3. Expectation values: estimates and standard error

- In statistical physics: interested in expectation values of measurements performed on states of a system that are distributed according to some probability distribution, e.g. the Boltzmann distribution.
- Consider (high dimension) physical states (vector)x distributed according to a probability distribution p(x)

$$\mu \equiv < y > = \int d\vec{x} p(\vec{x}) y(\vec{x}) \qquad \text{where } \inf dx = \inf dx_1 \inf dx_2 \dots \inf dx_N$$
 for x = (x_1, x_2, ..., x_N)

And variance

$$\sigma_y^2 = <(y - \mu_y)> = \int d\vec{x} p(\vec{x}) \Big(y(\vec{x}) - \mu_y\Big)^2 = < y >^2 - < y^2 >$$

The exact solution of μ_{ν} and σ_{ν} are unknown and are measured in experiment; simulations.

Note: the states \vec{x} of the system one typically high-dimensional (e.g. spins on a grid) and $d\vec{x}$ represents a high-dimensional integral.

Theorem: Given a sample to $S = \{\vec{x}_i | i = 1,..., N\}$ of size N with states \vec{x}_i independently distributed according to $p(\vec{x})$

a) The sample mean \bar{y} yields an estimate for $\langle y \rangle$ with;

$$\bar{y} = \frac{1}{N} \sum_{i=1}^{N} y_i$$
 where $y_i = y(\vec{x}_i)$

b) The accuracy of the estimate \bar{y} is given by the <u>standard error</u> $\sigma_{\bar{y}}$, defined as the standard deviation of the distribution of sample means \bar{y} measured over all possible independent samples S of some size N (repeated sampling) and is given by:

$$\sigma_{\bar{y}} = \frac{\sigma_{y}}{\sqrt{N}} \quad \sigma_{y} = \sqrt{\langle (y - \mu_{y})^{2} \rangle} \qquad \langle (y - \mu_{y})^{2} \rangle = \int d\vec{x} p(\vec{x}) (y(\vec{x}) - \mu_{y})^{2}$$

Proof:

a) In repeated sampling, the sample means \bar{y} are distributed probabilistically with expectation value $\langle \bar{y} \rangle$

$$\langle \bar{y} \rangle = \langle \frac{1}{N} \sum_{i=0}^{N} y_i \rangle = \frac{1}{N} \sum_{i=0}^{N} \langle y_i \rangle = \mu_y = \langle y \rangle$$

- -> we can use the mean \bar{y} of one sample as estimated for $\langle y \rangle$
- b) Variance of sample means \bar{y} are repeated samplings;

$$\begin{split} \sigma_{\bar{y}}^2 &= \left\langle \left(\bar{y} - \langle \bar{y} \rangle \right)^2 \right\rangle, \quad \langle \bar{y} \rangle = \mu_y \\ &= \left\langle \left(\frac{1}{N} \sum_{i=1}^N y_i - \mu_y \right)^2 \right\rangle \\ &= \left\langle \left(\frac{1}{N} \sum_{i=1}^N (y_i - \mu_y) \right)^2 \right\rangle \\ &= \left\langle \frac{1}{N^2} \sum_{i,j=1}^N (y_i - \mu_y) (y_j - \mu_y) \right\rangle \\ &= \frac{1}{N^2} \sum_{i,j=1}^N \left\langle (y_i - \mu_y) (y_j - \mu_y) \right\rangle \\ &= \frac{1}{N^2} \sum_{i,j=1}^N \left\langle (y_i - \mu_y) (y_j - \mu_y) \right\rangle \\ &= \dots \\ &= \frac{\sigma_y^2}{N} \\ &\Rightarrow \sigma_{\bar{y}} = \frac{\sigma_y}{\sqrt{N}} \quad \text{stadard error} \end{split}$$

· A measured estimate only makes sense together with its standard error

$$\langle y \rangle = \bar{y} \pm \frac{\sigma_y}{\sqrt{N}}$$

The standard error σ_{v} gives the uncertainty on \bar{y} as estimate for $\langle y \rangle$

$$\sigma_{\mathbf{y}} \approx S_{\mathbf{y}} = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (y_i - \bar{\mathbf{y}})^2} \quad \Rightarrow \quad \text{using the information of a single sample}$$

- Central limit Theorem: For sample size $N \to \infty$, the sample means \bar{y} are <u>normally distributed</u> with mean μ_y and standard deviation $\frac{\sigma_y}{\sqrt{N}}$, independently of the shape of $p(\vec{x})$
- -> Hence, for large N

$$P\left(\left|\bar{y} - \mu_{y}\right| < \sigma_{\bar{y}}\right) = 68.3\,\%\,,\quad P\left(\left|\bar{y} - \mu_{y}\right| < 2\sigma_{\bar{y}}\right) = 95.4\,\%\,,\quad P\left(\left|\bar{y} - \mu_{y}\right| < 3\sigma_{\bar{y}}\right) = 99.7\,\%$$

4 Classical spin systems in statistical physics

4.1 Ising model:

- Simplest spin model in statistical physics
- Discrete, classical spin model

More sophisticated models:

- Continuous spin models
- Quantum spin models
- · Ising model: idealized model for ferromagnet. Spins represent the magnetic dipole moments of
- Has many properties in common with more complicated systems -> ideal test lab
- Consider d dimensional grid, where grid points \vec{x} have integer coordinates

$$\vec{x}=(x_1,\ldots,x_d)\quad x_\nu\in\{1,\ldots,L_\nu\}\quad and\quad \nu\in\{1,\ldots,d\}$$
 e.g. $d=2$, $L_1=L_2=4$

Volume:

$$V = \prod_{\nu=1}^{d} L_{\nu}$$

- Ising model: each grid point has a spin $s \in \{+1, -1\}$ or $\{\uparrow, \downarrow\}$
- Simplify notation: replace \vec{x} by a linear indexation of the grid points: i = 1, ..., V.

