Gradient Descent and Training Neural Networks

Deep Learning CS 435/635

Course Instructor: Chandresh Al Lab Coordinator @IIT Indore

Course Content

Module I: History of Deep Learning, Sigmoid Neurons, Perceptrons, and learning algorithms. Multilayer Perceptrons (MLPs), Representation Power of MLPs,.

Module II: Feedforward Neural Networks. **Backpropagation**. first and second-order training methods. NN Training tricks, Regularization

Module III: Introduction to Autoencoders and their characteristics, relation to PCA, Regularization in autoencoders, and Types of autoencoders.

Module IV: Architecture of Convolutional Neural Networks (CNN), types of CNNs.

Module V: Architecture of Recurrent Neural Networks (RNN), Backpropagation through time. Encoder-Decoder Models, Attention Mechanism. Advanced Topics: Transformers and BERT.

Acknowledgement

 Neural Networks and Deep Learning course by Danna Gurari University of Colorado Boulder

Today's Topics

Objective function: what to learn

Gradient descent: how to learn

Training a neural network: optimization

Gradient descent for activation functions

Today's Topics

Objective function: what to learn

Gradient descent: how to learn

• Training a neural network: optimization

Gradient descent for activation functions

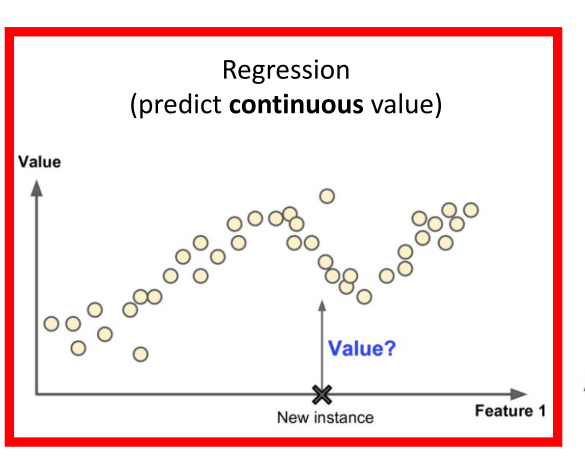
Objective Function: Analogous to Learning...

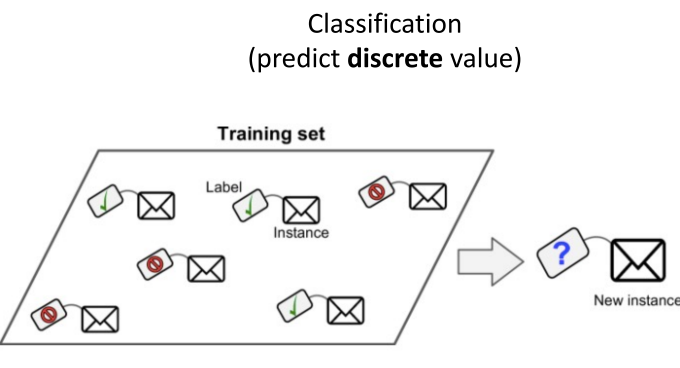
e.g., to walk





Key question: how do you measure/quantify task success?

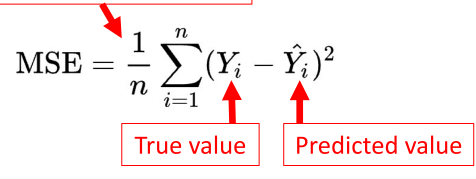




hidden layer 1 hidden layer 2

e.g., make as small as possible the squared error (aka, L2 loss, quadratic loss)

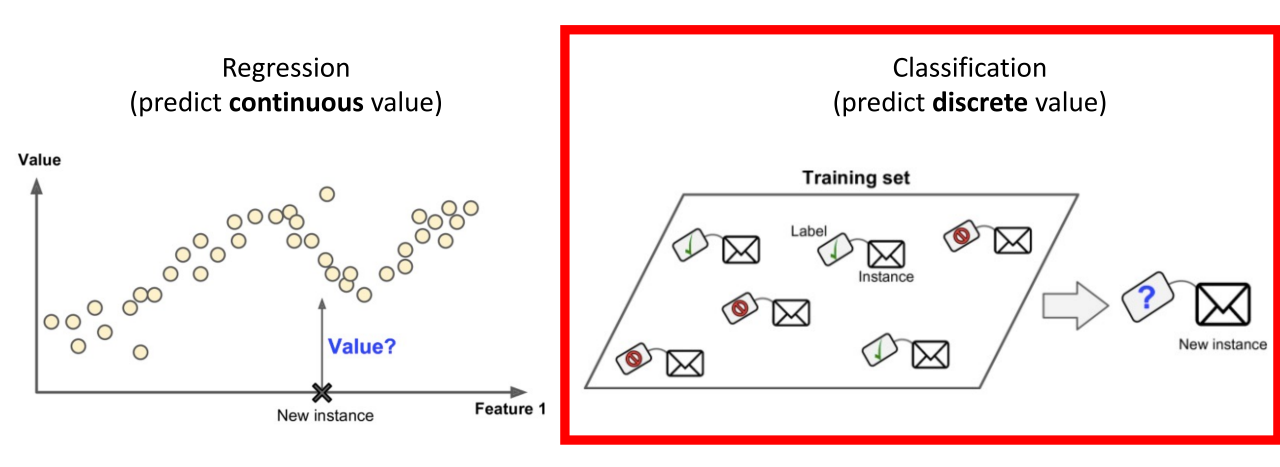




What is the range of possible values?

- Minimum: 0
 - i.e., all correct predictions
- Maximum: Infinity
 - i.e., incorrect predictions

Figure source: http://cs231n.github.io/neural-networks-1/



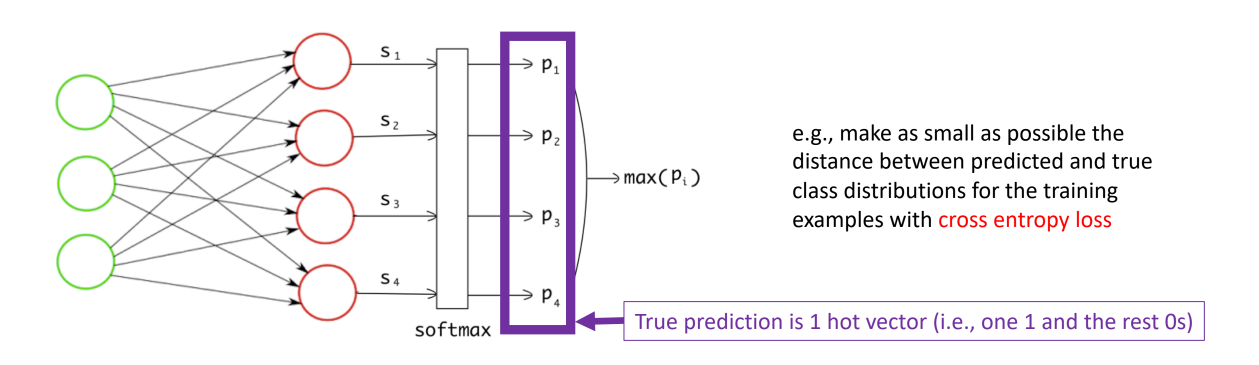


Figure source: https://towardsdatascience.com/multi-label-image-classification-with-neural-network-keras-ddc1ab1afede

Probability distribution of true class Probability distribution of predicted class Number of classes Recall, truth is set to 1 for one class and 0 otherwise $= -\sum_{k=1}^{\infty} y_k \log \hat{p}(y = k|x)$ Observed features $-\log \hat{y}_k$, (where k is the correct class) Simplifies to the log of the predicted $= -\log \frac{\exp(w_k \cdot x + b_k)}{\sum_{j=1}^K \exp(w_j \cdot x + b_j)}$ probability for the correct class (i.e., negative log likelihood loss)

Excellent background: https://web.stanford.edu/~jurafsky/slp3/5.pdf

Probability distribution of predicted class

class

Probability distribution of true class

 $L_{\text{CE}}(\hat{y}, y) = -\sum_{k=1}^{K} y_k \log \hat{y_k}$

Number of classes?

Recall, truth is set to 1 for one class and 0 otherwise

 $= -\sum_{k=1}^{K} y_k \log \hat{p}(y = k|x)$

Observed features

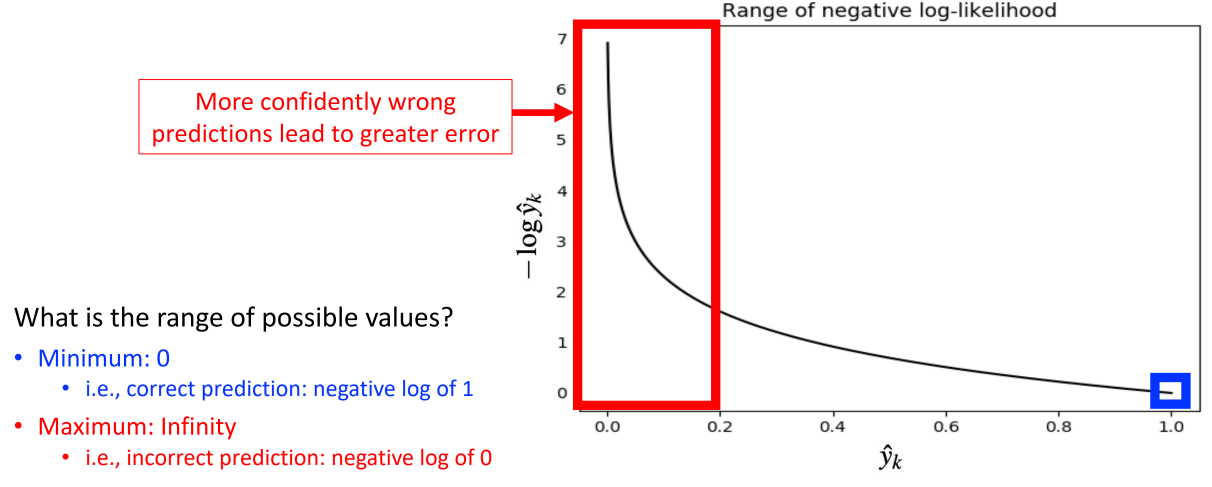
What is the range of possible values?

- Minimum: 0
 - i.e., correct prediction: negative log of 1
- Maximum: Infinity
 - i.e., incorrect prediction: negative log of 0

 $= -\log \hat{y}_k$, (where k is the correct class)

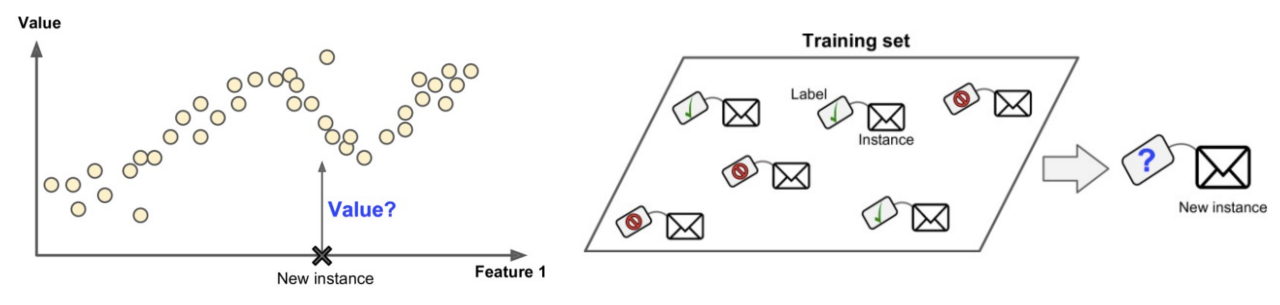
$$= -\log \frac{\exp(w_k \cdot x + b_k)}{\sum_{j=1}^K \exp(w_j \cdot x + b_j)}$$

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Regression (predict **continuous** value)

Classification (predict **discrete** value)



MANY objective functions exist, and we will examine popular ones in this course

Today's Topics

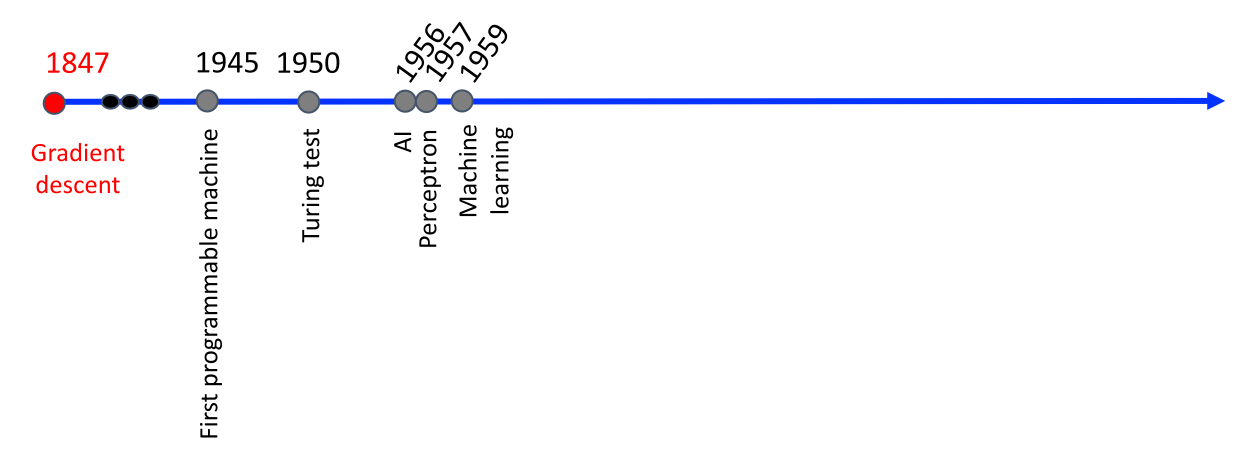
Objective function: what to learn

Gradient descent: how to learn

• Training a neural network: optimization

Gradient descent for activation functions

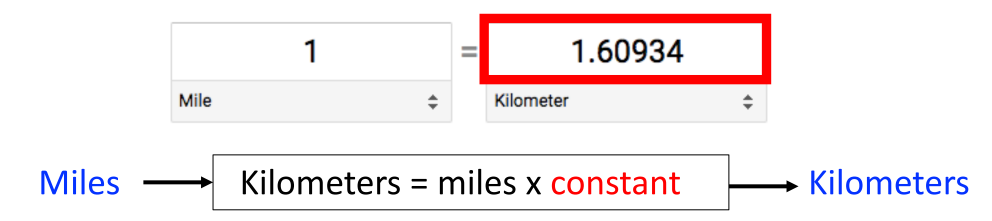
Historical Context: Gradient Descent



Louis Augustin Cauchy: Compte Rendu `a l'Acad'emie des Sciences of October 18, 1847

