N-body Techniques Part 2

Massimo Ricotti

ricotti@astro.umd.edu

University of Maryland

Time-integration Schemes

- Clearly, Newton's laws are IVP. Could use any method (Euler, RK4, etc.).
- But, issue is to balance accuracy *vs*. efficiency.
- Typically need many particles to capture dynamics correctly (e.g., in stellar system or galaxy). This consideration may be as important as accuracy of any one individual particle (exception: solar system $-N \sim 9$, $\tau \sim 10^9 10^{10}$ orbits).
- Could use Euler scheme. But we have seen it is just as easy to design 2nd-order scheme by centering derivatives ⇒ could use leapfrog (very stable).

Practical timestep control

- The stability criterion from the discussion of stiff systems also applies to the leapfrog integrator for the N-body problem.
- Can show need $\delta t < 2/\Omega$, where $\Omega^2 = |\nabla \mathcal{F}|$ is a characteristic "interaction frequency" for a particle (in practice, need $\delta t \ll 2/\Omega$ to avoid problems).
- But Ω^2 is different for every particle; can be very large for particle undergoing close interaction.
- If have to take Ω_{\max} , can be very restrictive.

Two solutions:

1. Use different timesteps for each particle (individual timesteps).

E.g., $\delta t_i = \eta F_i / \dot{F}_i$ — effective, but complex implementation, and may break symplecticity of leapfrog (for example).

- More complex expressions for δt_i can be formulated, e.g., involving higher-order derivatives of *F*. These are largely heuristics with convenient properties. It is difficult to prove analytically that one formulation is superior to another.
- Sometimes δt_i is discretized, e.g., in factors of 2 (multistepping).

2 Eliminate short-timescale phenomena by modifying gravity on small scales.

E.g., Set $\delta t = \tau_D/30$ and/or use softening (see below).

- Always important to check whether simulation is giving physically meaningful results.
 - Handy technique: reduce timestep by factor of 2 to see if global behavior strongly affected. If so, may have to use smaller steps.
 - Beware of *chaos*: if state of system strongly dependent on initial conditions, change of timestep may give seemingly vastly different results. Need to monitor constants of motion to be sure.

Force evaluation

- Solving the IVP requires evaluation of the RHS of the ODEs, i.e., must compute interparticle forces.
- Will discuss PP, PM, P^3M , and tree methods.
- But first must consider another practical issue, related to timestep control...

Hard interactions

- Problem: if $|\mathbf{r}_i \mathbf{r}_j|$ is small, $|\mathcal{F}_{ij}|$ diverges, leading to timestep trouble as $|\mathbf{v}_i| \to \infty$.
- Physically, very close encounters occur on very short timescales, e.g., can form close binaries with very short periods.
- To alleviate problem, could use "softened" forces:

$$\boldsymbol{\mathcal{F}}_{ij} = -\frac{Gm_j(\mathbf{r}_i - \mathbf{r}_j)}{(|\mathbf{r}_i - \mathbf{r}_j|^2 + \varepsilon^2)^{3/2}},$$

where ε = "softening parameter."

• Maximum force now $\sim Gm^2/\varepsilon^2$.

- Physically, this eliminates possibility of forming binaries with $r < \varepsilon$.
 - OK when particles represent collection of stars on similar orbits.
 - Not OK if studying small clusters, where each particle represents an individual star. In this case binaries *can* form and significantly affect evolution of entire cluster.
- Modern methods also sometimes use "regularization."
 - Binaries (or hierarchies) replaced by pseudo-particles until interaction with other particles becomes important.

Direct Summation (PP Method)

- Most straightforward way of evaluating \mathbf{F}_{ij} .
- But number of operations = $\frac{1}{2}N(N-1) \sim N^2$ for $N \gg 1$ (the $\frac{1}{2}$ comes from the fact that $\mathbf{F}_{ij} = -\mathbf{F}_{ji}$.

 $\therefore 10 \times$ more particles $\implies 100 \times$ more work.

- Severely limits number of particles that can be used (typically $\lesssim 10^{3-4}$).
- Motivates finding more efficient techniques.

Evaluating Forces on a Mesh (PM Method)

Idea: compute forces (per unit mass) from gravitational potential:

$$\mathcal{F} = -\nabla\Phi,\tag{1}$$

where Φ = potential, a scalar function of r.

Potential given by solution of Poisson's equation:

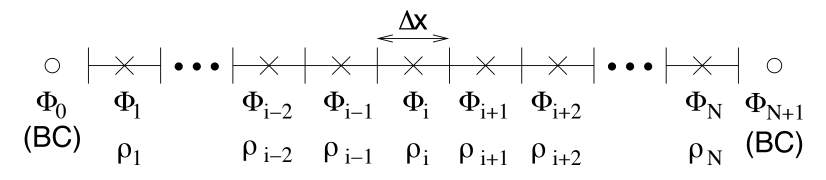
$$\nabla^2 \Phi = 4\pi G\rho. \tag{2}$$

Can FD (2) to compute Φ on a mesh, then FD (1) to compute \mathcal{F} from Φ .



$$\frac{\partial^2 \Phi}{\partial x^2} = 4\pi G\rho.$$

• Consider discretizing Φ on a mesh, center Φ_i and ρ_i , at mesh centers i = 1, ..., N.



9 Then,
$$2^{nd}$$
-order FDE for (2) is:

$$\frac{\frac{(\Phi_{i+1}-\Phi_i)}{\Delta x}-\frac{(\Phi_i-\Phi_{i-1})}{\Delta x}}{\Delta x} = \frac{\Phi_{i-1}-2\Phi_i+\Phi_{i+1}}{(\Delta x)^2} = 4\pi G\rho_i \ (i=1,...,N).$$
(3)
For $i=1$, need Φ_0
 $i=N$, need Φ_{N+1} boundary conditions).

For the force, just FD (1) using the same mesh:

$$\mathcal{F}_{i+1/2} = -\left[\frac{\Phi_{i+1} - \Phi_i}{\Delta x}\right] \tag{4}$$

(need to interpolate to cell centers).