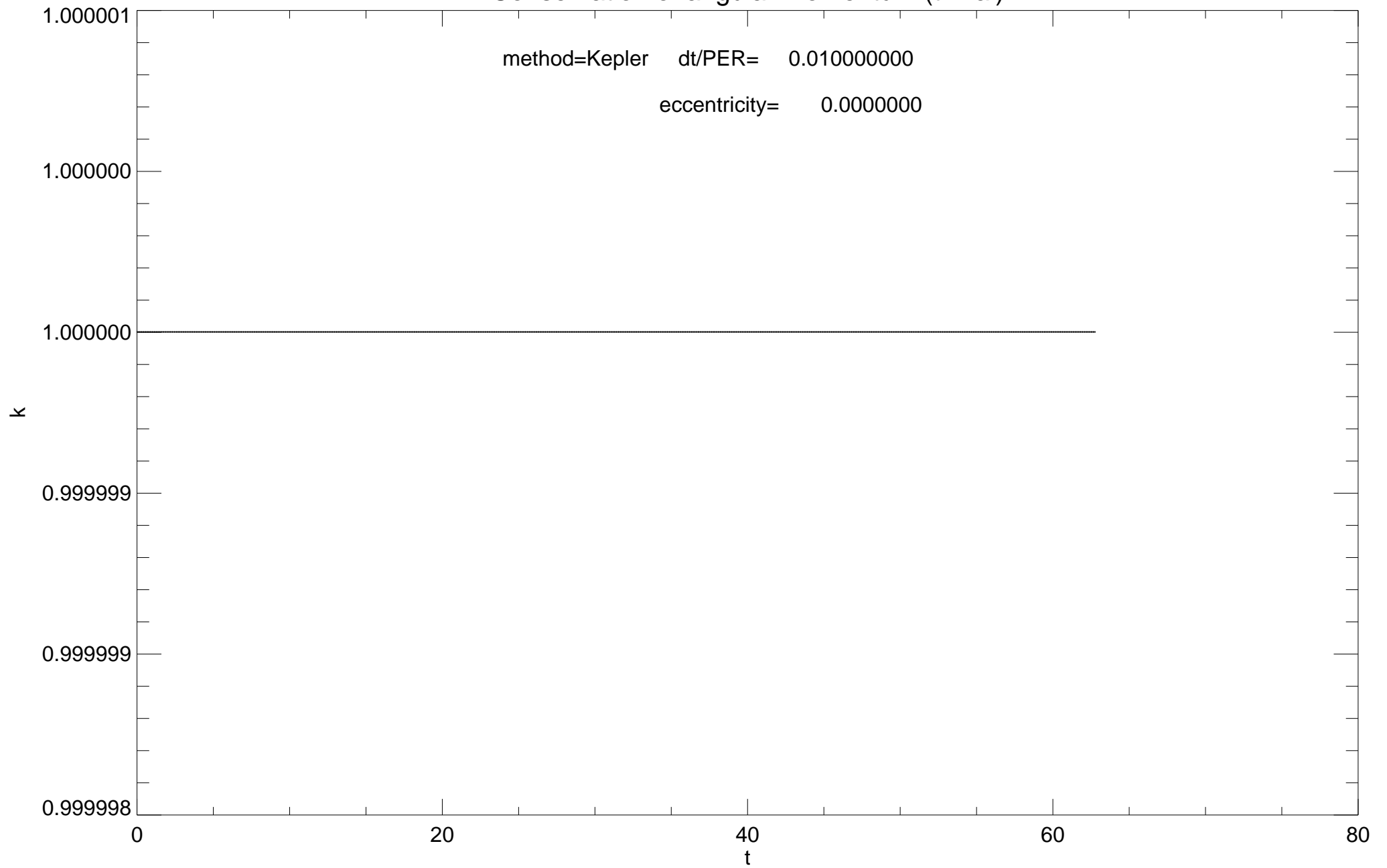


# Conservation of angular momentum (trivial)

method=Kepler dt/PER= 0.010000000

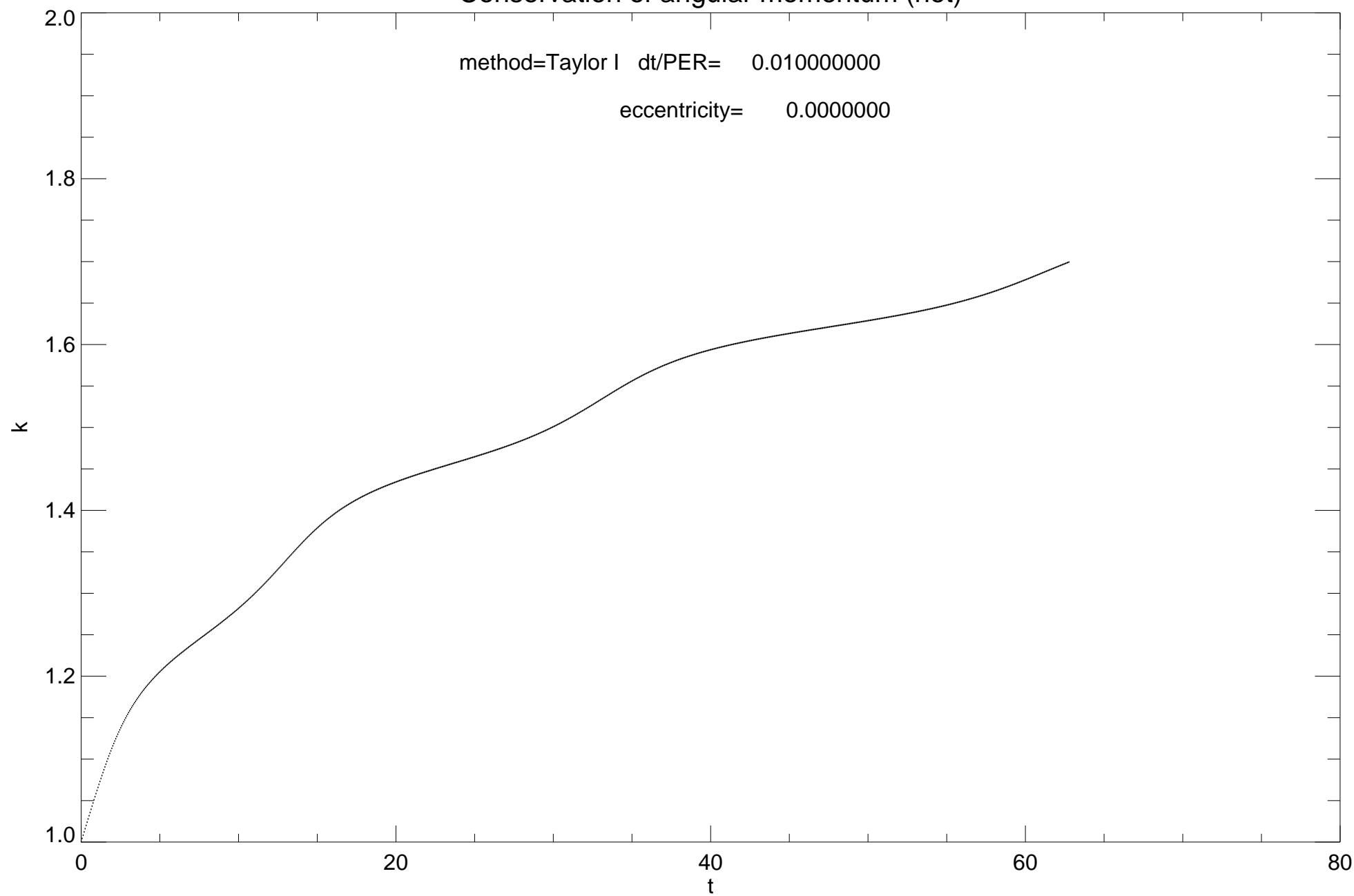
eccentricity= 0.0000000



# Conservation of angular momentum (not)

method=Taylor I dt/PER= 0.010000000

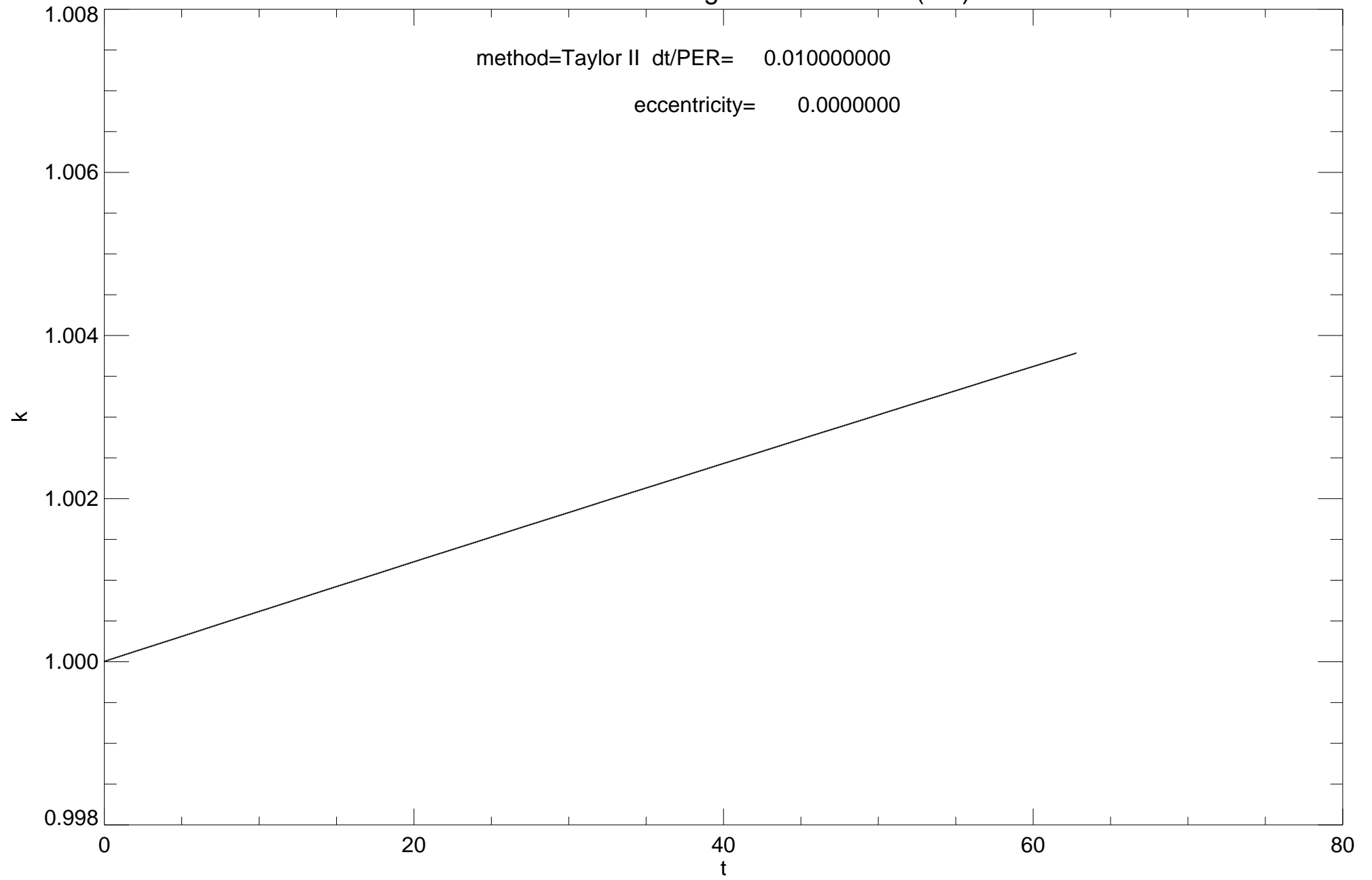
eccentricity= 0.0000000



# Conservation of angular momentum (not)

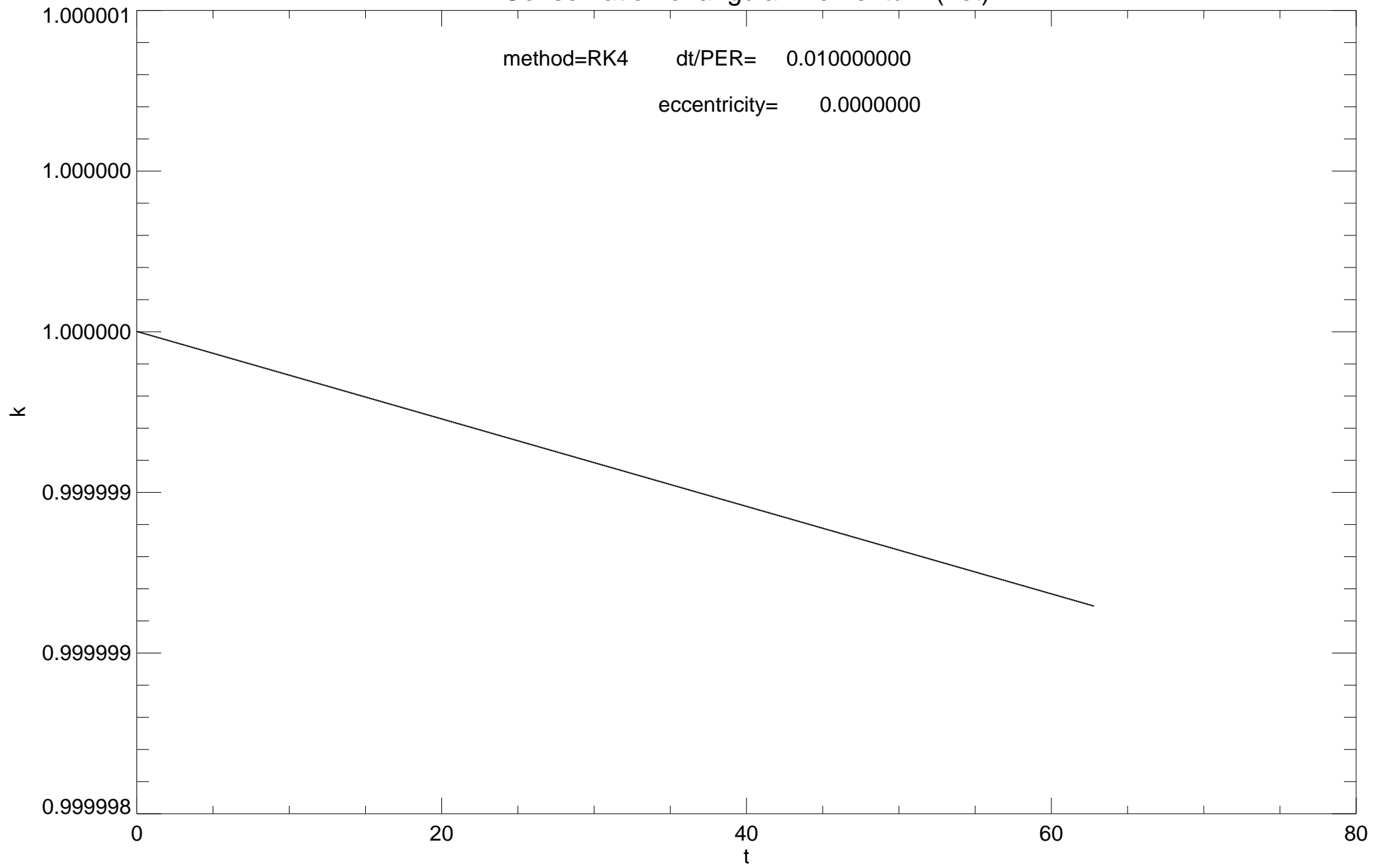
method=Taylor II dt/PER= 0.010000000

eccentricity= 0.0000000



# Conservation of angular momentum (not)

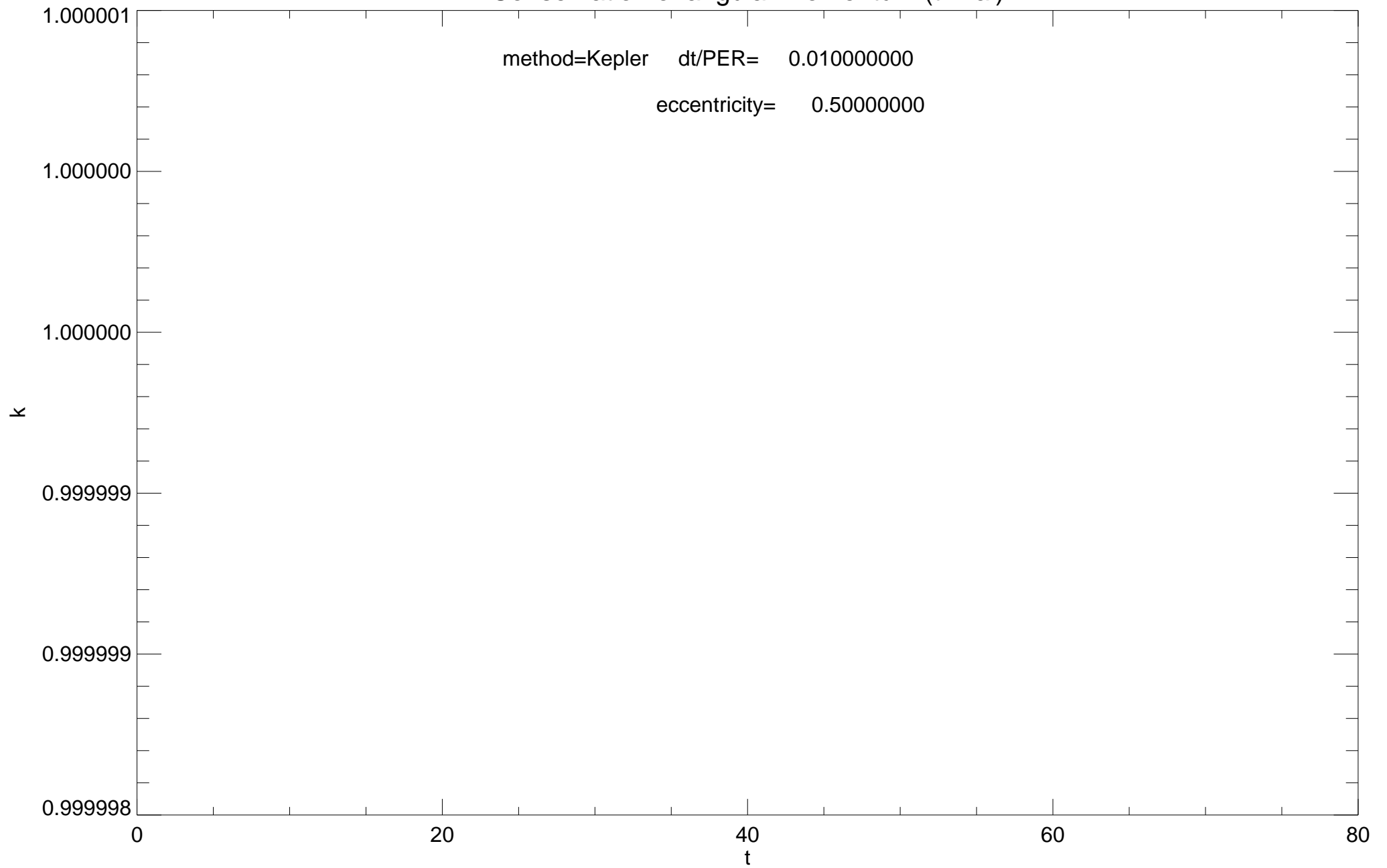
method=RK4    dt/PER= 0.010000000  
eccentricity= 0.0000000



