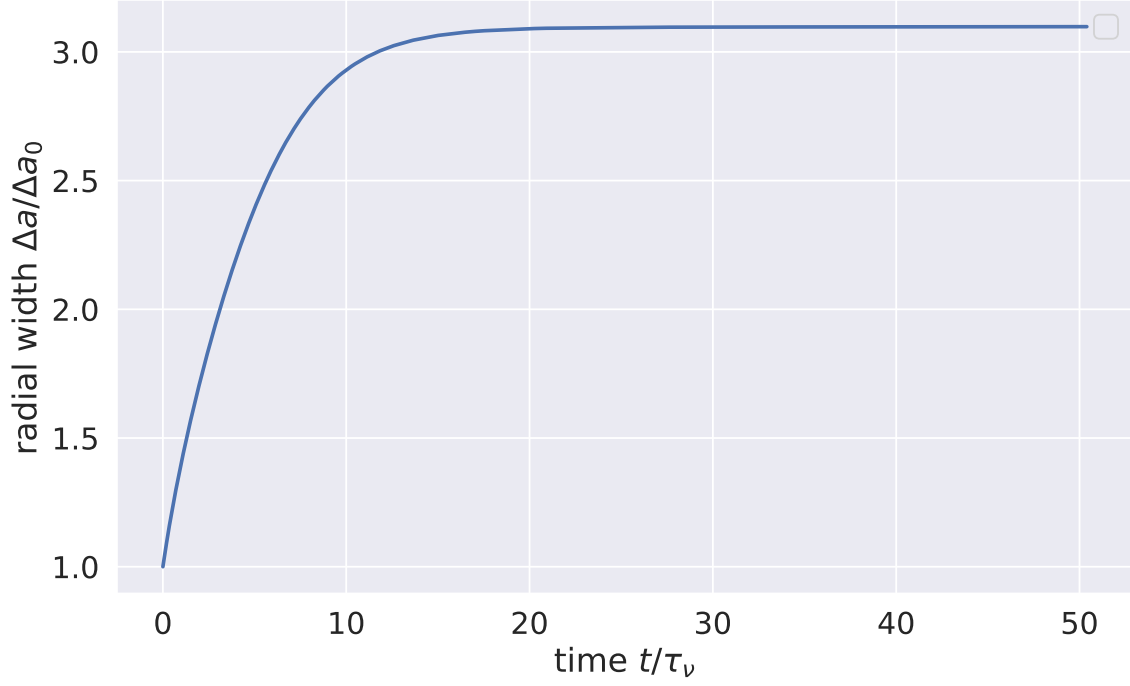
Figure 4 show that that the outer streamline’s eccentricity grows at the expense of the inner streamline’s, and this is a consequence the self-gravitating ringlet’s secular perturbations of itself. Figure ?? shows that...

acknowledgments...

