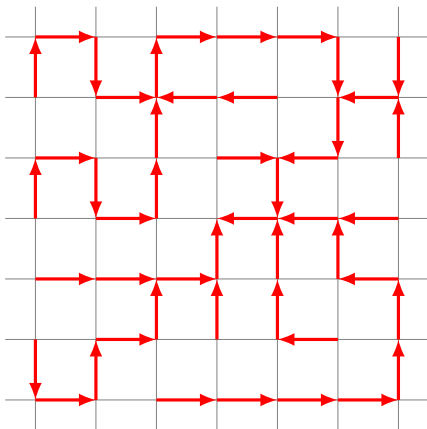


# In between random walk and rotor walk

Swee Hong Chan

Cornell University

Joint work with Lila Greco, Lionel Levine, Boyao Li







Random  
walk



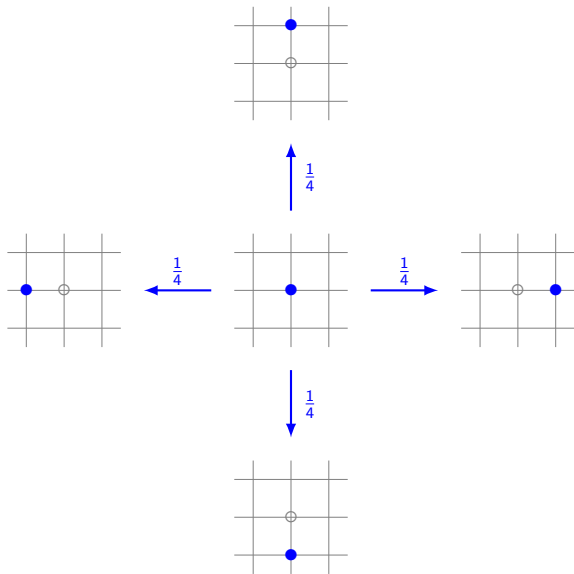
Rotor  
walk



# Simple random walk on $\mathbb{Z}^2$



# Simple random walk on $\mathbb{Z}^2$



## Simple random walk on $\mathbb{Z}^2$



- Visits every site infinitely often? **Yes!**
- Scaling limit? **The standard 2-D Brownian motion:**

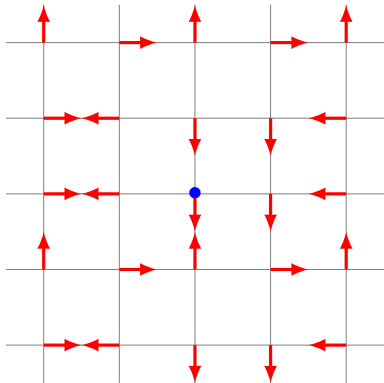
$$\left( \underbrace{\frac{1}{\sqrt{n}} X_{[nt]}}_{\text{location of the walker at time } [nt]} \right)_{t \geq 0} \xrightarrow{n \rightarrow \infty} \frac{1}{\sqrt{2}} \underbrace{(B_1(t), B_2(t))}_{\text{independent standard Brownian motions}}_{t \geq 0}.$$

Rotor walk on  $\mathbb{Z}^2$



# Rotor walk on $\mathbb{Z}^2$

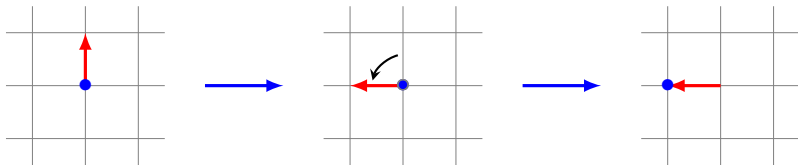
Put a **signpost** at each site.





## Rotor walk on $\mathbb{Z}^2$

Turn the signpost 90° counterclockwise, then follow the signpost.

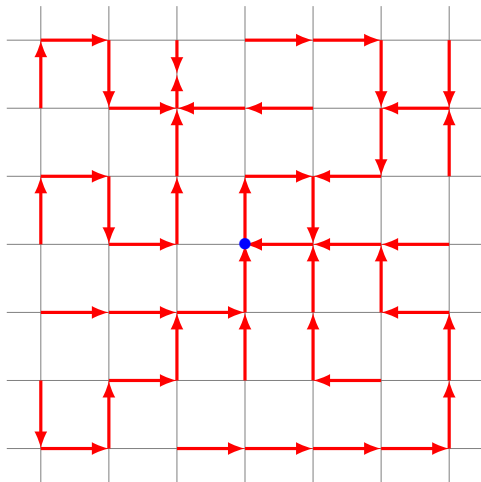


The signpost says:

“This is the way you went the last time you were here”,  
(assuming you ever were!)

## Rotor walk on $\mathbb{Z}^2$

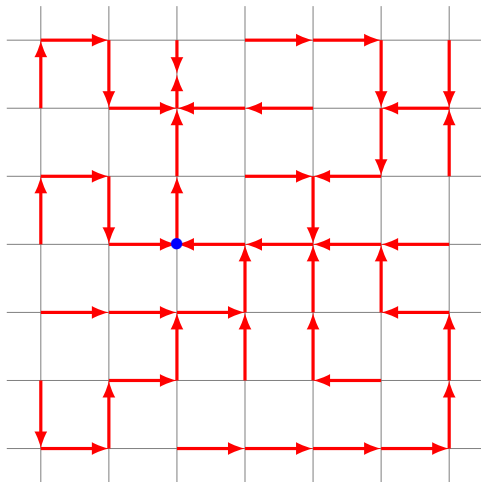
Turn the signpost 90° counterclockwise, then follow the signpost.





## Rotor walk on $\mathbb{Z}^2$

Turn the signpost 90° counterclockwise, then follow the signpost.











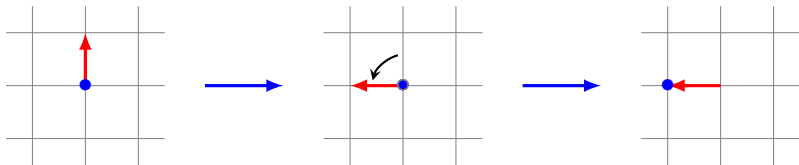






## Rotor walk on $\mathbb{Z}^2$

Turn the signpost 90° counterclockwise, then follow the signpost.



The signpost says:

“This is the way you went the last time you were here”,  
(assuming you ever were!)

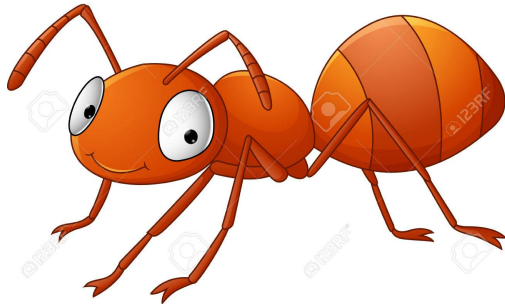
## Why rotor walk?

Randomness can be (was) expensive to simulate!



