#### Image-Related Neural Networks

How to see like a human

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## sli.do #DeepLearning

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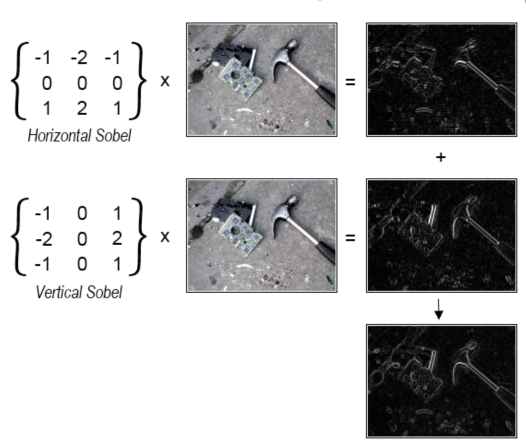
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  - Object localization

### Convolutional Neural Networks

Learning from images

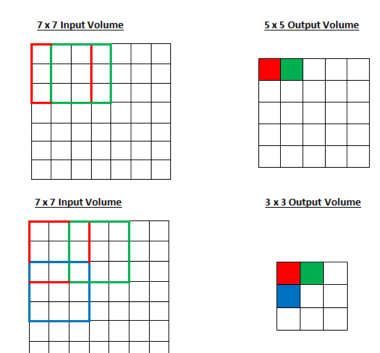
#### Convolution

- Given an image *I* and a filter *F*,  $R = I \circledast F$  is defined as
  - For each pixel (i,j),  $R_{ij} = \sum (I_{ij} * F)$
- Depending on F, the result has different meanings
  - Example: Sobel edge detection
- F is usually square, with odd rank (so that it has a central pixel)
  - E.g. 3, 5, 7



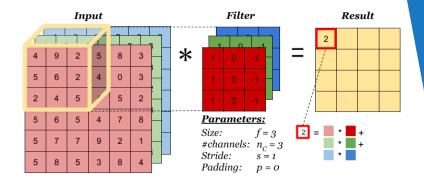
#### Convolution (2)

- Padding
  - "Valid convolution": no padding
  - "Same convolution": pad so that the output size remains unchanged:  $p = \frac{f-1}{2}$ , f filter size
- Sliding window: stride s
  - How many pixels we should skip
- Summary
  - Input
    - $n \times n$  image
    - $f \times f$  filter
    - padding p
    - stride *s*
  - Output image dimensions:  $\left[\frac{n+2p-f}{s}+1\right] \times \left[\frac{n+2p-f}{s}+1\right]$
  - If the image is non-square, adjust the dimensions in the formula



#### **Convolution over Volume**

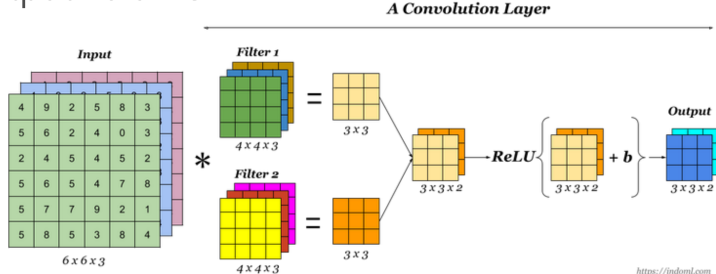
- If the image has many channels with dimensions  $n \times n \times c$ , just use an  $f \times f \times c$  filter
  - I.e. apply the operation independently for each channel
  - Result: 2D image
- Many filters
  - Each one produces a 2D image
  - Stack them together (since they're independent)
    - ⇒ 3D volume



The convolution operations we use operate over 3D volumes

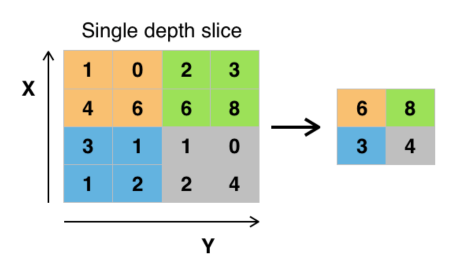
#### **Convolutional Layers**

- Just like a regular network
  - Input volume dimensions  $n \times n \times c$
  - Choose f,  $n_f$  (number of filters), p, s
  - Learn each value of the filters, apply bias terms
  - Add non-linearity (e.g. ReLU)
    - Convolutions are linear operations
    - Sometimes, the convolution and activation layers are shown separately
  - Produce output volume



