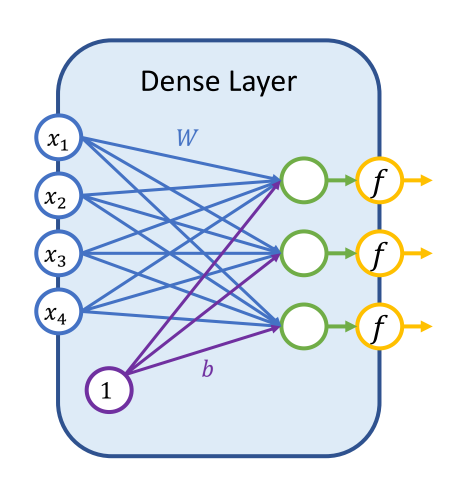
# Deep Neural Networks and Where to Find Them

Lecture 2

Artem Korenev, Nikita Gryaznov

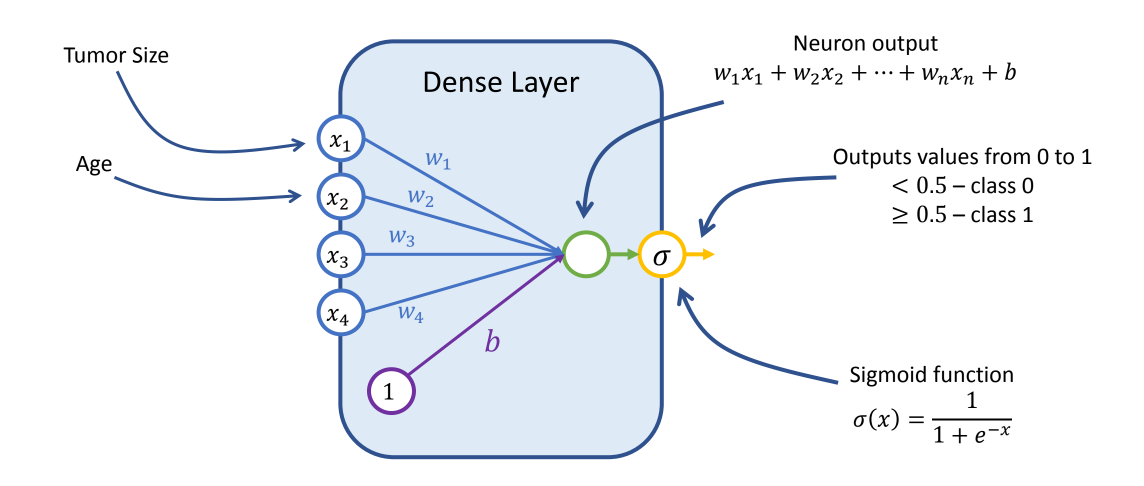
# Recap

# Recap

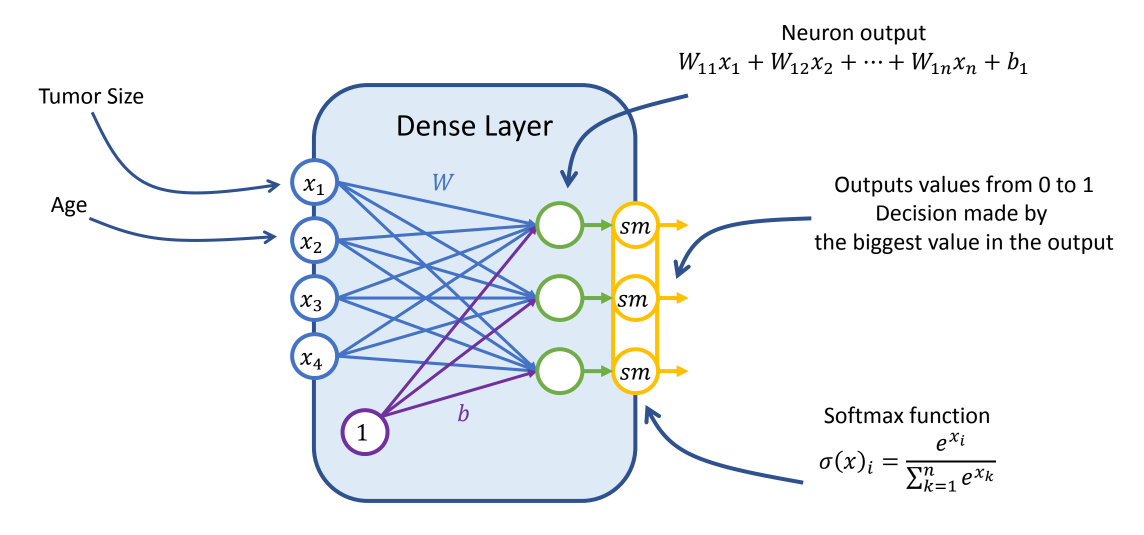


- $x_1$  Layer input
- Neuron Output  $(W_{i1}x_1 + \cdots + W_{i2}x_2 + b_i)$
- Activation function
  (Non-linearity)
  (Neuron activation)
- Layer weight (trainable parameter)
- Layer bias (trainable parameter)

