Hands-on workshop on brain criticality

Jacek Grela, Jakub Janarek CNA2023 W3 workshop session





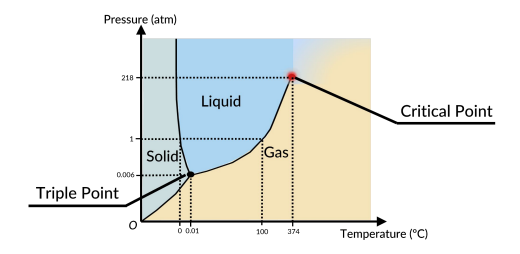




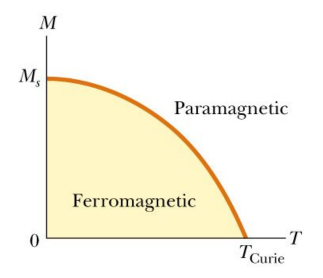
Basic org info

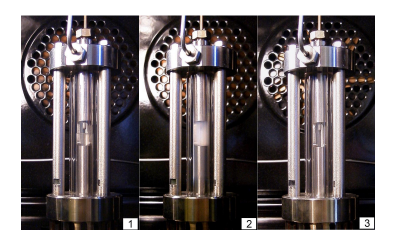
- (15:30 18:30) 3 hours with two-three 15 min breaks
- Venue: room G-01-09 or on-line
- Workshop language: python
 a crash-course python_crash_course.ipynb is provided
- The working notebook
 - open http://bit.ly/critical-brain and use **google colab**
 - open https://bit.ly/critical-brain-github, clone git repo and open exercises.ipynb
- Outline
 - The concept of criticality
 - Towards a brain model
 - Criticality in the Haimovici model
 - Playing around

a fascinating statistical physics concept connected with phases of matter

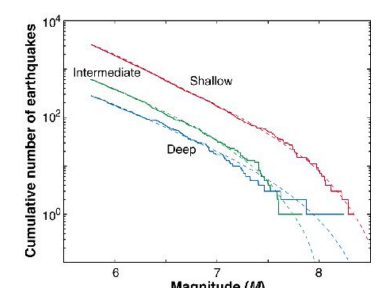


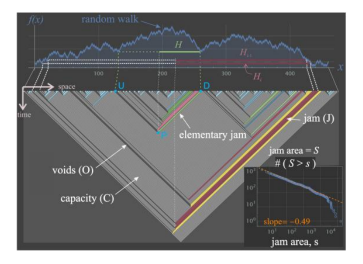
- a fascinating statistical physics concept connected with phases of matter
- also present in magnetism, liquid-gas mixtures; the critical state (long-range corr, rich dynamics)



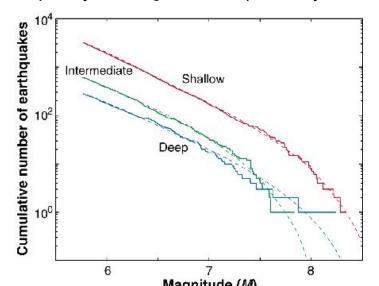


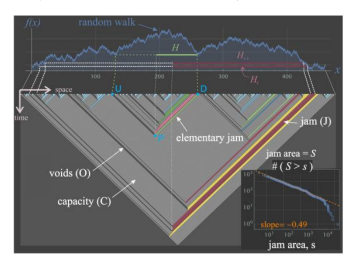
- a fascinating statistical physics concept connected with phases of matter
- also present in magnetism, liquid-gas mixtures; **the critical state** (long-range corr, rich dynamics)
- beyond typical physics earthquakes, traffic jams (power laws)





- a fascinating statistical physics concept connected with phases of matter
- also present in magnetism, liquid-gas mixtures; **the critical state** (long-range corr, rich dynamics)
- beyond typical physics earthquakes, traffic jams (power laws)
- complexity, self-organization (Saturday lecture L17 by prof. Chialvo for more!)