#### **Pooling**

- Used to reduce the number of parameters in the next layers
- Applied like convolution
- Parameters: window size f, stride s, operation
  - Most commonly used operation: max (max-pooling)
  - In the past: avg-pooling was also widely used
  - Other operations are possible but uncommon
- No trainable parameters



#### Why Do Convolutions Work?

- Image assumptions
  - Individual features are relatively localized
  - The relative (not absolute) position of features is really important
- Convolutions help us to share computations
  - An edge detector is useful in many parts of the image
- Each filter has a low-dimensional input
  - Simplifies computations
- Visualizing and Understanding Convolutional Networks, Matthew Zeiler, 2014

#### **Convolutional Layer Architecture**

- Input volume:  $h \times w \times c$
- Parameters: f, p, s,  $n_f$

$$\bullet h' = \left\lfloor \frac{h+2p-f}{s} + 1 \right\rfloor, w' = \left\lfloor \frac{w+2p-f}{s} + 1 \right\rfloor$$

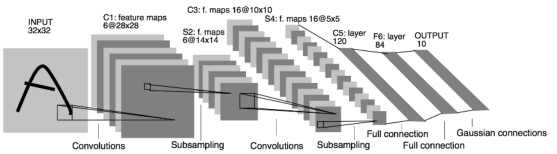
- Filter dimensions:  $f \times f \times c$ , total of  $n_f$  filters
- Weights, biases: like fully-connected layers

$$\blacksquare W = f \times f \times c \times n_f$$
,  $b = 1 \times 1 \times 1 \times n_f$ 

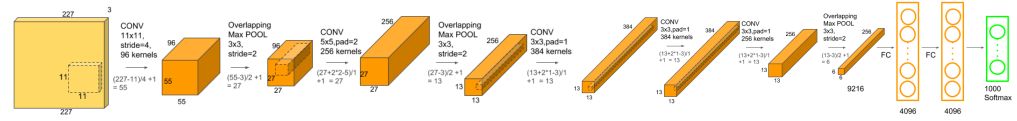
- After computing, apply activation function
- Output volume:  $h' \times w' \times n_f$

#### **Convolutional Neural Networks**

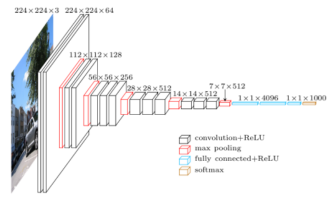
LeNet-5 (Yann LeCun, 1998)



AlexNet (Alex Krizhevsky, 2012)



VGG-19 (<u>Karen Simonyan, 2014</u>)

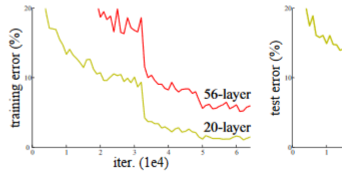


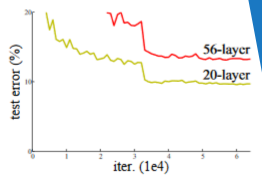
# Generalizations and Expansions

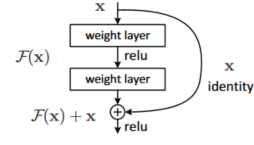
Applying other tricks

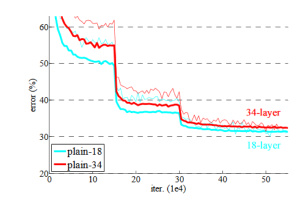
#### Residual Networks (ResNets)

