

Deep Learning Basics Lecture 5: Convolution

Princeton University COS 495

Instructor: Yingyu Liang

Convolutional neural networks

Strong empirical application performance

 Convolutional networks: neural networks that use convolution in place of general matrix multiplication in at least one of their layers

$$h = \sigma(W^T x + b)$$

for a specific kind of weight matrix W

Convolution

Convolution: math formula

• Given functions u(t) and w(t), their convolution is a function s(t)

$$s(t) = \int u(a)w(t-a)da$$

• Written as

$$s = (u * w)$$
 or $s(t) = (u * w)(t)$

Convolution: discrete version

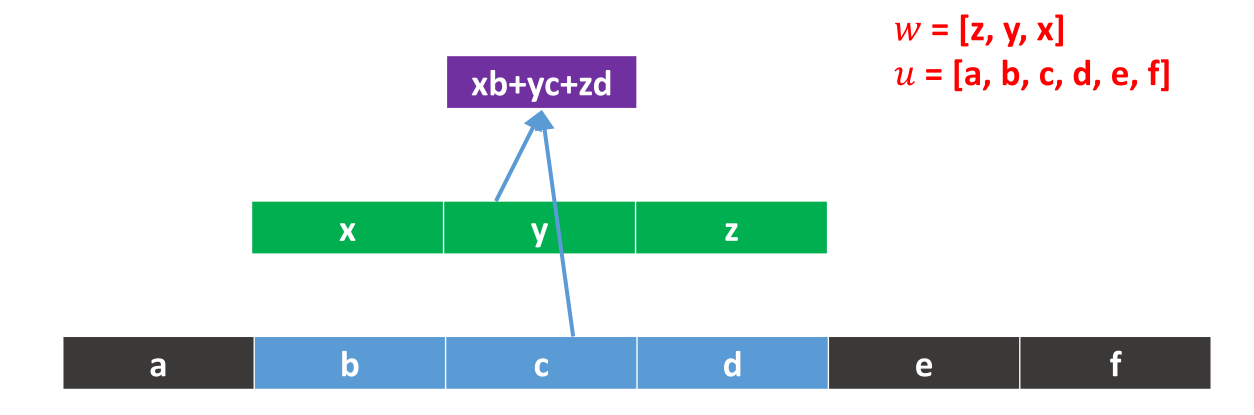
• Given array u_t and w_t , their convolution is a function s_t

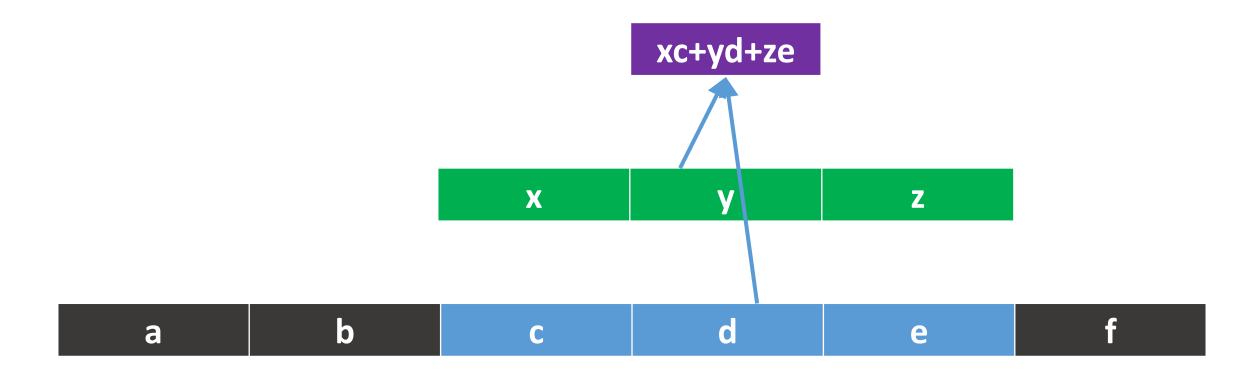
$$s_t = \sum_{a = -\infty}^{+\infty} u_a w_{t-a}$$

