

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

(Adapted from Vinod Variyam, Ethem Alpaydin, Tom Mitchell, Ian Goodfellow, and Aurélien Géron)

sscott@cse.unl.edu



CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together

- **Supervised learning** is most fundamental, "classic" form of machine learning
- "Supervised" part comes from the part of *labels* for examples (instances)
- Many ways to do supervised learning; we'll focus on artificial neural networks, which are the basis for deep learning

◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ



Introduction

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units Gradient

Nonlinearly Separable Problems

Backprop Types of Units Putting Things Together

Descent

Consider humans:

- Total number of neurons $\approx 10^{10}$
- Neuron switching time $\approx 10^{-3}$ second (vs. 10^{-10})
- Connections per neuron $\approx 10^4 10^5$
- Scene recognition time ≈ 0.1 second
- 100 inference steps doesn't seem like enough

<ロト < 同ト < 三ト < 三ト < 三 ・ の < ()

⇒ massive parallel computation



Introduction Properties

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together Properties of artificial neural nets (ANNs):

- Many "neuron-like" switching units
- Many weighted interconnections among units
- Highly parallel, distributed process
- Emphasis on tuning weights automatically

Strong differences between ANNs for ML and ANNs for biological modeling

◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

Nebraska When to Consider ANNs

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together Input is high-dimensional discrete- or real-valued (e.g., raw sensor input)

◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

- Output is discrete- or real-valued
- Output is a vector of values
- Possibly noisy data
- Form of target function is unknown
- Human readability of result is unimportant
- Long training times acceptable



Introduction Brief History of ANNs

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together • **The Beginning:** Linear units and the Perceptron algorithm (1940s)

• Spoiler Alert: stagnated because of inability to handle data not *linearly separable*

Aware of usefulness of multi-layer networks, but could not train

• The Comeback: Training of multi-layer networks with Backpropagation (1980s)

 Many applications, but in 1990s replaced by large-margin approaches such as support vector machines and boosting



Introduction Brief History of ANNs (cont'd)

496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together

• The Resurgence: Deep architectures (2000s)

- Better hardware¹ and software support allow for deep (> 5–8 layers) networks
- Still use Backpropagation, but
 - Larger datasets, algorithmic improvements (new loss and activation functions), and deeper networks improve performance considerably
- Very impressive applications, e.g., captioning images

• The Inevitable: (TBD)

Oops



¹Thank a gamer today.

<ロト < @ ト < 臣 > < 臣 > 三 のへ()



Outline

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together Supervised learning

- Basic ANN units
 - Linear unit
 - Linear threshold units
 - Perceptron training rule
- Gradient Descent
- Nonlinearly separable problems and multilayer networks

◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

- Backpropagation
- Types of activation functions
- Putting everything together

Nebraska Lincoln Learning from Examples

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

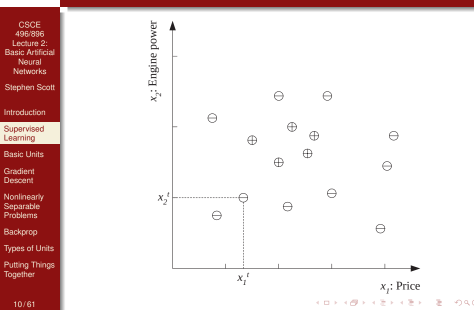
Backprop

Types of Units

Putting Things Together

- Let *C* be the **target function** (or **target concept**) to be learned
 - Think of *C* as a function that takes as input an **example** (or **instance**) and outputs a **label**
- **Goal:** Given training set $\mathcal{X} = \{(\mathbf{x}^t, y^t)\}_{t=1}^N$ where $y^t = C(\mathbf{x}^t)$, output hypothesis $h \in \mathcal{H}$ that approximates *C* in its classifications of new instances
- Each instance *x* represented as a vector of **attributes** or **features**
 - E.g., let each $x = (x_1, x_2)$ be a vector describing attributes of a car; x_1 = price and x_2 = engine power
 - In this example, label is binary (positive/negative, yes/no, 1/0, +1/-1) indicating whether instance x is a "family car"

Nebraska Learning from Examples (cont'd)





Thinking about C

496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together • Can think of target concept C as a function

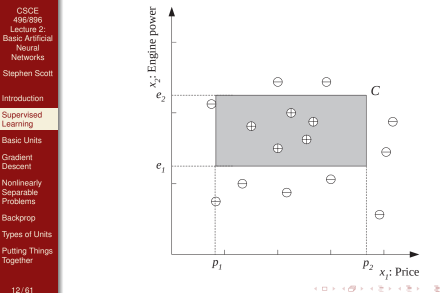
- In example, *C* is an axis-parallel box, equivalent to upper and lower bounds on each attribute
- Might decide to set \mathcal{H} (set of candidate hypotheses) to the same family that *C* comes from
- Not required to do so
- Can also think of target concept *C* as a **set** of positive instances
 - In example, *C* the continuous set of all positive points in the plane

◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

• Use whichever is convenient at the time



Thinking about C (cont'd)





