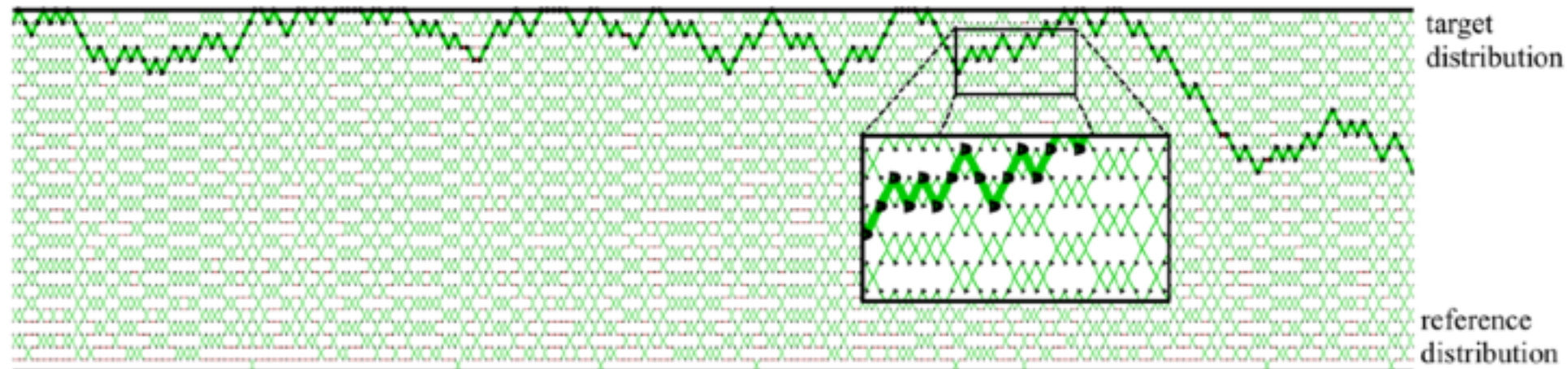
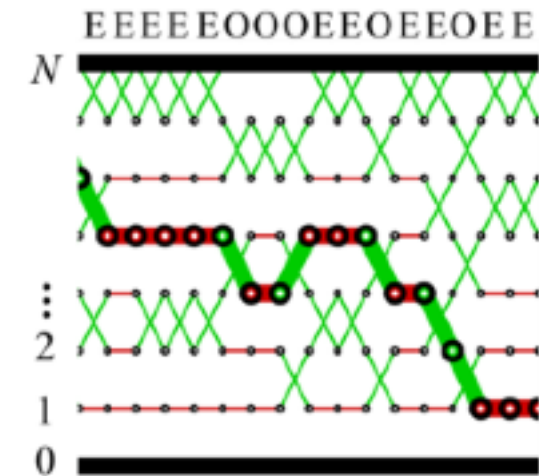


2

2





$N = 8$ $N = 30$ 



Propose swaps at random in communication phase

$$e_{t+1}^m \sim \text{Uniform}\{-1, 1\}$$

$$\mathbf{K}_{\text{comm}} = \frac{1}{2} \mathbf{K}_{\text{odd}} + \frac{1}{2} \mathbf{K}_{\text{even}}$$



The index prefers behavior like a lazy random walk!

REVERSIBLE PT

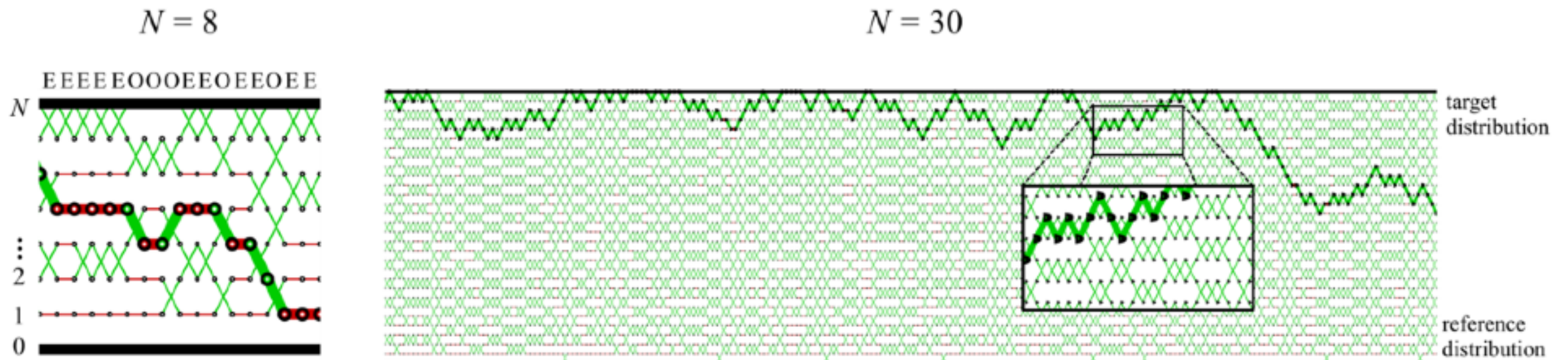
- Propose swaps at random in communication phase

$$\mathbf{K}_{\text{comm}} = \frac{1}{2}\mathbf{K}_{\text{odd}} + \frac{1}{2}\mathbf{K}_{\text{even}}$$

- Propose swaps at random in communication phase

$$\epsilon_{t+1}^m \sim \text{Uniform}\{-1, 1\}$$

- The index process behaves like a lazy random walk!



NON-REVERSIBLE PT (OKABE ET AL, 2001)

- Deterministically alternate between **Odd** and **Even** swaps

