Convolutions

IMAGE PROCESSING WITH KERAS IN PYTHON



Ariel Rokem

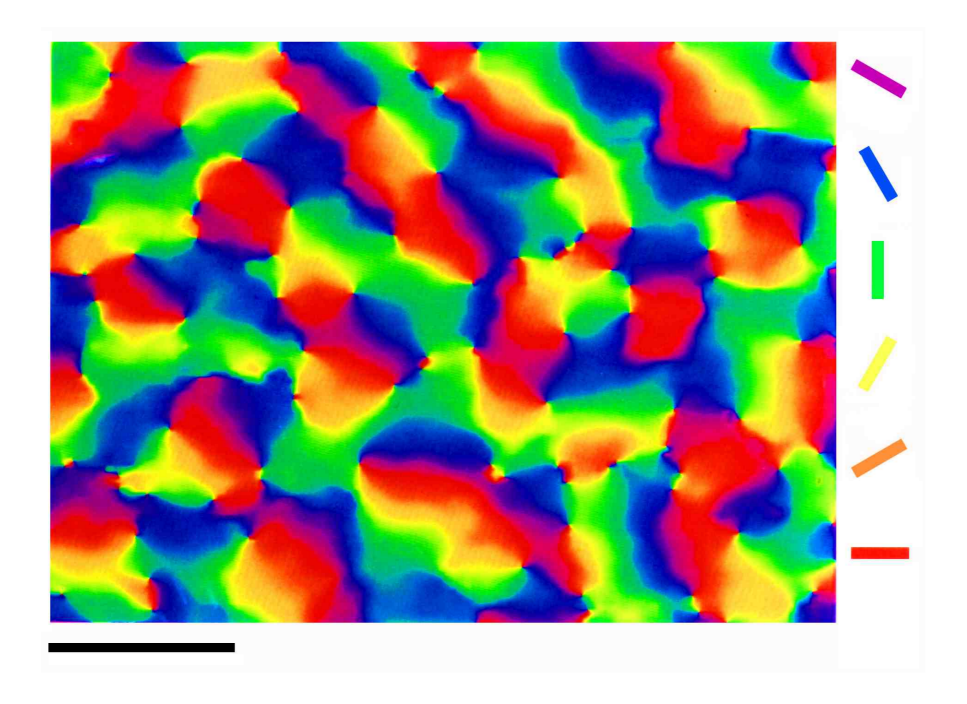
Senior Data Scientist, University of Washington



Using correlations in images

- Natural images contain spatial correlations
- For example, pixels along a contour or edge
- How can we use these correlations?

Biological inspiration



What is a convolution?

```
array = np.array([0, 0, 0, 0, 0, 1, 1, 1, 1])
kernel = np.array([-1, 1])
conv = np.array([0, 0, 0, 0, 0, 0, 0, 0])
conv[0] = (kernel * array[0:2]).sum()
conv[1] = (kernel * array[1:3]).sum()
conv[2] = (kernel * array[2:4]).sum()
for ii in range(8):
   conv[ii] = (kernel * array[ii:ii+2]).sum()
conv
```

```
array([0, 0, 0, 0, 1, 0, 0, 0])
```



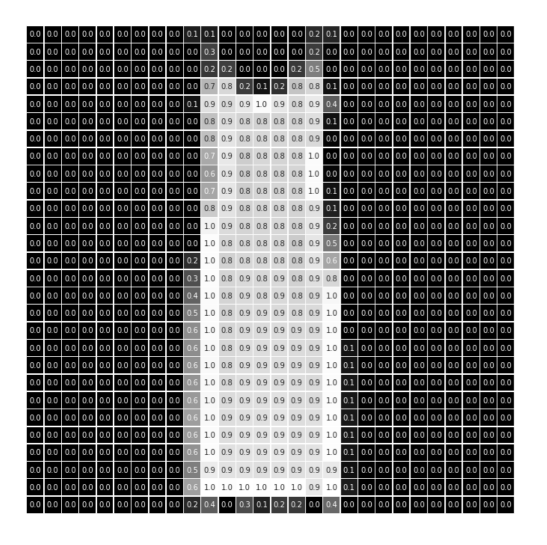
Convolution in one dimension

```
array = np.array([0, 0, 1, 1, 0, 0, 1, 1, 0, 0])
kernel = np.array([-1, 1])

conv = np.array([0, 0, 0, 0, 0, 0, 0, 0])
for ii in range(8):
    conv[ii] = (kernel * array[ii:ii+2]).sum()
```

```
array([ 0, 1, 0, -1, 0, 1, 0, -1, 0])
```

