



2

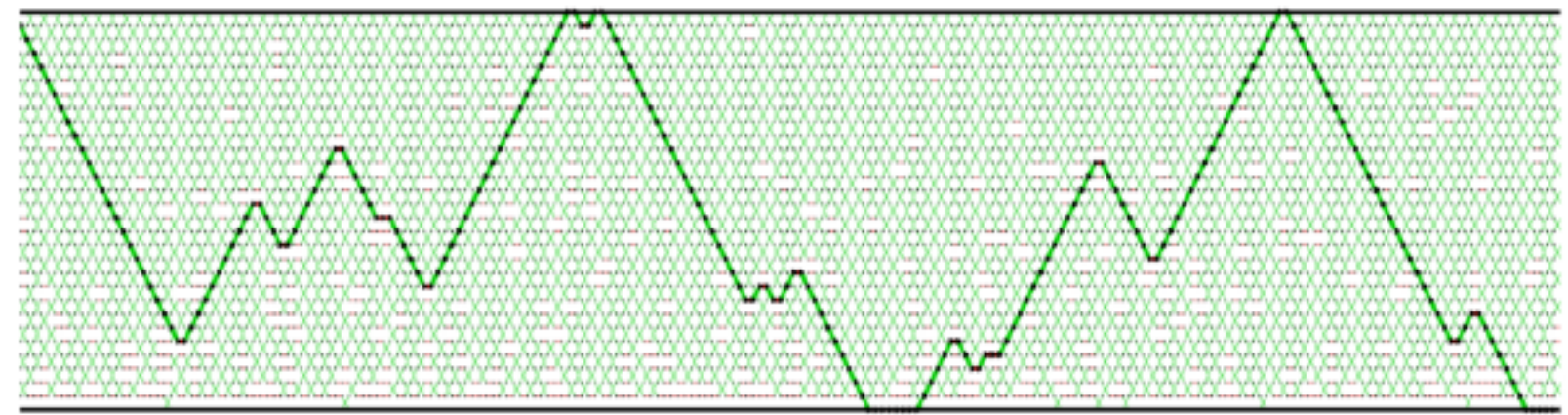
0

► **Round trip rate** % of iterations with round trip

$$\tau_N = \lim_{t \rightarrow \infty} \frac{\mathbb{E}[\text{total round trips by time } t]}{t}$$

► Total round-trip and restarts differ by at most  $N$  and hence are equivalent to study

► **Round Trip:** when a  $I_t^m$  travels from 0 to  $N$  and back to 0



Target

Reference

Iteration #

► We can study the communication through index processes  $I_t^n$

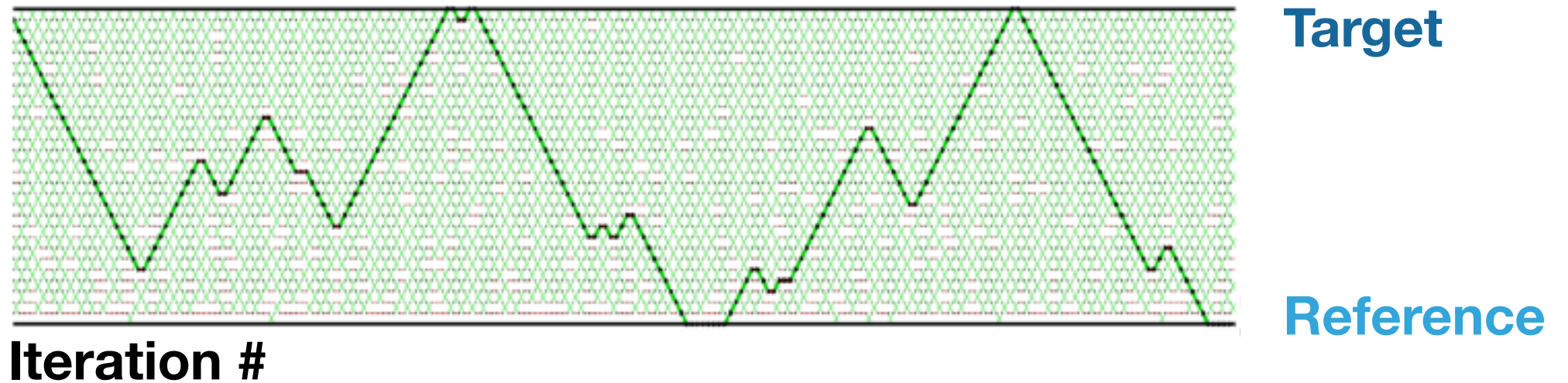
► **Restart:** When  $I_f^n$  travels from 0 to  $N$ , reference and target have communicated on machine  $m$





# OBJECTIVE OF PT

- ▶ We can study the communication through index processes  $I_t^m$
- ▶ **Restart:** When  $I_t^m$  travels from 0 to  $N$ , reference and target have communicated on machine  $m$
- ▶ **Round Trip:** when a  $I_t^m$  travels from 0 to  $N$  and back to 0



- ▶ Total round-trip and restarts differ by at most  $N$  and hence are equivalent to study
- ▶ **Round trip rate** % of iterations with round trip

$$\tau_N = \lim_{t \rightarrow \infty} \frac{\mathbb{E}[\text{total round trips by time } t]}{t}$$

# REVERSIBLE PT