# Conservation of angular momentum (trivial)

method=Kepler dt/PER= 0.010000000

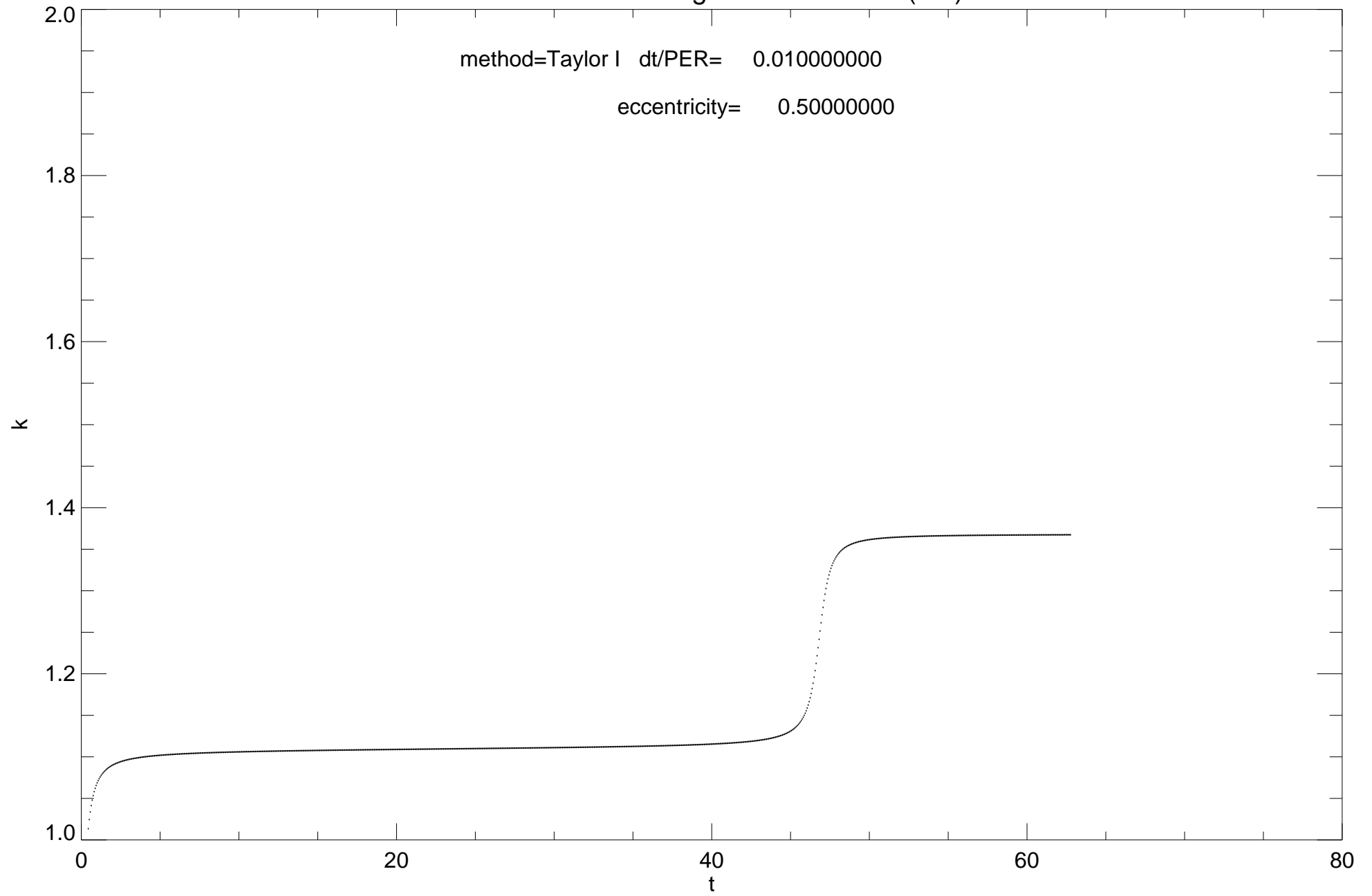
eccentricity= 0.50000000



# Conservation of angular momentum (not)

method=Taylor I dt/PER= 0.010000000

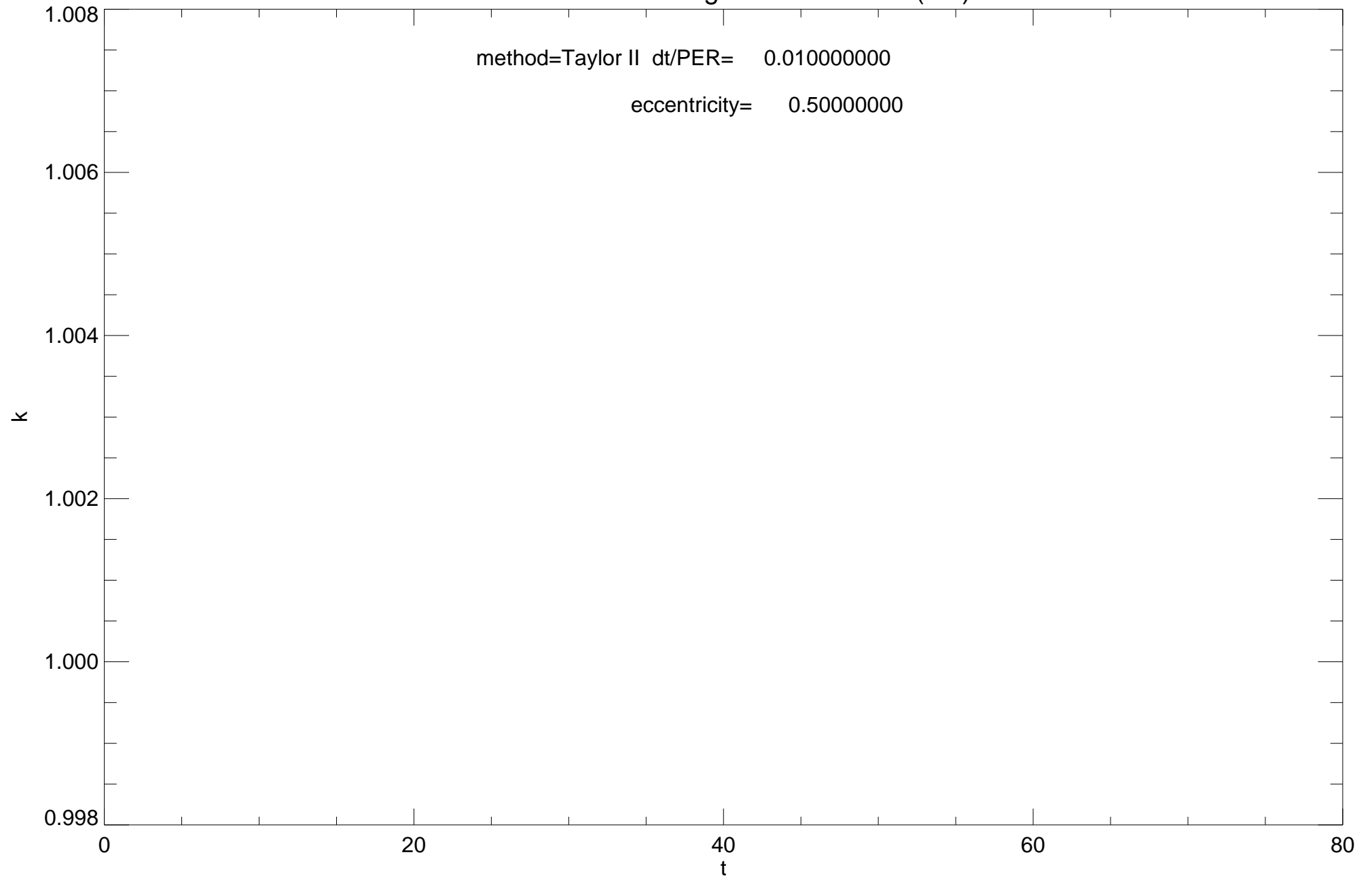
eccentricity= 0.50000000



# Conservation of angular momentum (not)

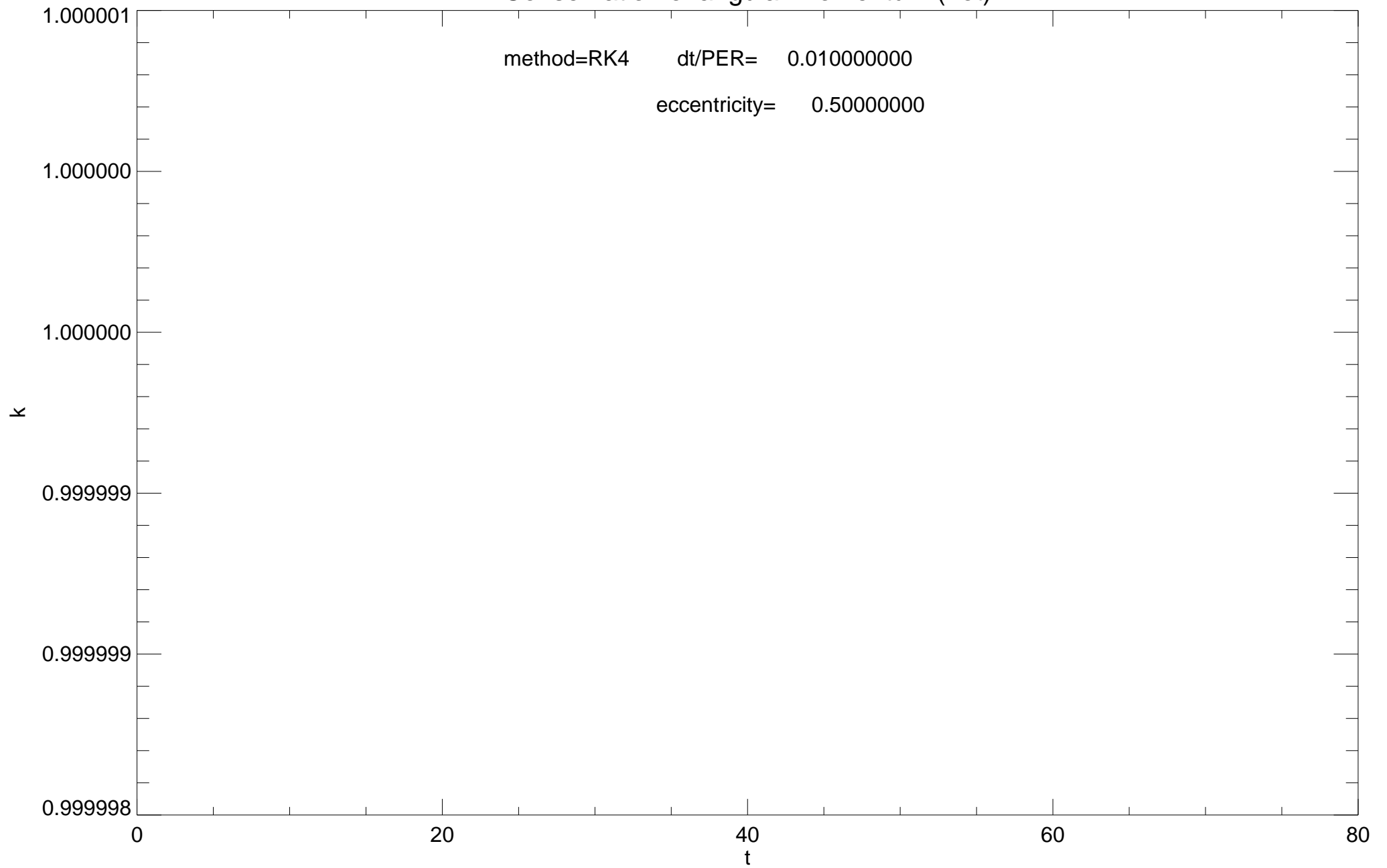
method=Taylor II dt/PER= 0.010000000

eccentricity= 0.50000000



# Conservation of angular momentum (not)

method=RK4    dt/PER= 0.010000000  
eccentricity= 0.50000000

