Lecture 4: Neural Networks and Backpropagation

Ranjay Krishna, Aditya Kusupati

Lecture 4 - 1

Administrative: Assignment 1

Due 4/14 11:59pm

- K-Nearest Neighbor
- Linear classifiers: SVM, Softmax
- Two-layer neural network
- Image features

Administrative: Fridays

This Friday 10:30-11:20 am (recording will be made available)

Room: SIG 134

Backpropagation - the main algorithm for training neural networks

Presenter: Shubhang Desai (Friday Lecturer)

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Administrative: Project proposal

Due Mon 4/24

Come to office hours to talk about potential ideas.

Use EdStem to find teammates

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Administrative: EdStem

Please make sure to check and read all pinned EdStem posts.

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Recap: from last time



f(x,W) = Wx + b



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Recap: loss functions

$$s=f(x;W)=Wx$$
 Linear score function
$$L_i=\sum_{j\neq y_i}\max(0,s_j-s_{y_i}+1) \quad \text{SVM loss (or softmax)}$$

$$L = \frac{1}{N} \sum_{i=1}^{N} L_i + \lambda \sum_k W_k^2$$

data loss + regularization

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Finding the best W: Optimize with Gradient Descent





Vanilla Gradient Descent

while True:

Landscape image is CC0 1.0 public domain Walking man image is CC0 1.0 public domain weights_grad = evaluate_gradient(loss_fun, data, weights)
weights += - step_size * weights_grad # perform parameter update

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Gradient descent

$$rac{df(x)}{dx} = \lim_{h o 0} rac{f(x+h) - f(x)}{h}$$

Numerical gradient: slow :(, approximate :(, easy to write :) **Analytic gradient**: fast :), exact :), error-prone :(

In practice: Derive analytic gradient, check your implementation with numerical gradient

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Stochastic Gradient Descent (SGD)

$$L(W) = \frac{1}{N} \sum_{i=1}^{N} L_i(x_i, y_i, W) + \lambda R(W)$$
$$\nabla_W L(W) = \frac{1}{N} \sum_{i=1}^{N} \nabla_W L_i(x_i, y_i, W) + \lambda \nabla_W R(W)$$

Full sum expensive when N is large!

