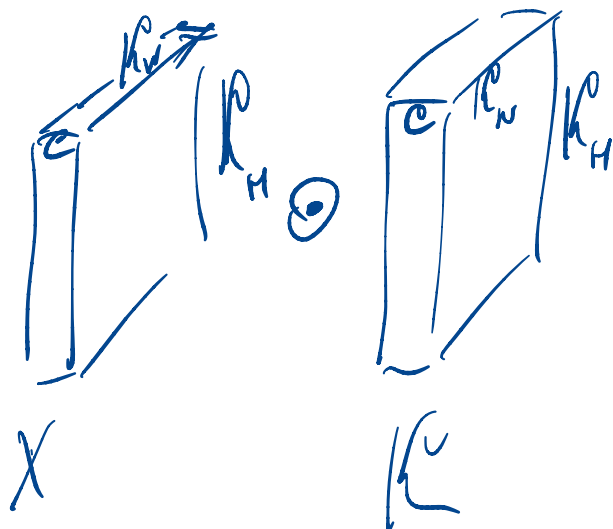
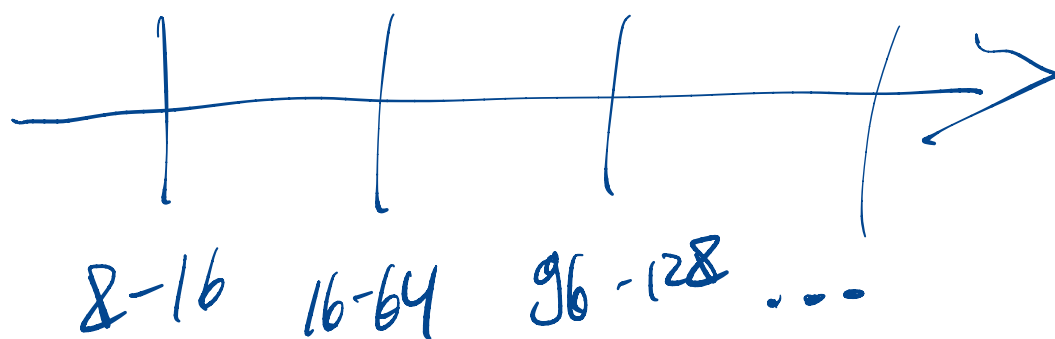
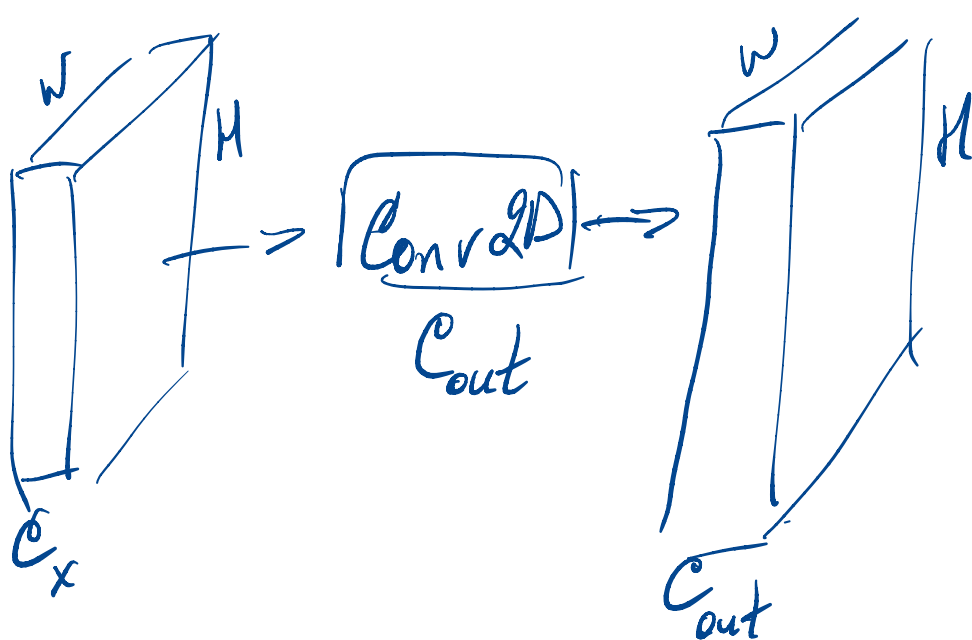


