# Strong Transport in Weakly Disordered Systems

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E. Ben-Naim and P.L. Krapivsky, Phys. Rev. Lett. **102**, 190602 (2009) May 15, 2009

Talk, paper available from: http://cnls.lanl.gov/~ebn

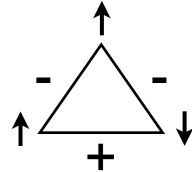
Asymptotic Methods for Dissipative Particle Systems, IPAM, May 20, 2009

### Plan

- Model: diffusion of interacting particles in disordered one-dimensional system
- 2. Motion of non-interacting particles in disorder
- 3. Motion on interacting particles in disorder

## Disorder

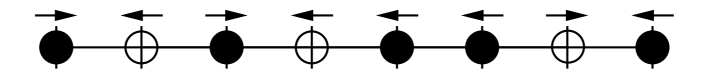
- Disorder underlies many interesting phenomena
  - Localization (Anderson 58)
  - Glassiness & slow relaxation (Sherrington 75, Parisi 79)
  - Frustration (Ramirez 94)
- Influence of disorder:



- Well understood for non-interacting particles
- Open question for interacting particles (lee & ramakrishnan 85)
- De-localization of two interacting particles (Shepelyansky 93)

Interplay between disorder and particle interaction

## Model System



- Infinite one-dimensional lattice
- ullet Identical particles with concentration c
- Dynamics: particles move left and right with two rules:
  - (i) Disorder: random, uncorrelated bias at each site

$$p_{+} = \begin{cases} \frac{1}{2} + \epsilon & \text{with probability} = \frac{1}{2} \\ \frac{1}{2} - \epsilon & \text{with probability} = \frac{1}{2} \end{cases}$$

(ii) Interaction: via exclusion, one particle per site

Minimal model with disorder and interaction

## Particle Dynamics



- Pick a particle out of N randomly
- Say particle is located at site i.
- (i) Disorder: site dependent, governs motion
  - → With probability p+(i) move to the right by one site
  - $\rightarrow$  With probability  $p_{i}(i)=I-p_{i}(i)$  move to the left one site
- (ii)Interaction: via exclusion
  - Accept the move if new site is vacant
  - → Reject the move if new site is occupied
- Augment time by I/N

Monte Carlo Simulation Procedure

#### Parameters

- Two parameters: concentration c, disorder strength  $\epsilon$
- Generalizes two "seminal" diffusion processes:
  - I. Sinai Diffusion: no interaction,  $c \rightarrow 0$  Sinai 82
  - 2. Single-File Diffusion: no disorder,  $\epsilon \to 0$  Levitt 73
- (i) Disorder is small

$$\epsilon \ll 1$$

(ii) Concentration is finite

$$c = \frac{1}{2}$$

### One Question

- Displacement of a particle x
- No overall bias, average displacement vanishes

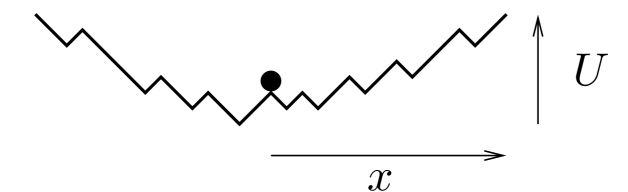
$$\langle x \rangle = 0$$

How does the variance grow with time?

$$\sigma^2 = \langle x^2 \rangle = ?$$

## 2. Non-interacting Particles

### Non-interacting particles



Particle is trapped in a stochastic potential well

$$U(x) = \sum_{i=1}^{x} [p_{+}(i) - p_{-}(i)]$$

Potential well is a random walk

$$U \sim \epsilon \sqrt{x}$$

Escape time is exponential with depth of well

$$t \sim e^U \sim e^{\epsilon \sqrt{x}}$$

Logarithmically slow displacement

$$x \sim \epsilon^{-2} (\ln t)^2$$

### Distribution of Displacements

Scaled displacement

$$\xi = \frac{x}{(\ln t)^2}$$

Distribution is exactly known

Golosov 84 Kesten 86

$$F(\xi) = \frac{2}{\pi} \sum_{n=0}^{\infty} (-1)^n \left( n + \frac{1}{2} \right)^{-1} \exp \left[ -\pi^2 |\xi| \left( n + \frac{1}{2} \right)^2 \right]$$

