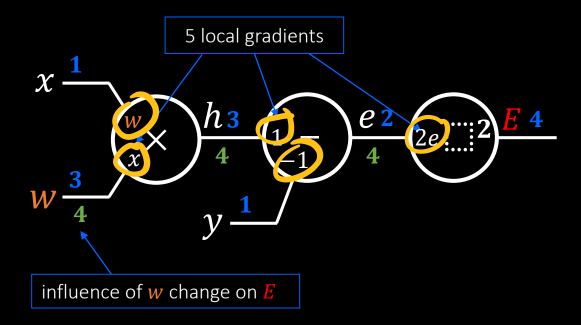
### Al and Deep Learning

# Deep Learning

Jeju National University Yungcheol Byun

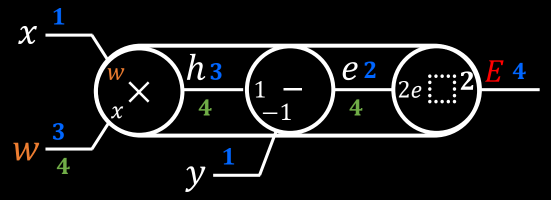
# Agenda

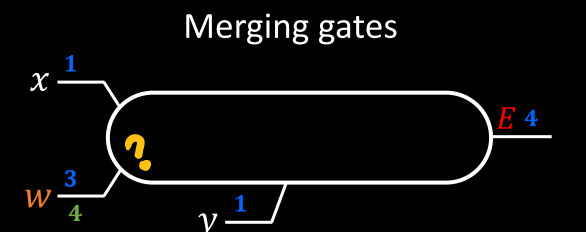
- Merging gates in a computation graph
- Vanishing gradient and ReLU
- MNIST application
- Overfitting and drop-out
- Deep Learning



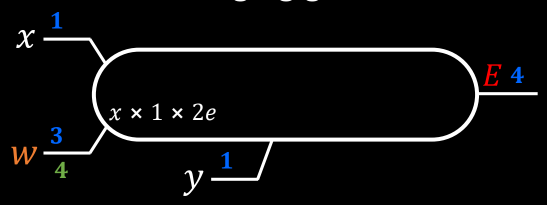
is multiplication of all the local gradients in the graph (chain rule)

Merging gates



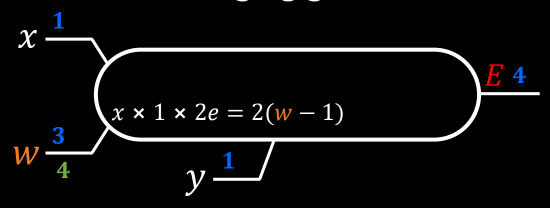


#### Merging gates



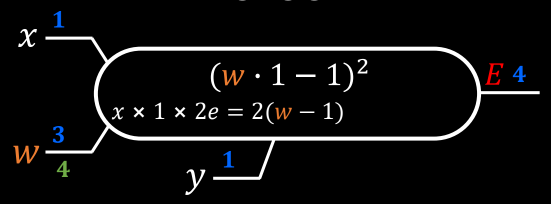
is multiplication of all the local gradients in the graph (chain rule)

#### Merging gates



is multiplication of all the local gradients in the graph (chain rule)

#### Merging gates



Therefore, the local gradient is derivative of the function.

