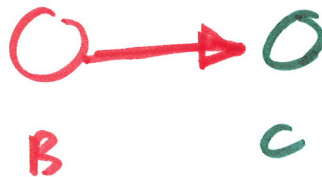
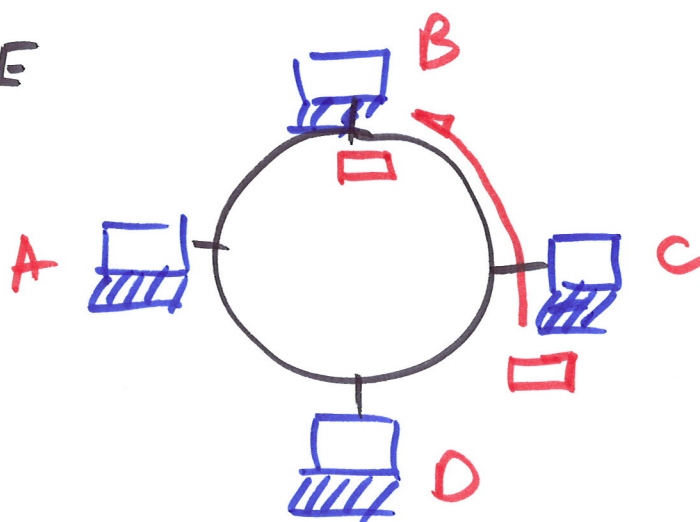


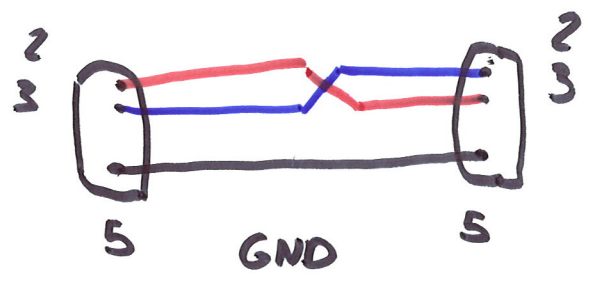
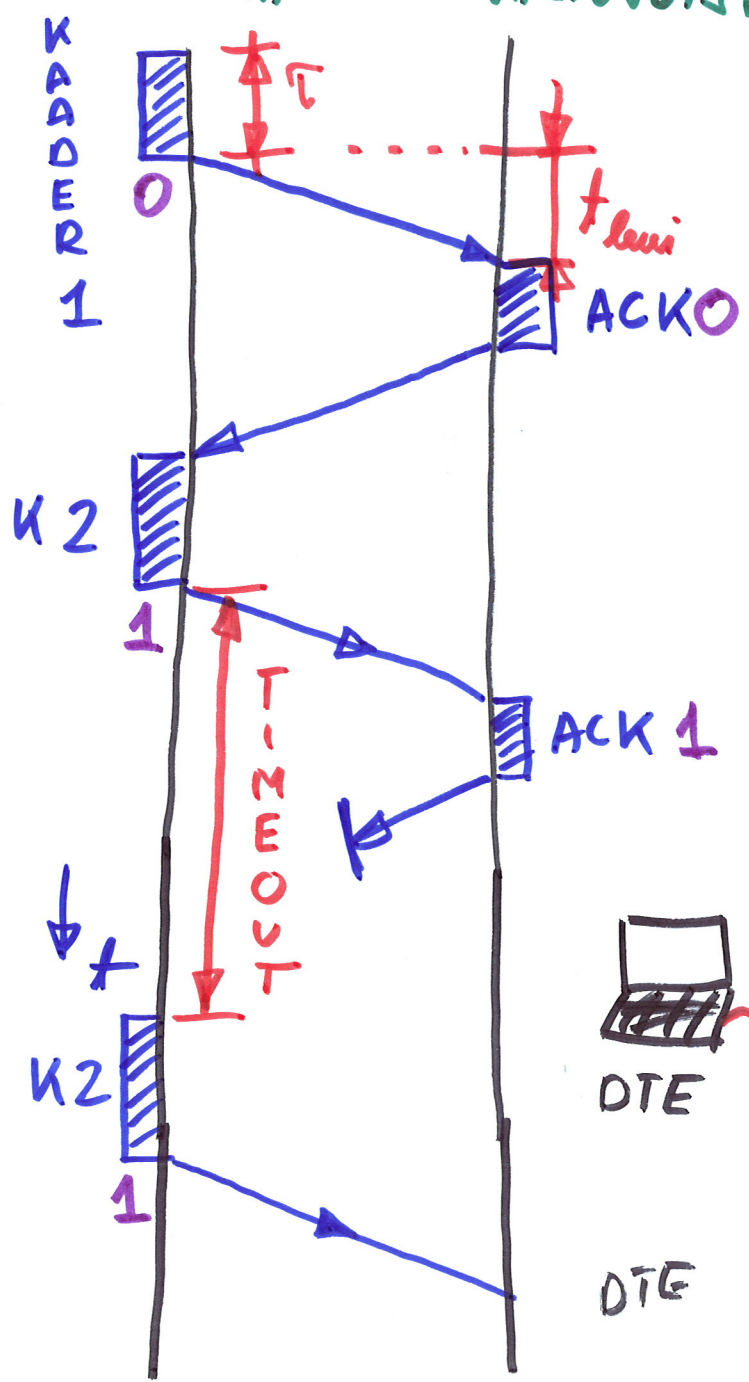
PEIDETUD SÖLME PROBLEEM