Written as

$$s = (u * w)$$
 or $s_t = (u * w)_t$

• When u_t or w_t is not defined, assumed to be 0





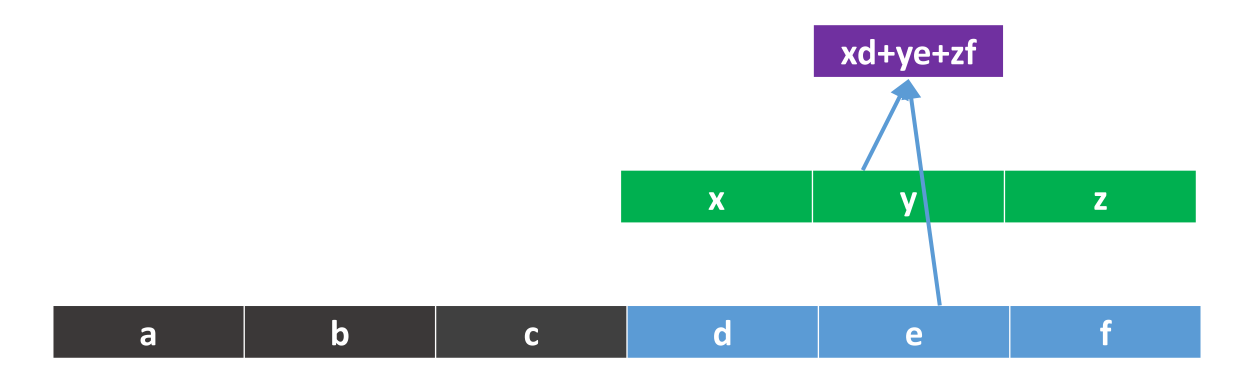


Illustration 1: boundary case

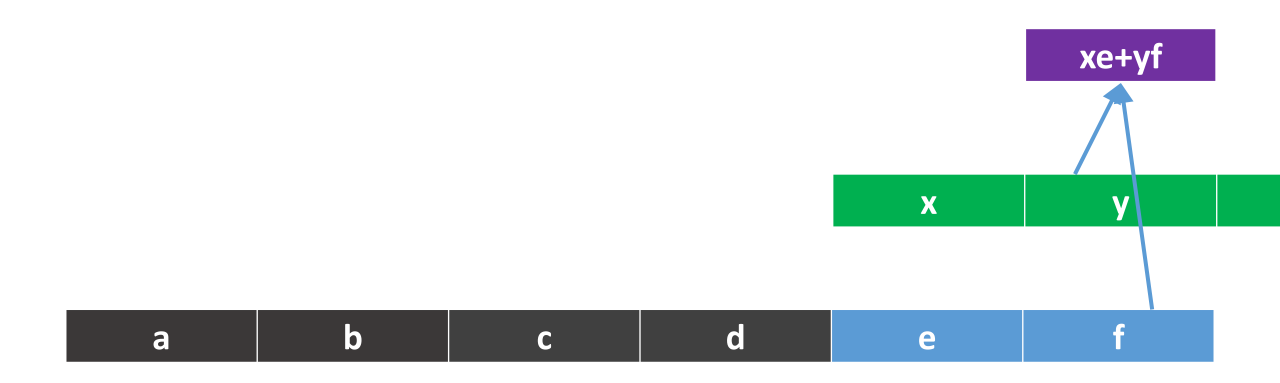