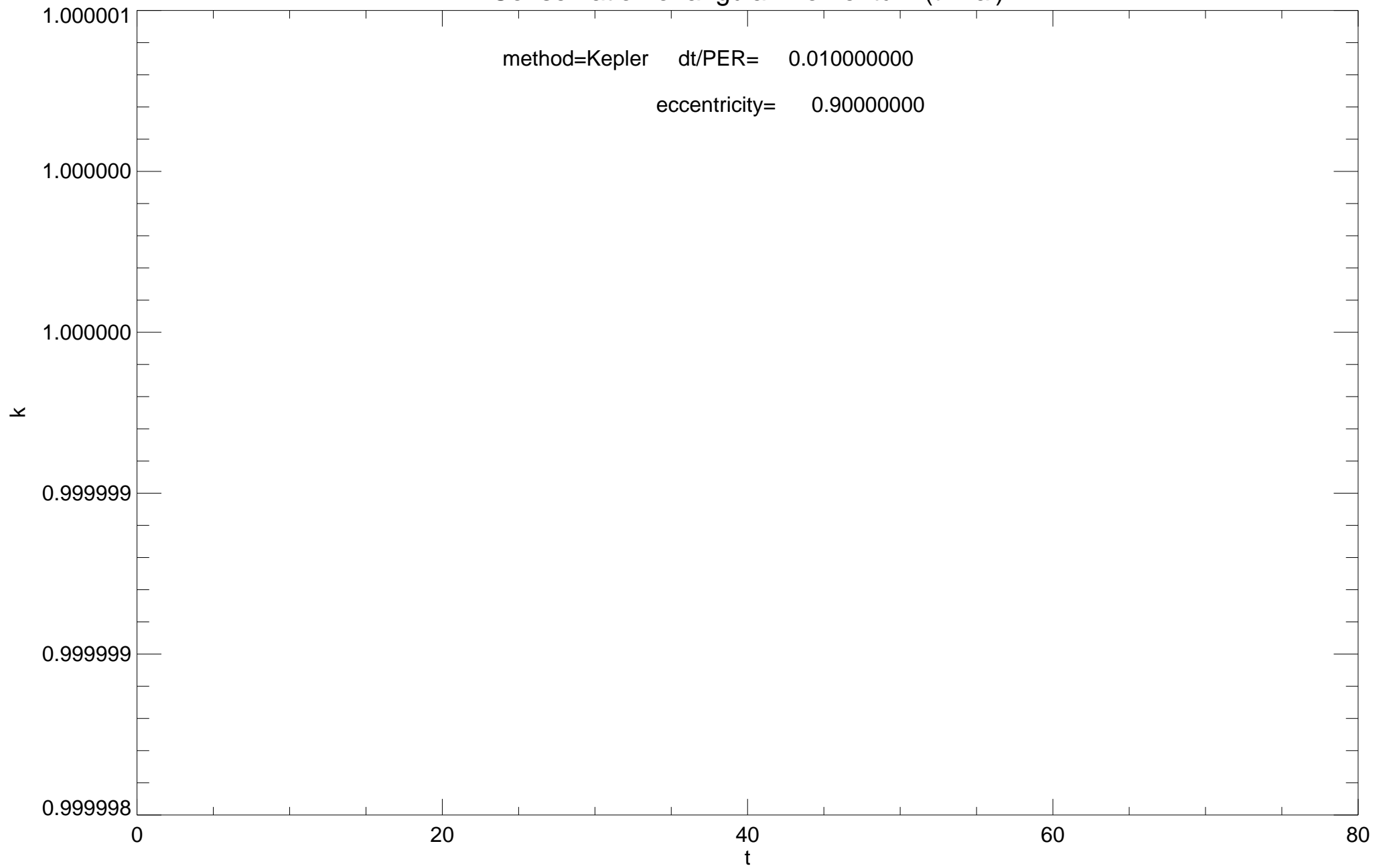




# Conservation of angular momentum (trivial)

method=Kepler dt/PER= 0.010000000

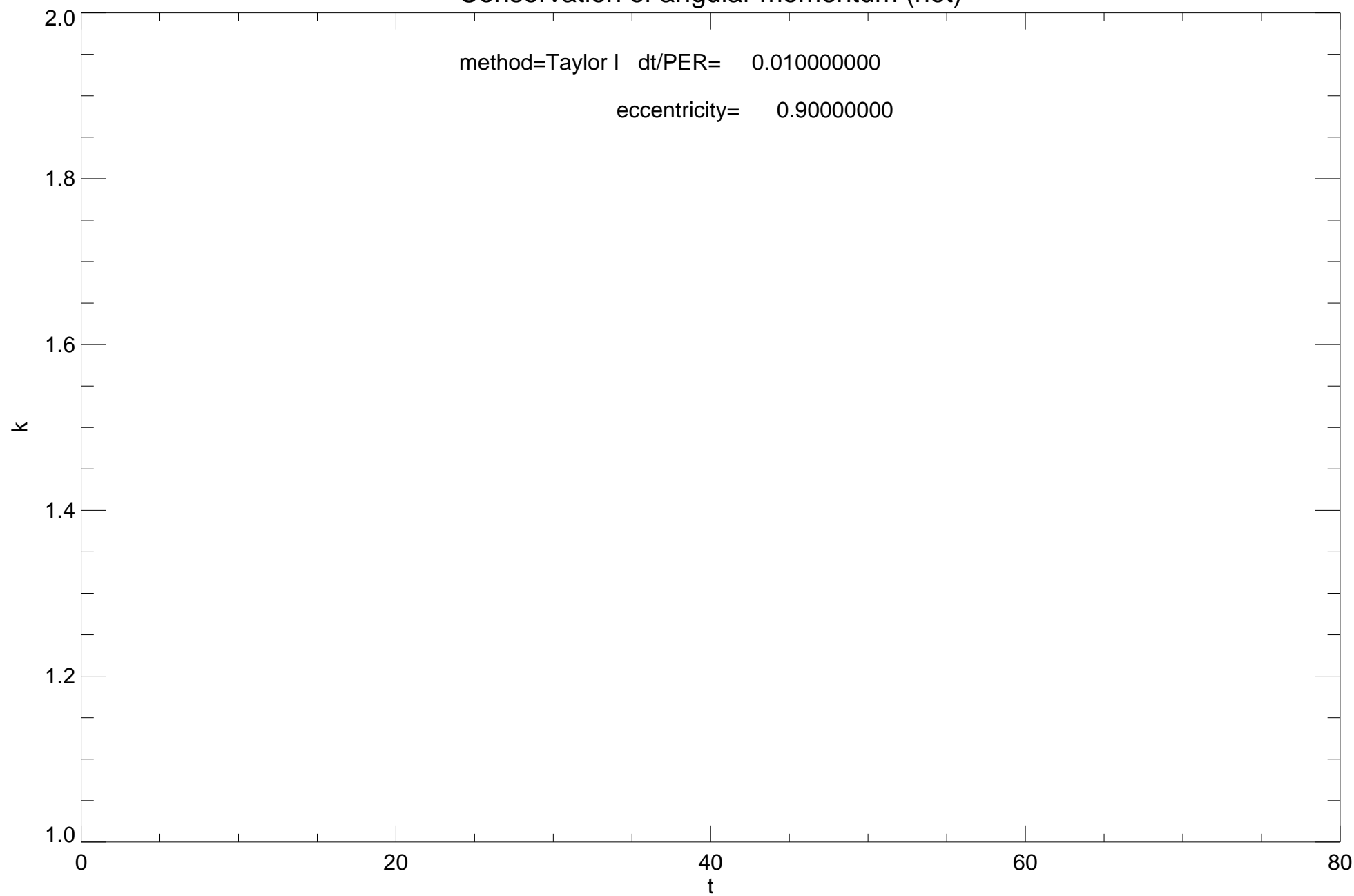
eccentricity= 0.90000000



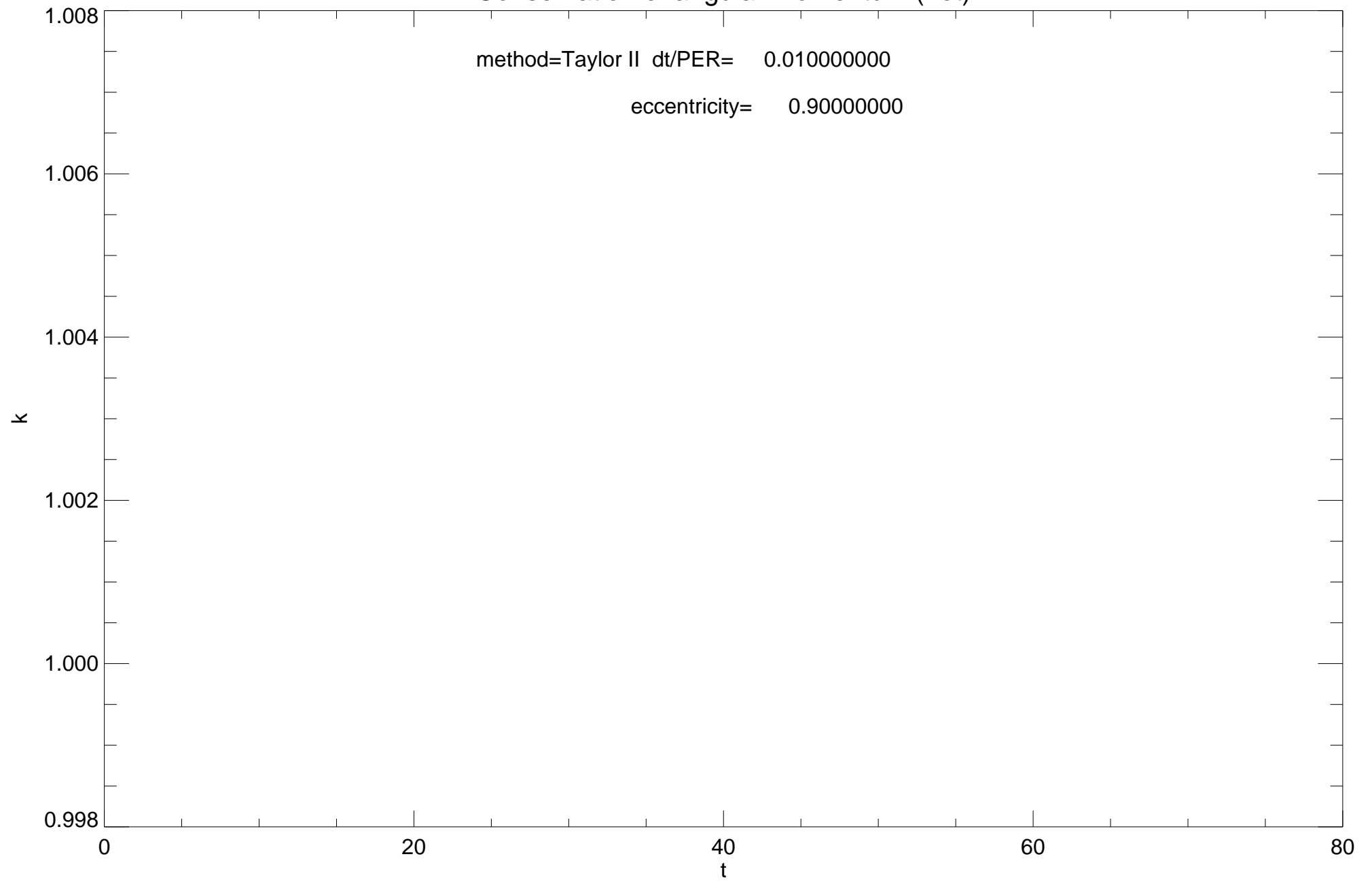
# Conservation of angular momentum (not)

method=Taylor I dt/PER= 0.010000000

eccentricity= 0.90000000

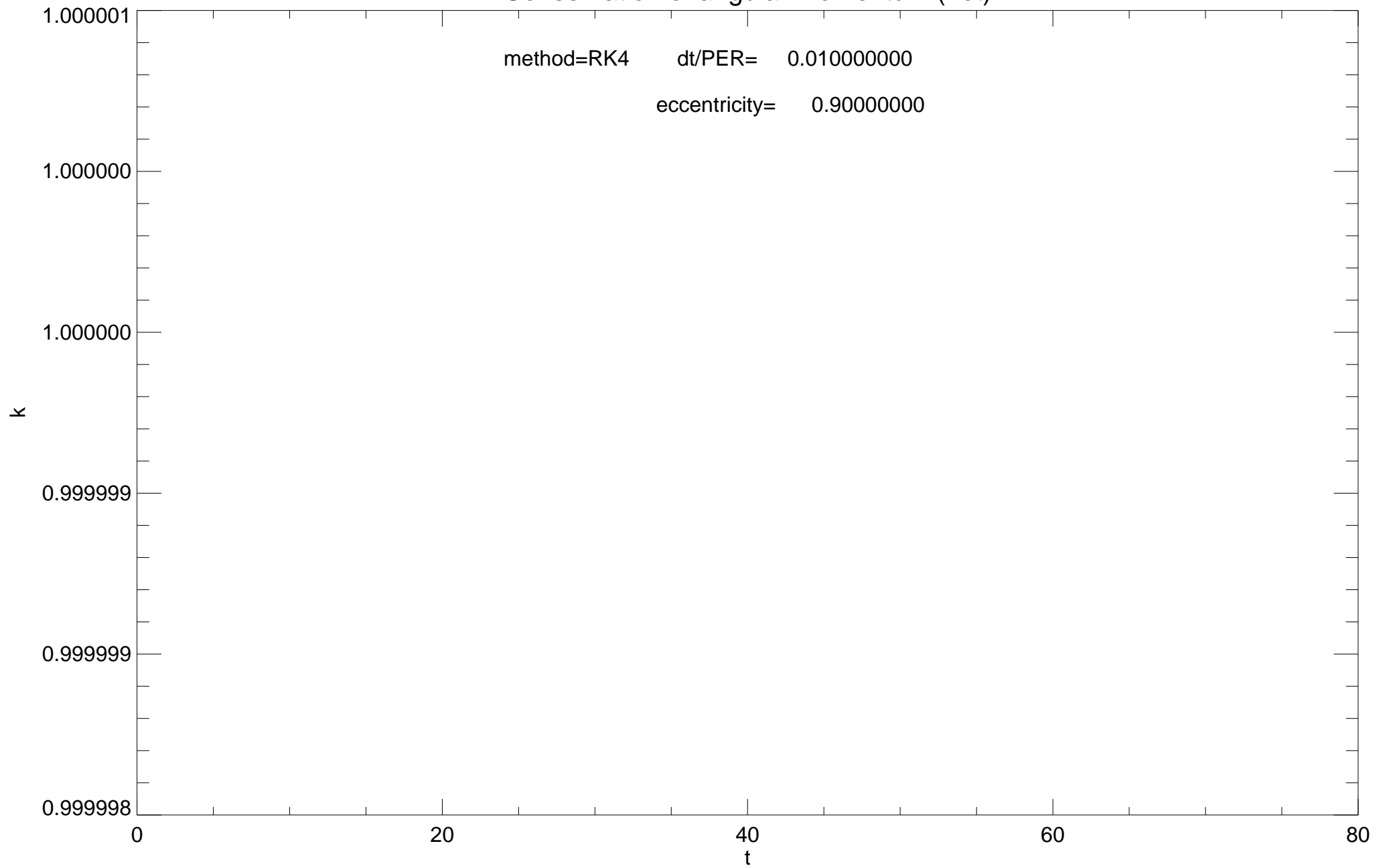


# Conservation of angular momentum (not)



# Conservation of angular momentum (not)

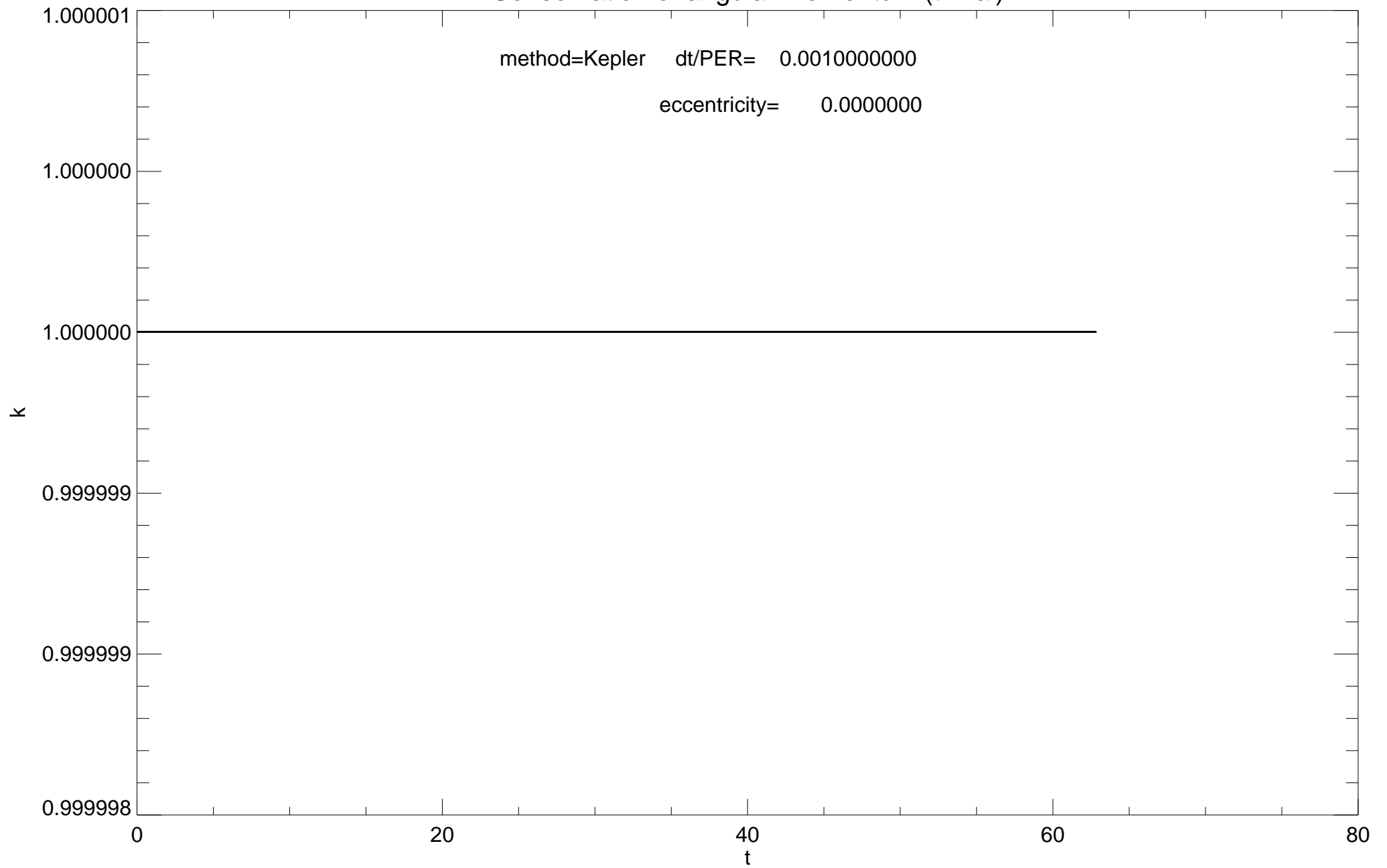
method=RK4    dt/PER= 0.010000000  
eccentricity= 0.90000000