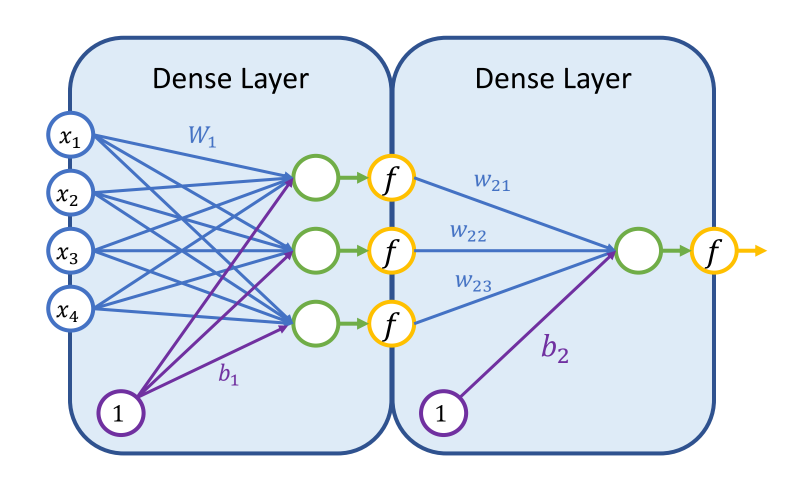
# Binary Logistic Regression



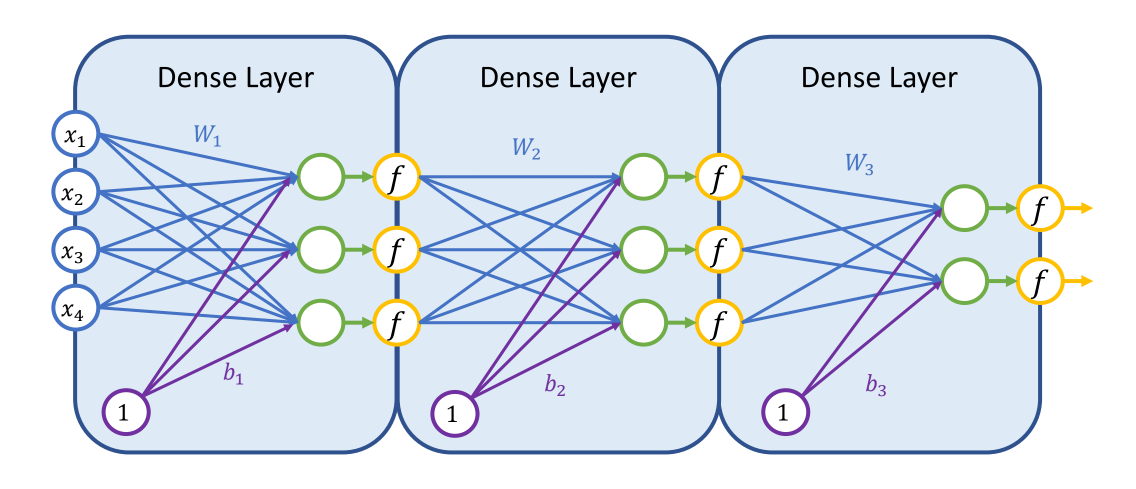
# Multiclass Logistic Regression

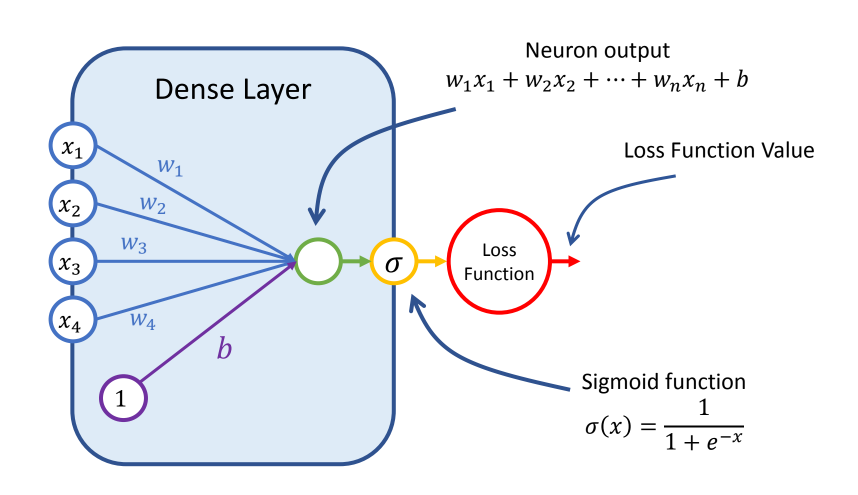


# 2 Layer NN with one output



# 3 Layer NN with two outputs





Compute gradient for weights

"Given our data, how should we change  $w_1$  slightly so Loss function

Neuron output  $w_1 x_1 + w_2 x_2 + \cdots + w_n x_n + b$ **Dense Layer** value is a little bit better?" **Loss Function Value**  $W_3$ Loss  $x_3$ Function  $W_4$ Sigmoid function  $\sigma(x) = \frac{1}{1 + e^{-x}}$ 

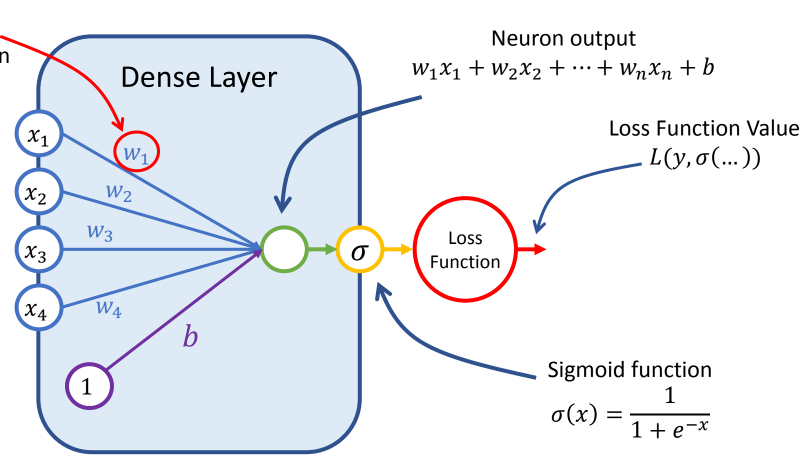