Hypotheses and Error

496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

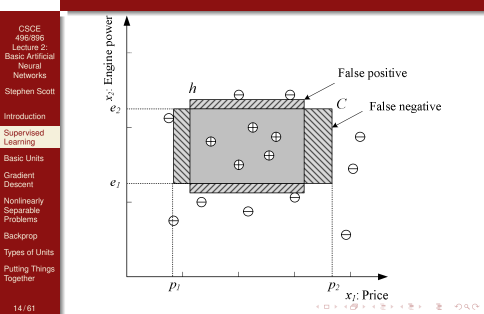
Backprop

Types of Units

Putting Things Together

- A learning algorithm uses training set X and finds a hypothesis h ∈ H that approximates C
- In example, \mathcal{H} can be set of all axis-parallel boxes
- If *C* guaranteed to come from *H*, then we know that a perfect hypothesis exists
 - In this case, we choose *h* from the **version space** = subset of *H* consistent with *X*
 - What learning algorithm can you think of to learn C?
- Can think of two types of error (or loss) of h
 - Empirical error is fraction of X that h gets wrong
 - Generalization error is probability that a new, randomly selected, instance is misclassified by *h*
 - Depends on the probability distribution over instances
 - Can further classify error as false positive and false negative

Nebraska Hypotheses and Error (cont'd)



Nebraska Linear Unit (Regression)

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units

Linear Threshold Unit Perceptron Training Rule

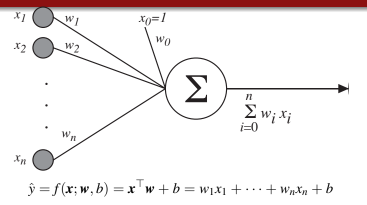
Gradient Descent

Nonlinearly Separable Problems

Backprop

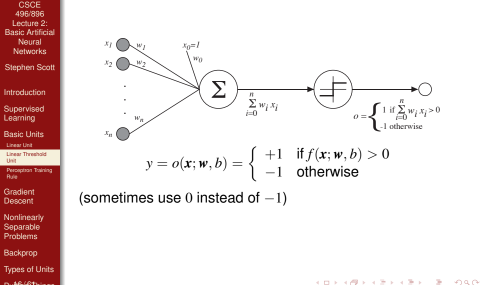
Types of Units

Putth/goThings



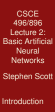
- Each weight vector w is different h
- If set $w_0 = b$, can simplify above
- Forms the basis for many other activation functions

Nebraska Linear Threshold Unit (Binary Classification)



Puttino Things

Linear Threshold Unit Decision Surface



Nebraska

Supervised Learning

Basic Units Linear Unit

Linear Threshold Unit

Perceptron Training Rule

Gradient Descent

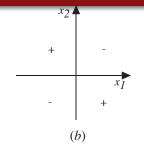
Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things

$\begin{array}{c} x_2 \\ + \\ + \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ (a) \end{array}$



Represents some useful functions

• What parameters (w, b) represent $g(x_1, x_2; w, b) = AND(x_1, x_2)$?

But some functions not representable

- I.e., those not linearly separable
- Therefore, we'll want networks of units

Linear Threshold Unit Non-Numeric Inputs

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Nebraska

Stephen Scott

Introduction

Supervised Learning

Basic Units

Linear Threshold Unit

Perceptron Training Rule

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putth/gothings

- What if attributes are not numeric?
- Encode them numerically
- E.g., if an attribute *Color* has values *Red*, *Green*, and *Blue*, can encode as **one-hot** vectors [1,0,0], [0,1,0], [0,0,1]
- Generally better than using a single integer, e.g., *Red* is 1, *Green* is 2, and *Blue* is 3, since there is no implicit ordering of the values of the attribute

◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

Nebraska Perceptron Training Rule (Learning Algorithm)

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units Linear Unit Linear Threshold Unit

Perceptron Training Rule

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putth of Things

$$w_{j}^{\prime} \leftarrow w_{j} + \eta \left(y^{t} - \hat{y}^{t} \right) x_{j}^{t}$$

where

- x_i^t is *j*th attribute of training instance *t*
- y^t is label of training instance t
- \hat{y}^t is Perceptron output on training instance t
- $\eta > 0$ is small constant (e.g., 0.1) called **learning rate**

I.e., if $(y - \hat{y}) > 0$ then increase w_j w.r.t. x_j , else decrease

Can prove rule will converge if training data is linearly separable and η sufficiently small



Where Does the Training Rule Come From?

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

 x^t

2

3

4

5

Gradient Descent

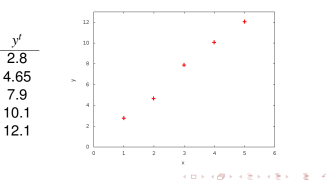
Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together • Recall initial linear unit (no threshold)

- If only one feature, then this is a **regression** problem
- Find a straight line that best fits the training data
 - For simplicity, let it pass through the origin
 - Slope specified by parameter w₁



20/61



Where Does the Training Rule Come From?

