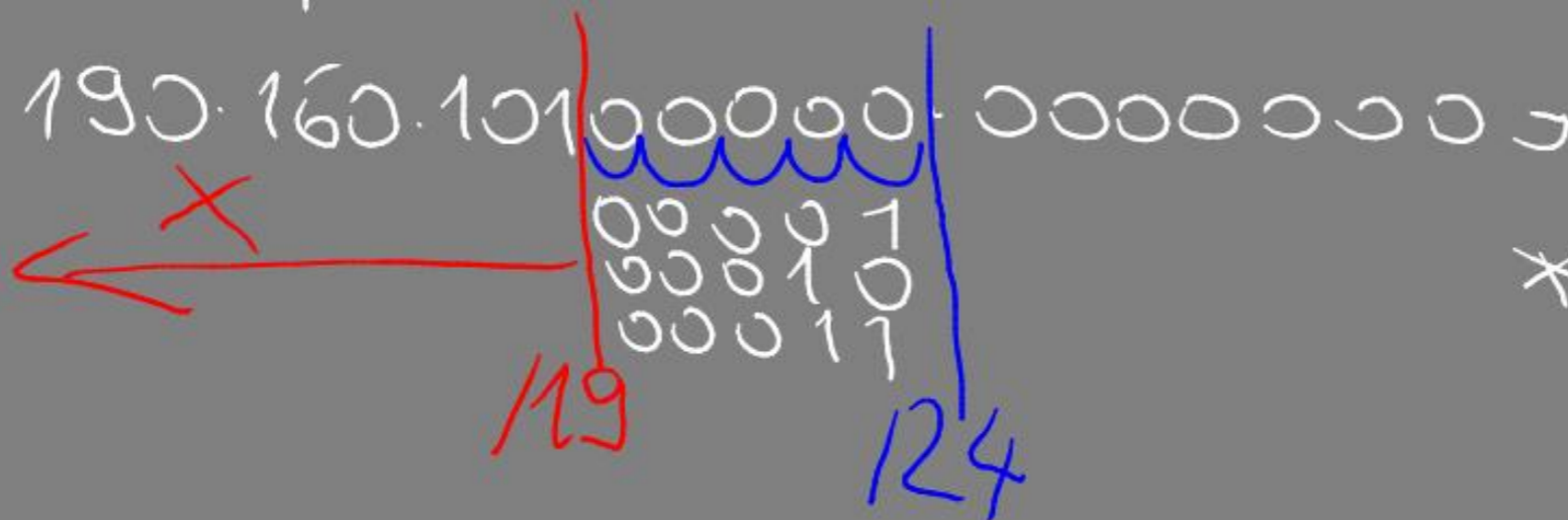


190.160.160.0/19 $2^{13} = 8192$

Podľa počtu podsietí

20 podsietí 5 bitov $20 \rightarrow 32 = 2^5$

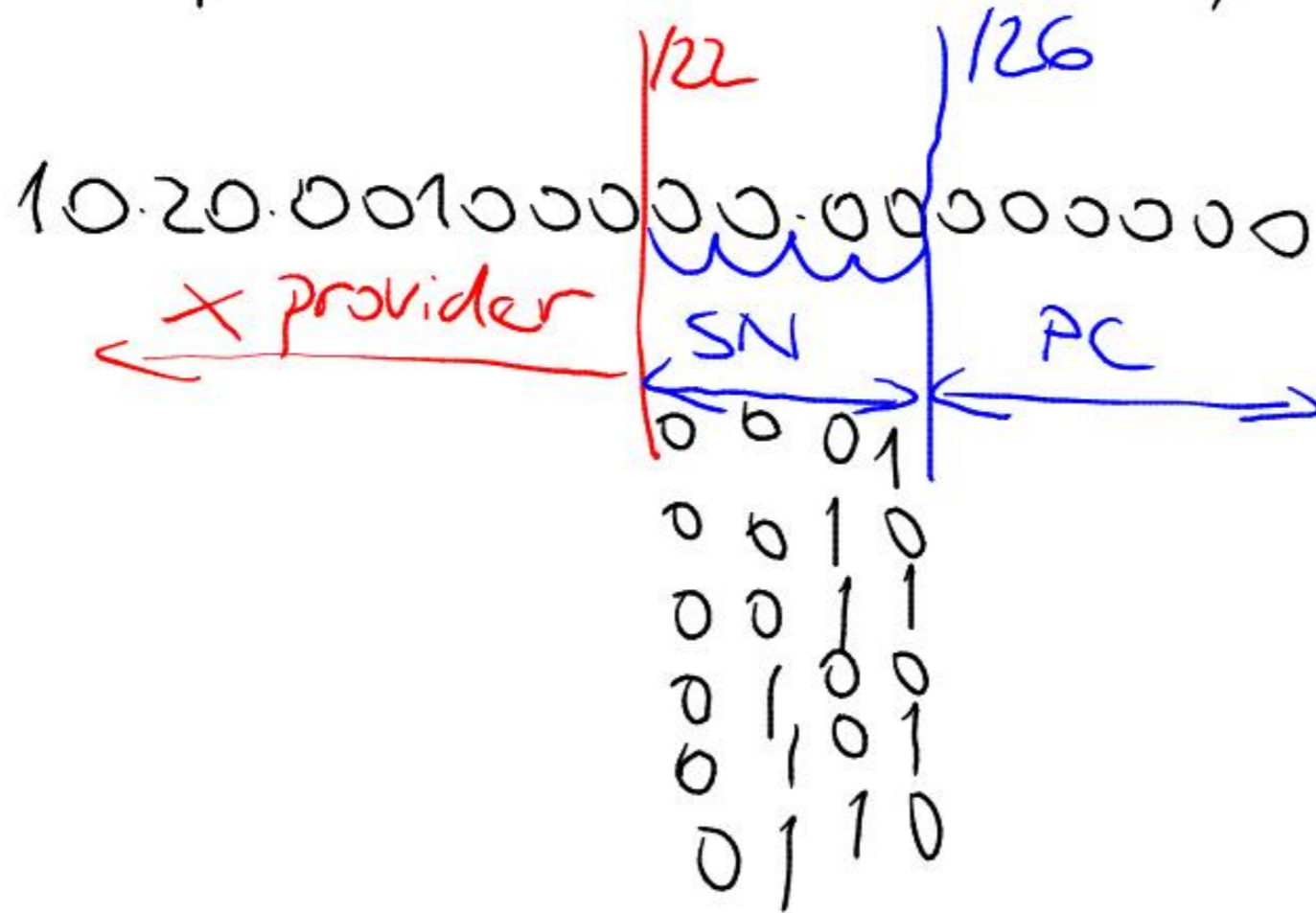


190.160.160.0/24