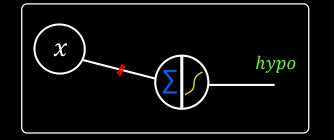
Derivative of *E* with respect to *w* 

$$E = (w \cdot 1 - 1)^2$$

$$\frac{\partial \mathbf{E}}{\partial \mathbf{w}} = \frac{\partial}{\partial \mathbf{w}} (\mathbf{w} \cdot 1 - 1)^2 = 2(\mathbf{w} - 1)$$

### Cost/Error function

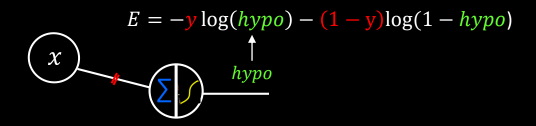
for logistic regression

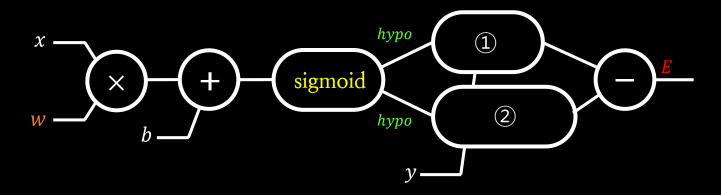


$$hypo = \frac{1}{1 + e^{-wx}}$$

$$E = -y \log(hypo) - (1 - y) \log(1 - hypo)$$

# Computational Graph

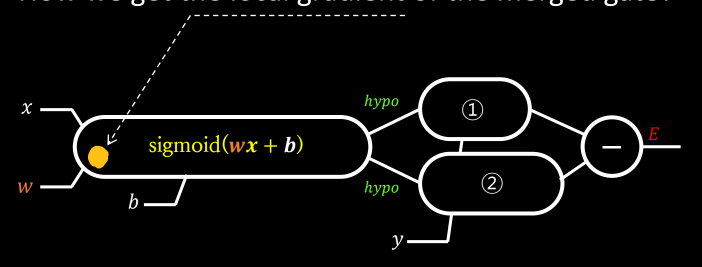


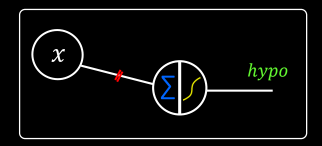


$$\frac{\partial E}{\partial w} =$$

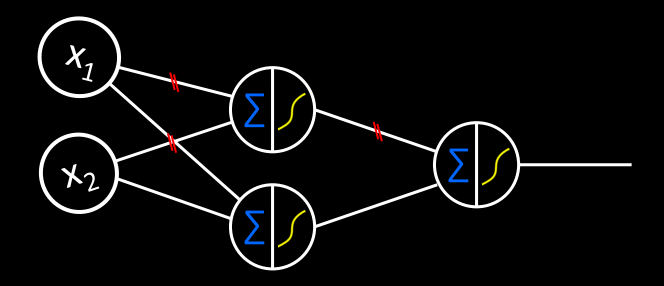
# Computational Graph

Merging gates
How we get the local gradient of the merged gate?