Illustration 1 as matrix multiplication

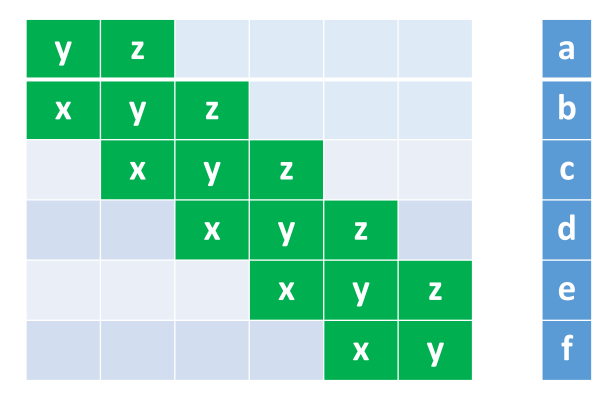
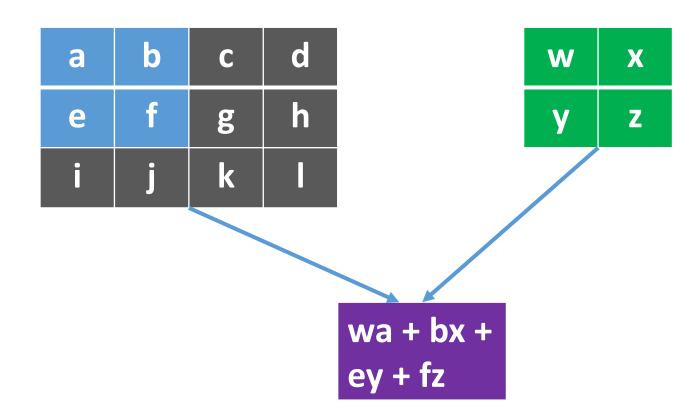
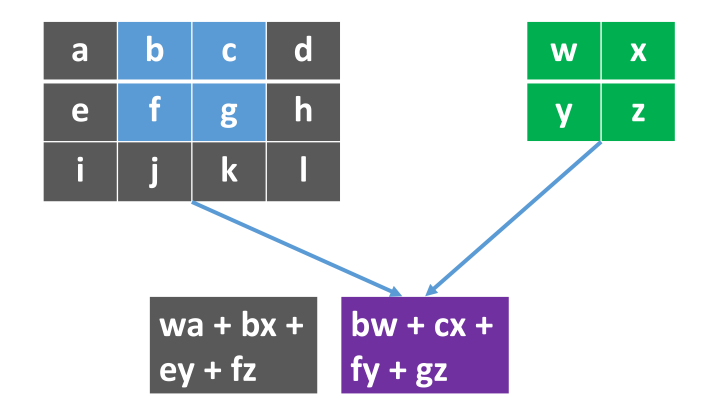
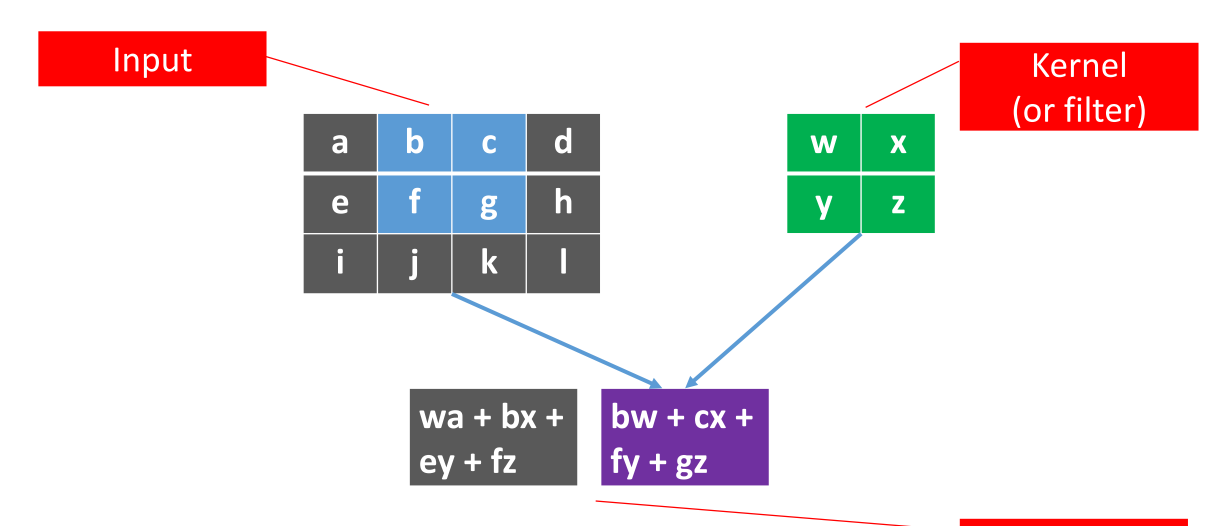