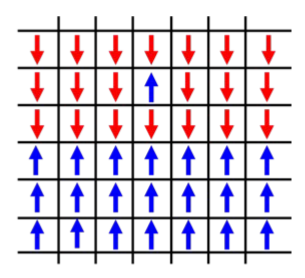




Ising model: a toy model of magnetism

- Ising model: a toy model of magnetism
 - o spins on a 2D grid, each with 4 neighbours

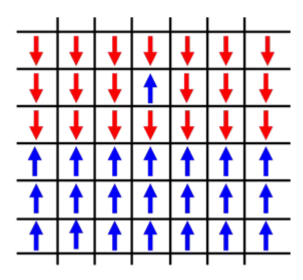
$$\sigma_k \in \{+1, -1\}$$



- Ising model: a toy model of magnetism
 - o spins on a 2D grid, each with 4 neighbours
- energy of the system

$$E(\sigma; J) = -J \sum_{\langle ij \rangle} \sigma_i \sigma_j$$

$$\sigma_k \in \{+1, -1\}$$



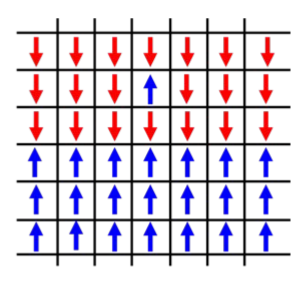
- Ising model: a toy model of magnetism
 - o spins on a 2D grid, each with 4 neighbours
- energy of the system

$$E(\sigma;J) = -J\sum_{\langle ij \rangle} \sigma_i \sigma_j$$
 sum over neighbours

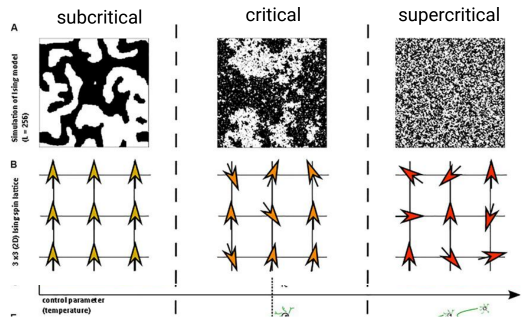
• statistical model -> temperature T as a control parameter

$$P(\sigma;T) \sim \exp\left(-\frac{E(\sigma;J)}{T}\right)$$

$$\sigma_k \in \{+1, -1\}$$

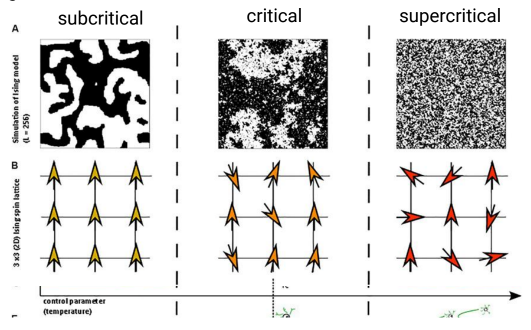


control parameter T is changed; three regimes!



- control parameter T is changed; three regimes!
- a single critical T value

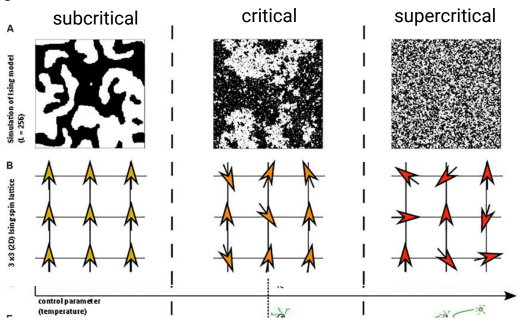
$$T_c = \frac{2J}{\ln\left(\sqrt{2} + 1\right)}$$



- control parameter T is changed; three regimes!
- a single critical T value

$$T_c = \frac{2J}{\ln\left(\sqrt{2} + 1\right)}$$

• but what really changes near Tc?