Each grid point i has a spin S_i

- A configuration of state is given by a tuple of $\mu = (S_1, S_2, ..., S_V)$
- Hamiltonian to the ferromagnetic Ising model (J>0):

$$H(\mu) = -J\sum_{\langle ij\rangle} s_i s_j - B\sum_i s_i$$

 $H(\mu) = -J\sum_{\langle ij\rangle} s_i s_j - B\sum_i s_i$ Where $\langle ij\rangle$ denotes nearest neighbors i and j and so $\sum_{\langle ij\rangle}$: "sum over all nearer neighbors"

· Nearest neighbor interaction:

$$-JS_{i}S_{j} = \begin{cases} -J & for \uparrow \uparrow or \downarrow \downarrow \\ +J & for \uparrow \downarrow or \downarrow \uparrow \end{cases}$$

- -> Spins prefer to be aligned, anti aligned neighbors
- Extend magnetic field B: contribution of S_i is

$$-BS_i = \begin{cases} -B & for \uparrow \\ +B & for \downarrow \end{cases}$$

-> Spin orientated against *B* costs energy 2*B*

Ground state:

- for B>0: all spin \uparrow —> minimal energy
- for B=0: two ground stats: all spins \uparrow or all spins \downarrow
- Simulations in finite volume —> choose boundary conditions (b.c.)

E.g. open b.c.: no neighbors on edge

fixed b.c. : set all neighbors outside the grid to \uparrow or \downarrow

periodic b.c.: wrap around the lattice <- best

helical b.c.: follows linear indexing

4.2 Canonical ensamble and observables

• State of the system is determined by the spin values on all grid points -> spin state $\mu=(S_i)$

E.g.
$$d = 2, L = 2$$

Enumerate the states:

$$\mu_1:(\uparrow\uparrow\uparrow\uparrow)\quad \mu_2:(\uparrow\uparrow\uparrow\downarrow)\quad \mu_3:(\uparrow\uparrow\downarrow\uparrow)\quad \dots\quad \mu_{16}:(\downarrow\downarrow\downarrow\downarrow)$$

Number of states: $2^4 = 16$

In General for Ising model for V grid points : 2^V states

- Ensemble: set of all states $\{\mu\}$ where each state μ occurs with a probability P_{μ}

Canonical ensemble: temperature of the system is kept constant -> system is in thermal equilibrium at temperature T

- the statistical distribution of states is described by the partition function:

$$Z = \sum_{\mu \in \Omega} e^{-\beta E_{\mu}} \quad \text{with } \beta = \frac{1}{kT}, \text{ temperature } T, \text{ Boltzmann constant } k$$

- Probability that the system (in thermal equilibrium) is in state μ with energy $E_{\mu}=H(\mu)$, is:

$$P_{\mu} = \frac{e^{-\beta E_{\mu}}}{Z} \text{ Boltzmann distribution}$$

• P_u is a probability:

$$P_{\mu} \ge 0 \text{ for } \mu = (S_i), \quad \sum_{\mu \in \Omega} P_{\mu} = \frac{1}{Z} \sum_{\mu \in \Omega} e^{-\beta E_{\mu}} = \frac{1}{Z} Z = 1$$

in SI units:
$$[E]=3$$
, $[T]=K$, $h_0=1.3806488 \cdot 10^{25} \frac{1}{K}$
in simulations: choose natural units where $h_0=1$ $\rightarrow \{.245 \cdot 10^{24} \text{ K}\}$

$$10^{24} \text{ K} \qquad 10^{24} \text{ K} \qquad 10^{24} \text{ K}$$

Observables

- Magnetization M

Astate μ has magnetization $M_{\mu} = \sum s_i$

This again a derivative of line become the - DE DR

Susceptibilities

* specific heat: charge of the average energy under variation of the temporature
$$C : \frac{D \times E}{DT} = \frac{D}{DT} \cdot \frac{D}{TS} \left(\frac{A}{2} \sum_{n=1}^{N_F} C^{N_F} E_n \right) \circ -h \beta^4 \left(-\frac{A}{2} \left(\sum_{n=1}^{N_F} E_n^2 \right) - \frac{A}{2^3} \frac{D^4}{TS} \left(\sum_{n=1}^{N_F} C^{N_F} E_n^2 \right) \right)$$

> C is proportional to the vortimae of the chargy in the ensemble

* magnetic susceptibility: charge of the average magnetization under a veriance of B
$$x_{ij} = \frac{2 < M^{3}}{28} - \beta_{ij} (< M^{3} - < M^{3}) = /80^{2},$$

- · If it is known analytically the derivative fermular are useful, but typically essentile observables are estimated numerically using simulations
- · E,M,C, Xv are extensive qualities; i.e. proportional to volume V
 - C, X, are also propertional to V (not V) as they are derivatives of (Excelsil) with respect to parameters
- Entensive guaranthics are after computed per spain; i.e. as densities beg. $C = \frac{E}{V}$, $u = \frac{M}{V}$, $c = \frac{C}{V}$, $x = \frac{X}{V}$ intensive guaranthics allows for comparison of observables measured for different V and to beep the result finite as $V \Rightarrow \infty$
- · Partition faction is related to the free energy density f=-lim 1 bn &
- in Not the Ising model can be solved analytically: $f = -\frac{1}{8} \ln \left(e^{RT} \cosh \beta B + \sqrt{e^{2RT} (\sinh \beta B)^2 + e^{-2\sqrt{RT}}} \right)$

The magnetization density (for V-100) is: $\lim_{B\to\infty} \lim_{t\to\infty} \lim_{t\to\infty} -\int_{0}^{t} \left(\Lambda - \sinh^{-t}(2\beta 3)\right)^{\frac{4}{5}}$, $\int_{0}^{t} \int_{0}^{t} \int$

- Tdependence of magnetization.
 - is high T: system is discretared it paramagnetic phase whose with =0 (for 13-0)
 - + Tleword: magnetization remains zero till the critical or curic temporature To is reached -> second order phase transition
 - + when t is lawcred further: magnetization become non zero, (m>+0 (B=0) + system is in faromagnetic phase and parameter
 - + phenomen is called spentaneous magnetization: system has a preferred spin direction over hithout external B-field
- · In finite volume , phase transition is Weakened to crossover
- Note: In infinite volume: When systa Les choose a direction it connect flip back sorientation of spins is fixed
 - In Pinite volue: performed direction en flip eluring simulation -x overall emajor v. Tlips happy more ofthe for small volume
- Practical hint: masure meshetization using child instead and tinsensitive to flips is useful infurnation about infinite volume system for simulations at finite V

4.3 Potts model

Classical spin model with g states par spin: cach spin s; ca take integer values from 1,...,9 H ~ 3 $\frac{7}{20}$ $8_{5:5}$.