190.160.161.0/24
162.0/24
163.0/24
179.0/24

1, 2, 4, 8, 16, 32, 64, 128
 $2^0, 2^1, 2^2, 2^3, 2^4$

10.20.32.0/22

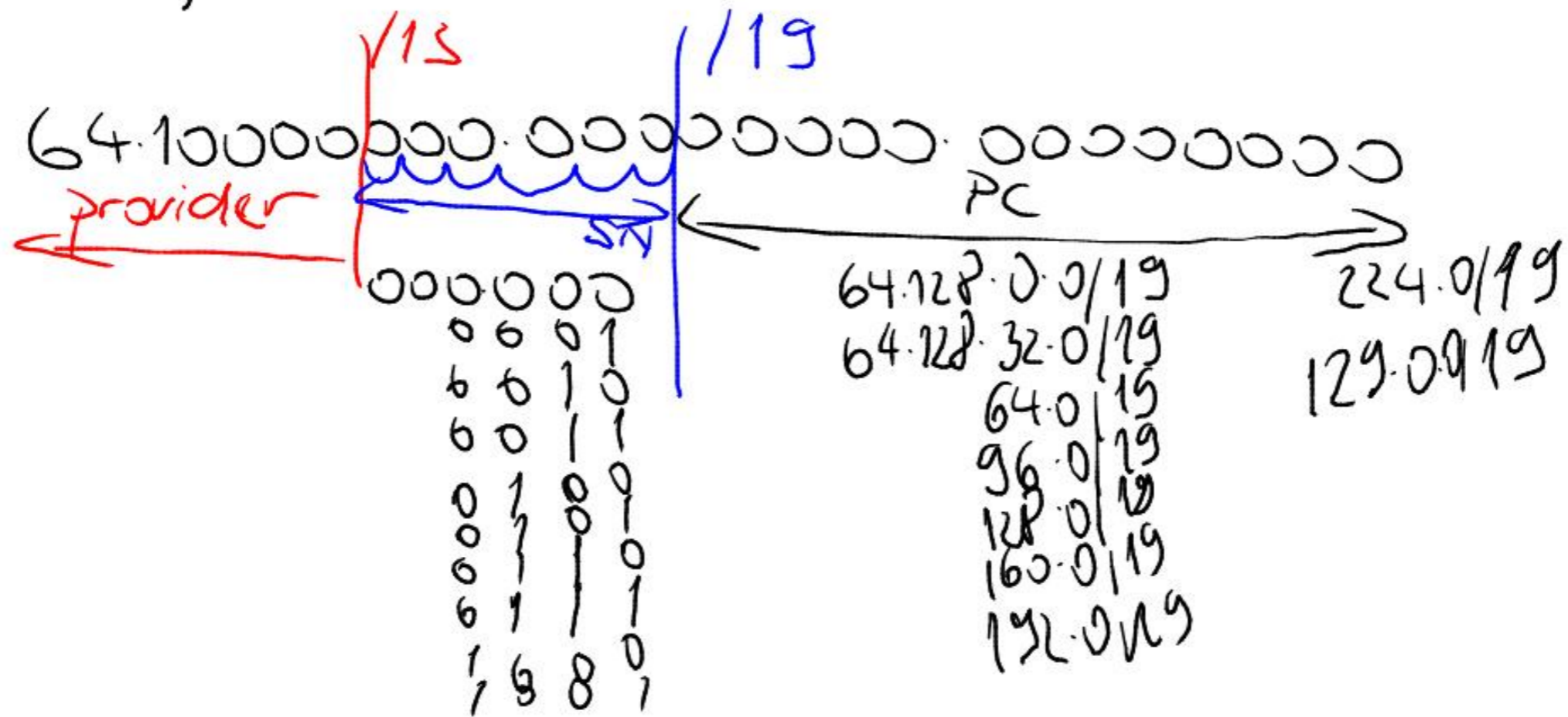
10 pods. $\rightarrow 16 = 2^4 \rightarrow 4 \text{ bits}$