Compute gradient for weights

"Given our data, how should we change  $w_1$  slightly so Loss function

value is a little bit better?"

Then we update all weights slightly towards the gradient hoping that loss function value will improve

$$w_i \coloneqq w_i - \alpha L'(y, \sigma(\dots))_{w_i}$$



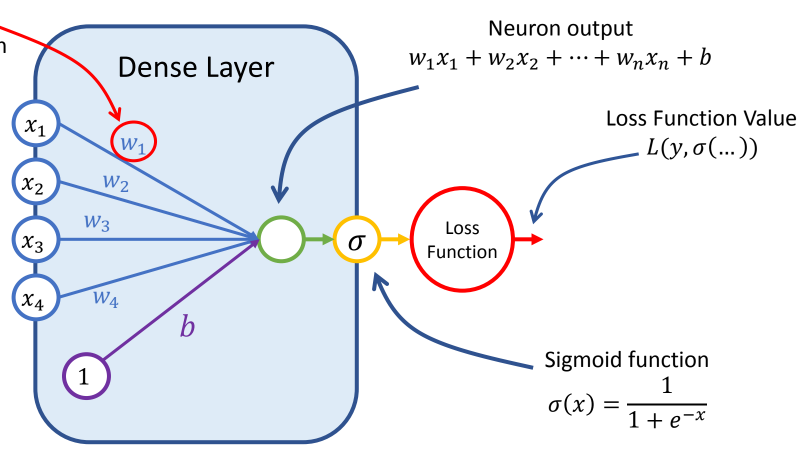
Compute gradient for weights "Given our data, how should we change  $w_1$  slightly so Loss function

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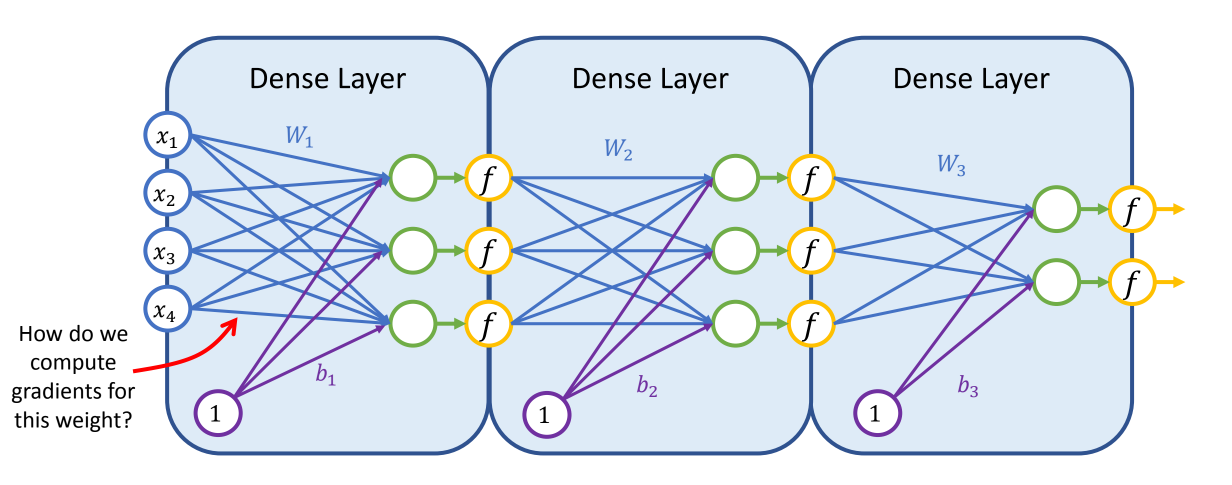
$$w_i \coloneqq w_i - \alpha L'(y, \sigma(\dots))_{w_i}$$