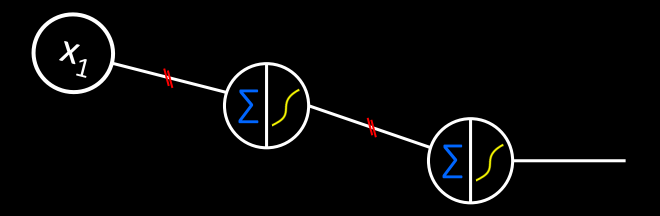


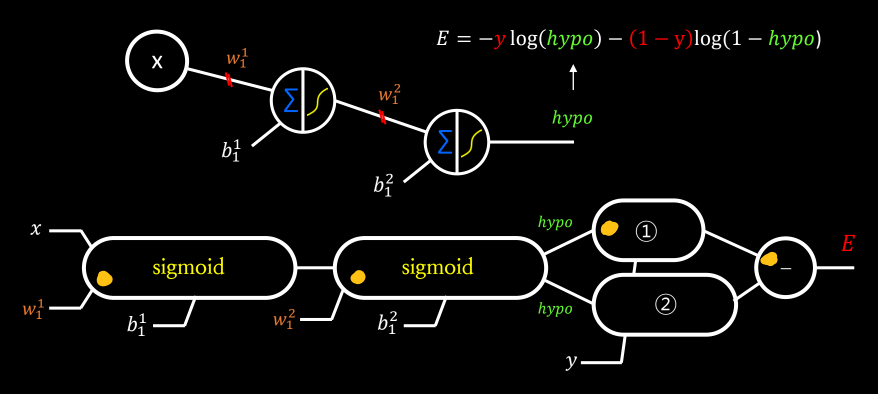


# 3-layer NN



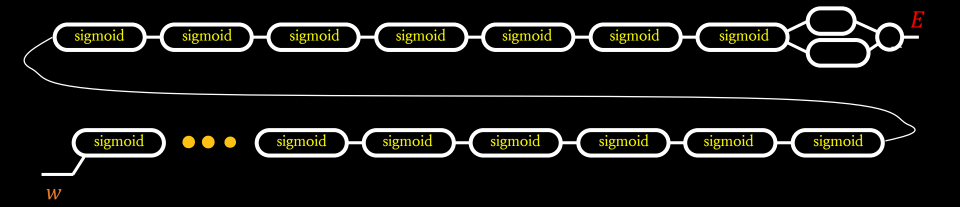
# 3-layer NN (simplified)





## 10-layer Neural Network

The giant moster, computational graph!



$$\frac{\partial E}{\partial w} =$$

Hint: chain rule!

# Vanishing Gradient

- The derivative of sigmoid function is (1-sigmoid) \* sigmoid
- Two multiplication of sigmoid for a single neuron, 20 multiplications for 10 connected neurons
- Each sigmoid squashes the input value into the value between 0 and 1.

# Vanishing Gradient

- The influence of w change on E is many multiplications of the values between 0 and 1, which gives us almost 0.
- Vanishing Gradient
- $w = w \alpha$  · (almost 0)
- $b = b \alpha$  · (almost 0)
- Therefore, no change in w and b

# (Lab) 18.py

- XOR problem using 4-layer neural networks
- Failed owing to vanishing gradient

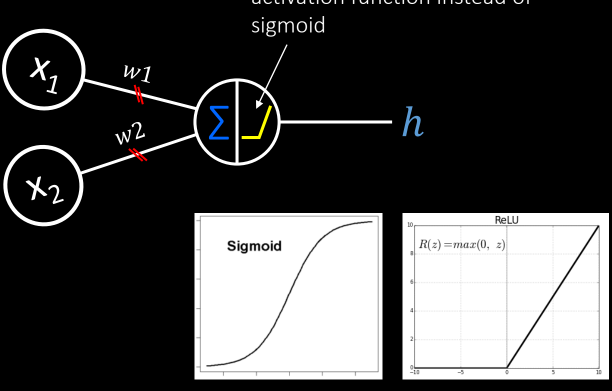
# The Dark Age in Artificial Intelligence and Neural Networks (~2006)

since back-propagation by Hinton in 1986

proposed by Hahnloser in 2000 and demonstrated for deep networks in 2011

### ReLU

using ReLU (Rectified Linear Unit) activation function instead of sigmoid



# (Lab) 19.py

- Solving vanishing gradient problem using ReLU activation function
- Back-propagation is working by using ReLU.

