

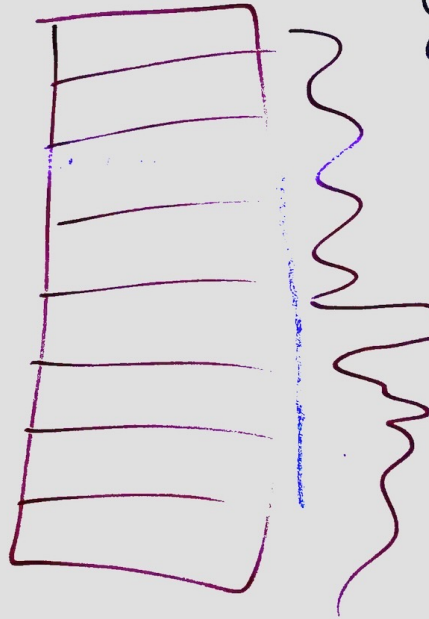
RL
4
B W
//
//
//
//

Packet \rightarrow E/O \rightarrow

Reference Timestamp 64bit ms
Origin Timestamp
Recieve Timestamp
Transmit Timestamp

$$P_{T0} T_+ = P_{T1} R_T$$

1 2 3 4 5 6
(ms) ms, ms, ms, IP, MAC



P_0 Store packet n
 P_1 grab packet n-1 for that MAC
list(P) get all packets for that MAC
 $curr_P_RT = ABS(P_1_RT, P_2_RT)$
curr

\leftarrow M/H split

MAC₁

$y_i = b_0 + b/x_i$ \rightarrow Factors for time
E/O \downarrow Time
Select 1 from ... where MAC=1
 $\langle v_0, v_2, v_3 \rangle$