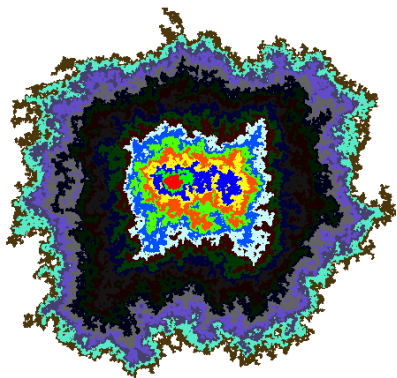
# Why rotor walk?

As a model for ants' foraging strategy.



## Why rotor walk?

As a model of self-organized criticality for statistical mechanics.



Visited sites after 80 returns to the origin (by Laura Florescu).

## Conjectures for rotor walk on $\mathbb{Z}^2$



If the initial signposts are i.i.d. uniform among the four directions, then

- (PDDK '96) Visits every site infinitely often?
- (PDDK '96)  $\#\{X_1, \dots, X_n\}$  is  $\asymp n^{2/3}$ ?  
(compare with  $n/\log n$  for the simple random walk.)
- (Kapri-Dhar '09) The asymptotic shape of  $\{X_1, \dots, X_n\}$  is a disc?

# More randomness please!

Well studied



Many open problems



Random

Deterministic



# More randomness please!

Well studied



Let's study this!!!



Many open problems

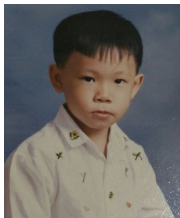


Random

Something in between

Deterministic

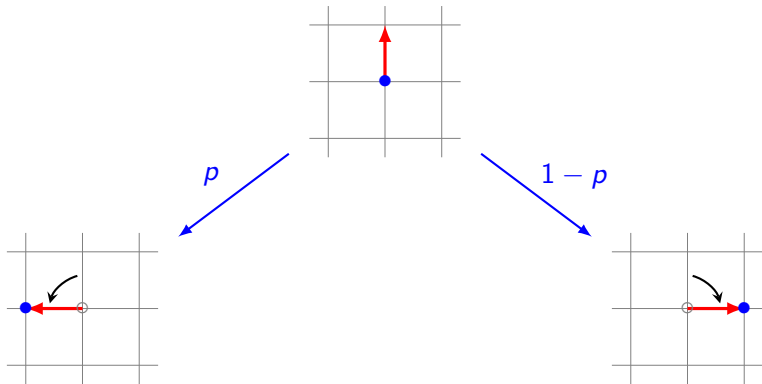
$p$ -rotor walk on  $\mathbb{Z}^2$



## $p$ -rotor walk on $\mathbb{Z}^2$

With probability  $p$ , turn the signpost  $90^\circ$  counter-clockwise.

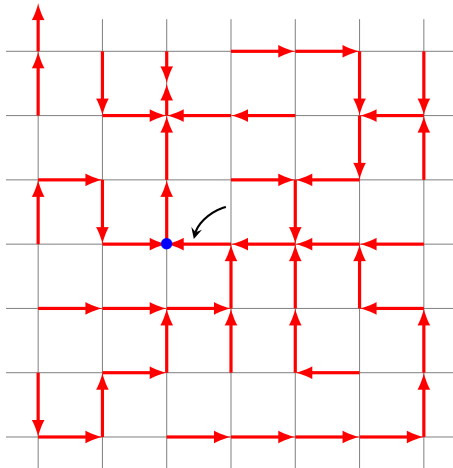
With probability  $1 - p$ , turn the signpost  $90^\circ$  clockwise.





## $p$ -rotor walk on $\mathbb{Z}^2$

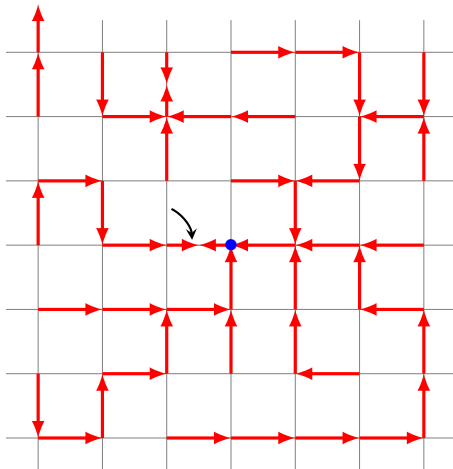
Follow rotor walk rule with prob.  $p$ , do the opposite with prob.  $1 - p$



Follow the rule.

## $p$ -rotor walk on $\mathbb{Z}^2$

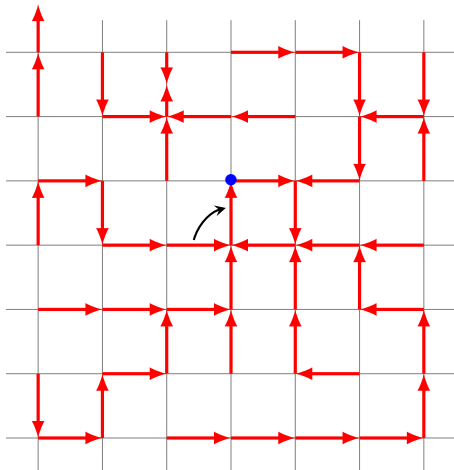
Follow rotor walk rule with prob.  $p$ , do the opposite with prob.  $1 - p$



Do the opposite.

## $p$ -rotor walk on $\mathbb{Z}^2$

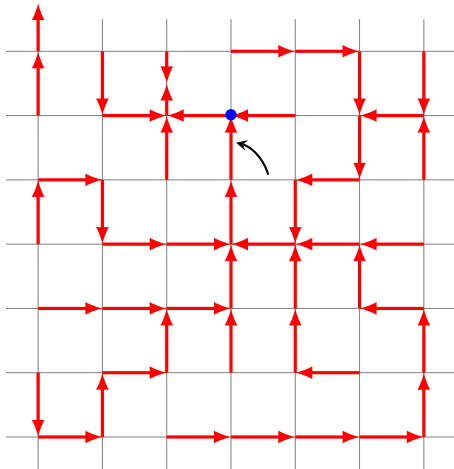
Follow rotor walk rule with prob.  $p$ , do the opposite with prob.  $1 - p$



Do the opposite again.

## $p$ -rotor walk on $\mathbb{Z}^2$

Follow rotor walk rule with prob.  $p$ , do the opposite with prob.  $1 - p$

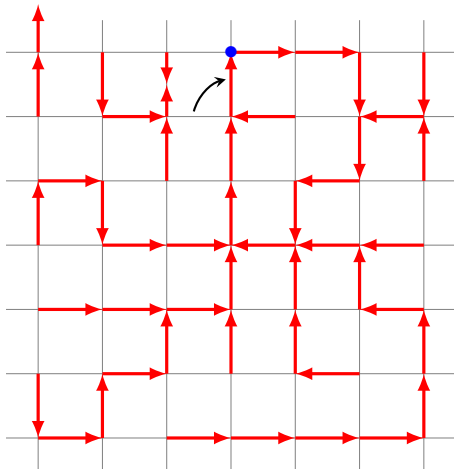


Follow the rule.