# Conservation of angular momentum (trivial)

method=Kepler dt/PER= 0.0010000000

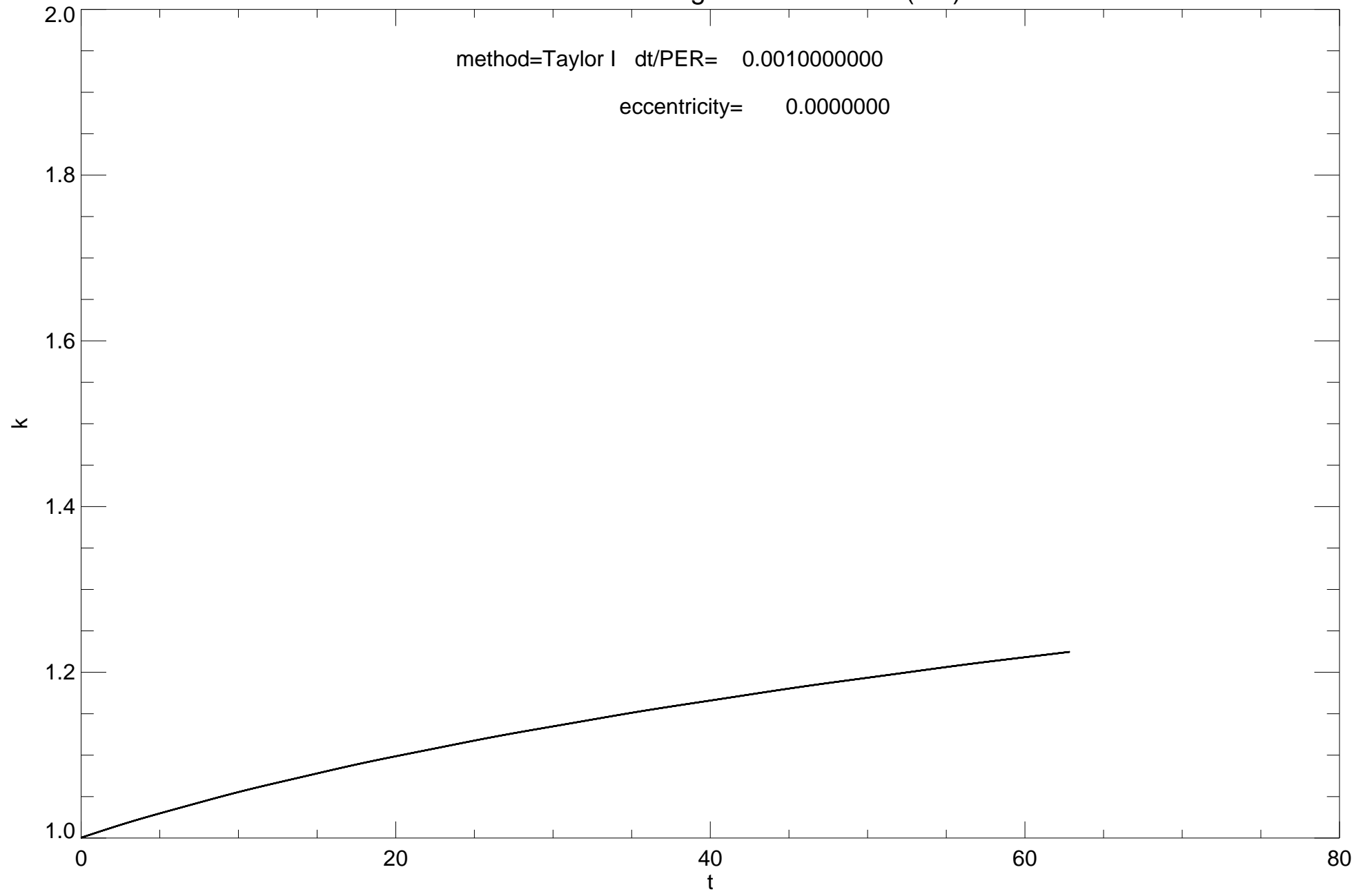
eccentricity= 0.0000000



# Conservation of angular momentum (not)

method=Taylor I dt/PER= 0.0010000000

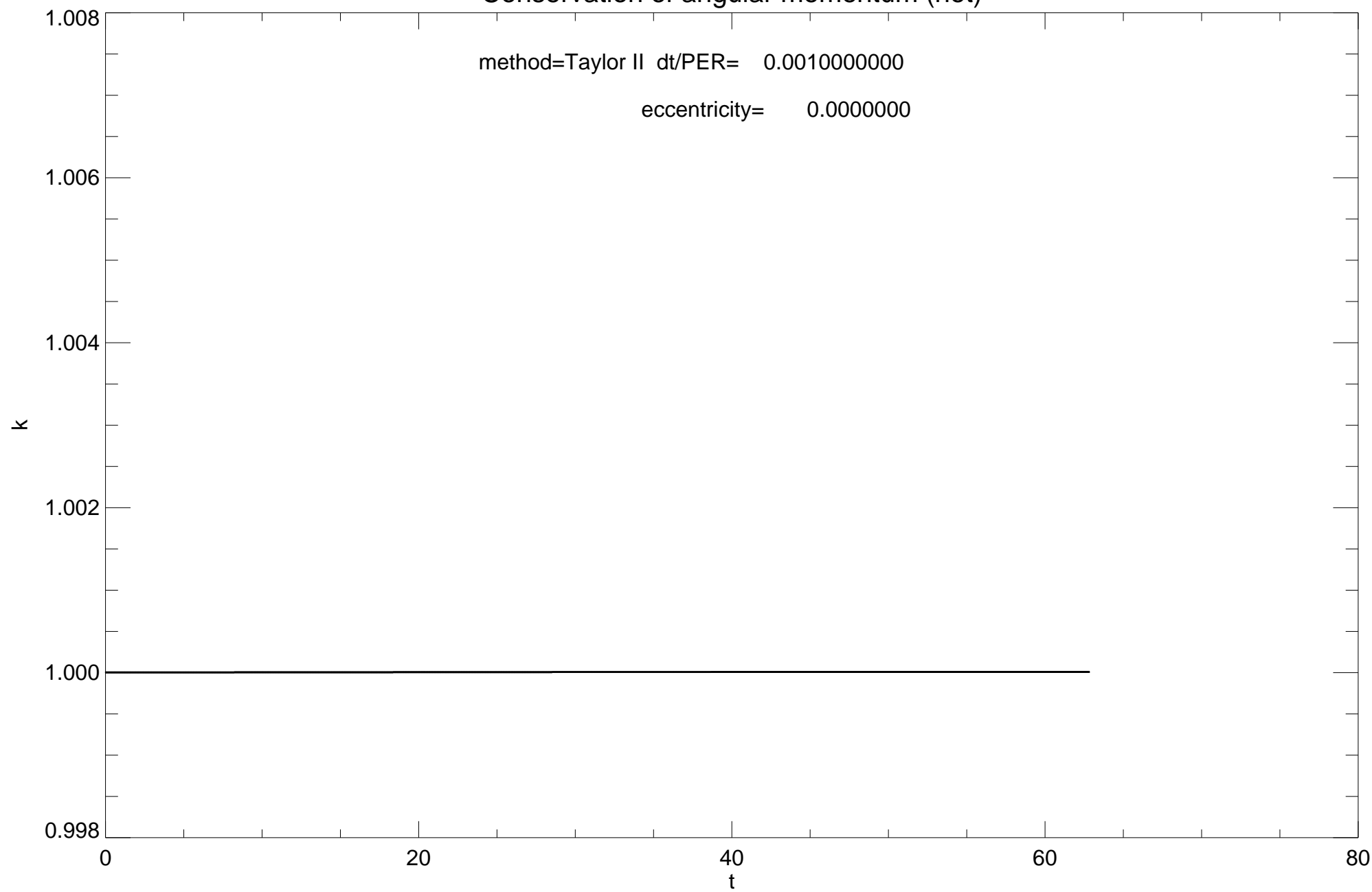
eccentricity= 0.0000000



# Conservation of angular momentum (not)

method=Taylor II dt/PER= 0.0010000000

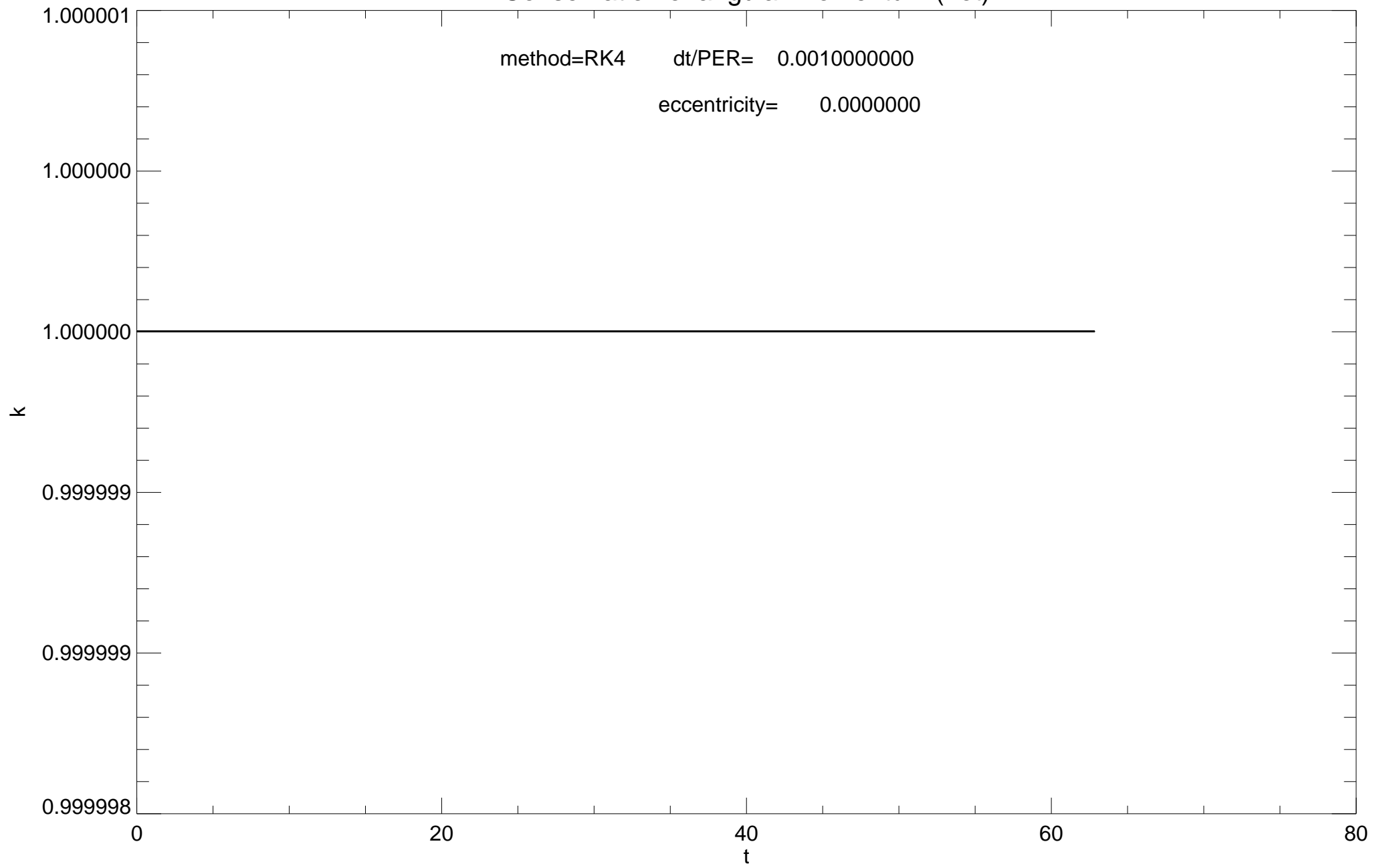
eccentricity= 0.0000000



# Conservation of angular momentum (not)

method=RK4    dt/PER= 0.0010000000

eccentricity= 0.0000000

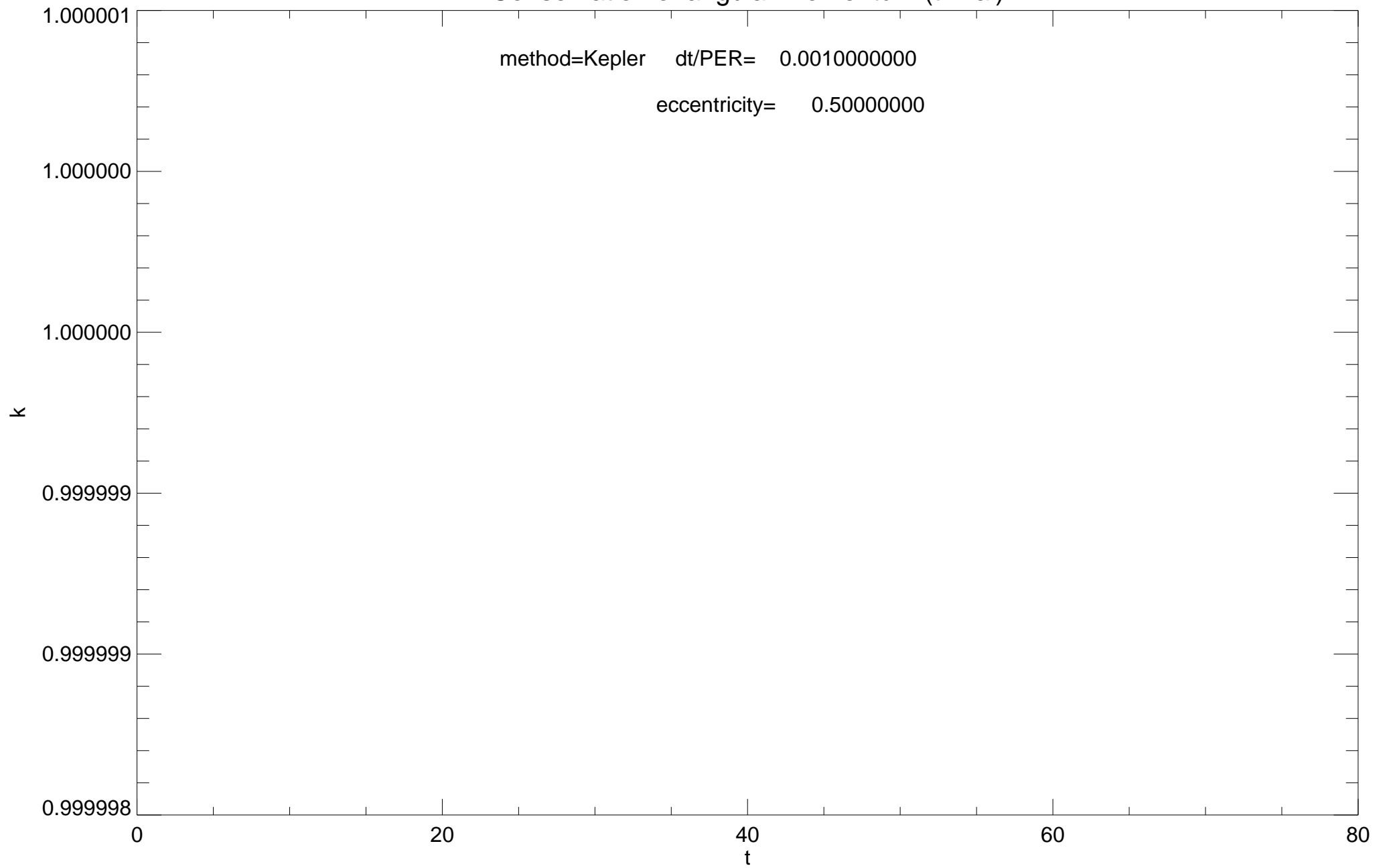




# Conservation of angular momentum (trivial)

method=Kepler dt/PER= 0.0010000000

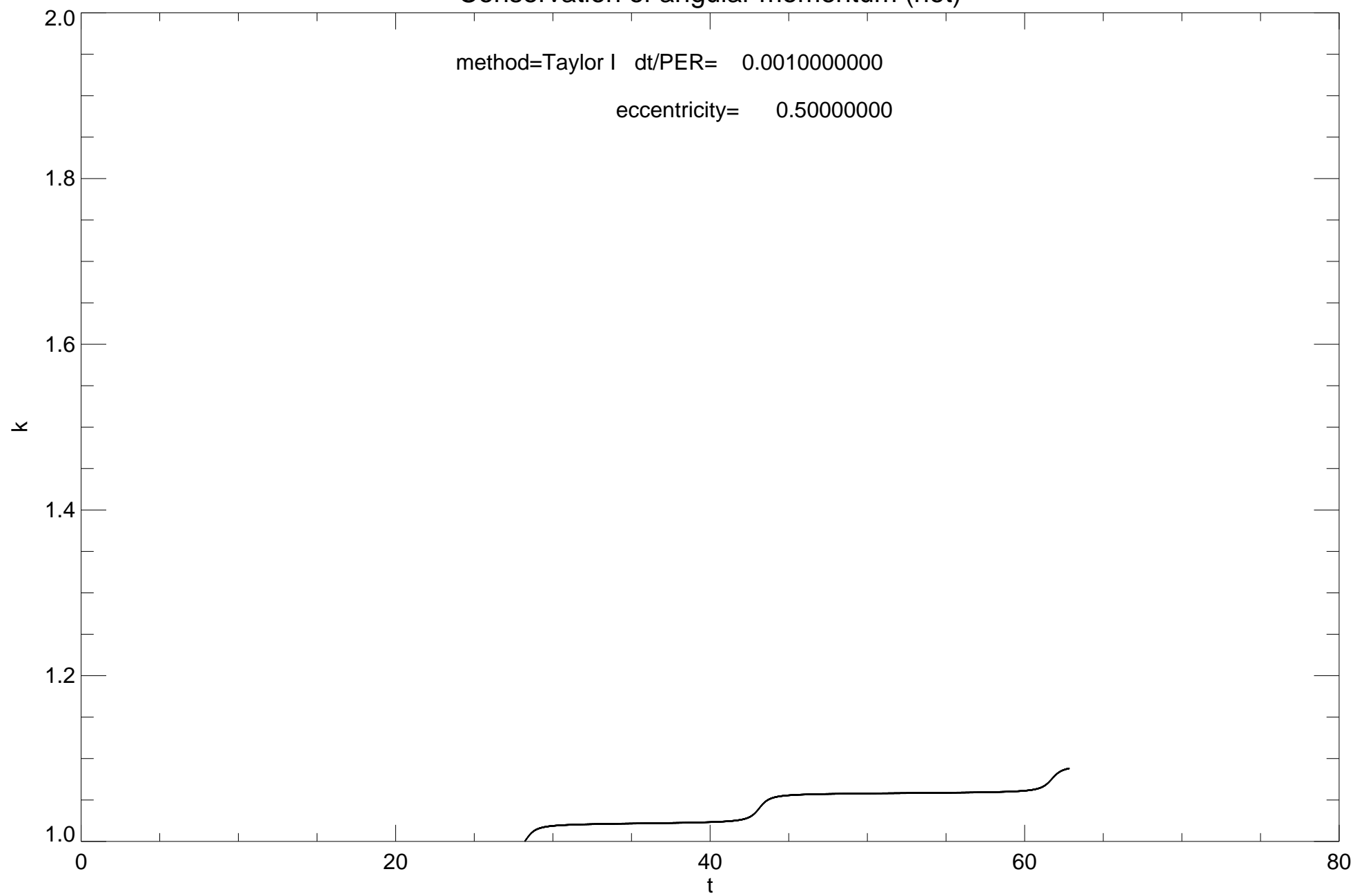