• how to run a simulation ? **Metropolis-Hastings algorithm**

- how to run a simulation? Metropolis-Hastings algorithm
 - \circ pick a node σ_i (at random or in some order)

- how to run a simulation ? **Metropolis-Hastings algorithm**
 - pick a node σ_i (at random or in some order)
 - \circ $\,$ do a spin-flip and find its energy change: $\,$ $\Delta E = E(-\sigma_i) E(\sigma_i)$

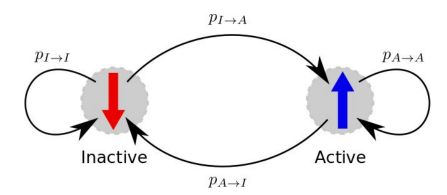
- how to run a simulation ? **Metropolis-Hastings algorithm**
 - \circ pick a node σ_i (at random or in some order)
 - \circ do a spin-flip and find its energy change: $\Delta E = E(-\sigma_i) E(\sigma_i)$
 - \circ accept new configuration when $\Delta E < 0$

- how to run a simulation ? **Metropolis-Hastings algorithm**
 - \circ pick a node σ_i (at random or in some order)
 - \circ do a spin-flip and find its energy change: $\Delta E = E(-\sigma_i) E(\sigma_i)$
 - \circ accept new configuration when $\Delta E < 0$
 - \circ if $\Delta E \geq 0$, accept with probability $\exp(-\Delta E/T)$

- how to run a simulation ? Metropolis-Hastings algorithm
 - \circ pick a node σ_i (at random or in some order)
 - ∞ do a spin-flip and find its energy change: $\Delta E = E(-\sigma_i) E(\sigma_i)$
 - \circ accept new configuration when $\Delta E < 0$
 - \circ $^{\circ}$ if $\Delta E \geq 0$, accept with probability $\exp(-\Delta E/T)$
 - repeat

- how to run a simulation ? Metropolis-Hastings algorithm
 - \circ pick a node σ_i (at random or in some order)
 - \circ $\,$ do a spin-flip and find its energy change: $\,$ $\Delta E = E(-\sigma_i) E(\sigma_i)$
 - \circ accept new configuration when $\Delta E < 0$
 - \circ if $\Delta E \geq 0$, accept with probability $\exp(-\Delta E/T)$
 - repeat
- dynamics are given by a transition graph

$$p_{I\to A} = 1 + \left(e^{-\Delta E/T} - 1\right)\theta(\Delta E)$$



Your tasks are:

- 1.1 Magnetization
 Run the Ising model simulation for a set of temps T; find magnetization as a function of T
- 1.2 Snapshots
 Plot snapshots in three regimes: subcritical, critical and supercritical.
- 1.3 Binomial model (*)
 Run a "binomial model" simulation. Plot again the magnetization and snapshots of the dynamics. What is the main difference between the Ising and this model?

• ...but where's the brain? Consider the Ising energy...

$$E(\sigma; J) = -J \sum_{\langle ij \rangle} \sigma_i \sigma_j$$

- ...but where's the brain? Consider the Ising energy...
- with a weighted grid

$$E(\sigma; J) = -\sum_{\langle ij\rangle} J_{ij}\sigma_i\sigma_j$$

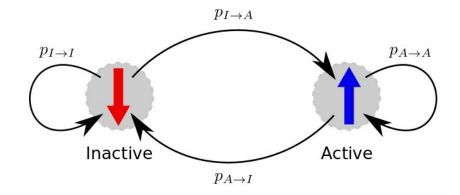
- ...but where's the brain? Consider the Ising energy...
- with a weighted grid
- grid -> a general graph G

$$E(\sigma; J) = -J \sum_{(i,j) \in E(G)} w_{ij} \sigma_i \sigma_j$$

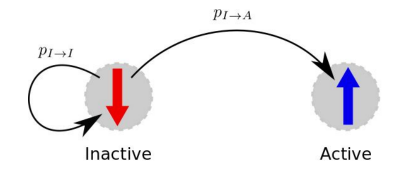
- ...but where's the brain? Consider the Ising energy...
- with a weighted grid
- grid -> a general graph G
- ... but need some neuron-like behavior