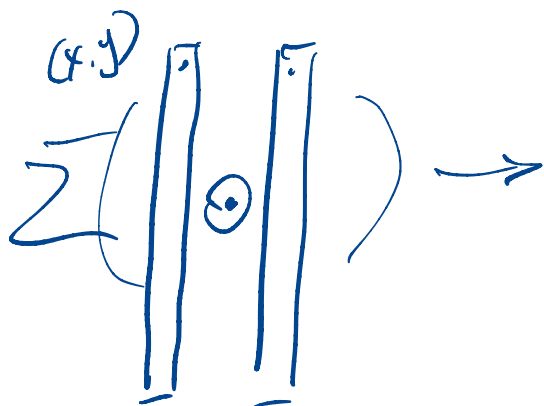
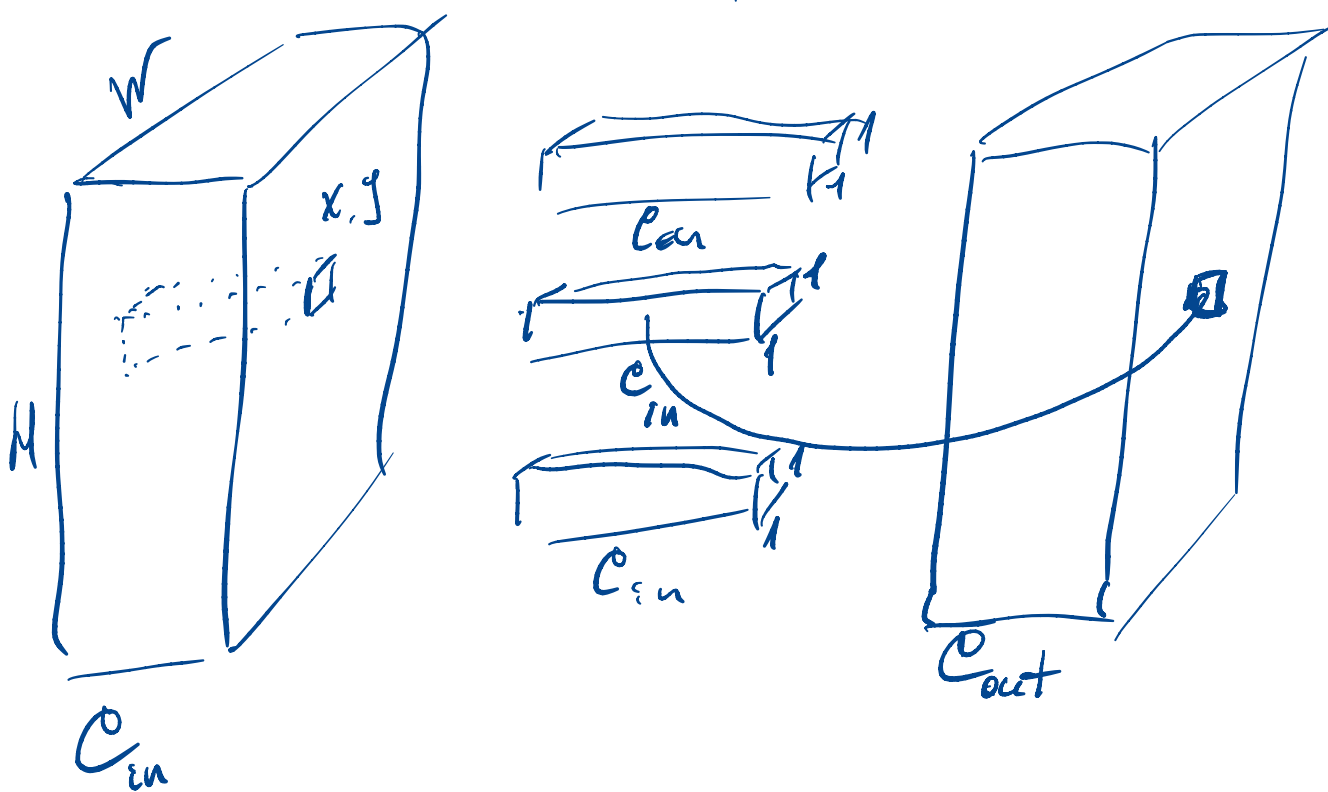
$$X \odot R$$