eccentricity= 0.50000000



# Conservation of angular momentum (not)

method=Taylor I dt/PER= 0.0010000000

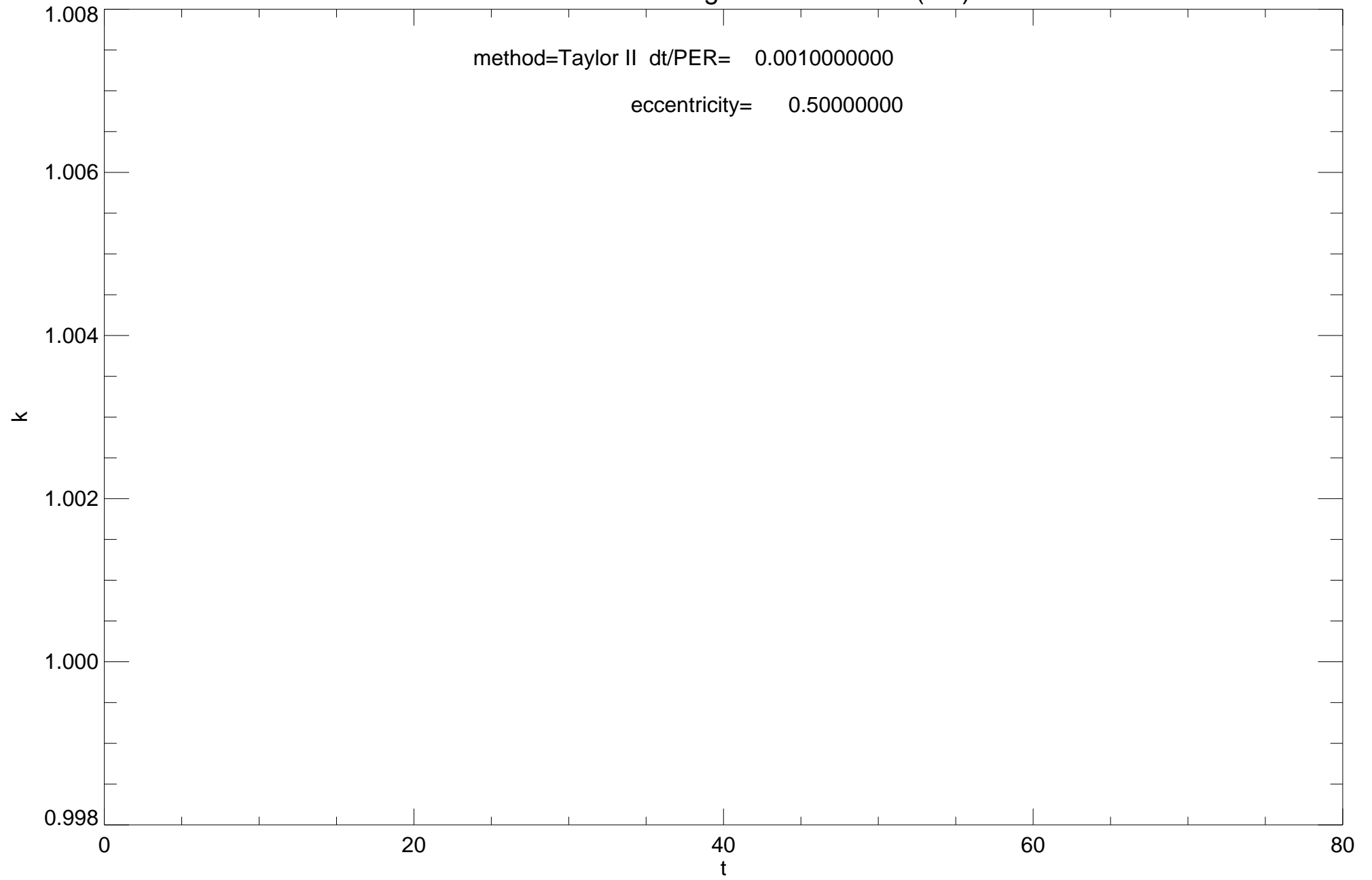
eccentricity= 0.50000000



# Conservation of angular momentum (not)

method=Taylor II dt/PER= 0.0010000000

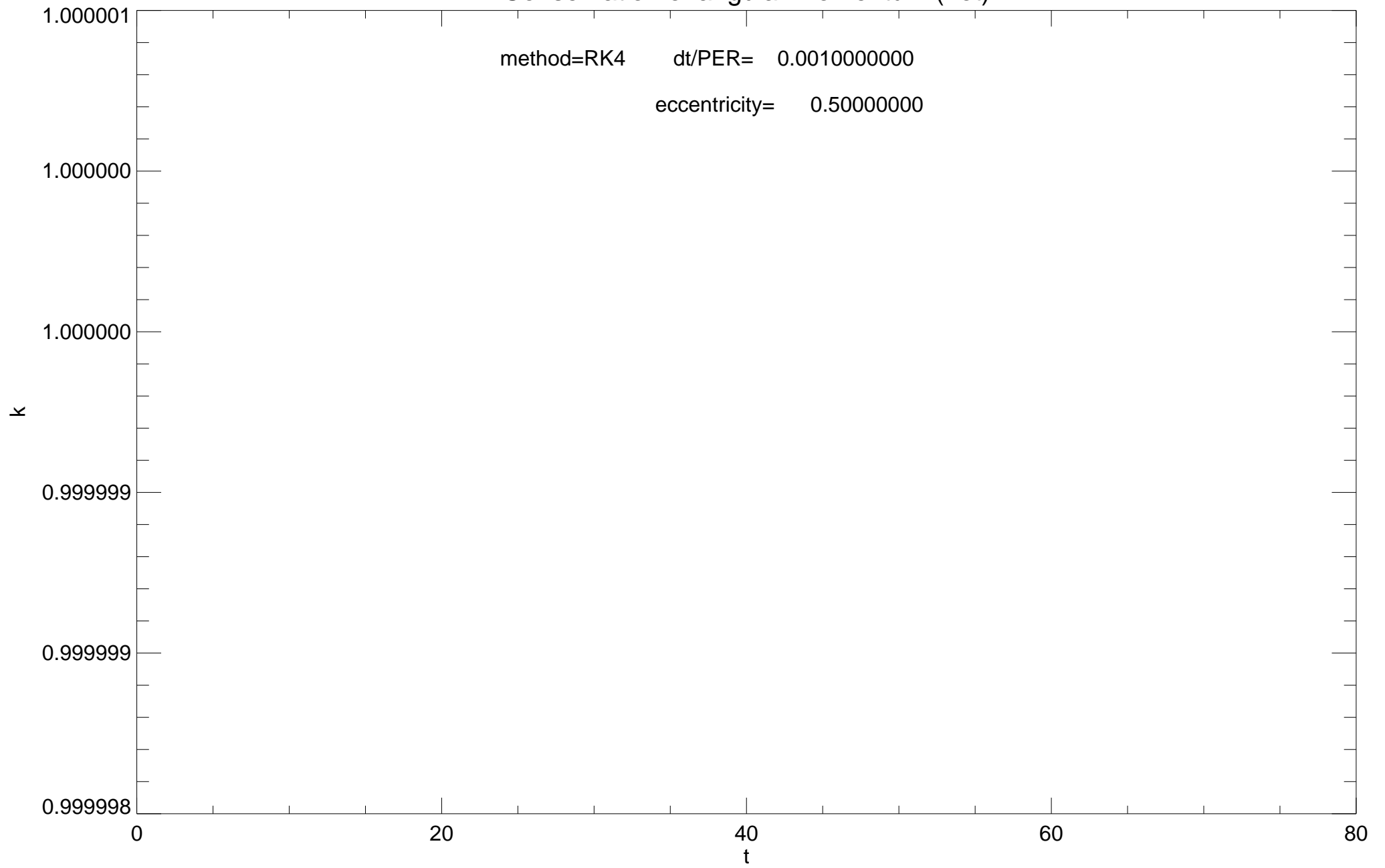
eccentricity= 0.50000000



# Conservation of angular momentum (not)

method=RK4    dt/PER= 0.0010000000

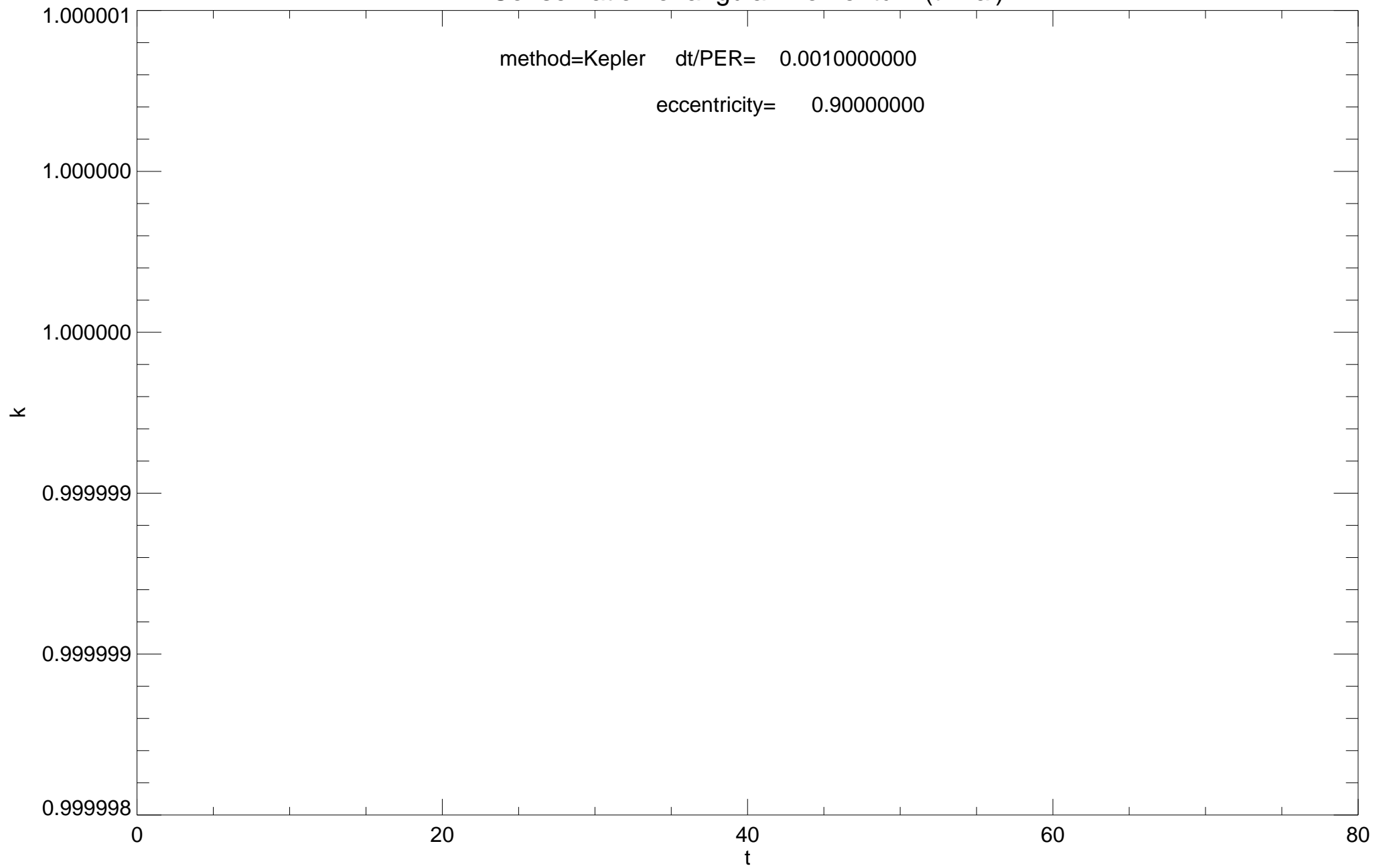
eccentricity= 0.50000000



# Conservation of angular momentum (trivial)

method=Kepler dt/PER= 0.0010000000

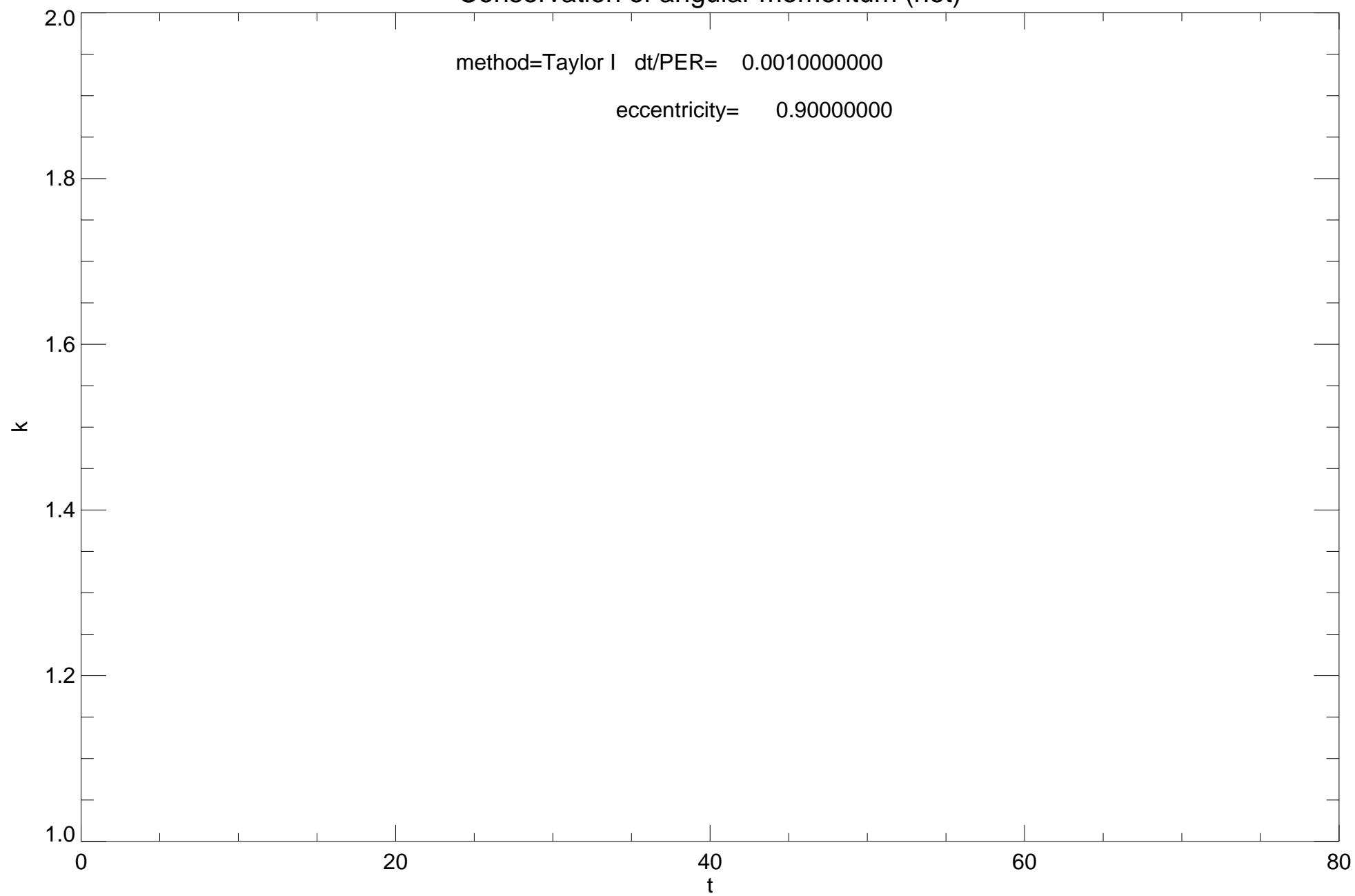
eccentricity= 0.90000000



# Conservation of angular momentum (not)

method=Taylor I dt/PER= 0.0010000000

