

Convolutional Neural Networks Convolutional Laver

Machine Learning

Blockkurs Neuronale Netze und Deep Learning vom 24.9.2019

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Convolutional Neura Networks

Convolutional Layer

Problems with Fully Connected Neural Nets (only Dense layers)



Networks
Convolutional Laver

Problems with Fully Connected Neural Nets (only Dense layers)

- high number of parameters
- when images are input:



Networks

Convolutional Layer

Problems with Fully Connected Neural Nets (only Dense layers)

- high number of parameters
- when images are input:
 - no notion of pixel neighborhoods
 - no translation invariance

Cross-correlation (2-dimensional)

Definition 1

Let $A = (a_{ij})_{0 \le i, i \le m}$ be a square $m \times m$ -dimensional matrix and

$$B = (b_{ij}) \underset{0 < j < w}{\underset{0 \leq i \leq h}{0}}$$

be another matrix of shape $h \times w$.

The $h - m + 1 \times w - m + 1$ -dimensional matrix C with entries

$$c_{i,j} := \sum_{i'=0}^{m-1} \sum_{i'=0}^{m-1} a_{i',j'} \cdot b_{i+i',j+j'}$$

is the 2-dimensional cross-correlation of A and B. We write C = A * B.

Example 2

$$m = 2, h = 4, w = 5.$$

$$A = \begin{pmatrix} 1 & -1 \\ 2 & -3 \end{pmatrix} \qquad B = \begin{pmatrix} 2 & -3 & 0 & 2 & -1 \\ 0 & 1 & 4 & 0 & 1 \\ 2 & -2 & 7 & 3 & 0 \\ -1 & 0 & 1 & 0 & 4 \end{pmatrix} \qquad C = \begin{pmatrix} 2 & -13 & 6 & 0 \\ 9 & -28 & 9 & 5 \\ 2 & -12 & 6 & -9 \end{pmatrix}$$

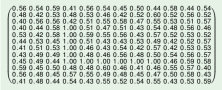
Cross-Correlation of an Image

6

9 2

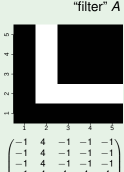
4

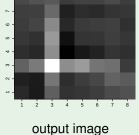
က



9 10 11 12

input image B





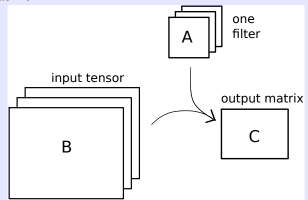
C = A * B



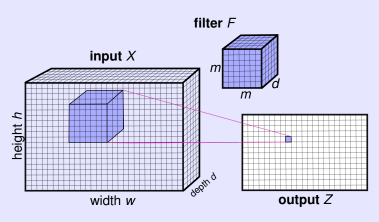
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3-dimensional input

- Want to
 - 1 use multiple filters in parallel and
 - 2 stack several (convolutional) layers.
- Also, color images are naturally encoded as 3-dimensional (each pixel has a red, green and blue value).
- Solution: Define convolution for 3-dimensional tensor input as well.

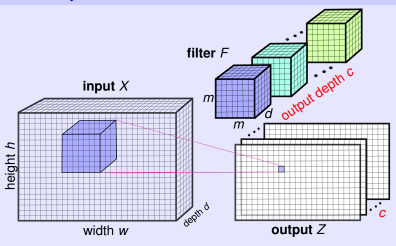


Deep Learning for Computer Vision



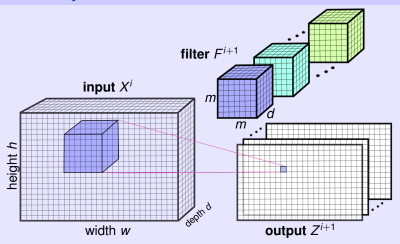
$$z_{i,j} = \sum_{i'=0}^{m-1} \sum_{j'=0}^{m-1} \sum_{k=0}^{d-1} x_{i+i',j+j',k} \cdot f_{i',j',k}$$

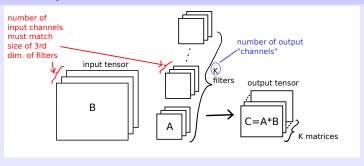
Deep Learning for Computer Vision

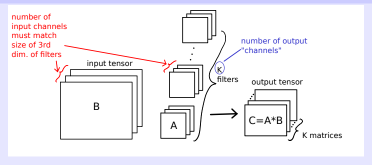


$$z_{i,j,r} = \sum_{i'=0}^{m-1} \sum_{j'=0}^{m-1} \sum_{k=0}^{d-1} x_{i+i',j+j',k} \cdot f_{i',j',k,r} + b_r$$
bias

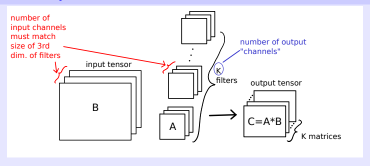
Deep Learning for Computer Vision



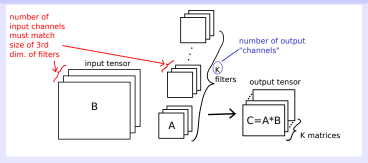




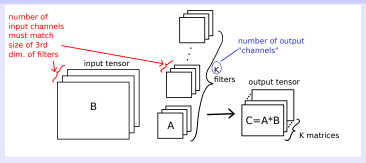
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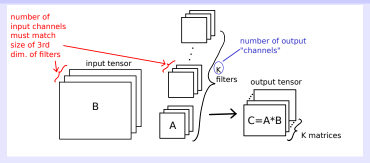
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- Stride (Schrittweite) s: Skip s-1 positions in each direction when 'sliding' A over $B \Rightarrow$ decreases output layer size up to a factor of s^2 .



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- Convolution is a special case of a fully-connected layer, in which certain parameters are shared (*parameter sharing*).
- Output neurons of convolution can detect lower-level features like ("lower left corner", "pupil") and be combined in deeper layers.





Convolutional Neural Networks

Convolutional Layer

Pooling-Layers

Max-Pooling (tf.keras.layers.MaxPool2D)

- similar to a convolutional layer
- requires a pool_size m like the filter size
- does not have any parameters
- computes output

$$Z_{i,j,r} = \max_{\substack{i' \in [0, m) \\ j' \in [0, m)}} X_{s \cdot i + i', s \cdot j + j', r}$$

- is usually applied with a stride s ≥ 2 and therefore reduces height and width
- intuition:

1.8



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With an analogous definition, average pooling averages over regions of size $m \times m$, but is used more rarely.