Approximate sum using a **minibatch** of examples 32 / 64 / 128 common

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```
# Vanilla Minibatch Gradient Descent
while True:
    data_batch = sample_training_data(data, 256) # sample 256 examples
    weights_grad = evaluate_gradient(loss_fun, data_batch, weights)
    weights += - step_size * weights_grad # perform parameter update
```

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What we are going to discuss today!

$$s=f(x;W)=Wx$$
 Linear score function
$$L_i=\sum_{j\neq y_i}\max(0,s_j-s_{y_i}+1) \quad \text{SVM loss (or softmax)}$$

$$L = \frac{1}{N} \sum_{i=1}^{N} L_i + \lambda \sum_k W_k^2$$

data loss + regularization

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How to find the best W?

$$\nabla_W L$$

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Problem: Linear Classifiers are not very powerful

Visual Viewpoint



Linear classifiers learn one template per class

Geometric Viewpoint



Linear classifiers can only draw linear decision boundaries

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Pixel Features



$$f(x) = Wx$$

$$f(x) = wx$$



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Image Features



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Image Features: Motivation



Cannot separate red and blue points with linear classifier

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Feature become linearly separable through a non-linear transformation

 $f(x, y) = (r(x, y), \theta(x, y))$



Cannot separate red and blue points with linear classifier After applying feature transform, points can be separated by linear classifier

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Example: Color Histogram



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Example: Histogram of Oriented Gradients (HoG)



Divide image into 8x8 pixel regions Within each region quantize edge direction into 9 bins

Lowe, "Object recognition from local scale-invariant features", ICCV 1999 Dalal and Triggs, "Histograms of oriented gradients for human detection," CVPR 2005

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Example: 320x240 image gets divided into 40x30 bins; in each bin there are 9 numbers so feature vector has 30*40*9 = 10,800 numbers

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Example: Bag of Words

Step 1: Build codebook



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Combine many different features if unsure which features are better



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Image features vs neural networks





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One Solution: Non-linear feature transformation



Color Histogram





Histogram of Oriented Gradients (HoG)





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Today: Neural Networks

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Neural networks: the original linear classifier

(**Before**) Linear score function: f=Wx

$$x \in \mathbb{R}^D, W \in \mathbb{R}^{C \times D}$$

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Neural networks: 2 layers

(**Before**) Linear score function:

(**Now**) 2-layer Neural Network

$$f = Wx$$

$$f=W_2\max(0,W_1x)$$

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$$x \in \mathbb{R}^D, W_1 \in \mathbb{R}^{H \times D}, W_2 \in \mathbb{R}^{C \times H}$$

(In practice we will usually add a learnable bias at each layer as well)

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Neural networks: also called fully connected network

(Before) Linear score function: f = Wx(Now) 2-layer Neural Network $f = W_2 \max(0, W_1x)$ $x \in \mathbb{R}^D, W_1 \in \mathbb{R}^{H imes D}, W_2 \in \mathbb{R}^{C imes H}$

"Neural Network" is a very broad term; these are more accurately called "fully-connected networks" or sometimes "multi-layer perceptrons" (MLP)

(In practice we will usually add a learnable bias at each layer as well)

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Neural networks: 3 layers

(Before) Linear score function:

(Now) 2-layer Neural Network $f = W_2 \max(0, W_1 x)$ or 3-layer Neural Network

$$f=W_3\max(0,W_2\max(0,W_1x))$$

f = Wx

$$x \in \mathbb{R}^{D}, W_1 \in \mathbb{R}^{H_1 \times D}, W_2 \in \mathbb{R}^{H_2 \times H_1}, W_3 \in \mathbb{R}^{C \times H_2}$$

(In practice we will usually add a learnable bias at each layer as well)

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Neural networks: hierarchical computation

(**Before**) Linear score function: f = Wx(Now) 2-layer Neural Network $f = W_2 \max(0, W_1 x)$ h W1 W2 Χ S 10 100 3072 $x \in \mathbb{R}^D, W_1 \in \mathbb{R}^{H \times D}, W_2 \in \mathbb{R}^{C \times H}$

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Learn 100 templates instead of 10.

Share templates between classes

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Neural networks: why is max operator important?

(Before) Linear score function: f = Wx(Now) 2-layer Neural Network $f = W_2 \max(0, W_1 x)$

The function max(0, z) is called the **activation function**. **Q**: What if we try to build a neural network without one?

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$$f = W_2 W_1 x$$

Neural networks: why is max operator important?

(Before) Linear score function: f = Wx(Now) 2-layer Neural Network $f = W_2 \max(0, W_1x)$

The function max(0, z) is called the **activation function**. **Q**: What if we try to build a neural network without one?

$$f = W_2 W_1 x$$
 $W_3 = W_2 W_1 \in \mathbb{R}^{C \times H}, f = W_3 x$

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A: We end up with a linear classifier again!

Activation functions







 $\begin{array}{l} \textbf{Maxout} \\ \max(w_1^T x + b_1, w_2^T x + b_2) \end{array}$



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Activation functions



ReLU is a good default choice for most problems





 $\begin{array}{l} \textbf{Maxout} \\ \max(w_1^T x + b_1, w_2^T x + b_2) \end{array}$



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Neural networks: Architectures



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Example feed-forward computation of a neural network



forward-pass of a 3-layer neural network: f = lambda x: 1.0/(1.0 + np.exp(-x)) # activation function (use sigmoid) x = np.random.randn(3, 1) # random input vector of three numbers (3x1) h1 = f(np.dot(W1, x) + b1) # calculate first hidden layer activations (4x1) h2 = f(np.dot(W2, h1) + b2) # calculate second hidden layer activations (4x1) out = np.dot(W3, h2) + b3 # output neuron (1x1)

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Full implementation of training a 2-layer Neural Network needs ~20 lines:

```
import numpy as np
 1
    from numpy.random import randn
 2
 3
    N, D in, H, D out = 64, 1000, 100, 10
 4
    x, y = randn(N, D_in), randn(N, D_out)
 5
    w1, w2 = randn(D in, H), randn(H, D out)
 6
 7
    for t in range(2000):
 8
      h = 1 / (1 + np.exp(-x.dot(w1)))
 9
10
      y_pred = h.dot(w2)
11
      loss = np.square(y pred - y).sum()
      print(t, loss)
12
13
14
      grad y pred = 2.0 * (y pred - y)
      grad_w2 = h.T.dot(grad_y_pred)
15
      grad h = grad y pred.dot(w2.T)
16
      grad_w1 = x.T.dot(grad_h * h * (1 - h))
17
18
      w1 -= 1e-4 * grad w1
19
20
      w^2 -= 1e^{-4} * qrad w^2
```

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```
import numpy as np
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      w1 -= 1e-4 * grad w1
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      w^2 -= 1e^{-4} * qrad w^2
```

Define the network

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Define the network

Forward pass

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```
import numpy as np
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17
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      w1 -= 1e-4 * grad w1
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```

