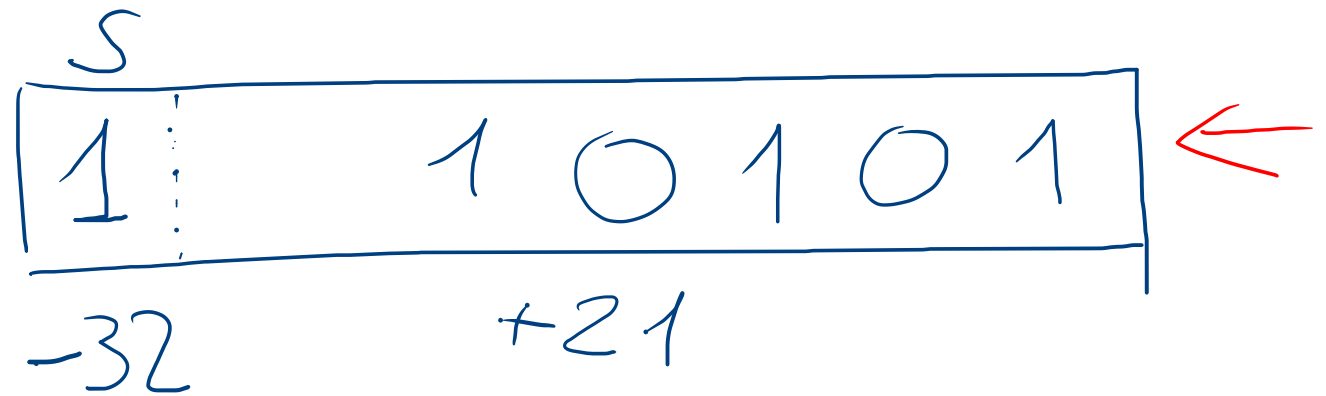


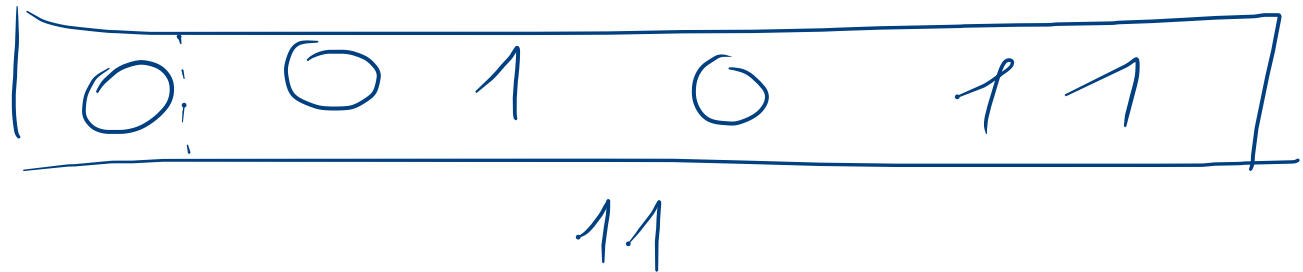
S₀ 6 bit

$-11_{(10)}$



$$-11_{10} = 110101_{CA2}$$

+11



-11_{10} COD in CAZ su 6 bit

1) $+11 \rightarrow$ in B.P. $\rightarrow 001011_{BP}$

2) inverti i bit $\rightarrow 110100$

3) somma 1 $\rightarrow 110101_{CAZ}$

-10 so 6 bit in CA2

+10 → 001010

inv → 1101¹01 +

+1 → 000001

110110

-32

16 + 4 + 2 = 22