

Material for Week 4

Physics 4488/6562: Statistical Mechanics

<https://sethna.lassp.cornell.edu/Teaching/562/>

Exercises due Mon. Feb 21

Last correction at January 11, 2022, 9:02 pm

©2021, James Sethna, all rights reserved

Monday

In-class question: [5.4](#) *Black hole thermodynamics*

In-class question: [5.22](#) *The Dyson sphere*

Wednesday

Read: Chapter 5, Sec. 5.2.2 (Residual entropy of glasses)

Pre-class question: [5.18](#) *Entropy of socks*

In-class question: [5.12](#) *Rubber band*

In-class question: [5.23](#) *Entropy of the galaxy*

Friday

Read: Chapter 5, Sec. 5.3.1 (Entropy as ignorance: Non-equilibrium)

Pre-class question: [5.19](#) *Aging, entropy, and DNA*

In-class question: [5.13](#) *How many shuffles?*

Monday

Read: Chapter 5, Sec. 5.3.2 (Information entropy)

Pre-class question: [5.20](#) *Gravity and entropy*

Exercises for everyone (4488 and 6562)

[4.4](#) *Jupiter! and the KAM theorem.* Hints are available in Python and Mathematica at <https://sethna.lassp.cornell.edu/StatMech/EOPCHintsAndMaterials.html>

[5.11](#) *Entropy of glasses.*

Exercises for Graduate Course (6562 only)

[5.2](#) *Burning information and Maxwellian demons.*

[5.25](#) *Equilibration in phase space.*