CSCE 580: Artificial Intelligence

Optimization and Neural Nets



[These slides are mostly based on those of Dan Klein and Pieter Abbeel for CS188 Intro to AI at UC Berkeley, ai.berkeley.edu]

Reminder: Linear Classifiers

- Inputs are feature values
- Each feature has a weight
- Sum is the activation



activation_w(x) =
$$\sum_{i} w_i \cdot f_i(x) = w \cdot f(x)$$

- If the activation is:
 - Positive, output +1
 - Negative, output -1



How to get probabilistic decisions?

- Activation: $z = w \cdot f(x)$
- If $z = w \cdot f(x)$ very positive \rightarrow want probability going to 1
- If $z = w \cdot f(x)$ very negative \rightarrow want probability going to 0
- Sigmoid function

$$\phi(z) = \frac{1}{1 + e^{-z}}$$



Best w?

Maximum likelihood estimation:

$$\begin{split} \max_{w} & ll(w) = \max_{w} \quad \sum_{i} \log P(y^{(i)} | x^{(i)}; w) \\ \text{with:} & P(y^{(i)} = +1 | x^{(i)}; w) = \frac{1}{1 + e^{-w \cdot f(x^{(i)})}} \\ & P(y^{(i)} = -1 | x^{(i)}; w) = 1 - \frac{1}{1 + e^{-w \cdot f(x^{(i)})}} \end{split}$$

= Logistic Regression

Multiclass Logistic Regression



original activations

softmax activations

Best w?

Maximum likelihood estimation:

$$\max_{w} ll(w) = \max_{w} \sum_{i} \log P(y^{(i)} | x^{(i)}; w)$$
with:
$$P(y^{(i)} | x^{(i)}; w) = \frac{e^{w_{y^{(i)}} \cdot f(x^{(i)})}}{\sum_{y} e^{w_{y} \cdot f(x^{(i)})}}$$

= Multi-Class Logistic Regression

This Lecture

- Optimization
 - i.e., how do we solve:

$$\max_{w} \ ll(w) = \max_{w} \ \sum_{i} \log P(y^{(i)} | x^{(i)}; w)$$

Hill Climbing

- Recall from CSPs lecture: simple, general idea
 - Start wherever
 - Repeat: move to the best neighboring state
 - If no neighbors better than current, quit



- What's particularly tricky when hill-climbing for multiclass logistic regression?
 - Optimization over a continuous space
 - Infinitely many neighbors!
 - How to do this efficiently?

1-D Optimization



• Could evaluate $g(w_0 + h)$ and $g(w_0 - h)$

- Then step in best direction
- Or, evaluate derivative:

$$\frac{\partial g(w_0)}{\partial w} = \lim_{h \to 0} \frac{g(w_0 + h) - g(w_0 - h)}{2h}$$

Tells which direction to step into

2-D Optimization



Source: offconvex.org

Gradient Ascent

- Perform update in uphill direction for each coordinate
- The steeper the slope (i.e. the higher the derivative) the bigger the step for that coordinate
- E.g., consider: $g(w_1, w_2)$
 - Updates:

$$w_1 \leftarrow w_1 + \alpha * \frac{\partial g}{\partial w_1}(w_1, w_2)$$
$$w_2 \leftarrow w_2 + \alpha * \frac{\partial g}{\partial w_2}(w_1, w_2)$$

Updates in vector notation:

$$w \leftarrow w + \alpha * \nabla_w g(w)$$

with:
$$\nabla_w g(w) = \begin{bmatrix} \frac{\partial g}{\partial w_1}(w) \\ \frac{\partial g}{\partial w_2}(w) \end{bmatrix}$$
 = gradient

Gradient Ascent

- Idea:
 - Start somewhere
 - Repeat: Take a step in the gradient direction



Figure source: Mathworks

What is the Steepest Direction?

$$\max_{\Delta:\Delta_1^2 + \Delta_2^2 \le \varepsilon} g(w + \Delta)$$

a



First-Order Taylor Expansion:

$$g(w + \Delta) \approx g(w) + \frac{\partial g}{\partial w_1} \Delta_1 + \frac{\partial g}{\partial w_2} \Delta_2$$