# So, now can go deeper.

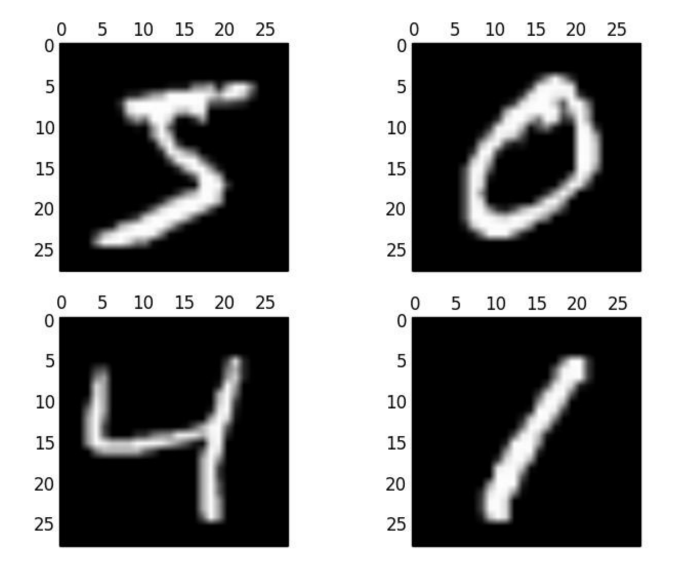
### MNIST

Modified National Institute of Standards and Technology (USA)

### MNIST

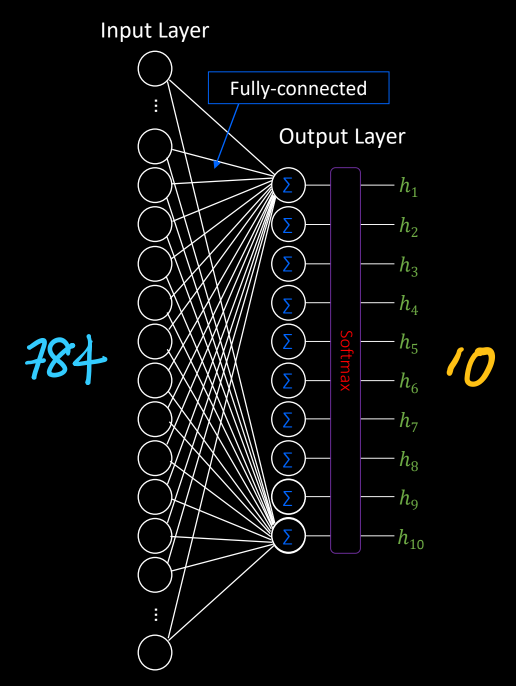


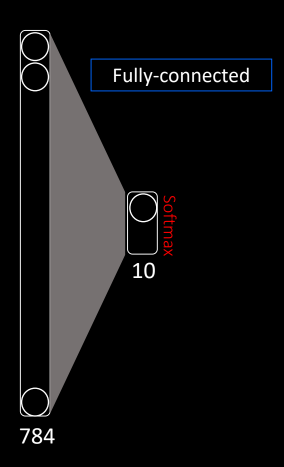




# (Lab) 20.py

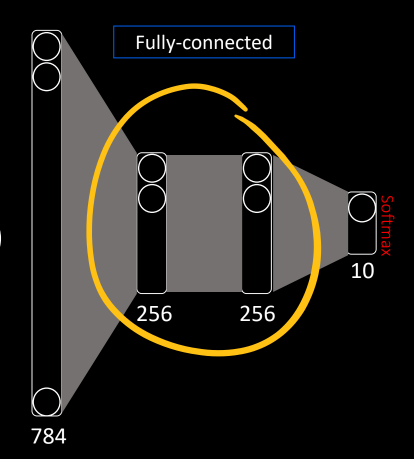
- 60,000 training images + 10,000 testing images
- Input image : 28 \* 28 pixels → 784 pixels
- 784 dimension
- 10 classes (output: 0 ~ 9)
- Softmax
- 90.23% of recognition rate