$$C_{out} \times C_{in} \times K_N^p \times K_H^p$$

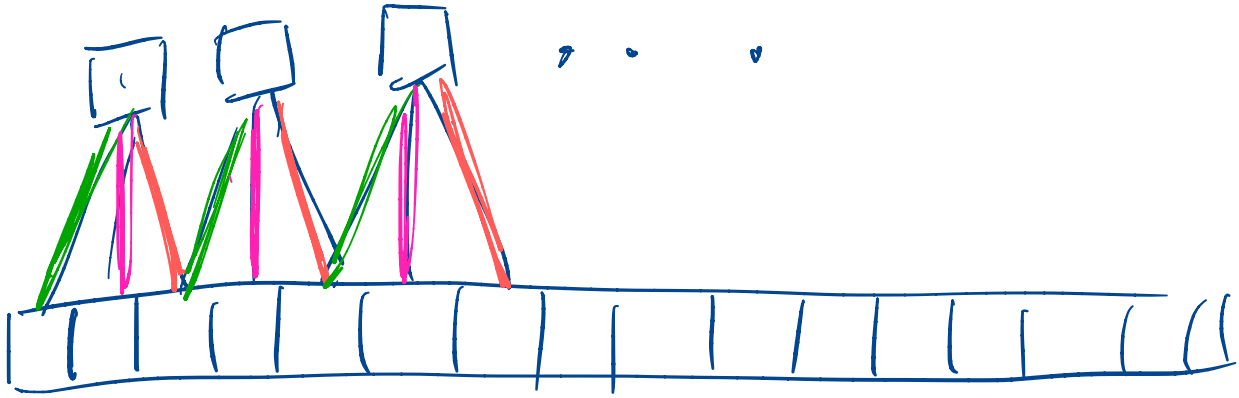


1024
4096



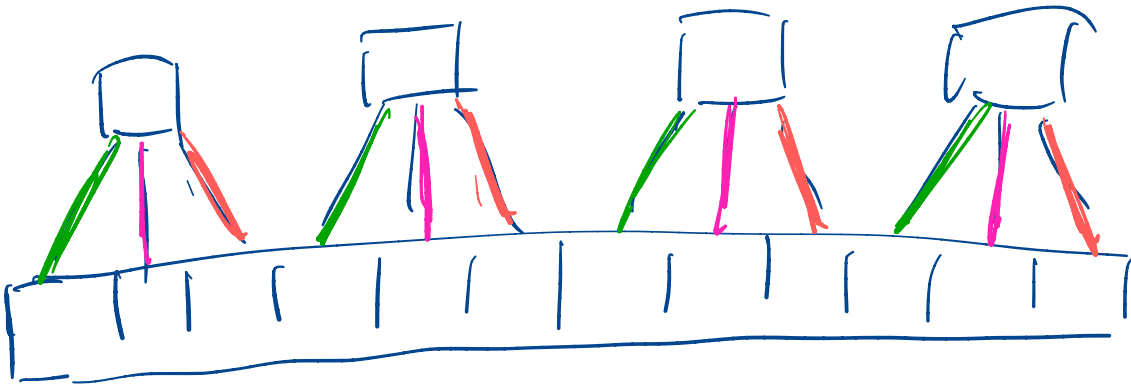
Stride = 2

$$W' = W/2$$



Stride = 3

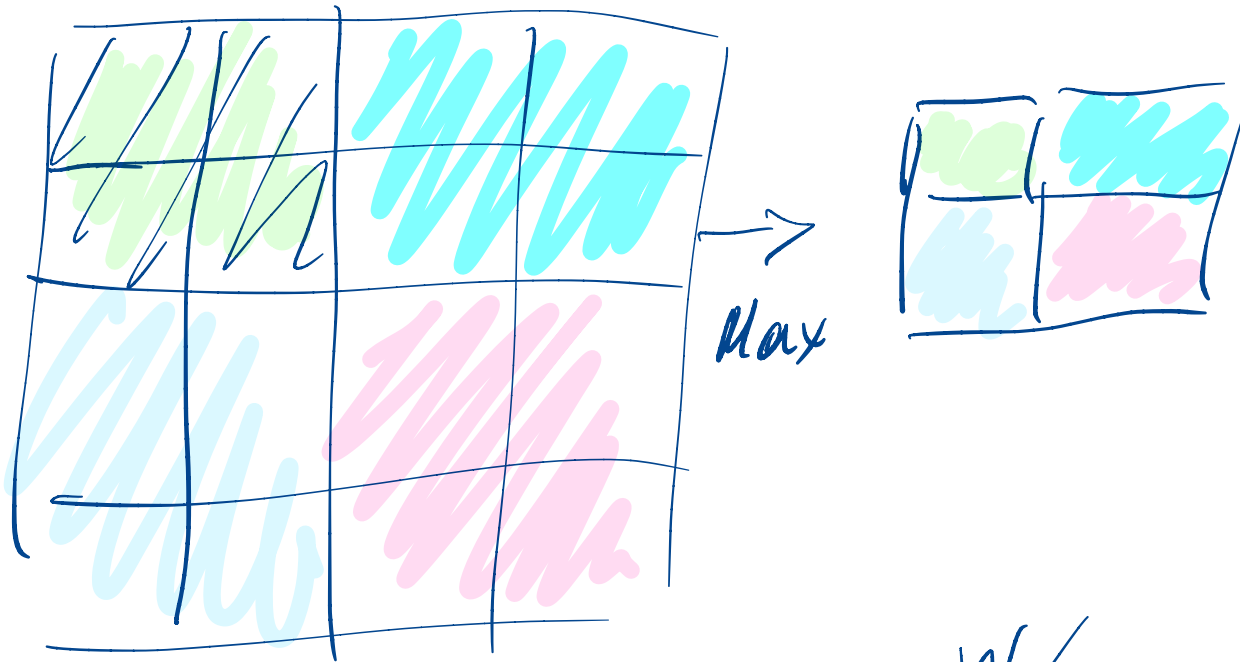
$$W' = W/3$$



Pooling

Средств/сложения

Max; Mean; Min; ...



$$k_p = 2$$

$$w' = \frac{w}{k_p}$$