

Cristian's Algorithm (4)

- The actual time at P when it receives response is between $[t+\min_2, t+RTT-\min_1]$
- P sets its time to halfway through this interval
 - To: $t + (RTT+\min_2-\min_1)/2$
 - Error is at most $(RTT-\min_2-\min_1)/2$
 - Bounded!

