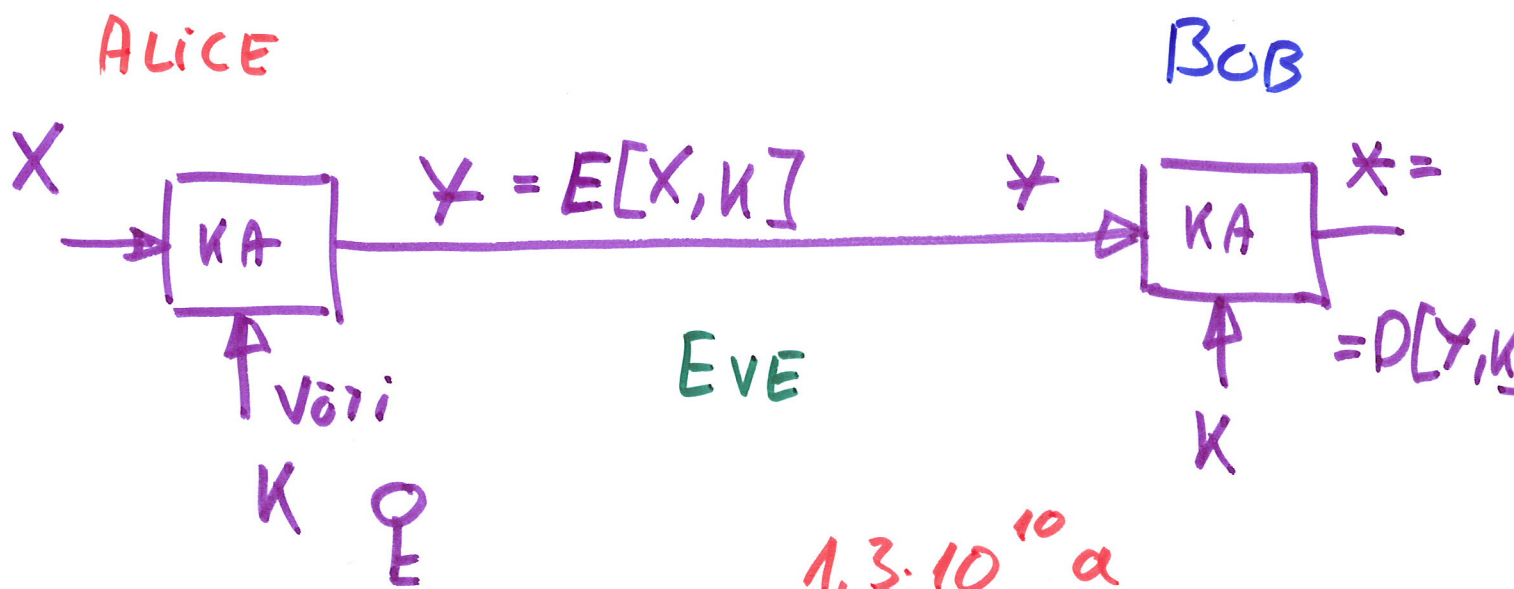


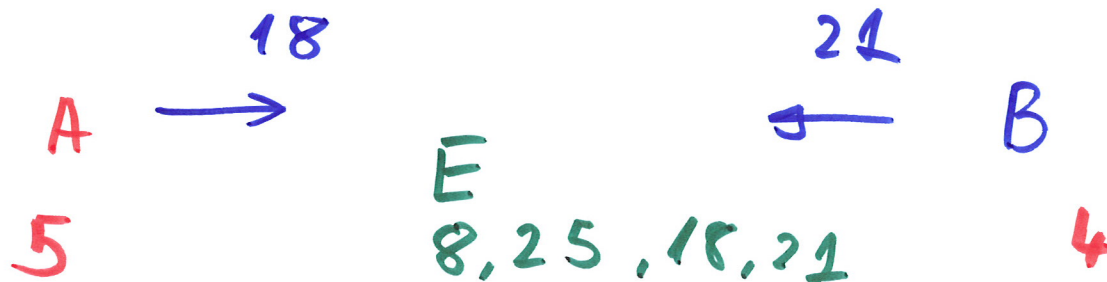
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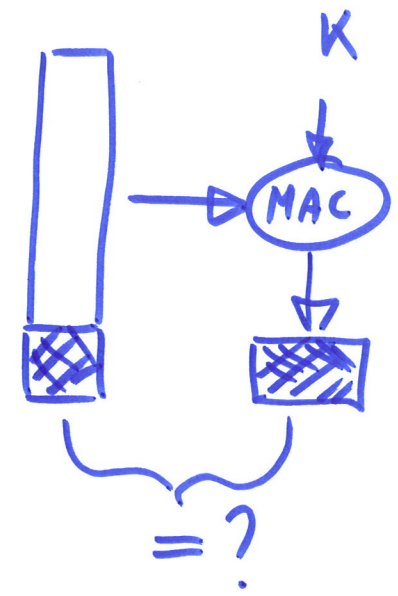
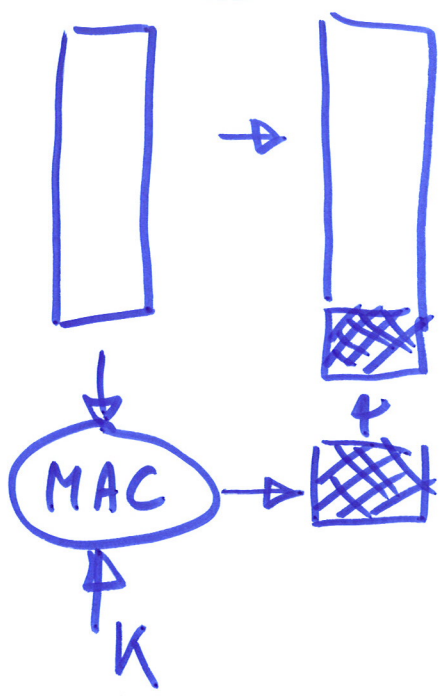
$$A \oplus A = 0$$

10 110 10 1	X
\oplus 11 01 11 0 0	X K
<u>0 1 1 0 1 0 0 1</u>	X X Y
11 0 1 1 1 0 0	K
<u>10 1 1 0 1 0 1</u>	X



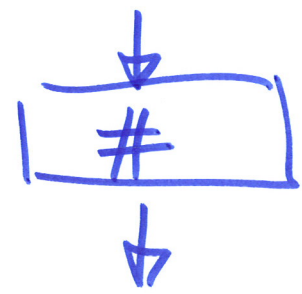
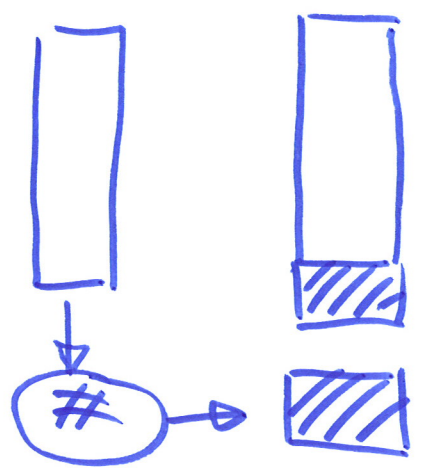
$$y = 2x \Rightarrow x = \frac{y}{2}$$





FUNKTION

PAROL SIGA



SIGA
SIGA

IVO : #
ALICE : #2
BOB : #3