Scalable way to train nonlinear models on "big data"

- Repeat:
 - 1. Guess
 - 2. Calculate error
- e.g., learn linear model for converting kilometers to miles when only observing the input "miles" and output "kilometers"



- Repeat:
 - 1. Guess
 - 2. Calculate error
- e.g., learn constant multiplier to convert US dollars to Israeli shekels

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```
$10 --- Shekels = dollars x constant --- Error = Guess - Correct
```

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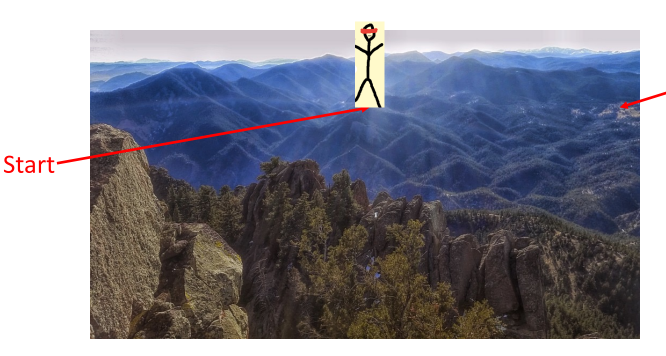
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 Idea: iteratively adjust constant (i.e., model parameter) to try to reduce the error

• Iteratively search for model parameters (i.e., weights and biases) that solve optimization problem (i.e., minimize or maximize an objective function)

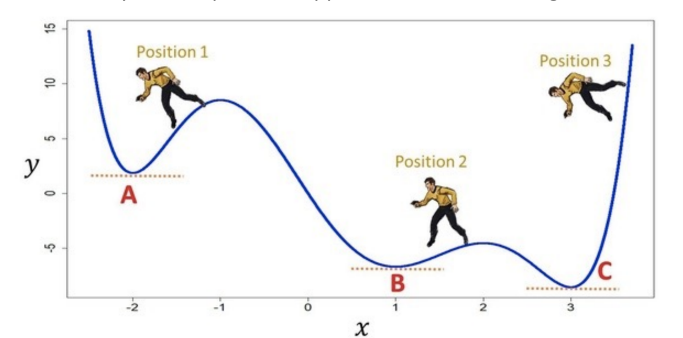
Analogy: hiking to the bottom of a mountain range... blind or blindfolded!



End Point (Minimum)

Gradient Descent: Employs Calculus

- Idea: use derivatives!
 - Derivatives tells us how to change the input x to make a small change to the output f(x)
 - Gradient is a vector that indicates how f(x) changes as each function variable changes (i.e., partial derivatives)
- Gradient descent:
 - Iteratively take steps in the opposite direction of the gradient to minimize the function

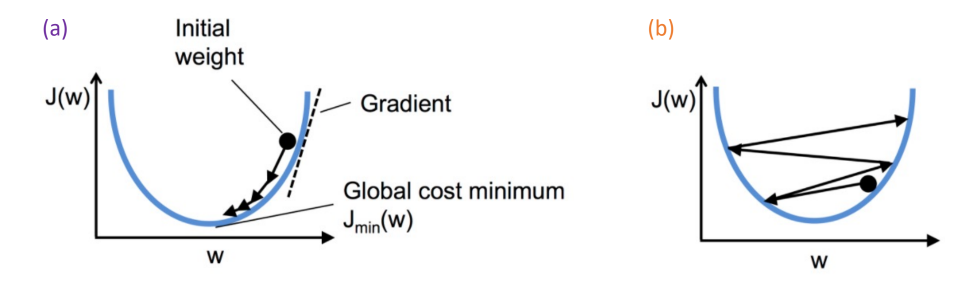


Which letter(s) are the global minima?

Which letter(s) are local minima?

Gradient Descent: How Much to Update?

- Step size = learning rate
 - (a) When learning rate is too small, convergence to good solution will be slow
 - (b) When learning rate is too large, convergence to a good solution is not possible



Next lecture: examination of how to learn effectively using the gradients

Gradient Descent: How Often to Update?

- Use calculations over all training examples (Batch gradient descent)
 - Less bouncing but can be slow or infeasible when dataset is large
- Use calculations from one training example (Stochastic gradient descent)
 - Fast to compute and can train using huge datasets (stores one instance in memory at each iteration) but updates are expected to bounce a lot
- Use calculations over subset of training examples (Mini-batch gradient descent)
 - Bounces less erratically than SGD and can train using huge datasets (store some instances in memory at each iteration) but can be slow or infeasible when dataset is large
- Often mini-batch gradient descent is used with maximum # of examples that fit in memory

Today's Topics

Objective function: what to learn

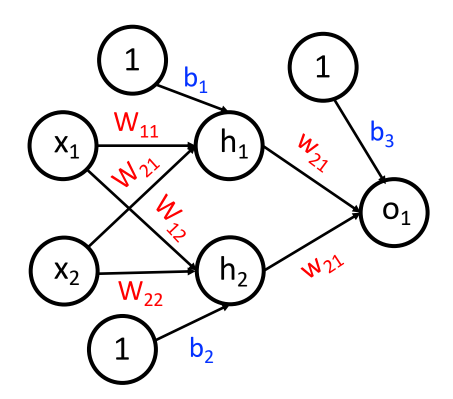
Gradient descent: how to learn

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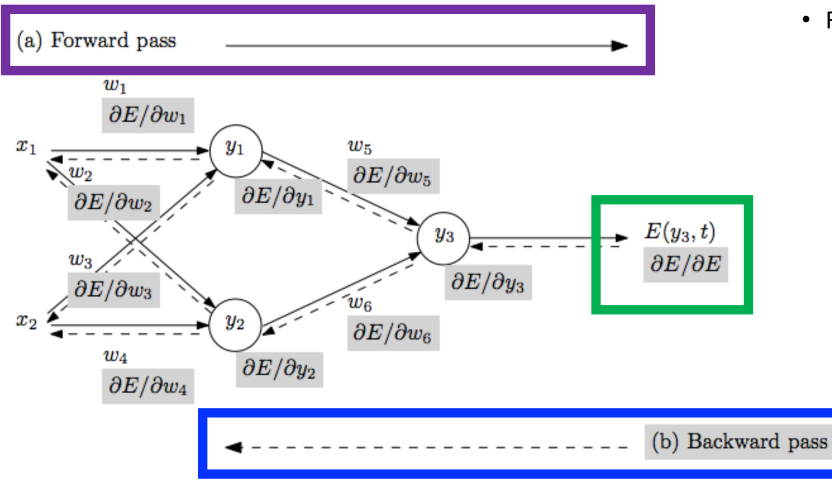
Summary: Approach to Train Neural Network

• Learn model parameters (weights, biases) that minimize an objective function using gradient descent; e.g.,





Training: How Neural Networks Learn



- Repeat until stopping criterion met:
 - Forward pass: propagate training data through model to make prediction
 - Quantify the dissatisfaction with a model's results on the training data
 - 3. Backward pass: using predicted output, calculate gradients backward to assign blame to each model parameter
 - 4. Update each parameter using calculated gradients

Figure from: Atilim Gunes Baydin, Barak A. Pearlmutter, Alexey Andreyevich Radul, Jeffrey Mark Siskind; Automatic Differentiation in Machine Learning: a Survey; 2018

Training: How Neural Networks Learn

Key challenge: calculating gradients. Depends on:

- 1) Objective function
- 2) Activation functions

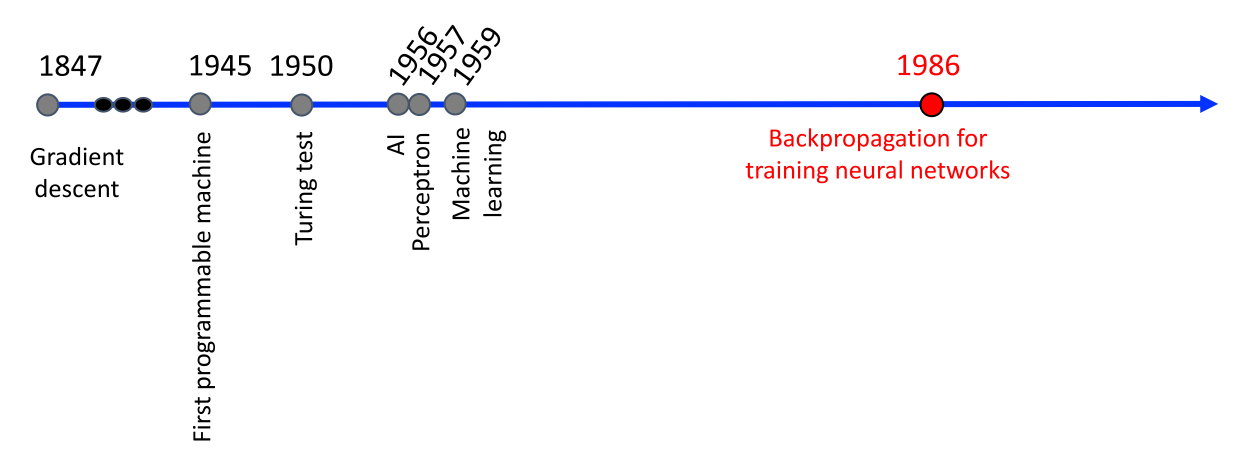
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Solution: Backpropagation to Compute Gradients



D. Rulhart, G. Hinton, and R. Williams, Learning Internal Representations by Error Propagation, 1986.

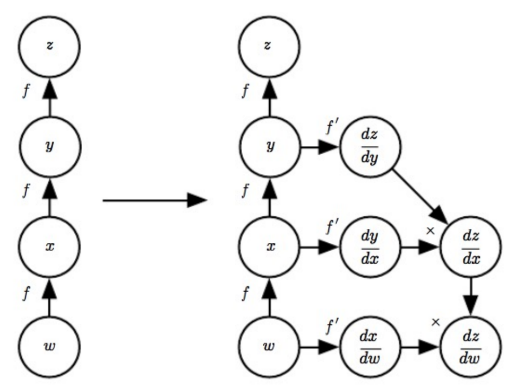