## $p$ -rotor walk on $\mathbb{Z}^2$

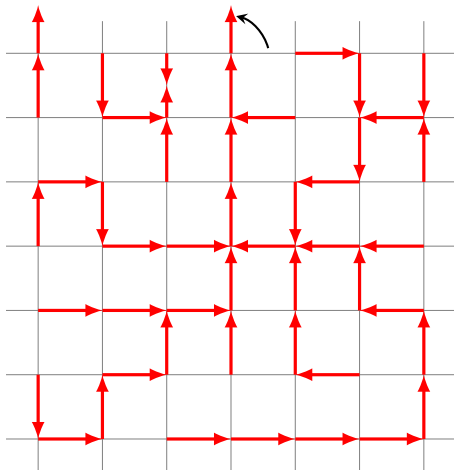
Follow rotor walk rule with prob.  $p$ , do the opposite with prob.  $1 - p$



Do the opposite.

## $p$ -rotor walk on $\mathbb{Z}^2$

Follow rotor walk rule with prob.  $p$ , do the opposite with prob.  $1 - p$

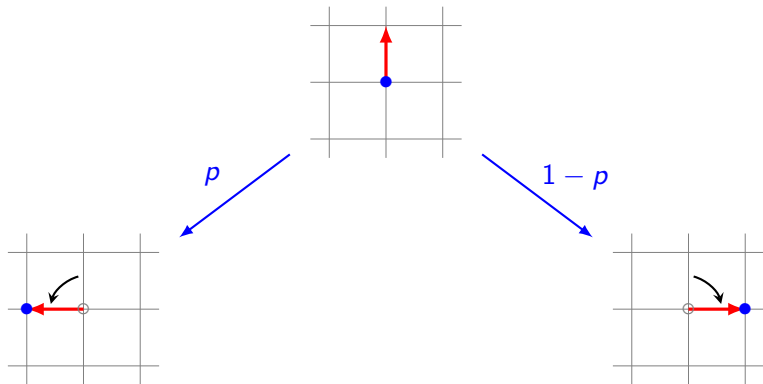


Ops...

## $p$ -rotor walk on $\mathbb{Z}^2$

With probability  $p$ , turn the signpost  $90^\circ$  counter-clockwise.

With probability  $1 - p$ , turn the signpost  $90^\circ$  clockwise.

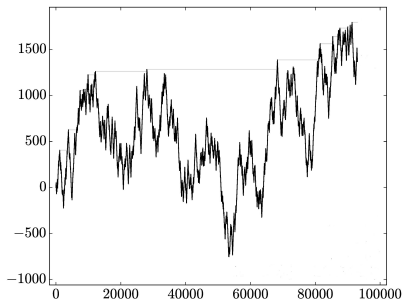


Recover the rotor walk if  $p = 1$ .

## Scaling limit for $p$ -rotor walk on $\mathbb{Z}$

(Huss, Levine, Sava-Huss 18) The scaling limit for  $p$ -rotor walk on  $\mathbb{Z}$  is a **perturbed Brownian motion**  $(Y(t))_{t \geq 0}$ ,

$$Y(t) = \underbrace{B(t)}_{\text{standard Brownian motion}} + a \underbrace{\sup_{0 \leq s \leq t} Y(s)}_{\text{perturbation at maximum}} + b \underbrace{\inf_{0 \leq s \leq t} Y(s)}_{\text{perturbation at minimum}}, \quad t \geq 0.$$



$Y(t)$  for  $a = -0.998$ , and  $b = 0$  (by Wilfried Huss).

## Scaling limit for $p$ -rotor walk on $\mathbb{Z}^2$

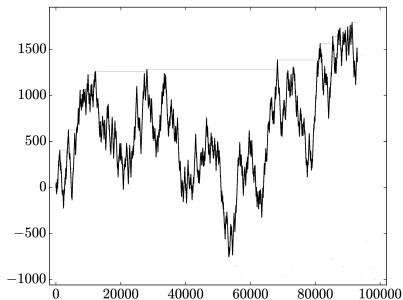
Question: Is the scaling limit for  $p$ -rotor walk on  $\mathbb{Z}^2$  is a “2-D perturbed Brownian motion”?

Problem: How to define “2-D perturbed Brownian motion”?

## Scaling limit for $p$ -rotor walk on $\mathbb{Z}$

(Huss, Levine, Sava-Huss 18) The scaling limit for  $p$ -rotor walk on  $\mathbb{Z}$  is a **perturbed Brownian motion**  $(Y(t))_{t \geq 0}$ ,

$$Y(t) = \underbrace{B(t)}_{\text{standard Brownian motion}} + a \underbrace{\sup_{0 \leq s \leq t} Y(s)}_{\text{perturbation at maximum}} + b \underbrace{\inf_{0 \leq s \leq t} Y(s)}_{\text{perturbation at minimum}}, \quad t \geq 0.$$



$Y(t)$  for  $a = -0.998$ , and  $b = 0$  (by Wilfried Huss).

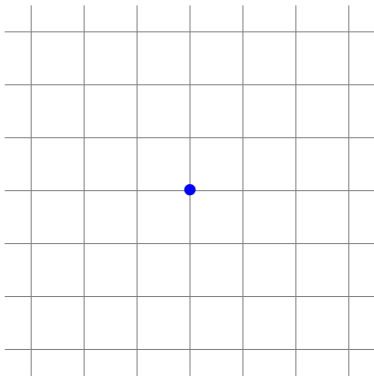
## Scaling limit for $p$ -rotor walk on $\mathbb{Z}^2$

Question: Is the scaling limit for  $p$ -rotor walk on  $\mathbb{Z}^2$  is a “2-D perturbed Brownian motion”?

Problem: How to define “2-D perturbed Brownian motion”?

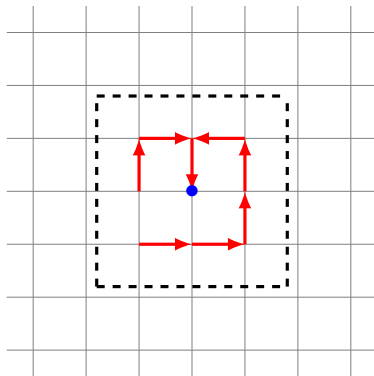
Conjecture: The scaling limit for  $p$ -rotor walk on  $\mathbb{Z}^2$  when  $p = \frac{1}{2}$  is the standard 2-D Brownian motion.

# Uniform spanning tree plus one edge ( $UST^+$ )



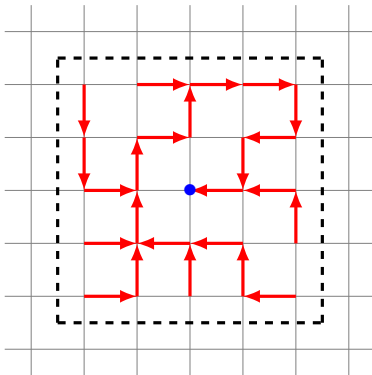


## Uniform spanning tree plus one edge (UST<sup>+</sup>)



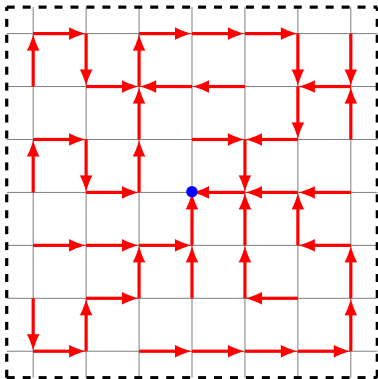
Pick a **spanning tree** of the black box directed to the origin  
(uniformly at random).

