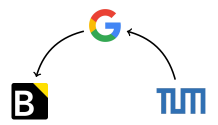
# tf.talk()

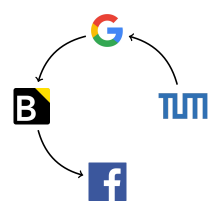
#### A Medium Tour of TensorFlow

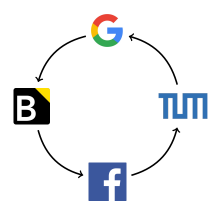


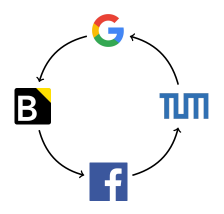












A Tour of TensorFlow github.com/peter-can-write/tensorflow-paper







**Image** 

0.4	0.9	0.1
0.7	0.2	0.6
0.8	0.3	0.5

**Image** 

0.4	0.9	0.1
0.7	0.2	0.6
0.8	0.3	0.5

 5.7
 2.4

 3.1
 0.9

Image

Kernel

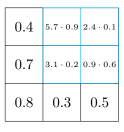
$5.7 \cdot 0.4$	$2.4 \cdot 0.9$	0.1
$3.1 \cdot 0.7$	$0.9 \cdot 0.2$	0.6
0.8	0.3	0.5

**Image** 

$5.7 \cdot 0.4$	$2.4 \cdot 0.9$	0.1
$3.1 \cdot 0.7$	0.9 · 0.2	0.6
0.8	0.3	0.5

6.79

Image



6.79 6.53

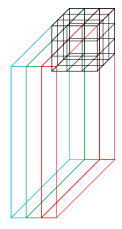
**I**mage

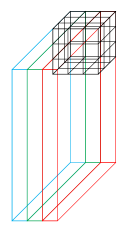


**I**mage

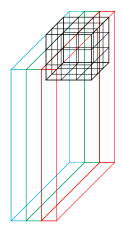


**I**mage

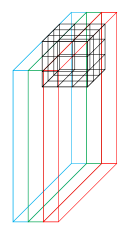




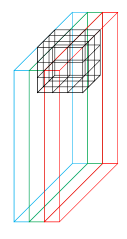




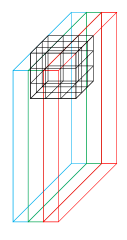




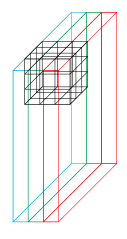




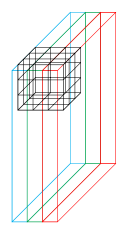




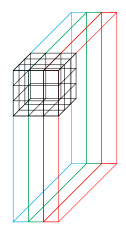




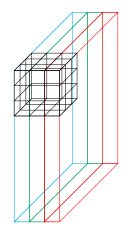


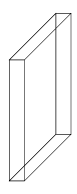


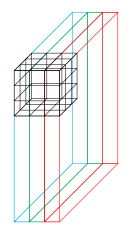


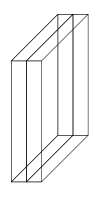


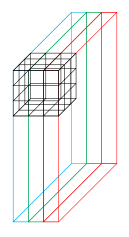


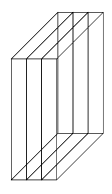


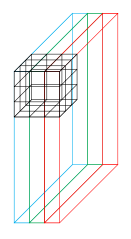


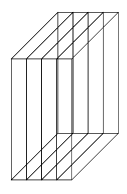












66	2
6	32



50	17
66	2



5	19	69
66	2	79
6	32	128

5	19	69
66	2	79
6	32	128

5	19	69
66	2	79
6	32	128

66

5	19	69
66	2	79
6	32	128

5	19	69
66	2	79
6	32	128

66	79
66	

5	19	69
66	2	79
6	32	128

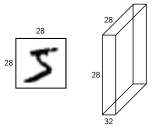
66	79
66	128

#### Convolutional Neural Networks

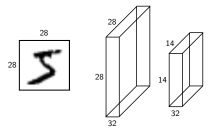
INPUT 
$$\rightarrow$$
 [CONV  $\rightarrow$  POOL]  $\{2\}$   $\rightarrow$  FC  $\rightarrow$  OUTPUT



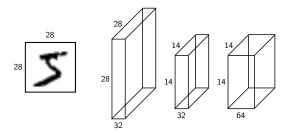
INPUT  $\rightarrow$  [CONV  $\rightarrow$  POOL]  $\{2\}$   $\rightarrow$  FC  $\rightarrow$  OUTPUT



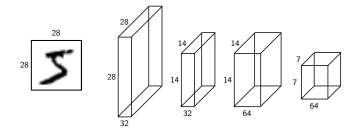
INPUT -> 
$$[CONV -> POOL]{2} -> FC -> OUTPUT$$



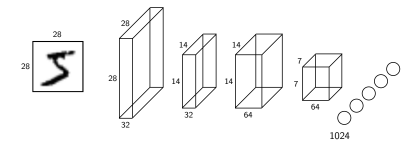
INPUT -> [CONV -> POOL]{2} -> FC -> OUTPUT



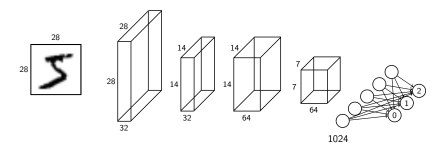
INPUT 
$$\rightarrow$$
 [CONV  $\rightarrow$  POOL]  $\{2\}$   $\rightarrow$  FC  $\rightarrow$  OUTPUT



INPUT -> [CONV -> 
$$POOL$$
]{2} -> FC -> OUTPUT



INPUT 
$$\rightarrow$$
 [CONV  $\rightarrow$  POOL]  $\{2\}$   $\rightarrow$  FC  $\rightarrow$  OUTPUT



INPUT 
$$\rightarrow$$
 [CONV  $\rightarrow$  POOL]  $\{2\}$   $\rightarrow$  FC  $\rightarrow$  OUTPUT

## How do I continue?

#### Resources

- Deep Learning by Google @ Udacity
- http://colah.github.io
- http://cs231n.github.io
- http://www.deeplearningbook.org
- https://www.tensorflow.org

## Stay in Touch!

- ▶ peter@goldsborough.me
- ▶ linkedin.com/in/petergoldsborough
- ▶ github.com/goldsborough

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github.com/peter-can-talk/pydata-london

# Q & A