Solution: Backpropagation to Compute Gradients

- Idea: compute gradient on objective function to decide how to adjust each model parameter to get closer to solving the optimization problem
- Key observation: networks are functions connected in a chain

$$x = f(w), y = f(x), z = f(y)$$

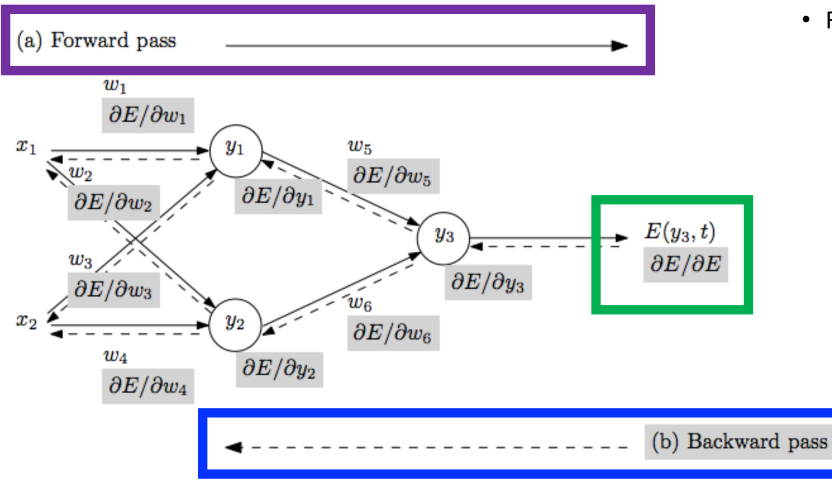
Can use chain rule of calculus (and so compute from top to bottom where derivatives on the top are used to compute derivatives at the bottom);

e.g.,
$$rac{dz}{dx}=rac{dz}{dy}rac{dy}{dx}$$



Ian Goodfellow, Yoshua Bengio, and Aaron Courville; Deep Learning, 2016.

Training: How Neural Networks Learn



- Repeat until stopping criterion met:
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When to Stop Training Neural Networks?

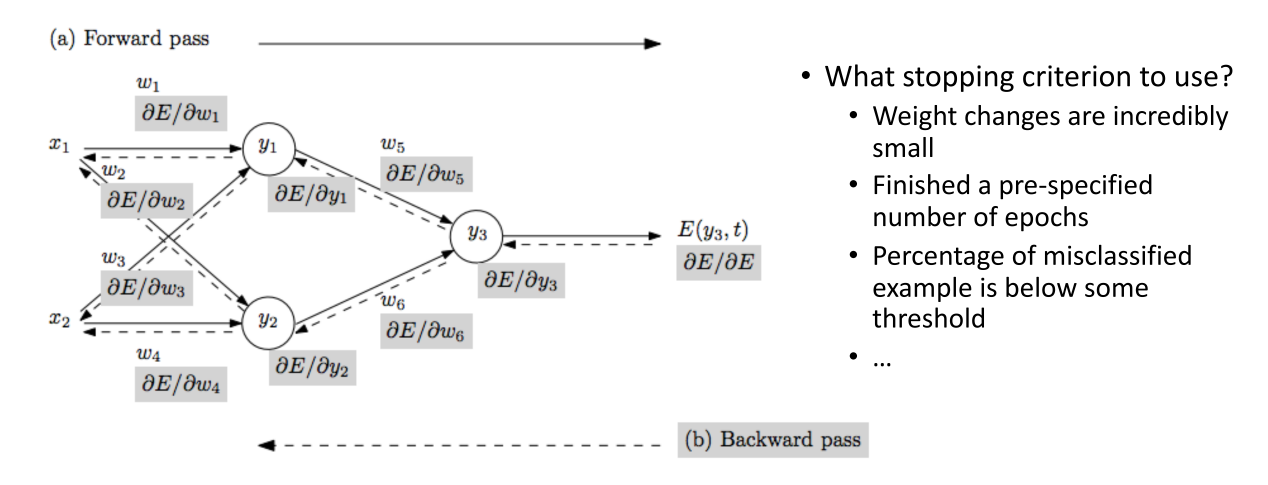


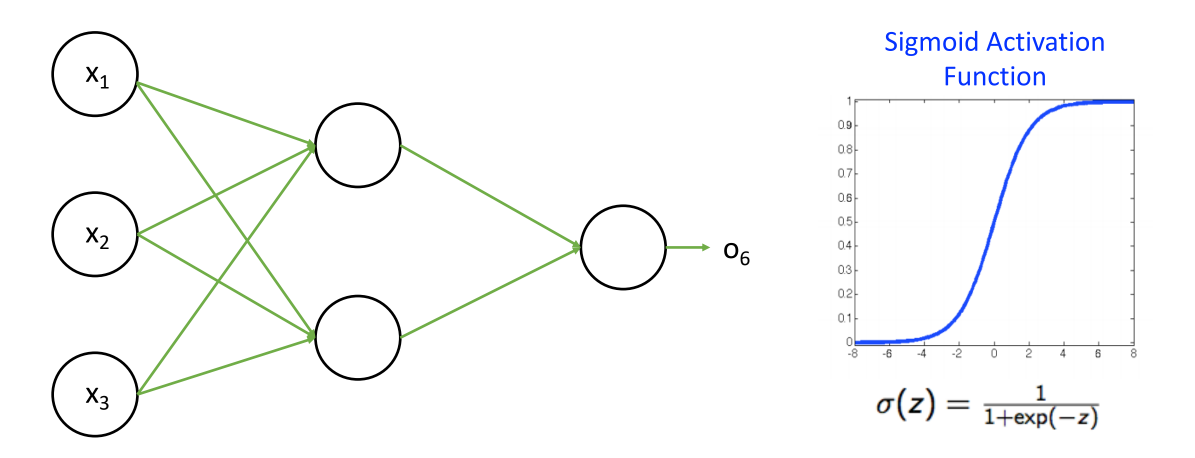
Figure from: Atilim Gunes Baydin, Barak A. Pearlmutter, Alexey Andreyevich Radul, Jeffrey Mark Siskind; Automatic Differentiation in Machine Learning: a Survey; 2018

Example

• Binary classification: predict if a student will get a B- or better

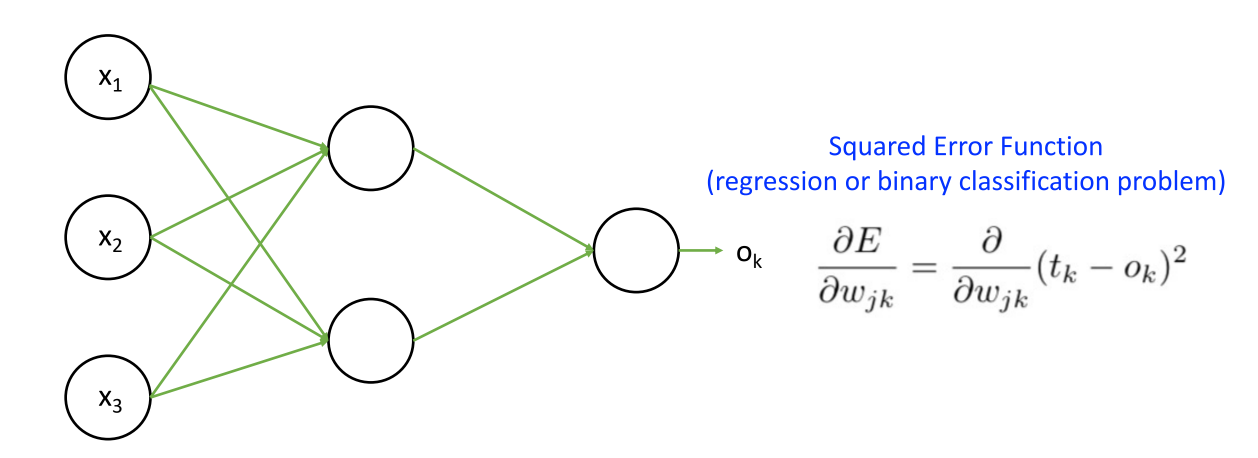
- Inputs:
 - Percentage of assignments completed
 - Percentage of readings read
 - Percentage of lectures watched

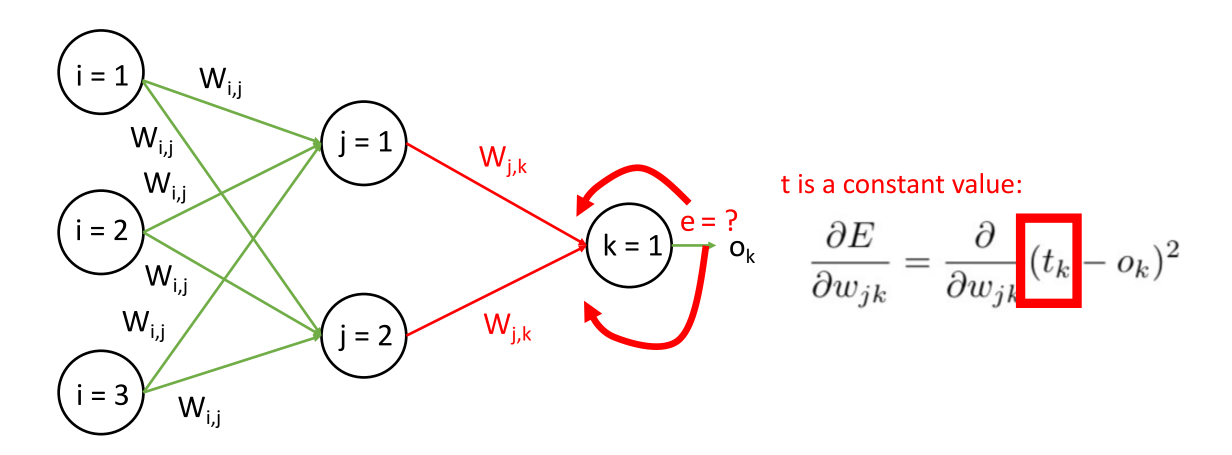
Example: Choose Neural Network Architecture



Example from: Jiawei Han and Micheline Kamber; Data Mining.

Example: Choose Loss Function for Training





t is a constant value:

$$\frac{\partial E}{\partial w_{jk}} = \frac{\partial}{\partial w_{jk}} (t_k - o_k)^2$$

Using the following chain rule:

$$\frac{\partial E}{\partial w_{jk}} = \frac{\partial E}{\partial o_k} * \frac{\partial o_k}{\partial w_{jk}}$$

$$\frac{\partial E}{\partial o_k} = -2(t_k - o_k)$$

Sigmoid activation function:
$$\sigma(x) = \frac{1}{1 + e^{-x}}$$

$$\frac{d\sigma(x)}{dx} = \frac{e^{-x}}{(1+e^{-x})^2}$$

$$\frac{d\sigma(x)}{dx} = \left(\frac{1+e^{-x}-1}{1+e^{-x}}\right) \left(\frac{1}{1+e^{-x}}\right)$$

$$\frac{d\sigma(x)}{dx} = (1-\sigma(x))\sigma(x)$$

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Sigmoid activation function:
$$\sigma(x) = \frac{1}{1 + e^{-x}}$$

$$\frac{d\sigma(x)}{dx} = (1 - \sigma(x)) \, \sigma(x)$$

We can rewrite our function as follows:

For efficiency, compute last

$$\frac{\partial E}{\partial w_{jk}} = -2(t_k - o_k) \quad sigmoid(\sum_j w_{jk} * o_j) * (1 - sigmoid(\sum_j w_{jk} * o_j)) * o_j$$

t is a constant value:

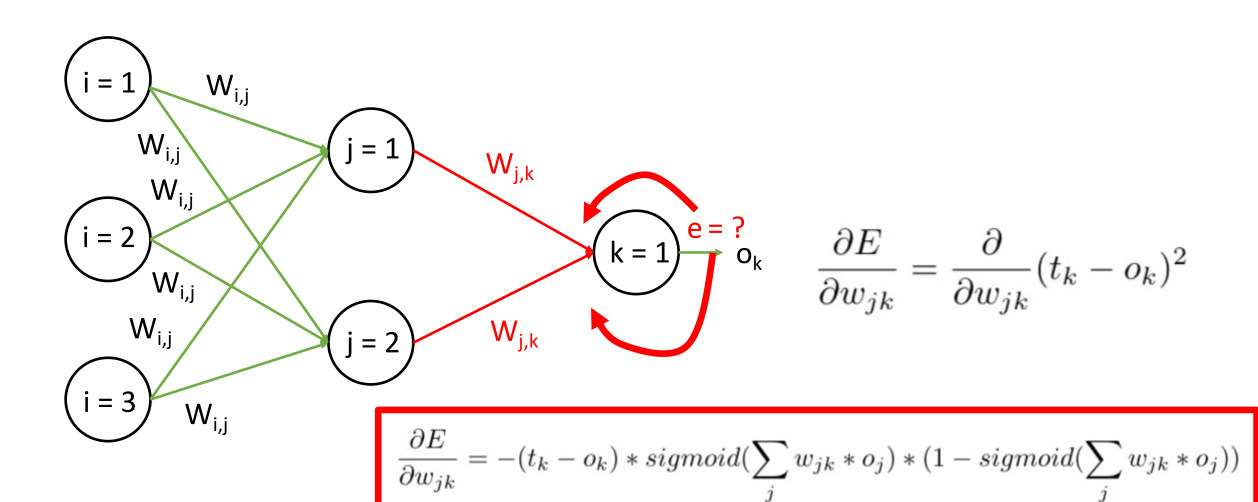
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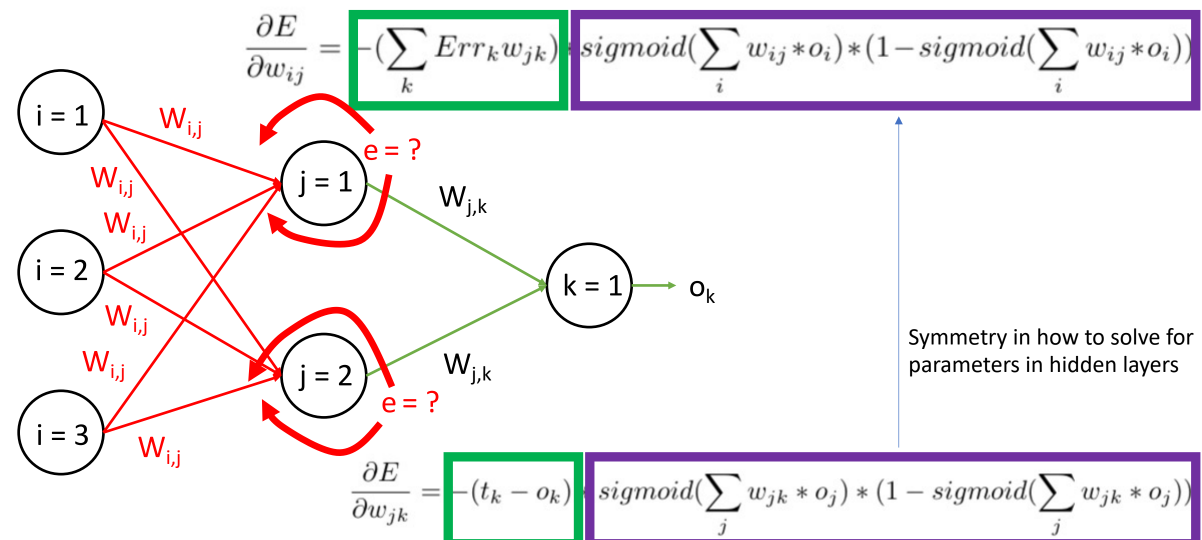
$$\frac{\partial E}{\partial w_{jk}} = \frac{\partial E}{\partial o_k} * \frac{\partial o_k}{\partial w_{jk}}$$

$$\frac{\partial E}{\partial o_k} = -2(t_k - o_k)$$
 Sigmoid activation function: $\sigma(x) = \frac{1}{1 + e^{-x}}$
$$\frac{d\sigma(x)}{dx} = (1 - \sigma(x)) \, \sigma(x)$$

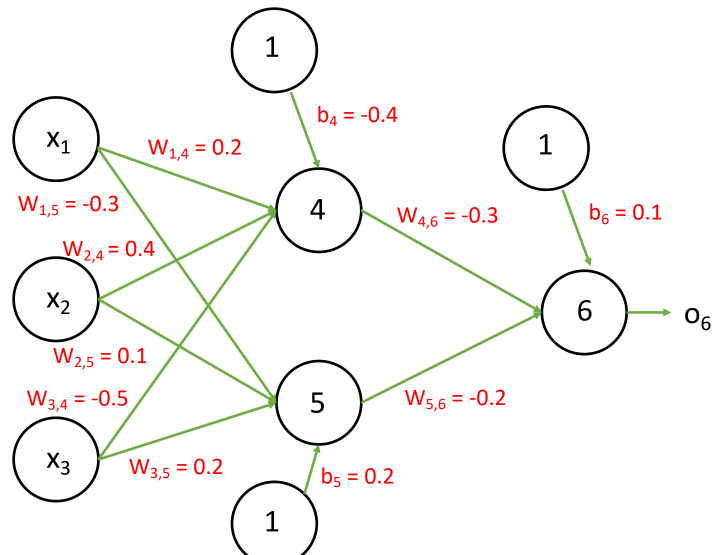
Key Observation: Possible because activation function and loss function are differentiable!!!



Example: How to Compute Gradient? (Hidden Layer)

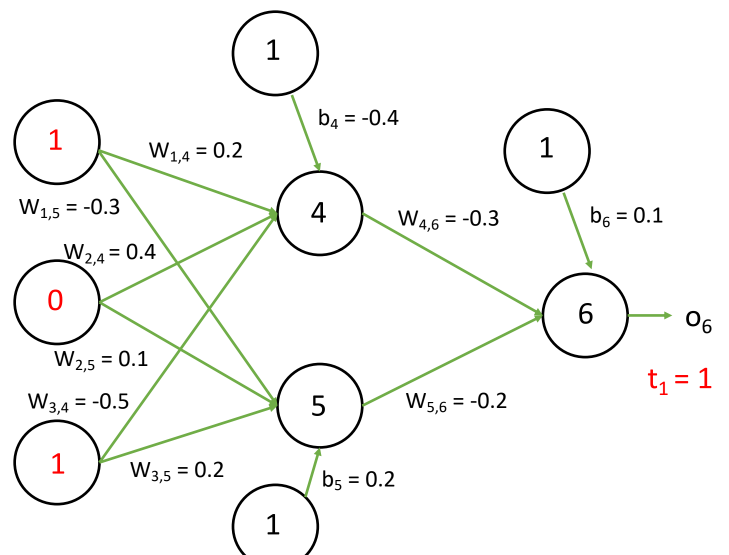


Example: Initialize Model Parameters



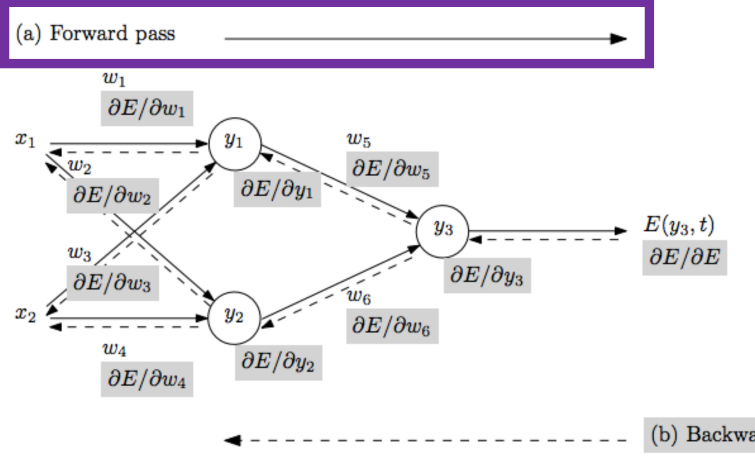
Example from: Jiawei Han and Micheline Kamber; Data Mining.

Example: Input Training Example



Example from: Jiawei Han and Micheline Kamber; Data Mining.

Training: How Neural Networks Learn

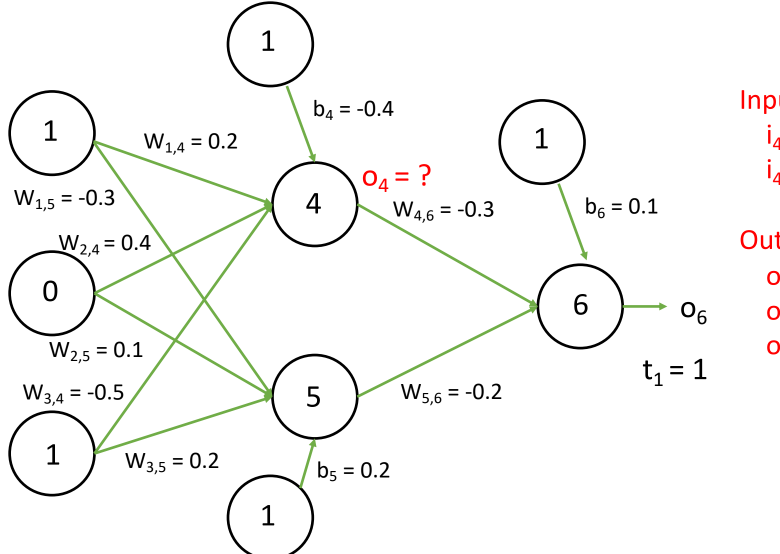


- Repeat until stopping criterion met:
 - Forward pass: propagate training data through model to make prediction

(b) Backward pass

Figure from: Atilim Gunes Baydin, Barak A. Pearlmutter, Alexey Andreyevich Radul, Jeffrey Mark Siskind; Automatic Differentiation in Machine Learning: a Survey; 2018

Example: Step 1 – Forward Pass



Input to node 4:

$$i_4 = (1 \times 0.2 + 0 \times 0.4 + 1 \times -0.5) - 0.4$$

 $i_4 = -0.7$

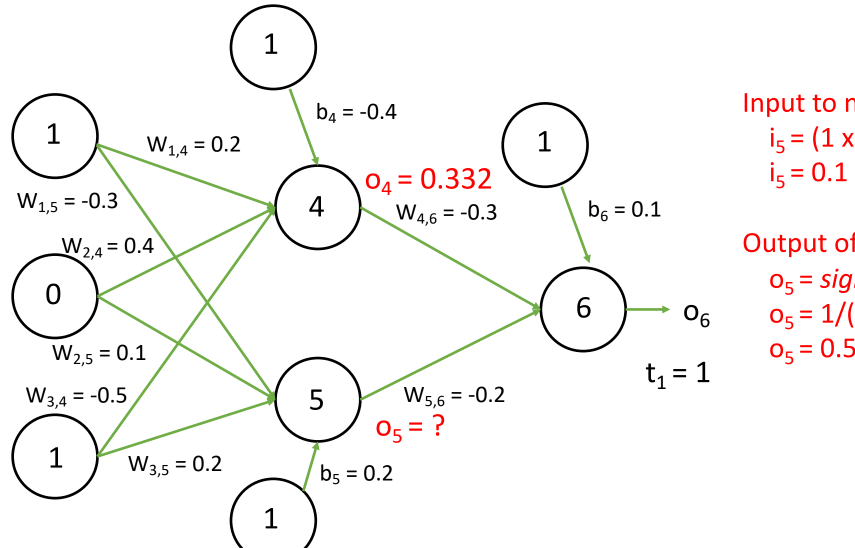
Output of node 4 (sigmoid function):

