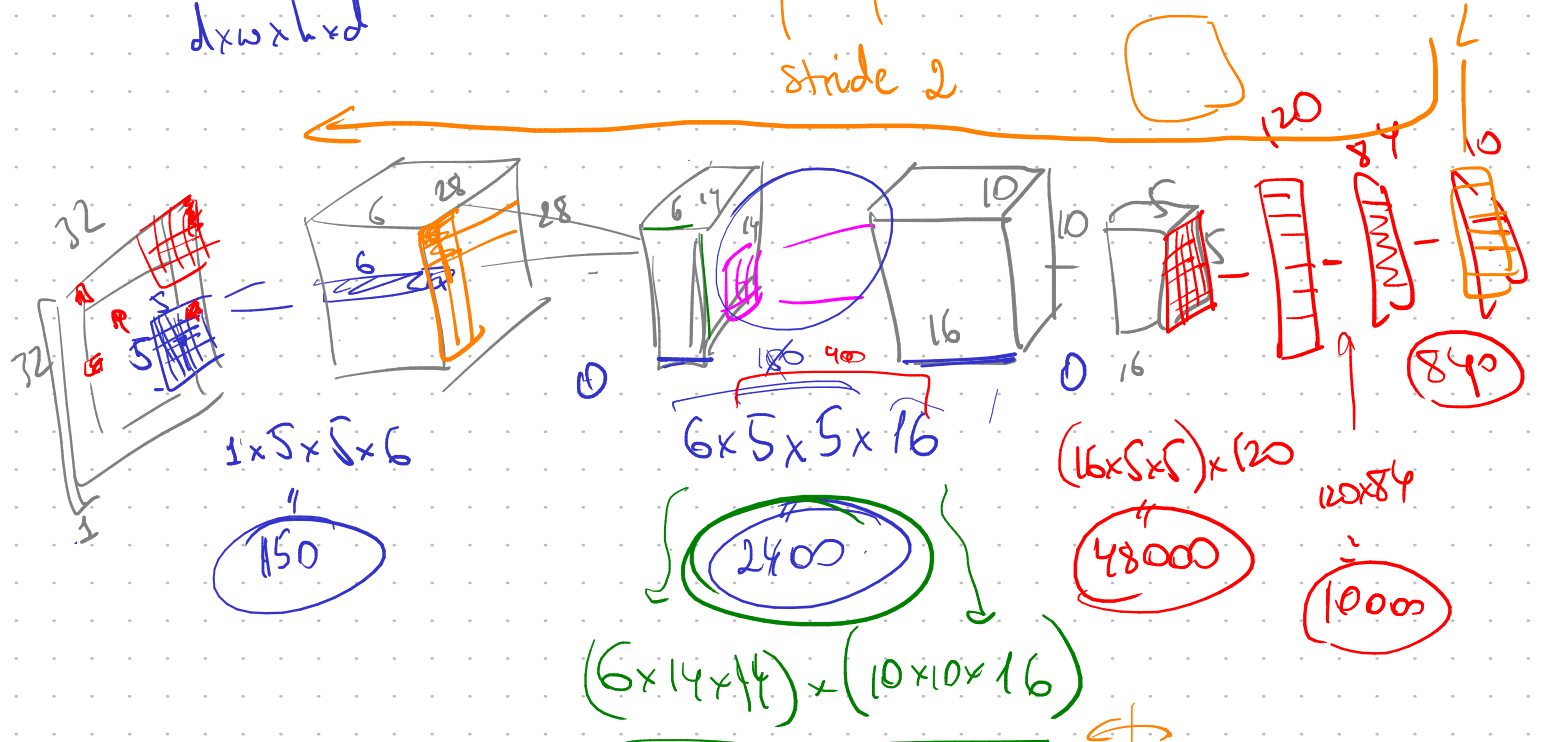
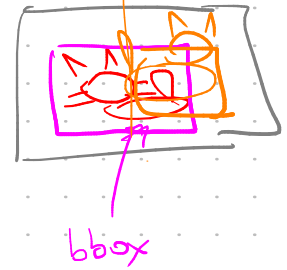
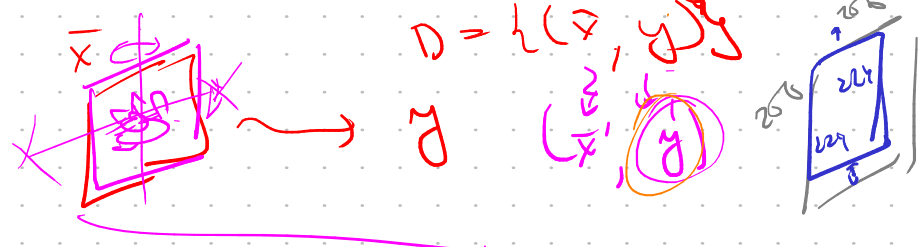


