Instructor:  Prof. Bernd A. Berg, 615 Keen (Physics), phone 644–6246 or -1492

Meeting times:  T R 3:35-4:50 pm, 152 DSL. Office hours: See course website.

Credit:  3 hours.

Prerequisites:  Calculus I and II, or consent of the instructor. A basic knowledge of Fortran 77 is desirable, but can also be acquired during the course.

Course Description:
With the emergence of high performance computing simple Monte Carlo (MC) and Markov Chain Monte Carlo (MCMC) simulations have become a major enabling technique in applied sciences. The goal of this course is to provide a self-contained presentation. This includes not only Monte Carlo methods themselves, but also its statistical foundations and the statistics needed to analyze MCMC data, which are autocorrelated. The course is addressed to applied scientists, who need “ready to work recipes” and running computer code (which will be provided for all subjects covered). Illustrative examples may be drawn from statistical physics or from topics of other participating departments, for instance from simulations of biomolecules. Students are encouraged to bring in their own examples, related to their planned or actual research work.

Text (required):

Alternate Texts (not required):


Objectives:
The students should become able to implement the methods in their own computer programs and to apply them to their own research projects. Towards the end of the semester each student will have to demonstrate her or his understanding by presenting a final project to the class. On the way to the goal that the students use MCMC simulations in own research, there will be numerous assignments, which define and test the required skills. In particular the assignments will include (but are not be limited to):

- Install and run pseudo-random number generators to generate distribution functions.
- Make graphical illustration (e.g., gnuplot).
- Apply difference tests (Gaussian, Student, F-Test) to estimators of suitable random variables.
- Perform MC simulations and estimate their confidence bounds.
- Use MPI (Message Passing Interface) for parallel MC simulations.
- Bootstrap confidence limits of statistical investigations.
- Set up MCMC simulations using the Metropolis, the heatbath or other suitable updating schemes.
- Illustrate "self-averaging" of MCMC data with at least one example from statistical physics.
- Re-weight MCMC data.
- Perform jackknife error bar calculations.
- Calculate autocorrelations and the integrated autocorrelation times for MCMC data and be able to explain the difference between self-consistent and "reasonable" error analysis of MCMC data.
- Evaluate the efficiency of distinct MCMC updating schemes against one another.
- Determine fit parameters from independent data of MCMC simulations.
- Determine fit parameters from autocorrelated data of MCMC simulations.
- Be able to give an overview of applications of MCMC simulations.

Outline:

The corresponding chapters of the book will be reading assignments as posted on the web.
The actual order of topics may be different from the one listed below.

1. Sampling, statistics and computer code (5 lectures)
   - probability distributions, sampling and random numbers
   - organization of the computer code
   - Gaussian distribution
   - confidence intervals
   - order statistics and heapsort
   - MC simulations and bootstrapping of
   - Bootstrapping of confidence limits of statistical investigations
   - functions and expectation values of random variables
   - sums of independent random variables and characteristic functions
   - the central limit theorem and binning

2. Error analysis for independent random variables (4 lectures)
   - Gaussian confidence intervals and error bars
   - estimators of the variance and bias
   - statistical error bar routines
   - the Gaussian difference test
   - the \( \chi^2 \) and sample variance distribution
   - Gosset's student distribution and student difference test
   - the error of the error bar and the variance ratio test (F-test)
   - When are distributions consistent? (\( \chi^2 \) and Kolmogorov tests)
   - The jackknife approach
   - determination of parameters (linear and Levenberg-Marquardt fitting)

3. Markov Chain Monte Carlo (6 lectures)
   - preliminaries: The canonical ensemble and the two-dimensional Ising model
   - lattice labeling
   - sampling and re-weighting
   - importance sampling
   - the Metropolis algorithm
   - the heat bath algorithm
   - illustrations of Monte Carlo simulations I: discrete systems
   - illustrations of Monte Carlo simulations II: continuous systems

4. Error analysis for Markov chain data (5 lectures)
   - autocorrelations
   - integrated autocorrelation time and binning
   - analysis of MCMC data (examples)
- comparison of MCMC algorithms
- fitting of MCMC data

5. Advanced Topics (6 lectures, the instructor will choose a subset)
- simulations of generalized ensembles
- free energy and entropy calculations
- event driven simulations
- cluster algorithms
- replica exchange method with MPI
- checkerboard algorithms with MPI
- to be announced (may be influenced by students)

6. Presentation of Final Projects (5 lectures, starting whenever the first project is ready)
The estimates of the numbers of lectures are approximate and include time for tests and discussions.

Grading/Evaluation:
The course grade will be based to 70% on assignments (mainly computational) and to 30% on a final project, which each student is expected to present in class. Regular class attendance is required. At least half of the assignments will be given unannounced during class hours and a score of zero points will be recorded if you are absent without a legitimate excuse. The other assignments will be given as homework. The topic of the final project should be discussed with the instructor and be decided by the eighth week or earlier. This includes mandatory visits of the office hours of the instructor. Projects which relate MCMC calculations to your actual research are most desirable.

The course grade dividing lines are: $A > 90\%$, $A^- > 85\%$, $B^+ > 80\%$, $B > 70\%$, $B^- > 65\%$, $C^+ > 60\%$, $C > 50\%$, $C^- > 45\%$, $D > 30\%$ and $F$ for less or equal 30%.

Honor Code: A copy of the University Academic Honor Code can be found in the current Student Handbook. You are bound by this in all of your academic work. It is based on the premise that each student has the responsibility 1) to uphold the highest standards of academic integrity in the students own work, 2) to refuse to tolerate violations of academic integrity in the University community, and 3) to foster a high sense of integrity and social responsibility on the part of the University community. Out of class you are encouraged to work together on assignments but plagiarizing of the work of others or study manuals is academically dishonest.

ADA: Students with disabilities needing academic accommodations should: 1) register with and provide documentation to the Student Disability Resource Center (SDRC); 2) bring a letter to the instructor from SDRC indicating you need academic accommodations. This should be done within the first of class. This and other class materials are available in alternative format upon request.

See the FSU website on Teaching Policies, as linked on the course hompage for these and other relevant FSU Teaching Policies in their up-to-date version.