Non-gaussian statistics

$$F(\xi) \sim \exp\left[-\operatorname{const.} \times |\xi|\right]$$

## Early time: random walk

Ignore biases

$$\epsilon = 0$$

In each step

$$\langle x \rangle = 0$$
$$\langle x^2 \rangle = 1$$

In t steps: average and variance are additive

$$\langle x \rangle = 0$$
$$\langle x^2 \rangle = t$$

Purely diffusive motion

$$\sigma = t^{1/2}$$

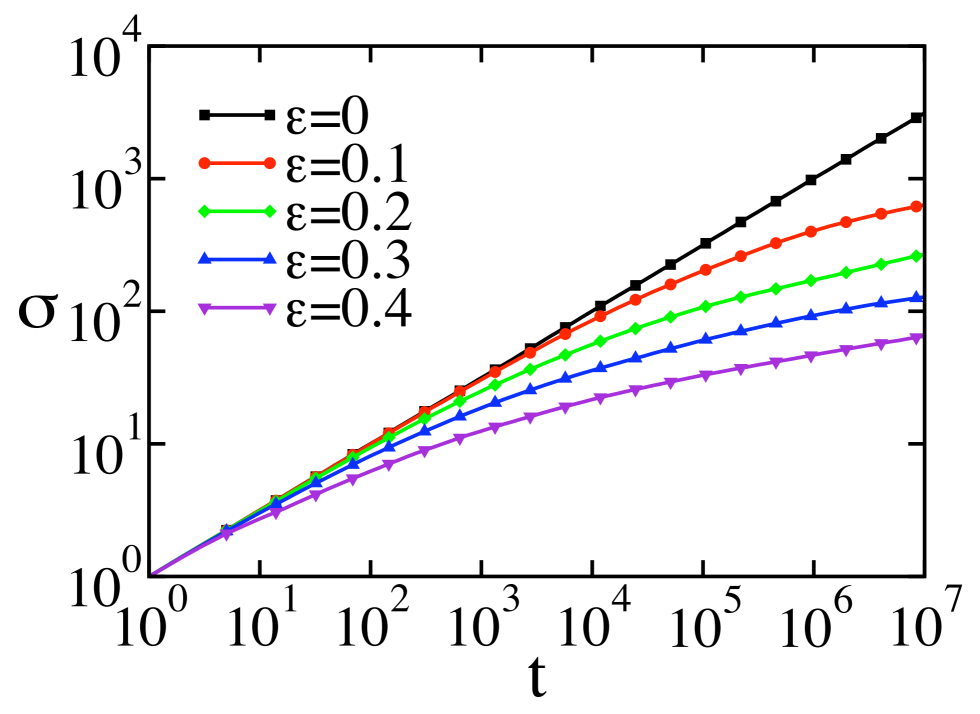
### Two time regimes

- When disorder is small, there are two time regimes
- Early times: disorder is irrelevant, simple diffusion
- Late times: disorder is relevant, particle trapped
- Crossover obtained by matching two behaviors

$$\sigma \sim \begin{cases} t^{1/2} & t \ll \epsilon^{-4}, \\ \epsilon^{-2} (\ln t)^2 & t \gg \epsilon^{-4}. \end{cases}$$

Without particle interactions: disorder slows particles down

#### Numerical Simulations



Monotonic dependence on disorder strength: stronger disorder implies smaller displacement

