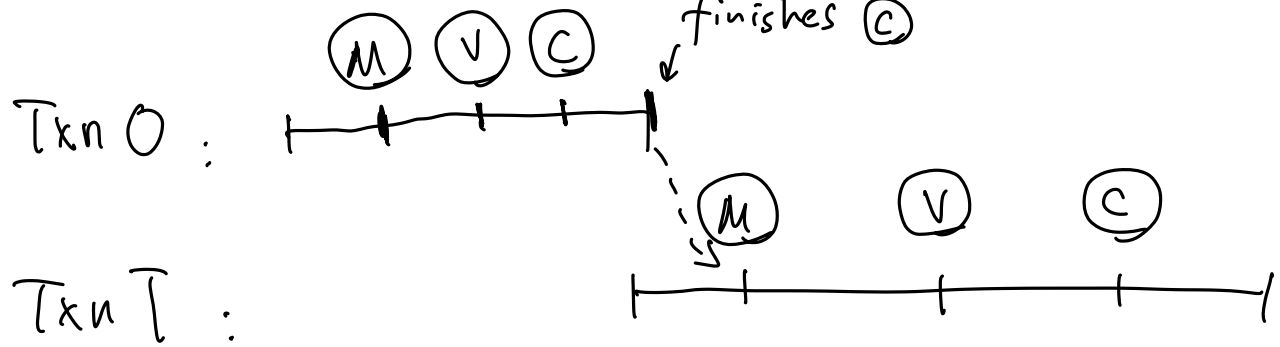
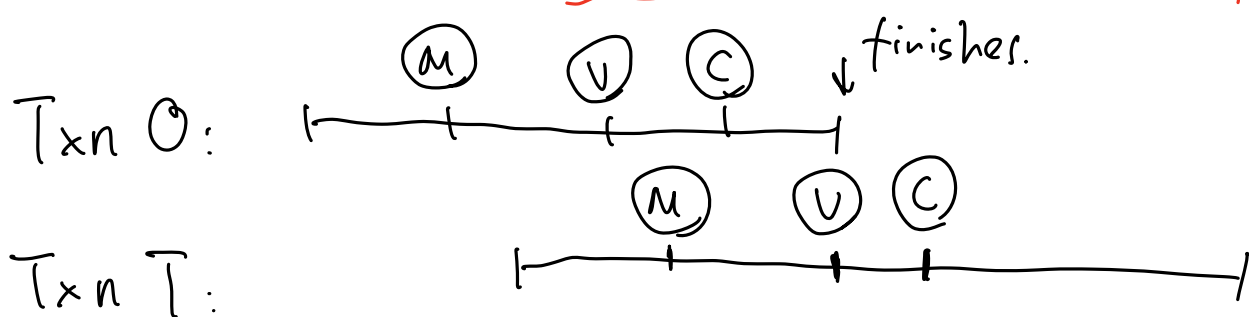


Condition A: O completes C before T starts M



Condition B: T starts C after O completes C

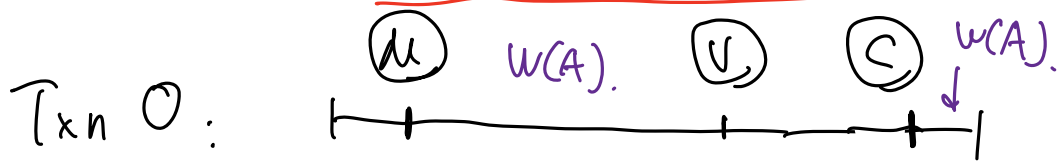
and $\underline{RS(T) \cap WS(O)} = \emptyset$



Condition C: O completes M and

$\boxed{RS(T) \cap WS(O) = \emptyset}$ and

$\boxed{WS(T) \cap WS(O) = \emptyset}$



Non-serializable

