

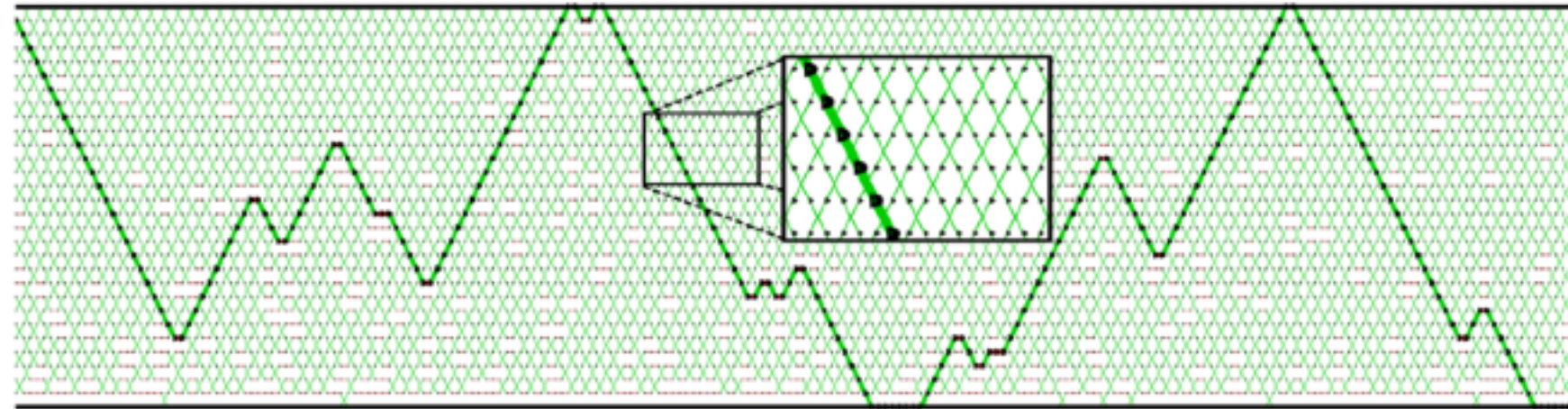
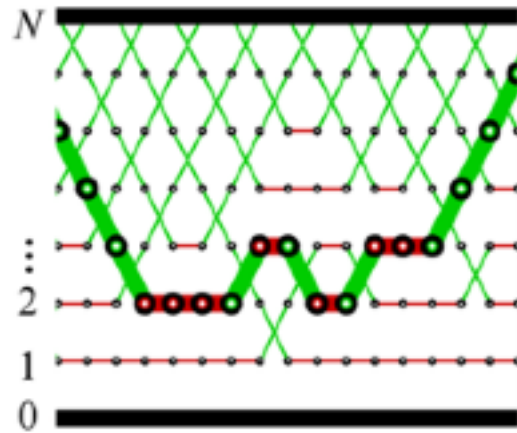


Deterministically alternate between odd and even swaps

2

4

EOEOEOEOEOEOEO



NON-REVERSIBLEPT (OKABE ET AL, 2001)

$$\mathbf{K}_{\text{comm},t} = \mathbf{K}_{\text{even}} 1(t \equiv 0 \bmod 2) + \mathbf{K}_{\text{odd}} 1(t \equiv 1 \bmod 2)$$

$$= \prod_{n \equiv t \pmod{2}} K^{(n, n+1)}$$



Non-reversible P^T trajectory has no invariant!

- If swap for machine m is accepted

$$\epsilon_{t+1}^m = \epsilon_t^m$$

► Otherwise

$$\epsilon_{t+1}^m = -\epsilon_t^m$$

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

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- Non-reversible PT trajectories have momentum!

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