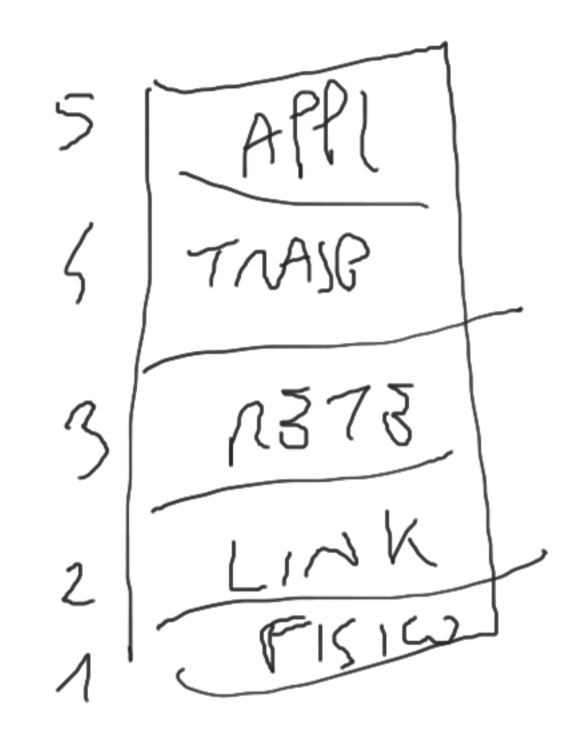
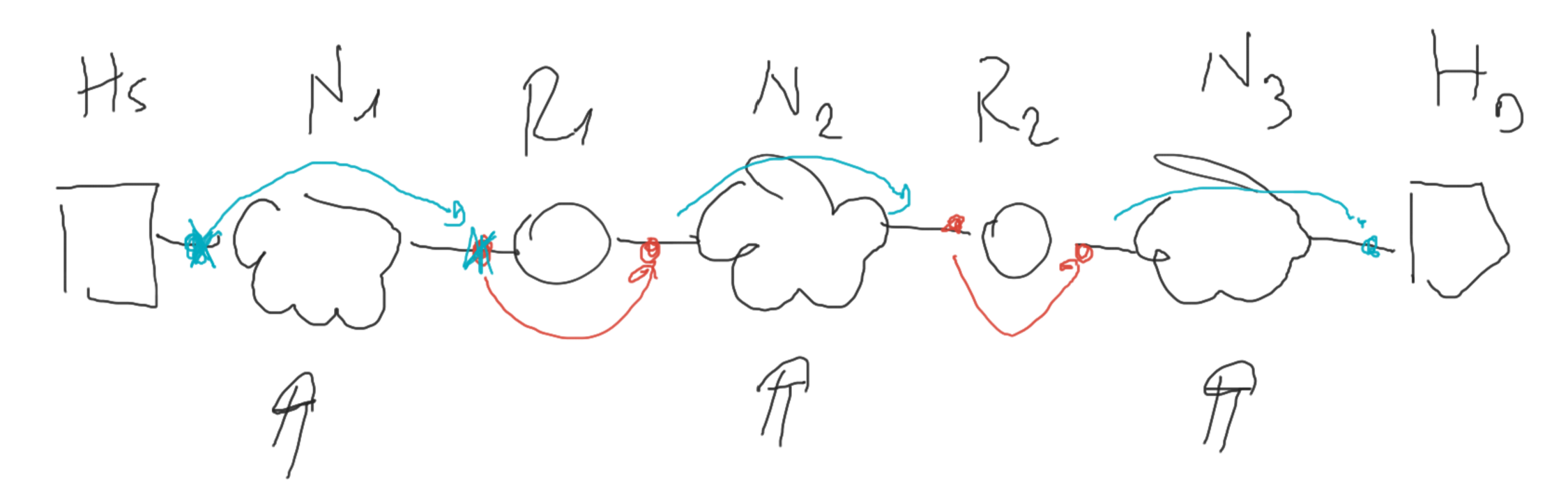
SAPI BNZA 1 NTON-AS INTRA-AS