Image convolution



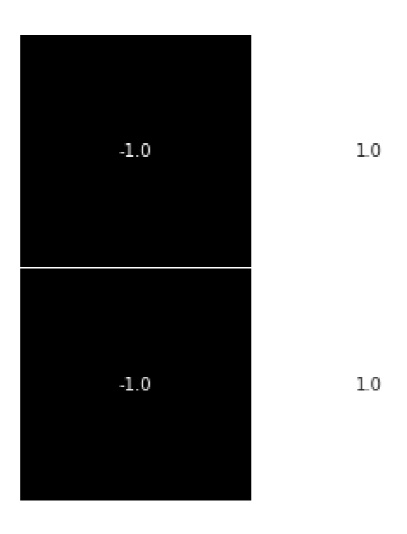
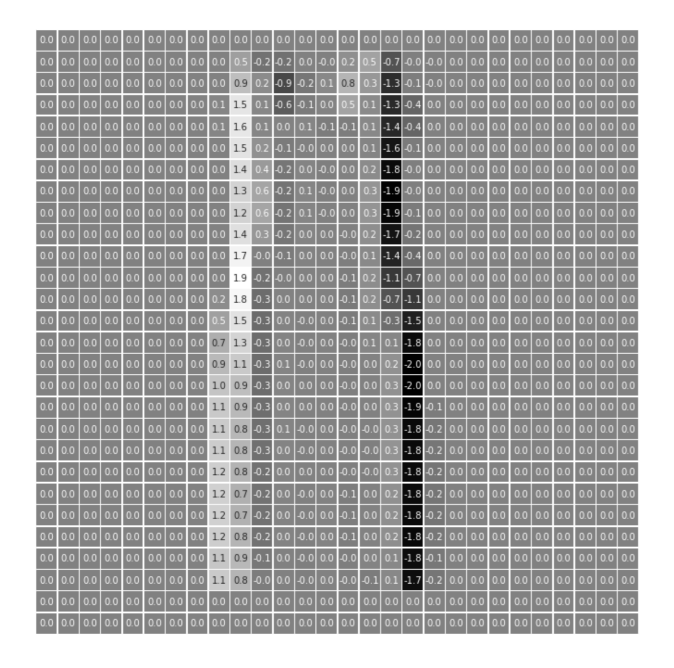




Image convolution

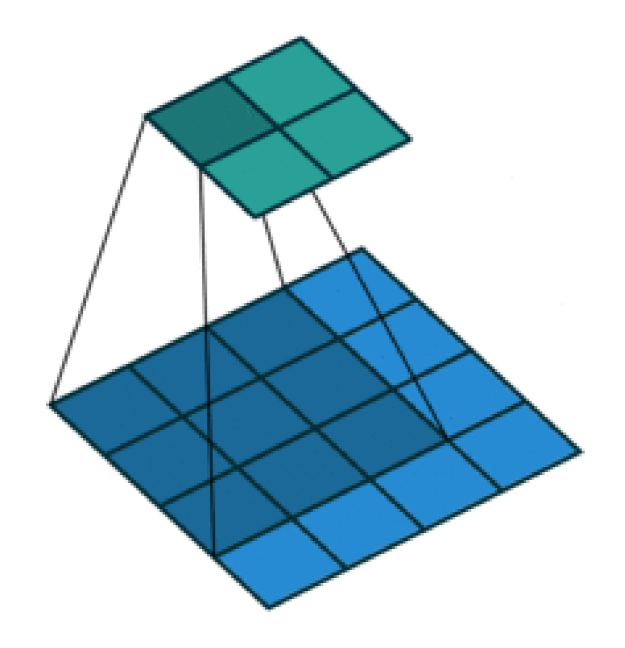




Two-dimensional convolution

```
kernel = np.array([[-1, 1],
                   [-1, 1]
conv = np.zeros((27, 27))
for ii in range(27):
    for jj in range(27):
        window = image[ii:ii+2, jj:jj+2]
        conv[ii, jj] = np.sum(window * kernel)
```

Convolution



Let's practice!

