A course on the Ising model



Thursdays 9h45-11h45, Room 15-25.101 (Campus Pierre et Marie Curie) Start date: 30 January 2025 plammers@lpsm.paris pietlammers.com#teaching







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- What happens at the critical point?
- What happens around the critical point?



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Phase transition







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Lenz was right in 1D, but higher dimensions is much more complicated!

Complications arise because:

- 1D is straightforward because of Markov chains, but
- In higher dimensions, the geometry plays a huge role!

Example:

- Random walk is recurrent in 2D, but transient in 3D and higher D,
- Paths of random walks intersect in 3D, but not in 4D and higher D,

The Ising model:

• Behaves very differently in dimensions 1, 2, 3, 4, and 5+

The Ising model per dimension

- 1D: Trivial, Markov chains
- 2D: Almost everything is known (integrability, transfer matrix)
- 3D: Almost nothing is known
- 4D: Many things are known (random walks behave well)
- 5D: Almost everything is known (random walks behave very well)





Objectives of the course:

- Overview of statistical mechanics (goals, ideas, methods)
- Know the **key tools** and how to apply them
- Have an **historical overview** of the developments

Mathematically:

- Existence & uniqueness of the phase transition (1936 Peierls argument)
- Sharpness of the phase transition
- Continuity of the phase transition (2022 Fields medal, Duminil-Copin)

(Pre)requisites:

- Basic understanding of probability theory and graph theory
- The course will be reasonably demanding:
 - Some time to reflect on the material in between lectures will be useful

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QUESTIONS WELCOME!