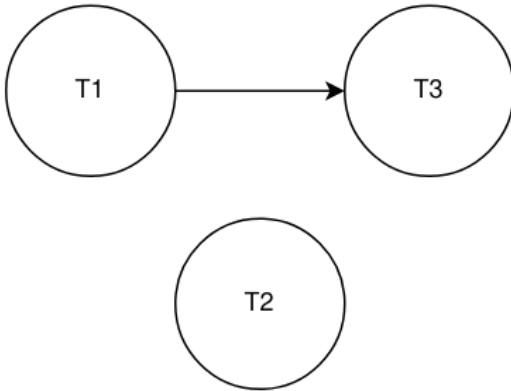


10

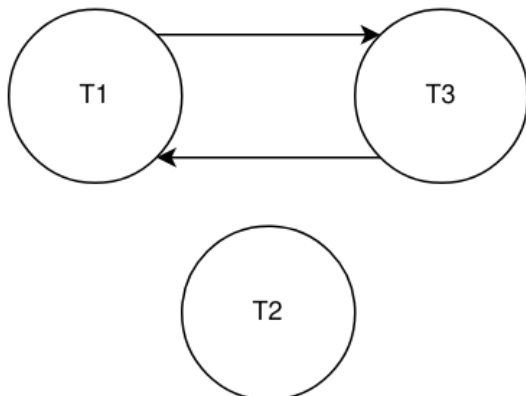
$$\begin{array}{l}
 T1 = R[D] \ R[B] \ W[D] \ C1 \\
 T2 = R[A] \ W[A] \ C2 \\
 T3 = W[A] \ R[B] \ W[A] \ C3
 \end{array}$$

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 $X3[A] \ W3[A]$



1.2

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