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

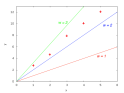
Types of Units

Putting Things Together

21/61

 If we use hypothesis w₁ = 1, then square loss is

$$J(1) = \sum_{t=1}^{m} (\hat{y}^{t} - y^{t})^{2}$$



◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

$$= \sum_{t=1}^{m} (1x^{t} - y^{t})^{2} = (1 - 2.8)^{2} + (2 - 4.65)^{2} + (3 - 7.9)^{2}$$

$$+(4-10.1)^2 + (5-12.1)^2 = 121.8925$$

- If we use $w_2 = 2$, then we get J(2) = 13.4925
- Can plot $J(w_1)$ versus w_1
- Goal is to find w_1 to minimize $J(w_1)$



Where Does the Training Rule Come From?

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together • Can write $J(w_1)$ in general:

$$J(w_1) = \sum_{t=1}^{m} (\hat{y}^t - y^t)^2 = \sum_{t=1}^{m} (w_1 x^t - y^t)^2$$
$$= (1w_1 - 2.8)^2 + (2w_1 - 4.65)^2 + (3w_1 - 7.9)^2$$
$$+ (4w_1 - 10.1)^2 + (5w_1 - 12.1)^2$$
$$= 55w_1^2 - 273.4w_1 + 340.293$$

◆ロト ◆聞 ▶ ◆臣 ▶ ◆臣 ▶ ○臣 ○のへで

22/61



Where Does the Training Rule Come From? Convex Quadratic Optimization

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott Introduction Supervised Learning Basic Units

Gradient Descent

Nonlinearly Separable Problems

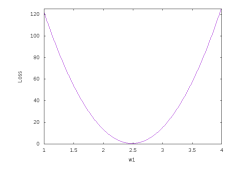
Backprop

Types of Units

Putting Things Together

23/61

$$J(w_1) = 55w_1^2 - 273.4w_1 + 340.293$$



◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

- Minimum is at $w_1 \approx 2.485$, with loss ≈ 0.53
- What's special about that point?



Where Does the Training Rule Come From? Gradient Descent

496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together

24/61

• Recall that a function has a (local) minimum or maximum where the derivative is 0

$$\frac{d}{dw_1}J(w_1) = 110w_1 - 273.4$$

- Setting this = 0 and solving for w_1 yields $w_1 \approx 2.485$
- Motivates the use of gradient descent to solve in high-dimensional spaces with nonconvex functions:

$$\mathbf{w}' = \mathbf{w} - \eta \nabla J(\mathbf{w})$$

- η is **learning rate** to moderate updates
- Gradient is a vector of partial derivatives: $\left[\frac{\partial J}{\partial w_i}\right]_{i=1}^{n}$
- $\frac{\partial J}{\partial w_i}$ is how much a change in w_i changes J



Where Does the Training Rule Come From? Gradient Descent Example

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together In our example, initialize w₁, then repeatedly update

$$w_1' = w_1 - \eta(110\,w_1 - 273.4)$$

eta	0.01			
round	w	J	grad	update
0	1	121.893	-163.4	1.634
1	2.634	1.74498	16.34	-0.1634
2	2.4706	0.5434998	-1.634	0.01634
3	2.48694	0.531485	0.1634	-0.001634
4	2.485306	0.53136485	-0.01634	0.0001634
5	2.4854694	0.53136365	0.001634	-1.634E-05
6	2.48545306	0.53136364	-0.0001634	1.634E-06
7	2.48545469	0.53136364	1.634E-05	-1.634E-07
8	2.48545453	0.53136364	-1.634E-06	1.634E-08
9	2.48545455	0.53136364	1.634E-07	-1.634E-09
10	2.48545455	0.53136364	-1.634E-08	1.634E-10
11	2.48545455	0.53136364	1.634E-09	-1.634E-11
12	2.48545455	0.53136364	-1.634E-10	1.6337E-12
13	2.48545455	0.53136364	1.6314E-11	-1.631E-13
14	2.48545455	0.53136364	-1.592E-12	1.5916E-14
15	2.48545455	0.53136364	0	0

◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

• Could also update one at a time: $\frac{\partial J}{\partial w_1} = 2w_1 (x^t)^2 - 2x^t y^t$

⇒ Stochastic gradient descent (SGD)

Nebraska

Where Does the Training Rule Come From? Gradient Descent

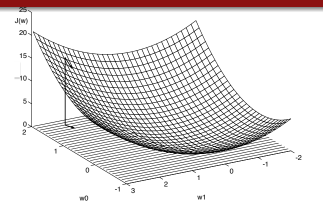
CSCE 496/896 Lecture 2: **Basic Artificial** Neural Networks Stephen Scott Introduction Supervised Learning **Basic Units** Gradient Descent Nonlinearly

Separable Problems

Backprop

Types of Units

Putting Things Together



$$\frac{\partial J}{\partial \boldsymbol{w}} = \left[\frac{\partial J}{\partial w_0}, \frac{\partial J}{\partial w_1}, \cdots, \frac{\partial J}{\partial w_n}\right]$$