Repeat calculating loss, computing gradients and updating the weights (gradient descent)



# NN Optimization. Chain Rule

# Optimizing Complex Networks



# How to update weights?

- We need to compute gradients for deeper layers
- We can do it viewing our neural network as a *computational graph* and using *the chain rule*
- Computing gradients and optimizing the neural network called backpropagation

$$L = f(g(x))$$

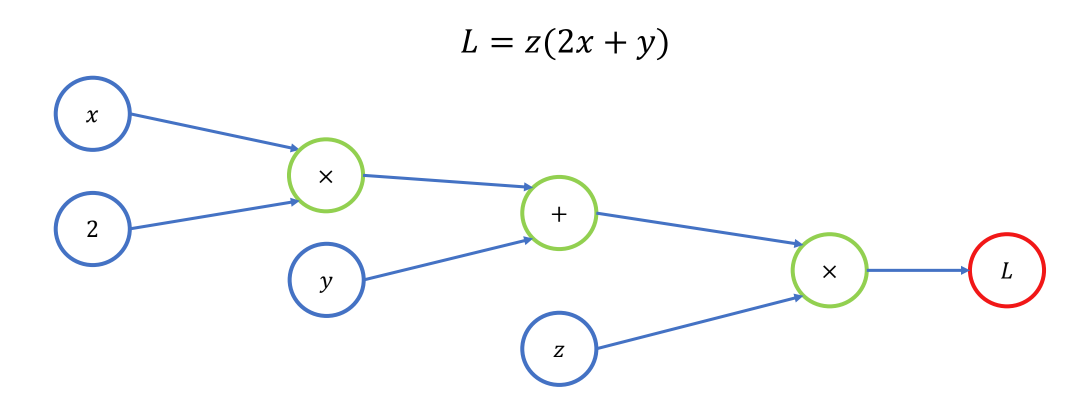
$$\frac{dL}{dx} = \frac{df}{dg} \frac{dg}{dx}$$

$$L = \log(x^2)$$

$$f(x) = \log(x) \qquad g(x) = x^2$$

$$\frac{dL}{dx} = \frac{1}{x^2} \times 2x = \frac{2}{x}$$

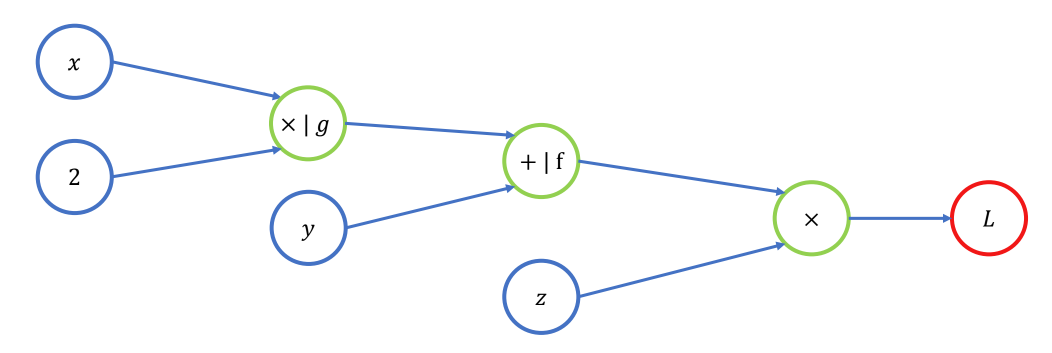
Assume that we did forward pass and evaluated values at each node

