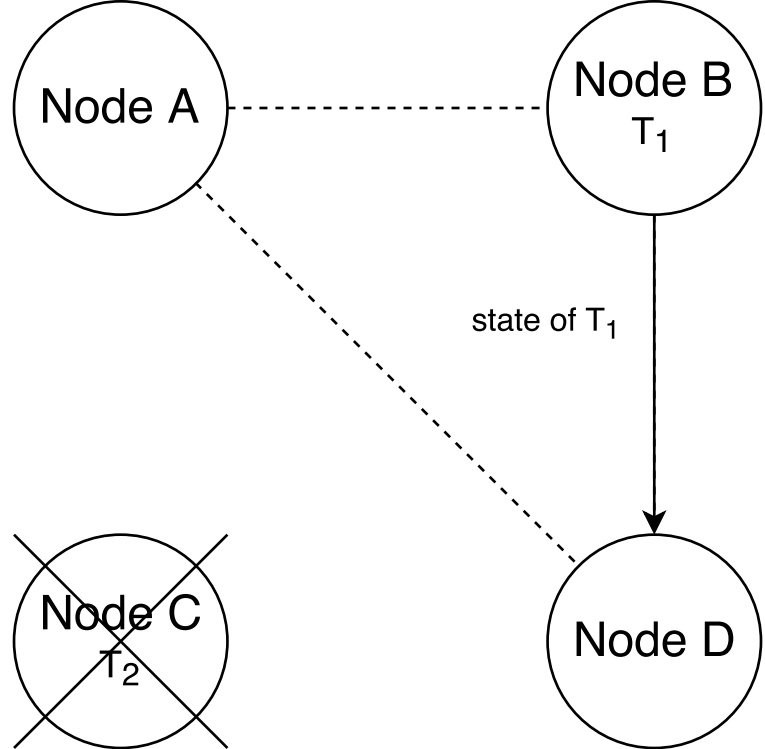
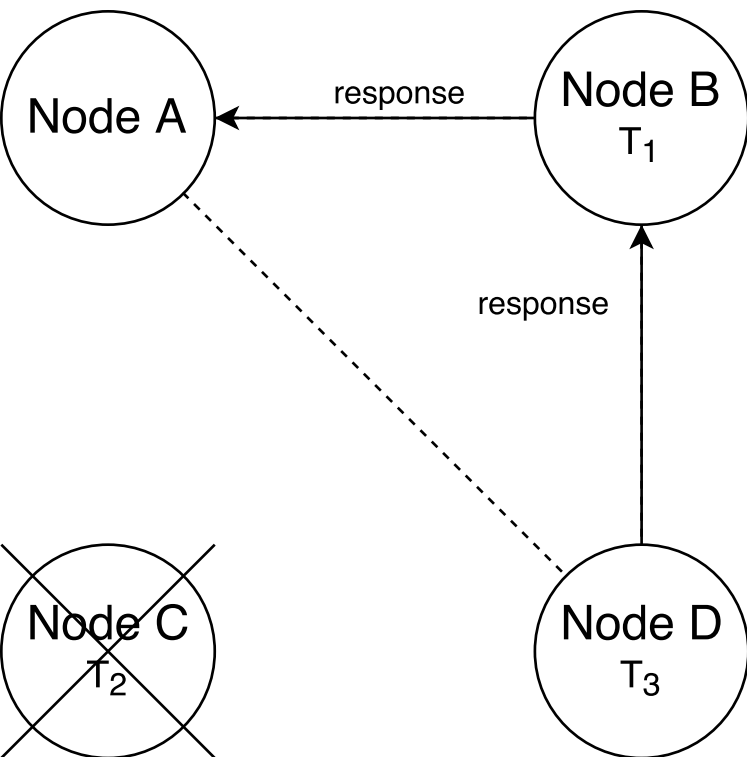


A will search for a replica to replicate (here replica  $T_1$ ), and a free node to replicate it to (here node D).



Node B receives the replication request and takes a snapshot of the replica's state, and sends it to the node included in the request.



Node D starts a new task from the received state and sends the response. Node B forwards the response to the requesting node.