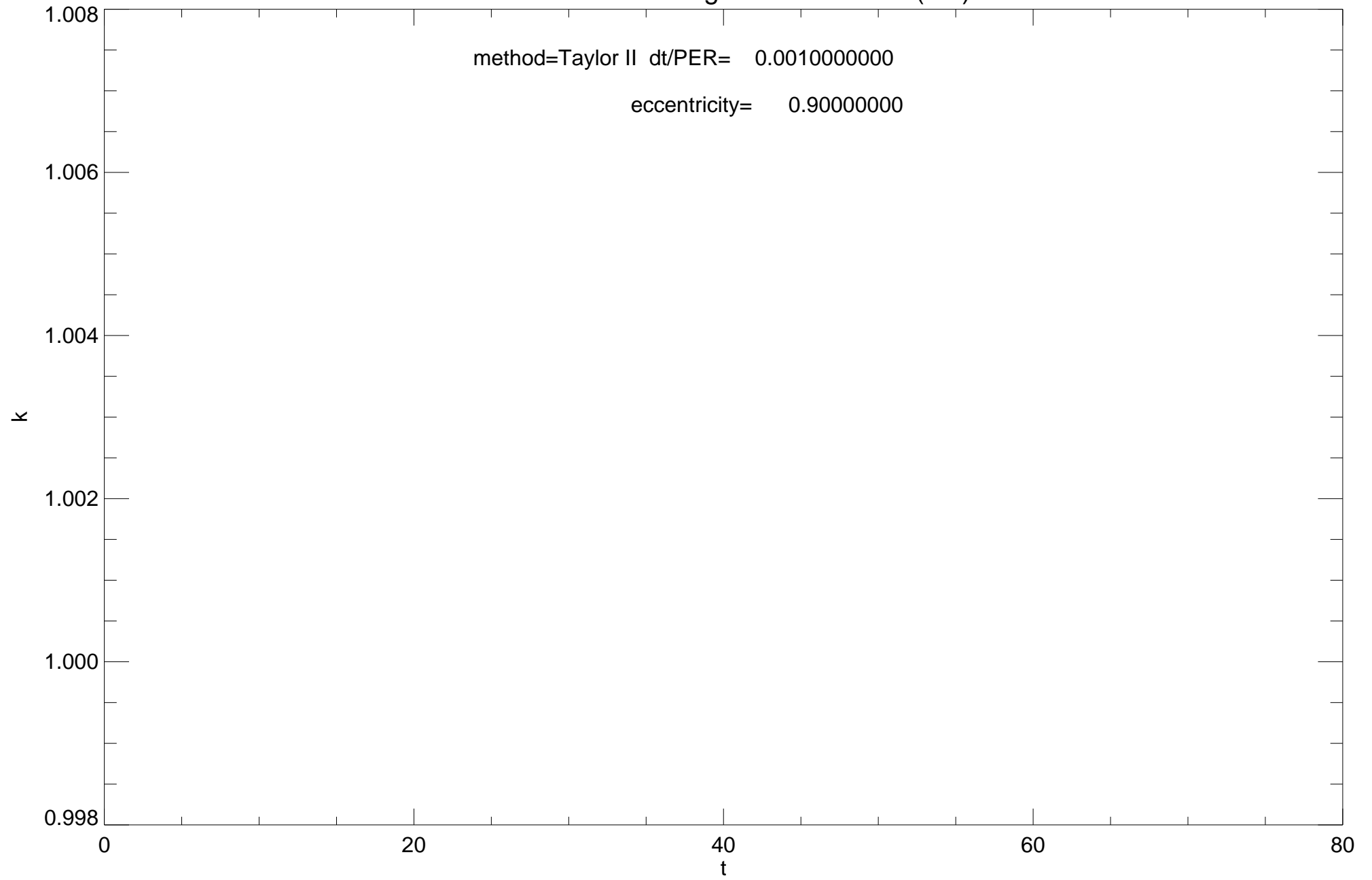
eccentricity= 0.90000000



# Conservation of angular momentum (not)

method=Taylor II dt/PER= 0.0010000000

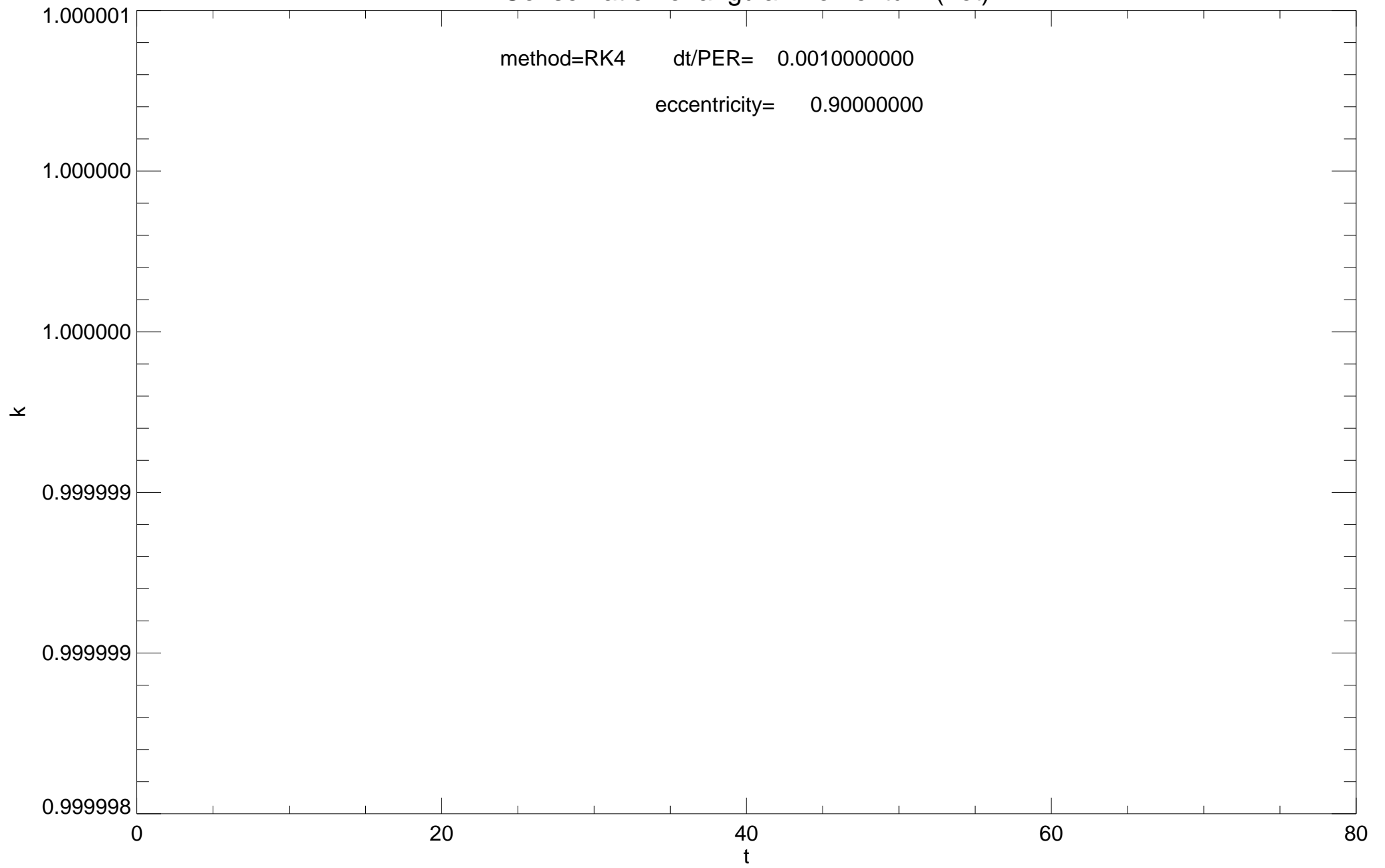
eccentricity= 0.90000000



# Conservation of angular momentum (not)

method=RK4    dt/PER= 0.0010000000

eccentricity= 0.90000000

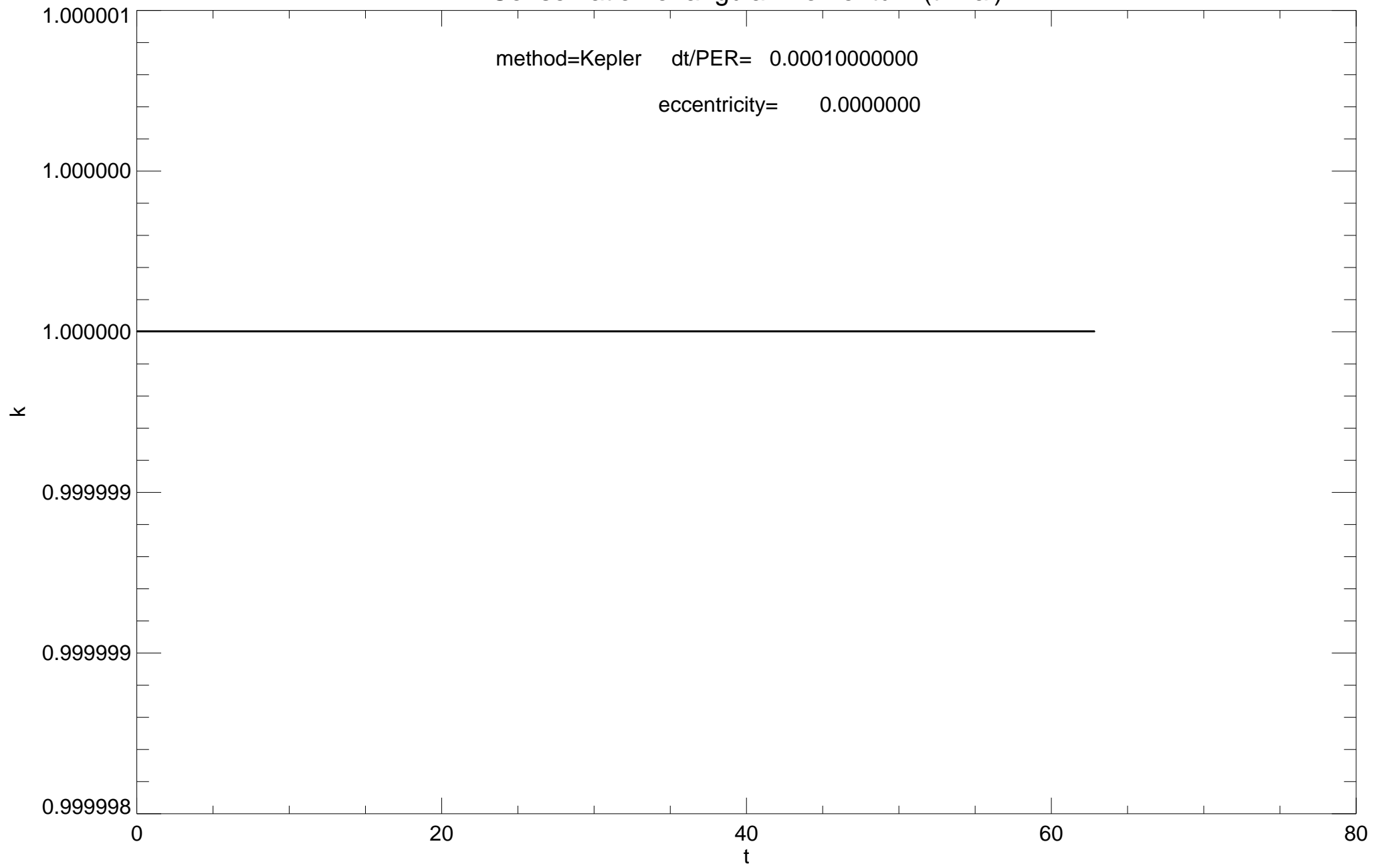




# Conservation of angular momentum (trivial)

method=Kepler dt/PER= 0.00010000000

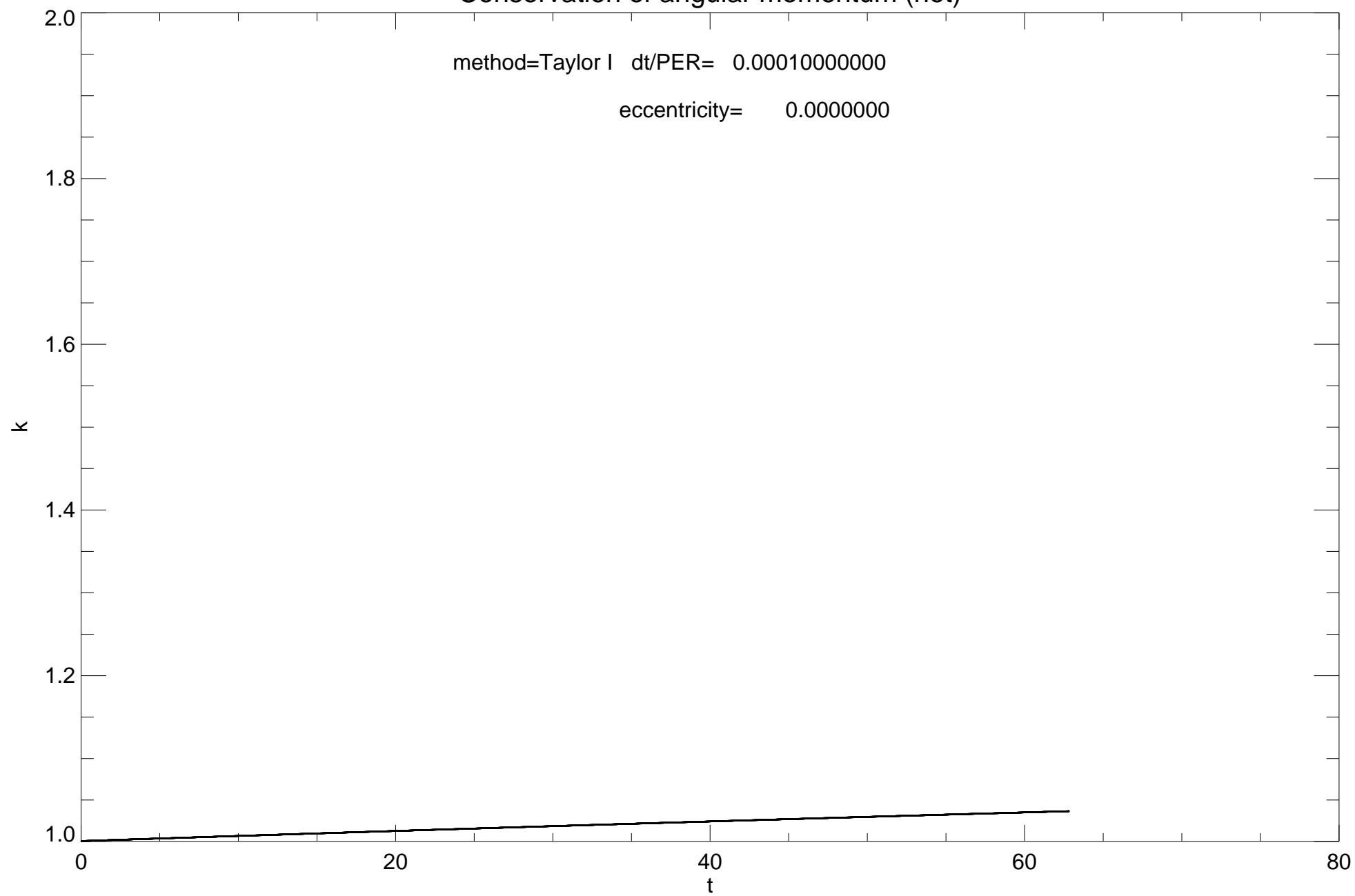
eccentricity= 0.0000000



# Conservation of angular momentum (not)

method=Taylor I dt/PER= 0.00010000000

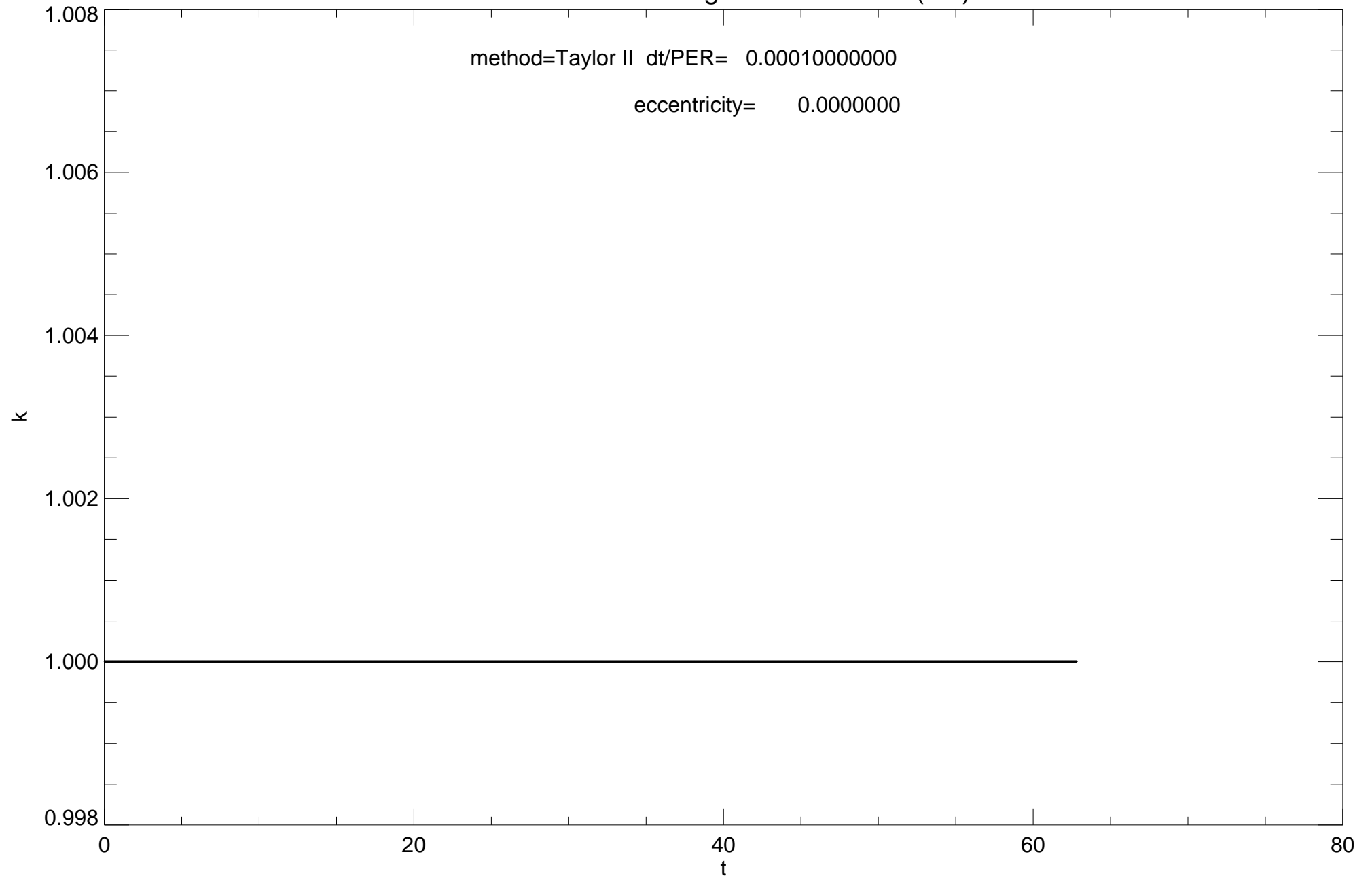
eccentricity= 0.0000000



