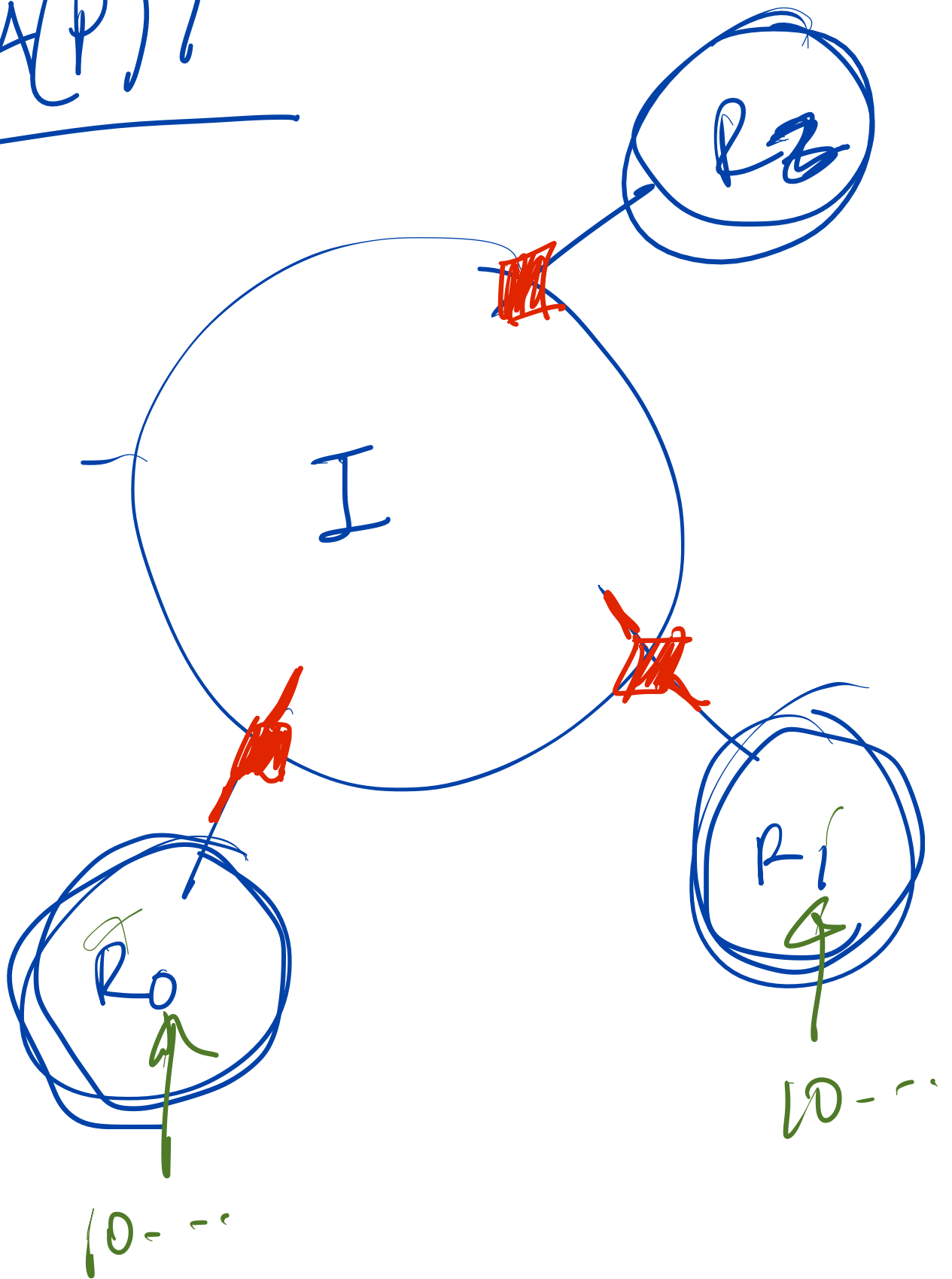
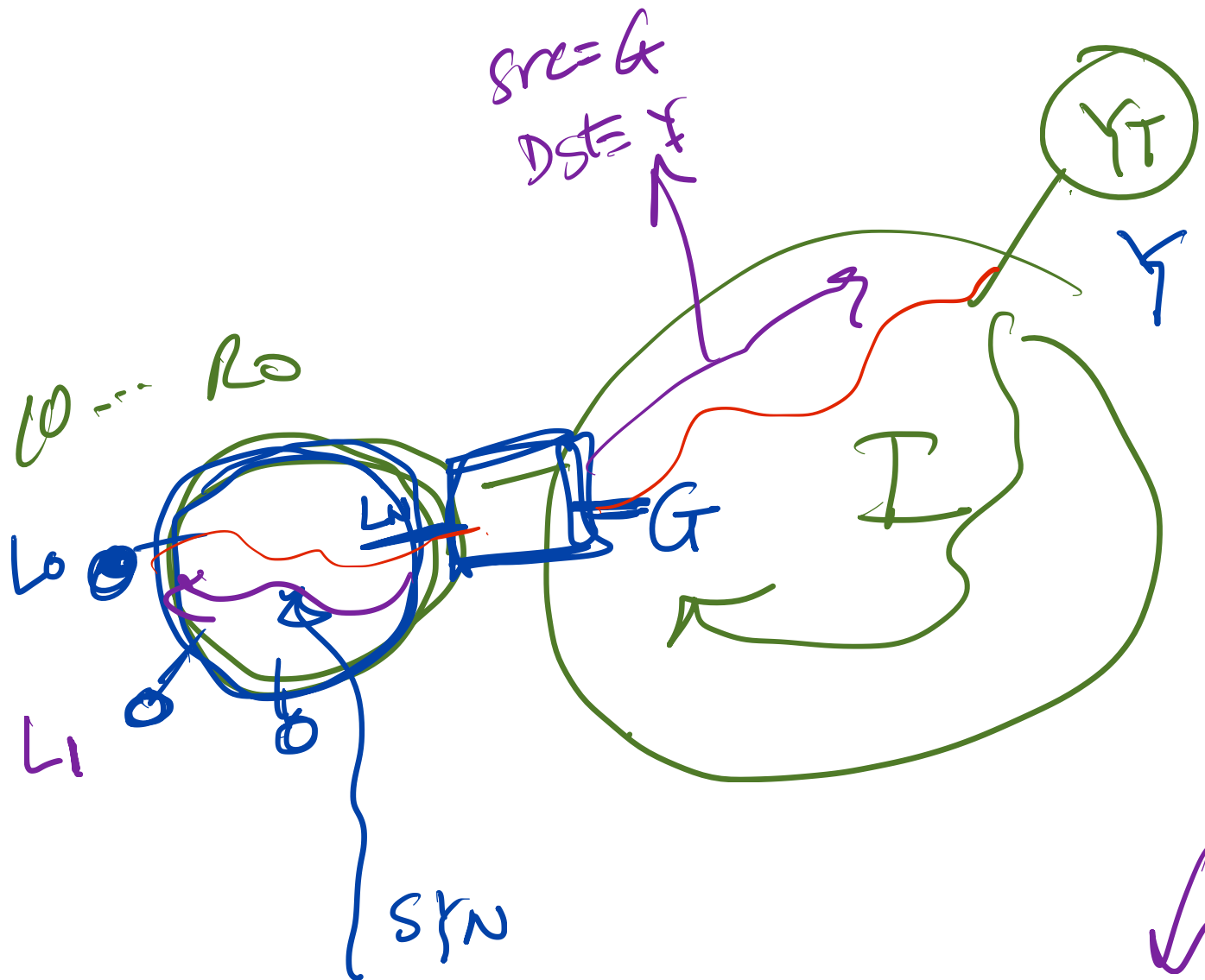


NA(P)T




$$\begin{aligned} Src &= L0 \\ Dst &= Y \end{aligned}$$

Src = G
Dst = Y

$$\begin{array}{l} \text{Src} = Y \\ \text{Dst} = G \end{array}$$

Src = Y
DST = L_v

$L_0 \xrightarrow{\text{SYN}} \text{Dst } Y:80$
 $L_0: e_0$

$L_0: e_0$	$Y:80$	$G: u_0$
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$L_1: e_1$	$Y:80$	$G: u_1$
------------	--------	----------

$L_1: e_0$	$Y:80$	$G: u_2$
------------	--------	----------

$L_1: e_0$	$T:80$	$G: u_0$
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$* L_1: \cancel{e_5}$	\leftarrow	$G: \cancel{u_5}$
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