## 3. Interacting Particles

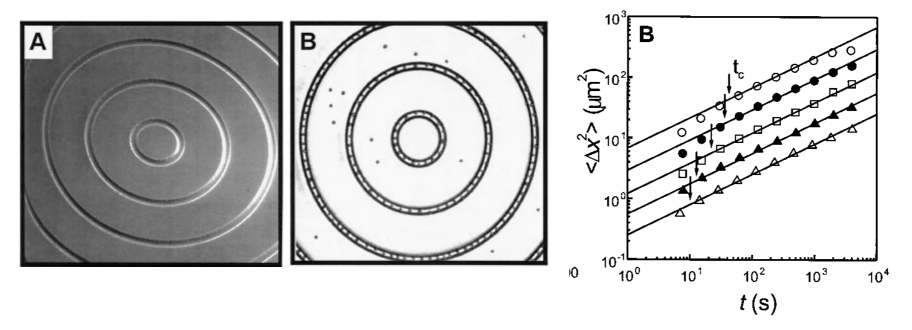
### Early times

- Disorder is irrelevant, problem reduces to single file diffusion or simple exclusion process
- Particles motion is <u>sub-diffusive</u>

$$\sigma \sim t^{1/4}$$

Harris 63
Levitt 73
Alexander 78
van beijeren 83
Percus 85

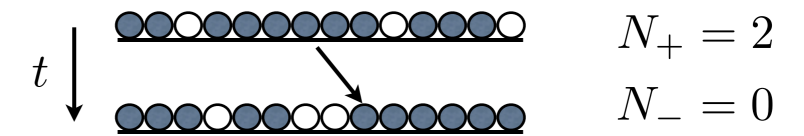
Observed in colloidal rings and biological channels



Bechinger 00 Lin 02

Exclusion hinders motion of particles

#### Heuristic Derivation



Dense limit

$$c \rightarrow 1$$

Particles move by exchanging position with vacancies

$$x = N_+ - N_-$$

Excess vacancies

$$|N_{+} - N_{-}| \sim N^{1/2}$$

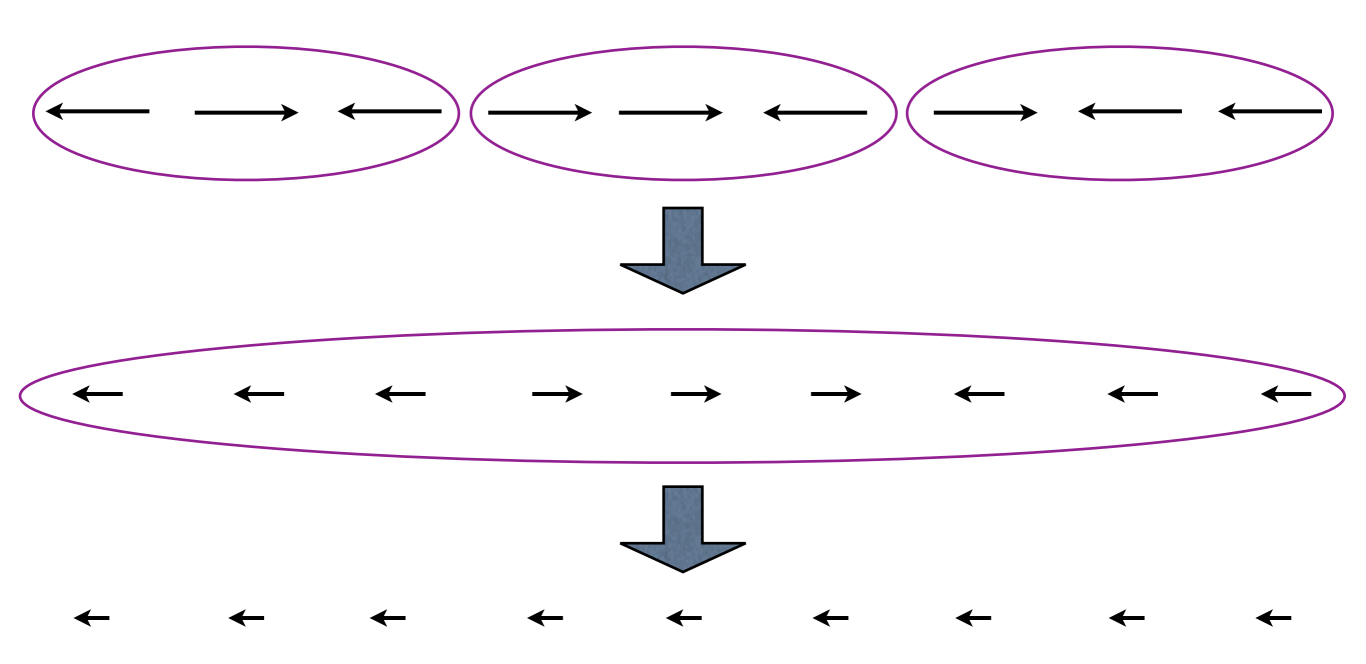
• Total number of vacancies over the diffusive length  $t^{1/2}$ 