# Uniform spanning tree plus one edge (UST<sup>+</sup>)



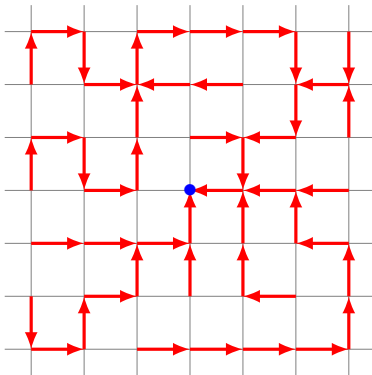
Take the limit as the black box grows until it covers  $\mathbb{Z}^2$ .

# Uniform spanning tree plus one edge ( $UST^+$ )



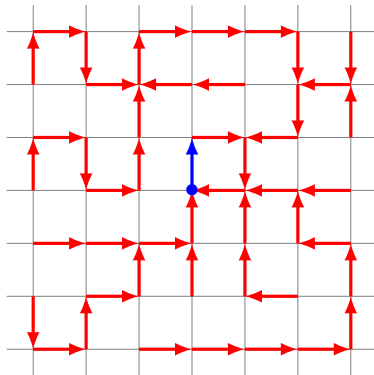
Take the limit as the black box grows until it covers  $\mathbb{Z}^2$ .

# Uniform spanning tree plus one edge (UST<sup>+</sup>)



Take the limit as the black box grows until it covers  $\mathbb{Z}^2$ .

## Uniform spanning tree plus one edge (UST<sup>+</sup>)



Add a [signpost](#) from the origin, uniform among the four directions.

## Scaling limit for $p$ -rotor walk on $\mathbb{Z}^2$

Theorem (C., Greco, Levine, Li '18+)

Let  $p = \frac{1}{2}$  and let the *uniform spanning tree plus one edge* be the initial signpost configuration. Then, with probability 1, the  $p$ -rotor walk on  $\mathbb{Z}^2$  scales to the standard 2-D Brownian motion:

$$\frac{1}{\sqrt{n}} \underbrace{(X_{[nt]})_{t \geq 0}}_{\substack{\text{location of the} \\ \text{walker at time } [nt]}} \xrightarrow{n \rightarrow \infty} \frac{1}{\sqrt{2}} \underbrace{(B_1(t), B_2(t))_{t \geq 0}}_{\substack{\text{independent} \\ \text{Brownian motions}}}.$$



# Main ideas of the proof

- How does  $p = \frac{1}{2}$  help?

Because then the  $p$ -rotor walk is a martingale:

$$\underbrace{\mathbb{E}[X_{t+1} | \mathcal{F}_t]}_{\text{location of the walker}} = X_t + \underbrace{\left( p \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix} + (1-p) \begin{bmatrix} 0 & 1 \\ -1 & 0 \end{bmatrix} \right)}_{\substack{90^\circ \text{ rotation} \\ \text{matrix}}} \underbrace{\rho_t(X_t)}_{\text{signpost of } X_t \text{ at time } t}$$
$$= X_t.$$

- How does uniform spanning tree plus one edge help?



## Martingale CLT

If  $(X_t)_{t \geq 0}$  is a martingale with bounded differences in  $\mathbb{R}^2$ , then

$$\frac{1}{\sqrt{n}}(X_{[nt]})_{t \geq 0} \xrightarrow{n \rightarrow \infty} \frac{1}{\sqrt{2}} \underbrace{(B_1(t), B_2(t))}_{\substack{\text{independent} \\ \text{Brownian motions}}}_{t \geq 0},$$

provided that:

$$\frac{1}{n} \sum_{t=0}^{n-1} \underbrace{(X_{t+1} - X_t)}_{\substack{\text{martingale} \\ \text{difference}}} (X_{t+1} - X_t)^\top \xrightarrow[n \rightarrow \infty]{P} \begin{bmatrix} \frac{1}{2} & 0 \\ 0 & \frac{1}{2} \end{bmatrix}. \quad (\text{LLN})$$

## Martingale CLT

If  $(X_t)_{t \geq 0}$  is a martingale with bounded differences in  $\mathbb{R}^2$ , then

$$\frac{1}{\sqrt{n}}(X_{[nt]})_{t \geq 0} \xrightarrow{n \rightarrow \infty} \frac{1}{\sqrt{2}} \underbrace{(B_1(t), B_2(t))}_{\substack{\text{independent} \\ \text{Brownian motions}}}_{t \geq 0},$$

provided that:

$$\frac{1}{n} \sum_{t=0}^{n-1} \mathbf{1}_{\{\underbrace{\hat{\rho}_t(0)}_{\substack{\text{walker's signpost} \\ \text{at time } t}} = \text{vertical}\}} \xrightarrow[n \rightarrow \infty]{P} \frac{1}{2}. \quad (\text{LLN})$$

In our case, (LLN) means the fraction of vertical signposts encountered by the walker converges (in probability) to one-half.

## Martingale CLT

If  $(X_t)_{t \geq 0}$  is a martingale with bounded differences in  $\mathbb{R}^2$ , then

$$\frac{1}{\sqrt{n}}(X_{[nt]})_{t \geq 0} \xrightarrow{n \rightarrow \infty} \frac{1}{\sqrt{2}} \underbrace{(B_1(t), B_2(t))}_{\substack{\text{independent} \\ \text{Brownian motions}}}_{t \geq 0},$$

provided that:

$$\frac{1}{n} \sum_{t=0}^{n-1} \mathbf{1}_{\{\underbrace{\hat{\rho}_t(0)}_{\substack{\text{walker's signpost} \\ \text{at time } t}} = \text{vertical}\}} \xrightarrow[n \rightarrow \infty]{P} \frac{1}{2}. \quad (\text{LLN})$$

In our case, (LLN) means the fraction of vertical signposts encountered by the walker converges (in probability) to one-half.

## Main ideas of the proof

- How does  $p = \frac{1}{2}$  help?

Because then the  $p$ -rotor walk is a martingale.

- How does uniform spanning tree plus one edge help?

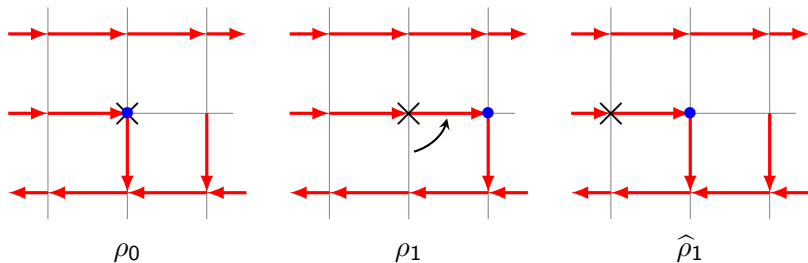
## Main ideas of the proof

- How does  $p = \frac{1}{2}$  help?  
Because then the  $p$ -rotor walk is a **martingale**.
- How does **uniform spanning tree plus one edge** help?  
Because it is **stationary** and **ergodic** from the walker's POV.