1. POLLIMINE
2. "TOKEN"

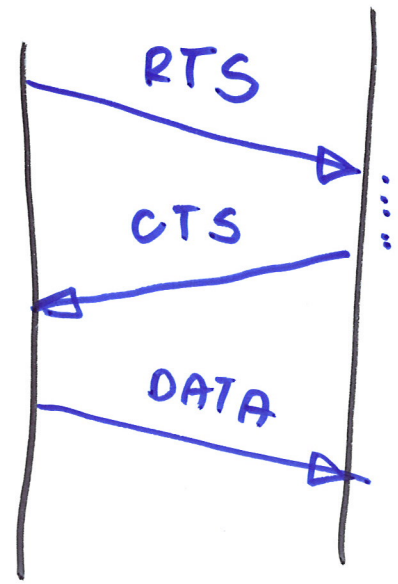
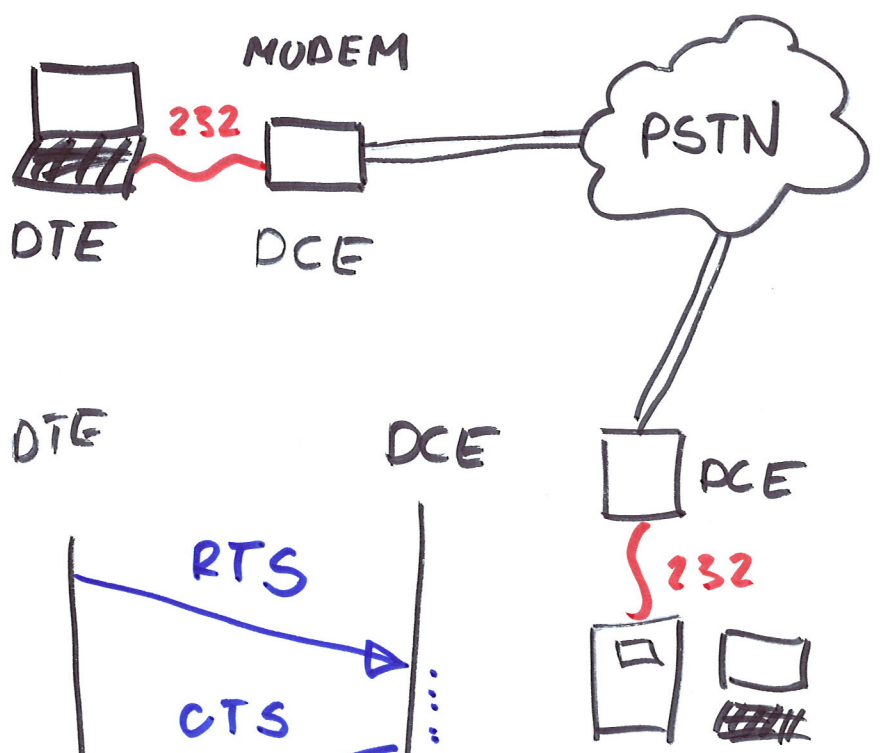