In general, define loss function *J*, compute gradient of *J* w.r.t. *J*'s parameters, then apply gradient descent

Handling Nonlinearly Separable Problems

496/896 Lecture 2: Basic Artificial Networks Stephen Scott Introduction

Nebraska

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

XOR

General Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together 27/61

Using linear threshold units B:(0,1) neg A:(0,0) C:(1,0) x_1

Represent with intersection of two linear separators

$$g_1(\mathbf{x}) = 1 \cdot x_1 + 1 \cdot x_2 - 1/2$$

 $g_2(\mathbf{x}) = 1 \cdot x_1 + 1 \cdot x_2 - 3/2$

$$\begin{split} & \mathsf{pos} = \left\{ \pmb{x} \in \mathbb{R}^2 : g_1(\pmb{x}) > 0 \text{ \underline{AND}} g_2(\pmb{x}) < 0 \right\} \\ & \mathsf{neg} = \left\{ \pmb{x} \in \mathbb{R}^2 : g_1(\pmb{x}), g_2(\pmb{x}) < 0 \text{ \underline{OR}} g_1(\pmb{x}), g_2(\pmb{x}) > 0 \right\} \\ & = \left\{ \mathbf{x} \in \mathbb{R}^2 : g_1(\pmb{x}), g_2(\pmb{x}) < 0 \text{ \underline{OR}} g_1(\pmb{x}), g_2(\pmb{x}) > 0 \right\} \end{split}$$

Handling Nonlinearly Separable Problems The XOR Problem (cont'd)

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott
Introduction
Supervised Learning
Basic Units
Gradient Descent
Nonlinearly Separable Problems
XOR

Nebraska

XOR General Nonlinearly Separable Problems

Backprop

Types of Units

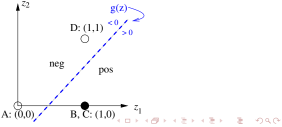
Putting Things Together 28/61 Let $z_i = \begin{cases} 0\\ 1 \end{cases}$ $\frac{Cla}{p_0} \\ \frac{p_0}{n_0} \\ n_0 \\ n_0$

0 if
$$g_i(\boldsymbol{x}) < 0$$

1 otherwise

	Class	(x_1, x_2)	$g_1(\mathbf{x})$	z_1	$g_2(\mathbf{x})$	z_2
-	pos	B : (0, 1)	1/2	1	-1/2	0
	pos	C : (1,0)	1/2	1	-1/2	0
	neg	A: (0,0)	-1/2	0	-3/2	0
	neg	D : (1, 1)	3/2	1	1/2	1

Now feed z_1, z_2 into $g(z) = 1 \cdot z_1 - 2 \cdot z_2 - 1/2$



Nebraska Lincoln

Handling Nonlinearly Separable Problems The XOR Problem (cont'd)

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

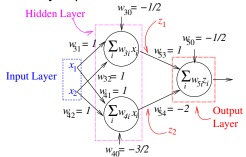
XOR General Nonlinearly

General Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together In other words, we **remapped** all vectors x to z such that the classes are linearly separable in the new vector space



This is a **two-layer perceptron** or **two-layer feedforward neural network**

Can use many nonlinear activation functions in hidden layer

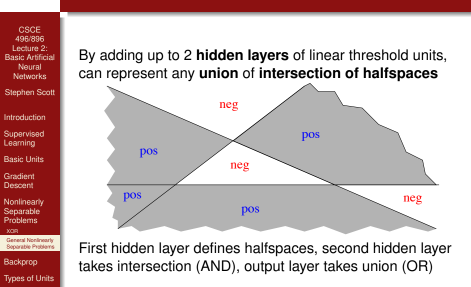
・ロト ・ 厚 ト ・ ヨ ト ・ ヨ ト

-

Nebraska Lincoln

Putting Things Together

Handling Nonlinearly Separable Problems General Nonlinearly Separable Problems



Training Multiple Layers

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Nebraska

- Stephen Scott
- Introduction
- Supervised Learning
- **Basic Units**
- Gradient Descent
- Nonlinearly Separable Problems

Backprop

- Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg
- Types of Units

- In a multi-layer network, have to tune parameters in all layers
- In order to train, need to know the gradient of the loss function w.r.t. each parameter
- The Backpropagation algorithm first feeds forward the network's inputs to its outputs, then propagates back error via repeated application of chain rule for derivatives

◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

• Can be decomposed in a simple, modular way



CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

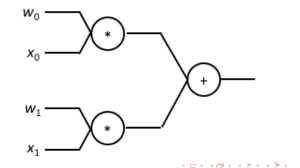
Backprop

Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

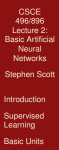
Types/ gf Units

- Given a complicated function f(·), want to know its partial derivatives w.r.t. its parameters
- Will represent *f* in a modular fashion via a computation graph (like what we do in TensorFlow)

• E.g., let
$$f(\mathbf{w}, \mathbf{x}) = w_0 x_0 + w_1 x_1$$



-



Nebraska

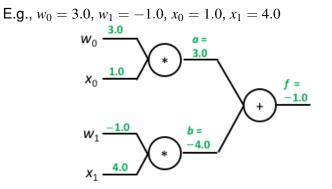
Gradient Descent

Nonlinearly Separable Problems

Backprop

Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types, et Units



▲□▶ ▲□▶ ▲□▶ ▲□▶ ▲□ ● のへで



CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

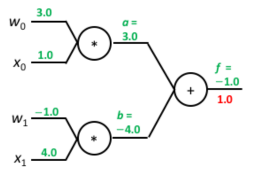
Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types of Units

So what?

