

# Programming Techniques 2024-2025

Course exercise 1: basic dynamical simulation

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## Exercise 1: basic dynamical simulation

**Exercise:** Direct numerical integration of a system consisting of gravitationally interacting particles using the leapfrog integration method.

- ▶ See TAP p. 32-48 and p. 74-85

### To do

1. Create module `geometry` stored in `geometry.f90` file that contains:
  - ▶ types `vector3d` and `point3d`, both with real components `x`, `y`, and `z`.
  - ▶ functions `sumvp`, `sumpv`, `subvp`, `subpv`, `mulrv`, `mulvr`, `divvr` for adding and subtracting points and vectors, and for multiplying and dividing vectors with reals.
  - ▶ operators matching these functions.
  - ▶ function `distance` that calculates the distance between two 3d points.
  - ▶ function `angle` that calculates the angle between two vectors `a` and `b` (in radians).
  - ▶ function `normalize` that takes a vector `a` and returns it divided by its length.
  - ▶ function `cross_product` that takes two 3d vectors (`a` and `b`) and returns their cross product.
  - ▶ function `orthv` that takes two vectors (`a` and `b`) and returns a vector orthogonal to them.

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2. Create a module `particle` stored in `particle.f90` that uses the `geometry` module and contains a type `particle`. This type should have components: a `point3d` variable `p` storing the particle's position, a `vector3d` variable `v` storing the particle's velocity, and a real variable `m` storing the particle's mass.
3. Take the code from TAP page 34 and modify it to use the `geometry` and `particle` modules. Store the program in `ex1.f90` file.
4. Write a Makefile
5. Create a pull request with your final code.

**Note:** All the source files should be saved in your `ex1` folder. Add and commit your changes often and feel free to try working with different branches. Also feel free to create pull requests as often you like, but remember that other students can see the code you add to the main repository (this is perfectly ok, though).

**Note:** All the real variables should be 64-bit floats (double precision)!

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**Scoring** is based on

1. Functionality: the code should work as described.
2. Understandability: the code should be clear to read and logical.
3. Comments: all the functionality in both the module and the program should be documented using comments.
4. Use of guidelines: the code should use the type and method names exactly as written in the exercise.

**Bonus points** from anything that goes beyond to what I've taught at the classes, frequent push requests, interaction (asking questions, answering questions, and so on). If in doubt, ask!