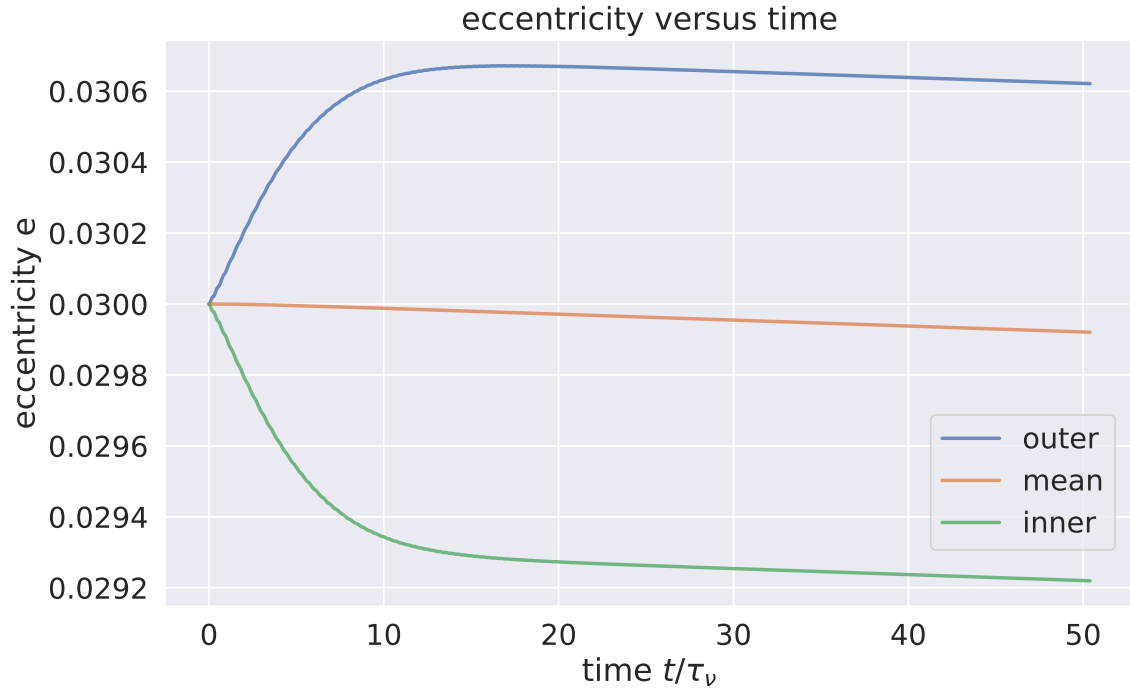
## APPENDIX

### A. APPENDIX A

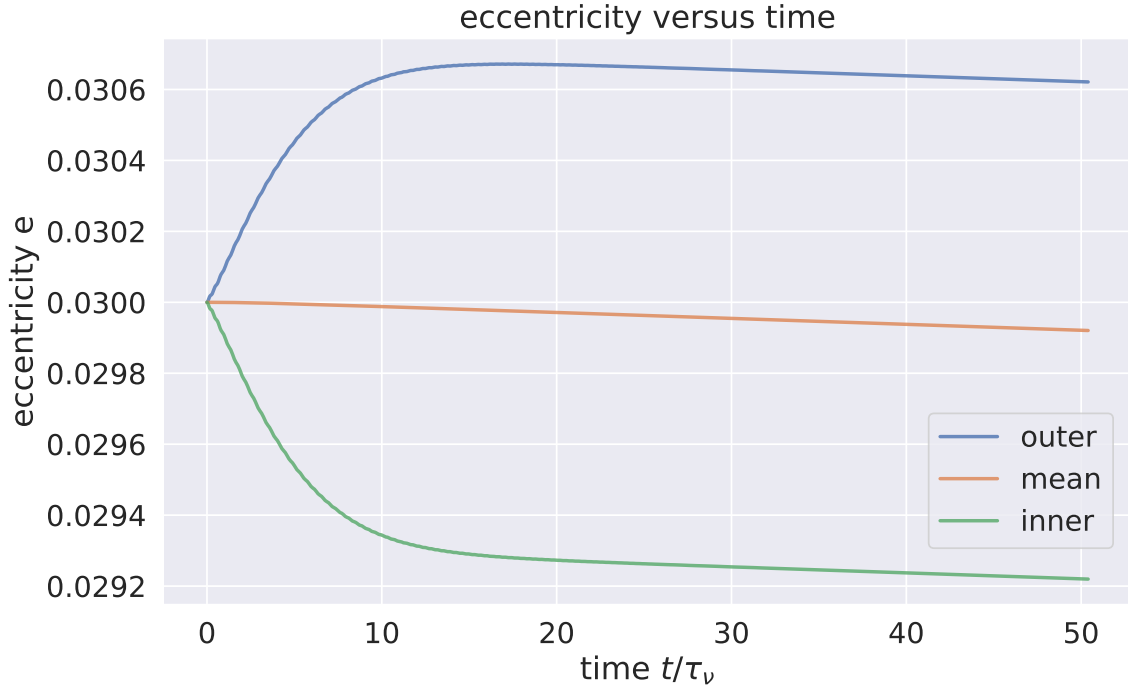
Derive the more accurate drift step used by epi\_int\_lite...



**Figure 2.** The nominal ringlet's semimajor axis width  $\Delta a = a_{\text{outer}} - a_{\text{inner}}$  over time, in units of its initial radial width  $\Delta a_0$ .



**Figure 3.** The nominal ringlet's eccentricity evolution.



**Figure 4.** The nominal ringlet's eccentricity evolution.

## B. APPENDIX B

Detail the  $C = 1$  approximation used by `epi_int_lite`, and show that the errors associated with this approximation are negligible...

## C. APPENDIX C

Compare `epi_int_lite` to theoretical predictions

### C.1. *radial spreading of viscous viscous*

Show that ringlet viscosity causes circular non-gravitating ringlet to spread at the expected rate...

## REFERENCES

Hahn, J. M., & Spitale, J. N. 2013, *ApJ*, 772, 122