PY502, Computational Physics

Instructor: Prof. Anders Sandvik

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Lectures: Tuesday/Thursday 5 - 6:15 in SCI B58

• Discussions, Fridays 2:30 – 3:20 PM in SCI B58

Homework: ≈7 assignments

- Gabe Schumm (gschumm@bu.edu) is the grader

Grade: 100% homeworks

Course web site

http://physics.bu.edu/py502

- Lecture presentations and notes
- Example programs
- Homework assignments and solutions
- Messages ("Course News")

Submitting homework

Online form (Gabe will give further instructions later)

Some discussion/collaboration on homework problems is allowed, but each student has to turn in her/his independently written programs and reports.

Computers and programming language

- Bring your own laptop to class if possible
 - operating system: Linux/Unix (similar under OSX)
 - install emulator software if you use Windows
 - computer help from Guoan Hu (office PRB 453)
- The Julia language will be used in lectures
- You can possibly use other languages for homework
 - but I strongly discourage this!
- Introduction to Julia will be given (~4 lectures)
- Extensive background in programming not needed
- Some Unix/Linux knowledge assumed (e.g., text editing)
- Come to office hours if you need help!
- Access to SCC computing cluster has been arranged (will be discussed on Friday)

Course material

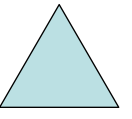
- Materials will be posted on the web site ahead of the lectures
- Online resources pointed out
- No additional required text

Recommended reading

- Computational Physics, by J. M. Thijssen
- Computational Physics, by N. J. Giordano and H. Nakanishi
- Numerical Recipes, by W. H. Press et al. (free on-line with codes in many languages: http://www.nr.com/)

What is computational physics?

- "Scientific computing" in physics
- Studies of models of physical systems using computers
 - Numerical solutions of equations that cannot be done analytically
 - Direct studies of models to "simulate" a system
- Most subfields of physics use some computations, e.g.,
 - Dynamics of solar systems, galaxies, etc
 - Studies of mechanical models of earthquakes
 - Fluid dynamics; turbulence
 - Molecular dynamics of gases, fluids
 - Electrostatics and dynamics (Maxwell's equations)
 - Electronic structure of materials
 - Statistical mechanics of polymers, magnetic systems, etc.
 - Lattice gauge theory (numerical QCD)
- Some times considered third "branch" of physics
 - Experimental, theoretical, computational
- Most physicists need to do some computational work



Topics covered in PY502

- The Julia programming language
- Numerical integration (principles and Julia practice)
- Numerical solution of differential equations
 - classical and quantum mechanics problems
- Monte Carlo simulations (statistical mechanics)
- Basic methods for quantum many-body (lattice) systems

Goals

- Learn the basics of the above techniques
- Gain proficiency in scientific computing in general

Teaser: The last topic of the course will combine several of the previous methods we have learned to study:

Quantum Annealing (a paradigm for quantum computing)

You will learn what is going on in annealing devices made by D-wave, Google,....