Illustration 2: two dimensional case



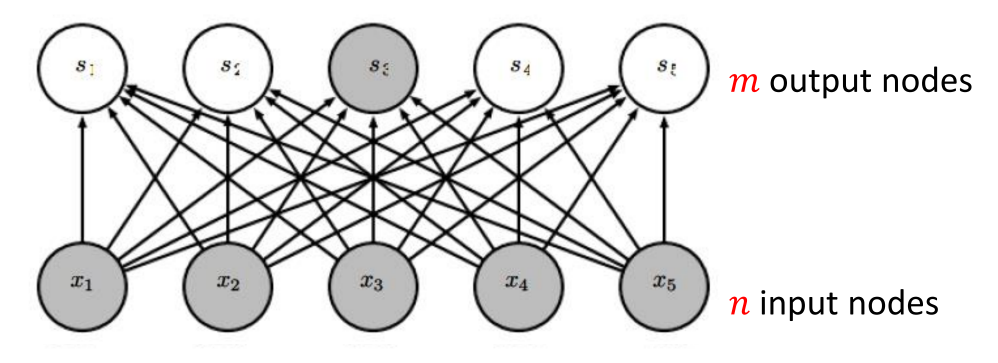




Feature map

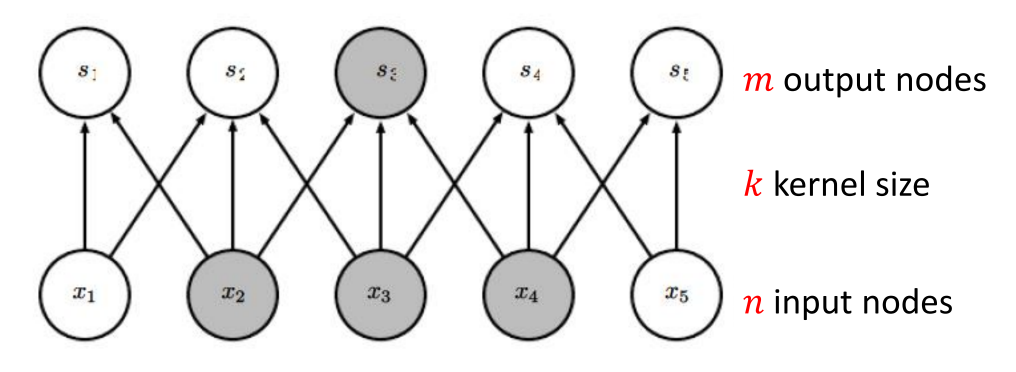
Advantage: sparse interaction

Fully connected layer, $m \times n$ edges



Advantage: sparse interaction

Convolutional layer, $\leq m \times k$ edges



Advantage: sparse interaction

Multiple convolutional layers: larger receptive field

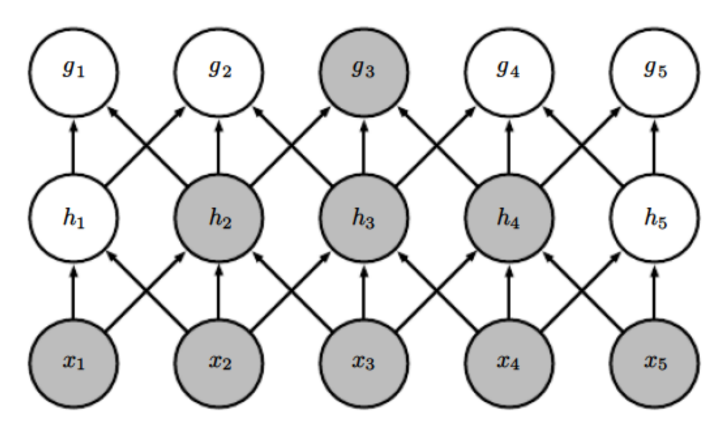
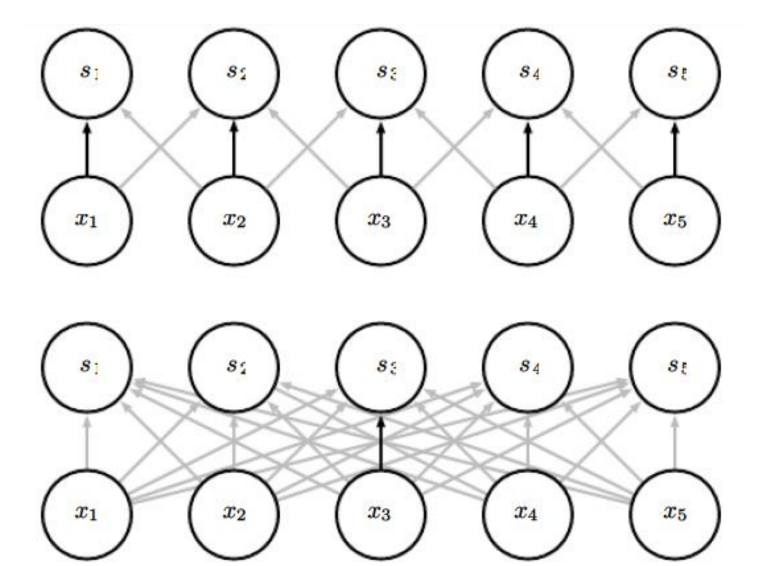


Figure from *Deep Learning*, by Goodfellow, Bengio, and Courville

Advantage: parameter sharing



The same kernel are used repeatedly. E.g., the black edge is the same weight in the kernel.

