

# Evolution of Arrokoth (2014 MU<sub>69</sub>) from a binary planetesimal into contact via Kozai-Lidov oscillations and nebular drag



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New Mexico State University

## *Funding*



AAG – 2020, 2021

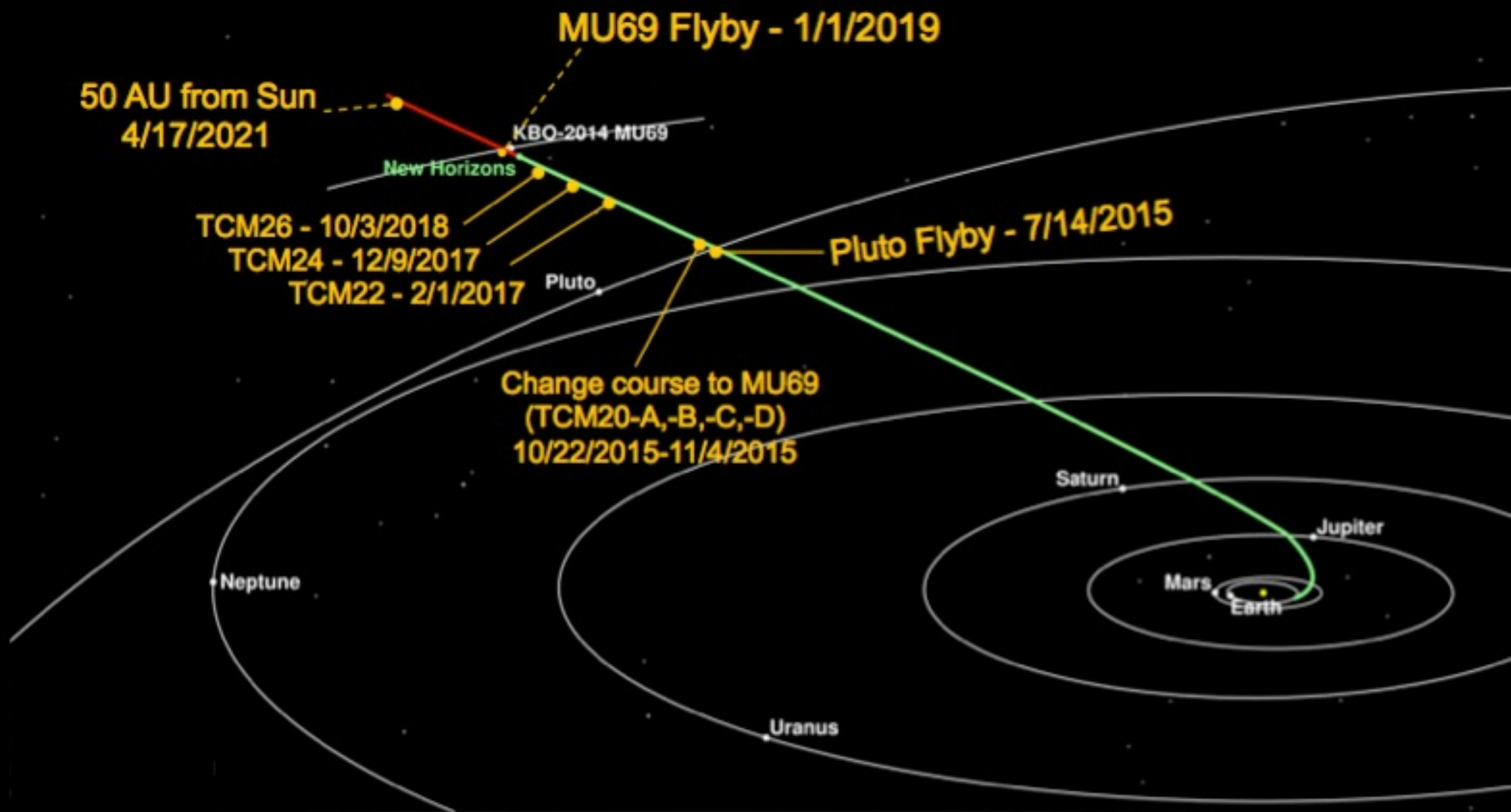


EW - 2021  
TCAN – 2020  
NFDAP – 2019  
XRP – 2018

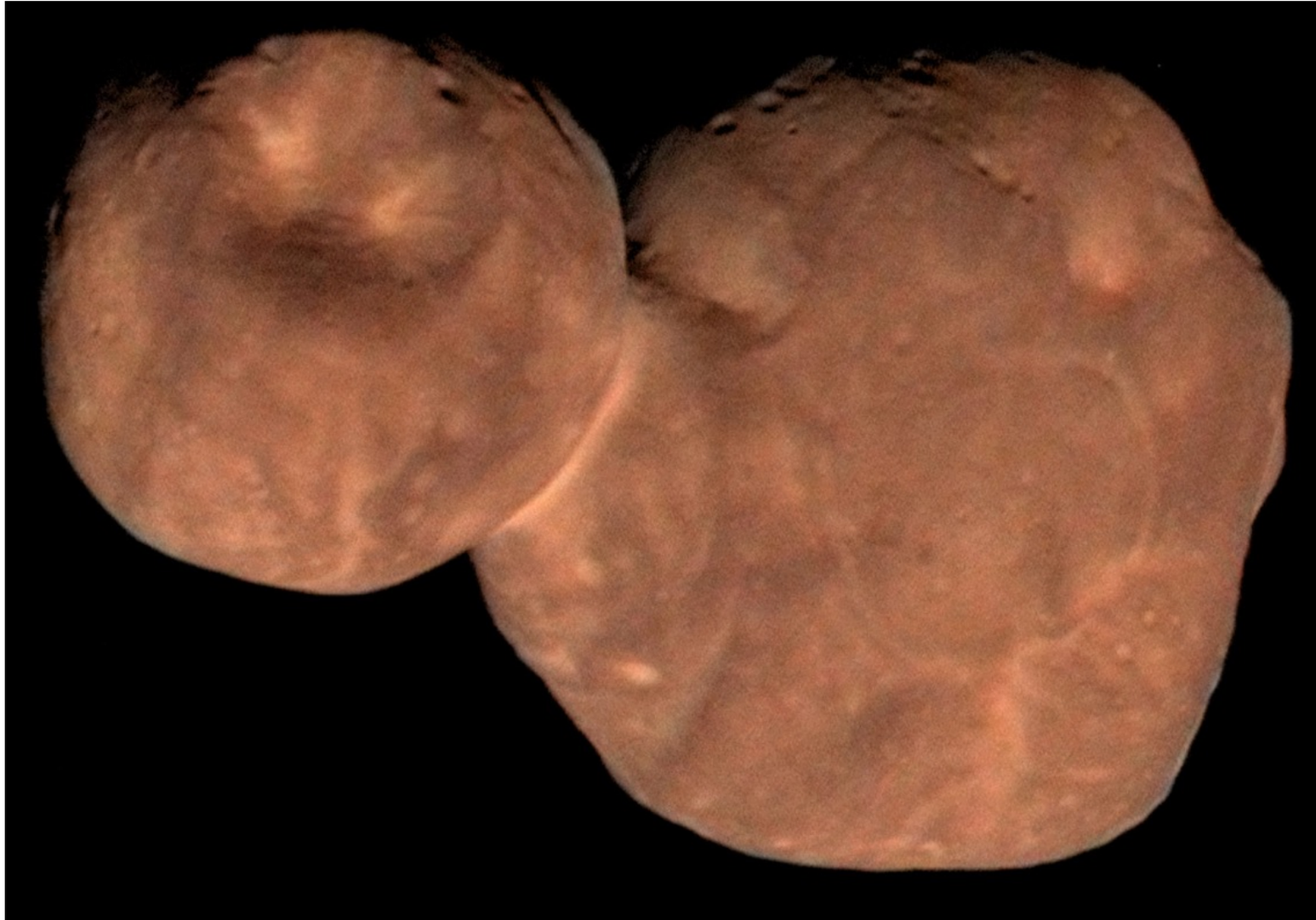
## *Computational Facilities*



# New Horizons Trajectory



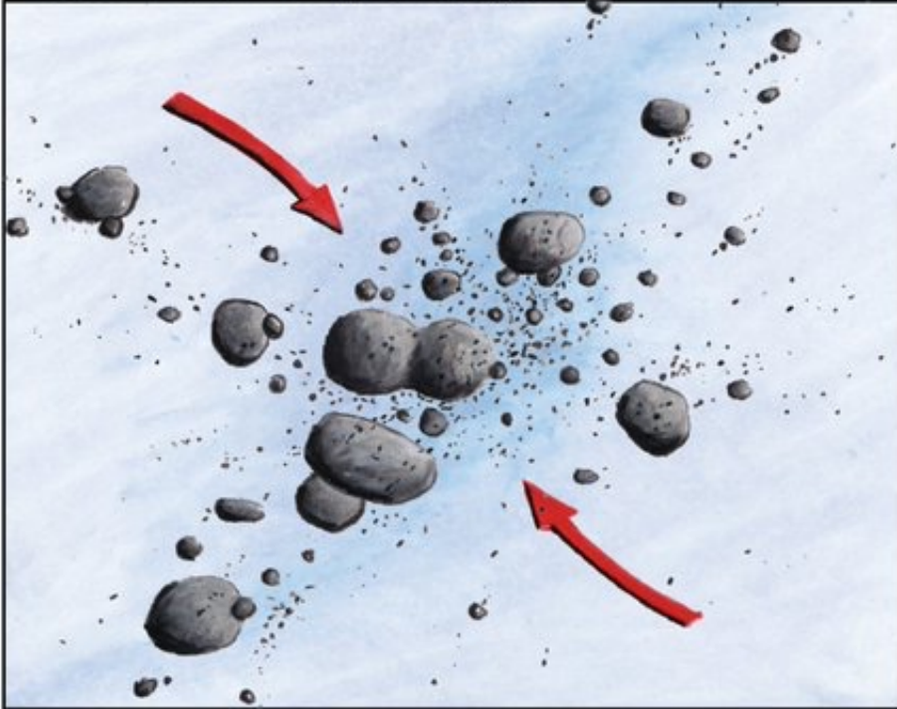
# Arrokoth (2014 MU<sub>69</sub>)



# The Cartoon Image

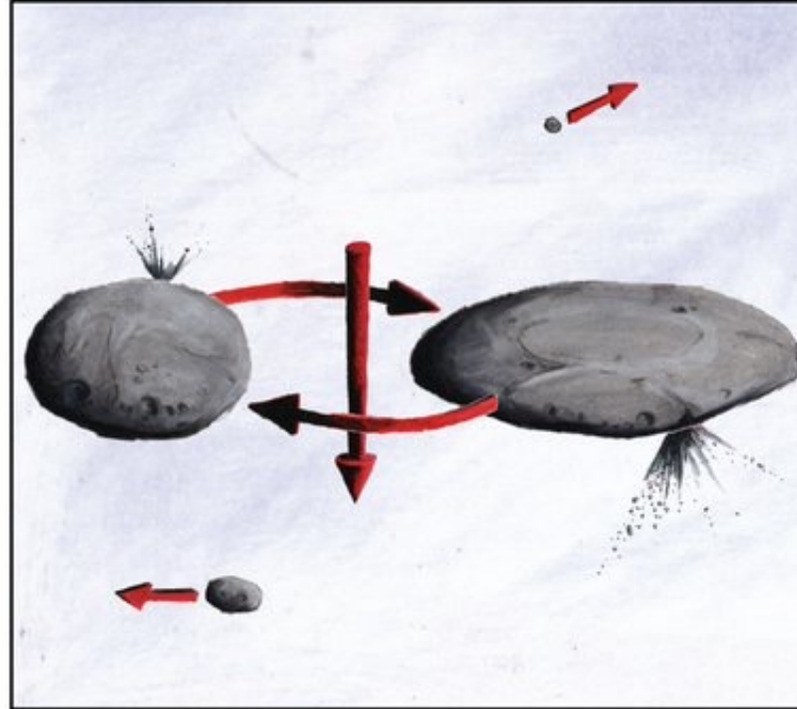
## The Formation of 2014 MU69

About 4.5 billion years ago...



