

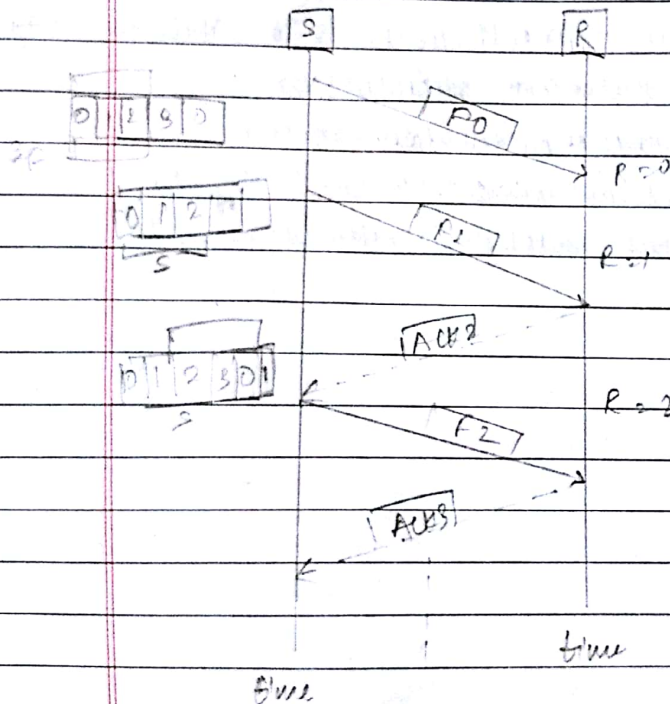
Go Back-N ARQ

Control variables
At the sender


$$S_F, S_L, S$$

$$W = S_L - S_F + L$$

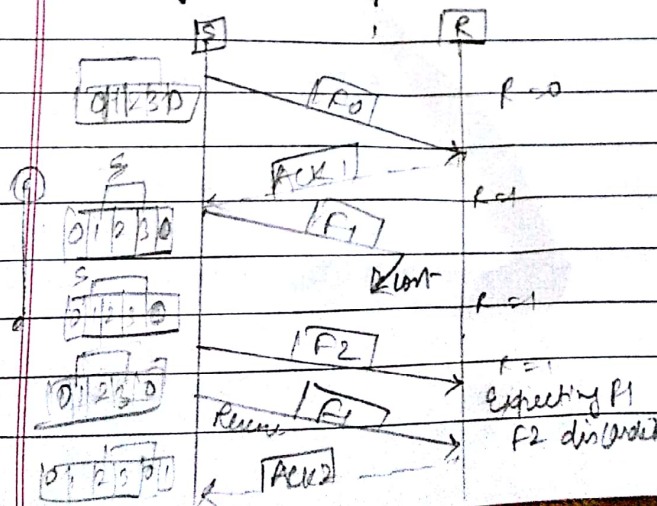
Normal operation



Receiver decides ~~to~~ transmit
a cumulative ack for 2
received frames.
For that it needs to
receive 2 consecutive frames.
But sender does not receive
ack 1 after FO therefore
F1 gets timed out.

∴ Sender needs to notified prior to the comm in case of accumulative act. Sender will adjust its corresp. times.

Damaged or lost frame



expecting P1
F2 disorder

Map. WS $\rightarrow 2^H - 1$

$$m = 2$$
$$\omega = 3 \quad \{ \quad \omega = 4$$
