# Convolutional Neural Networks + Assignment 7, 8 (Neural Networks Implementation and Application Tutorial)

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#### Overview

- Assignment 7
- Content
- Assignment 8

### Assignment 7

• What was the hardest part?

#### Questions

- What is convolution?
- What is a kernel?
- What is stride and padding?
- What is pooling?

### AlexNet - How many parameters?

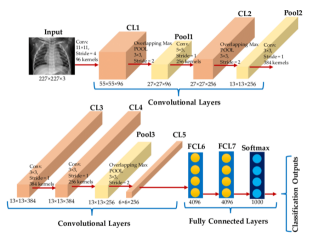


Figure 1: AlexNet [1]

## AlexNet - How many parameters?

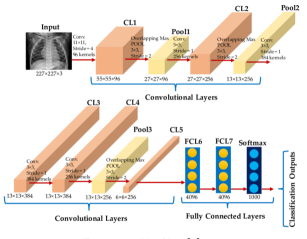


Figure 1: AlexNet [1]

| layer | weights                         | biases |
|-------|---------------------------------|--------|
| conv1 | 96 · 11 · 11 · 3                | 96     |
| conv2 | $256 \cdot 5 \cdot 5 \cdot 96$  | 256    |
| conv3 | $384 \cdot 3 \cdot 3 \cdot 256$ | 384    |
| conv4 | 256 · 3 · 3 · 384               | 256    |
| fc1   | $6\cdot 6\cdot 256\cdot 4096$   | 4096   |
| fc2   | 4096 · 4096                     | 4096   |
| fc3   | 4096 · 1000                     | 1000   |
|       |                                 |        |

In total 62378344

#### Assignment 8

Any questions?

#### Resources

 $\bullet \ [1] \ A lexNet \ image \ research gate.net/figure/AlexNet-Structure-11-41\_fig3\_340644618$