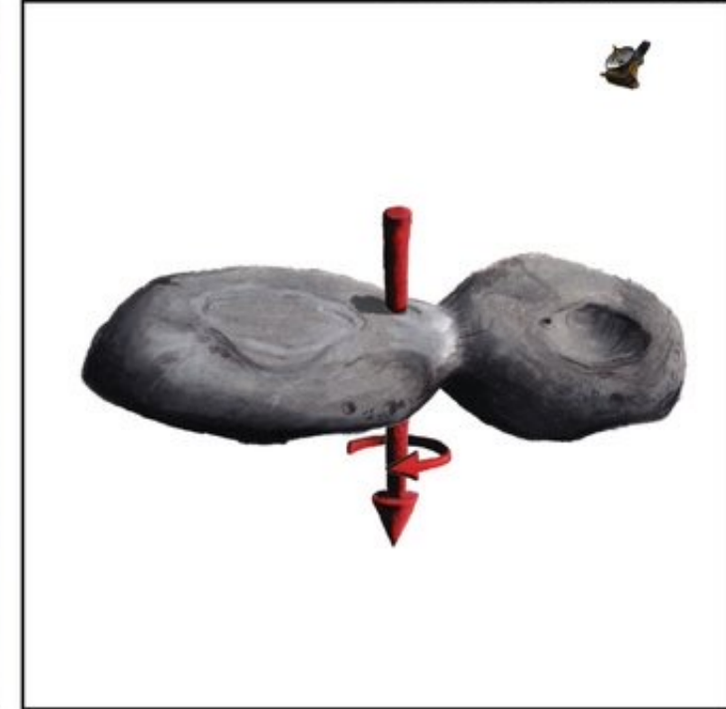
A rotating cloud of small, icy bodies starts to coalesce in the outer solar system.

 New Horizons / NASA / JHUAPL / SwRI / James Tuttle Keane



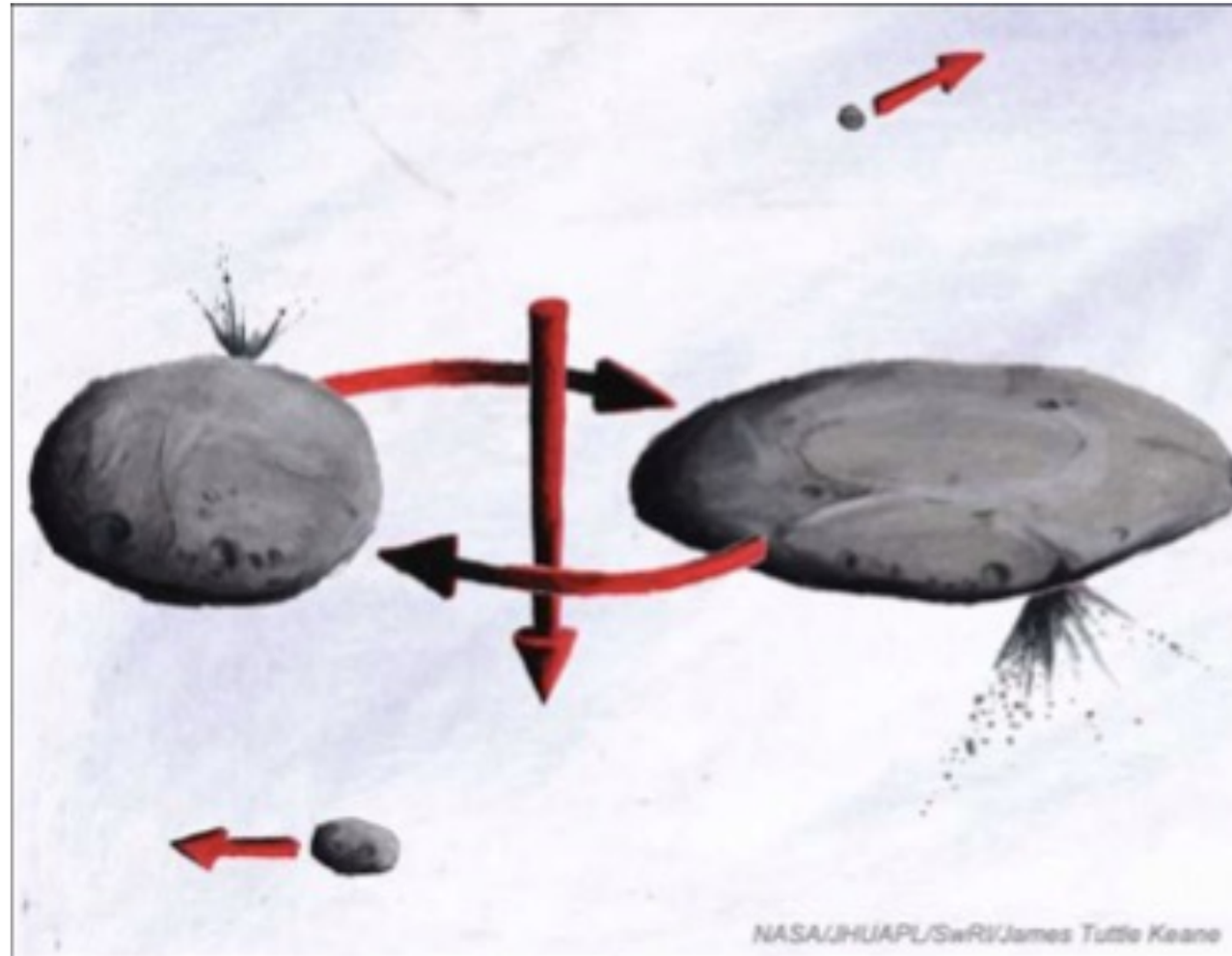
Eventually two larger bodies remain.

...1 January 2019.



The two bodies slowly spiral closer until they touch, forming the bi-lobed object we see today.

# Hardening



Sketch by J.T. Keane

# Angular momentum loss via nebular drag

$$\ddot{\mathbf{r}}_1 = -Gm_2 \frac{(\mathbf{r}_1 - \mathbf{r}_2)}{|\mathbf{r}_1 - \mathbf{r}_2|^3} - \frac{\dot{\mathbf{r}}_1}{\tau_1}$$

$$\ddot{\mathbf{r}}_2 = -Gm_1 \frac{(\mathbf{r}_2 - \mathbf{r}_1)}{|\mathbf{r}_1 - \mathbf{r}_2|^3} - \frac{\dot{\mathbf{r}}_2}{\tau_2}$$

gravity drag

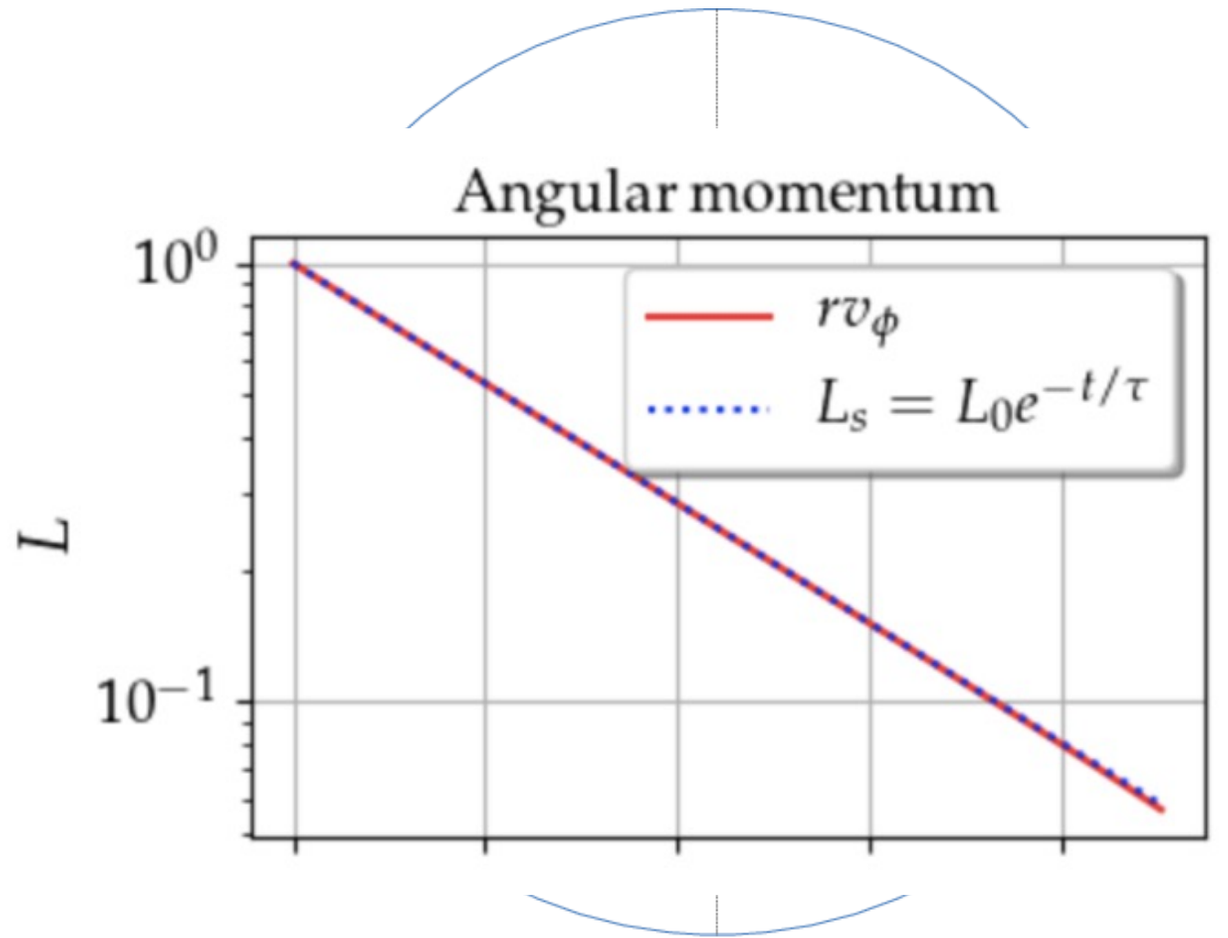
Solve for angular momentum:

