

```
% Some participant (the invoker) executes:
1   send [T_START: transaction,  $\Delta_c$ , participants] to all participants

% All participants (including the invoker) execute:
2   upon (receipt of [T_START: transaction,  $\Delta_c$ , participants])
3        $C_{know} := \text{local\_clock}$ 
4       % Perform operations requested by transaction
5       if (willing and able to make updates permanent) then
6           vote := YES
7       else vote := NO
      % Decide COMMIT or ABORT according to atomic commitment protocol
8       atomic_commitment(transaction, participants)
```