## In practice: Lamport timestamps

- Goal: Assign logical (Lamport) timestamp to each event
- Timestamps obey causality
- Rules
  - Each process uses a local counter (clock) which is an integer
    - initial value of counter is zero
  - A process increments its counter when a send or an instruction happens at it. The counter is assigned to the event as its timestamp.
  - A send (message) event carries its timestamp
  - For a receive (message) event the counter is updated by max(local clock, message timestamp) + 1