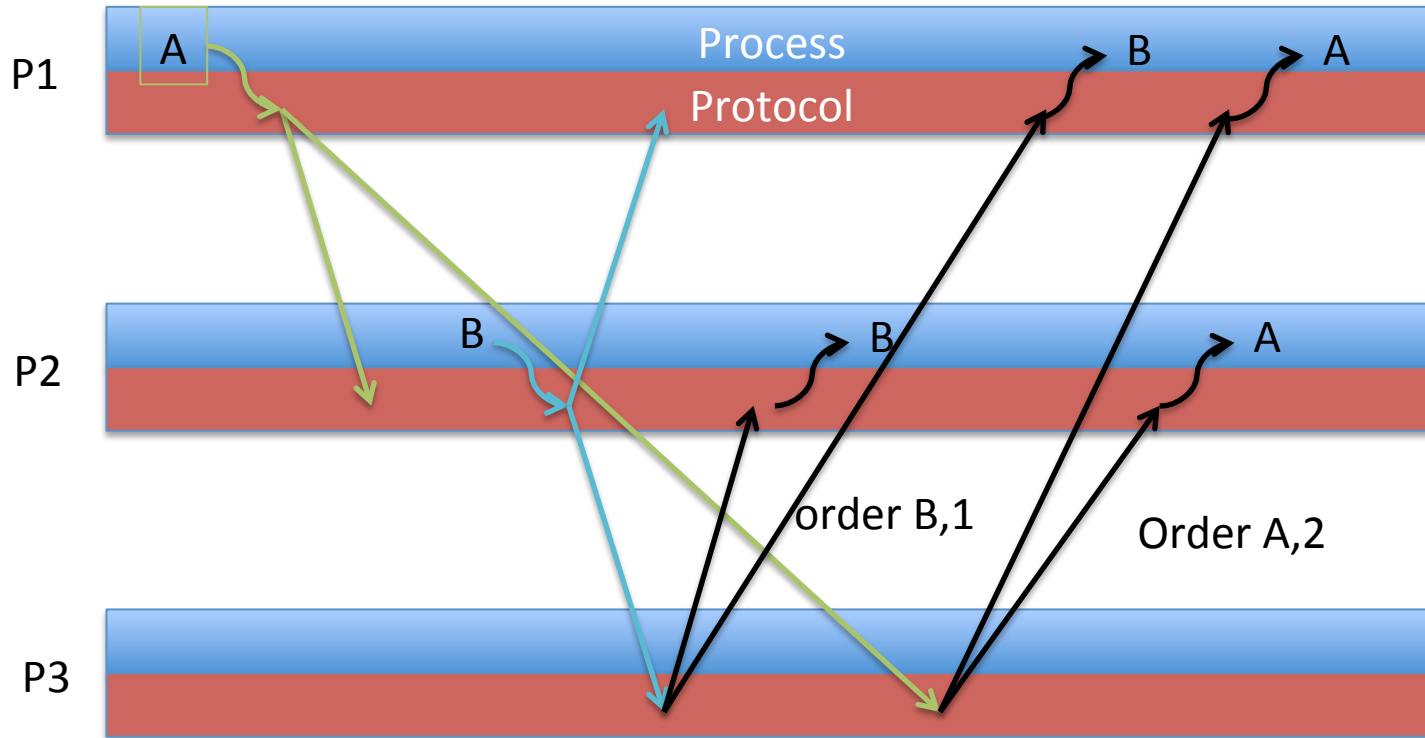
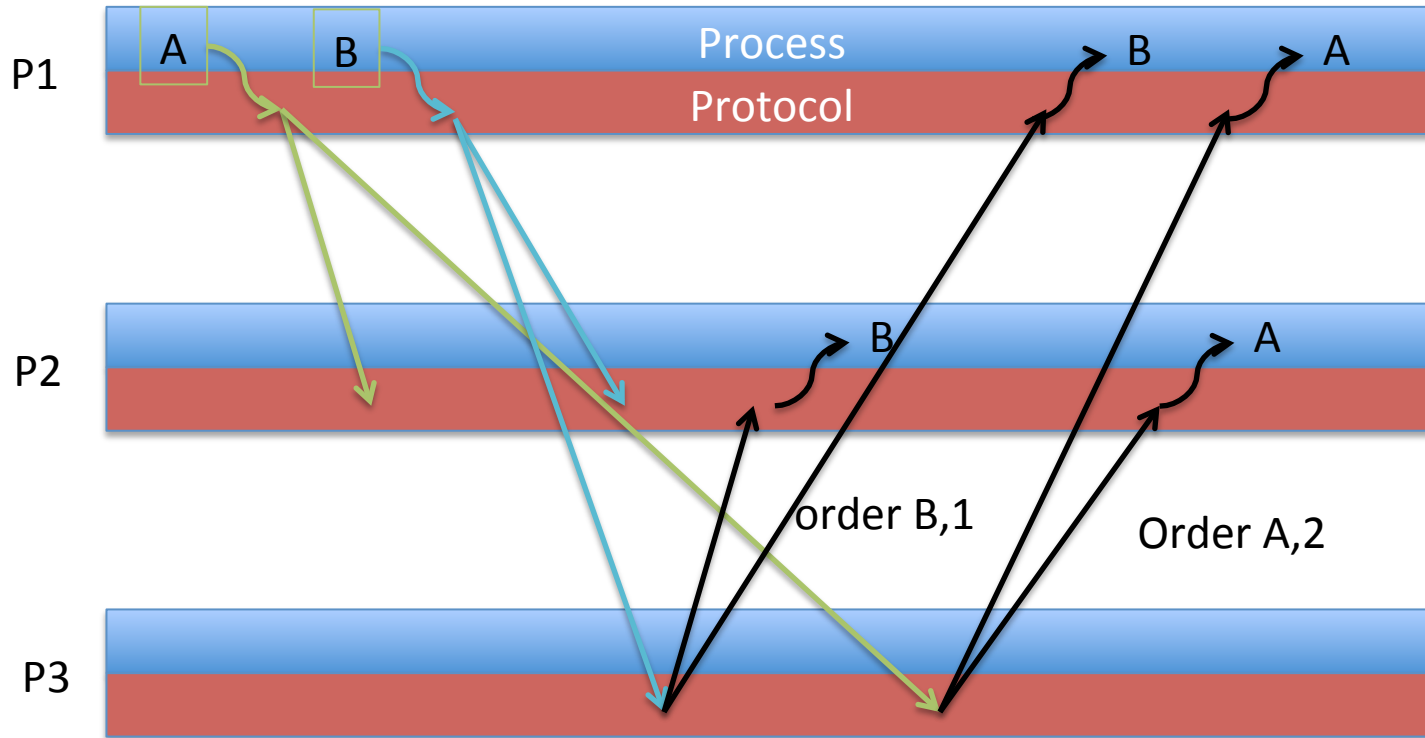


Is there a violation of causal ordering? (A) yes (B) no



Is there a violation of causal ordering? (A) yes (B) no



Agreement

- In *synchronous* systems, an agreement protocol with n rounds can tolerate:
 - (A) 0 failed processes
 - (B) 1 failed process
 - (C) $n-1$ failed processes
 - (D) n failed processes
 - (E) $n+1$ failed processes

Agreement

- In *asynchronous* systems, an agreement protocol with n rounds can tolerate:
 - (A) 0 failed processes
 - (B) 1 failed process
 - (C) $n-1$ failed processes
 - (D) n failed processes
 - (E) $n+1$ failed processes