Examining Hausdorff dimension and Scaling behaviour with Worm algorithm

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Fractals

Scaling Mass

A Measure of Roughness

Box Counting Method

Hausdorff Dimension

Algorithms Used For Generating

Graph Patterns

Worm Algorithm

Idea is to sample non-zero contributions of the partition function at $T=T_c$. Express them in a way as to form 'loops'.

Hoshen Kopelman Labeling and Graph Dividing

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Ising Model

Ising Loop Expansion

$$Z \propto \sum_{\{S\}} \left(1 + \mathsf{tanh}(\mathcal{K}) \sum_{l=1} S_i S_j + \mathsf{tanh}^2(\mathcal{K}) \sum_{l=2} (S_i S_j) (S_{i'} S_{j'}) + \ldots \right)$$

Ising Loop Expansion



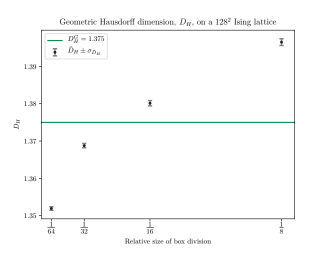
a:
$$(S_1S_2)$$
, $L=1$

a:
$$(S_1S_2)$$
, $L=1$ **b:** $(S_1S_2)(S_2S_4)$, $L=2$

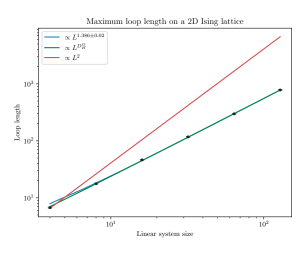


c:
$$(S_1S_2)(S_2S_4)(S_4S_3)(S_3S_1)$$
, $L=4$

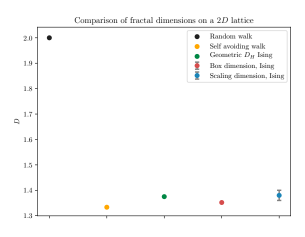
Box Dimension



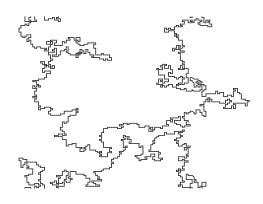
Scaling Dimension



Comparison of Dimensions 2*D* **Ising**



Largest Ising Loop on a 128² Lattice



2D Ising Animation

XY Model

XY Loop Expansion

$$H = -J \sum_{\langle ij \rangle} \cos(\theta_i - \theta_j)$$
 $Z = \prod_i \int \frac{\mathrm{d}\theta_i}{2\pi} \prod_{\langle ij \rangle} e^{K \cos(\theta_i - \theta_j)}$

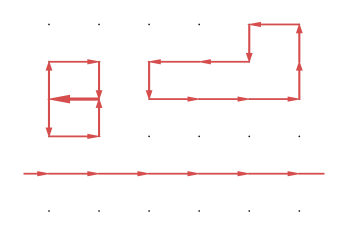
XY Loop Expansion

$$Z \sim \int rac{\mathrm{d} heta_i}{2\pi} \mathrm{e}^{i\sum_{\langle ij
angle} j_{\langle ij
angle} (heta_i - heta_j)}$$

XY Loop Expansion

$$Z \sim \int \frac{\mathrm{d}\theta_i}{2\pi} e^{i\sum_{\langle ij\rangle} j_{\langle ij\rangle}(\theta_i - \theta_j)}$$
$$\sim \delta_{0,\sum_{\langle ij\rangle} j_{\langle ij\rangle}}$$

XY Loop expansion



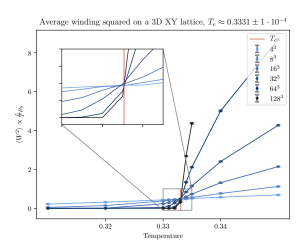
Villain Approximation

$$E = \frac{1}{2} \sum_{i} j_i^2$$

Winding Number

$$\rho_{\rm s} = L^{2-d} \, T \langle W_{\mu}^2 \rangle$$

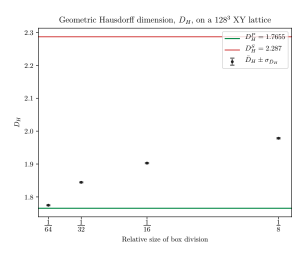
Winding Number



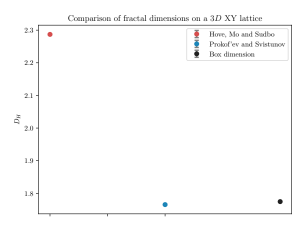
3D XY Model Hausdorff Dimension

- Hove, Mo and Sudbo: $D_H = 2.287 \pm 4 \cdot 10^{-3}$
- Prokof'ev and Svistunov Comment: $D_H = 1.7655 \pm 2 \cdot 10^{-3}$

Box Counting Method 3*D* **XY**



Comparison of Dimensions 3*D* **XY**



3D XY Animation

Summary

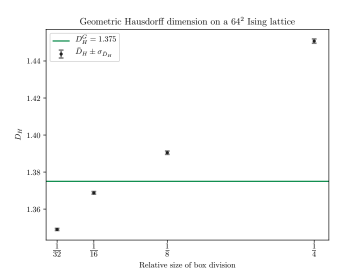
	D_H
Box	1.35193(5)
Scaling	1.38(2)
D_H^G	1.375
SAW	1.33
Random Walk	2

Table 1: 2D Ising

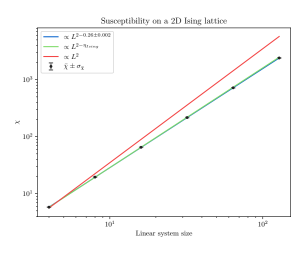
	D_H
Box	1.77468(4)
Prokof'ev	1.765(2)
Sudbo	2.287(2)

Table 2: 3D XY

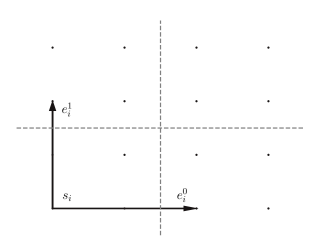
Backup slides: Box Dimension 64² **Ising**



Backup slides: Susceptibility 2D Ising



Backup slides: Graph Dividing Algorithm



Backup slides: Graph Dividing Algorithm