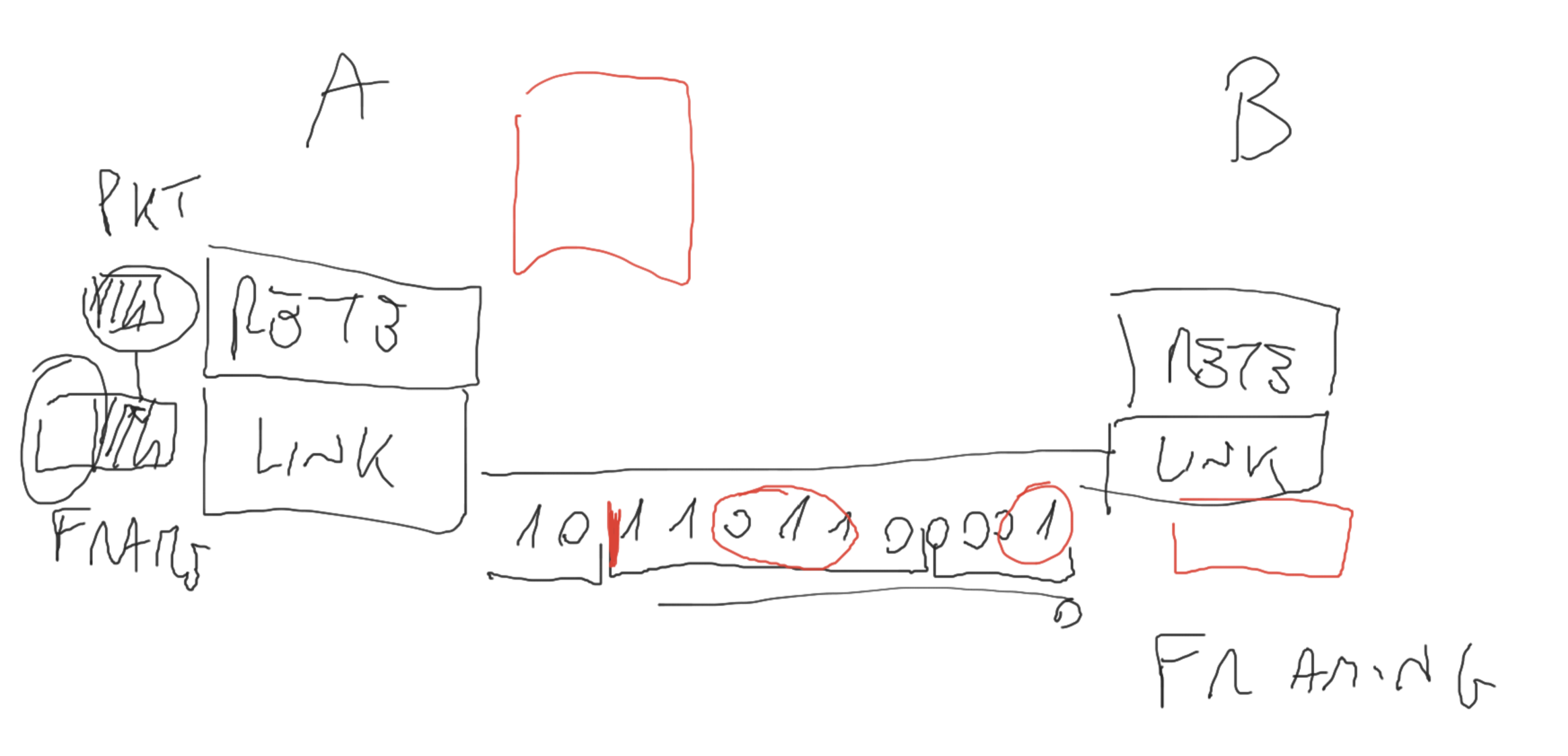
Į

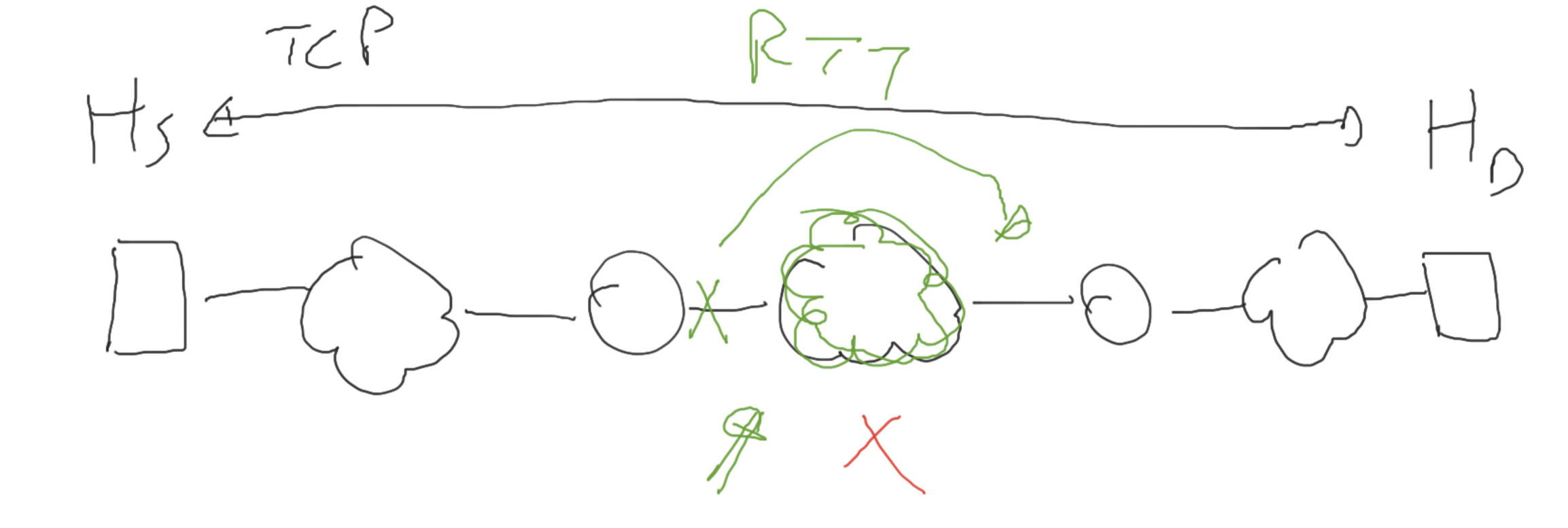


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HS RA PUN70 - PUN75