```
o_4 = sigmoid(-0.7)

o_4 = 1/(1+e^{-(-0.7)})

o_4 = 0.332
```

Example: Step 1 – Forward Pass



Input to node 5:

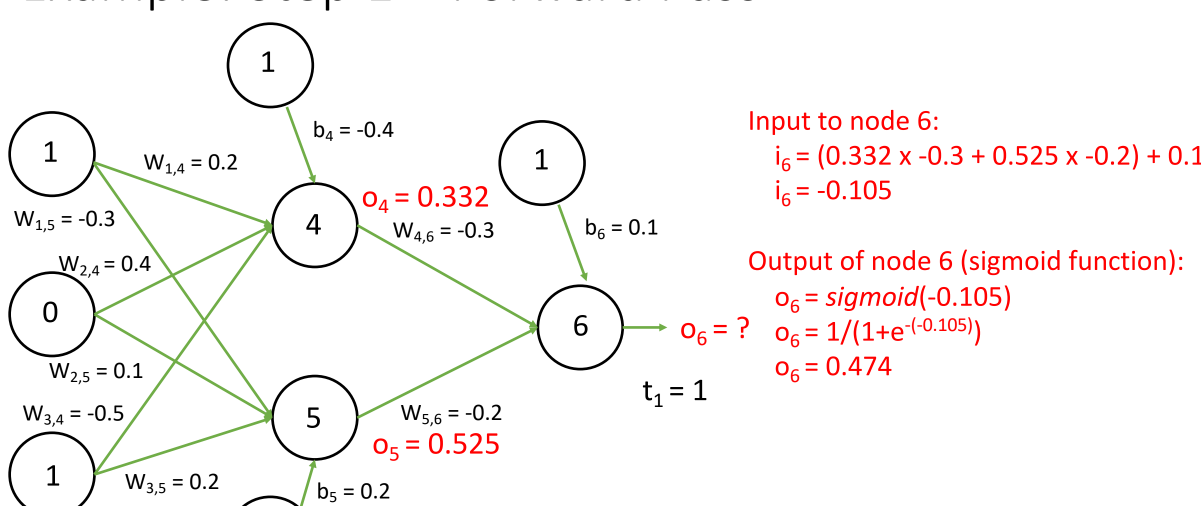
$$i_5 = (1 \times -0.3 + 0 \times 0.1 + 1 \times 0.2) + 0.2$$

 $i_5 = 0.1$

Output of node 5 (sigmoid function):