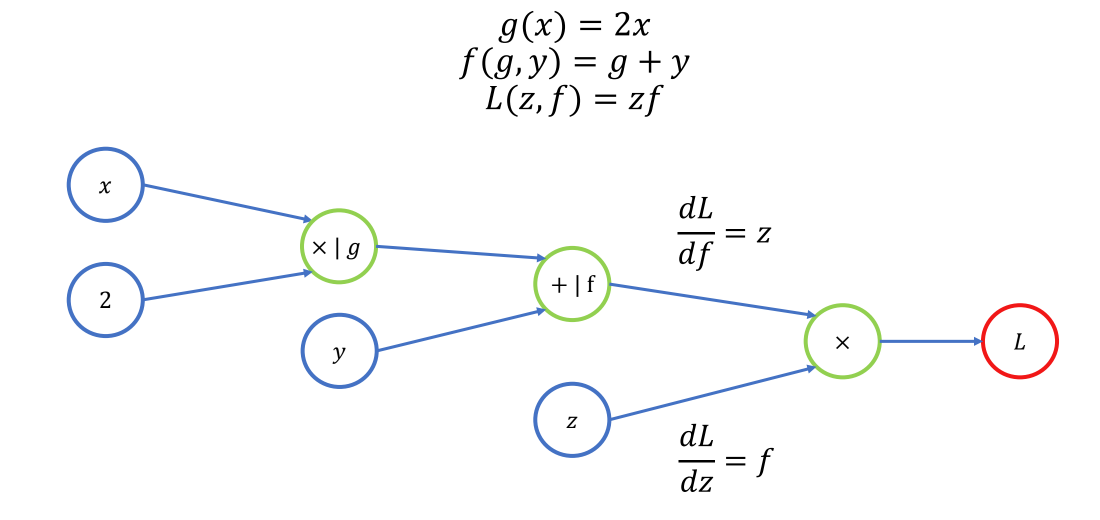


$$g(x) = 2x$$
  

$$f(g,y) = g + y$$
  

$$L(z,f) = zf$$





$$g = 2x$$

$$f = g + y$$

$$L = zf$$

$$\frac{df}{dg} = 1$$

$$\frac{dL}{df} = z$$

$$\frac{d}{df} = z$$

$$\frac{d}{df} = z$$

$$\frac{d}{df} = f$$

$$g = 2x$$

$$f = g + y$$

$$L = zf$$

$$\frac{dL}{dg} = 1 \times z = z$$

$$\frac{dL}{df} = z$$

$$\frac{dL}{df} = z$$

$$\frac{dL}{df} = z$$

$$\frac{dL}{dz} = f$$

$$g = 2x$$

$$f = g + y$$

$$L = zf$$

$$\frac{dL}{dg} = z$$

$$\frac{dL}{dy} = z$$

$$g = 2x$$

$$f = g + y$$

$$L = zf$$

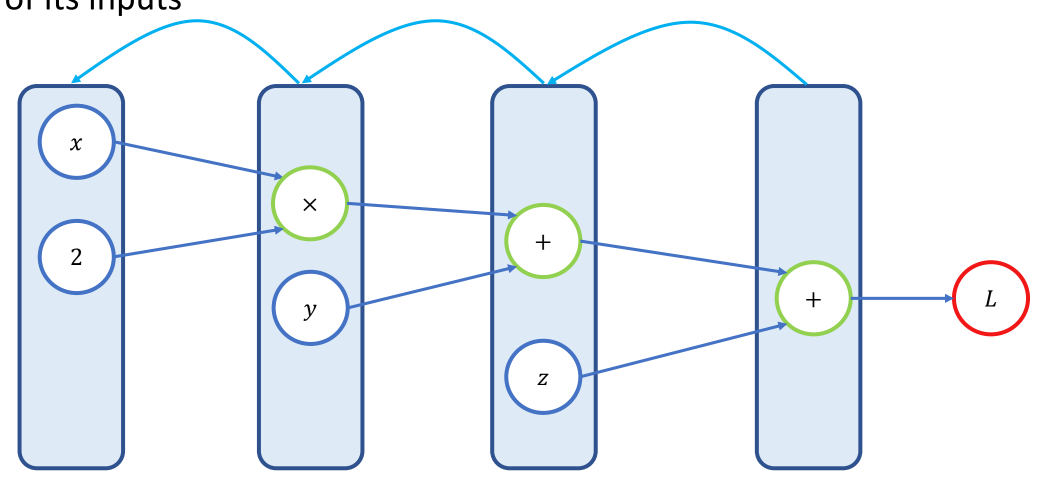
$$\frac{dL}{dx} = 2 \times z$$

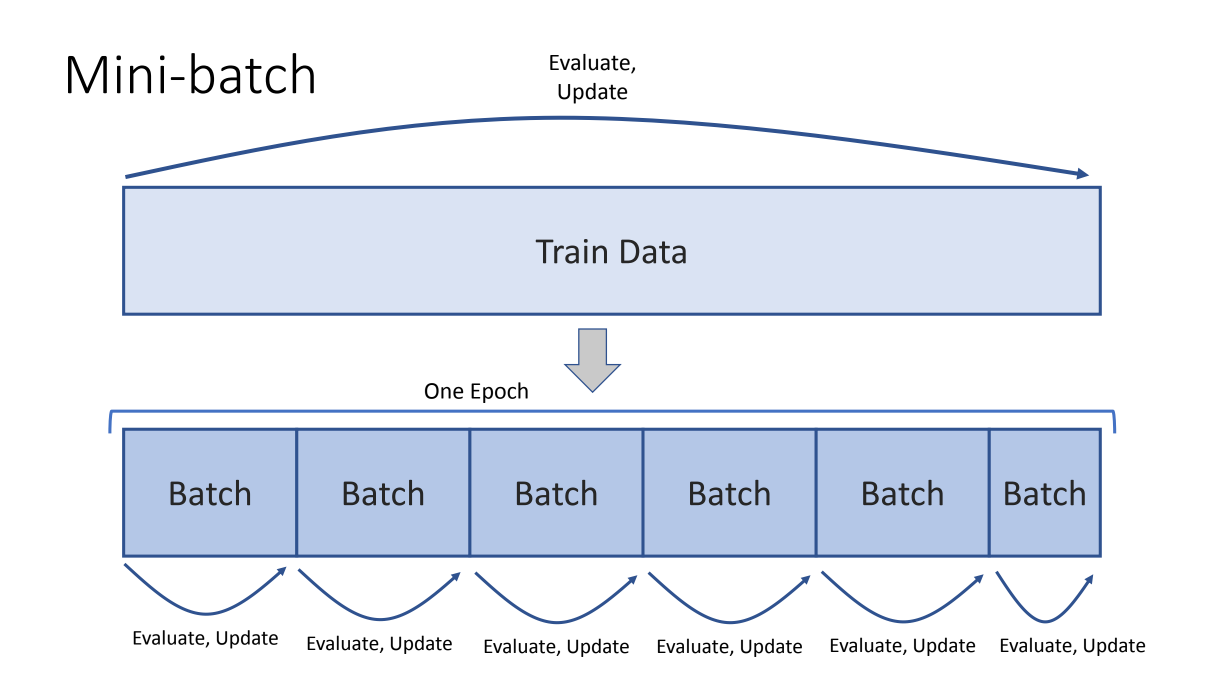
$$\frac{dL}{dg} = z$$

$$\begin{vmatrix} x & y & y \\ y & y \\ dL & dy \end{vmatrix} = z$$

# Backpropagation

At each step we only need to store gradient of the next layer and values of its inputs





# NN Matrix Representation

# Linear Algebra Recap

Vector – a list of numbers

$$b = \begin{pmatrix} 1 \\ 7 \\ 5 \end{pmatrix}$$