- 2 neighboring spins having some spin - value: energy contribution - 3

different spin-value: u O

- The g-2 posts model is equivalent to Ising model with rescaled 5 and shifted Open I crossly
- . The g=0 Potts model in 3d ca be used to approximate QCD at finite T with heavy guids
- · in 2d: Petts model has first order phase transition when 954: discontinuity in the 4ED, cas
 T jumping of cas at To

4. 4 Continous soin models (spins have continous values)

Example:

· XY model: spins one 2-dim vectors with length = 1 -> represented by the angle B of point on unit circle

O(2) model



-> phase transition for ols 3, Nosterlike - Thouless transition for ol= 2

- · Haserbary model: spins are 3 din vectors with length=1 -> epresented by polar and arimuthal orgles of point an unit sphere (13) model
- · Generalization: Our model spins are nodim verters with legal one
- · remark: Ising model is the Old model, as sz=1
- · There are many other continues spin models, with other symmetries
- The olin of the spins is not directly related to dim of space; for example the XY model on the studied in 3-d
- . Hamiltonian : nearest-neighbor interaction $H=-3\sum_{\vec{s}_{ij}}\vec{s}_{ij}\cdot\vec{s}_{ij}$

Note: System has a continuous cropy spectrum between Enin and Ener system has an infinite number of ground states, where all spins are aligned in the same direction

- The publisher is a sum over all possible states of system, which are distributed according to some probability distribution
 - Recall: Ising model $\xi = \sum_{\mu,\alpha} e^{-\lambda \xi}$ sum over all possible states

Generate all states of thing model: $\mathcal{L} = \prod_{i=1}^{n} \{1, i, i\}_{i} - \{1, i, i\}_{i}$, $i \in \{1, i, i\}_{i}$, $i \in \{1, i, i\}_{i}$, $i \in \{1, i, i\}_{i}$. The sum over all states for thing model: $2 = \sum_{s \in I \cap I_{s}} \sum_{s \in I \cap I_{s}} C^{-\Delta^{A(I_{s}, i, s)}}$. Generall return to continuous space of $O(I_{s})$.

where s^m is the null stim. With sphere, and V is number of grid points. For each spin the sum over all possible values becomes an integral \sum_{sum} \rightarrow Jots

5 Monte Carlo Methods in statistical physics

5.1 The Monte Calo method

Consider the commonical ensemble for Ising model. The publishern function represents the probability distribution of all states: $2 \cdot \sum_{r=1}^{\infty} e^{-r^2 r}$

An expectation value $\langle x \rangle = 2 \sum_{p=0}^{\infty} \sum_{p=0}^{\infty} x_p$

- * Can we compute expectation values explicitly for realistically large system e.g. d-2, L=100, $V=100>100-10^{\circ}$ \Rightarrow number of configurations: 2^{\vee} , $2^{*\circ}$ = $2^{*\circ*\circ^{\circ}}$ = $(2^{*\circ})^{*\circ^{\circ}}$ = $(10^{\circ})^{*\circ^{\circ}}$ = $10^{\circ\circ\circ^{\circ}}$
- · Ex? calculation of 2 on <>> is prohibitively expensive > use stockastic sampling Monte Collo Methods
- · Fundamental idea of the MC method: Replace the set of all states by a much smaller surple of landomly chosen states -> sample of state: SN = EN, 16:1.2,...,N3 t: Monte Codo three
- Naively: "uniform sampling" \rightarrow coel state on has equal probability $\frac{A}{2}$ (choose every spin on grid to be A or -A with 50/50 probability 1An expectation value on be estimated as: $4.49 \approx \bar{y} \frac{A}{9} \frac{\bar{x}_{\rm eff}}{\sqrt{2}} e^{A/5}$

In general, this is a very bad choice.

Example: 2d-1sing model, L-100 + 10 3000 states

If the simple Su contains 10^{9} states + only one state in 10^{2592} is simpled + Most simpled states are irrelated in 2 as $e^{-\frac{1}{2}t}$ will be exponentially suppressed !

- Importance sampling: assume that the others in sample SN one choosen to some propositive pr

 The sample astimate is $4/3 \approx \bar{7} = \frac{N}{N} \frac{E}{Pr} \frac{C}{Pr} \frac{N}{Pr}$ While by pr as states in SN are chosen according to pr $\frac{1}{N} \frac{E}{Pr} \frac{C}{Pr} \frac{N}{Pr}$
- · Aim: chose p such that \bar{y} is a good approximation to $<\!\!y\!\!>$ for $N<<\!\!2$ $^{\vee}$
- · Preferred choice of p.m? Choose the states in according to the probability with which they enter the pertition function

i.e. for the canonical assemble $A_{p} = \frac{C^{-1/6}}{2}$ => $455 \approx 7 = 4 = 7$ yr =t studend cores: $O_{2} = \frac{O_{2}}{\sqrt{N}} \approx \frac{S_{2}}{\sqrt{N}}$ (for Nindependent states in simple)

Problem: How do we sample states μ according to a certain ρ_m ? \Rightarrow construct a Marbou process with equilibrium ρ

5.2 Markov processes and Markov chains:

$$\mu(t) \rightarrow \mu(t+1)$$

Transition probabilities $P(\mu \to \nu)$, $\forall_{\mu,\nu \in \Omega}$

$$\sum_{\nu \in \Omega} P(\mu \to \nu) = 1 , \quad \forall_{\mu, \nu \in \Omega}$$
 (1)

Note:

- $P(\mu \to \nu)$ can be $\neq 0$: state at time t + 1 can be same as state at time t
- $P(\mu \to \nu)$ can be = 0: for some (or many) states ν —> not all states ν can be reached from all states μ in one Markov step
- $P(\mu \to \nu)$ only depends on the states μ and ν
- $P(\mu \to \nu)$ is independent of the Markov time t: i.e., independent of position in Markov chain
- · Consecutive states in Markov chain are correlated: autocorrelations
- Define $\omega_{\mu}(t)$ as the probability to find the system in state μ after a time t
- The probabilities for all states $\mu \in \Omega$ at time t can be represented by the state vector $\overrightarrow{\omega}(t)$ (length 2^V for Ising model) with $\sum_{\mu \in \Omega} \omega_\mu(t) = 1$, \forall_t (follows from eq.1)
- Start from some initial configuration μ_0 ; e.g. an initial state vector $\overrightarrow{\omega}(0)$ with $\omega_{\mu}(0) = \delta_{\mu,\mu_0}$
- Probability to find the system in a state μ at time t+1

$$\omega_{\mu}(t+1) = \sum_{\nu \in \Omega} \omega_{\nu}(t) P(\nu \to \mu)$$

Or in matrix notation with $P_{\mu\nu} \equiv P(\nu \to \mu)$

$$\overrightarrow{\omega}(t+1) = P \cdot \overrightarrow{\omega}(t)$$

i.e. the state vector $\overrightarrow{\omega}(t)$ is transformed in a new state vector $\overrightarrow{\omega}(t+1)$, and in general $\overrightarrow{\omega}(t) \neq \overrightarrow{\omega}(t+1)$, unless in <u>equilibrium</u>

