## Material for Week 7

Physics 4488/6562: Statistical Mechanics https://sethna.lassp.cornell.edu/Teaching/562/ Exercises due Fri. Mar 08 Last correction at November 29, 2023, 9:47 pm ©2023, James Sethna, all rights reserved

 $The exercise with number N1.xxx \ are \ to \ be \ found \ in \ https://sethna.lassp.cornell.edu/StatMech/SethnaExercises.pdf$ 

NOTE: The prelim will be distributed this Friday, and will be due Monday March 13. The exercises this week are due this Friday, not Monday.

## Monday

In-class question: 7.3 Phase-space units and the zero of entropy
Wednesday
Read: Chapter 7, Sec. 7.6 (Black body radiation and Bose condensation).
Pre-class question: N1.4 Bosons in two states
In-class question: 7.22 Light baryon superfluids
In-class question: 7.23 Why are atoms classical?
Friday
Read: Chapter 7, Sec. (7.7) (Metals and the Fermi gas).
Pre-class question: 7.2 Phonons and photons are bosons
Monday
Read: PRELIM DUE.

## Exercises for everyone

7.1 *Ensembles and quantum statistics.* Don't be misled by the multiple choice format. You will likely need to do a complete solution to answer the questions

## Select zero – one (4488) or one – two (6562)

- N1.24 Distinguished and undistinguished particles. Deriving MB statistics by ignoring differences between particles
  - 7.15 The photon-dominated Universe. (Astrophysics) The echo of the Big Bang is a Planck distribution.
  - 7.21 The greenhouse effect. (Astrophysics, Ecology) A brief calculation showing why the Earth is hotter than one would guess.
  - 7.14 Bose condensation: the experiment. (Quantum, Atomic physics) Analyzing the 1995 experiment first showing Bose condensation.
  - 7.12 *Semiconductors.* (Quantum, Condensed matter) A caricature model for electrons and holes in a semiconductor.
- N1.23 Averaging over disorder. Glass physics and the replica trick.