$$E(\sigma; J) = -J \sum_{(i,j) \in E(G)} w_{ij} \sigma_i \sigma_j$$

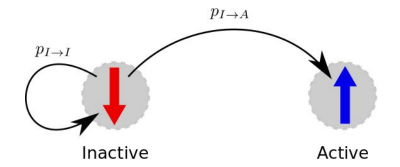
transition graph is modified accordingly:



transition graph is modified accordingly:

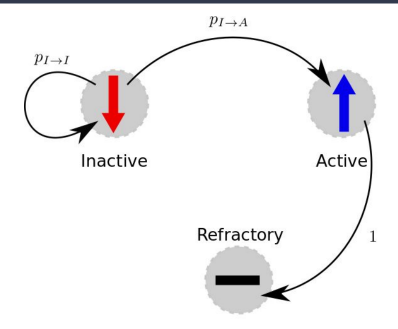


• transition graph is modified accordingly:

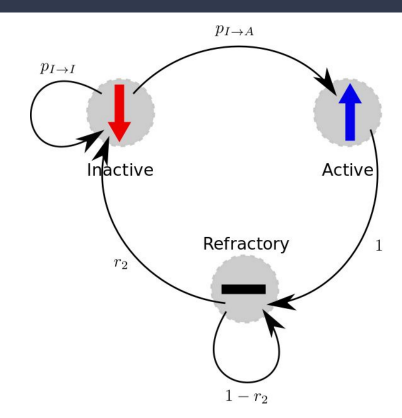




• transition graph is modified accordingly:

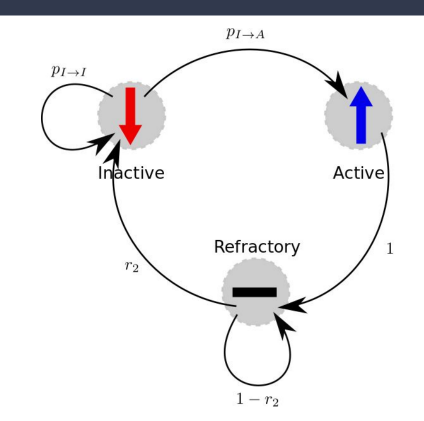


transition graph is modified accordingly:



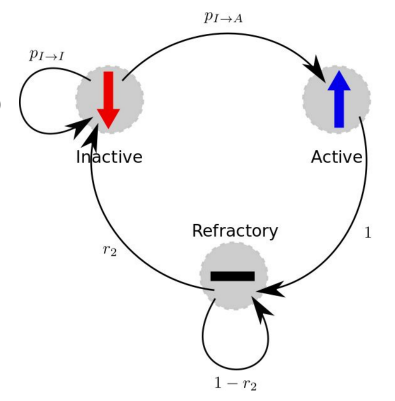
transition graph is modified accordingly:

$$p_{I \to A} = 1 + (r_1 - 1) \theta(\Delta E)$$
$$\Delta E = \mathcal{T} - \sum_{j \ active} w_{ij}$$



- Haimovici model of the brain
 - defined on a graph (connectome)
 - 3-state system (active inactive refractory)
 - out-of-equilibrium (no energy func)

$$p_{I \to A} = 1 + (r_1 - 1) \theta(\Delta E)$$
$$\Delta E = \mathcal{T} - \sum_{i \ active} w_{ij}$$



Your tasks are:

- 2.1 Haimovici model

Run the Haimovici model simulation with Hagmann connectome for a set of thresholds T. Find "magnetizations" for each neuron sub-population ("active" = "excited", "refractory", "inactive" = "susceptible")

- 2.2 Temperature or threshold?

