$$P = 17$$

$$t(r, u) 0 7 8$$

$$Step1: 0 1 1 1 1 1 1$$

$$Step2: 0 1 1 1 1 1$$

 $\tau = 4$

Step3:

3 Has a more critical latency than 2, it is chosen first and A(3, u) = 1

0

10

Step 4: No consecutive τ free tics for datagram 2