Advantage: equivariant representations

• Equivariant: transforming the input = transforming the output

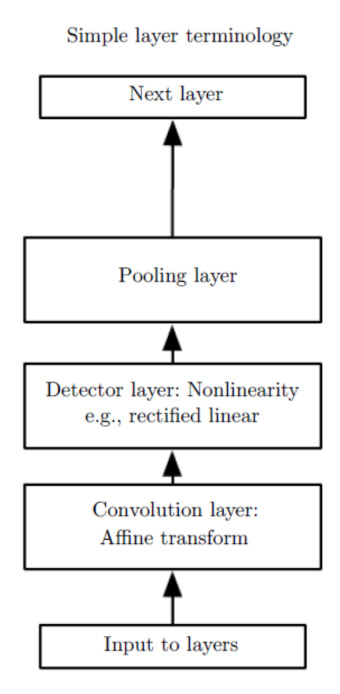
- Example: input is an image, transformation is shifting
- Convolution(shift(input)) = shift(Convolution(input))

 Useful when care only about the existence of a pattern, rather than the location

Pooling

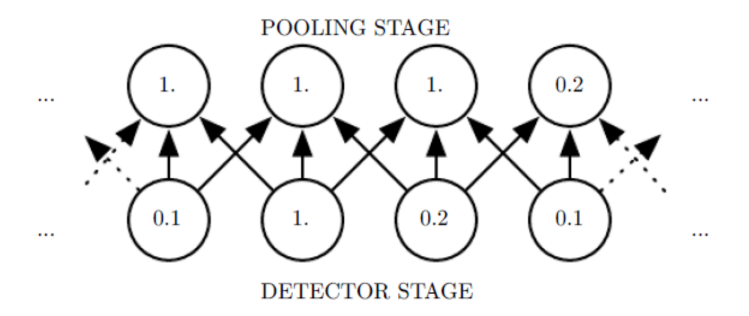
Terminology

Complex layer terminology Next layer Convolutional Layer Pooling stage Detector stage: Nonlinearity e.g., rectified linear Convolution stage: Affine transform Input to layer