- Relation between Markov process and a Markov chain: a Markov chain is a particular realization of the Markov process
- Repeated Markov chains would reproduce the distribution $\overrightarrow{\omega}(t)$ at each t

5.3 Markov process and its equilibrium

Equilibrium: transition from t to t+1 leaves all ω_μ unchanged and equals to the equilibrium distribution p_u

$$\Rightarrow \omega(t+1) \stackrel{!}{=} \omega_{\mu}(t) \stackrel{!}{=} p_{\mu} \quad \forall_{\mu \in \Omega}$$

Thus
$$\forall_{\mu \in \Omega}$$
: $\omega_{\mu}(t+1) = \sum_{\nu \in \Omega} \omega_{\nu}(t) P(\nu \to \mu)$

$$\Rightarrow$$
 Equilibrium condition:
$$\sum_{\nu\in\Omega}p_{\nu}P(\nu\rightarrow\mu)=p_{\nu}$$

Matrix notation—>
$$P \cdot \vec{p} = \vec{p}$$

i.e. equilibrium distribution of a Markov process is the eigenvector of the transition matrix P with eigenvalue 1 when the distribution is \vec{p} at time t, it stays in \vec{p} at all times!

- For Monte Carlo simulations we want the Boltzmann distribution \vec{p} to be the <u>equilibrium</u> of the Markov process
- <u>Ergodicity</u> algorithm can each any state of the system starting form any other state in a finite number of Markov steps
- This is necessary to reach the Boltzmann distribution: If a configuration μ cannot be reached then $p_\mu=0$, but it should be $p_\mu=\frac{e^{-\beta E_\mu}}{Z}$
- We want more: \vec{p} should not only be equilibrium of Markov process, but should also be its <u>fixed</u> point: i.e. Markov process should converge to \vec{p} starting from any initial state vector $\vec{\omega}(0)$

$$\lim_{t \to \infty} \vec{\omega}(t) = \vec{p}$$

• <u>Lemma</u>: If the algorithm is <u>ergodic</u> and satisfies <u>equilibrium condition</u> $(P \cdot \vec{p} = \vec{p})$, then the Boltzmann distribution will be obtained as fixed - point of the process

Proof:

Define distance between states vectors as:

$$\|\overrightarrow{\omega} - \overrightarrow{p}\| = \sum_{\mu \in \Omega} |\omega_{\mu} - p_{\mu}| \quad \hat{L}\text{-norm}$$

• At Markov time t+1 the distance form the equilibrium distribution is:

$$\begin{split} \left\| \overrightarrow{\omega}(t+1) - \overrightarrow{p} \, \right\| &= \sum_{\mu \in \Omega} \left| \omega_{\mu}(t+1) - p_{\mu} \right| = \sum_{\mu \in \Omega} \left| \sum_{\nu \in \Omega} P(\nu \to \mu) \left(\omega_{\nu} - p_{\nu} \right) \right| \\ &\leq \sum_{\mu \in \Omega} \sum_{\nu \in \Omega} P(\nu \to \mu) \left| \omega_{\nu}(t) - p_{\nu} \right| \\ &= \sum_{\mu \in \Omega} \left| \omega_{\nu}(t) - p_{\nu} \right| = \left\| \overrightarrow{\omega} - \overrightarrow{p} \, \right\| \\ &\Rightarrow \left\| \overrightarrow{\omega}(t+1) - \overrightarrow{p} \, \right\| \leq \left\| \overrightarrow{\omega}(t) - \overrightarrow{p} \, \right\| \end{split}$$

- -> The Markov process brings the state vector closer and closer to the equilibrium distribution:
- $->\vec{p}$ is ficht point of the Markov process

- -> starting from any state μ_0 the distribution \vec{p} re reached <u>often</u> in the same <u>equilibration time</u> (thermalization)
- Equilibration happens exponentially fast: When equilibrium is reached, the state vector remains
 unchanged in further Markov steps. The set of configurations generated <u>after equilibrium</u>
 reproduce the equilibrium ensemble and can be used to compute observables of the system in
 thermal equilibrium
- Markov chain: after equilibration the state are sampled according to the equilibrium distribution

 —> MC time average after equilibration —> ensemble average
- <u>Problem:</u> Construct a transition matrix $P(\mu,\nu)$ $(\forall_{\mu,\nu\in\Omega})$ which satisfies $P\cdot\vec{p}=\vec{p}$ and ergodicity
- In practice: most algorithms satisfies detailed balance, which is a stronger condition then $P \cdot \vec{p} = \vec{p}$

$$P(\mu \to \nu)p_{\mu} = P(\nu \to \mu)p_{\nu} , \quad \forall_{\mu,\nu \in \Omega}$$

Equilibrium follows from detailed balance (DB): sum detailed balance equation over ν :

$$\begin{split} \sum_{\nu \in \Omega} P(\mu \to \nu) p_{\mu} &= \sum_{\nu \in \Omega} P(\nu \to \mu) p_{\nu} \\ \Rightarrow p_{\mu} &= \sum_{\nu \in \Omega} P(\nu \to \mu) p_{\nu} \end{split}$$

- DB is a sufficient but not necessary condition to each the correct equilibrium distribution \vec{p}
- DB avoids "limit cycles" -> fixed point is always reached from any initial state μ_0
- The transition probabilities $P(\mu \to \nu)$ are not uniquely determined by DB but have to satisfy

$$\frac{P(\mu \to \nu)}{P(\nu \to \mu)} = \frac{p_{\nu}}{p_{\mu}} \stackrel{canoncial}{=} e^{-\beta(E_{\nu} - E_{\mu})}$$
 (DB)

• Different MC algorithms differ in there choice of $P(\mu \to \nu)$ satisfying DB

8.2 Error propagation for functions of primary qualities

Consider a secondary quality $f(\langle y_1 \rangle, ..., \langle y_n \rangle)$ estimated by $f(\bar{y_1}, ..., \bar{y_n})$. What is the standard error on f, i.e. what is the standard deviation of $f(\bar{y_1}, ..., \bar{y_n})$ in repeated samplings?

