Material for Week 8

Physics 4488/6562: Statistical Mechanics https://sethna.lassp.cornell.edu/Teaching/562/ Exercises due Mon. Mar 21 Last correction at January 11, 2022, 9:14 pm ©2021, James Sethna, all rights reserved

On Wednesday, you will be running simulations during class. They should run on laptops, tablets, or smart phones.

Monday

In-class question: 7.24 Is sound a quasiparticle?
Wednesday
Read: Chapter 8, Sec. (8.1) (The Ising model)
Pre-class question: 8.16 Ising hard disks
In-class question: 8.1 The Ising model
In-class question: 8.17 Ising parallel updates
Friday
Read: Chapter 8, Sec. 8.2 (Markov Chains)
Pre-class question: 8.3 Coin flips and Markov
In-class question: 8.5 Detailed balance
Monday
Read: Chapter 8, Sec. 8.3 (What is a Phase? Perturbation theory)
Pre-class question: 8.18 Ising low temperature expansion

Exercises for everyone (4488 and 6562)

- 7.16 White dwarfs, neutron stars, and black holes.
- 8.20 Unicycle.

Exercises for Graduate Course (6562 only)

- 7.26 Entanglement of two spins.
- 7.27 Heisenberg entanglement.