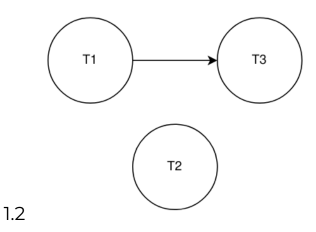
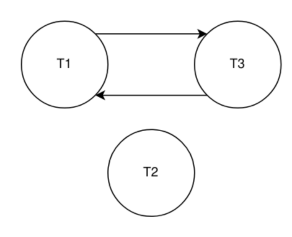
10
$$TI = R[D] R[B] W[D] CI$$

 $T2 = R[A] W[A] C2$
 $T3 = W[A] R[B] W[A] C3$

1.1 HT1,T2,T3 = R1[D] R2[A] X3[A] W3[A] R1[B] X2[A]W2[A] R3[B] X1[D] W1[D]-Wait X3[A]W3[A]



1.3 H_{T1,T2,T3} = S1[D]R1[D]S2[A]R2[A]X3[A]W3[A] S1[B]R1[B]X2[A]W2[A] S3[B]R3[B]-Wait X1[D]W[D]-WAIT X3[A]W3[A]-Deadlock



1.4