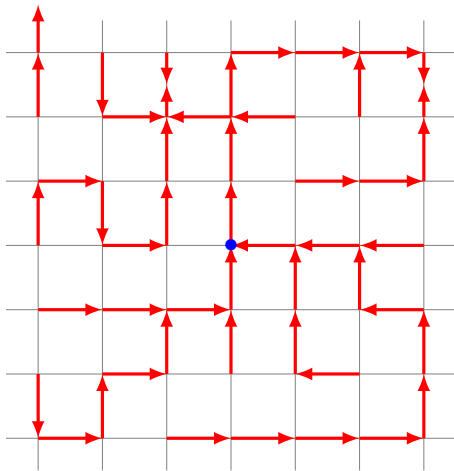
# Stationarity from the walker's POV

A signpost configuration  $(\rho_0(x))_{x \in \mathbb{Z}^2}$  is stationary in time from the walker's point of view if

$$\underbrace{(\hat{\rho}_1(x))_{x \in \mathbb{Z}^2}}_{\text{signpost conf. at time 1 from walker's POV}} := (\rho_1(x - X_1))_{x \in \mathbb{Z}^2} \stackrel{d}{=} \underbrace{(\rho_0(x))_{x \in \mathbb{Z}^2}}_{\text{signpost conf. at time 0}}.$$

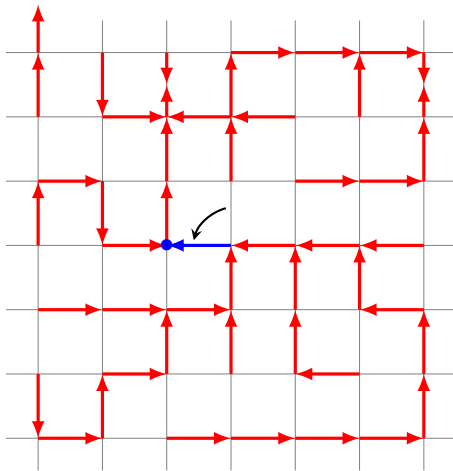


## Why is $UST^+$ stationary?



The signposts at previously visited sites form a **tree** oriented towards the walker.

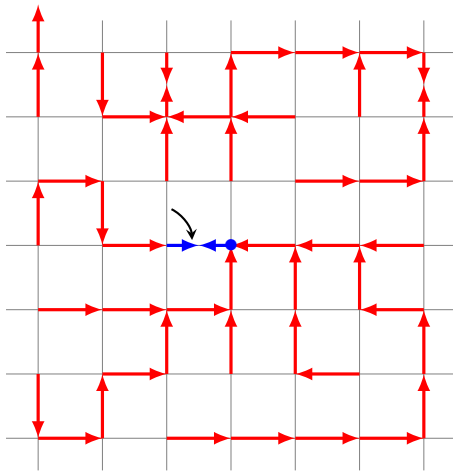
## Why is $UST^+$ stationary?



The signposts at previously visited sites form a **tree** oriented towards the walker.

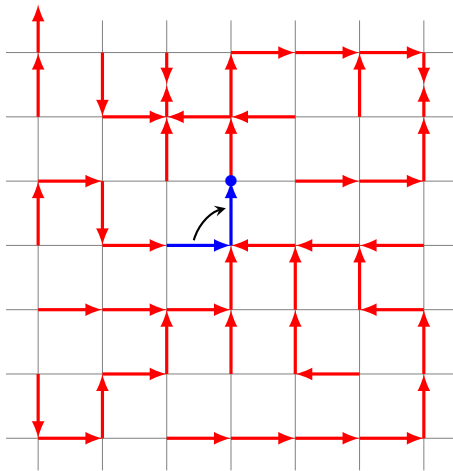


## Why is $UST^+$ stationary?



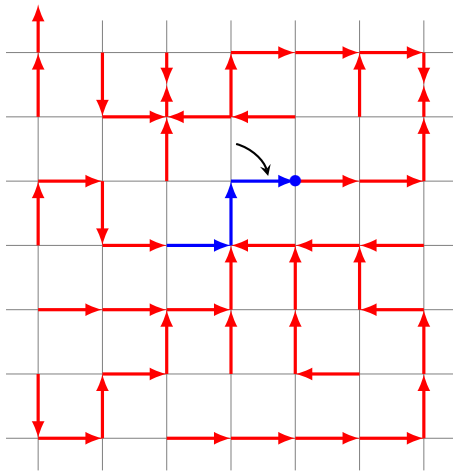
The signposts at previously visited sites form a **tree** oriented towards the walker.

## Why is $UST^+$ stationary?



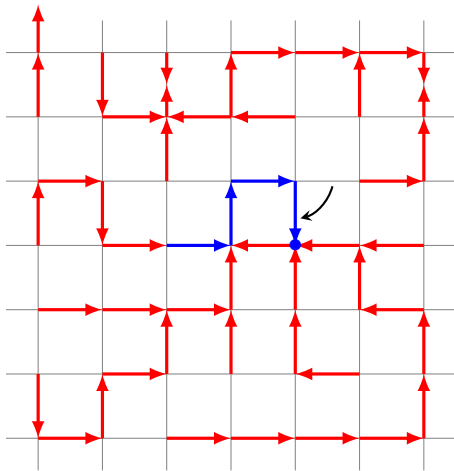
The signposts at previously visited sites form a **tree** oriented towards the walker.

## Why is $UST^+$ stationary?



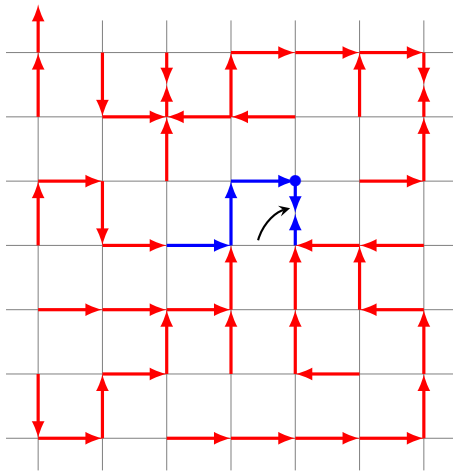
The signposts at previously visited sites form a **tree** oriented towards the walker.

## Why is $UST^+$ stationary?



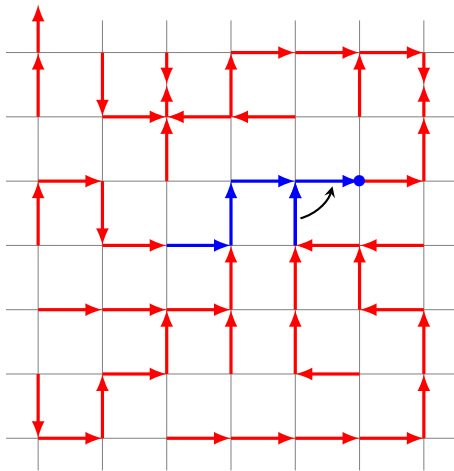
The signposts at previously visited sites form a **tree** oriented towards the walker.