Steepest Descent Direction:

$$\max_{\Delta:\Delta_1^2 + \Delta_2^2 \le \varepsilon} g(w) + \frac{\partial g}{\partial w_1} \Delta_1 + \frac{\partial g}{\partial w_2} \Delta_2$$

 $\max_{\Delta: \|\Delta\| \le \varepsilon} \Delta^\top a$ Recall:

$$\Rightarrow \qquad \Delta = \varepsilon \frac{a}{\|a\|}$$

 $\Delta = \varepsilon \frac{\nabla g}{\|\nabla g\|}$ Hence, solution:

Gradient direction = steepest direction!

$$\nabla g = \begin{bmatrix} \frac{\partial g}{\partial w_1} \\ \frac{\partial g}{\partial w_2} \end{bmatrix}$$

Gradient in n dimensions

$$\nabla g = \begin{bmatrix} \frac{\partial g}{\partial w_1} \\ \frac{\partial g}{\partial w_2} \\ \cdots \\ \frac{\partial g}{\partial w_n} \end{bmatrix}$$

Optimization Procedure: Gradient Ascent

```
• init w
• for iter = 1, 2, ...
w \leftarrow w + \alpha * \nabla g(w)
```

- *α*: learning rate --- tweaking parameter that needs to be chosen carefully
- How? Try multiple choices
 - Crude rule of thumb: update changes w about 0.1 1 %

Batch Gradient Ascent on the Log Likelihood Objective

$$\max_{w} ll(w) = \max_{w} \sum_{i} \log P(y^{(i)} | x^{(i)}; w)$$

• init
$$w$$

• for iter = 1, 2, ...
 $w \leftarrow w + \alpha * \sum_{i} \nabla \log P(y^{(i)} | x^{(i)}; w)$

Stochastic Gradient Ascent on the Log Likelihood Objective

$$\max_{w} ll(w) = \max_{w} \sum_{i} \log P(y^{(i)}|x^{(i)};w)$$

Observation: once gradient on one training example has been computed, might as well incorporate before computing next one

• init w• for iter = 1, 2, ... • pick random j $w \leftarrow w + \alpha * \nabla \log P(y^{(j)}|x^{(j)};w)$

Mini-Batch Gradient Ascent on the Log Likelihood Objective

$$\max_{w} ll(w) = \max_{w} \sum_{i} \log P(y^{(i)}|x^{(i)};w)$$

Observation: gradient over small set of training examples (=mini-batch) can be computed in parallel, might as well do that instead of a single one

• init w• for iter = 1, 2, ... • pick random subset of training examples J $w \leftarrow w + \alpha * \sum_{j \in J} \nabla \log P(y^{(j)} | x^{(j)}; w)$

How about computing all the derivatives?

 We'll talk about that once we covered neural networks, which are a generalization of logistic regression

Neural Networks



Multi-class Logistic Regression

= special case of neural network



Deep Neural Network = Also learn the features!



Deep Neural Network = Also learn the features!



 $z_i^{(k)} = g(\sum_j W_{i,j}^{(k-1,k)} z_j^{(k-1)}) \qquad \qquad \text{g = nonlinear activation function}$

Deep Neural Network = Also learn the features!



$$z_i^{(k)} = g(\sum_j W_{i,j}^{(k-1,k)} z_j^{(k-1)}) \qquad \qquad \text{g = nonlinear activation function}$$

Common Activation Functions



[source: MIT 6.S191 introtodeeplearning.com]

Deep Neural Network: Also Learn the Features!

Training the deep neural network is just like logistic regression:

$$\max_{w} \ ll(w) = \max_{w} \ \sum_{i} \log P(y^{(i)} | x^{(i)}; w)$$

just w tends to be a much, much larger vector \bigcirc

- \rightarrow just run gradient ascent
- + stop when log likelihood of hold-out data starts to decrease

Neural Networks Properties

- Theorem (Universal Function Approximators). A two-layer neural network with a sufficient number of neurons can approximate any continuous function to any desired accuracy.
- Practical considerations
 - Can be seen as learning the features
 - Large number of neurons
 - Danger for overfitting
 - (hence early stopping!)