```
o_5 = sigmoid(0.1)
o_5 = 1/(1+e^{-0.1})
 o_5 = 0.525
```

Example: Step 1 – Forward Pass



Training: How Neural Networks Learn

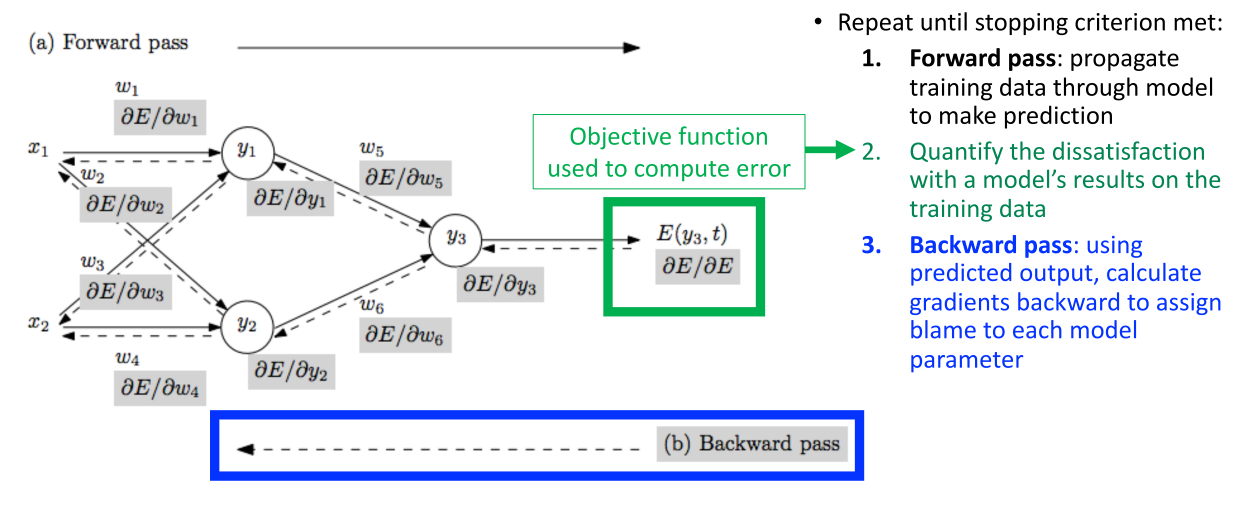
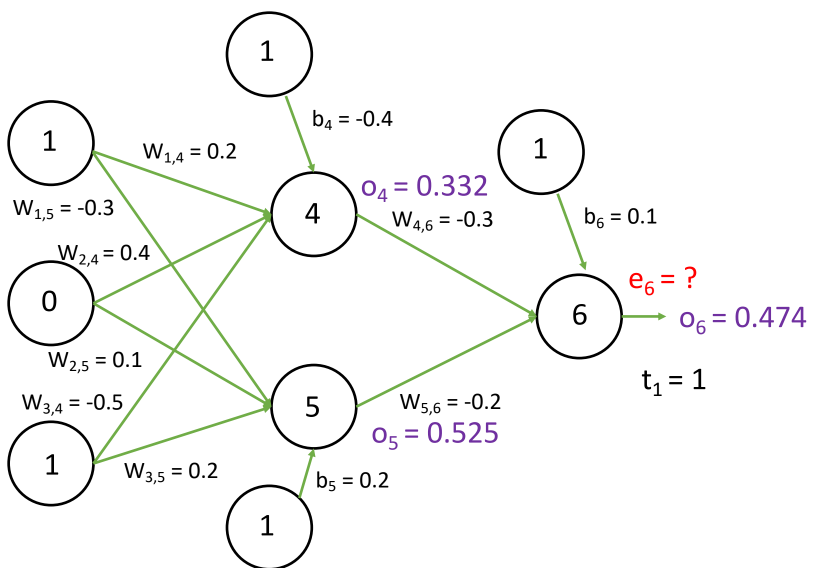
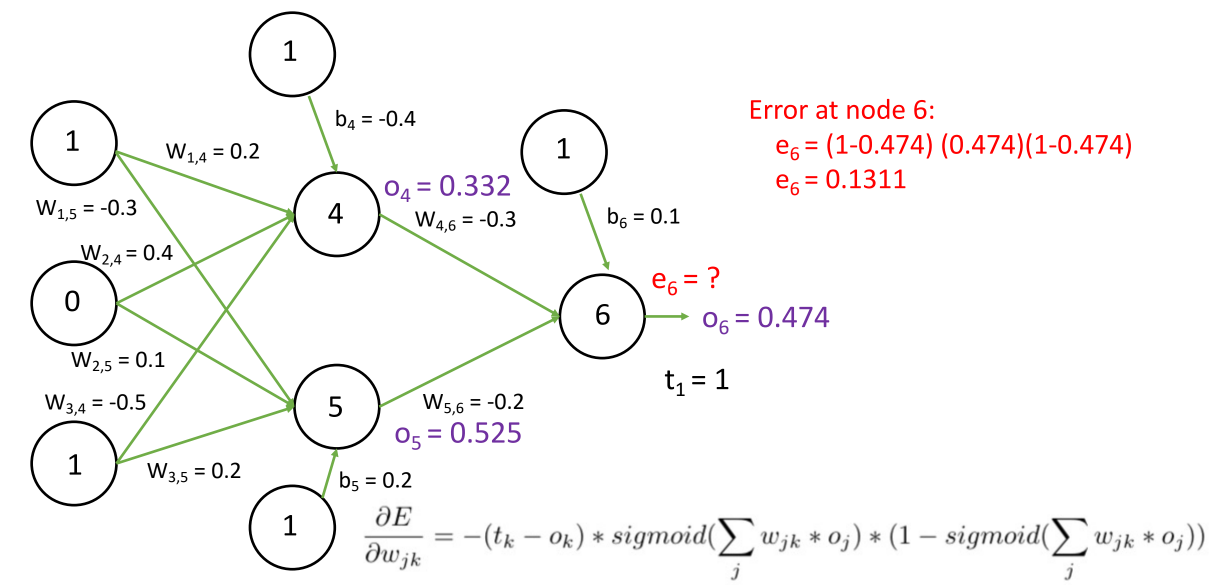
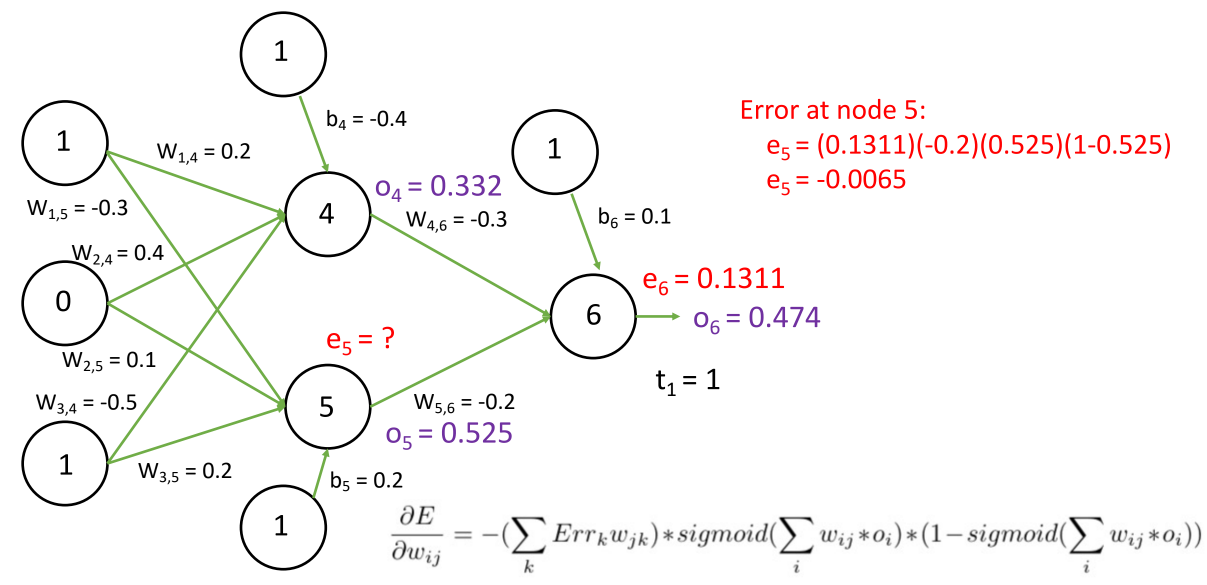
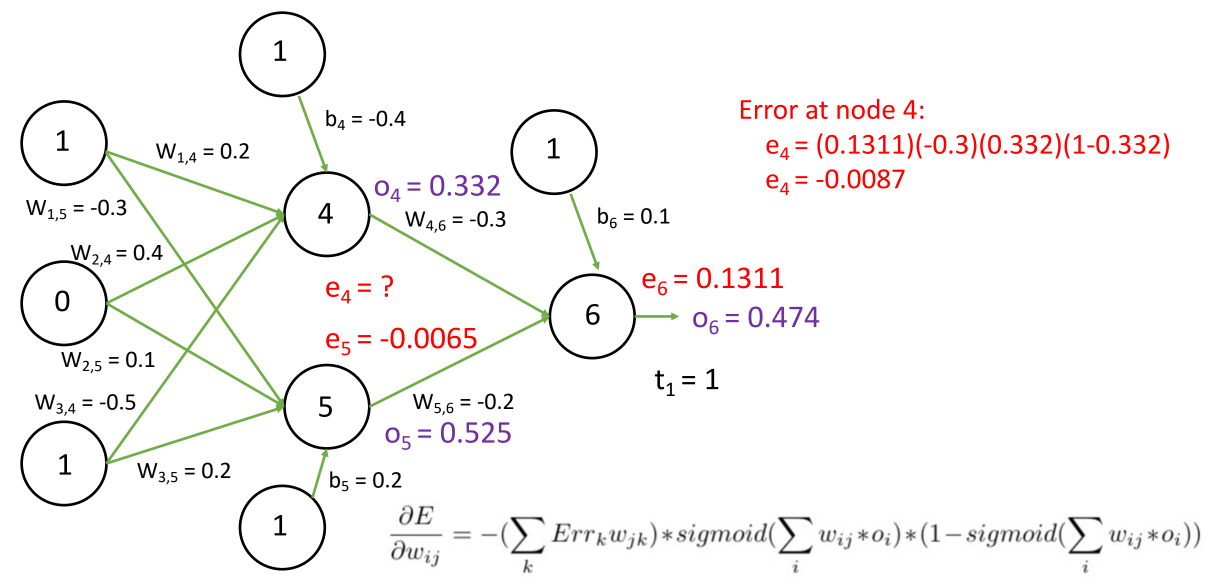


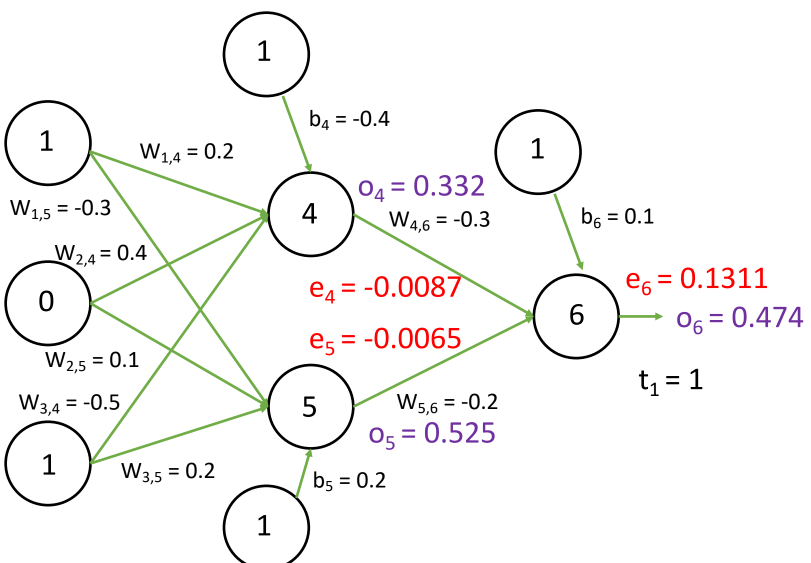
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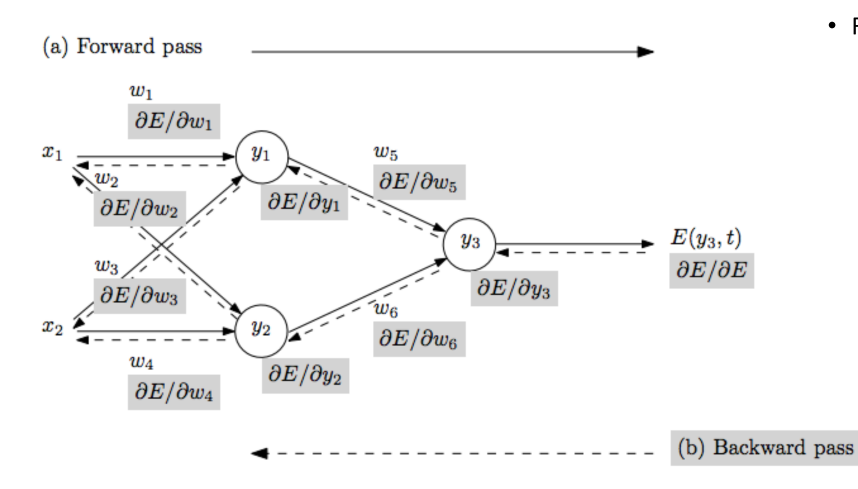






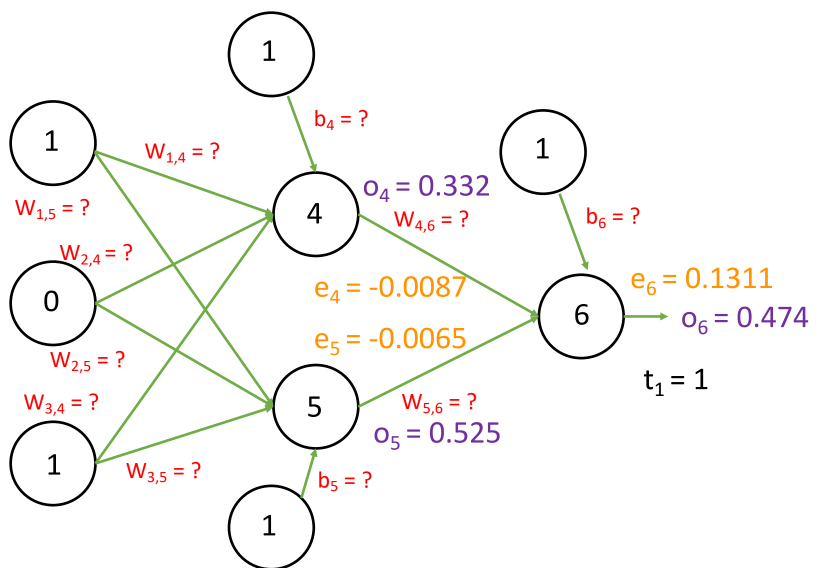


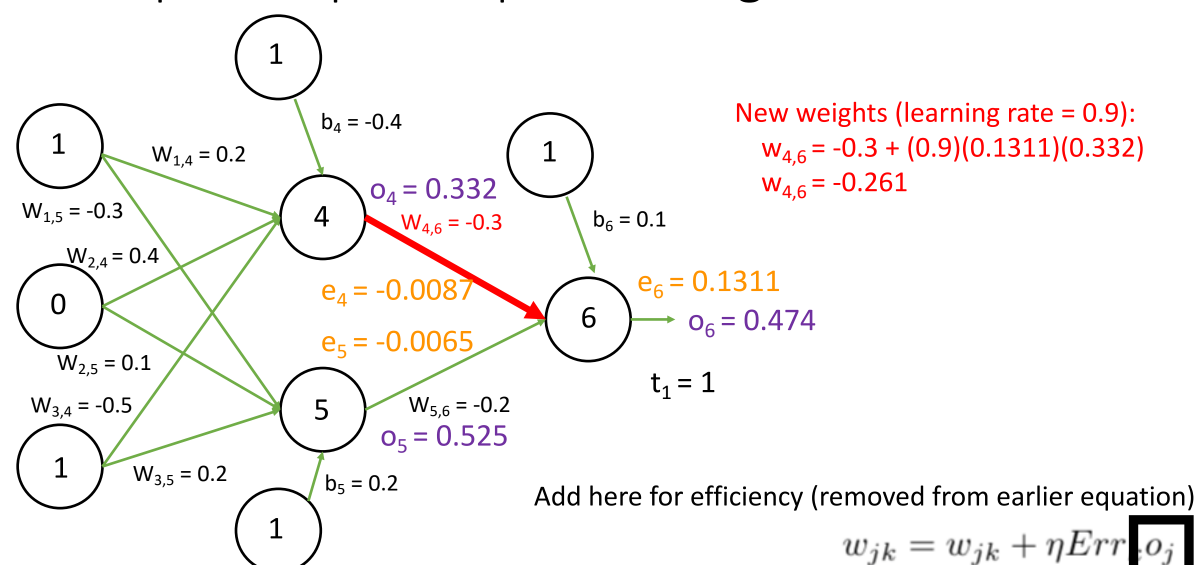
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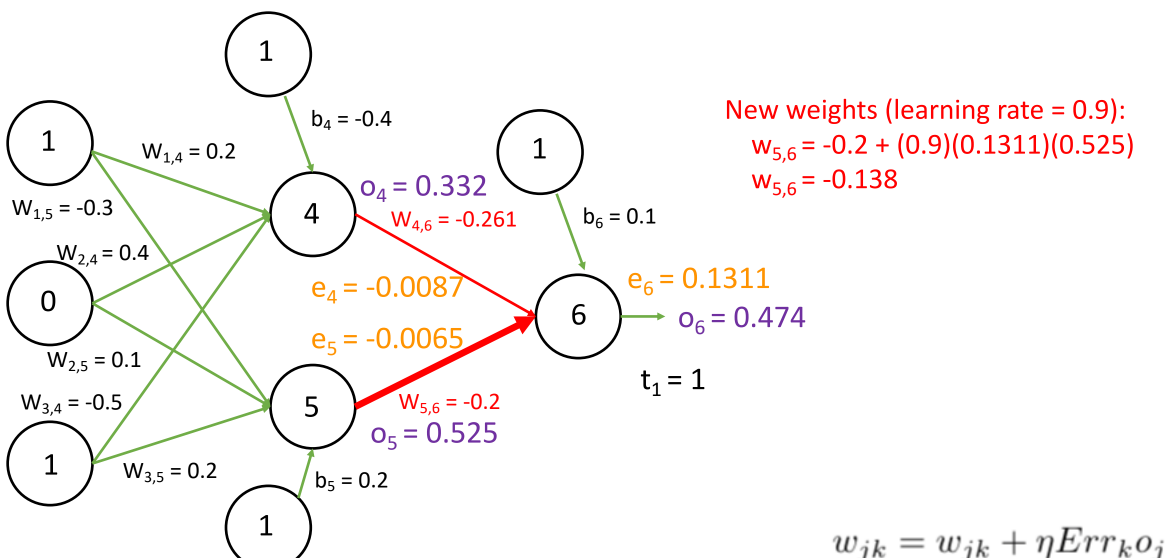


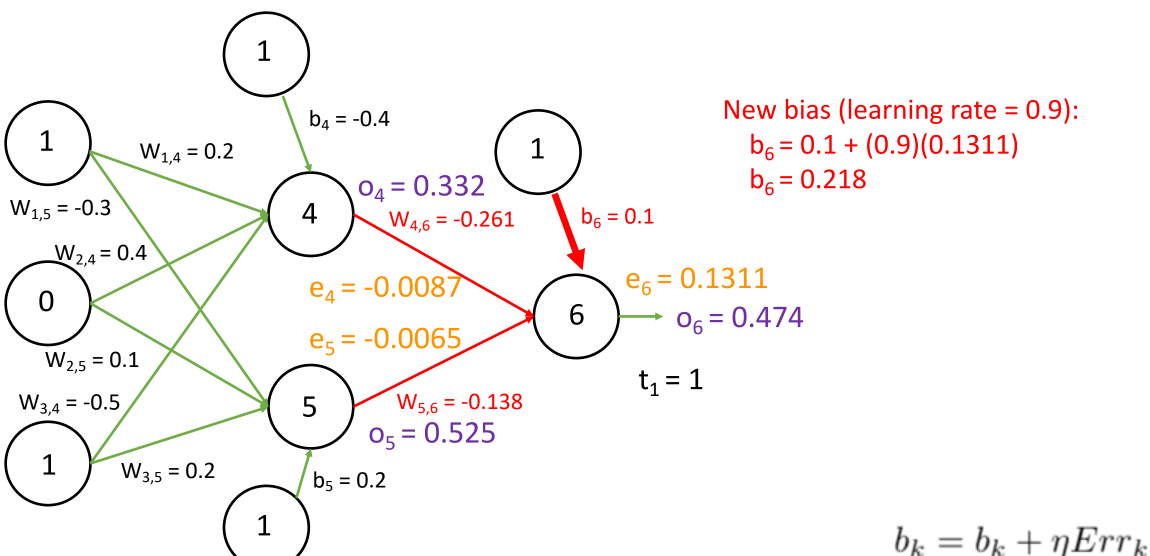
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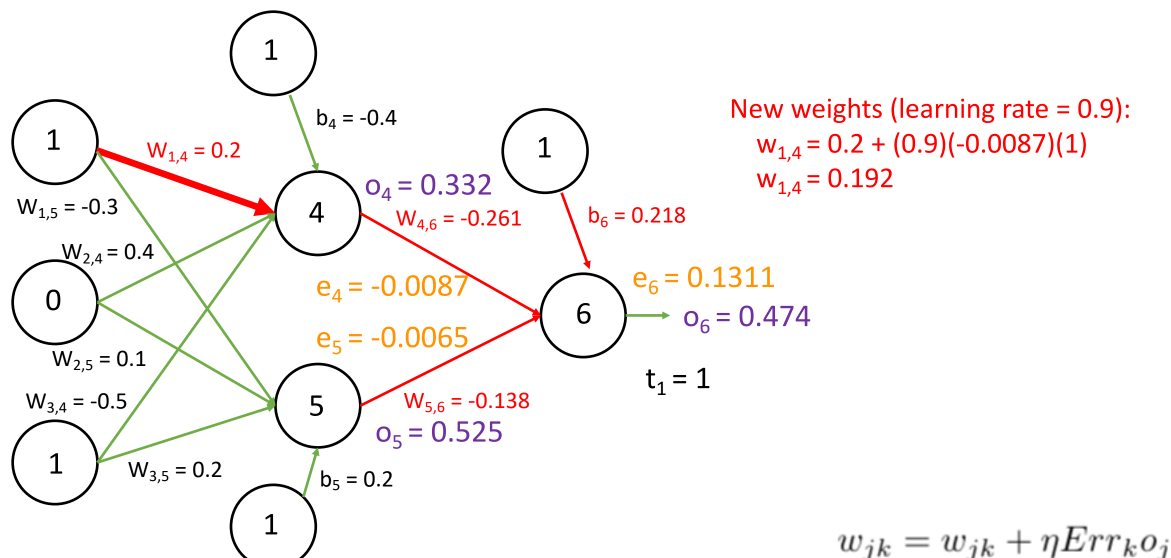
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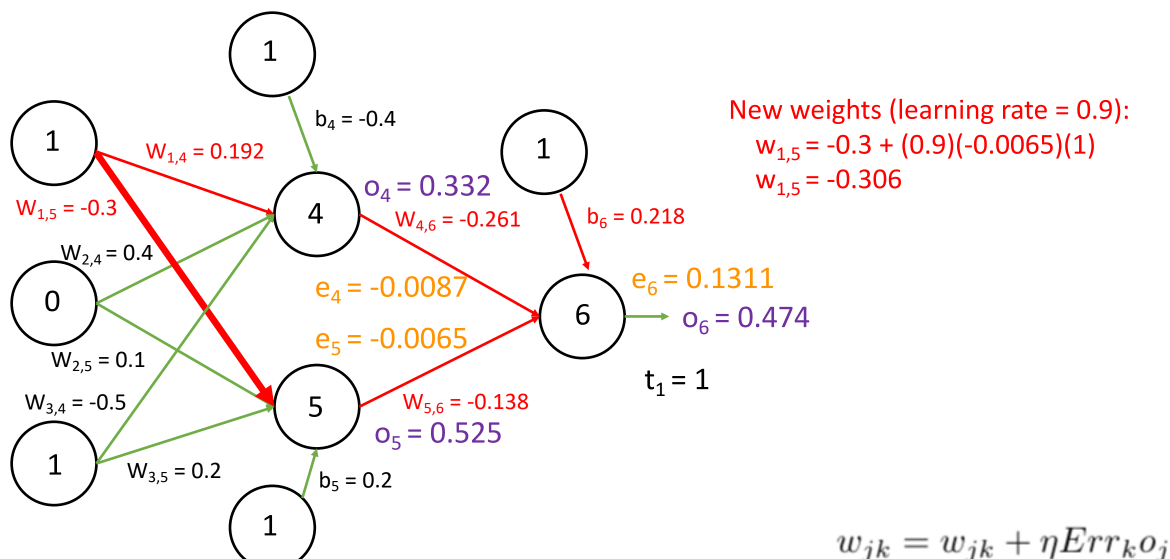


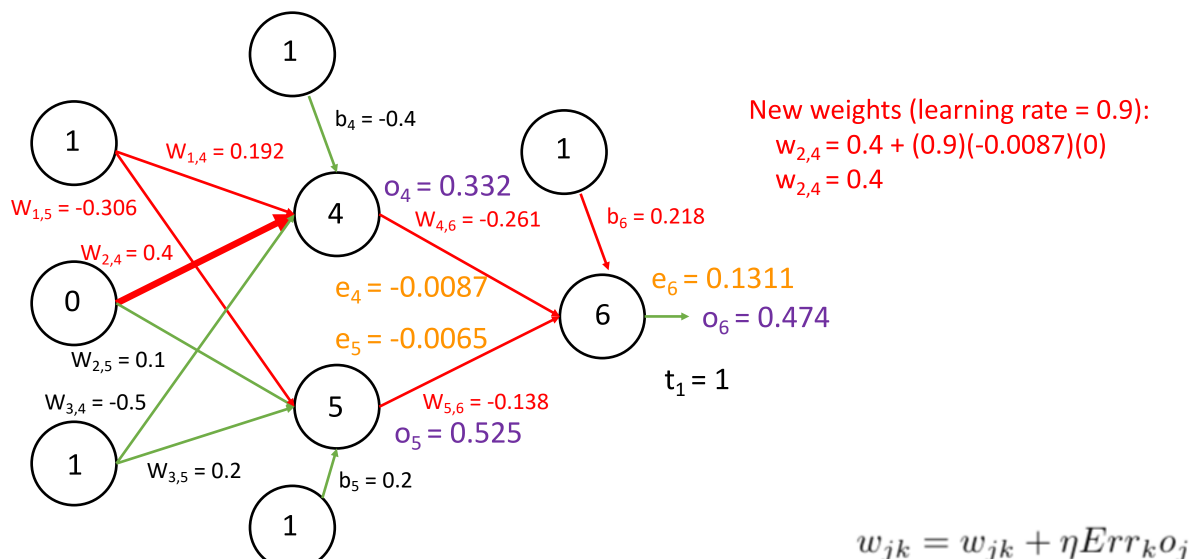


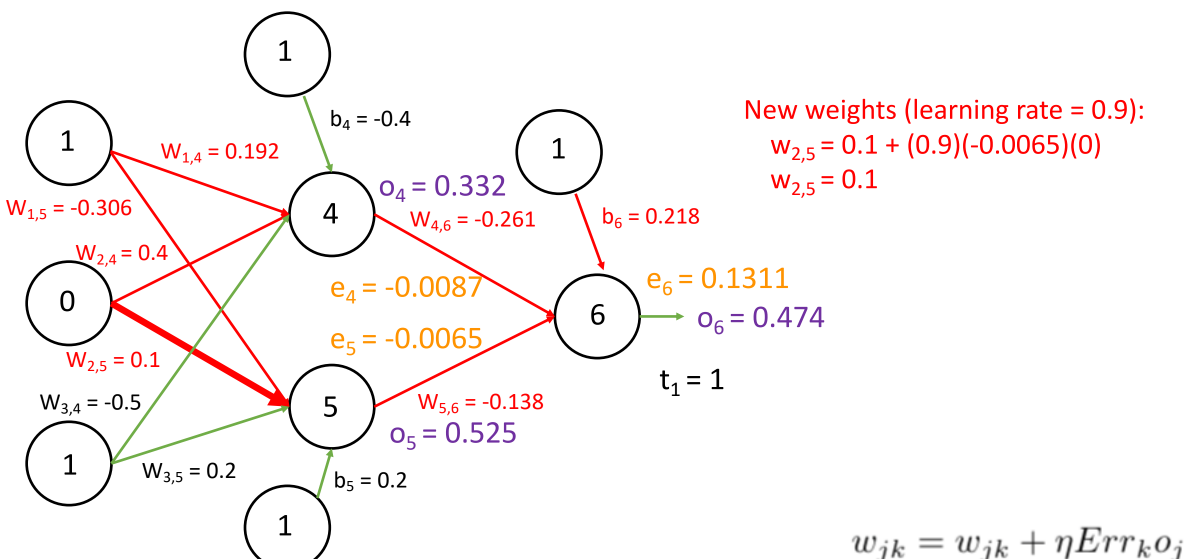


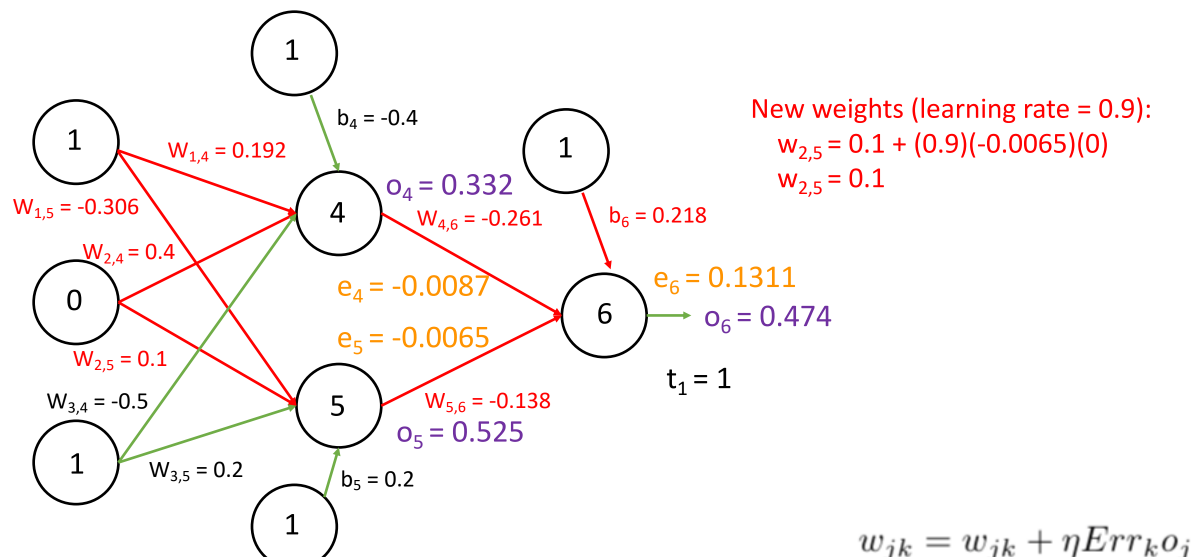


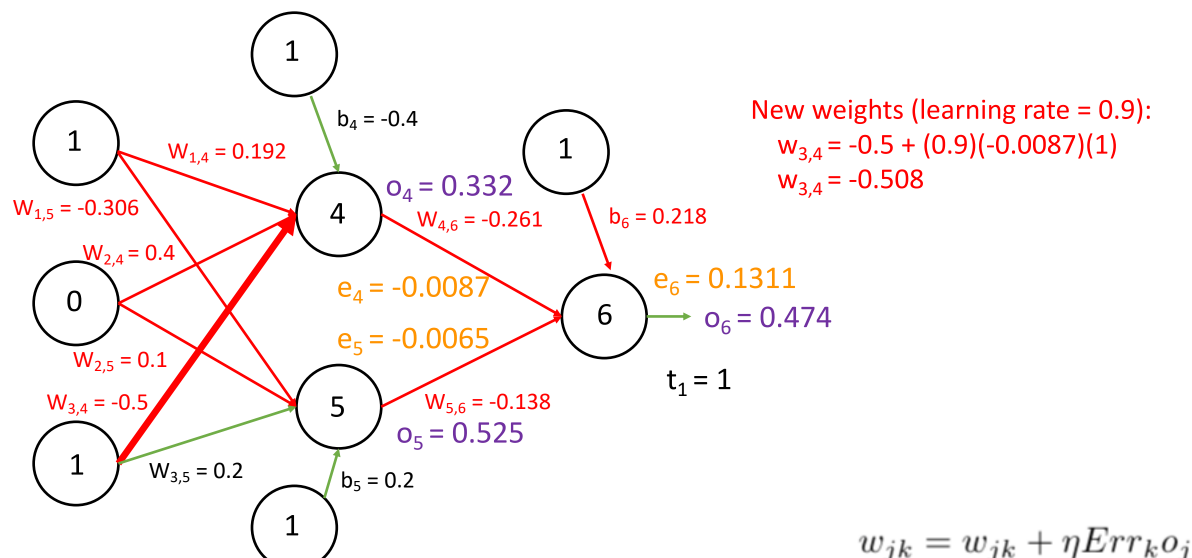