Matrix – a 2-dimensional list of numbers

$$A = \begin{pmatrix} 6 & 2 & 3 \\ 1 & 5 & 7 \end{pmatrix}$$

- Matrix A have sizes (shape) A.shape = (2,3)
- Vector b is a matrix of shape b.shape = (1,3)
- Tensor is just another name for multi-dimensional matrix

# Vector and Matrix Operations

• Transposition (flipping)

$$b = \begin{pmatrix} 1 \\ 7 \\ 5 \end{pmatrix}, b^{T} = (1, 7, 5)$$

$$A = \begin{pmatrix} 6 & 2 & 3 \\ 1 & 5 & 7 \end{pmatrix}, A^{T} = \begin{pmatrix} 6 & 1 \\ 2 & 5 \\ 3 & 7 \end{pmatrix}$$

Vector scalar multiplication

$$x = \begin{pmatrix} 1 \\ 2 \\ 3 \end{pmatrix}, z = \begin{pmatrix} 4 \\ 5 \\ 6 \end{pmatrix}, x^T z = 1 * 4 + 2 * 5 + 3 * 6 = 32$$

## Vector and Matrix Operations

Matrix-vector multiplication

$$A = \begin{pmatrix} 6 & 2 & 3 \\ 1 & 5 & 7 \end{pmatrix}, x = \begin{pmatrix} 1 \\ 7 \\ 5 \end{pmatrix}$$
$$Ax = \begin{pmatrix} 6 * 1 + 2 * 7 + 3 * 5 \\ 1 * 1 + 5 * 7 + 7 * 5 \end{pmatrix} = \begin{pmatrix} 35 \\ 71 \end{pmatrix}$$