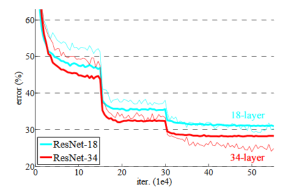
- Deeper networks allow us to compute complex functions
  - But are difficult to train (e.g. vanishing gradients)
  - The validation error increases (not by overfitting)
- Solution: shortcut connections
  - Pass the activation skipping 1 or more layers
  - Reason: the identity function y = x is really easy to learn
- Results
  - ImageNet
  - 18 / 34 layers
  - Runtime: faster than VGG





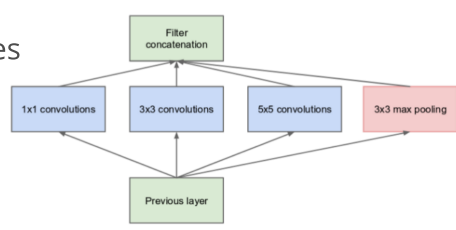






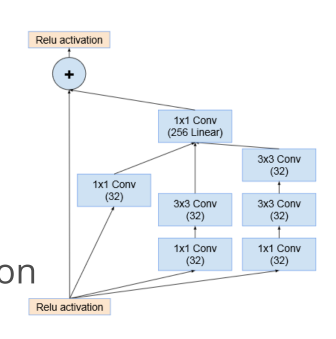
#### **1x1 Convolutions**

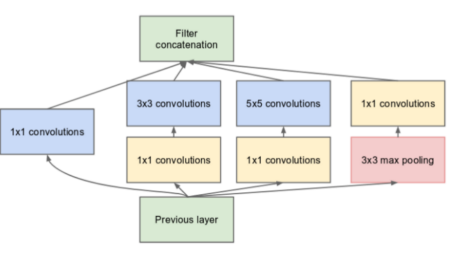
- Network in Network: Min Lin, 2013
- Single filter: does nothing (scales the input image)
- Many filters:  $(w \times h \times c) \circledast (1 \times 1 \times c \times n_f) = (w \times h \times n_f)$ 
  - Keeps the image dimensions, changes the third dimension
    - Example:  $(28 \times 28 \times 192)$ , 32 filters  $(1 \times 1 \times 192) \Rightarrow (28 \times 28 \times 32)$
  - Dimensionality reduction
- Inception (v1, v2 and v3, v4 and Inception-Res-Net)
  - Main idea
    - Kernel size corresponds to "size" of features
    - We can't know the kernel size f, so try many sizes and let the network decide what's most useful

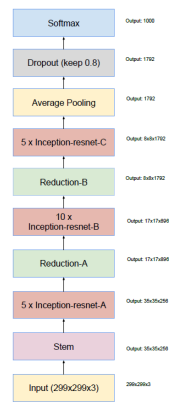


#### Inception

- Problem: lots of computations
  - Solution: dimensionality reduction before each convolution
  - "Inception block"
- GoogLeNet: 9 inception modules
- Inception-Res-Net
  - A simple combination of the two concepts
  - Idea: create a deeper inception block, simplifying learning through a ResNet connection

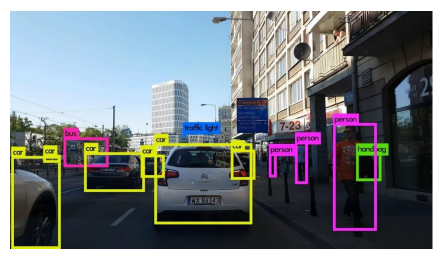






#### **Object Localization**

- Input: image; output: bounding box (x, y, w, h)
  - Regression
- Classification and localization
  - Simplest case: 1 object
  - Output a vector:  $[p, x, y, w, h, c_1, c_2, ..., c_k]$ 
    - $p = 0 \Rightarrow$  no object detected; we don't care about the other numbers
    - $p = 1 \Rightarrow$  object detected; class:  $c_1, ..., c_k$ ; bounding box x, y, w, h
  - Metrics: usually <u>IoU</u> (or Euclidean distance)
- Implementations: <u>YOLO</u> (You Only Look Once)
  - Also: <u>R-CNN</u> (Region-proposing network)



#### Summary

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## Questions?