 Can now decompose gradient calculation into basic operations

• $\frac{\partial f}{\partial f} = 1$



◆□▶ ◆□▶ ◆目▶ ◆目▶ ◆□ ◆ ○へ⊙

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Nebraska

Introduction

Supervised Learning

Basic Units

Gradient Descent

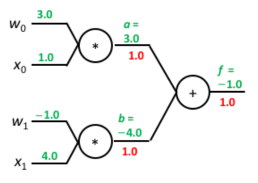
Nonlinearly Separable Problems

Backprop

Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types of Units

- If g(y,z) = y + z then $\frac{\partial g}{\partial y} = \frac{\partial g}{\partial z} = 1$
- Via chain rule, $\frac{\partial f}{\partial a} = \frac{\partial f}{\partial g} \frac{\partial g}{\partial a} = (1.0)(1.0) = 1.0$
- Same with $\frac{\partial f}{\partial b}$



CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Nebraska

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

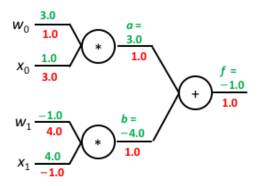
Backprop

Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types/ ef Units

• If h(y,z) = yz then $\frac{\partial h}{\partial y} = z$

• Via chain rule, $\frac{\partial f}{\partial x_0} = \frac{\partial f}{\partial a} \frac{\partial a}{\partial x_0} = 1.0 w_0 = 3.0$



So for $\mathbf{x} = [1.0, 4.0]^{\top}$, $\nabla f(\mathbf{w}) = [1.0, 4.0]^{\top}$

・ロト・西ト・山田・山田・山下



The Sigmoid Unit Basics

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

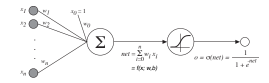
Gradient Descent

Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types of Units

- How does this help us with multi-layer ANNs?
- First, let's replace the threshold function with a continuous approximation



 $\sigma(\mathit{net})$ is the logistic function

$$\sigma(net) = \frac{1}{1 + e^{-net}}$$

・ロト ・ 戸 ト ・ ヨ ト ・ ヨ ・ つ へ ()

(a type of **sigmoid** function)

Squashes *net* into [0, 1] range



The Sigmoid Unit Computation Graph

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types of Units

Let
$$f(\mathbf{w}, \mathbf{x}) = 1/(1 + \exp(-(w_0x_0 + w_1x_1)))$$

 $w_0 \xrightarrow{3.0} x_0 \xrightarrow{a=} x_0$
 $x_0 \xrightarrow{1.0} x_1 \xrightarrow{a=} x_$

▲□▶ ▲□▶ ▲三▶ ▲三▶ - 三 - のへの

Nebraska

The Sigmoid Unit

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

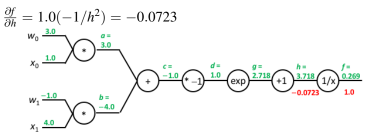
Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types of Units



A D > A B > A B > A B >

ъ



The Sigmoid Unit Gradient

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

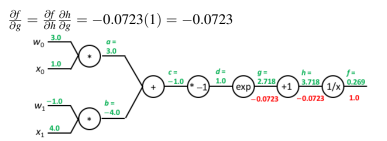
Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types gf Units



イロト 不得 トイヨト イヨト

ъ

Nebraska Lincoln

The Sigmoid Unit Gradient

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

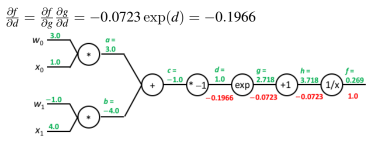
Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types gf Units



<ロト < 同ト < 三ト < 三ト < 三ト < ○へ</p>

Nebraska Lincoln

The Sigmoid Unit Gradient

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott Introduction

Supervised Learning

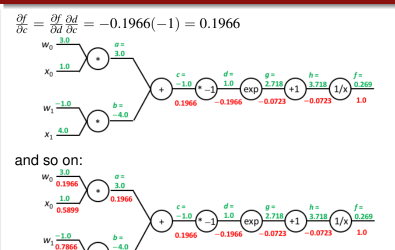
Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types/ gf Units



So for $\mathbf{x} = [1.0, 4.0]^{ op}$, $\nabla f(\mathbf{w}) = [0.1966, 0.7866]^{ op}$