# Conservation of angular momentum (not)

method=Taylor II dt/PER= 0.00010000000

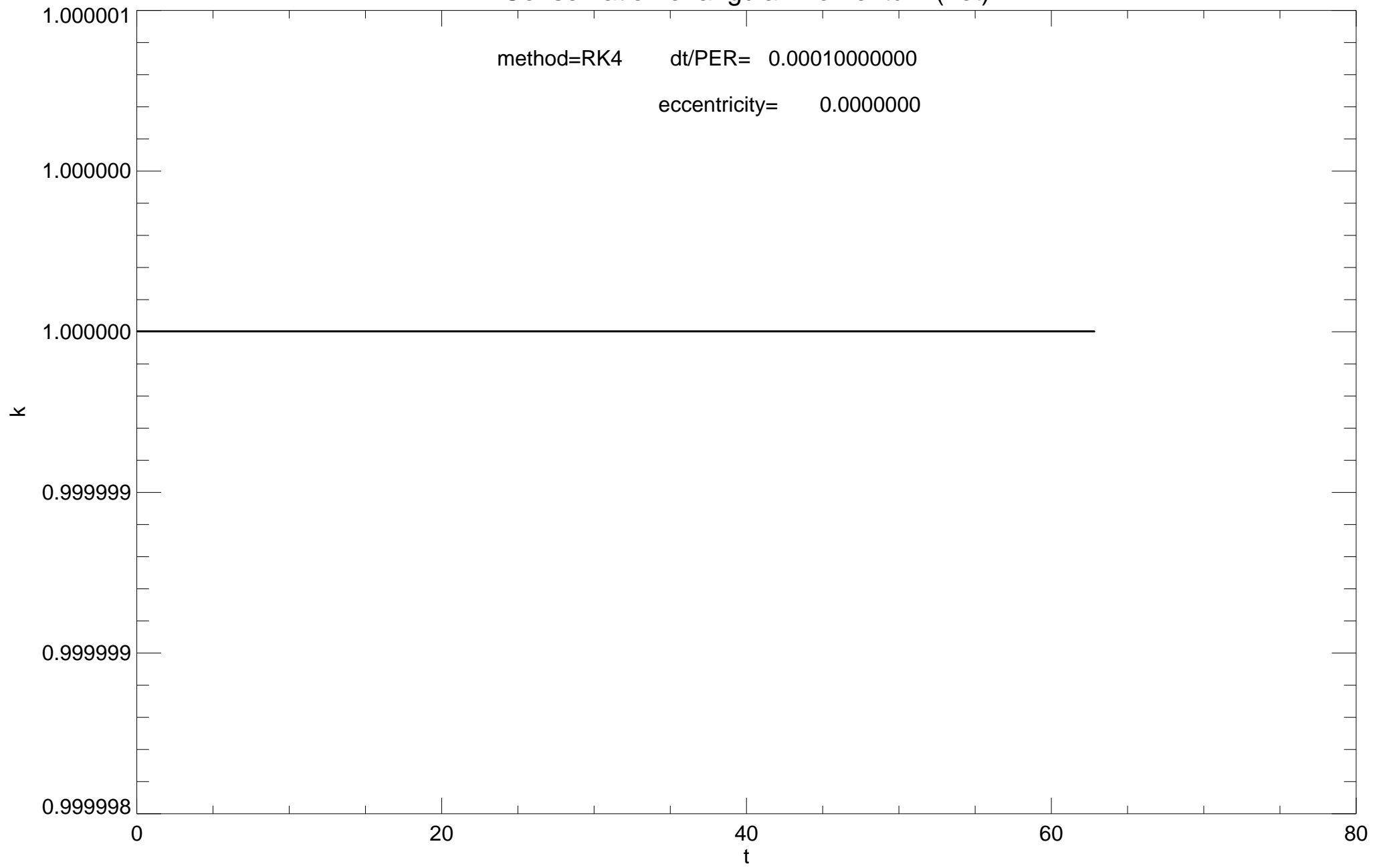
eccentricity= 0.0000000



# Conservation of angular momentum (not)

method=RK4 dt/PER= 0.00010000000

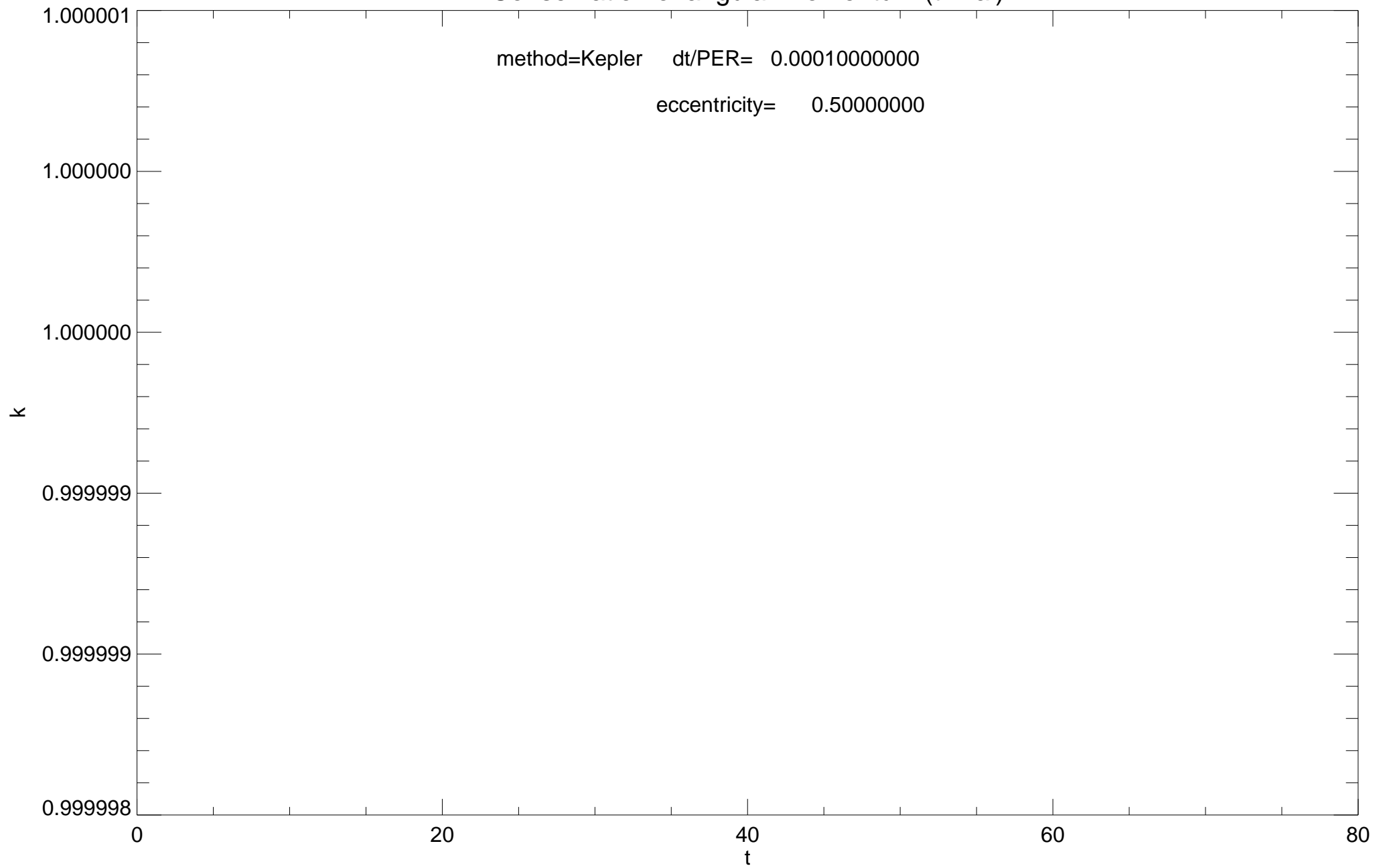
eccentricity= 0.0000000



# Conservation of angular momentum (trivial)

method=Kepler dt/PER= 0.00010000000

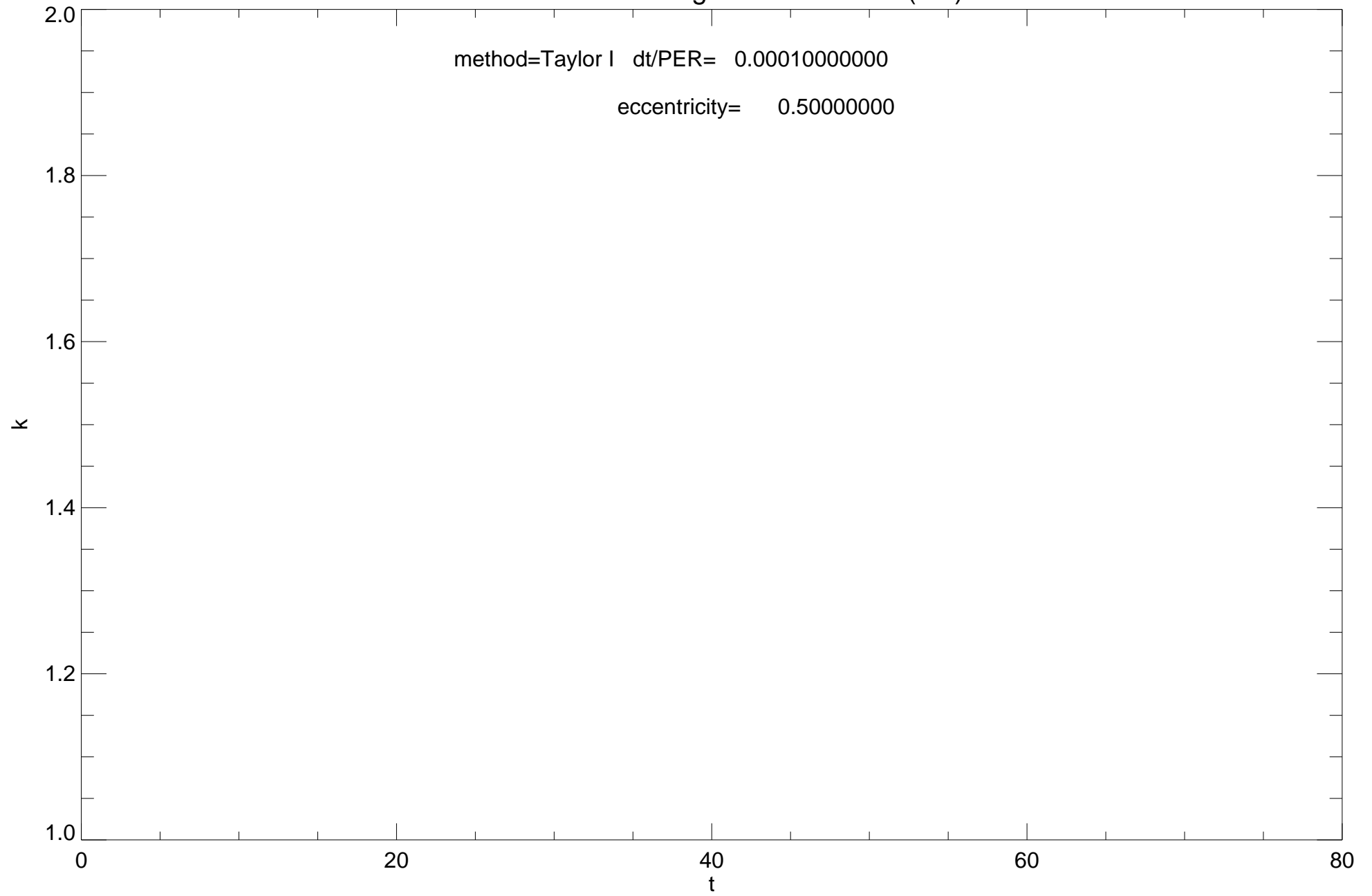
eccentricity= 0.50000000



# Conservation of angular momentum (not)

method=Taylor I dt/PER= 0.00010000000

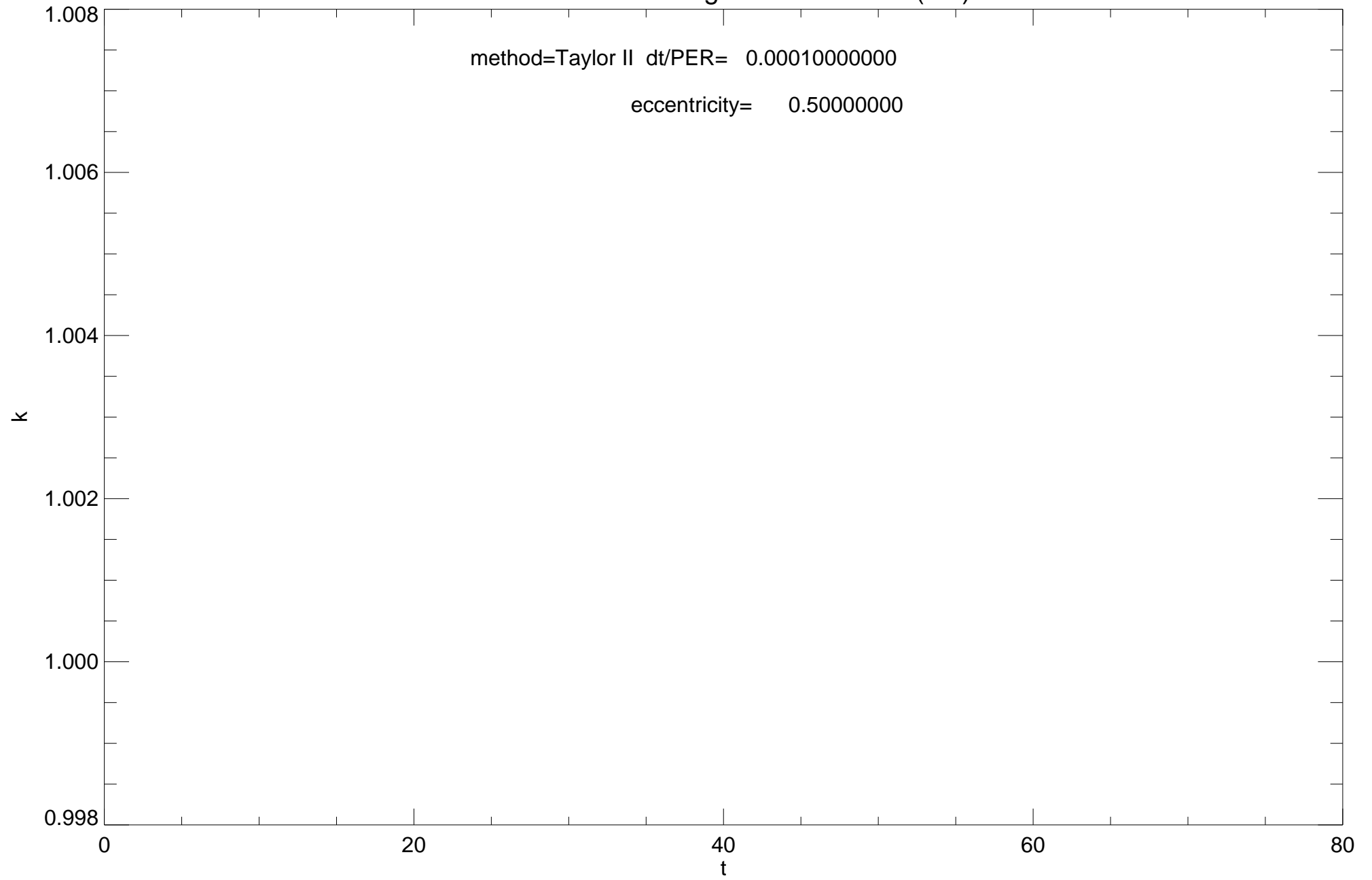
eccentricity= 0.50000000



# Conservation of angular momentum (not)

method=Taylor II dt/PER= 0.00010000000

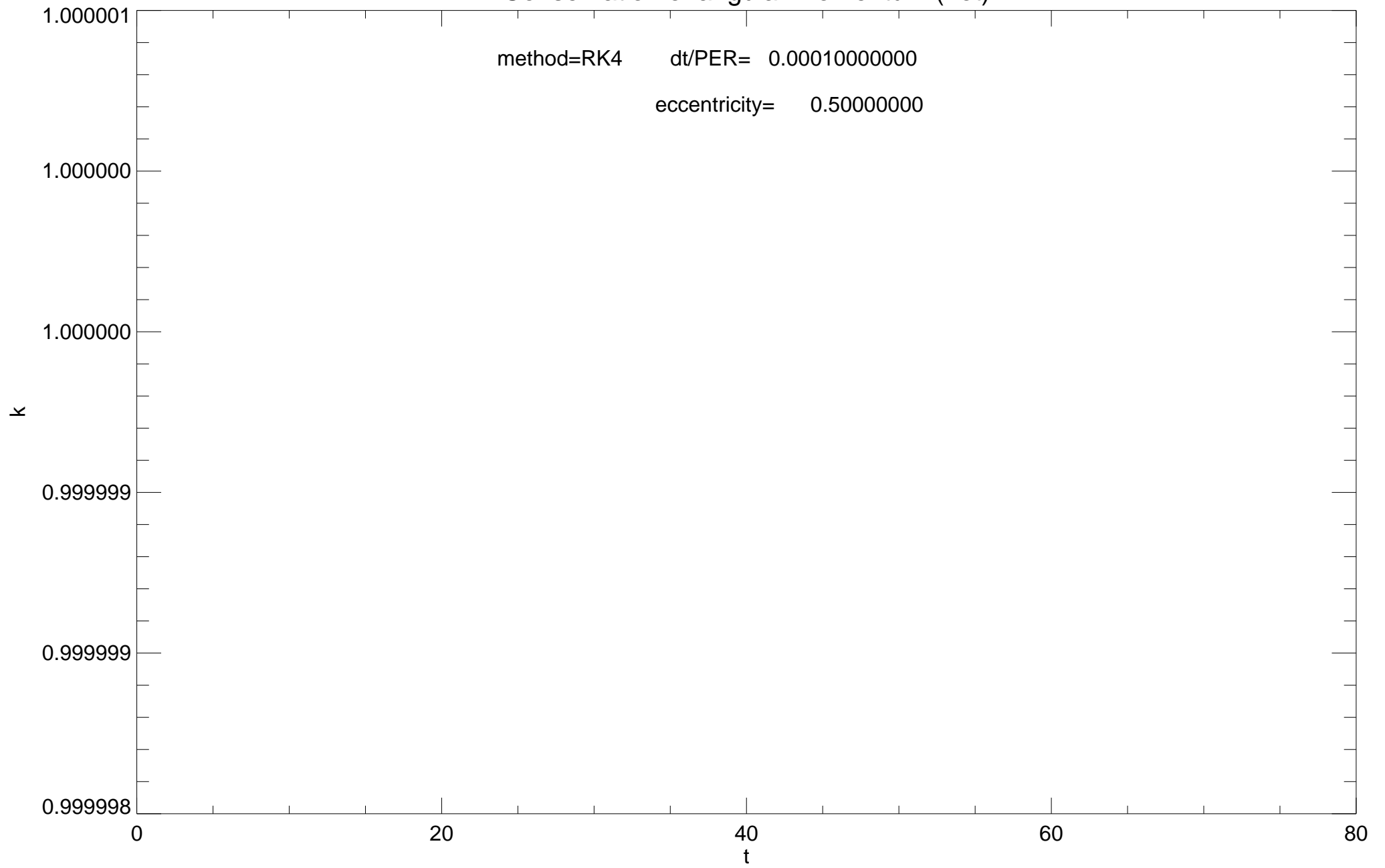