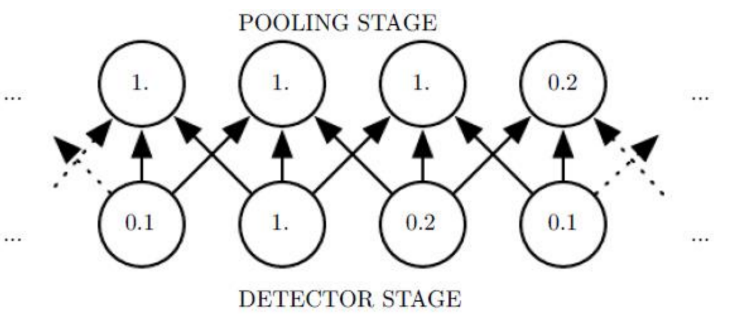
Pooling

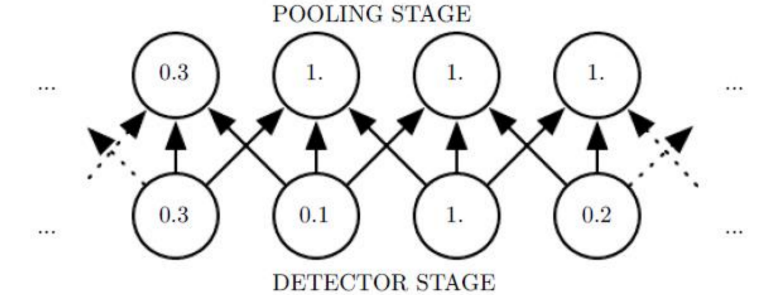
• Summarizing the input (i.e., output the max of the input)



Advantage

Induce invariance





Motivation from neuroscience

 David Hubel and Torsten Wiesel studied early visual system in human brain (V1 or primary visual cortex), and won Nobel prize for this

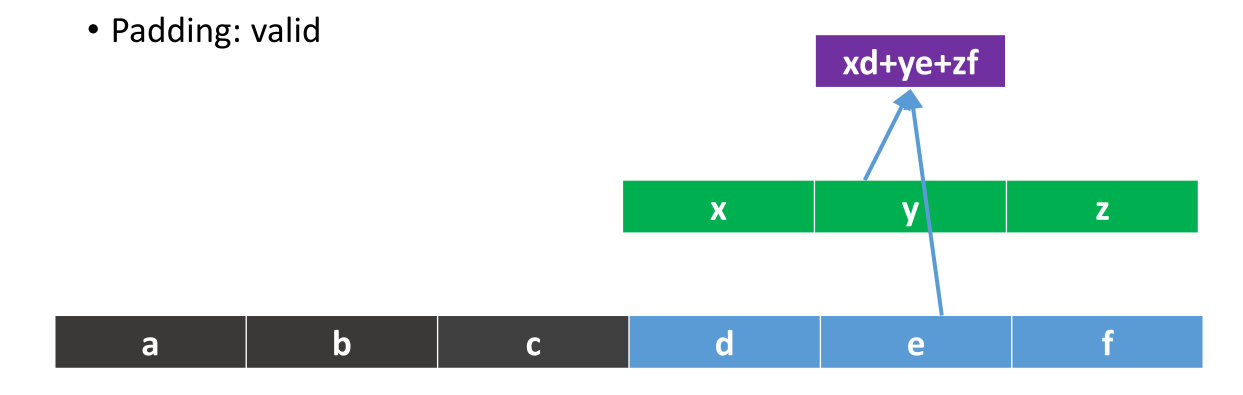
- V1 properties
 - 2D spatial arrangement
 - Simple cells: inspire convolution layers
 - Complex cells: inspire pooling layers