0 196

Χ1



The Sigmoid Unit Gradient

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

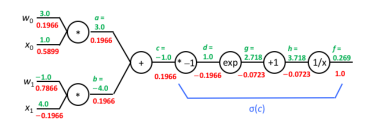
Basic Units

Gradient Descent

Nonlinearly Separable Problem<u>s</u>

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types/ gf Units



Note that $\frac{\partial f}{\partial c} = \sigma(c)(1 - \sigma(c))$, so

$$\frac{\partial f}{\partial w_1} = \frac{\partial f}{\partial c} \frac{\partial c}{\partial b} \frac{\partial b}{\partial w_1} = \sigma(c)(1 - \sigma(c))(1)x_1$$

This is **modular**, so once we have a formula for the gradient for this unit, we can apply it anywhere in a larger graph



CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types of Units

• Let $\hat{y}^t = \sigma(\mathbf{w} \cdot \mathbf{x}^t)$ be prediction on training instance \mathbf{x}^t with label y^t , and let loss be $J(\mathbf{w}) = \frac{1}{2} (\hat{y}^t - y^t)^2$, then

$$\frac{\partial J(\mathbf{w})}{\partial w_1} = (\hat{y}^t - y^t) \left(\frac{\partial}{\partial w_1} (\hat{y}^t - y^t) \right)$$
$$= (\hat{y}^t - y^t) \left(\frac{\partial}{\partial w_1} \hat{y}^t \right)$$
$$= (\hat{y}^t - y^t) (\hat{y}^t (1 - \hat{y}^t) x_1^t)$$

So update rule is

$$w'_1 = w_1 - \eta \, \hat{y}^t \left(1 - \hat{y}^t\right) \left(\hat{y}^t - y^t\right) x_1^t$$

In general,

$$\mathbf{w}' = \mathbf{w} - \eta \, \hat{y}^t \left(1 - \hat{y}^t \right) \left(\hat{y}^t - y^t \right) \mathbf{x}^t$$



Multilayer Networks

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

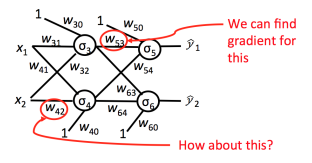
Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks

Backprop Alg

Types, of Units

- That update formula works for output units when we know the target labels y^t (here, a vector to encode multi-class labels)
- But for a hidden unit, we don't know its target output!



・ロト ・ 厚 ト ・ ヨ ト ・ ヨ ト

-

 w_{ji} = weight from node *i* to node *j*



Training Multilayer Networks Output Units

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types of Units

 $\begin{array}{c} & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$

- Let loss on instance $(\mathbf{x}^t, \mathbf{y}^t)$ be $J(\mathbf{w}) = \frac{1}{2} \sum_{i=1}^n (\hat{y}_i^t y_i^t)^2$
- Weights w_{5*} and w_{6*} tie to output units
- Gradients and weight updates done as before

• E.g.,
$$w'_{53} = w_{53} - \eta \frac{\partial J}{\partial w_{53}} = w_{53} - \eta \hat{y}_1 (1 - \hat{y}_1) (\hat{y}_1 - y_1) \sigma_3$$

Training Multilayer Networks Nebraska Hidden Units

CSCE 496/896 Lecture 2: **Basic Artificial** Neural Networks Stephen Scott Introduction

Lincoln

Supervised Learning

Basic Units

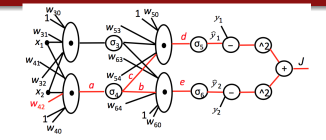
Gradient Descent

 ∂J

Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilaver Networks Backprop Alg

Types/ gf Units



Multivariate chain rule says we sum paths from J to w_{42} :

$$\begin{aligned} \frac{\partial J}{\partial w_{42}} &= \frac{\partial J}{\partial a} \frac{\partial a}{\partial w_{42}} = \left(\frac{\partial J}{\partial c} \frac{\partial c}{\partial a} + \frac{\partial J}{\partial b} \frac{\partial b}{\partial a}\right) \frac{\partial a}{\partial w_{42}} \\ &= \left(\frac{\partial J}{\partial d} \frac{\partial d}{\partial c} \frac{\partial c}{\partial a} + \frac{\partial J}{\partial e} \frac{\partial e}{\partial b} \frac{\partial b}{\partial a}\right) \frac{\partial a}{\partial w_{42}} \\ &= \left(\left[\hat{y}_1(1-\hat{y}_1)(\hat{y}_1-y_1)\right] \left[w_{54}\right] \left[\sigma_4(a)(1-\sigma_4(a))\right] \\ &+ \left[\hat{y}_2(1-\hat{y}_2)(\hat{y}_2-y_2)\right] \left[w_{64}\right] \left[\sigma_4(a)(1-\sigma_4(a))\right]\right) x_2 \end{aligned}$$



Training Multilayer Networks

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

- Stephen Scott
- Introduction
- Supervised Learning
- **Basic Units**
- Gradient Descent