eccentricity= 0.50000000



# Conservation of angular momentum (not)

method=RK4    dt/PER= 0.00010000000

eccentricity= 0.50000000

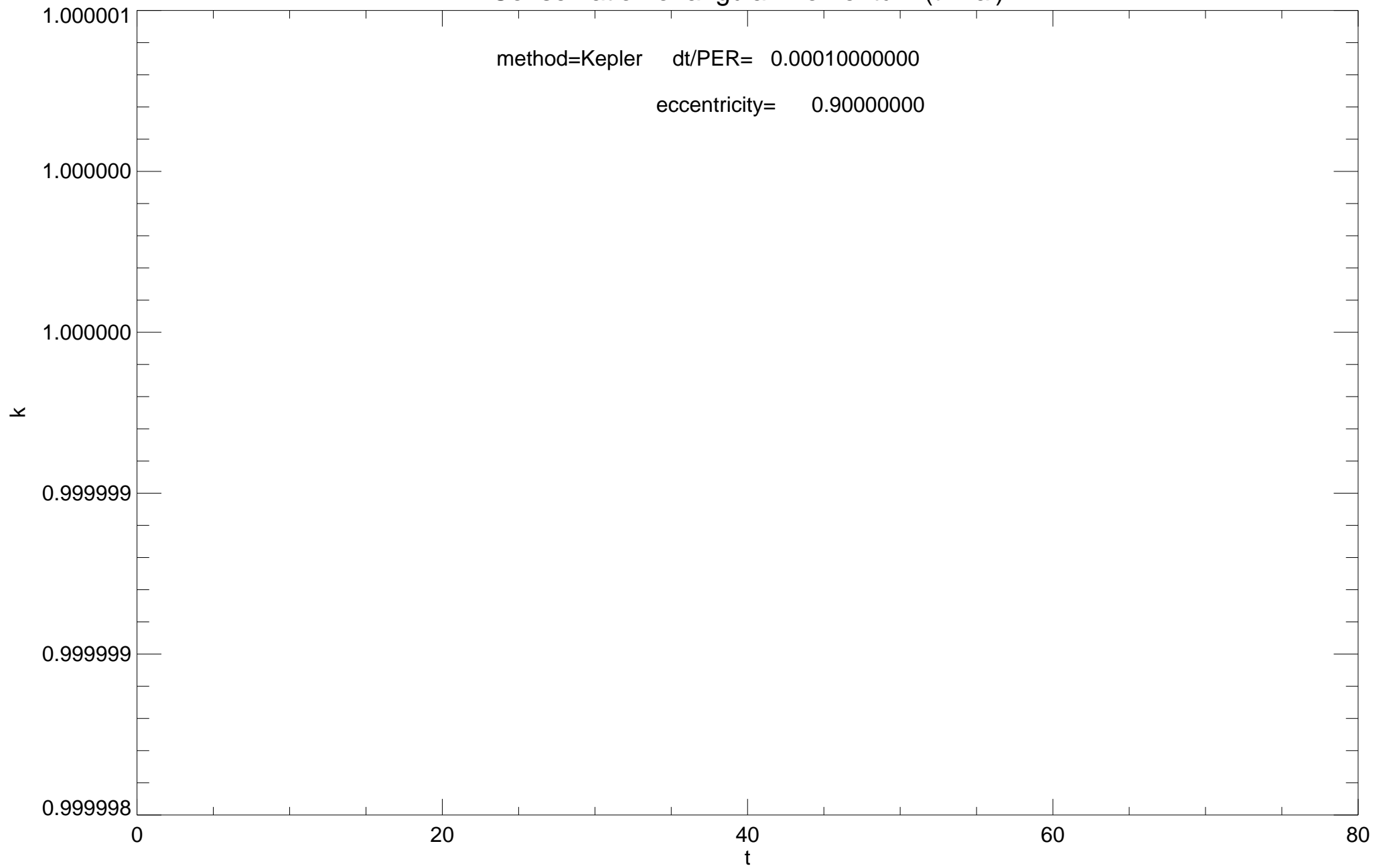




# Conservation of angular momentum (trivial)

method=Kepler dt/PER= 0.00010000000

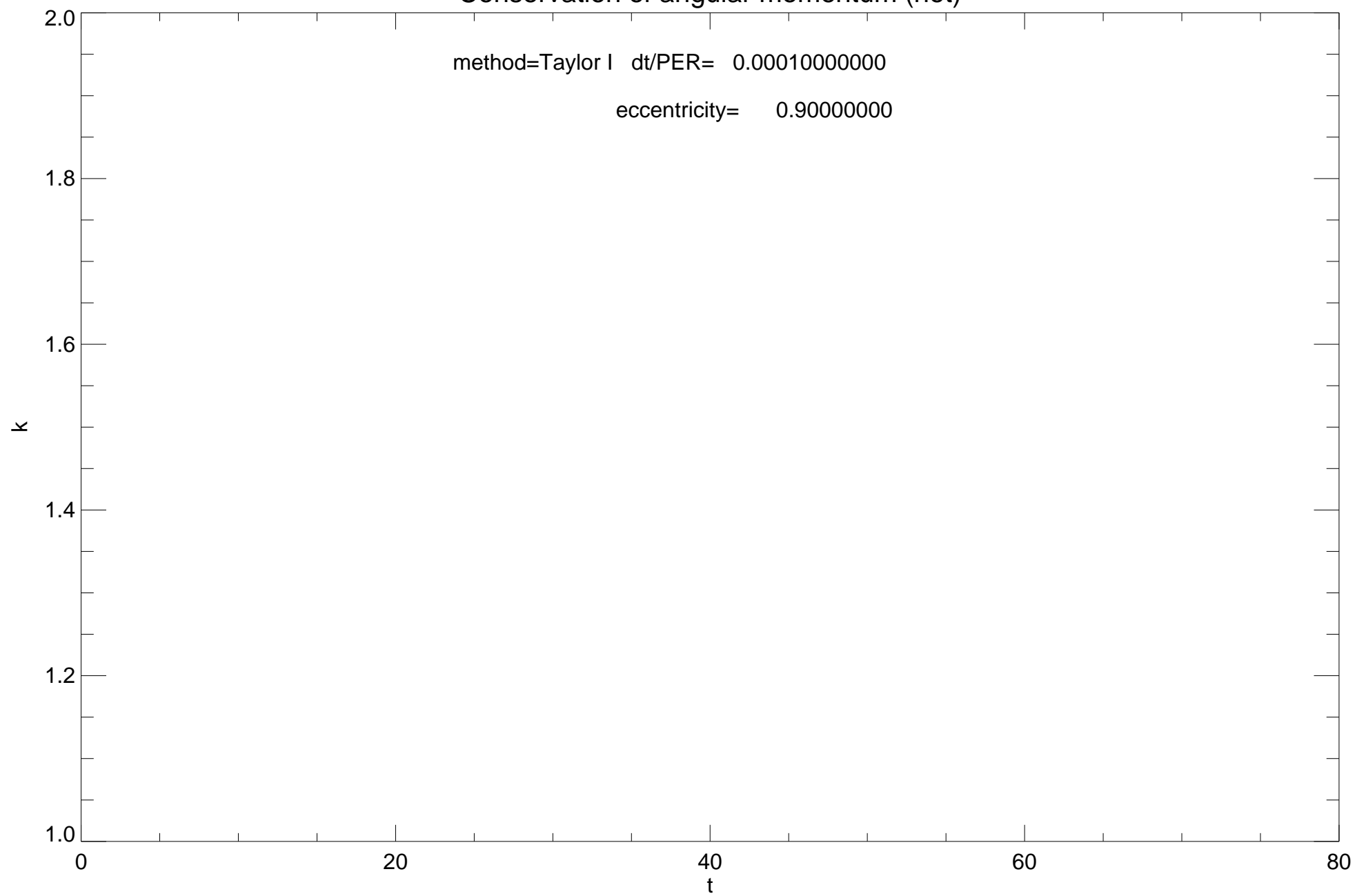
eccentricity= 0.90000000



# Conservation of angular momentum (not)

method=Taylor I dt/PER= 0.00010000000

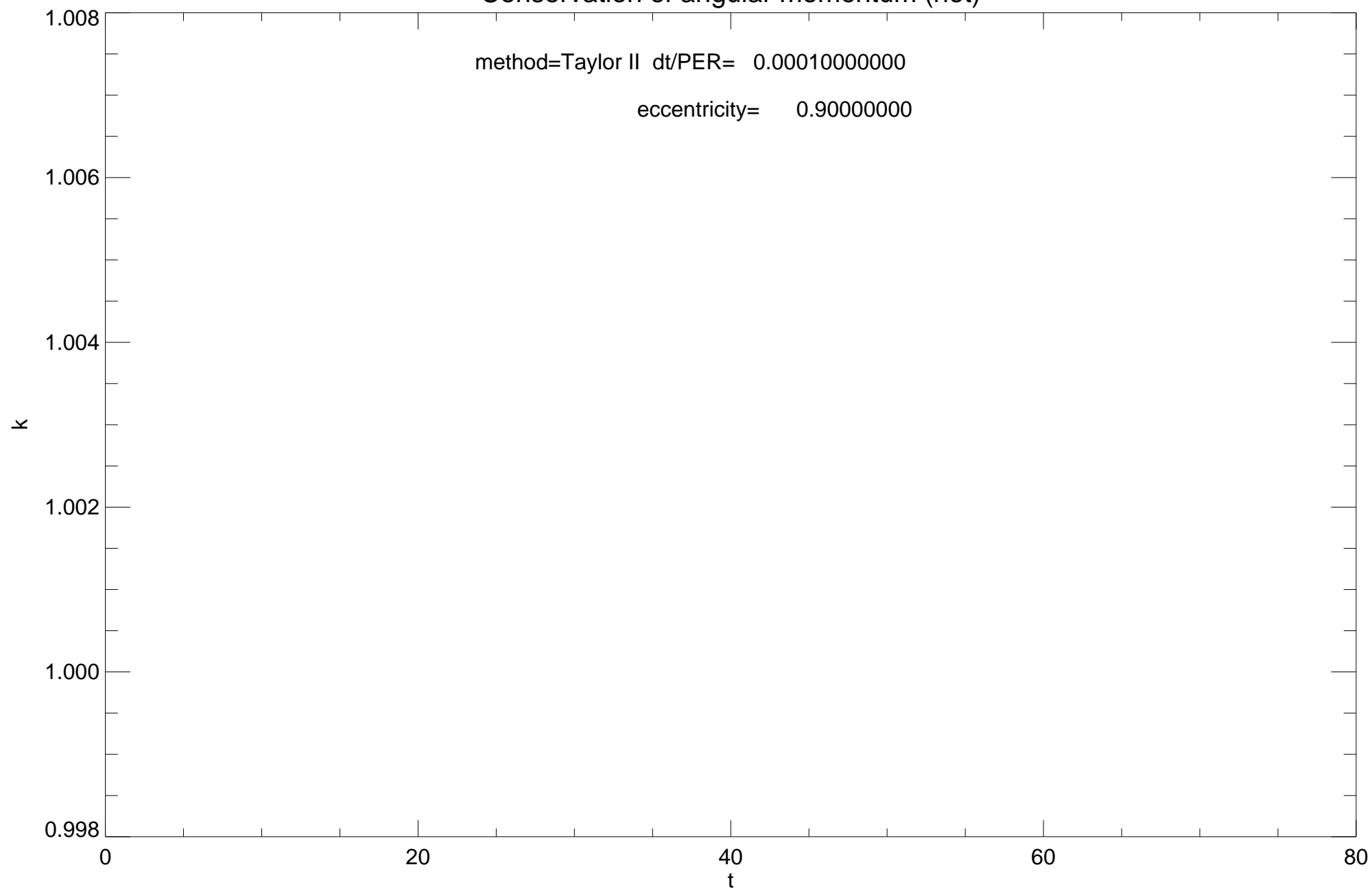
eccentricity= 0.90000000



# Conservation of angular momentum (not)

method=Taylor II dt/PER= 0.00010000000

eccentricity= 0.90000000



# Conservation of angular momentum (not)

method=RK4    dt/PER= 0.00010000000

eccentricity= 0.90000000