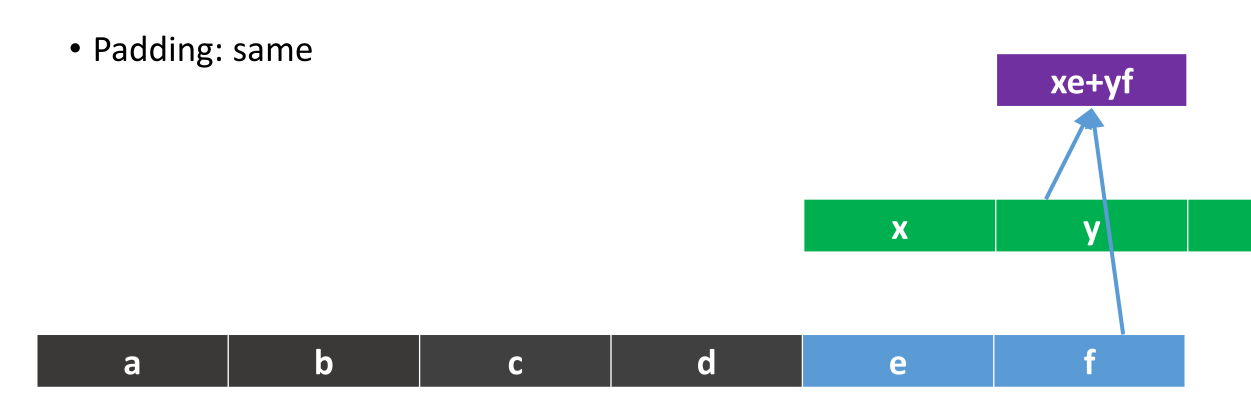
Variants of convolution and pooling

Multiple dimensional convolution

- Input and kernel can be 3D
 - E.g., images have (width, height, RBG channels)
- Multiple kernels lead to multiple feature maps (also called channels)

Mini-batch of images have 4D: (image_id, width, height, RBG channels)





• Stride

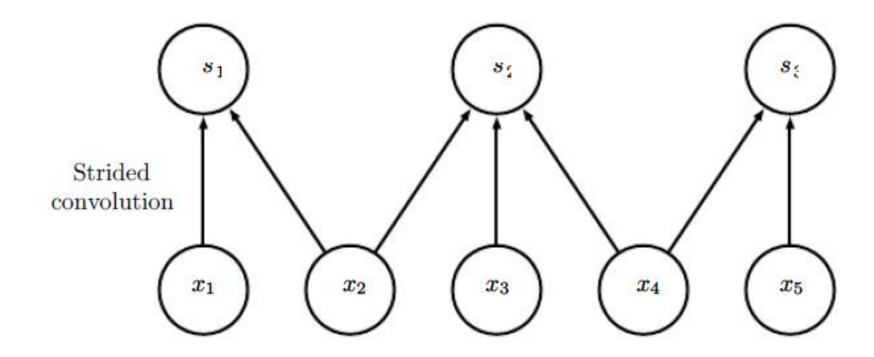


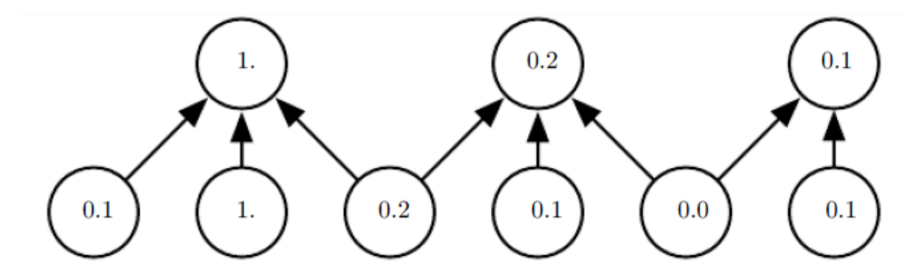
Figure from Deep Learning, by Goodfellow, Bengio, and Courville

• Others:

- Tiled convolution
- Channel specific convolution
- •

Variants of pooling

Stride and padding



Variants of pooling

- Max pooling $y = \max\{x_1, x_2, \dots, x_k\}$
- Average pooling $y = \text{mean}\{x_1, x_2, ..., x_k\}$

Others like max-out