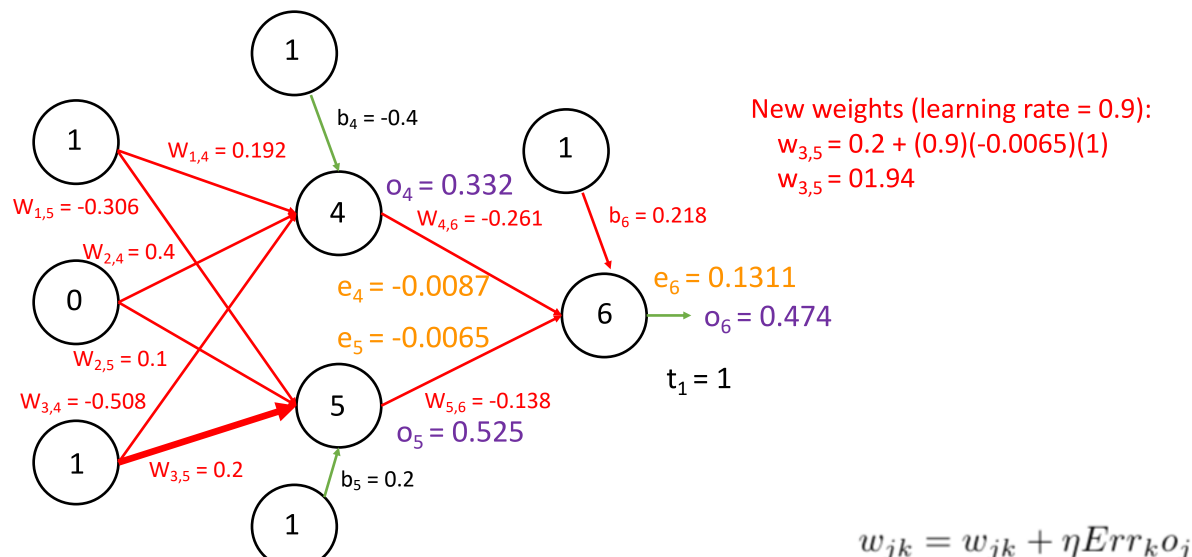


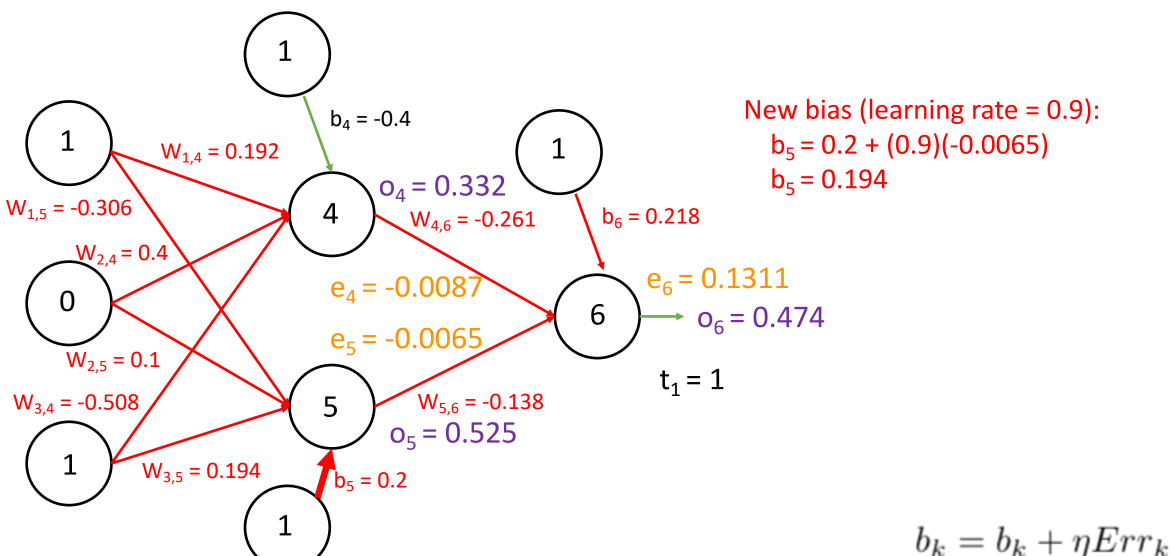


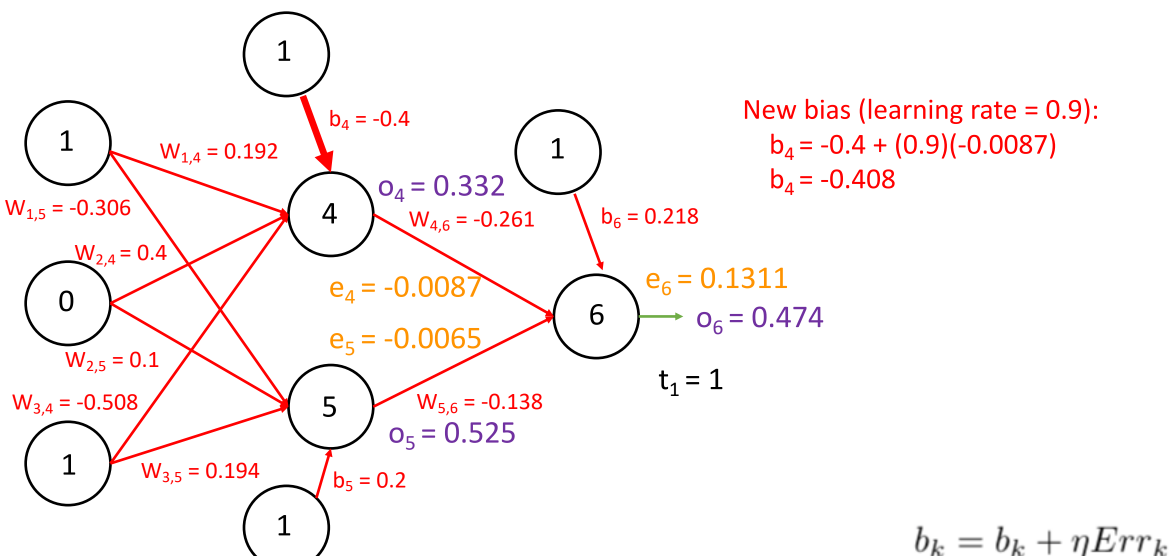




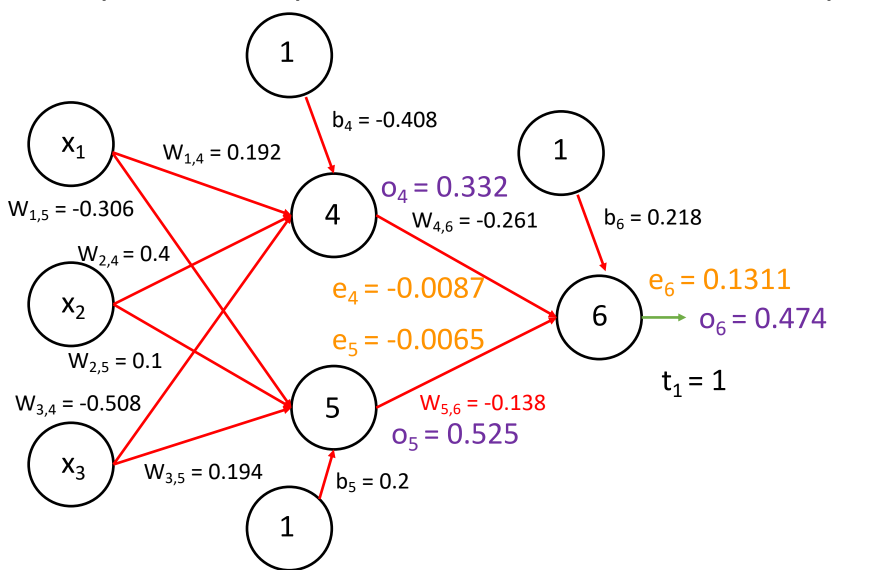








Repeat Steps 1-3 With New Examples



Repeat Steps 1-4 With New Examples

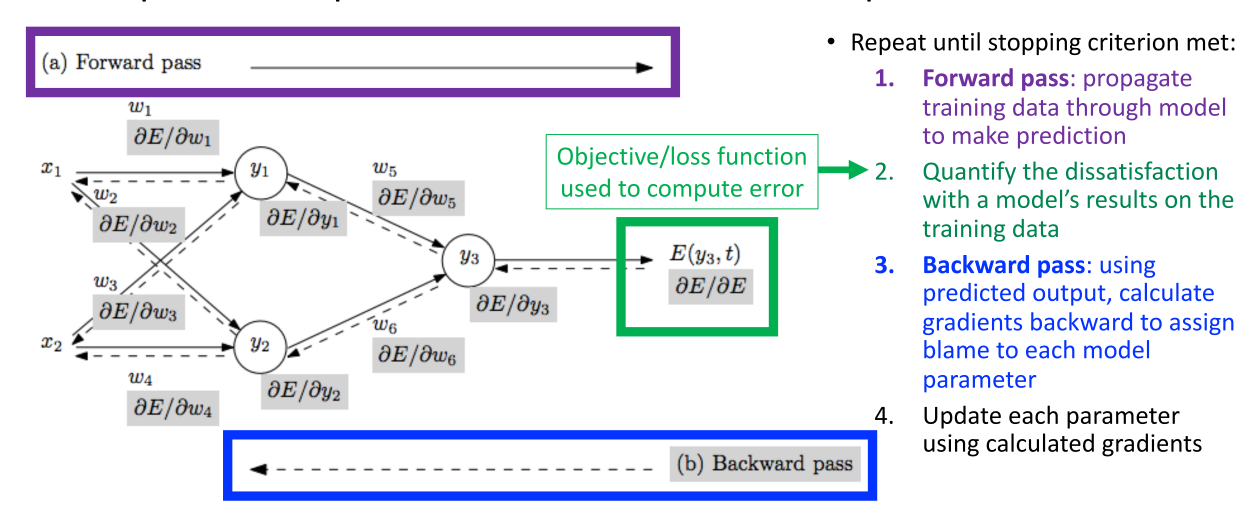


Figure from: Atilim Gunes Baydin, Barak A. Pearlmutter, Alexey Andreyevich Radul, Jeffrey Mark Siskind; Automatic Differentiation in Machine Learning: a Survey; 2018

Repeat Steps 1-4 With New Examples

What type of gradient descent was used in the toy example?

- a. Batch gradient descent
- b. Stochastic gradient descent
- c. Mini-batch gradient descent

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Training: How Neural Networks Learn

The mean gradient is used for batch and mini-batch gradient descent

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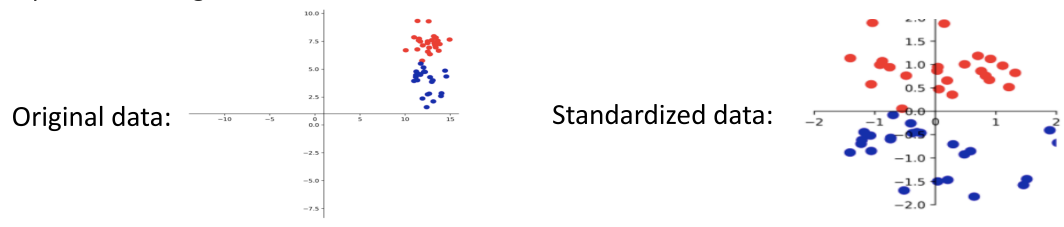


Figure from: Atilim Gunes Baydin, Barak A. Pearlmutter, Alexey Andreyevich Radul, Jeffrey Mark Siskind; Automatic Differentiation in Machine Learning: a Survey; 2018