$$N \sim (1 - c)t^{1/2}$$

Displacement

$$x \sim t^{1/4}$$

### Random Velocity Field



Magnitude of velocity diminishes with length Local biases lead to directed motion

#### Intermediate times

- Local biases exist, cause directed motion
- Particle visits  $\sigma = n_+ + n_-$  distinct sites in time t
- Disorder is random, so there is a diffusive excess

$$\Delta = |n_+ - n_-| \sim \sigma^{1/2}$$

Local drift velocity is proportional to excess

$$v \sim \epsilon \Delta / \sigma \implies v \sim \epsilon \sigma^{-1/2}$$

• The displacement is <u>super-diffusive</u>

$$\sigma \sim v t \sim \epsilon t \sigma^{-1/2} \quad \Rightarrow \quad \sigma \sim (\epsilon t)^{2/3}$$

With particle interactions: disorder speeds particles up!

#### Late times

- Interaction is irrelevant, problem reduces to sinai diffusion
- The exponential escape time is dominant
- Imagine particles lines up to exit the cage

$$t \sim e^U$$
 replaced by  $t \sim xe^U$ 

Particles motion remains logarithmically slow

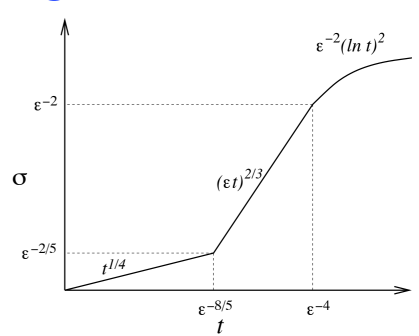
$$\sigma \sim \epsilon^{-2} (\ln t)^2$$

## Ultimate asymptotic behavior: particles motion is logarithmic slow

## Three time regimes

- Early times: interaction is relevant, sub-diffusion
- Intermediate times: disorder & interaction both relevant, super-diffusion
- Late times: disorder relevant, caging

$$\sigma \sim \begin{cases} t^{1/4} & t \ll \epsilon^{-8/5}, \\ (\epsilon t)^{2/3} & \epsilon^{-8/5} \ll t \ll \epsilon^{-4}, \\ \epsilon^{-2} (\ln t)^2 & t \gg \epsilon^{-4}. \end{cases}$$



Small disorder: mobility is strong over a long period

# Can we ignore the cage at intermediate times?

- Of course, the hopping time is of order one
- The escape time is appreciable when