$d \times w \times h \times d'$

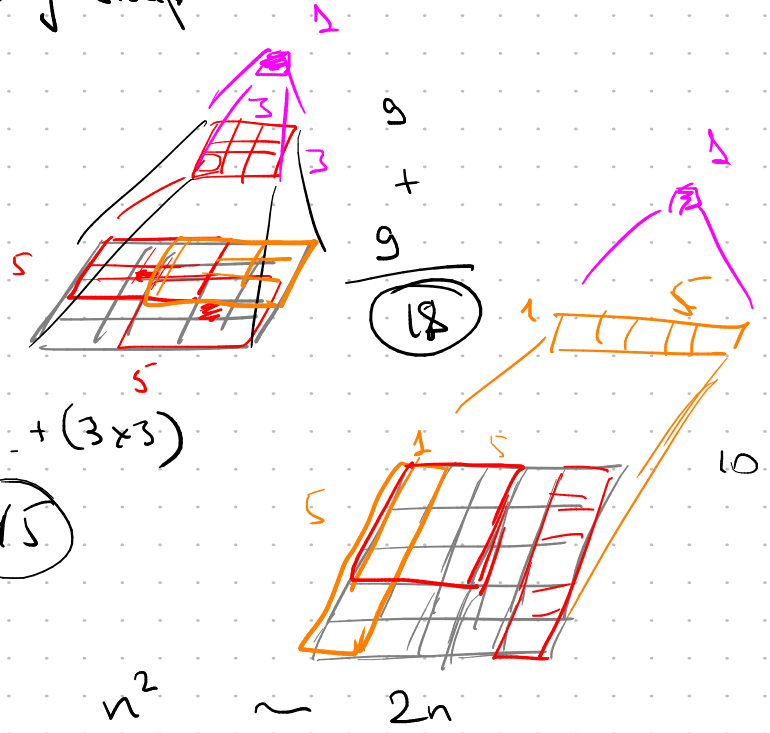
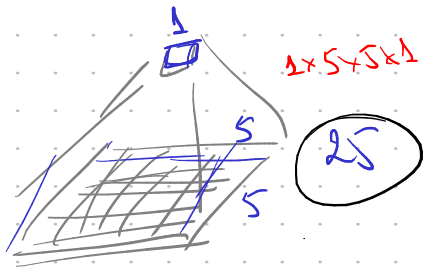
stride 2



Data augmentation



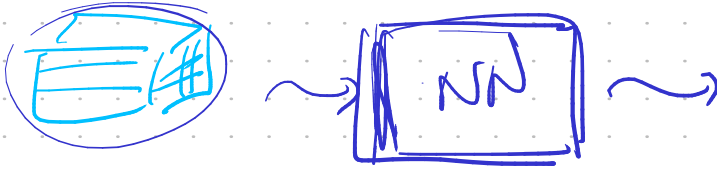
① VGG - Visual Geometry Group



$$(11 \times 11) \approx (3 \times 3) + (3 \times 3) + \dots + (3 \times 3)$$

121 $9 \cdot 5 = 45$

② Network in network



Inception module