* Practical Detail (More in Future Lectures)

Basic data initialization approach:

- standardize so mean is 0 and standard deviation 1
- simplifies learning



Basic model parameter initialization:

- set weights to random values drawn from Gaussian or uniform distribution
- set biases to 0

* Practical Detail

 When training neural networks, optimization function is often used interchangeably with loss function and cost function

• Subtle nuances are discussed here: https://www.baeldung.com/cs/cost-vs-loss-vs-objective-function

Today's Topics

Objective function: what to learn

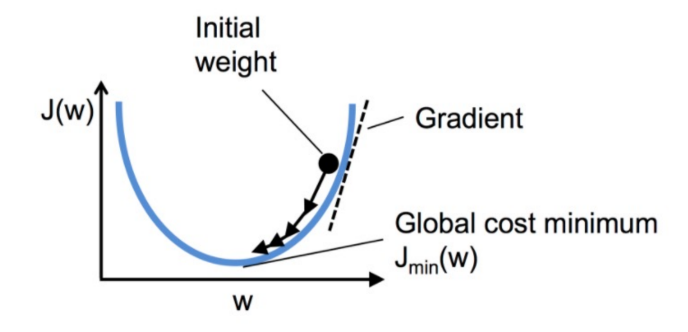
• Gradient descent: how to learn

Training a neural network: optimization

Gradient descent for activation functions

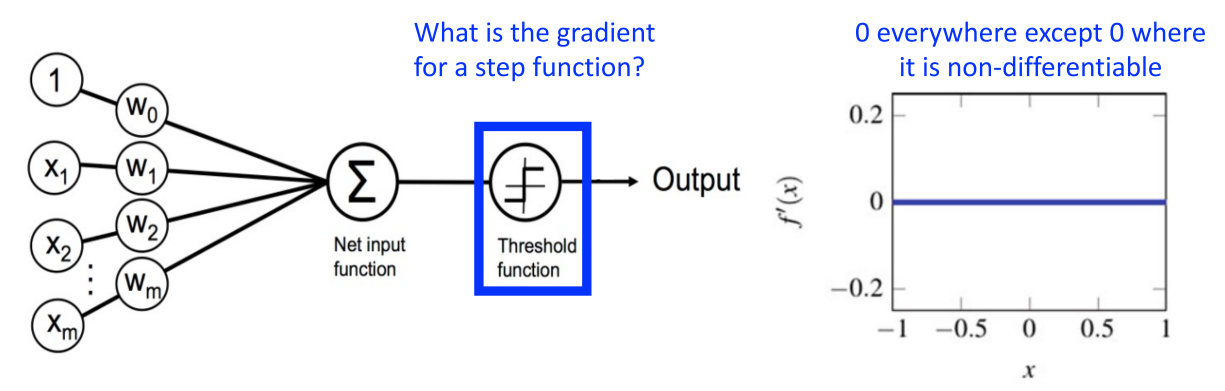
Activation Function Overview

• Want: function with a gradient large enough to support efficient learning



• Implied requirement: function should be differentiable

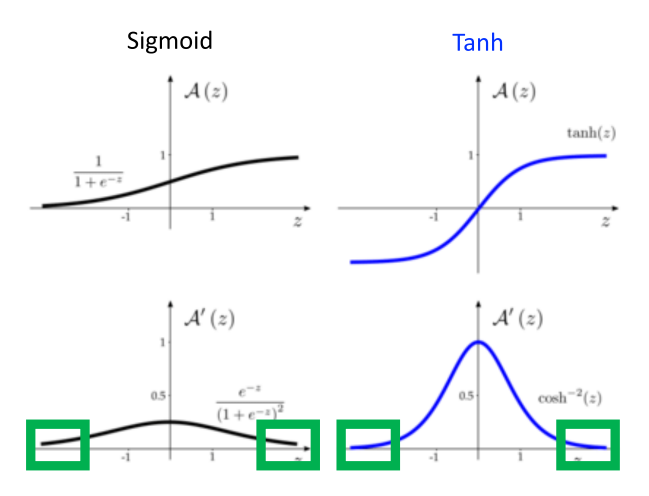