STOP-AND-WAIT

SAATJA VASTUVÖTJA

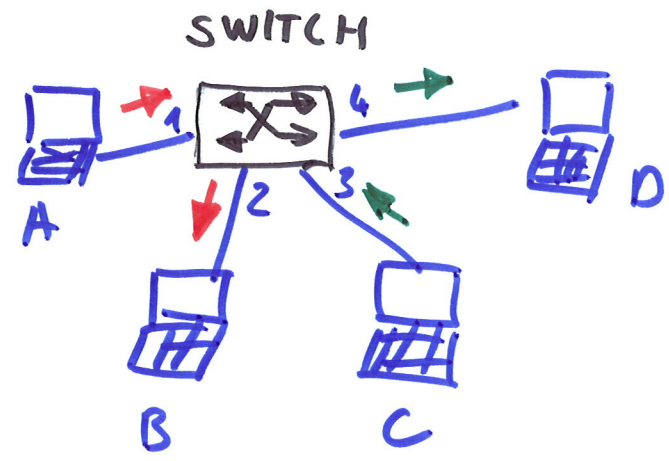
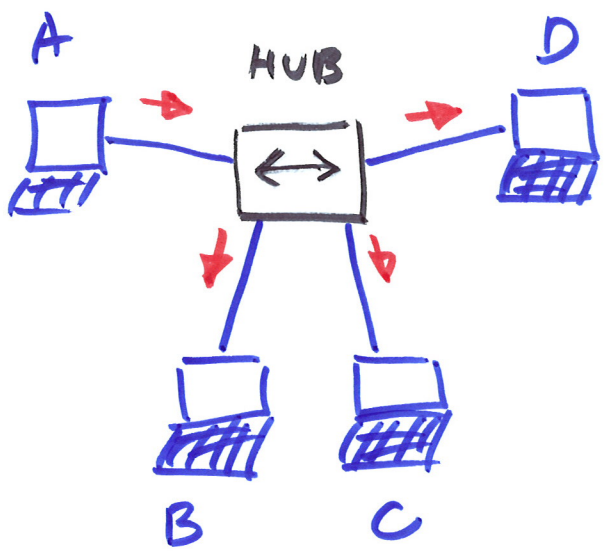


NULL-MODEM
DB-9



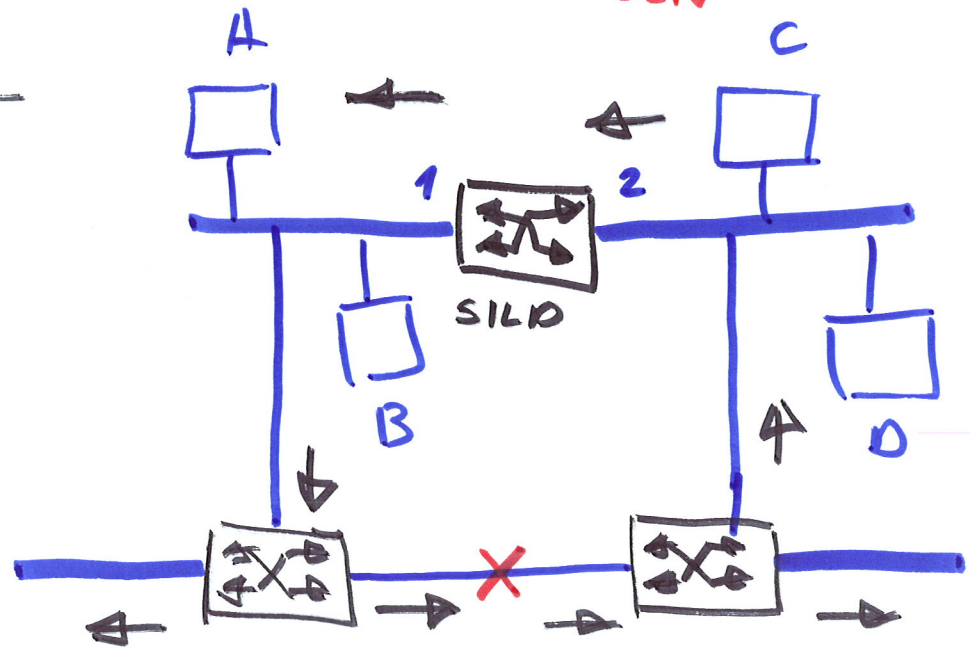
SILD (BRIDGE)

KOMMUTAATOR (SWITCH)



MAC A	1
MAC B	2
MAC C	3
MAC D	4

PÖRKE DOMEEN



LEVITORM

$$\vec{C} = 0101011$$

$$w(\vec{C}) = 4$$

$$\vec{C}_1 = 0101011$$

$$\vec{C}_2 = 1010011$$

$$d(\vec{C}_1, \vec{C}_2) = 4$$

$$\vec{C} = 101$$



011
111
111

011
110
111

101
110
111