# (Lab) 21.py

- Deep Neural Network (4-layer)
- ReLU
- 94.55% accuracy

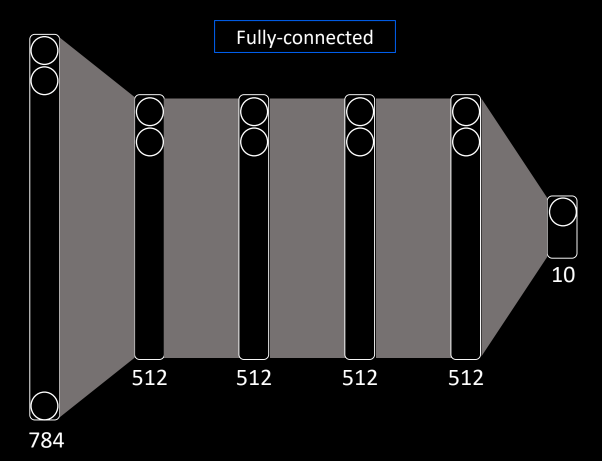


# (Lab) 22.py

- Applying initialization method for w and b, not randomly
- 97.23% of accuracy

# (Lab) 23.py

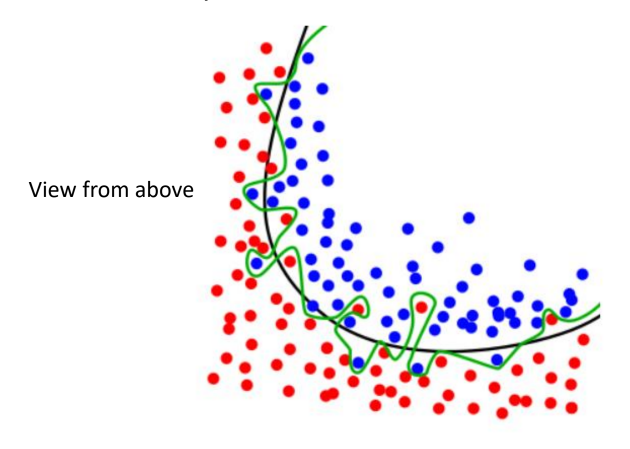
- Applying initialization method for w and b, not randomly
- 6-layer deep neural networks
- 97.83% of accuracy



# Overfitting and drop-out

- The deeper the network is, the more the decision boundary is complex.
- Good at learning data but errors for testing data → overfitted to learning data
- Making it less complex by drop-out some neurons while learning.

#### Which do you think is desirable decision boundary?

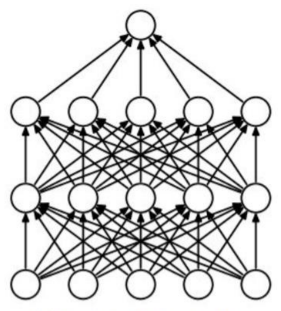


While the black line fits the data well, the green line is overfit.

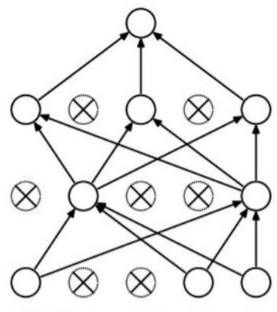
https://elitedatascience.com

## Regularization: **Dropout**

"randomly set some neurons to zero in the forward pass"



(a) Standard Neural Net



(b) After applying dropout.

[Srivastava et al., 2014]