$$t \sim \exp(U) \implies U \gg 1 \implies \epsilon \sqrt{x} \gg 1$$

The cage is relevant only at late times

$$x \gg \epsilon^{-2}$$

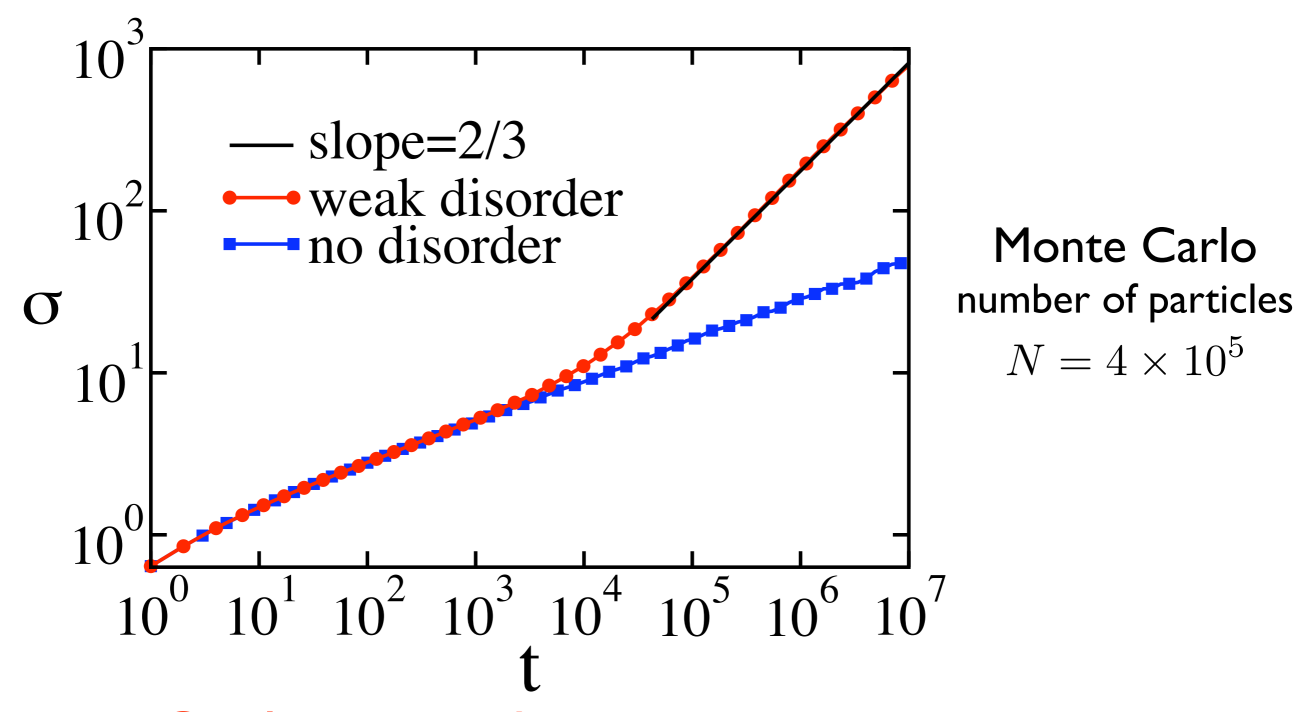
Yes, we can (ignore the cage)!

# Heuristic argument does not utilize particle interactions!

- Therefore, super-diffusive transport must be relevant for non-interacting particles.
- However, the diffusive transport overwhelms the super-diffusive transport

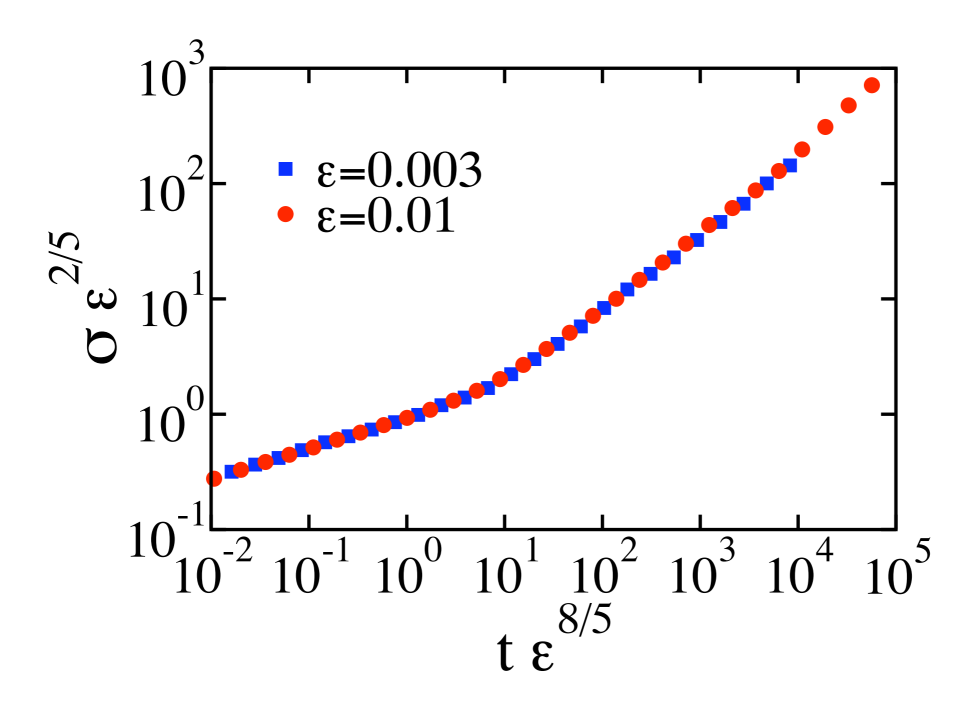
$$t^{1/2} \gg (\epsilon t)^{2/3}$$
 for  $t \ll \epsilon^{-4}$ 