10.20.32.0/26
 10.20.32.64/26
 .128
 .192
 33.0
 .64
 .128
 34.0

64.128.0.0/13

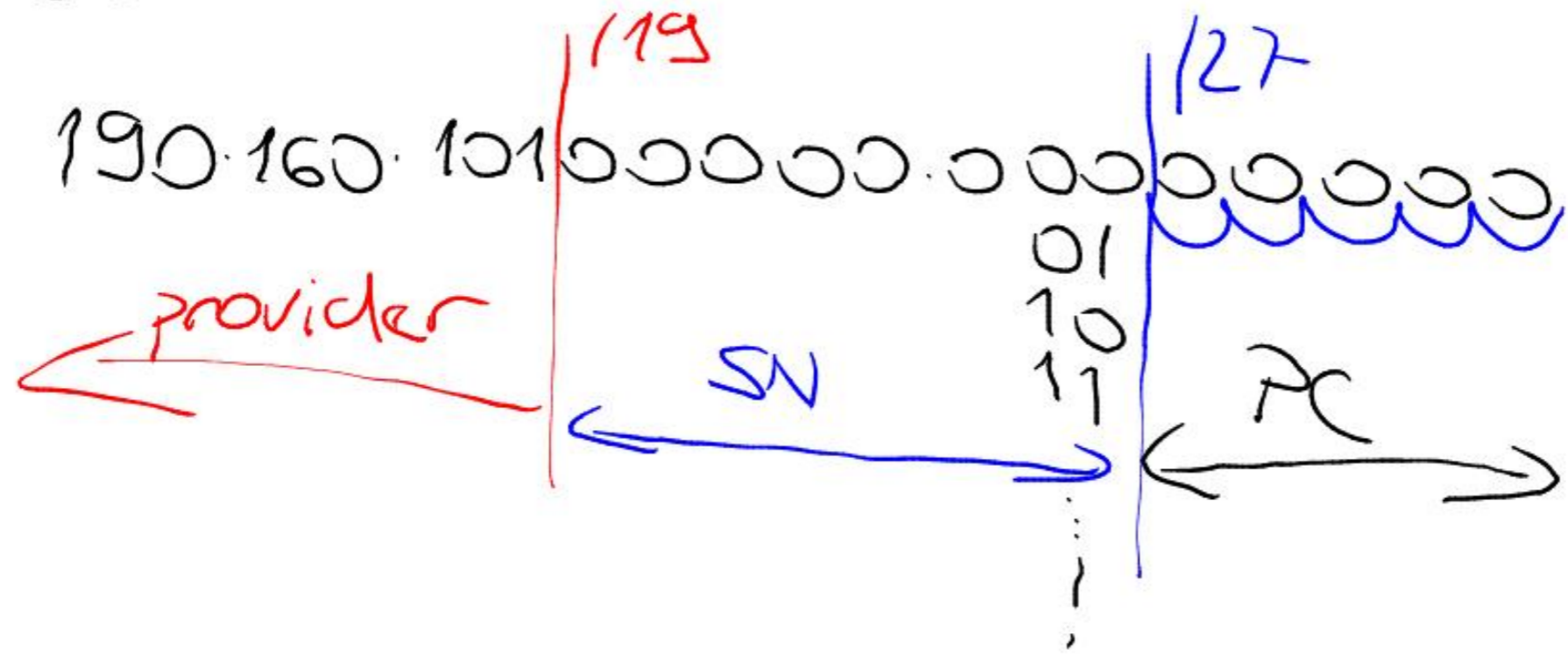
50 podsiety → 64 → 6 bit



190.160.160.0/19

30PC \rightarrow 32 \rightarrow 2^5 \rightarrow 56

190.160.160.0
· 32
· 64
· 96



10.0.P.0/20

8PC $\rightarrow 16 = 2^4 \rightarrow 4 \text{ b} \rightarrow 128$

+1 BC (jednotky),
+1 SN (nul)

P.0/20
P.16/20
P.32/20
P.48/20