# $(Lab) \overline{24.py}$

- Applying dropout
- 98.13% of recognition accuracy

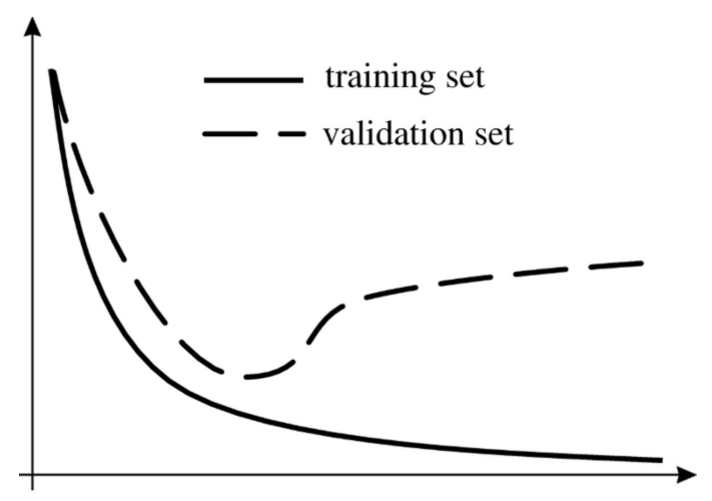
## How to Prevent Overfitting

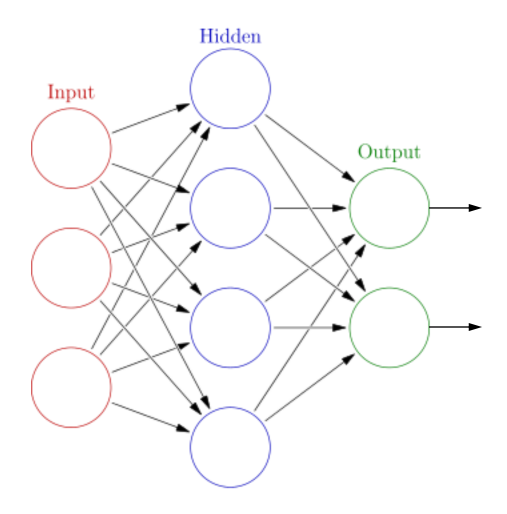
- Train with more data
- Reduce features
- Early stopping
- Ensemble
- regularization