Matrix-matrix multiplication

$$A = \begin{pmatrix} 6 & 1 \\ 2 & 5 \\ 3 & 7 \end{pmatrix}, B = \begin{pmatrix} 0 & 2 \\ 1 & 3 \end{pmatrix}$$

$$AB = \begin{pmatrix} 0*6+1*1 & 6*2+1*3 \\ 0*2+1*5 & 2*2+5*3 \\ 3*0+7*1 & 2*3+7*3 \end{pmatrix} = \begin{pmatrix} 1 & 15 \\ 5 & 19 \\ 7 & 27 \end{pmatrix}$$

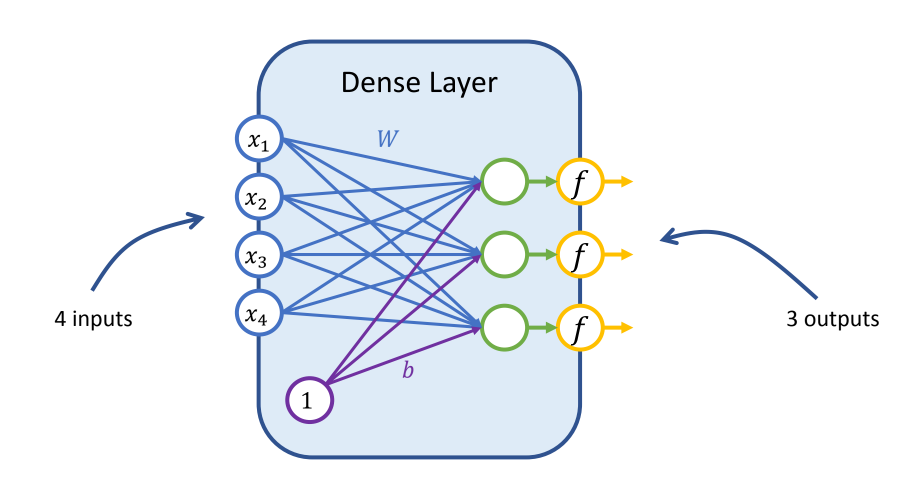
# Vector and Matrix Operations

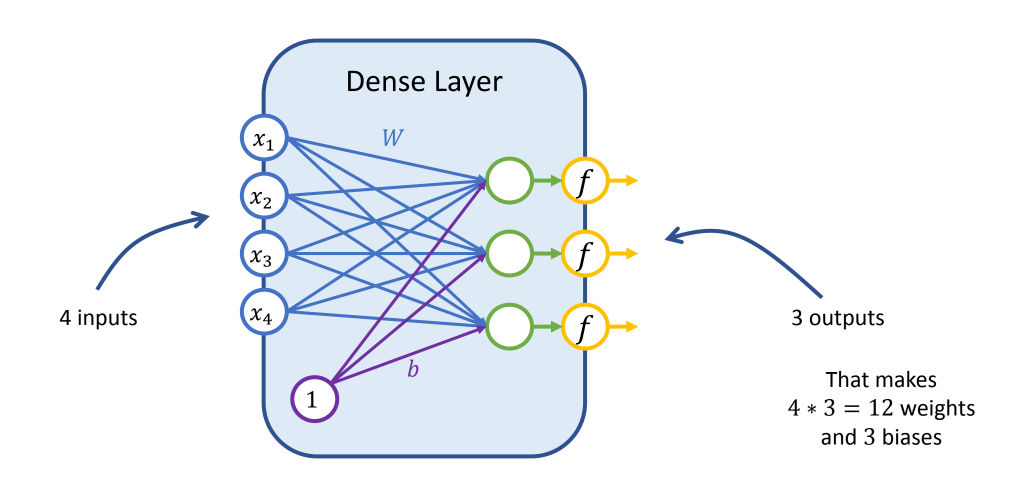
- Matrix-matrix multiplication
- To multiply matrix A and B, last dimension of A and first dimension of B must match

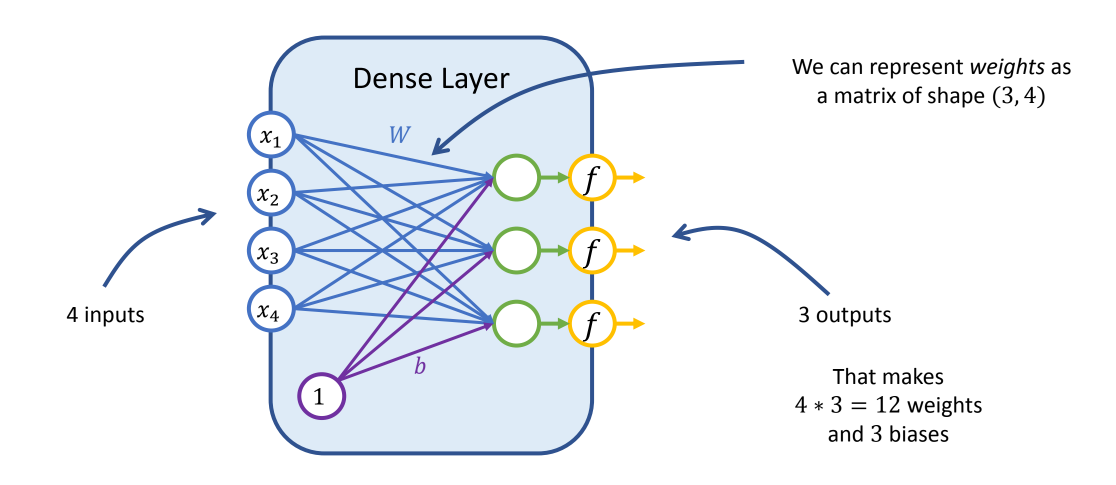
A. 
$$shape = (6,7), B. shape (7,10), (AB). shape = (6,10)$$