BNO ADCAS 7





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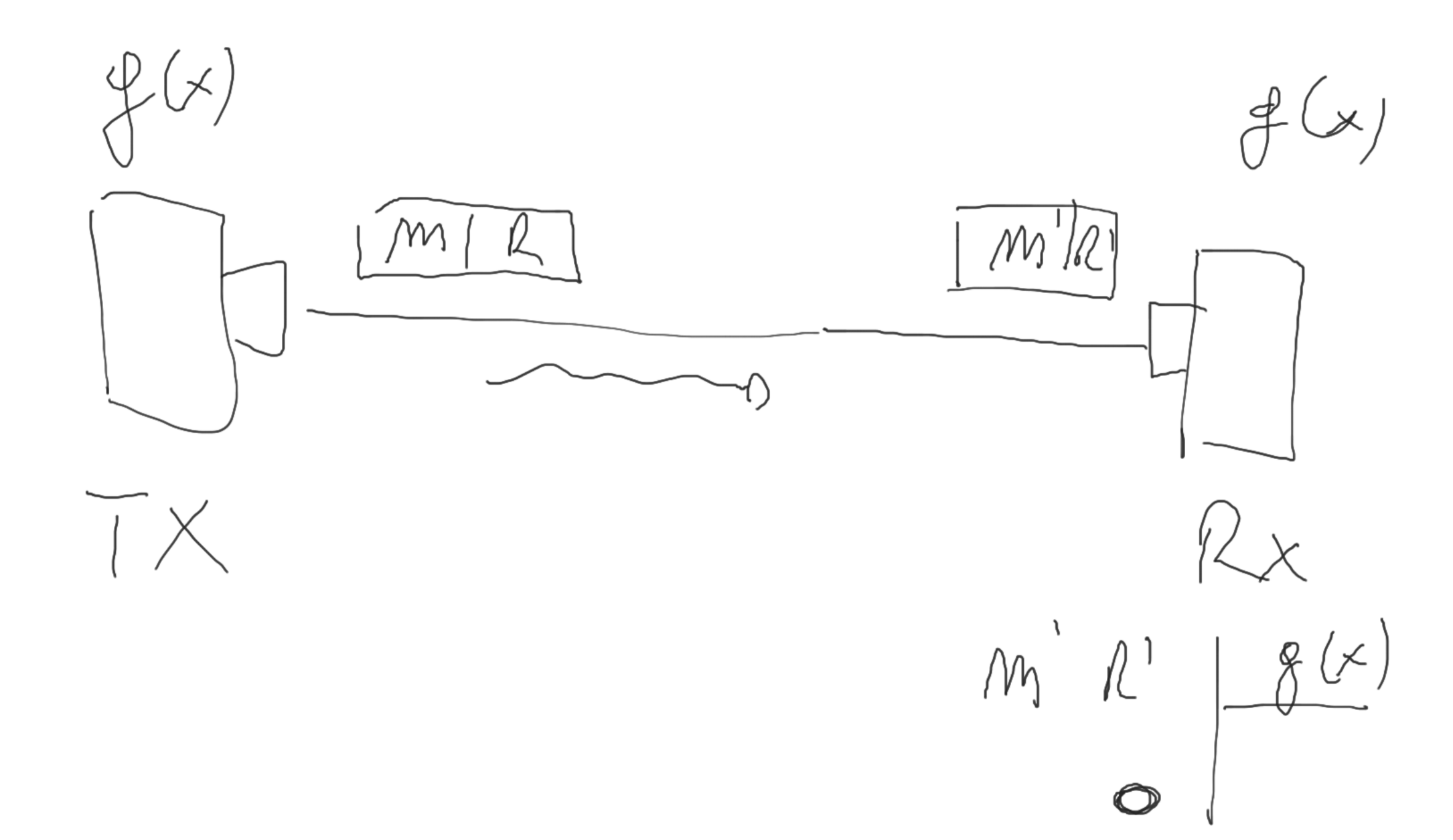
101 tw 1