Notation: set $\langle y_k \rangle \equiv \mu_k$

Standard error on f: standard deviation σ_f of $f(\bar{y_1}, ..., \bar{y_n})$

• Te variance of $f(\bar{y_1},...,\bar{y_n})$ under repeated sampling is:

$$\sigma_f^2 = \left\langle \left(f(\bar{y_1}, ..., \bar{y_n} - \langle f(\bar{y_1}, ..., \bar{y_n} \rangle)^2 \right\rangle$$

• Taylor expansion of $f(\bar{y_1},...,\bar{y_n})$ around $(\mu_1,...,\mu_n)$:

$$\begin{split} f(\bar{y_1},...,\bar{y_n}) &= f(\mu_1,...,\mu_n) + \sum_{k=1}^n f_k \Delta \bar{y_k} + \Theta(\Delta) \\ \text{with } \Delta \bar{y}_k &\equiv \bar{y}_k - \mu_k \\ \text{and } f_k &\equiv \frac{\partial f}{\partial \mu_k} \bigg|_{(\mu_1,...,\mu_n)} \end{split}$$

- First order Taylor expansion is justified if we assume small standard errors $\sigma_{\bar{y}_k}$ on the primary qualities \bar{y}_k
- Compute expectation value of $f(\bar{y_1},...,\bar{y_n})$ over the repeated sampling.

$$\left\langle f(\bar{y_1},...,\bar{y_n}) \right\rangle \cong f(\mu_1,...,\mu_n) + \mathcal{O}(\langle \Delta^2 \rangle) \to \text{ negligeable}$$

• To leading order of variance σ_f^2 is:

$$\sigma_f^2 = \left\langle \left(\sum_{k=1}^n f_k \Delta \bar{y}_k \right)^2 \right\rangle -> \text{depends on variance } \left\langle (\Delta y_k) \right\rangle$$
 and on covariance
$$\left\langle \Delta \bar{y}_k \Delta y_l \right\rangle) = \left\langle \Delta (\bar{y}_k \Delta - \mu_k) (\Delta \bar{y}_l - \mu_l) \right\rangle$$

- How can this and propagation be used in the case of autocorrelated measurements in a Markov chain?
- Define an <u>effective observable</u> g, which can be measured on each configuration of the Markov chain:

$$g(y_1,...,y_n) = \sum_{k=1}^n f_k y_k$$
 with constants $f_k \equiv \frac{\partial f}{\partial \mu_k} \Big|_{(\mu_1,...,\mu_n)}$

Rewrite σ_f^2 as:

$$\sigma_f^2 = \left\langle \left(g(\bar{y}_1, ..., \bar{y}_n) - g(\mu_1, ..., \mu_n) \right)^2 \right\rangle$$

• Because g is a <u>linear</u> function of measurements $g(\langle y_1 \rangle, ..., \langle y_n \rangle) = \langle g(y_1, ..., y_n) \rangle$

-> a linear function of expectation values is an expectation value of function applied to sample measurements and is a primary quantity!

Proof:
$$g(\langle y_1 \rangle, ..., \langle y_n \rangle) = \sum_{k=1}^n f_k \langle y_k \rangle = \left\langle \sum_{k=1}^n f_k y_k \right\rangle = \left\langle g(y_1, ..., y_n) \right\rangle$$

The same hods for sample means:

$$g(\bar{y}_1, ..., \bar{y}_n) = \overline{g(y_1, ..., y_n)}$$

 \Rightarrow We find:

$$\sigma_f^2 = \left\langle \left(\overline{g(y_1, ..., y_n)} - \left\langle g(y_1, ..., y_n) \right\rangle \right)^2 \right\rangle$$

-> This is exactly the definition of standard error on the primary quantity $g(y_1, ..., y_n) = \sum_{k=1}^n f_k y_k$

-> to compute the standard error σ_f on $f(\bar{y}_1,...,\bar{y}_n)$ \longrightarrow compute the standard error $\sigma_{\bar{g}}$ on the primary quantities \bar{g} taking into account the integrated autocorrelation time on g:

$$\sigma_f \backsimeq \sigma_{\bar{g}} = \sqrt{\frac{2\tau_{int,g}}{N}}\sigma_g \qquad \text{ with } \quad \tau_{int,g} = \frac{1}{2} + \sum_{t=1}^N \rho_g(t) \left(1 - \frac{t}{N}\right)$$

• To construct g we need estimates for f_k from a single chain —> replace expectation values μ_k by sample means \bar{y}_k

$$f_k \equiv \frac{\partial f}{\partial \mu_k} \Big|_{(\mu_1, \dots, \mu_n)} \approx \frac{\partial f}{\partial \mu_k} \Big|_{(\bar{y}_1, \dots, \bar{y}_n)}$$

- This error propagation automatically takes into account both the <u>correlations</u> between different observables AND the autocorrelations in the Markov chain
- · Apply this to specific heat in Ising model

$$c = \frac{k\beta^2}{V} \left(\langle E^2 \rangle - \langle E \rangle^2 \right) \quad \Rightarrow \quad y_1 = E^2 \quad y_2 = E \quad | \quad \mu_1 = \langle E^2 \rangle \quad \mu_2 = \langle E \rangle$$

8.3 Blocking method

Consider an equilibrated sample S of N configurations (autocorrelated)

$$S = \{\mu_t | t = 1,..., N\}$$
 (t Markov time, μ_t configuration at time t after equilibration)

and a secondary quantity Q(S), e.g. the specific heat

- Divide the N configurations in n_b blocks S_i , $i=1,\ldots,n_b$ each of block size N_i and measure $Q(S_i)=Q_i$ on each block
- If the blocks are large enough ($N_i\gg au_{int,i}$) the measurements Q_i on successive blocks are uncorrelated

• Apply the standard error for the block measurements Q_i to get an estimate for standard error on Q(S)

$$\sigma_Q = \frac{\sigma_{block}}{\sqrt{n_b}}$$
 with variance $\sigma_{block}^2 = \frac{1}{n_b} \sum_{i=1}^{n_b} (Q_i - \overline{Q}_{block})^2$ with $\overline{Q}_{block} = \frac{1}{n_b} \sum_{i=1}^{n_b} Q_i$

Result for
$$Q$$
: $Q = Q(S) \pm \sigma_Q$

^ (the estimate for Q is $Q(S)$ and not \overline{Q}_{block})