Nonlinearly Separable Problems

Backprop Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types/ gf Units

- Analytical solution is messy, but we don't need the formula; only need to compute gradient
- The modular form of a computation graph means that once we've computed $\frac{\partial J}{\partial d}$ and $\frac{\partial J}{\partial e}$, we can plug those values in and compute gradients for earlier layers
 - Doesn't matter if layer is output, or farther back; can run indefinitely backward
- Backpropagation of error from outputs to inputs
- Define error term of hidden node h as

$$\delta_h \leftarrow \hat{y}_h \left(1 - \hat{y}_h\right) \sum_{k \in down(h)} w_{k,h} \, \delta_k \; \; ,$$

where \hat{y}_k is output of node *k* and down(h) is set of nodes immediately downstream of *h*

• Note that this formula is specific to sigmoid units

Training Multilayer Networks

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Nebraska

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types of Units

- We are **propagating back** error terms δ from output layer toward input layers, scaling with the weights
- Scaling with the weights characterizes how much of the error term each hidden unit is "responsible for"
- Process:
 - Submit inputs x
 - Peed forward signal to outputs
 - Omptue network loss
 - Propagate error back to compute loss gradient w.r.t. each weight
 - Update weights



Backpropagation Algorithm Sigmoid Activation Units and Square Loss

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop Computation Graphs

Sigmoid Unit Multilayer Networks Training Multilayer Networks

Backprop Alg

Types gf Units

Initialize weights

Until termination condition satisfied do

- For each training example (x^t, y^t) do
 Input x^t to the network and compute the outputs ŷ^t
 - Por each output unit k

$$\delta_k^t \leftarrow \hat{y}_k^t \left(1 - \hat{y}_k^t\right) \left(y_k^t - \hat{y}_k^t\right)$$

For each hidden unit h

$$\delta_{h}^{t} \leftarrow \hat{y}_{h}^{t} \left(1 - \hat{y}_{h}^{t}\right) \sum_{k \in down(h)} w_{k,h}^{t} \, \delta_{k}^{t}$$

Update each network weight w^t_{j,i}

$$w_{j,i}^t \leftarrow w_{j,i}^t + \Delta w_{j,i}^t$$

where $\Delta w_{j,i}^t = \eta \, \delta_j^t \, x_{j,i}^t$ and $x_{j,i}^t$ is signal sent from node *i* to node *j*

Backpropagation Algorithm

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Nebraska

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Computation Graphs Sigmoid Unit Multilayer Networks Training Multilayer Networks Backprop Alg

Types of Units

- $\bullet\,$ Formula for δ assumes sigmoid activation function
 - Straightforward to change to new activation function via computation graph
- $\bullet\,$ Initialization used to be via random numbers near zero, e.g., from $\mathcal{N}(0,1)$
 - More refined methods available (later)
- Algorithm as presented updates weights after each instance
 - Can also accumulate Δw^t_{j,i} across multiple training instances in the same mini-batch and do a single update per mini-batch
 - ⇒ Stochastic gradient descent (SGD)
 - Extreme case: Entire training set is a single batch (batch gradient descent)



Types of Output Units

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Types of Output Units

Types of Hidden Units

Putting Things

Given hidden layer outputs h

- Linear unit: $\hat{y} = \boldsymbol{w}^{\top} \boldsymbol{h} + b$
 - Minimizing square loss with this output unit maximizes **log likelihood** when labels from normal distribution
 - I.e., find a set of parameters θ that is most likely to generate the labels of the training data
 - Works well with GD training

• Sigmoid: $\hat{y} = \sigma(\mathbf{w}^{\top}\mathbf{h} + b)$

- Approximates non-differentiable threshold function
- More common in older, shallower networks
- Can be used to predict probabilities
- Softmax unit: Start with $z = W^{\top}h + b$
 - Predict probability of label *i* to be softmax(z)_i = exp(z_i)/ (∑_j exp(z_j))
 - Continuous, differentiable approximation to argmax



Types of Hidden Units

496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

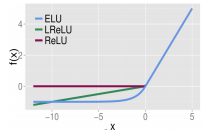
Types of Units Types of Output Units

Types of Hidden Units

Putting Things

Rectified linear unit (ReLU): $\max\{0, w^{\top}x + b\}$

- Good default choice
- In general, GD works well when functions nearly linear
- Variations: leaky ReLU and exponential ReLU replace z < 0 side with 0.01z and $\alpha(\exp(z) - 1)$, respectively



Logistic sigmoid (done already) and \tanh

• Nice approximation to threshold, but don't train well in deep networks since they saturate

Putting Everything Together Nebraska Hidden Lavers

CSCE 496/896 Lecture 2: **Basic Artificial** Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

96.5

96.0

95.0

94.5

94.0

93.5

93.0 92.5

92.0

3

percent) 95.5

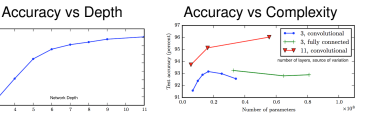
Backprop

Types of Units

Putting Things Together

54/61

- How many layers to use?
 - Deep networks build potentially useful representations of data via composition of simple functions
 - Performance improvement not simply from more complex network (number of parameters)
 - Increasing number of layers still increases chances of overfitting, so need significant amount of training data with deep network; training time increases as well