$$r\ddot{\phi} + 2\dot{r}\dot{\phi} = -\frac{r\dot{\phi}}{\tau}$$

$$\frac{dh}{dt} = -\frac{h}{\tau}$$

**Exponential decay of angular momentum !**

$$h = h_0 e^{-t/\tau}$$

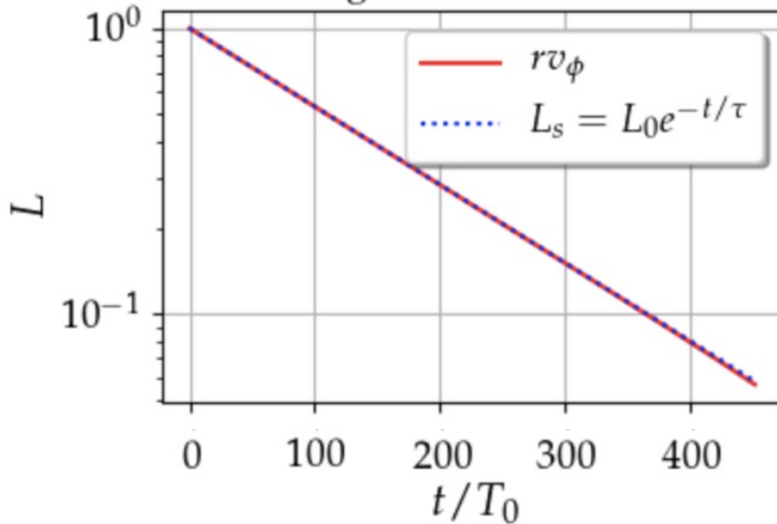


# Analytical solution

Exponential decay of angular momentum

$$h = h_0 e^{-t/\tau_{\text{eff}}}$$

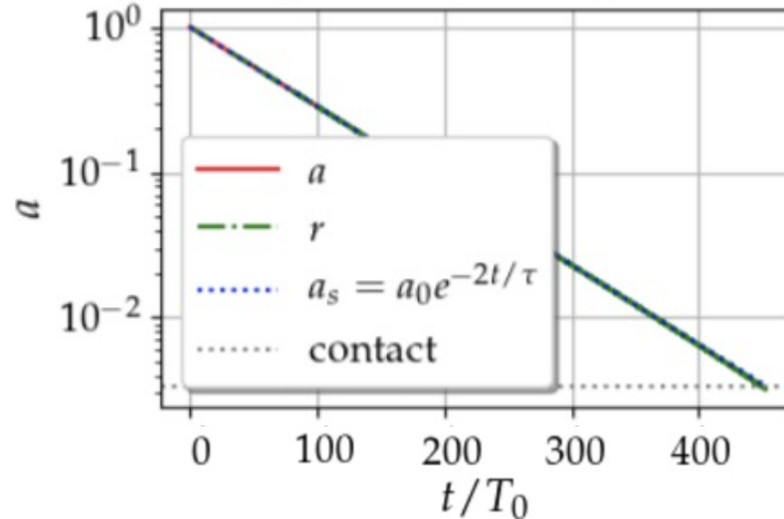
Angular momentum



Exponential decay of energy

$$a = a_0 e^{-2t/\tau_{\text{eff}}}$$

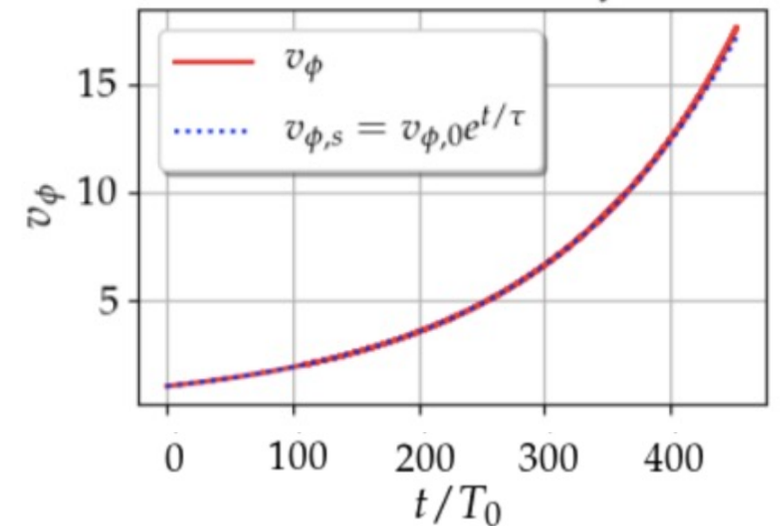
Semimajor axis



Exponential increase of orbital velocity

$$v_\phi = v_{\phi,0} e^{t/\tau_{\text{eff}}}$$

Azimuthal Velocity



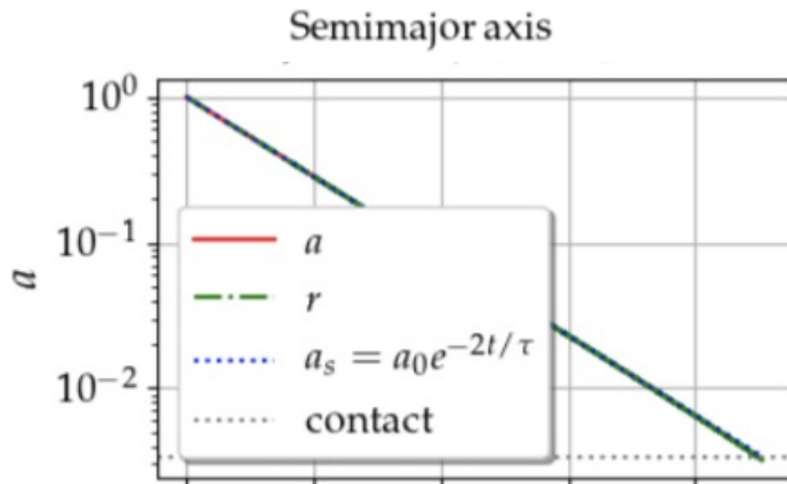
# Getting quantitative...

## Time until contact

$$t = \frac{\tau}{2} \ln \frac{a_0}{a}$$

For  $a = 0.1 r_H$  (4000 km), hardening to  $a_0 = 20$  km and  $\tau\Omega = 10^7$  ...

**$t \sim 100$  Myr**



# Wind

At initial separation  $a \sim 4000$  km:

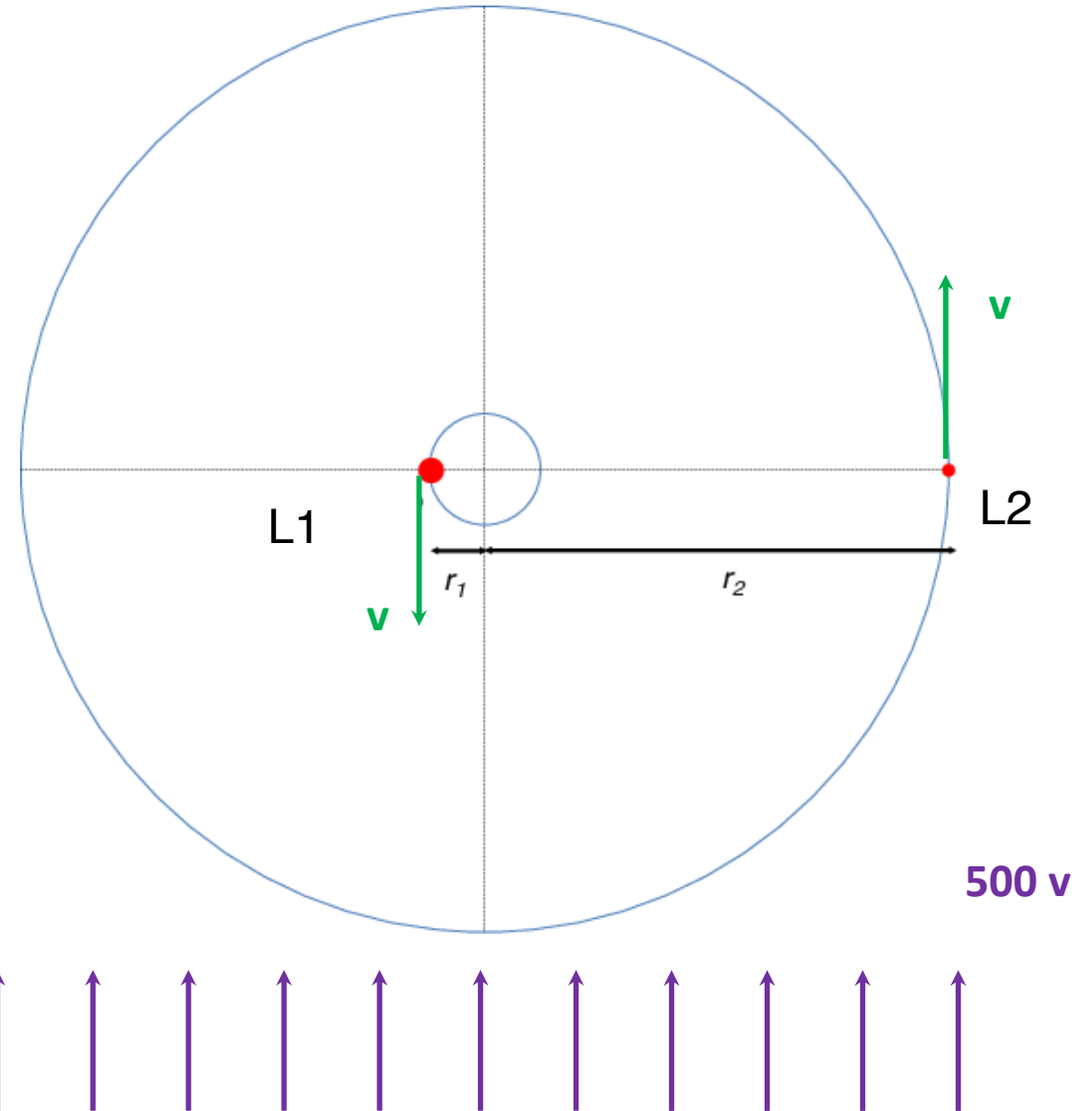
Binary orbital velocity  $\sim 0.1$  m/s