- Typically n_b is between 10 and 20
- · Advantage: no need to compute autocorrelation times
- Disadvantage: error estimate is not accurate and depends on n_h
- Danger: if autocorrelation is large -> method is wrong
- Method works: because it kind of mimics the definition of standard error: standard deviation over repeated samples (=blocks)

$$\longrightarrow \frac{1}{\sqrt{n_b N_i}}$$

8.4 The Jackknife method

• Consider a sample S of N independent configurations

$$S = \{ \mu_t | t = 1, ..., N \}$$

- Consider a secondary quantity Q(S)
- Construct N jackknife samples of N-1 configurations by removing each configuration of the original sample

$$S_i = \{\mu_1..., \mu_{i-1}, \mu_{i+1}, ..., \mu_N\} \quad \forall_{i=1,...,N}$$

Computes N jackknife measurements of the secondary quantity:

$$Q_i \equiv Q(S_i)$$

Jackknife estimate of standard error on Q(S)

$$\sigma_Q = \sqrt{\sum_{i=1}^{N} (Q_i - \overline{Q}_{Jack})^2} \quad \text{with} \quad \overline{Q}_{Jack} = \frac{1}{N} \sum_{i=1}^{N} Q_i$$

Result for
$$Q$$
; $Q = Q(S) \pm \sigma_O$

. σ_Q : has no explicit $\frac{1}{\sqrt{N}}$, but σ_Q still decreases with $\frac{1}{\sqrt{N}}$ if N increases

Exa-ple: take a primary quantity a secondary quantity

L; assume
$$Q(S) = \overline{Y} = A = \sum_{j=1}^{N} \overline{Y}_{j}$$
;

Suchrife measurements: $Q_i = A = \sum_{j=1}^{N} \overline{Y}_{j}$;

Jacknife average $Q_{add} = A = \sum_{j=1}^{N} \overline{Q}_{i} = A = \sum_{j=1}^{N} \overline{Z}_{j} = A = \sum_{j=1}^{N}$

Jacknife method assumes uncorrelated configurations in sample

-> Autocorrelations from Merhou process are removed as following: compute the using some "apagniale" observate

and thom: starting from S: make a small or simple with Minty = N/2T independent configurations

compute the jacknife error on this smaller sample

8.5 The bookstrap method

· Assume again that the secondary quantity Q is astimated by Q(S) computed on a sample S of independent configurations, with

Acrorate M pseudoscaples Si, T=1,..., M, where a pseudoscaple Si is generated by randomly chossing N configurations out of the N configurations of S, with replacement, in allowing for duplicates in a pseudoscaple some configurations will occure more than once, while others will be absent Compark We M pseudo-measurements on the M pseudoscaples:

The bookstrap standard error on Q(S) is the standard obvious of the pseudo measurements: $\sigma_{\alpha} = \sqrt{\frac{1}{M}} \sum_{i=1}^{N} \left(Q_i - \overline{Q_a} \right)^2 \quad \text{with Lookstrap average} \quad \overline{Q_{ii}} = 1 \quad \overline{Z} \quad Q_i$

Rosult for Q: Q = Q(S) = 00

- · Bookstrap formula for on is different from Jacknife formula
- In bootstrap : N is sample size, which determines the size of the standard every, while Il determines the accuracy of the standard every
- · Standard error decreases with increasing N (as to), but not with M
- in practice : M = 1000 to is obtainined with \$3% accuracy
- · For large N (N>>M): bookstrap faster than Jachaite
- Bookstrap is based an assumption that the equilibrated Markov chain is a cause rendering of the full Boltzmann distribution and the pseudo-samples are repeated samples on this cookse distribution -> Southeap are follows the definition of shadered arm on massex made on cookse distribution
- What about autocorrelations? -> compute tint from some appropriate observable
 - starting from S, make a smaller sample with Ninky = $\frac{M}{2\tau}$ independent configurations compare bookstrap error on smaller sample or casior:
 - + Usak V contis. of S, but only draw 12 random config. to construct coul psudos-ple
 + pseudos-ples contain N independent config. + compale bootstrap error on the smaller
 pseudos-ples

9. Heatbath algorithm

Principle: consider a reduced system of single spin in thermal equilibrium in a fixed background —> local heatbath

Recipe: choose a lattice i with spin s_i , and choose new values s_i' according to a local Boltzmann distribution at temperature T in a fixed background of all other spins s_i , $i \neq j$

• Assume that the current configuration is $\mu = (\bar{\mu}, s_i)$ where $\bar{\mu}$ consists of all spins s_i where $i \neq j$. Choose a new spin values s_i' at site i according to the probability:

$$P_{local}(s_i \to s_i' | \bar{\mu}) = p_{hb}(s_i' | \bar{\mu}) = \frac{e^{-\beta E(\bar{\mu} s_i')}}{\sum_{s_i'} e^{-\beta E(\bar{\mu} s_i')}}$$

• Global transition probability from any $\mu=(\bar{\mu},s_i)$ to any $\nu=(\bar{\nu},s_i')$:

$$P(\mu \to \nu) = P_{local}(s_i \to s_i' | \bar{\mu}) \delta_{\bar{u}\bar{\nu}} = P_{hb}(s_i' | \bar{\mu}) \delta_{\bar{u}\bar{\nu}}$$

· Rewrite the Boltzmann probability as follows:

$$P(\mu) = \frac{e^{-\beta E(\bar{\mu}s_i)}}{\sum_{\mu} e^{-\beta E(\mu)}} \times \frac{\sum_{s_i} e^{-\beta E(\bar{\mu}s_i)}}{\sum_{s_i} e^{-\beta E(\bar{\mu}s_i)}} = P_{hb}(s_i | \bar{\mu}) P_{bg}(\bar{\mu}),$$

where
$$P_{bg} = \frac{\displaystyle\sum_{s_i} e^{-\beta E(\bar{\mu} s_i)}}{\displaystyle\sum_{\mu} e^{-\beta E(\mu)}} = \sum_{s_i} p(\bar{\mu}, s_i)$$
 —> probability of the background $\bar{\mu}$ in the ensemble

Detailed balance?

$$\begin{split} P(\mu \to \nu) p(\mu) &= P_{hb}(s_i' | \bar{\mu}) \delta_{\bar{\mu}\bar{\nu}} P_{hb}(s_i | \bar{\mu}) P_{bg}(\bar{\mu}) \\ &= P_{hb}(s_i | \bar{\nu}) \delta_{\bar{\mu}\bar{\nu}} P_{hb}(s_i' | \bar{\nu}) P_{bg}(\bar{\nu}) \\ &= P(\nu \to \mu) p(\nu) \longrightarrow \text{DB is staisfied!} \end{split}$$