IMAGE PROCESSING WITH KERAS IN PYTHON



Implementing convolutions in Keras

IMAGE PROCESSING WITH KERAS IN PYTHON

Ariel Rokem
Senior Data Scientist, University of Washington



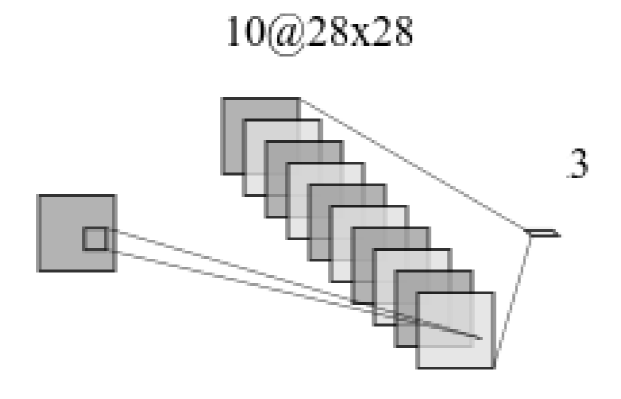


Keras Convolution layer

```
from keras.layers import Conv2D
Conv2D(10, kernel_size=3, activation='relu')
```

Integrating convolution layers into a network

Our CNN



Conv2D

Flatten

Fitting a CNN

Let's practice!

IMAGE PROCESSING WITH KERAS IN PYTHON



Tweaking your convolutions

IMAGE PROCESSING WITH KERAS IN PYTHON

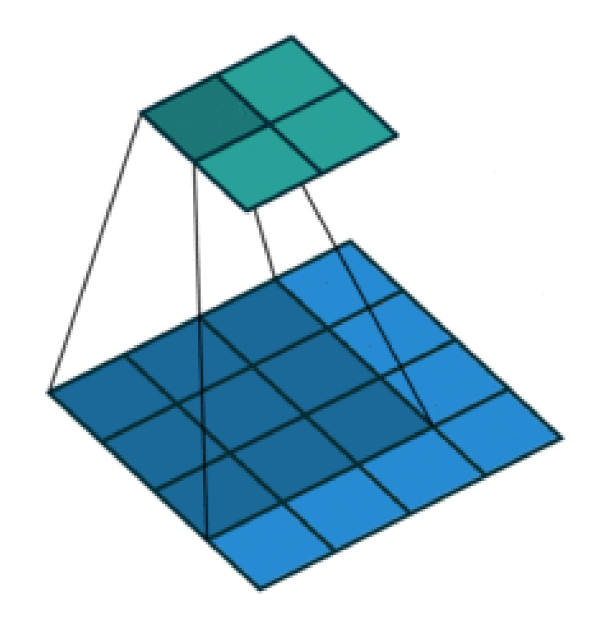


Ariel Rokem

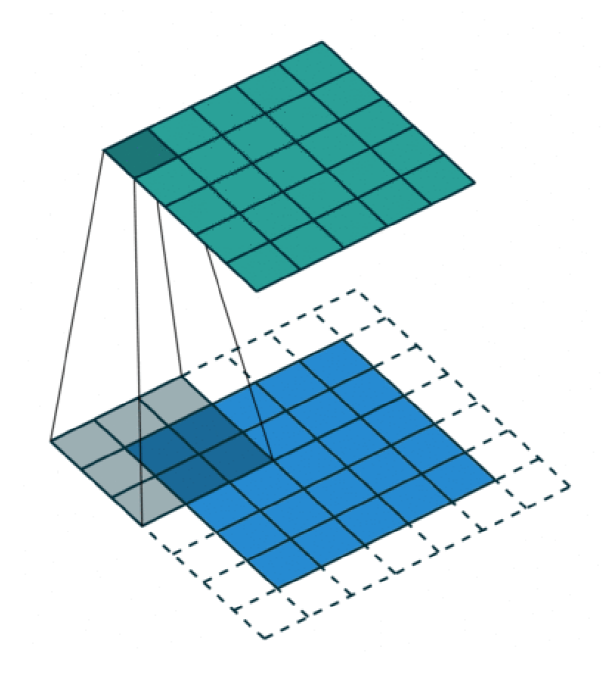
Senior Data Scientist, University of Washington