イロト イ押ト イヨト イヨト



Putting Everything Together Universal Approximation Theorem

496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together Any boolean function can be represented with two layers

- Any bounded, continuous function can be represented with arbitrarily small error with two layers
- Any function can be represented with arbitrarily small error with three layers

Only an EXISTENCE PROOF

- Could need exponentially many nodes in a layer
- May not be able to find the right weights
- Highlights risk of overfitting and need for regularization



Putting Everything Together

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together • Previously, initialized weights to random numbers near 0 (from $\mathcal{N}(0,1)$)

- Sigmoid nearly linear there, so GD expected to work better
- But in deep networks, this increases variance per layer, resulting in **vanishing gradients** and poor optimization
- Glorot initialization controls variance per layer: If layer has n_{in} inputs and n_{out} outputs, initialize via uniform over [-r, r] or $\mathcal{N}(0, \sigma)$

•
$$r = a \sqrt{\frac{6}{n_{in} + n_{out}}}$$
 and $\sigma = a \sqrt{\frac{2}{n_{in} + n_{out}}}$

Activation	a
Logistic	1
anh	4
ReLU	$\sqrt{2}$

◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

Nebraska Linon Putting Everything Together Optimizers

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together Variations on gradient descent optimization:

(日)

- Momentum optimization
- AdaGrad
- RMSProp
- Adam



Putting Everything Together Momentum Optimization

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together

- Use a momentum term β to keep updates moving in same direction as previous trials
- Replace original GD update $\mathbf{w}' = \mathbf{w} \eta \nabla J(\mathbf{w})$ with

$$\mathbf{w}' = \mathbf{w} - \mathbf{m} \ ,$$

where

$$\mathbf{m} = \beta \mathbf{m} + \eta \nabla J(\mathbf{w})$$

• Using sigmoid activation and square loss, replace $\Delta w_{ji}^t = \eta \, \delta_j^t \, x_{ji}^t$ with

$$\Delta w_{ji}^t = \eta \, \delta_j^t \, x_{ji}^t + \beta \, \Delta w_{ji}^{t-1}$$

 Can help move through small local minima to better ones & move along flat surfaces

Nebraska Linoh Putting Everything Together AdaGrad

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together Standard GD can too quickly descend steepest slope, then slowly crawl through a valley

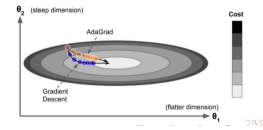
• AdaGrad adapts learning rate by scaling it down in steepest dimensions:

$$\mathbf{w}' = \mathbf{w} - \eta \nabla J(\mathbf{w}) \oslash \sqrt{\mathbf{s} + \epsilon}$$
, where

$$\mathbf{s} = \mathbf{s} + \nabla J(\mathbf{w}) \otimes \nabla J(\mathbf{w}) \;\;,$$

 \otimes and \otimes are element-wise multiplication and division and $\epsilon=10^{-10}$ prevents division by 0

s accumulates squares of gradient, and learning rate for each dimension scaled down



Nebraska Eincol RMSProp

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks

Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together

- AdaGrad tends to stop too early for neural networks due to over-aggressive downscaling
- RMSProp exponentially decays old gradients to address this

$$\mathbf{w}' = \mathbf{w} - \eta
abla J(\mathbf{w}) \oslash \sqrt{\mathbf{s} + \epsilon} \;\; ,$$

where

$$\mathbf{s} = \beta \mathbf{s} + (1 - \beta) \nabla J(\mathbf{w}) \otimes \nabla J(\mathbf{w})$$

◆□▶ ◆□▶ ◆□▶ ◆□▶ → □ ・ つくぐ

60/61



Putting Everything Together

CSCE 496/896 Lecture 2: Basic Artificial Neural Networks Stephen Scott

Introduction

Supervised Learning

Basic Units

Gradient Descent

Nonlinearly Separable Problems

Backprop

Types of Units

Putting Things Together Adam (adaptive moment estimation) combines Momentum optimization and RMSProp

$$m = \beta_1 \mathbf{m} + (1 - \beta_1) \nabla J(\mathbf{w})$$

- $\bigcirc \mathbf{m} = \mathbf{m}/(1 \beta_1^t)$
- $\bullet \mathbf{s} = \mathbf{s}/(1-\beta_2^t)$

$$\mathbf{S} \mathbf{w}' = \mathbf{w} - \eta \mathbf{m} \oslash \sqrt{\mathbf{s} + \epsilon}$$

Iteration counter *t* used in 3 and 4 to prevent m and s from vanishing

▲ロト ▲周 ト ▲ ヨ ト ▲ ヨ ト ・ シ へ つ ヘ

• Can set
$$\beta_1 = 0.9, \, \beta_2 = 0.999, \, \epsilon = 10^{-8}$$

61/61