## Why is $UST^+$ stationary?



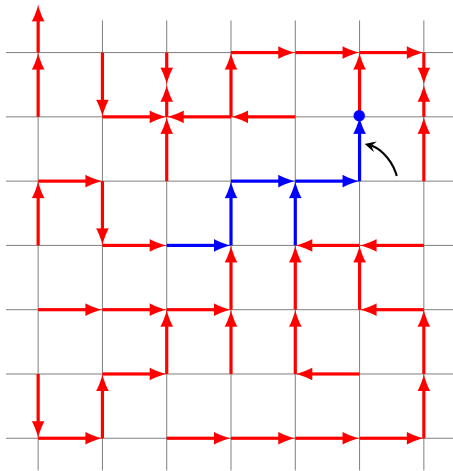
The signposts at previously visited sites form a **tree** oriented towards the walker.

## Why is $UST^+$ stationary?



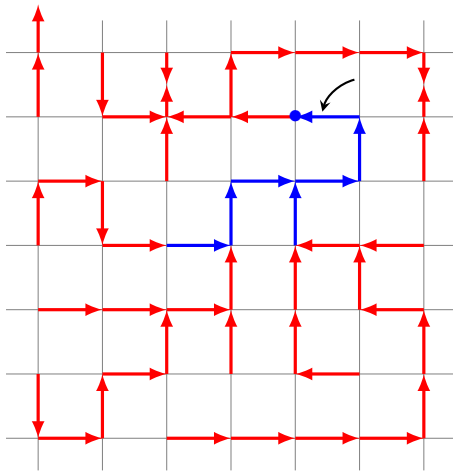
The signposts at previously visited sites form a **tree** oriented towards the walker.

## Why is $UST^+$ stationary?



The signposts at previously visited sites form a **tree** oriented towards the walker.

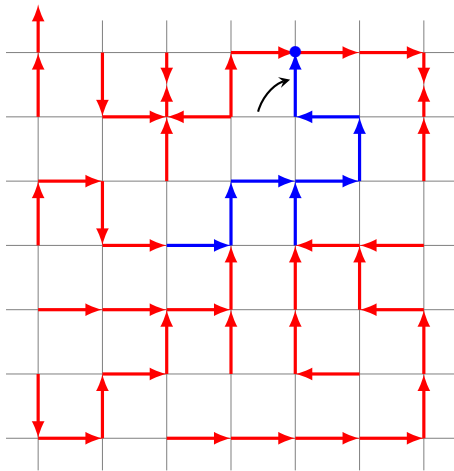
## Why is $UST^+$ stationary?



The signposts at previously visited sites form a **tree** oriented towards the walker.

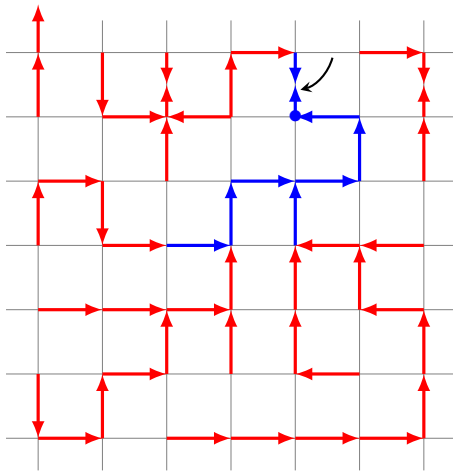


## Why is $UST^+$ stationary?



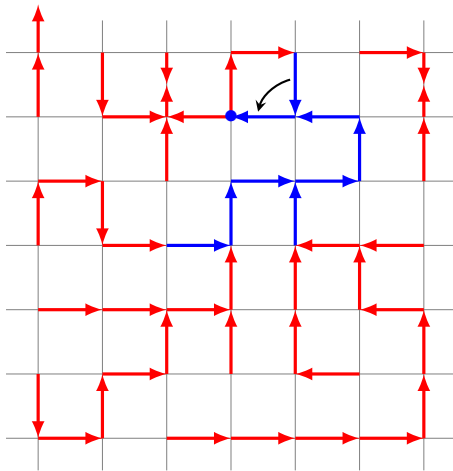
The signposts at previously visited sites form a **tree** oriented towards the walker.

## Why is $UST^+$ stationary?



The signposts at previously visited sites form a **tree** oriented towards the walker.

## Why is $UST^+$ stationary?



The signposts at previously visited sites form a **tree** oriented towards the walker.

## Pointwise ergodic theorem

For a Markov chain  $(\Omega, T, \pi)$  and any integrable function  $f$ ,

$$\frac{1}{n} \sum_{t=0}^{n-1} f(T^t(x)) \xrightarrow[\pi\text{-a.s.}]{n \rightarrow \infty} \underbrace{\mathbb{E}[f \mid \mathcal{I}]}_{\text{conditioning on the invariant } \sigma\text{-field}}.$$

## Pointwise ergodic theorem

For a Markov chain  $(\Omega, T, \pi)$  and any integrable function  $f$ ,

$$\frac{1}{n} \sum_{t=0}^{n-1} f(T^t(x)) \xrightarrow[\pi\text{-a.s.}]{n \rightarrow \infty} \underbrace{\mathbb{E}[f \mid \mathcal{I}]}_{\text{conditioning on the invariant } \sigma\text{-field}}.$$

---

This implies:

$$\frac{1}{n} \sum_{t=0}^{n-1} \mathbf{1}_{\{\underbrace{\hat{\rho}_t(0)}_{\text{walker's signpost at time } t} = \text{vertical}\}} \xrightarrow[p]{n \rightarrow \infty} \mathbb{E}[f \mid \mathcal{I}], \quad (\text{LLN}')$$

$\Omega$  = set of signpost configurations;

$T$  = One step of  $p$ -rotor walk + recentering;

$\pi$  = UST<sup>+</sup>;

$f = \mathbf{1}_{\{\rho(0) = \text{vertical}\}}$ .

