FYS4130: Obligatory Exercise 1

Anna Pauline Hjertvik Aasen

March 6, 2023

Assignment 1

What if I start writing here? And if I continue...

Assignment 2

Assignment 3

a)

b)

- 1. Determine the phases of the system, and give quantitative details such as the concentration of rods with different orientations.
- 2. Are there phase transitions? If so, find the critical concentrations (or pressures). Which quantities, if any, are undergoing discontinuous changes?
- 3. Are there coexistence of phases? If so, which phases are coexisting?
- 4. As a summary, explain briefly in words what is happening to the system as the condictions are changed.

c)

- 1. Determine the phases of the system, and give quantitative details such as the concentration of rods with different orientations.
- 2. Are there phase transitions? If so, find the critical concentrations (or pressures). Which quantities, if any, are undergoing discontinuous changes?
- 3. Are there coexistence of phases? If so, which phases are coexisting?
- 4. As a summary, explain briefly in words what is happening to the system as the condictions are changed.

Assignment 4