Solar orbit velocity at 45AU  
 $v_k \sim 4.5$  km/s

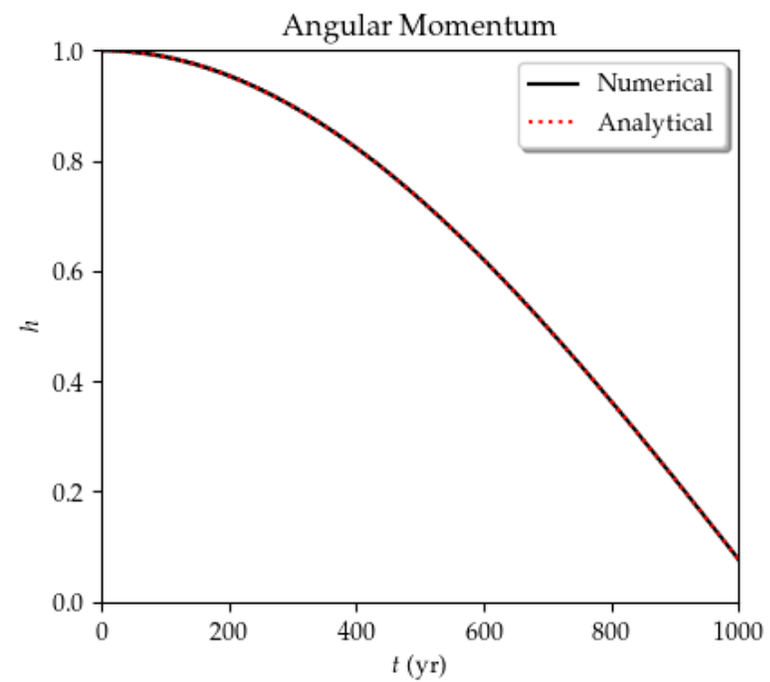
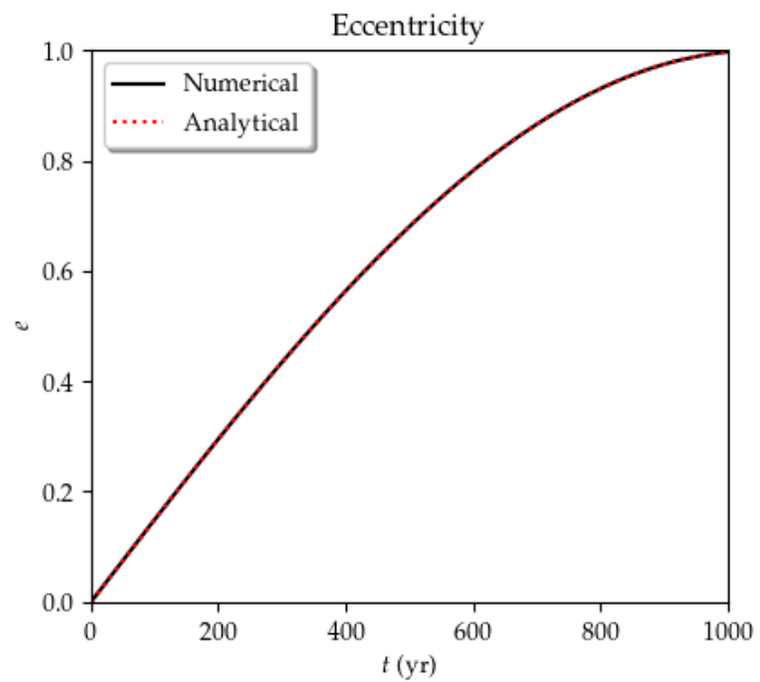
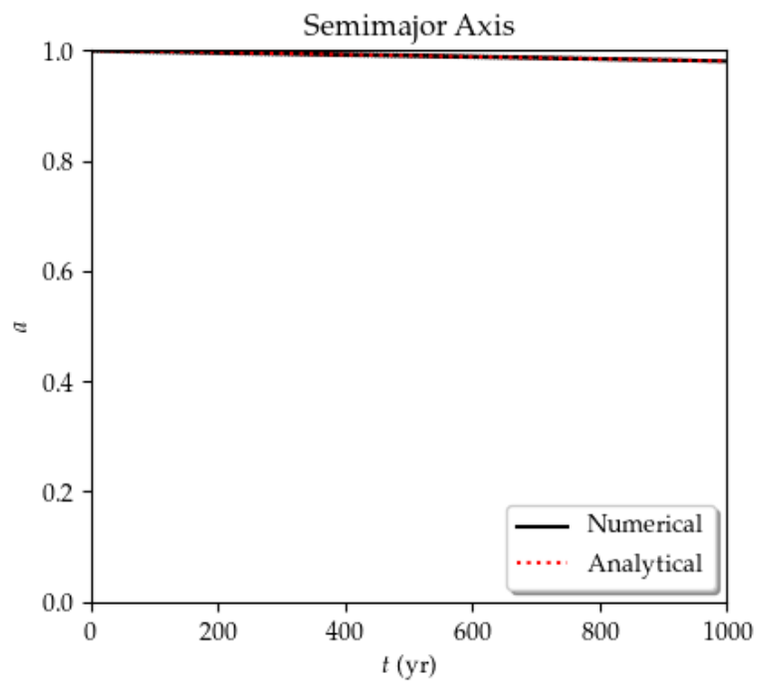
Sub-Keplerian pressure support  
 $v = v_k (1 - \eta)$   
 $\eta \sim 0.01$

**Headwind velocity ( $v_k - v$ ):**  
 $\eta v \sim 50$  m/s

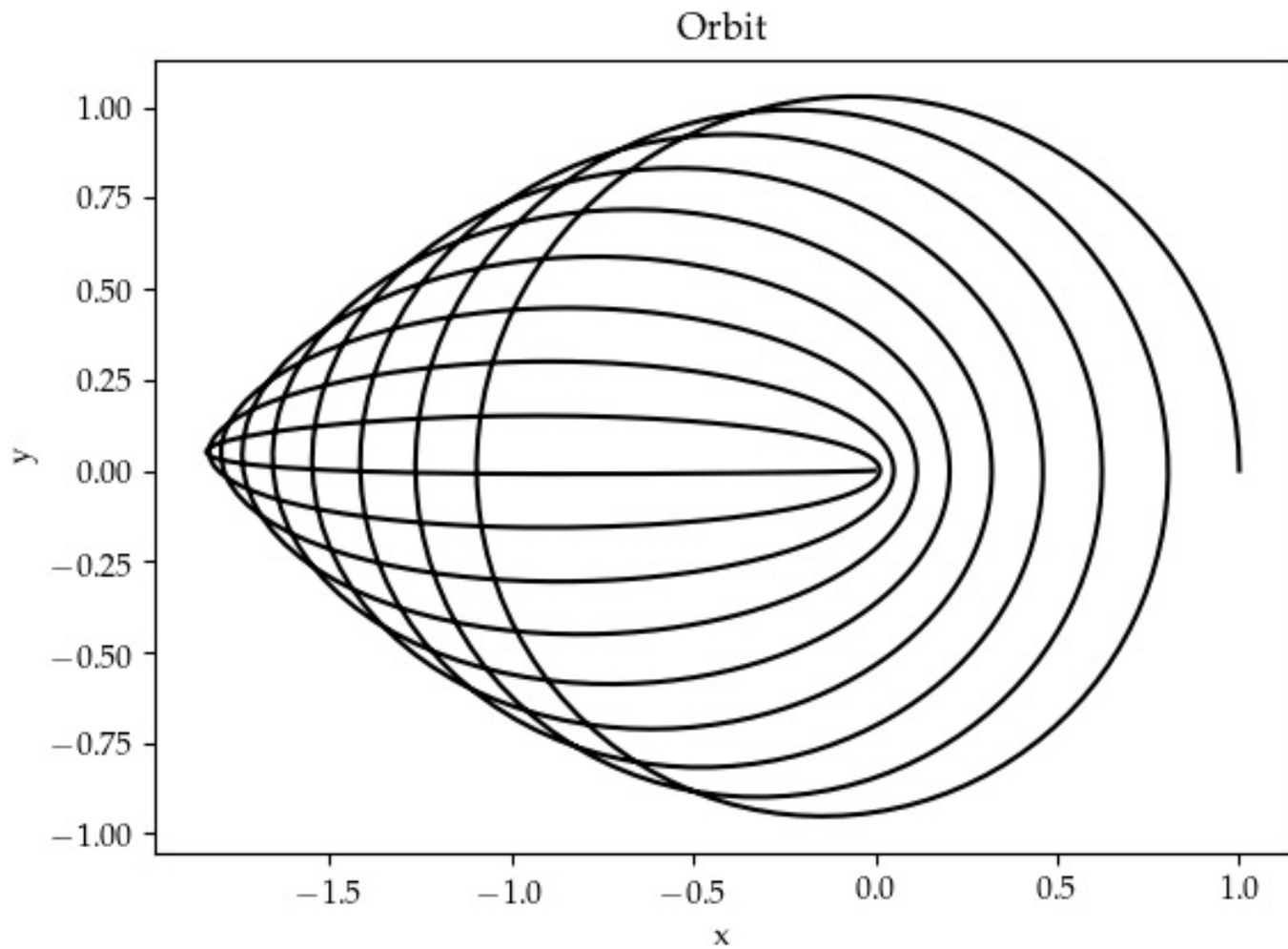
**Subkeplerian wind on the binary**  
**= 500 times orbital velocity**