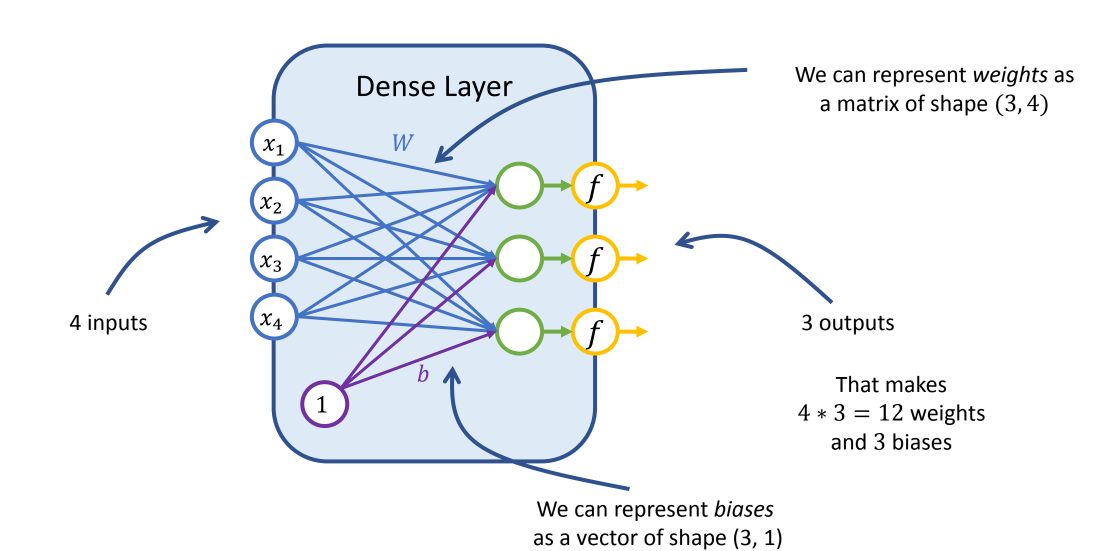
# Input as a Matrix

- Our NN has input of size N (tumor size, age, ...)
- We pass B (batch size) data points at once
- We can represent our input batch as a matrix of shape (B, N)
- Let's think of Dense layer matrix representation









• Number of inputs: *N* 

• Batch Size: B

• Input batch: X X.shape = (B, N)

• Layer input size: N

• Layer output size: *M* 

• Layer weights: W W.shape = (N, M)

• Layer bias: b.shape = (M, 1)

• Layer output: XW + b (XW + b).shape = (B, M)

# Applying Activation Functions

- We have output from the layer (WX + b)
- Most of activation functions apply function to the every entry in the matrix individually
- For instance, sigmoid:

$$A = \begin{pmatrix} 6 & 2 & 3 \\ 1 & 5 & 7 \end{pmatrix}$$

$$\sigma(A) = \begin{pmatrix} \sigma(6) & \sigma(2) & \sigma(3) \\ \sigma(1) & \sigma(5) & \sigma(7) \end{pmatrix}$$

• An exception – softmax. But is still quite straightforward

# Why Do We Care About These Matrices

- It is faster
- People wrote a lot of code for efficient matrix operations
- Graphical Processing Units can process this even more efficiently

# Matrices Recap

- We can represent our batch as a matrix X of shape (B, N)
- We can represent our dense layer weights with a matrix W of shape (Inputs, Outputs)
- We can represent our dense layer bias with a vector  $\boldsymbol{b}$  of shape (Outputs, 1)
- We can compute dense layer output via XW + b
- And we apply non-linearity just like that f(XW + b)

## Lecture Recap

- Logistic regression is a 1-layer Neural Network
- We optimize it with gradient descent
- To compute gradients for deeper models we use backpropagation
- We also train models in a mini-batch setting
- We can represent our neural networks via matrix multiplications

This is It For the Second Lecture