## Back to (LLN)

Note that:

$$\frac{1}{n} \sum_{t=0}^{n-1} \mathbf{1}_{\{\underbrace{\hat{\rho}_t(0)}_{\text{walker's signpost at time } t} = \text{vertical}\}} \xrightarrow[P]{n \rightarrow \infty} \underbrace{\mathbb{E}[f \mid \mathcal{I}]}, \quad (\text{LLN}')$$

implies

$$\frac{1}{n} \sum_{t=0}^{n-1} \mathbf{1}_{\{\hat{\rho}_t(0) = \text{vertical}\}} \xrightarrow[P]{n \rightarrow \infty} \frac{1}{2}, \quad (\text{LLN})$$

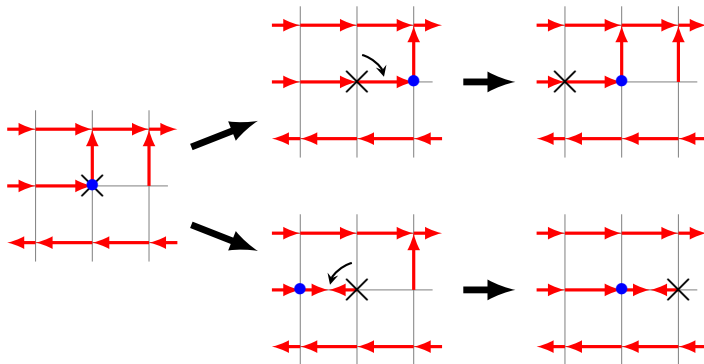
if the chain is **ergodic**,

$$A \text{ is invariant} \quad \Rightarrow \quad \mathbb{P}_\pi[A] \in \{0, 1\}.$$

# Invariant sets

A set of signpost configurations  $A$  is **invariant** if

$$\rho \in A \Leftrightarrow T(\rho) \in A \quad \text{almost surely.}$$

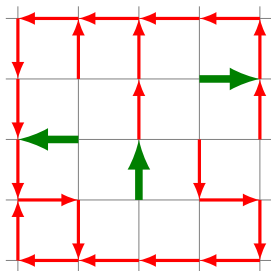


## Tail sets

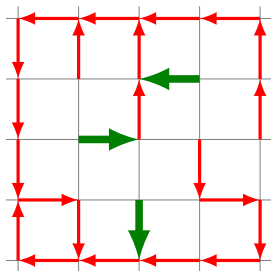
A set of signpost configurations  $A$  is a **tail set** if

$$\rho \in A \Leftrightarrow \rho' \in A,$$

for any  $\rho, \rho'$  that differ by finitely many edges.



$\rho$



$\rho'$



# Tail triviality of $UST^+$

(BLPS '01)  $UST^+$  is **tail trivial**, i.e.,

$$A \text{ is a tail set} \quad \Rightarrow \quad \mathbb{P}_\pi[A] \in \{0, 1\}.$$

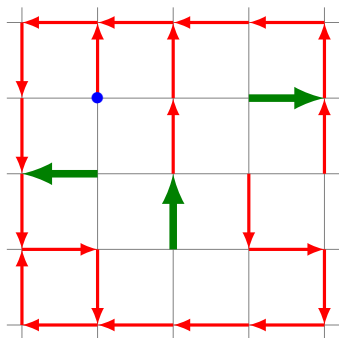
---

Recall that we want to show that  $UST^+$  is **ergodic**, i.e.,

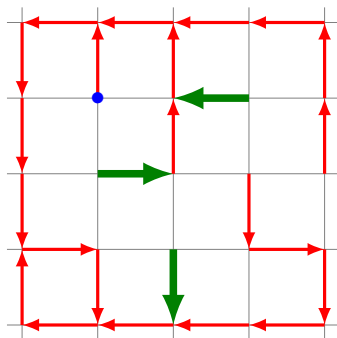
$$A \text{ is invariant} \quad \Rightarrow \quad \mathbb{P}_\pi[A] \in \{0, 1\}.$$

# How tail triviality implies ergodicity (sketch)

Because “any” invariant set  $A$  is a tail set.



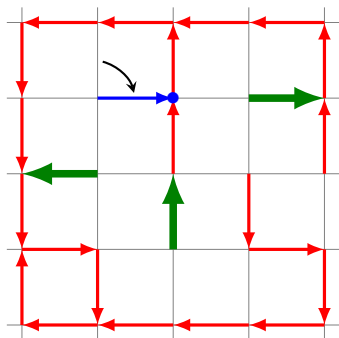
$\rho$



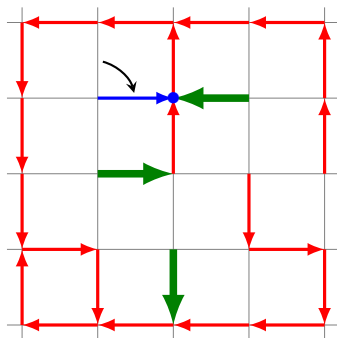
$\rho'$

# How tail triviality implies ergodicity (sketch)

Because “any” invariant set  $A$  is a tail set.



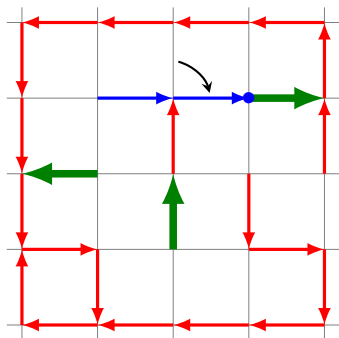
$\rho_1$



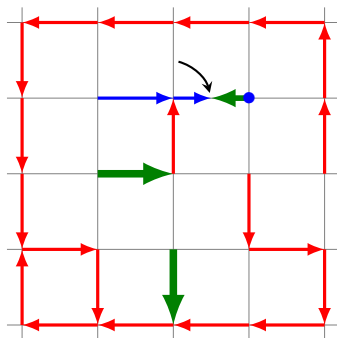
$\rho'_1$

# How tail triviality implies ergodicity (sketch)

Because “any” invariant set  $A$  is a tail set.



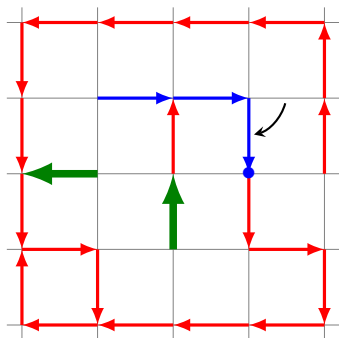
$\rho_2$



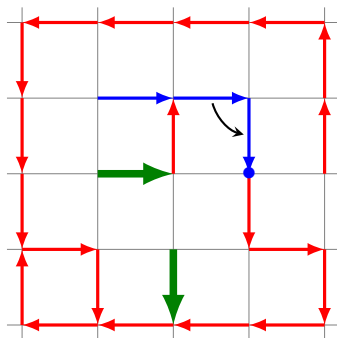
$\rho'_2$

# How tail triviality implies ergodicity (sketch)

Because “any” invariant set  $A$  is a tail set.



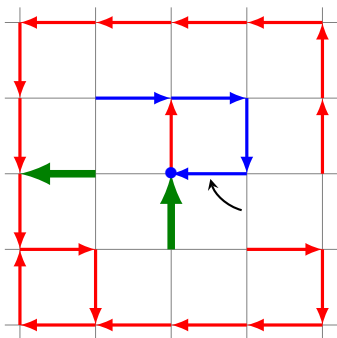
$\rho_3$



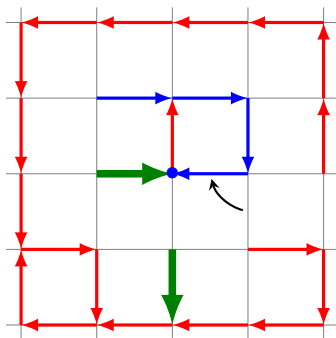
$\rho'_3$

# How tail triviality implies ergodicity (sketch)

Because “any” invariant set  $A$  is a tail set.