# Wind solution



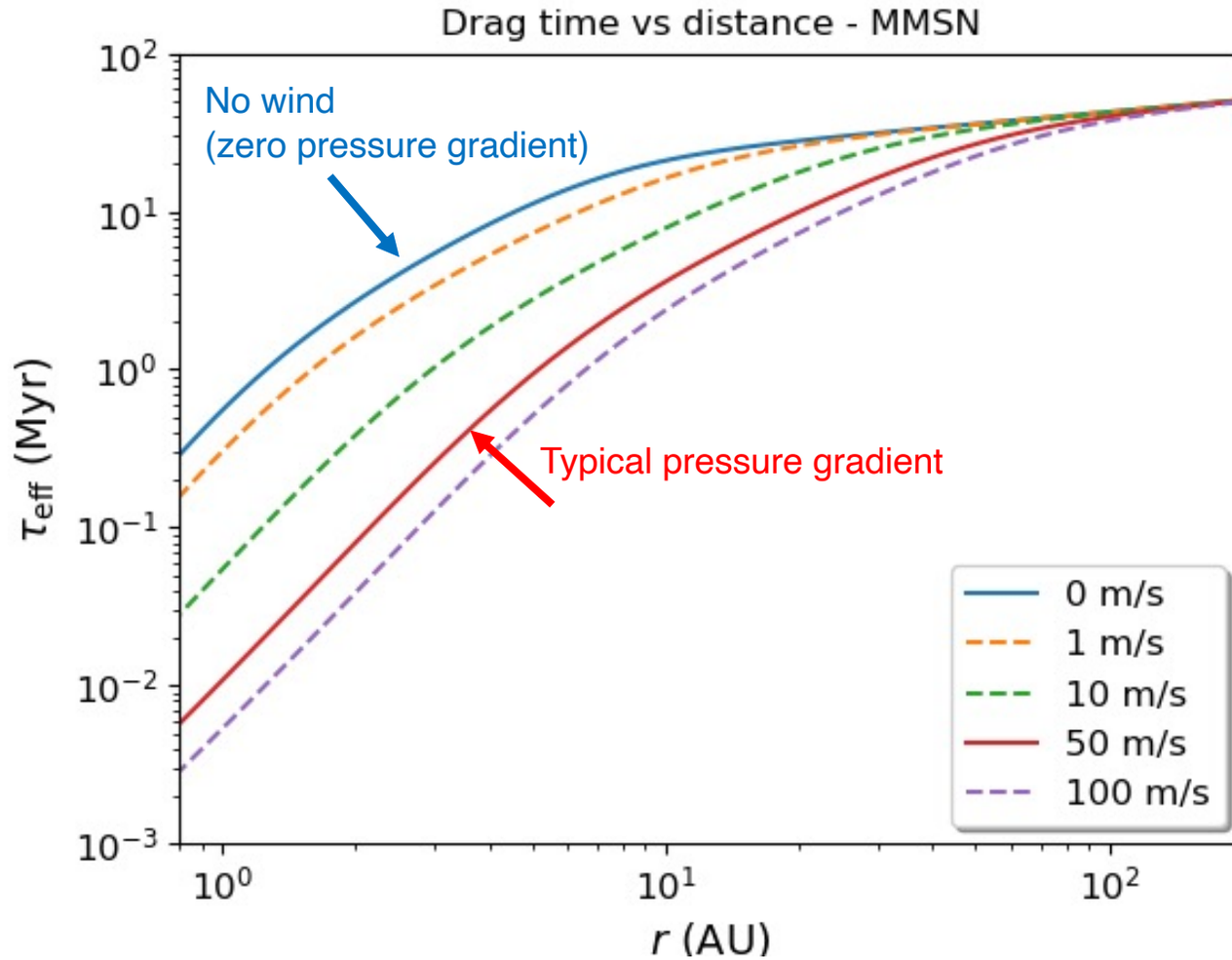
# Wind solution



Angular momentum loss at constant energy.

Eccentricity increase at constant semimajor axis

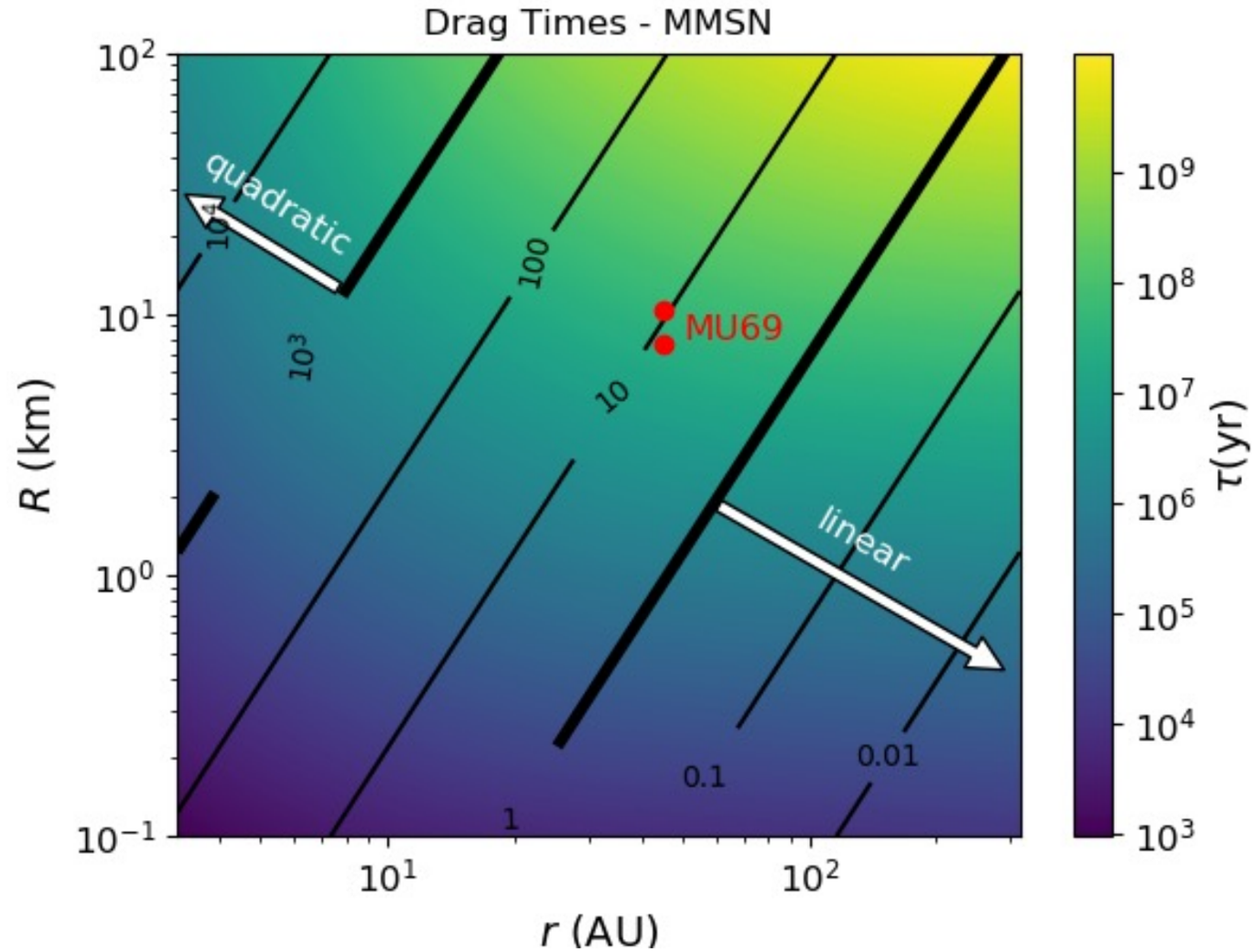
# Timescales



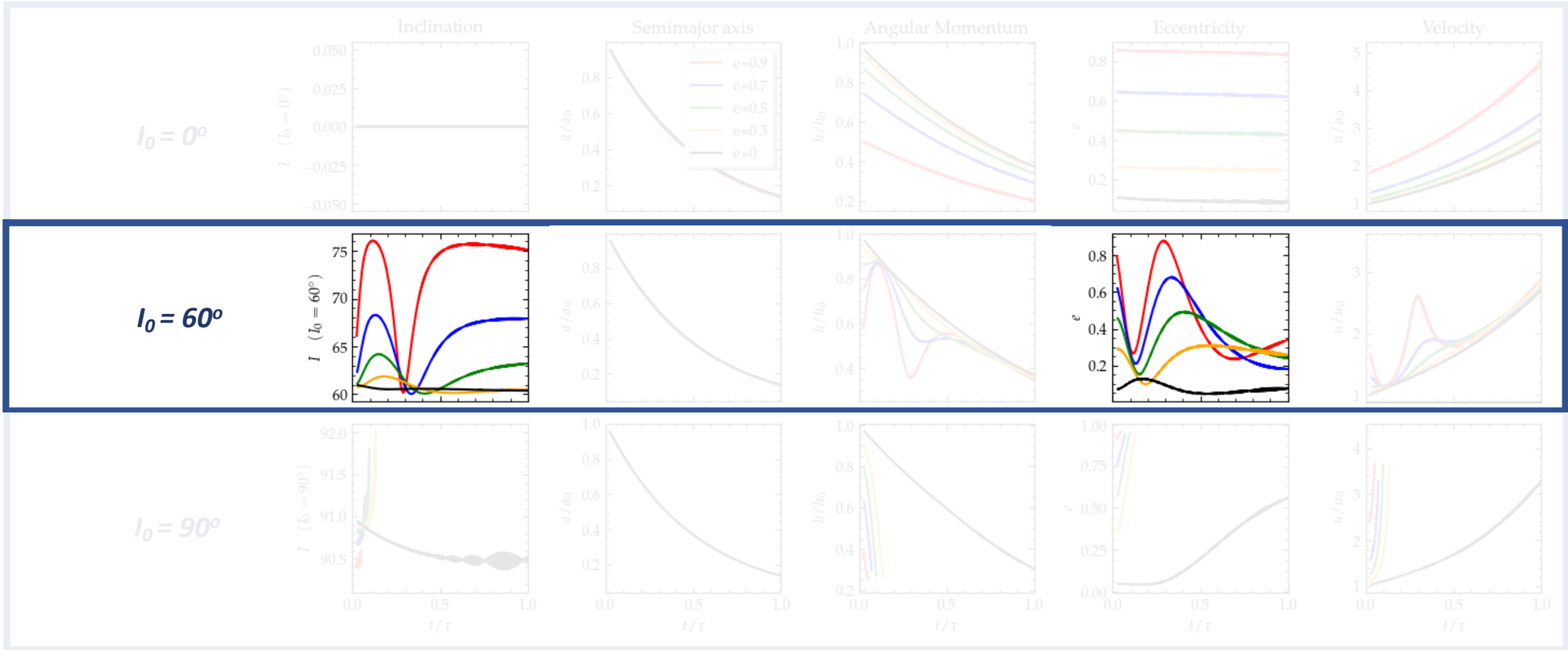
Wind has a strong effect in the distances of the asteroid belt.