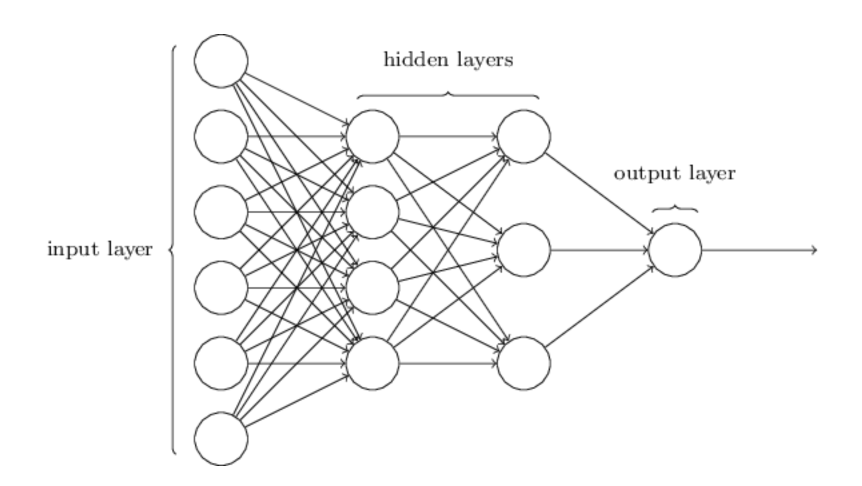
## Early stopping

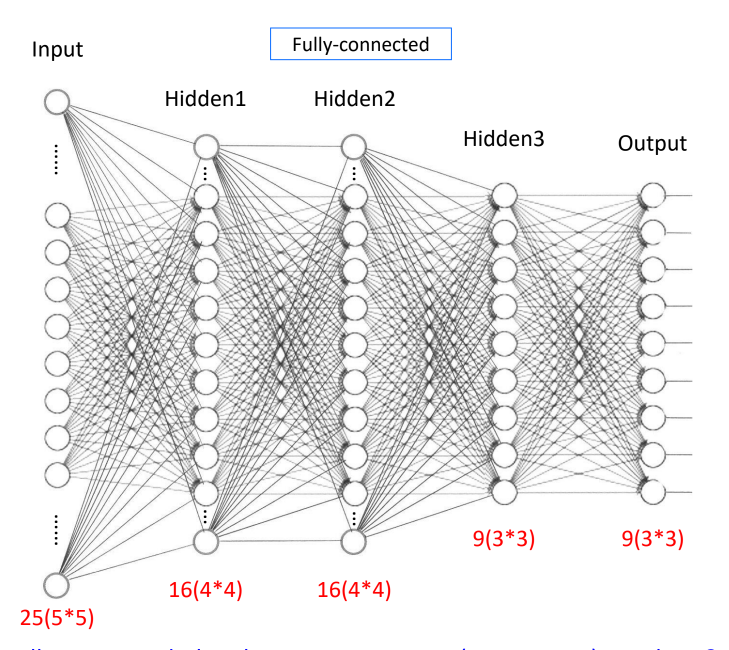


### Early stopping



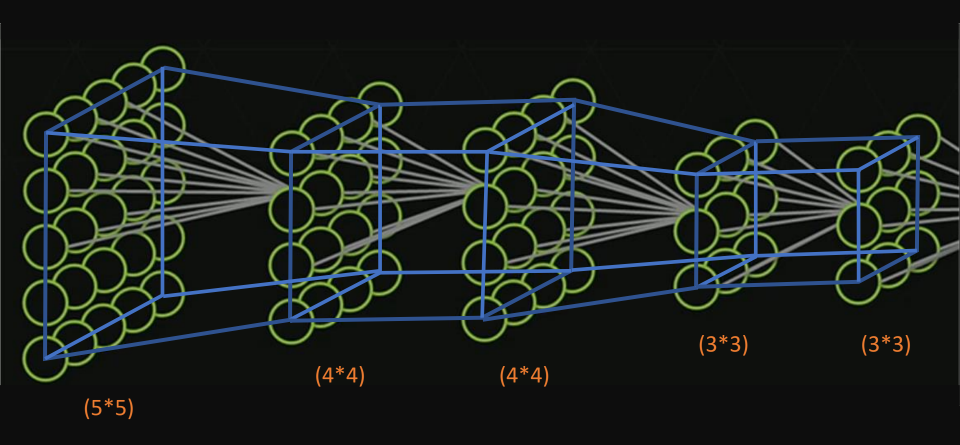




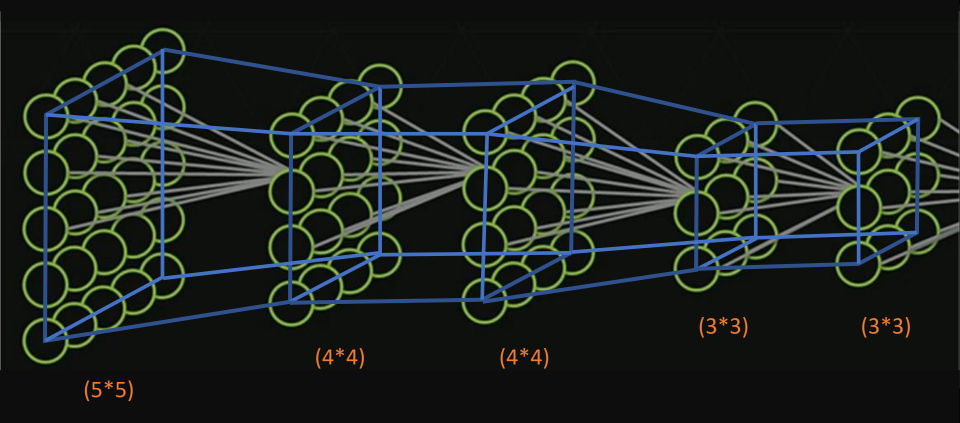


Fully connected, then how many synapses(parameters) are there? 25 \* 16 + 16 \* 16 + 16 \* 9 + 9 \* 9 = 881





### Fully connected, so how many connections are there? 25 \* 16 + 16 \* 16 + 16 \* 9 + 9 \* 9 = 881











Geoffrey Hinton, Yann LeCun, Yoshua Bengio, Andrew Ng









## Deep Learning

- in early 2000s (2006, 2010, 2012)
- Deep Neural Networks
- Activation functions (ReLU)
- Weight initialization methods
- Dropout (2014)
- Big data
- GPU

FCNN

Any problem?