# Early and intermediate time behavior for a weak disorder



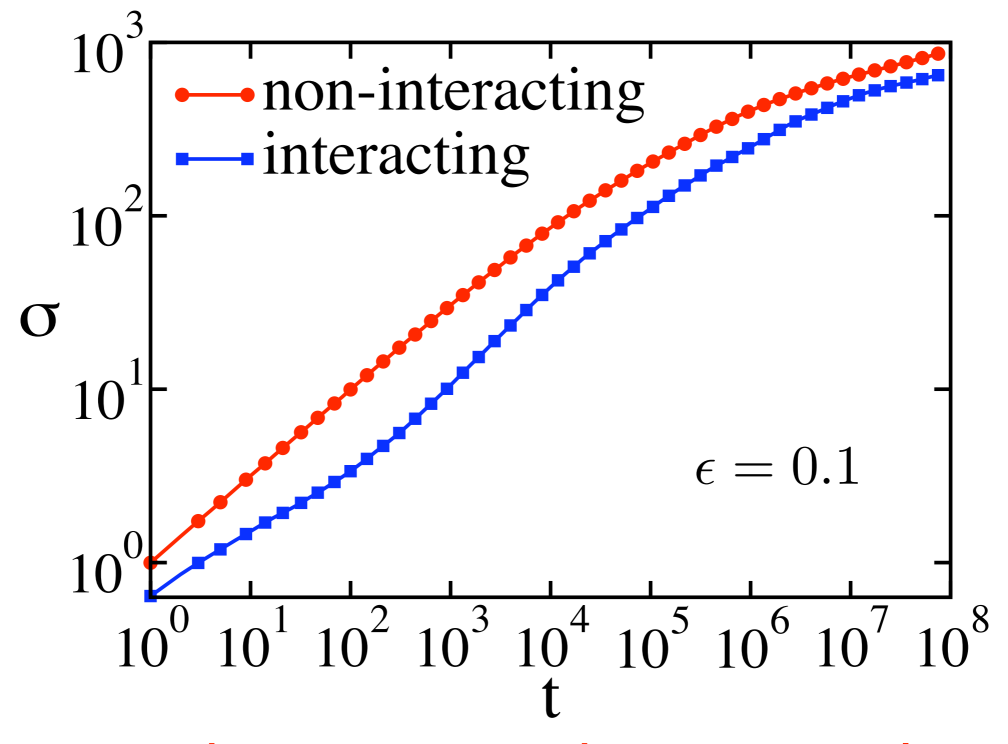
Qualitative and quantitative agreement with scaling theory

# Early and intermediate time behavior for two different weak disorders



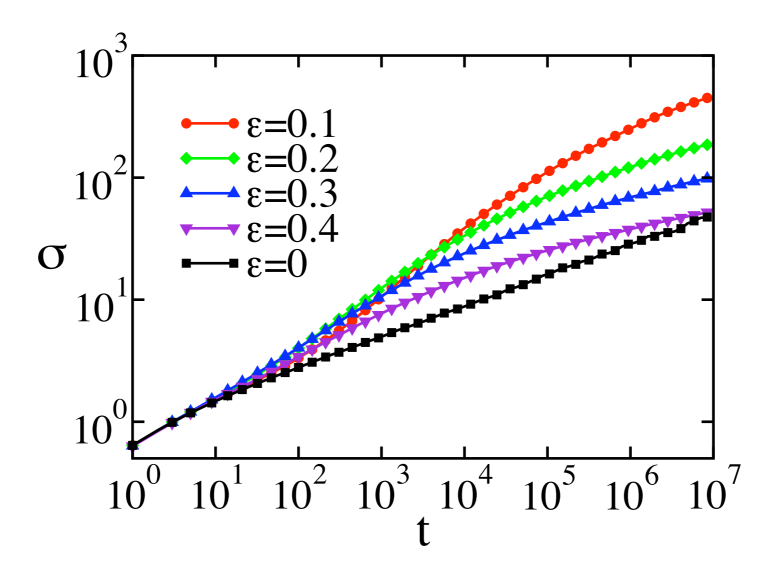
Universal scaling function for the displacement