**Little effect in the Kuiper belt.**

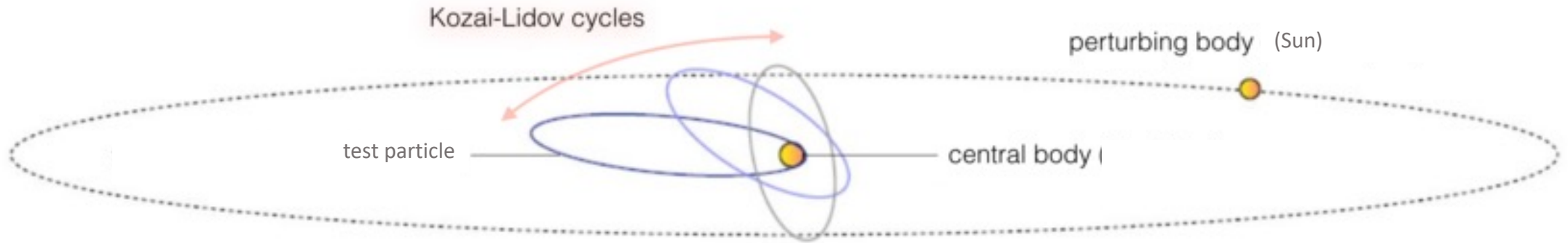
# Linear vs quadratic drag



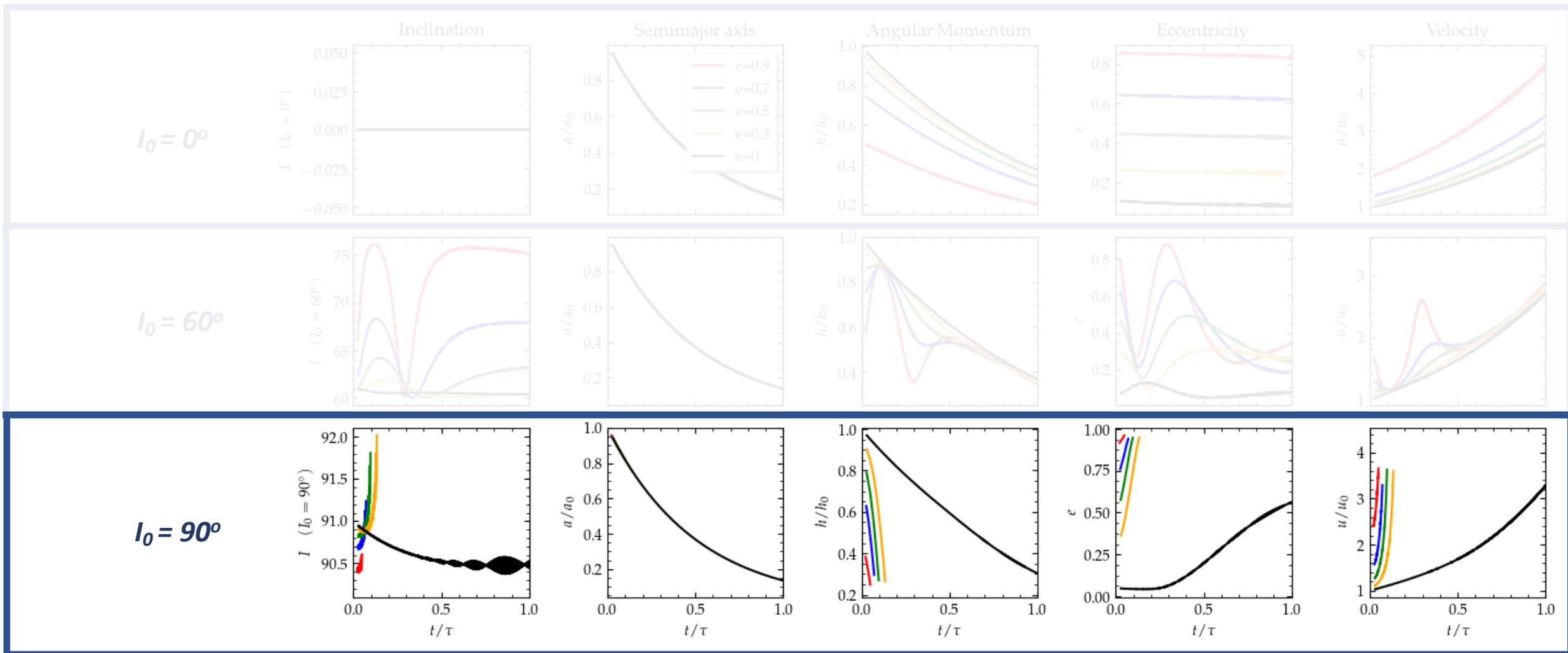
# Effect of Inclination



# Kozai-Lidov Oscillations

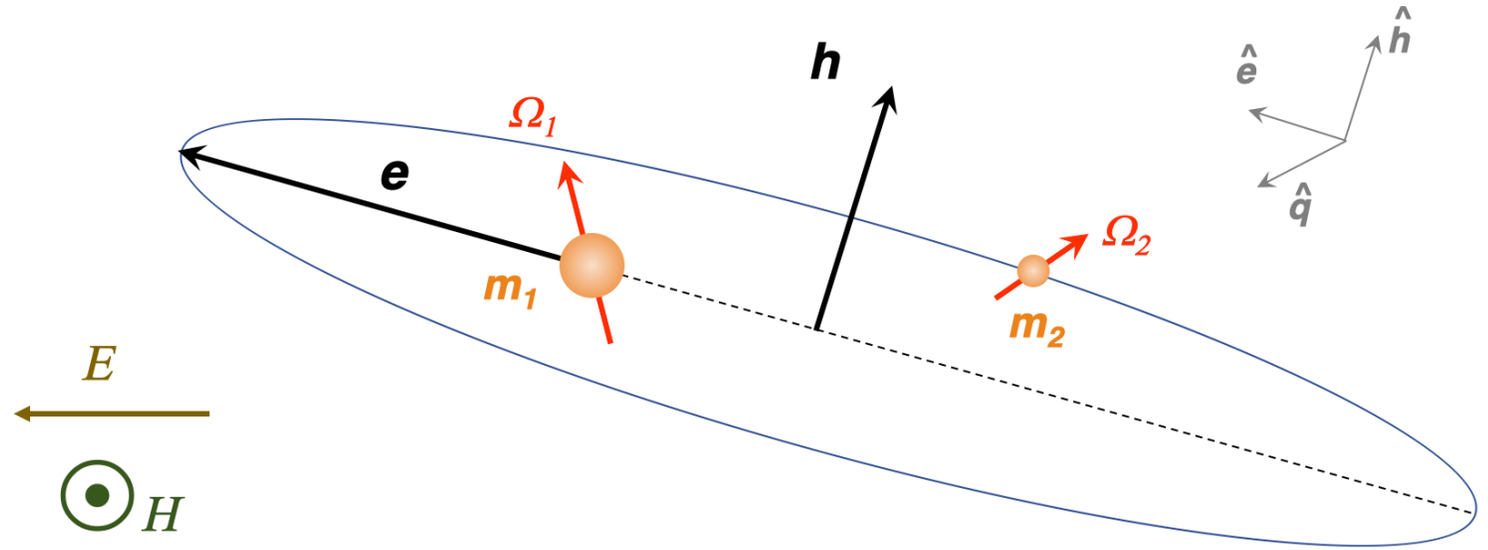


# Effect of Inclination

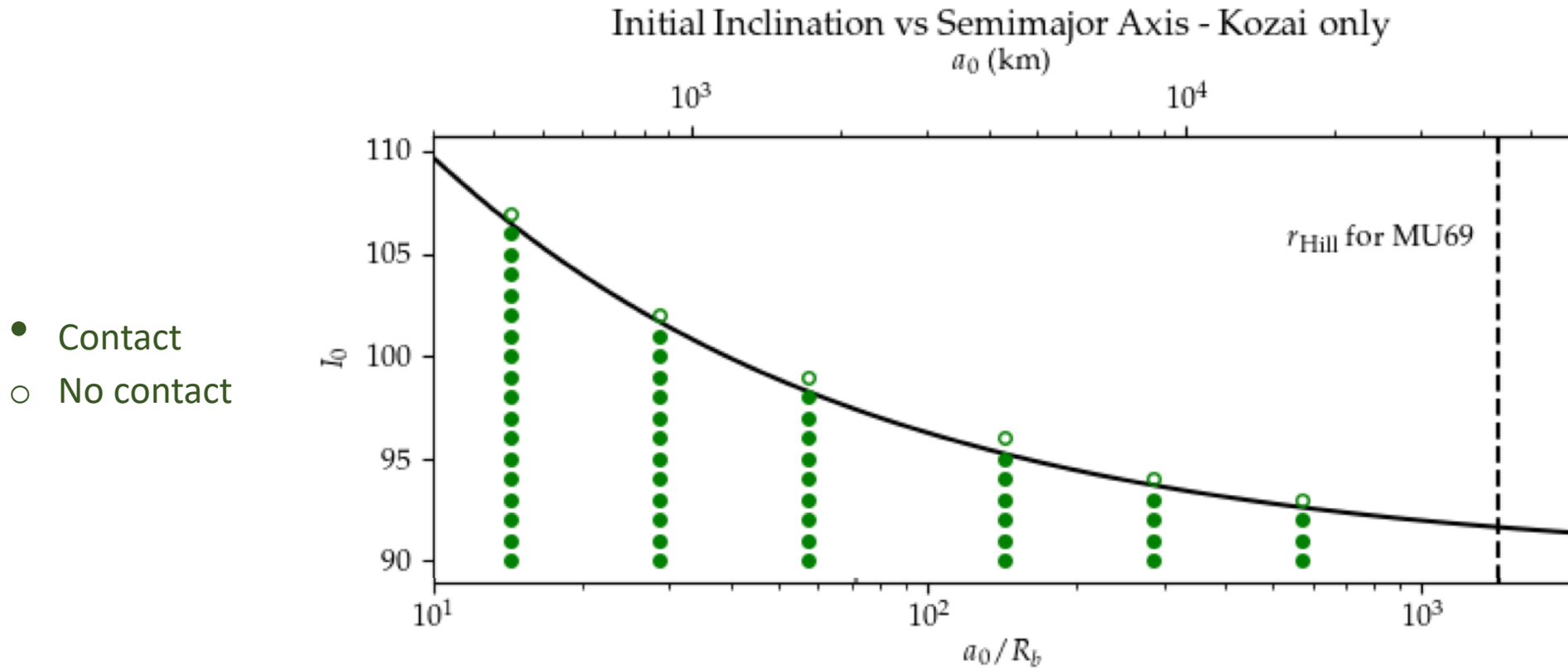


# Kozai + Tidal Friction + Drag

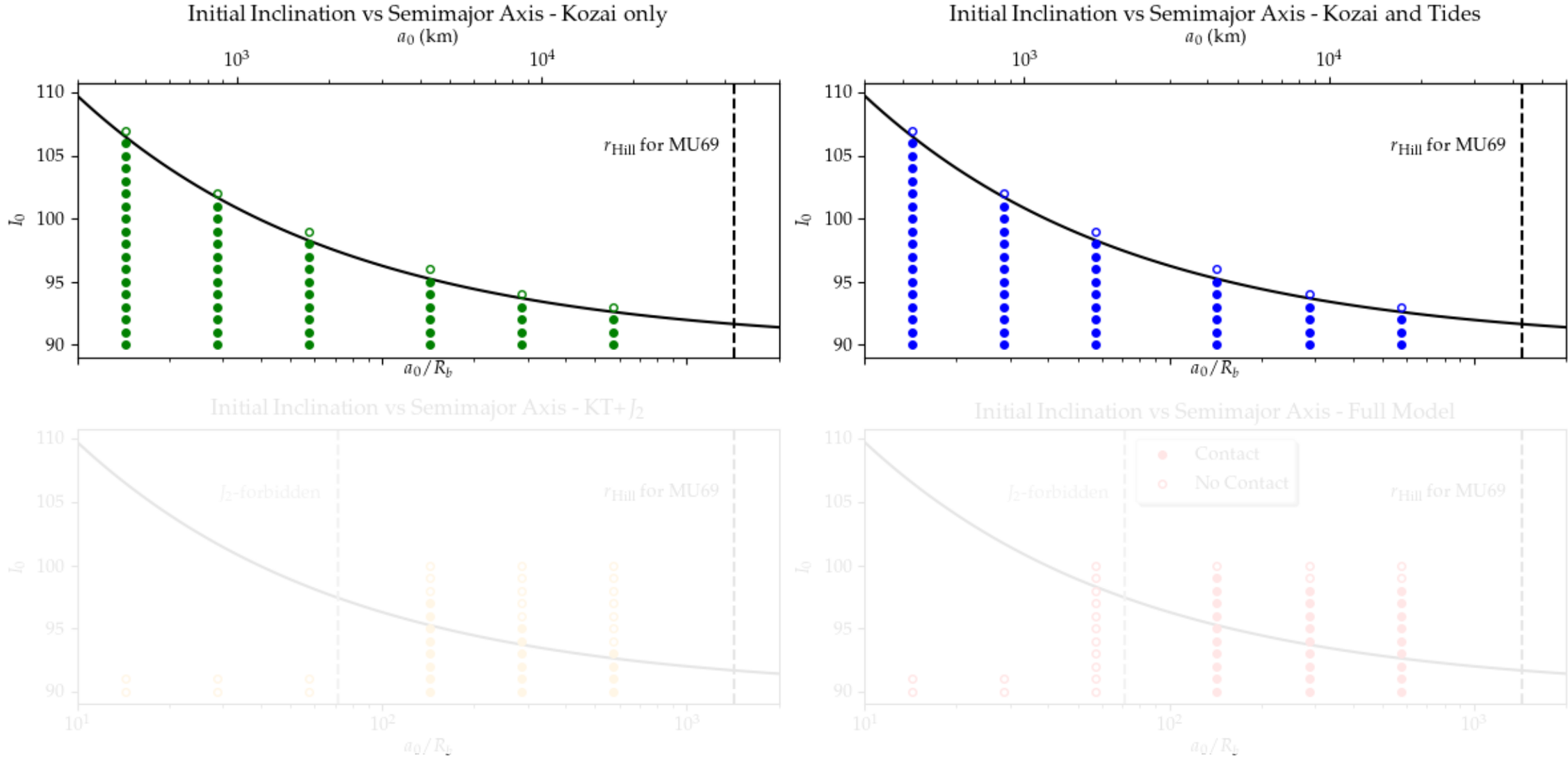
$$\begin{aligned} \frac{de}{dt} &= -e \left[ V_1 + V_2 + V_d + 5(1 - e^2) S_{eq} \right], \\ \frac{dh}{dt} &= -h \left( W_1 + W_2 + W_d - 5e^2 S_{eq} \right), \\ \frac{d\hat{e}}{dt} &= \left[ Z_1 + Z_2 + (1 - e^2) (4S_{ee} - S_{qq}) \right] \hat{q} \\ &\quad - \left[ Y_1 + Y_2 + (1 - e^2) S_{qh} \right] \hat{h}, \\ \frac{d\hat{h}}{dt} &= \left[ Y_1 + Y_2 + (1 - e^2) S_{qh} \right] \hat{e} \\ &\quad - \left[ X_1 + X_2 + (4e^2 + 1) S_{eh} \right] \hat{q}, \\ \frac{d\Omega_1}{dt} &= \frac{\mu_r h}{I_1} \left( -Y_1 \hat{e} + X_1 \hat{q} + W_1 \hat{h} \right), \\ \frac{d\Omega_2}{dt} &= \frac{\mu_r h}{I_2} \left( -Y_2 \hat{e} + X_2 \hat{q} + W_2 \hat{h} \right). \end{aligned}$$



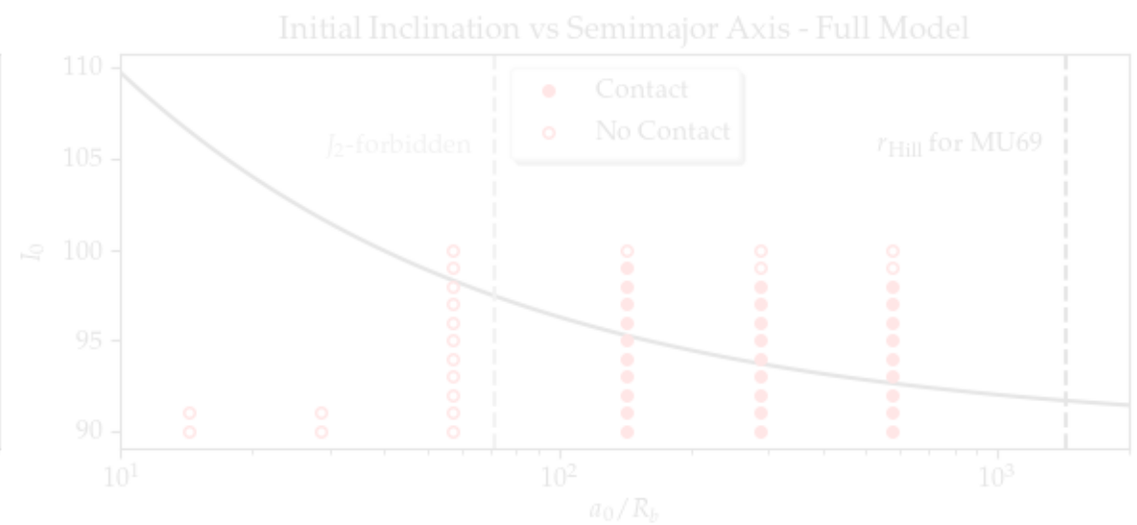
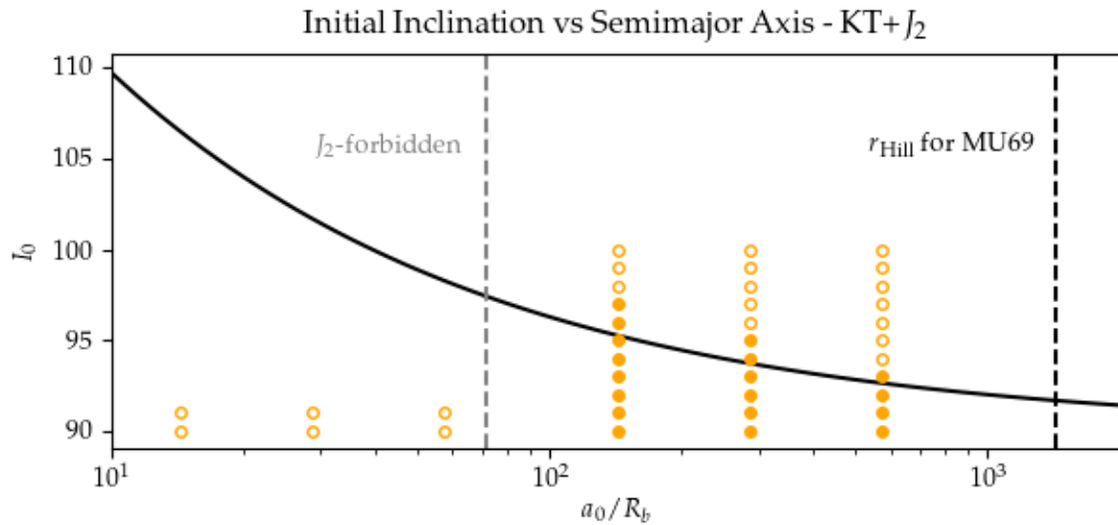
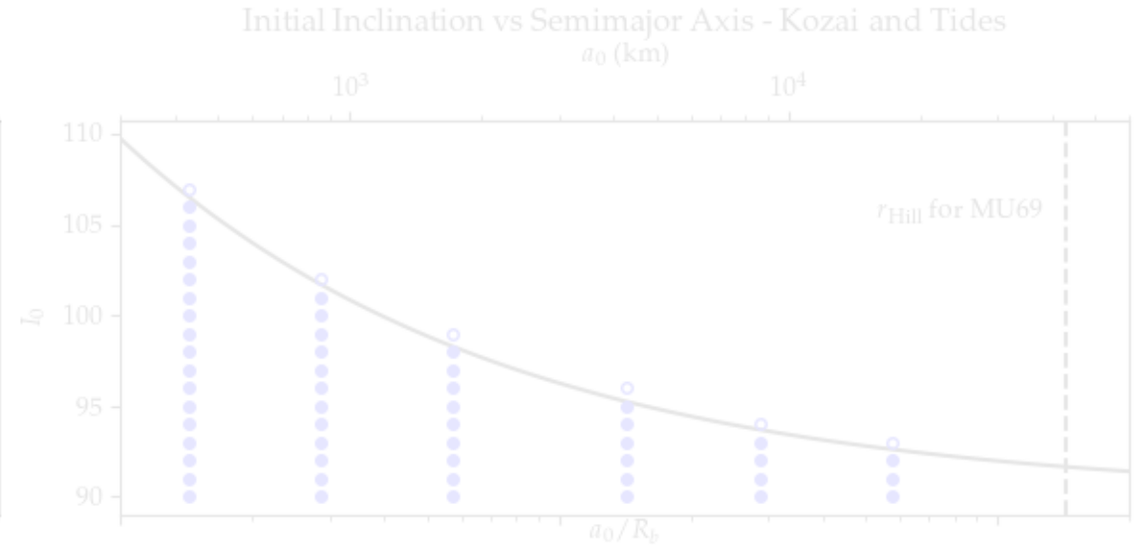
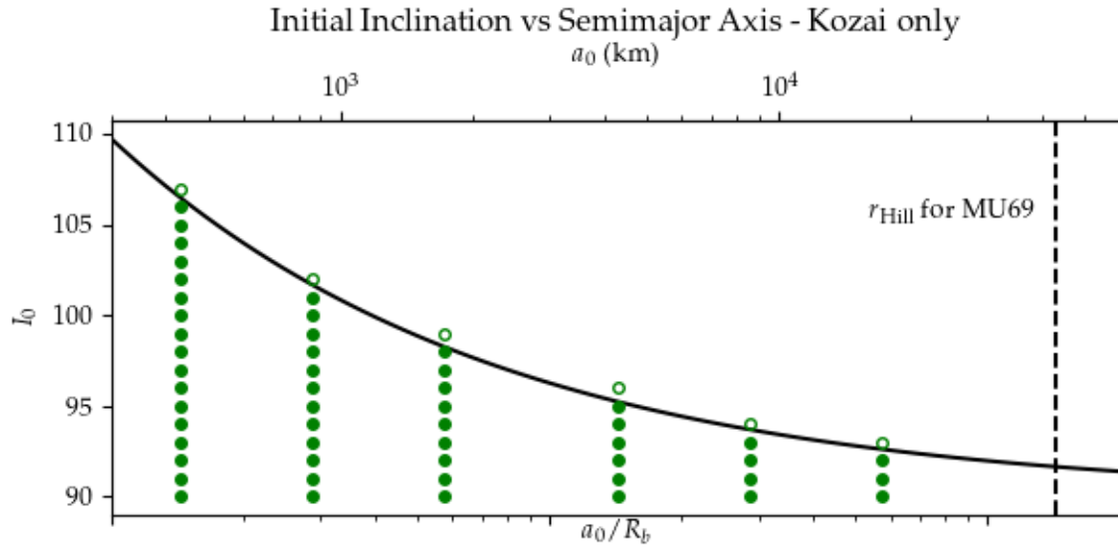
# Critical Inclination