Convolution



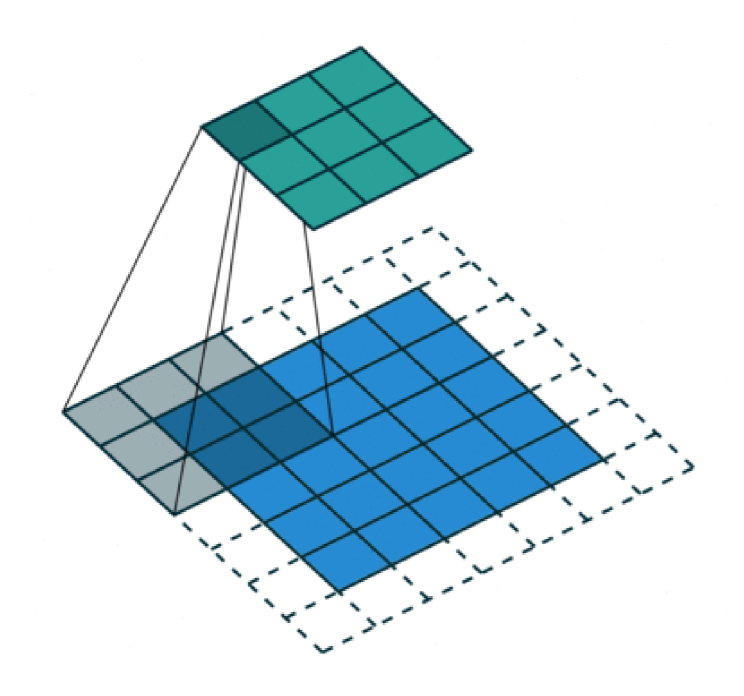
Convolution with zero padding



Zero padding in Keras

Zero padding in Keras

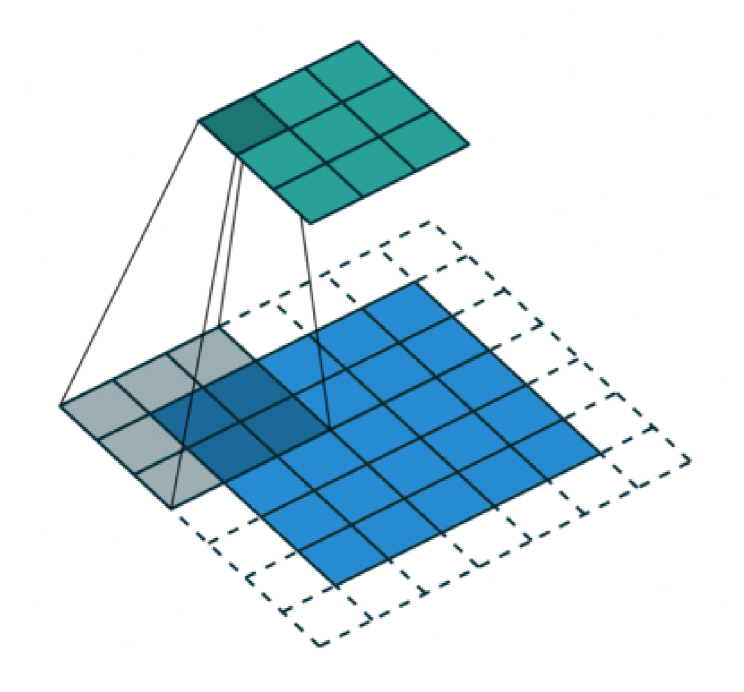
Strides



Strides in Keras

Strides in Keras

Example





Calculating the size of the output

$$O = ((I - K + 2P)/S) + 1$$

where

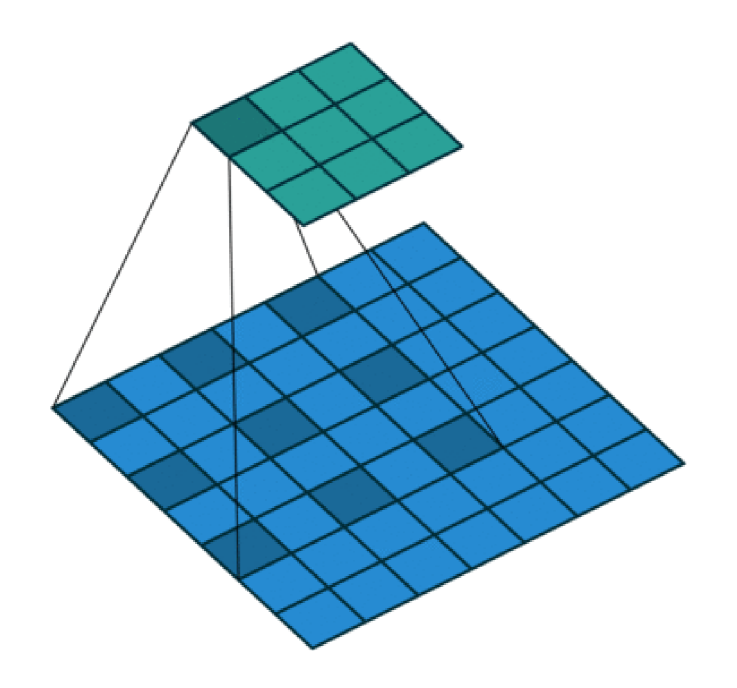
- I = size of the input
- K = size of the kernel
- P = size of the zero padding
- S = strides

Calculating the size of the output

$$28 = ((28 - 3 + 2)/1) + 1$$

$$10 = ((28 - 3 + 2)/3) + 1$$

Dilated convolutions





Dilation in Keras

Let's practice!

IMAGE PROCESSING WITH KERAS IN PYTHON