Universal Function Approximation Theorem*

Hornik theorem 1: Whenever the activation function is bounded and nonconstant, then, for any finite measure μ , standard multilayer feedforward networks can approximate any function in $L^p(\mu)$ (the space of all functions on R^k such that $\int_{R^k} |f(x)|^p d\mu(x) < \infty$) arbitrarily well, provided that sufficiently many hidden units are available.

Hornik theorem 2: Whenever the activation function is continuous, bounded and nonconstant, then, for arbitrary compact subsets $X \subseteq R^k$, standard multilayer feedforward networks can approximate any continuous function on X arbitrarily well with respect to uniform distance, provided that sufficiently many hidden units are available.

 In words: Given any continuous function f(x), if a 2-layer neural network has enough hidden units, then there is a choice of weights that allow it to closely approximate f(x).

Cybenko (1989) "Approximations by superpositions of sigmoidal functions" Hornik (1991) "Approximation Capabilities of Multilayer Feedforward Networks" Leshno and Schocken (1991) "Multilayer Feedforward Networks with Non-Polynomial Activation Functions Can Approximate Any Function"

Universal Function Approximation Theorem*

Math. Control Signals Systems (1989) 2: 303-314 Mathematics of Control, Signals, and Systems	тинка и ми дан. ни идин полтон. Соруда и отторани от от ра	
© 1989 Springer-Verlag New York Inc.	ORIGINAL CONTRIBUTION	
		MULTILAYER FEEDFORWARD NETWORKS
	Approximation Capabilities of Multilayer	WITH NON-POLYNOMIAL ACTIVATION
	Feedforward Networks	FUNCTIONS CAN APPROXIMATE ANY FUNCTION
Approximation by Superpositions of a Sigmoidal Function*		
G. Cybenkot	KURT HORNIK	
	Technische Universität Wien, Vienna, Austria	. Бу
Abstract. In this paper we demonstrate that finite linear combinations of com-	(Received 30 January 1990: revised and accented 25 October 1990)	Moshe Leshno
approximate any continuous function of a real variables with support in the unit	Abstract. We show that standard multilaters for flowered astrophysical with an force on a simple hidden large and	
hypercube; only mild conditions are imposed on the univariate function. Our	arbitrary bounded and nonconstant activation function are universal approximators with respect to 17(a) per-	Faculty of Management
results settle an open question about representability in the class of single hidden	formance criteria, for arbitrary finite input environment measures μ , provided only that sufficiently many hidden	Tel Aviv University
layer neural networks. In particular, we show that arbitrary decision regions can	units are available. If the activation function is continuous, bounded and nonconstant, then continuous mappings	Tel Aviv, Israel 69978
be arbitrarily well approximated by continuous feedforward neural networks with	can be learned uniformity over compact input sets. We also give very general conditions ensuring that networks with sufficiently smooth activation functions are canable of arbitrarily accurate a contravious of a function and	
only a single internal, nidden layer and any continuous signoidal nonlinearity. The	is derivatives.	
that might be implemented by artificial neural networks.	Keywords—Multilaver feedforward networks. Activation function, Universal approximation capabilities. Input	and
Key words. Neural networks. Approximation. Completeness.	environment measure, $L^{p}(\mu)$ approximation, Uniform approximation, Sobolev spaces, Smooth approximation.	
	1 INTRODUCTION measured by the uniform distance between functions	Shimon Schocken
	on X, that is,	Langerd N. Stern School of Purineer