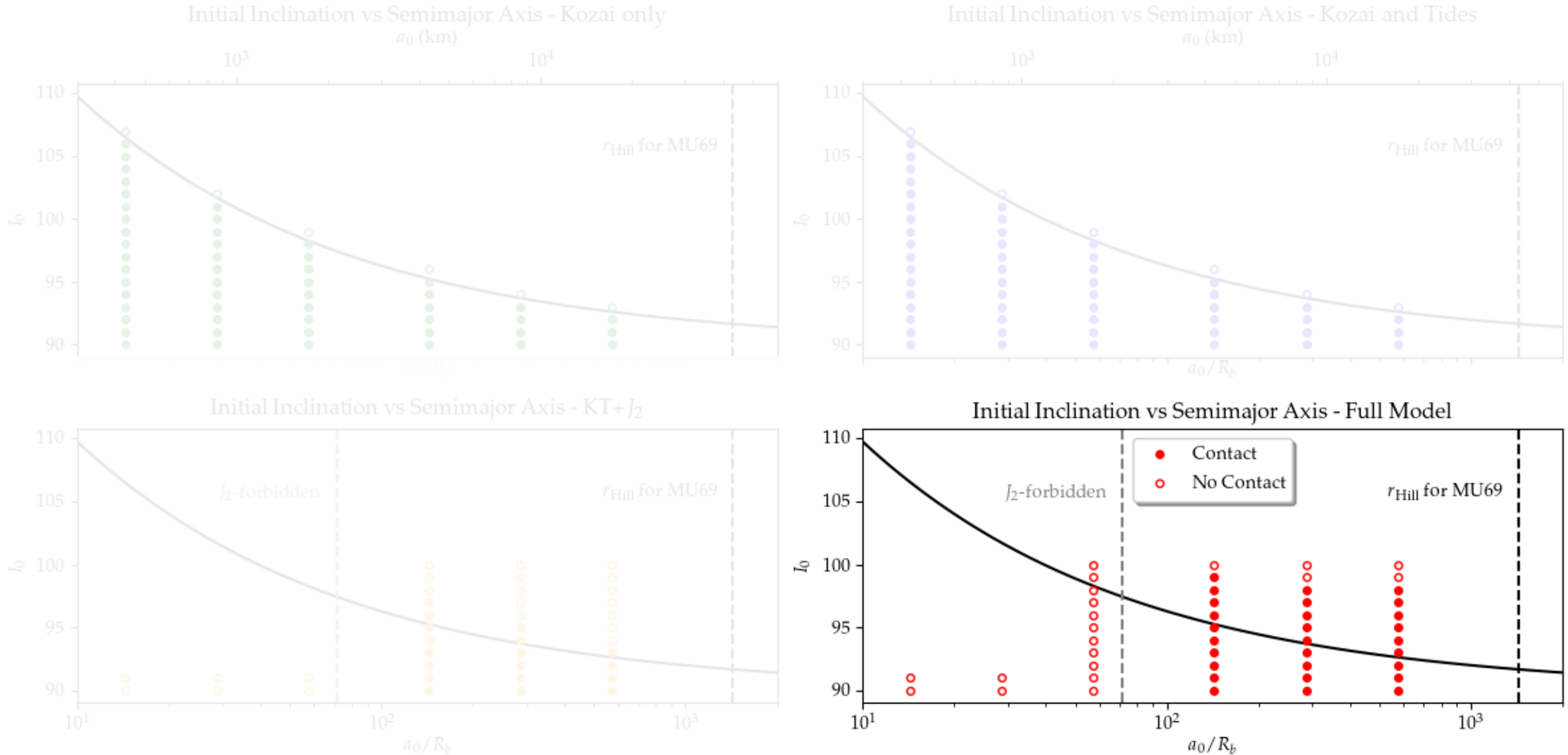
# Kozai + Tidal Friction + Drag



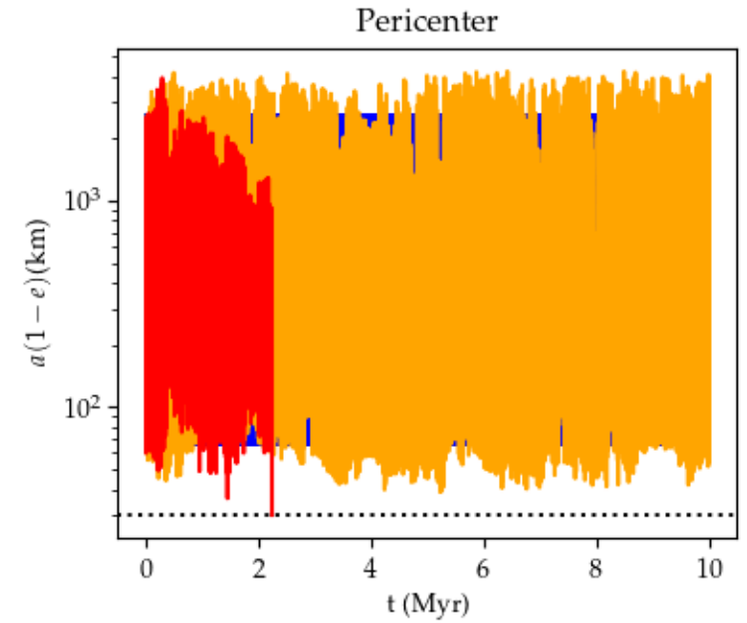
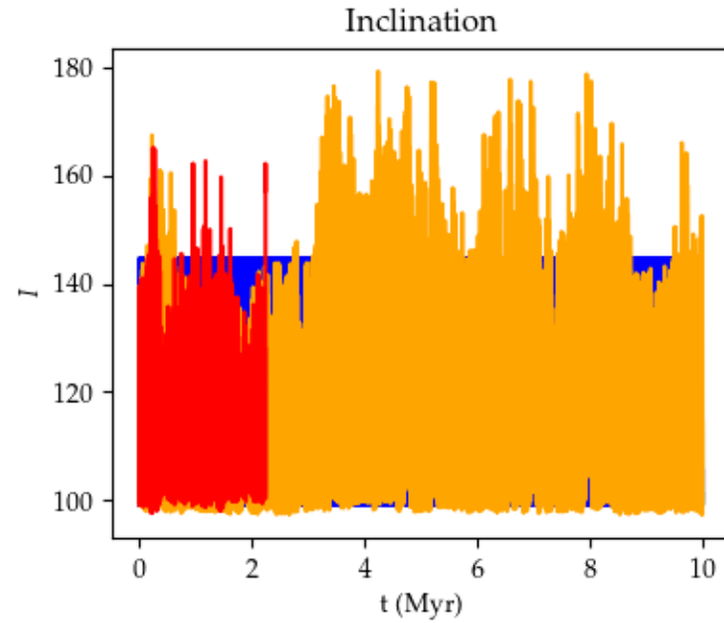
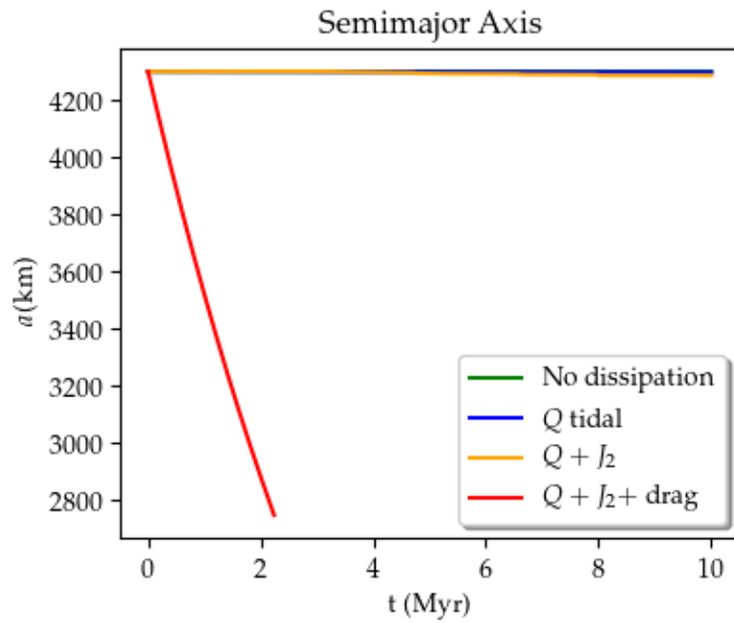
# Kozai + Tidal Friction + Drag



# Kozai + Tidal Friction + Drag



# Effect of Drag



# Conclusions

- Solved the binary planetesimal problem with gas drag
- Implemented the solution into a Kozai plus tidal friction code
- Contact possible in the asteroid belt within 0.1 Myr (depleted of binaries)
- Contact via Kozai cycles in the Kuiper belt, orbits become grazing
- Window of contact increased by  $J_2$  and drag
- Model predictions:
  - ~ 10% of KBCC binaries should be contact binaries
  - Velocities at contact should be about 3-4 m/s
- Open questions:
  - Single-averaged (or N-body) needed to reproduce final inclinations
  - Combine our model with single-averaged Kozai (or N-body)

...1 January 2019.



The two bodies slowly spiral closer until they touch, forming the bi-lobed object we see today.

Sketch by J.T. Keane