

# Multilayer Networks

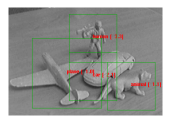
Machine Learning: Jordan Boyd-Graber University of Maryland

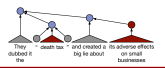
## Deep Learning was once known as "Neural Networks"



#### But it came back ...







- More data
- Better tricks (regularization)
- Faster computers

#### And companies are investing ...

## Google Hires Brains that Helped Supercharge Machine Learning

BY ROBERT MCMILLAN 03.13.13 | 6:30 AM | PERMALINK Share 0 Tweet 1 8+1 145 in Share Pinit



### And companies are investing ...

## 'Chinese Google' Opens Artificial-Intelligence Lab in Silicon Valley

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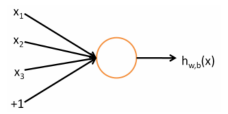


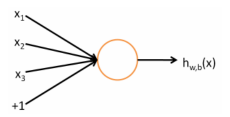
#### And companies are investing ...

### Facebook's 'Deep Learning' Guru Reveals the Future of AI

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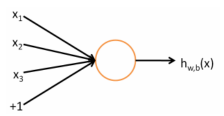




## Input

Vector  $x_1 \dots x_d$ 

inputs encoded as real numbers



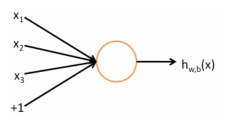
## Output

Input

Vector  $x_1 \dots x_d$ 

$$f\left(\sum_{i}W_{i}X_{i}+b\right)$$

multiply inputs by



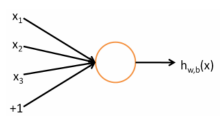
# Output

Input

Vector  $x_1 \dots x_d$ 

$$f\left(\sum_{i}W_{i}x_{i}+b\right)$$

add bias



## Input

Vector  $x_1 \dots x_d$ 

## Output

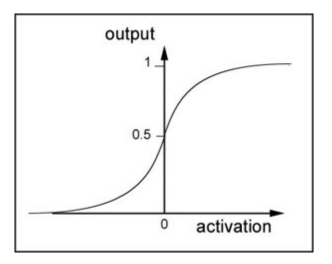
$$f\left(\sum_{i}W_{i}x_{i}+b\right)$$

## Activation

$$f(z) \equiv \frac{1}{1 + \exp(-z)}$$

pass through nonlinear sigmoid

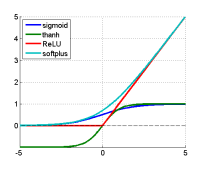
## Why is it called activation?



#### In the shallow end

- This is still logistic regression
- Engineering features *x* is difficult (and requires expertise)
- Can we learn how to represent inputs into final decision?

#### Better name: non-linearity



Logistic / Sigmoid

$$f(x) = \frac{1}{1 + e^{-x}} \tag{1}$$

tanh

$$f(x) = \tanh(x) = \frac{2}{1 + e^{-2x}} - 1$$
 (2)

ReLU

$$f(x) = \begin{cases} 0 & \text{for } x < 0 \\ x & \text{for } x \ge 0 \end{cases}$$
 (3)

• SoftPlus:  $f(x) = \ln(1 + e^x)$