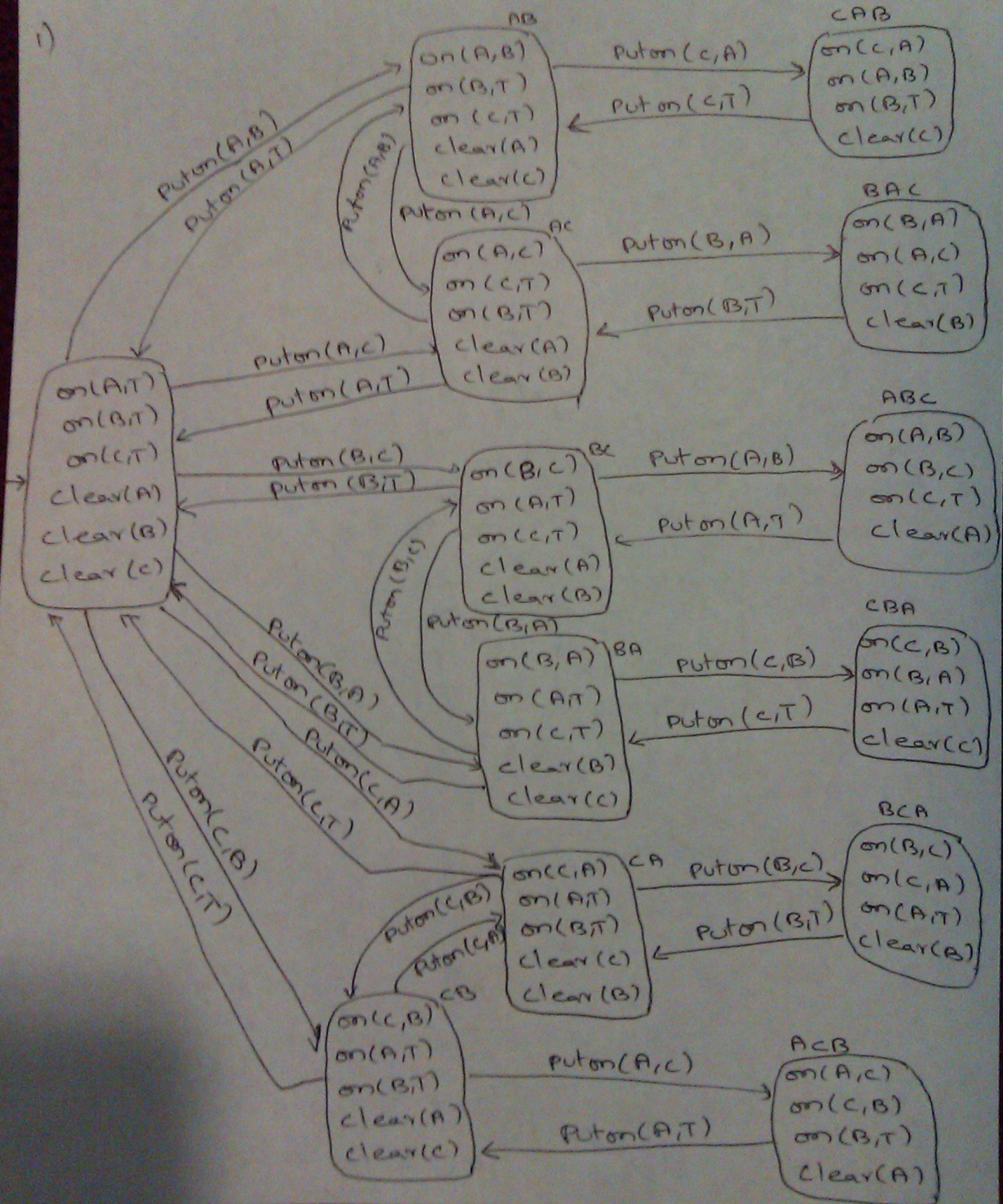
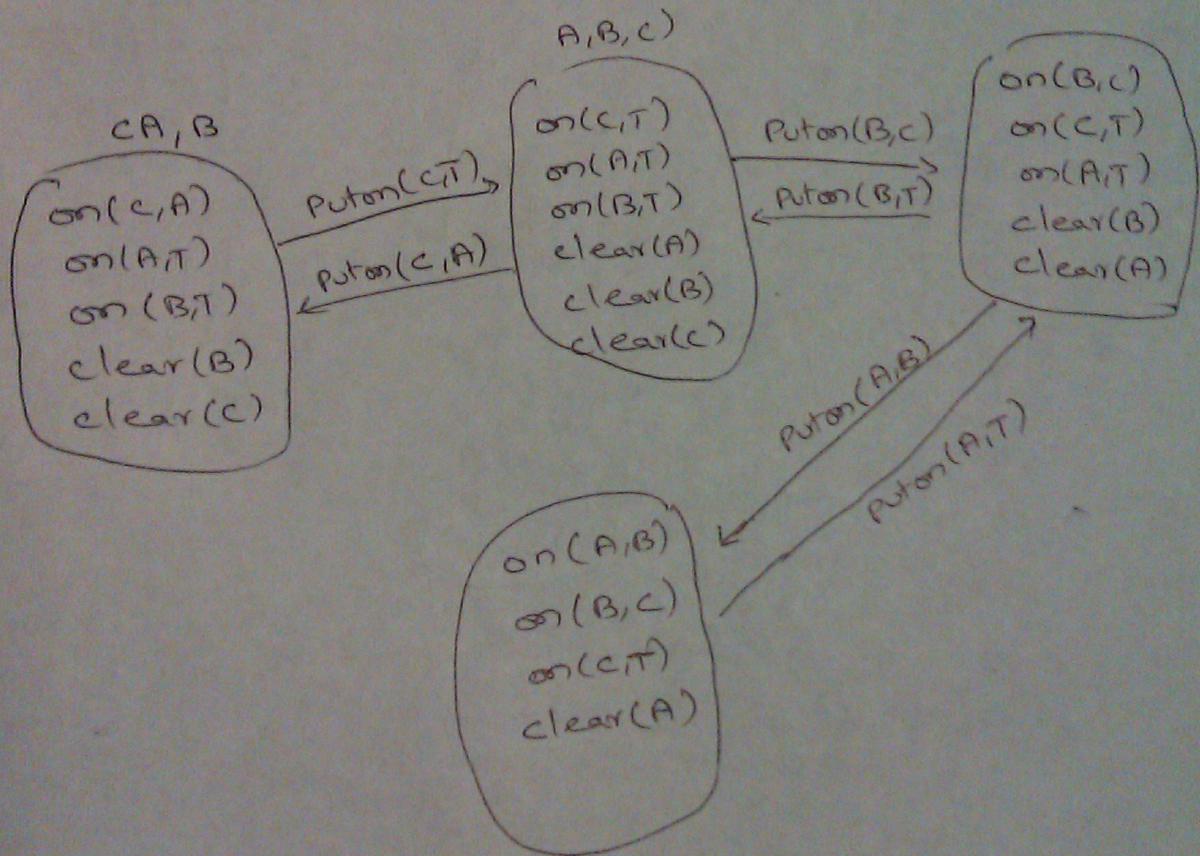


1)





2) The problem with Sussman Anomaly is considering sub-goals as independent. Reaching one subgoal can only be possible if the other goal is undone. To overcome this issue we have to reach start state where A, B, C are on table. Example if B on table, C on top of A. Good state is A on top of B, which is on top of C.



Similarly we can follow the above for C, AB case and B, CA case also