Activation Functions with Gradients: Revisiting Perceptron



Python Machine Learning; Raschka & Mirjalili

Deep Learning for NLP and Speech Recognition; Kamath, Liu, & Whitaker

No gradient means model parameters wouldn't change with gradient descent!



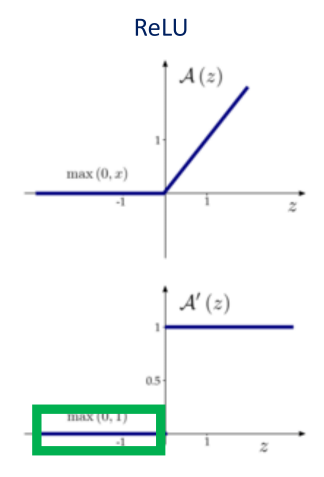
Problem: units with small or large "z" values lead to little/slow learning; why?

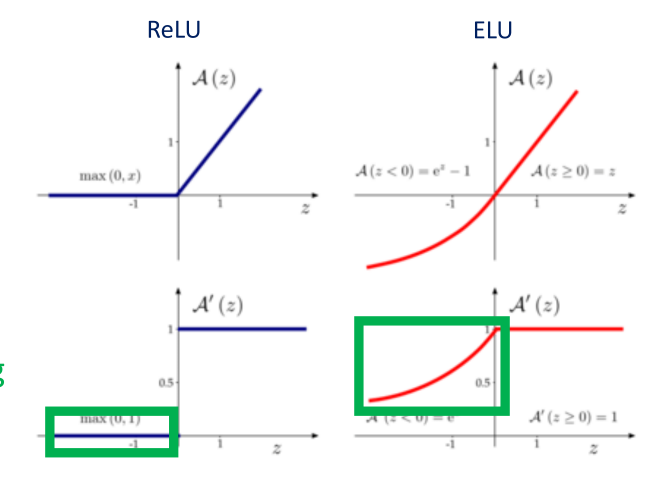
Reason: small gradients limit amount model parameters change with gradient descent

Advantages:

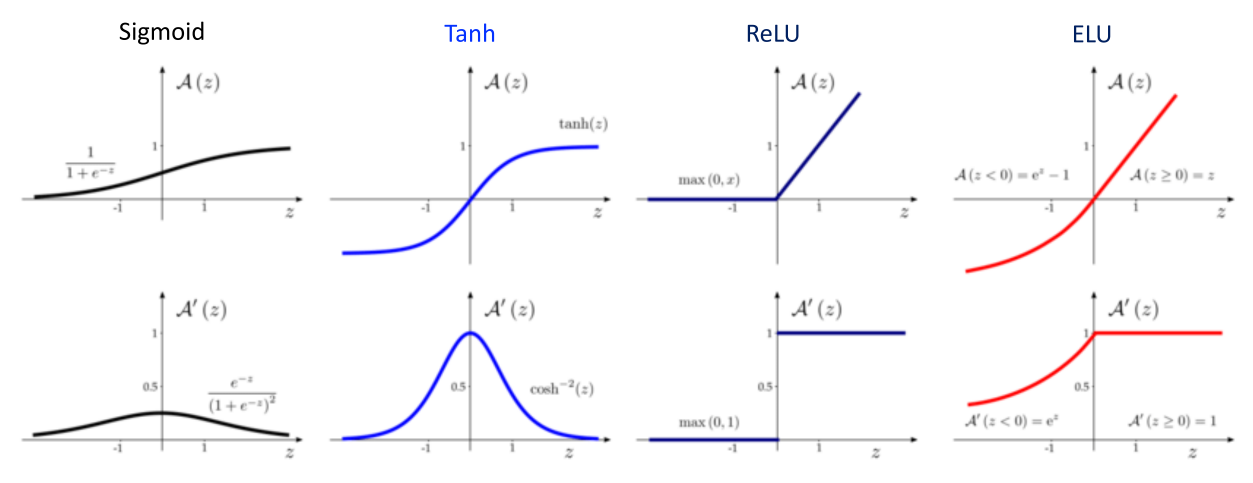
- Fast to compute
- Large gradient when unit is "firing"

Problem: no gradient means units can "die"



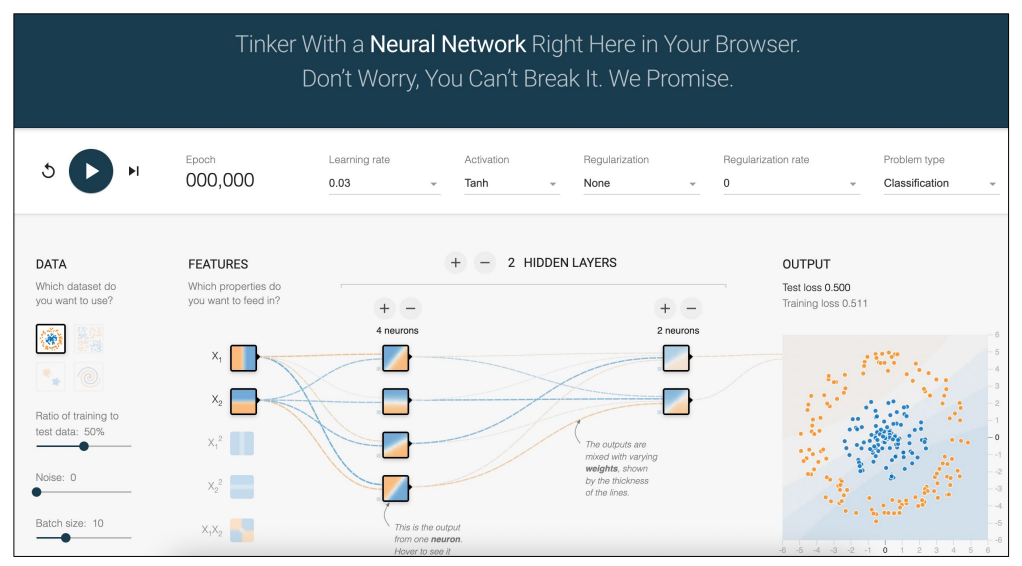


Can avoid dying units by increasing computational complexity of ELU-based activation functions



Goal: computationally-efficient functions with large gradients to support efficient learning

Demo: https://playground.tensorflow.org/



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Gradient descent for activation functions

The End