Why Computational Physics

Morten Hjorth-Jensen^{1,2}

Department of Physics, University of Oslo¹

Department of Physics and Astronomy and National Superconducting Cyclotron Laboratory, Michigan State University 2

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Topics covered in this course

- Quantum Monte Carlo methods
- Linear algebra and eigenvalue problems
- High-performance computing aspects

Computing knowledge

Our ideal about knowledge on computational science

Overarching aims of this course

- Develop a critical approach to all steps in a project, which methods are most relevant, which natural laws and physical processes are important. Sort out initial conditions and boundary conditions etc.
- This means to teach you structured scientific computing, learn to structure a project.
- A critical understanding of central mathematical algorithms and methods from numerical analysis. In particular their limits and stability criteria.
- Always try to find good checks of your codes (like solutions on closed/analytical form)
- To enable you to develop a critical view on the mathematical model and the physics.

Learning outcomes

- has a thorough understanding of how computing is used to solve scientific problems
- knows some central algorithms used in science
- has knowledge of high-performance computing elements: memory usage, vectorization and parallel algorithms
- understands approximation errors and what can go wrong with algorithms
- has experience with programming in a compiled language (Fortran, C, C++)
- has experience with debugging software
- has experience with test frameworks and procedures
- can critically evaluate results and errors
- understands how to increase the efficiency of numerical algorithms and pertinent software
- understands tools to make science reproducible and has a sound ethical approach to scientific problems