## Late time behavior for a moderate disorder



Suggests that interaction becomes irrelevant

# Early and intermediate time behavior for moderate disorders



- I. Transport is enhanced at all disorder strengths
- 2. Displacement is not monotonic with disorder
- 3. Eventually, no-disorder catches up
- 4. But why is the crossover time so large?

#### Giant crossover time

- Compare ultimate asymptotic behaviors with interaction
- Without disorder

$$\sigma \sim t^{1/4}$$

With small disorder

$$\sigma \sim \epsilon^{-2} (\ln t)^2$$

The crossover time is astronomical

$$t \sim \epsilon^{-8}$$

In practice, small disorder generates stronger transport in an interacting particle system

#### Generalizations

- ✓ Different concentrations
- ✓ Disorder with variable strengths
- Synchronous dynamics = parallel updates

Qualitative behavior appears to be robust

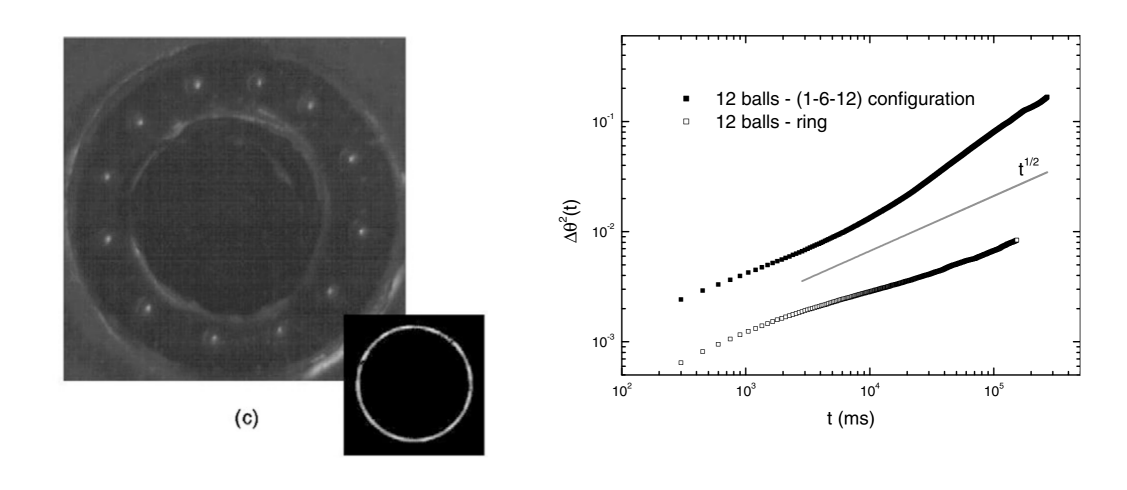
## Summary

- Without interactions: disorder slows particles down
- With interactions: disorder speeds particles up, at least for a very long time
  - Early times: sub-diffusive displacements
  - Intermediate times: super-diffusive displacement
  - Late times: logarithmically slow displacement
- Intricate interplay between interaction and disorder

### Outlook

- Beyond scaling theory: a mathematical theory
- Distribution of displacements
- Different types of disorder
- Periodic modulations
- Self-averaging?
- Experiments: colloids, biology, microfluids
- Disorder as a mechanism to control transport in matter

## Experiments



$$\sigma \sim t^{\alpha}$$
  $\alpha > 0.6$ 

$$\alpha > 0.6$$

Modulated (irregular) quasi-ID colloidal channel