- Ergodicity: each lattice site i is chosen with equal probability and at this site any spin value can be reached —> any state of system can b e reached from any other state of the system in a finite time
- ${f \cdot}$ Repeat the local heatbath V times to perform one "sweep" and then perform many sweeps to construct a Markov chain
- Just like for Metropolis one has to equilibrate the chain before making final measurements, and autocorrelation have to be taken into account, when computing standard errors on primary and secondary quantities
- · Example: Ising model
 - Generate configurations by successive single spin updates

- For one spin —> two possible spin values ↑ or ↓ after the update with <u>local Boltzmann</u> probabilities:

$$P(\uparrow) = \frac{e^{-\beta E(\bar{\mu},\uparrow)}}{e^{-\beta E(\bar{\mu},\uparrow)} + e^{-\beta E(\bar{\mu},\downarrow)}}, \quad P(\downarrow) = \frac{e^{-\beta E(\bar{\mu},\downarrow)}}{e^{-\beta E(\bar{\mu},\uparrow)} + e^{-\beta E(\bar{\mu},\downarrow)}}$$

$$-P(\uparrow)+P(\downarrow)=1$$

- Probabilities for the new Spin values are independent of the current spin value, it only depends on the background spins and on the new value
- Choose the new spin value according to $P(\uparrow)$ and $P(\downarrow)$ \longrightarrow generate a uniform random number $r \in [0,1)$. If $\underline{r < P(\uparrow)}$ than the new spin is \uparrow , else it is \downarrow
- H is $\underline{local} \rightarrow to$ compute $P(\uparrow)$ one only needs to consider the spin s_i and its nearest neighbors. The energy contribution \underline{inside} the $\underline{background}$ cancels between the numerator and denominator in $P(\uparrow)$ and $P(\downarrow) \longrightarrow fast$ computation
- Repeat the single spin update until V spin updates habe been considered -> one sweep -> new config. in in Markov chain
- · Ising model; Metropolis is somewhat more efficient than heatbath

Compute the probability that the current spin is flipped.

Assume
$$\Delta E = E_{new} - E_{old}$$

$$\underline{\text{Metropolis}} \qquad P_{new} = \min(1, e^{-\beta \Delta E})$$

$$\underline{\text{Heatbath}} \qquad P_{new} = \frac{e^{-\beta E_{new}}}{e^{-\beta E_{new}} + e^{-\beta E_{old}}} = \frac{1}{1 + \frac{e^{-\beta E_{old}}}{e^{-\beta E_{out}}}} = \frac{1}{1 + e^{\beta \Delta E}}$$

· For Ising model: the acceptance of spin flip:

 $A_{HB} < A_{Metropolis}
ightarrow ext{ HB has longer autocorrelation } -> ext{HB somewhat less efficient}$

<u>But:</u> For Potts model (e.g. with q = 10): HB is way more efficient than Metropolis.

- In general it can be quite expansive to generate s_i' according to the local Boltzmann distribution $P_{hb}(s_i'|\bar{\mu})$ if at all possible
- Metropolis is simpler and always applicable
 - In general slower convergence to equilibrium and lower autocorrelation times
 - Updates are very cheep (for local Hamiltonians)

10. Monte Carlo simulations at phase transitions

· Consider Ising model the Ising model in 2 dimensions:

at the critical temperature
$$kT_c = \frac{2J}{\ln(1+\sqrt{2})} \approx 2.269J \quad (\text{for } V \to \infty)$$

- => phase transition from the disordered phase (paramagnetic $\langle M \rangle = 0$) to the ordered phase (ferromagnetic $\langle M \rangle \neq 0$) \rightarrow spontaneous magnetization
- What happens when we approach T_c from above: $T \to T_c^+$?
- At high T the spins are random and uncorrelated
- At somewhat lower temperatures, but still $T>T_c$, neighboring spins tend to align \to domains of aligned spin are forming
- Consider the <u>spatial correlation function</u>, i.e. the two-point connected correlation function of the spin *s* between two sites *i* and *j*:

$$G(i,j) \equiv \langle s_i s_j \rangle - \langle s_i \rangle \langle s_j \rangle = \left\langle \left(s_i - \langle s_i \rangle \right) \left(s_j - \langle s_j \rangle \right) \right\rangle$$

- In practice: $G(i,j) = \langle s_i s_j \rangle \langle |m| \rangle^2$ at finite volume
- G(i, j) is defined for any pair of lattice sites (i, j)
- . Translational invariance and invariance over $\frac{\pi}{2}$ rotation (on square lattice)

$$ightarrow G(r) \equiv G(i,j)$$
 where i and j are on same horizontal or vertical line with $r=r_{i,j}=|\vec{r}_i-\vec{r}_j|$

• If there are m_r pairs of lattice sites (i,j) with same vertical or horizontal separation r, we can write:

$$G(r) = \sum_{\substack{(i,j)\\r_{i,j} = r}} G(i,j)$$

- Note: $r_{i,j}$ is the shortest distance between i and $j \to \text{can}$ wrap over the boundary because of the periodic lattice
- For large separations *r* :

$$G(r) \stackrel{large\ r}{\sim} \exp(-\frac{r}{\xi})$$
 where the correlation length ξ is typical size of the domains, which depends on T

- For $T \to T_c$ the correlation length $\xi \to \infty$ for $L \to \infty$
- For finite size $L \to \text{maximal correlation length } \xi \propto L$
- At $T=T_c$: the system spontaneously chooses a preferred direction into which most spins point, such that $\langle M \rangle \neq 0$
- ullet For B=0 this is random and depends on random thermal fluctuations during the phase transition

