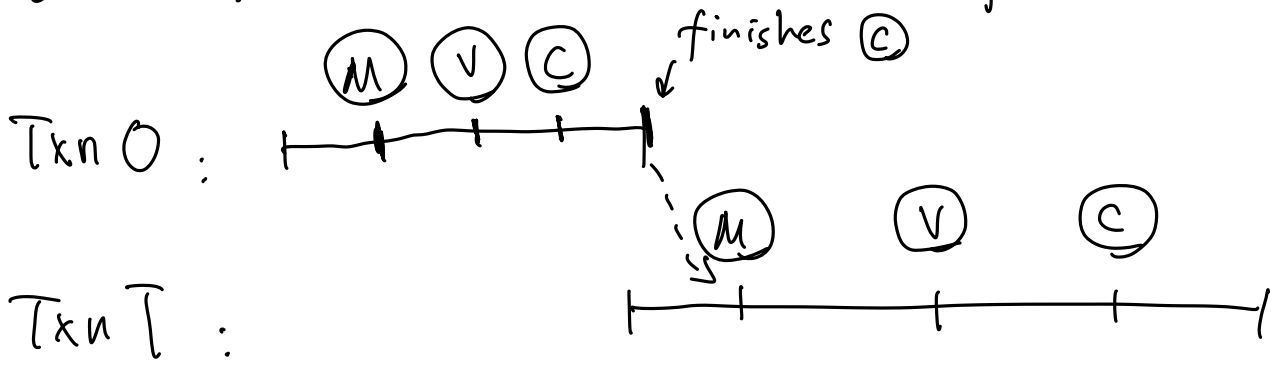
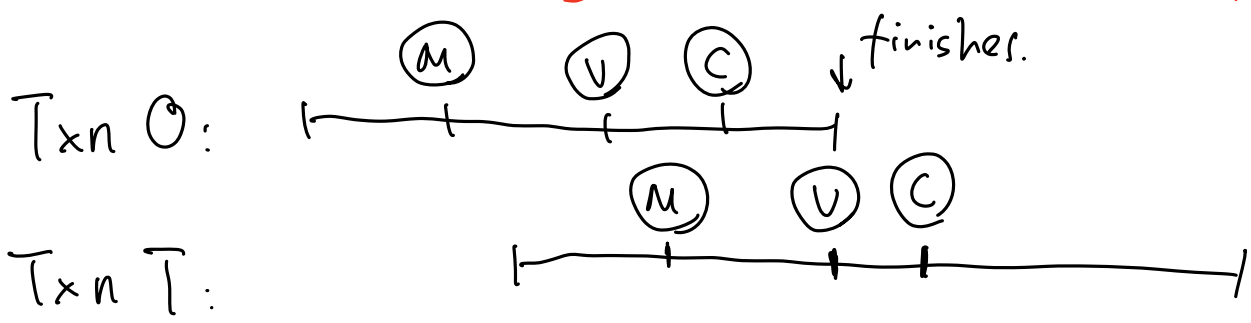


Condition A: O completes (C) before T start (M)



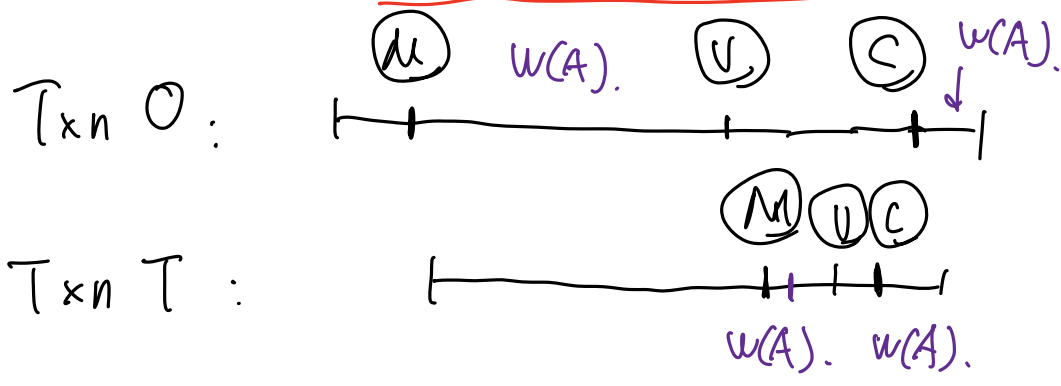
Condition B: T starts (C) after O completes (C)

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



Condition C: O completes (M) and

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



Non-serializable