CRC

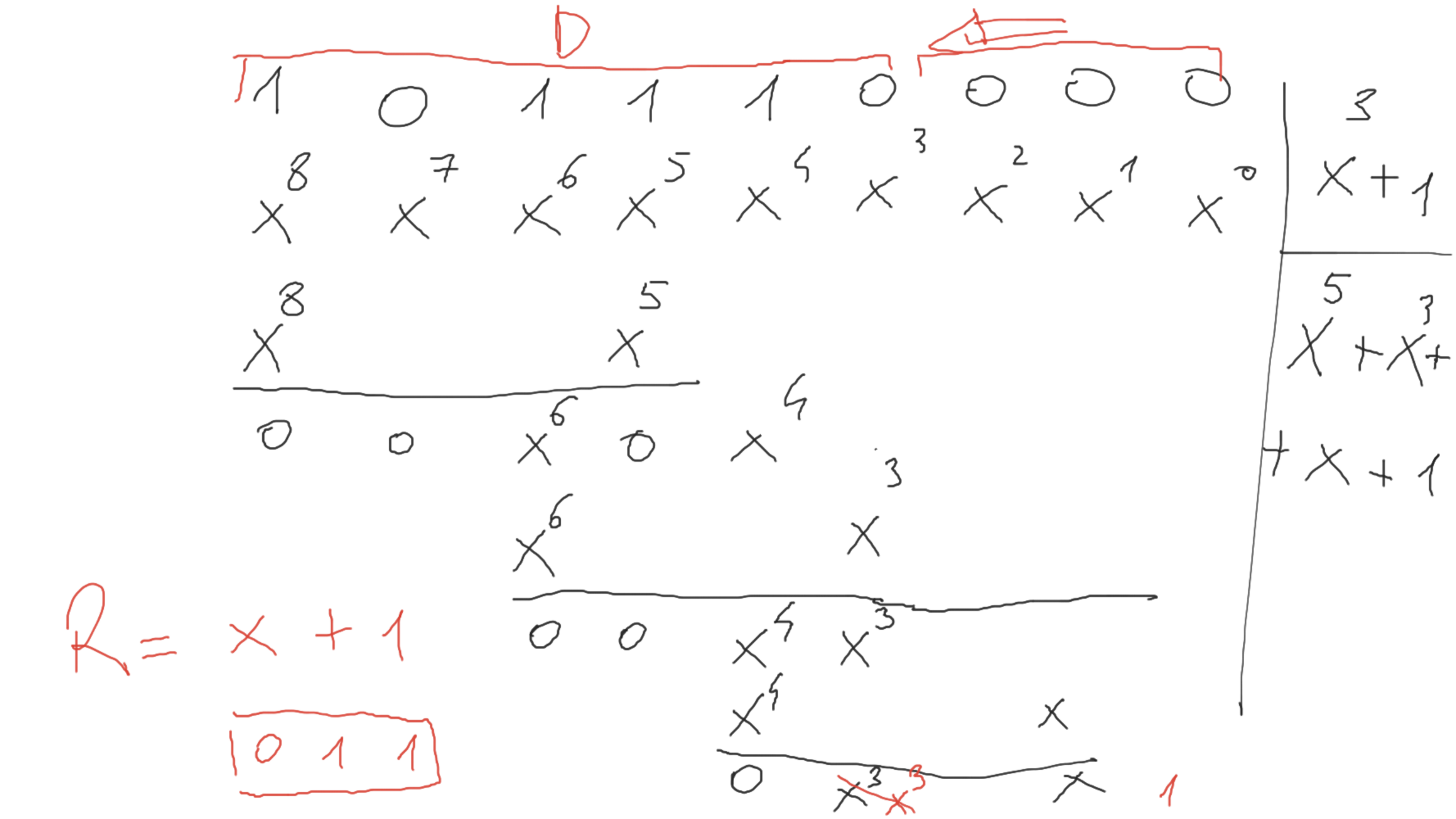
1 (x)

R bit

POLINOMIO GENERA TORS



M = 1.0110 2 = 4 bit 9=1001 R-1=3bitM(x)  $\sim$   $M^{-1}$ 



0 / / 0

D'R f(x) D' R' (x)