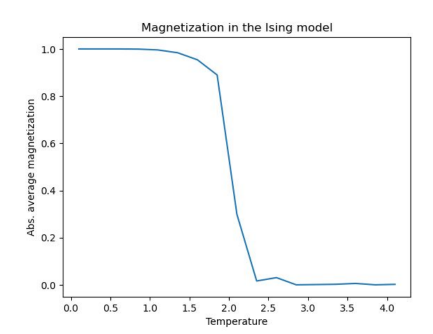
Investigate how the threshold parameter differ from the temperature of the Ising model? Tip: How do the sub-critical-super regimes behave? Inspect temporal dynamics or "magnetizations".

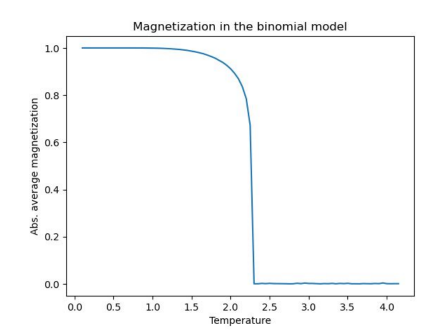
- 2.3 Artificial connectomes

Investigate artificial connectomes, try Watts-Strogatz or others. Look at magnetizations and different parameter regimes.

But what about criticality?

But what about criticality? Magnetization is not enough...





- But what about criticality? Magnetization is not enough...
- Other indicators:
 - Variance of magnetization
 - Autocorrelation
 - Sizes of the largest clusters

- But what about criticality? Magnetization is not enough...
- Other indicators:
 - Variance of magnetization
 - Autocorrelation
 - Sizes of the largest clusters (explicitly depend on the connectome!)

- But what about criticality? Magnetization is not enough...
- Other indicators:
 - Variance of magnetization
 - Autocorrelation
 - Sizes of the largest clusters (explicitly depend on the connectome!)

Definition:

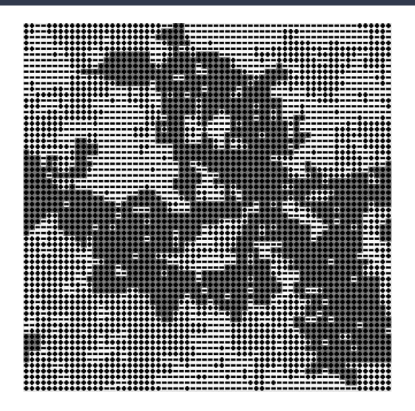
Maximal sets of **connected nodes** sharing the same type of activity. We typically focus on the **largest** cluster and the **second-largest** cluster.

Definition:

Maximal sets of **connected nodes** sharing the same type of activity.

We typically focus on the **largest** cluster

We typically focus on the **largest** cluster and the **second-largest** cluster.



Your tasks are:

- 3.1 Own clustering algorithm (*)
 Make your own clustering algorithm using the networkx library.
- 3.2 Clusters in the Ising model
 Use an Ising model snapshot near Tc and plot the largest and the second-largest cluster. What is different near T = 0?
- 3.3 Criticality indicators in the Haimovici model
 Find cluster sizes in the Haimovici model and investigate other indicators as well (st. dev. of activity and autocorrelation).
 - **3.4 Detective work**We give you simulated data and a set of derived criticality indicators. Is the data taken from a system poised at criticality?

So far: the healthy brain is posed at criticality (Hagmann)

- So far: the healthy brain is posed at criticality (Hagmann)
- What about changes in the brain?

- So far: the healthy brain is posed at criticality (Hagmann)
- What about changes in the brain?
 - strokes
 - epileptic seizures
 - o drugs
 - o etc

Your tasks are:

- 4.1 Lobotomy

Take a healthy brain (Hagmann connectome) and create an artificial lobotomy-like procedure. Show cluster sizes.

- 4.2 Stroke

What happens if you disconnect a single RSN from the brain? Show cluster sizes.

- 4.3 Epilepsy

Model epilepsy by rescaling/translating connectome weights. What happens then?