

Can we calculate things better?

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What does our solver look like now?

$$\begin{aligned} x(t + \Delta t) &= x(t) + \dot{x} \Delta t & + O(\Delta t^2) \\ \dot{x}(t + \Delta t) &= \dot{x}(t) + a(t) \Delta t & + O(\Delta t^2) \end{aligned}$$

We say “first order solver”  
since errors are on order of  $\Delta t^2$

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4th order solver

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Need “predictive” step for  $a$   
and “jerk”  $\dot{a}$  otherwise this is  
circular (need  $x_1$  for  $a_1$ , but  
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One more thing: “Gravitational Units”

Basically:  $G = M = R = 1$

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## *N*-body Units

A conventional system of units in which

$$G = 1$$

$$M = 1$$

$$R = 1$$

### *Example*

Suppose a star cluster has  $M = 10^5 M_\odot$ ,  $R = 5 \text{ pc}$ . To convert a velocity from the *N*-body code to km/s, multiply by  $\sqrt{\frac{GM}{R}}$ , where  $G$  is expressed in the same units (i.e. km/s,  $M_\odot$ , pc), i.e.  $G \simeq 0.043$ .

On day 2 website:

Some code that compares Hermite and Euler Integration Schemes  
with Analytical

[www.astroblend.com/ba2016/code/day2/twobodyintegrators\\_eu\\_and\\_hermite\\_jills.py](http://www.astroblend.com/ba2016/code/day2/twobodyintegrators_eu_and_hermite_jills.py)





# Off to N-Body! Lets talk about smashing planets...

Super Planet Crash! <http://www.stefanom.org/spc/>

**Bonus** - dealing with alien overlords:

<http://save-point.herokuapp.com/dashboard/users.php>