1. Introduction	The approximation capabilities of neural network ar-	Leonard N. Stern School of Business
	contectures have recently been investigated by many $\mu_{\mu}(x) \cdot \delta t = \sup_{i \in X} h_{\mu}(x) \cdot \delta t = \sup_{i \in X} h_{\mu}(x)$	New York University
A number of diverse application areas are concerned with the representation of	benko (1989). Fundhashi (1989). Gallant and White	New York, NY 10003
general functions of an <i>n</i> -dimensional real variable, $x \in \mathbb{R}^n$, by finite linear combina-	(1988), Hecht-Nielsen (1989), Hornik, Stinchcombe, dom variables and are interested in the average per-	
tions of the form	and White (1989, 1990), Irie and Miyake (1988), formance where the average is taken with respect to	
<u>N</u>	Lapedes and Farber (1988), Stinchcombe and White (1900, 1000) (Thi, I) (388), Stinchcombe and White	September 1991
$\sum_{i} \alpha_{i} \sigma(y_{i}^{i} \mathbf{x} + \theta_{i}), \qquad (1)$	(1989, 1990). (1 his list is by no means complete.) If this case, closeness is measured by the $D'(\mu)$ dis-	
j#1	for computing values at / output units given values	
where $y_i \in \mathbb{R}^n$ and $\alpha_i, \theta \in \mathbb{R}$ are fixed. $(y^T \text{ is the transpose of } y \text{ so that } y^T x \text{ is the inner}$	at k input units, hence implementing a class of map- $\rho_{r,t}(f,g) = \int \left[f(x) - g(x) ^{2} d\mu(x) \right]^{1/2}$	
product of y and x.) Here the univariate function σ depends heavily on the context	pings from R^k to R^l , we can ask how well arbitrary	Center for Research on Information Systems
of the application. Our major concern is with so-called sigmoidal σ 's:	mappings from \mathbb{R}^k to \mathbb{R}^l can be approximated by the $1 \le p < \infty$, the most popular choice being $p = 2$,	Information Systems Department
	required for internal representations and computations	I see al N. Stern School of Pusinger
$\sigma(t) \rightarrow \begin{cases} 1 & \text{as } t \rightarrow +\infty, \end{cases}$	may be employed.	Leonard N. Stern School of Business
$0 \text{ as } t \rightarrow -\infty.$	How to measure the accuracy of approximation	New York University
The barrier of the second s	depends on how we measure closeness between func- the approximating function implemented by the net-	
Such functions arise naturally in neural network theory as the activation function	tions, which in turn varies significantly with the spe	Working Paper Series
of a neural node (or unit as is becoming the preferred term) [L1], [KHM]. The main	it is necessary to have the network parform climit,	
esuit of this paper is a demonstration of the fact that sums of the form (1) are dense	taneously well on all input samples taken from some	CTEDNIE 01 06
in the space of continuous functions on the unit cube if σ is any continuous sigmoidal	compact input set X in \mathbb{R}^k . In this case, closeness is in more detail. Twickel examples arise in robotice	51 ERN 15-91-20
	(learning of smooth movements) and signal process-	
* Date received: October 21, 1988. Date revised: February 17, 1989. This research was supported	ing (analysis of chaotic time series); for a recent ap-	
n part by NSF Grant DCR-8619103, ONR Contract N000-86-G-0202 and DOE Grant DE-FG02-	Requests for reprints should be sent to Kurt Hornik, Institut	
DER 2001.	für Statistik und Wahrscheinlichkeitstheorie, Technische Uni- barrichk Wine Wicherger Heumsterfele 20007. 4 Ur00 Wine weiter (1980)	
Engineering, University of Illinois, Urbana, Illinois 61801, U.S.A.	tria. (1707).	Appeared previously as Working Paper No. 21/91 at The Israel Institute Of Business Re
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Fun Neural Net Demo Site