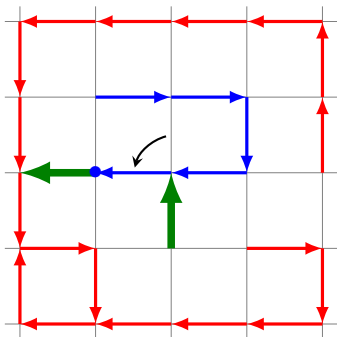
$\rho_4$



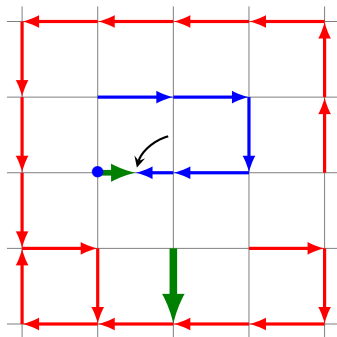
$\rho'_4$

# How tail triviality implies ergodicity (sketch)

Because “any” invariant set  $A$  is a tail set.



$\rho_5$



$\rho'_5$

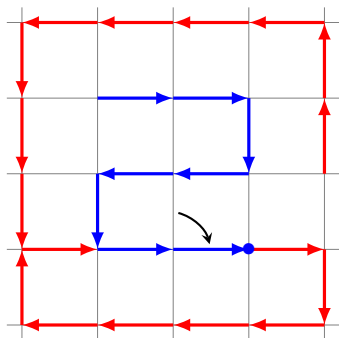




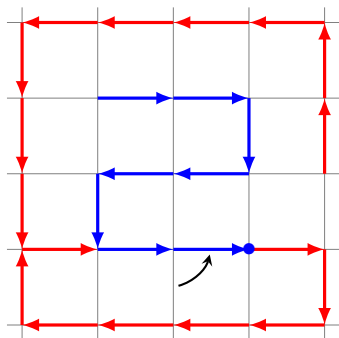


# How tail triviality implies ergodicity (sketch)

Because “any” invariant set  $A$  is a tail set.



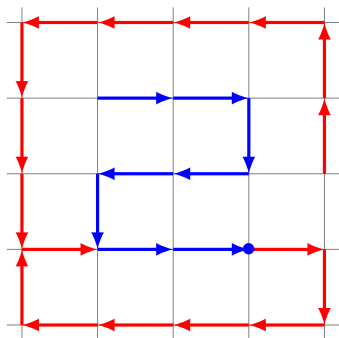
$\rho_8$



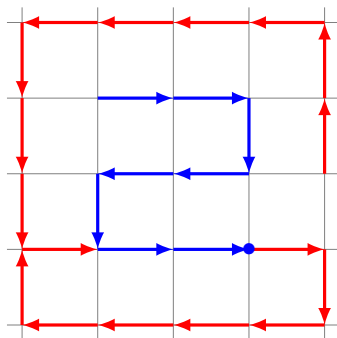
$\rho'_8$

# How tail triviality implies ergodicity (sketch)

Because “any” invariant set  $A$  is a tail set.



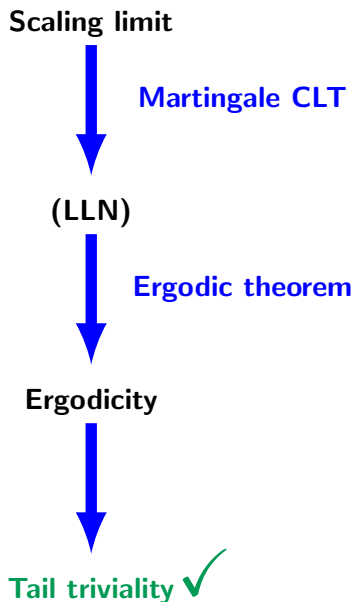
$\rho_8$



$\rho'_8$

$$\rho \in A \Leftrightarrow \rho_8 = \rho'_8 \in A \Leftrightarrow \rho' \in A.$$

## Back to the scaling limit



## Back to the scaling limit

Theorem (C., Greco, Levine, Li '18+)

Let  $p = \frac{1}{2}$  and let the *uniform spanning tree plus one edge* be the initial signpost configuration. Then, with probability 1, the  $p$ -rotor walk on  $\mathbb{Z}^2$  scales to the standard 2-D Brownian motion:

$$\frac{1}{\sqrt{n}} \underbrace{(X_{[nt]})_{t \geq 0}}_{\text{location of the walker at time } [nt]} \xrightarrow{n \rightarrow \infty} \frac{1}{\sqrt{2}} \underbrace{(B_1(t), B_2(t))_{t \geq 0}}_{\text{independent Brownian motions}}$$

**Eureka!**

What is next?

For  $p$ -rotor walk with  $UST^+$  as the initial signpost configuration:

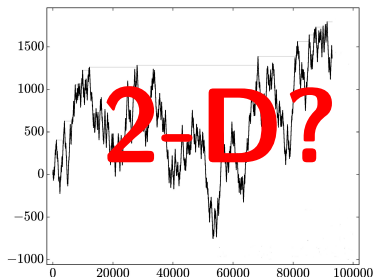


# What is next?

For  $p$ -rotor walk with  $UST^+$  as the initial signpost configuration:

Question: Prove scaling limit for when  $p \neq \frac{1}{2}$ ?

Problem: Need to define the “2-D perturbed Brownian motion (?)”.



## What is next?

For  $p$ -rotor walk with  $UST^+$  as the initial signpost configuration:

Question: Does the walk visit every site in  $\mathbb{Z}^d$  infinitely often?

Answer for  $p \in \{0, 1\}$ : **NO** (Florescu, Levine, Peres 16):

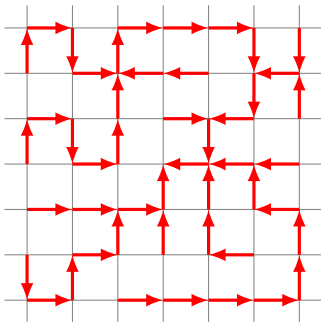
Answer for  $\mathbb{Z}$  with  $p \in (0, 1)$ : **YES** (Huss, Levine, Sava-Huss 18).

Answer for  $\mathbb{Z}^d$  with  $p = \frac{1}{2}$  and  $d \geq 3$ : **NO**.

Open for  $\mathbb{Z}^d$  with  $p \in (0, 1)$  and  $d = 2$ .





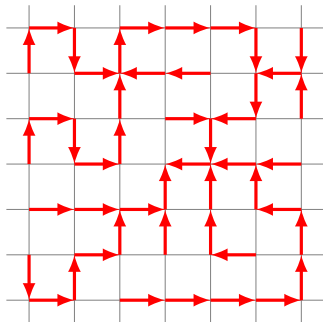


Preprint can be found at: [arXiv:1809.04710](https://arxiv.org/abs/1809.04710)

My webpage: <http://pi.math.cornell.edu/~sc2637/>

My email: [sweehong@math.cornell.edu](mailto:sweehong@math.cornell.edu)

# THANK YOU!



Preprint can be found at: [arXiv:1809.04710](https://arxiv.org/abs/1809.04710)

My webpage: <http://pi.math.cornell.edu/~sc2637/>

My email: [sweehong@math.cornell.edu](mailto:sweehong@math.cornell.edu)