- · Critical fluctuations:
 - For $T pprox T_c^+$ the domains are very large and regularly flip as $\langle M \rangle = 0$ but ξ is large
 - When they flip \rightarrow large fluctuations in M and $E \rightarrow$ "critical fluctuations"
 - \longrightarrow large standard errors on measurements ($\propto \sigma_E, \sigma_M$) \to need more measurements \to longer run times
- In MC algorithms (e.g. Metropolis, heatbath) an additional effect occurs:
 - Inside domains, the probability to flipp spins is extremely low → algorithm only nibbles at the domain borders
 - Autocorrelation time au increases dramatically as $T o T_c$ and diverges as $L o \infty$
 - Independent measurements require a time 2τ in Markov chain
 - \Rightarrow "Critical slowing down" of the algorithm close to T_c
- . Two negative effects for simulations close to T_c . As $\sigma_{\bar{\mathbf{y}}} = \sqrt{\frac{2\tau}{N}}\sigma_{\mathbf{y}}$:
 - 1. Critical fluctuations $\propto \sigma_{\rm v}$: property of the system which cannot be changed
 - 2. Critical slowing down: property of the local update algorithm \rightarrow find better algorithm!
- At T_c :
 - Autocorrelation time: $\tau \propto \xi^z$ where z is dynamical exponent at algorithm
 - For finite L: $au \propto L^z$
 - Large $z \rightarrow$ strong critical slowing down
- For Ising model in 2d: Metropolis algorithm has z = 2.17
 - \Rightarrow CPU time for z sweeps $\sim V \tau \sim L^{2+z} \sim L^{4.17}$
- · Solution: use cluster algorithms instead of local updates

Idea: flip all the spins in a cluster at once, instead of flipping single spins

11. Cluster algorithms

11.1 Wolf algorithm for the Ising model

- **1.** Consider the current configuration in the Markov chain. Randomly choose a site i (sometimes called the seed site). The spin s_i of this site determines the cluster orientation
- **2.** Consider in turn each nearest neighbor j of site i:
 - **.** If $s_i \neq s_i$ → do <u>not</u> add j to the cluster
 - If $s_j = s_i o$ add site j to the cluster with probability $P_{add} = 1 e^{-2\beta \tau}$
 - \Rightarrow Do this by choosing a uniformly distributed random number r between 0 and 1 and add the site j to the cluster if $r \leq P_{add}$
- 3. Repeat step 2. for each new site in the cluster until no new sites are added
- **4.** Flip the complete cluster → new configuration in the Markov chain (beware: this is not a sweep!)
- 5. Repeat from step 1. to construct the next cluster with a new seed site

Remarks about step 2.:

- If a neighbor already belongs to the cluster, it is <u>not</u> considered again (never kick a spin out of the cluster). Implement this by immediately flipping the spin when it is added to the cluster!
- If a neighbor was already considered before but failed the P_{add} test, it gets another chance to get added to the cluster

Proof of detailed balance:

- Consider two configurations μ and ν , which differ exactly by <u>one</u> cluster flip (otherwise $P(\mu \to \nu) = P(\nu \to \mu) = 0$)
- (a) Consider the transition $\mu \rightarrow \nu$
 - Choose the seed site
 - The other sites of the clusters are added according to their orientation and to P_{add}
 - Some neighboring sites with right orientation have been rejected
- (b) Reverse transition $\nu \to \mu$
 - Choose the seed site with same probability as in (a)
 - Add the other chosen sites with the same probability as in (a)
 - Again some sites have the right orientation (along the outer border of the cluster) but have been rejected → these sites are different from those in (a)
- Probability to construct this specific cluster in μ and ν

The difference between the constructions (a) and (b) is only given by the sites along the outer edge of the cluster that have the same orientation as the cluster but failed the accept - reject test once or more times.

When the cluster is flipped attractive interactions along the border become repulsive after cluster flipp and vice-versa.

- (a) Assume that there are m attractive interactions along the outer cluster edge in configuration μ (in the example m=5).
 - \Rightarrow Probability to form the cluster in μ and get ν after the flip:

$$P(\mu
ightarrow \nu) \propto (1 - P_{add})^m$$
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(b) Similarly, there are n attractive interactions along the outer cluster edge in ν (in the example: n=13)

$$P(\nu \to \mu) \propto (1 - P_{add})^n$$

- When flipping the cluster from μ to ν , the energy change is:
 - +2J for each of the m attractive interactions that turn repulsive
 - -2J for each of the n repulsive interaction that turn attractive

$$\Rightarrow \Delta E = E_{\nu} - E_{\mu} = 2J(m-n)$$

• Detailed balance requires that: $(1-P_{add})^m e^{-\beta E_\mu} \stackrel{!}{=} (1-P_{add})^n e^{-\beta E_\nu}$

Note: all other factors in P are identical and cancel

$$\begin{split} &\Rightarrow (1-P_{add})^{m-n} \stackrel{!}{=} e^{-\beta(E_{\nu}-E_{\mu})} \stackrel{!}{=} e^{-2\beta J(m-n)} \\ &\Rightarrow 1-P_{add} \stackrel{!}{=} e^{-2\beta J} \\ &\Rightarrow P_{add} \stackrel{!}{=} 1-e^{-2\beta J} \longrightarrow \text{ explains the choice of } P_{add} \text{ in Wolf algorithm} \end{split}$$

Ergodicity:

- There is a nonzero probability for any site to be seed and a non zero probability that the cluster has size 1
 - ⇒ A single spin is flipped
 - ⇒ Any configuration can be reached from any configuration in finite time

Properties of Wolf algorithm

- \bullet Slide of cluster density versus T: the lower the temperature, the larger the clusters
- . High temperature: $\left(e^{-2\beta J} \to 1 \; \Rightarrow \underline{P_{add} \to 0}\right)$
 - \Rightarrow Cluster size $\rightarrow 1 \longrightarrow$ single-spin-flips
 - ightharpoonup Wolf alg. similar behavior as Metropolis at high T (Wolf alg. is somewhat slower as cluster construction has to be generated)
- Low temperature $(T \ll T_c)$ compare Metropolis and Wolf:
- **1.** Metropolis:
 - Most spins pint in same direction (assume ↓)
 a few excited spins point in appropriate direction (↑)
 - during a sweep:
 - a) excited spins are flipped form \uparrow to \downarrow as $\Delta E < 0$
 - b) Occasionally \downarrow Spin gets exited by thermal excitation $(\Delta E > 0 \to \text{Metropolis accept/reject test})$
 - ⇒ mimics the dynamical behavior of physical systems
- ⇒ on average the exited spins are relaxed after 1 sweep, new independent excitations are generated

- \rightarrow at very low T: one independent conic per sweep:
- 2. Wolf algorithm at low T:

When
$$T \to 0 \Rightarrow P_{add} \to 1$$

- Assume thermalized configuration where most spins point \downarrow , then seed spin is probably \downarrow
- Most spins are \downarrow and are added to cluster with high probability P_{add}