- Demo-site:
 - http://playground.tensorflow.org/

How about computing all the derivatives?

Derivatives tables:

$\frac{d}{dx}(a) = 0$	$\frac{d}{dx}[\ln u] = \frac{d}{dx}[\log_e u] = \frac{1}{u}\frac{du}{dx}$
$\frac{d}{dx}(x) = 1$	$\frac{d}{dx} \left[\log_a u \right] = \log_a e \frac{1}{u} \frac{du}{dx}$
$\frac{d}{dx}(au) = a\frac{du}{dx}$	$\frac{d}{dx}e^u = e^u \frac{du}{dx}$
$\frac{d}{dx}(u+v-w) = \frac{du}{dx} + \frac{dv}{dx} - \frac{dw}{dx}$	$\frac{d}{dx}a^u = a^u \ln a \frac{du}{dx}$
$\frac{d}{dx}(uv) = u\frac{dv}{dx} + v\frac{du}{dx}$	$\frac{d}{dx}(u^{\nu}) = \nu u^{\nu-1}\frac{du}{dx} + \ln u \ u^{\nu}\frac{dv}{dx}$
$\frac{d}{dx}\left(\frac{u}{v}\right) = \frac{1}{v}\frac{du}{dx} - \frac{u}{v^2}\frac{dv}{dx}$	$\frac{d}{dx}\sin u = \cos u \frac{du}{dx}$
$\frac{d}{dx}(u^n) = nu^{n-1}\frac{du}{dx}$	$\frac{d}{dx}\cos u = -\sin u \frac{du}{dx}$
$\frac{d}{dx}(\sqrt{u}) = \frac{1}{2\sqrt{u}}\frac{du}{dx}$	$\frac{d}{dx}\tan u = \sec^2 u \frac{du}{dx}$
$\frac{d}{dx}\left(\frac{1}{u}\right) = -\frac{1}{u^2}\frac{du}{dx}$	$\frac{d}{dx}\cot u = -\csc^2 u \frac{du}{dx}$
$\frac{d}{dx}\left(\frac{1}{u^n}\right) = -\frac{n}{u^{n+1}}\frac{du}{dx}$	$\frac{d}{dx}\sec u = \sec u \tan u \frac{du}{dx}$
$\frac{d}{dx}[f(u)] = \frac{d}{du}[f(u)]\frac{du}{dx}$	$\frac{d}{dx}\csc u = -\csc u \cot u \frac{du}{dx}$

[source: http://hyperphysics.phy-astr.gsu.edu/hbase/Math/derfunc.html

How about computing all the derivatives?

- But neural net f is never one of those?
 - No problem: CHAIN RULE:

If
$$f(x) = g(h(x))$$

Then
$$f'(x) = g'(h(x))h'(x)$$

 \rightarrow Derivatives can be computed by following well-defined procedures

Automatic Differentiation

- Automatic differentiation software
 - e.g. Theano, TensorFlow, PyTorch, Chainer
 - Only need to program the function g(x,y,w)
 - Can automatically compute all derivatives w.r.t. all entries in w
 - This is typically done by caching info during forward computation pass of f, and then doing a backward pass = "backpropagation"
 - Autodiff / Backpropagation can often be done at computational cost comparable to the forward pass
- Need to know this exists
- How this is done? -- outside of scope of CS188

Summary of Key Ideas

- Optimize probability of label given input
- $\max_{w} \quad ll(w) = \max_{w} \quad \sum_{i} \log P(y^{(i)}|x^{(i)};w)$

- Continuous optimization
 - Gradient ascent:
 - Compute steepest uphill direction = gradient (= just vector of partial derivatives)
 - Take step in the gradient direction
 - Repeat (until held-out data accuracy starts to drop = "early stopping")

Deep neural nets

- Last layer = still logistic regression
- Now also many more layers before this last layer
 - = computing the features
 - \rightarrow the features are learned rather than hand-designed
- Universal function approximation theorem
 - If neural net is large enough
 - Then neural net can represent any continuous mapping from input to output with arbitrary accuracy
 - But remember: need to avoid overfitting / memorizing the training data → early stopping!
- Automatic differentiation gives the derivatives efficiently (how? = outside of scope of 188)

How well does it work?

Computer Vision



Object Detection



Manual Feature Design







Features and Generalization



[HoG: Dalal and Triggs, 2005]

Features and Generalization





Image

HoG

ImageNet Error Rate 2010-2014



ImageNet Error Rate 2010-2014



ImageNet Error Rate 2010-2014



ImageNet Error Rate 2010-2014



ImageNet Error Rate 2010-2014



MS COCO Image Captioning Challenge



"man in black shirt is playing guitar."



"construction worker in orange safety vest is working on road."



"two young girls are playing with lego toy."



"boy is doing backflip on wakeboard."



"girl in pink dress is jumping in air."



"black and white dog jumps over bar."



"young girl in pink shirt is swinging on swing."



"man in blue wetsuit is surfing on wave."

Karpathy & Fei-Fei, 2015; Donahue et al., 2015; Xu et al, 2015; many more

Visual QA Challenge

Stanislaw Antol, Aishwarya Agrawal, Jiasen Lu, Margaret Mitchell, Dhruv Batra, C. Lawrence Zitnick, Devi Parikh



Speech Recognition

TIMIT Speech Recognition







graph credit Matt Zeiler, Clarifai

Machine Translation

Google Neural Machine Translation (in production)



Next: More Neural Net Applications!