Define the network

Forward pass

Calculate the analytical gradients

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```
import numpy as np
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      grad h = grad y pred.dot(w2.T)
      grad_w1 = x.T.dot(grad_h * h * (1 - h))
17
18
19
      w1 -= 1e-4 * grad w1
20
      w2 = 1e - 4 * qrad w2
```

Define the network

Forward pass

Calculate the analytical gradients

Gradient descent

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Setting the number of layers and their sizes



more neurons = more capacity

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13 Jan 2016

Do not use size of neural network as a regularizer. Use stronger regularization instead:

 $\lambda = 0.001$ $\lambda = 0.01$ $\lambda = 0.1$ 0 (Web demo with ConvNetJS:

http://cs.stanford.edu/people/karpathy/convnetis/demo /classify2d.html)

$$L(W) = \frac{1}{N} \sum_{i=1}^{N} L_i(f(x_i, W), y_i) + \lambda R(W)$$

13 Jan 2016

Fei-Fei Li & Andrej Karpathy & Justin Johnson



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Biological Neurons: Complex connectivity patterns



Neurons in a neural network: Organized into regular layers for computational efficiency



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Biological Neurons: Complex connectivity patterns



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But neural networks with random connections can work too!



Xie et al, "Exploring Randomly Wired Neural Networks for Image Recognition", arXiv 2019

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Be very careful with your brain analogies!

Biological Neurons:

- Many different types
- Dendrites can perform complex non-linear computations
- Synapses are not a single weight but a complex non-linear dynamical system

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[Dendritic Computation. London and Hausser]

Plugging in neural networks with loss functions

$$s = f(x; W_1, W_2) = W_2 \max(0, W_1 x)$$
 Nonlinear score function
$$L_i = \sum_{j \neq y_i} \max(0, s_j - s_{y_i} + 1)$$
 SVM Loss on predictions

$$L = \frac{1}{N} \sum_{i=1}^{N} L_i + \lambda R(W_1) + \lambda R(W_2)$$
 Total loss: data loss + regularization

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 $R(W) = \sum W_k^2$ Regularization

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Problem: How to compute gradients?

$$\begin{split} s &= f(x; W_1, W_2) = W_2 \max(0, W_1 x) \quad \text{Nonlinear score function} \\ L_i &= \sum_{j \neq y_i} \max(0, s_j - s_{y_i} + 1) \quad \text{SVM Loss on predictions} \\ R(W) &= \sum_k W_k^2 \quad \text{Regularization} \\ L &= \frac{1}{N} \sum_{i=1}^N L_i + \lambda R(W_1) + \lambda R(W_2) \quad \text{Total loss: data loss + regularization} \\ \text{If we can compute} \quad \frac{\partial L}{\partial W_1}, \frac{\partial L}{\partial W_2} \text{ then we can learn } W_1 \text{ and } W_2 \end{split}$$

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(Bad) Idea: Derive $\nabla_W L$ on paper

$$s = f(x; W) = Wx$$

$$L_{i} = \sum_{j \neq y_{i}} \max(0, s_{j} - s_{y_{i}} + 1)$$

$$= \sum_{j \neq y_{i}} \max(0, W_{j,:} \cdot x + W_{y_{i},:} \cdot x + 1)$$

$$L = \frac{1}{N} \sum_{i=1}^{N} L_{i} + \lambda \sum_{k} W_{k}^{2}$$

$$= \frac{1}{N} \sum_{i=1}^{N} \sum_{j \neq y_{i}} \max(0, W_{j,:} \cdot x + W_{y_{i},:} \cdot x + 1) + \lambda \sum_{k} W_{k}^{2}$$

$$\nabla_{W}L = \nabla_{W} \left(\frac{1}{N} \sum_{i=1}^{N} \sum_{j \neq y_{i}} \max(0, W_{j,:} \cdot x + W_{y_{i},:} \cdot x + 1) + \lambda \sum_{k} W_{k}^{2} \right)$$

Problem: Very tedious: Lots of matrix calculus, need lots of paper

Problem: What if we want to change loss? E.g. use softmax instead of SVM? Need to re-derive from scratch =(

Problem: Not feasible for very complex models!

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Better Idea: Computational graphs + Backpropagation



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Figure copyright Alex Krizhevsky, Ilya Sutskever, and Geoffrey Hinton, 2012. Reproduced with permission.

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Solution: Backpropagation

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

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



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

e.g. x = -2, y = 5, z = -4



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

e.g. x = -2, y = 5, z = -4
 $q = x + y$ $rac{\partial q}{\partial x} = 1, rac{\partial q}{\partial y} = 1$



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

e.g. x = -2, y = 5, z = -4

$$egin{array}{ll} q=x+y & rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1 \ f=qz & rac{\partial f}{\partial q}=z, rac{\partial f}{\partial z}=q \end{array}$$



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

e.g. x = -2, y = 5, z = -4

$$q=x+y \hspace{0.5cm} rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1$$

$$f=qz$$
 $rac{\partial f}{\partial q}=z, rac{\partial f}{\partial z}=q$

Want: $\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}, \frac{\partial f}{\partial z}$



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

e.g. x = -2, y = 5, z = -4

$$q=x+y \hspace{0.5cm} rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1$$

$$egin{aligned} f &= qz & rac{\partial f}{\partial q} &= z, rac{\partial f}{\partial z} &= q \end{aligned}$$
 Want: $rac{\partial f}{\partial x}, rac{\partial f}{\partial y}, rac{\partial f}{\partial z} \end{aligned}$

Want:
$$\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}$$



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

e.g. x = -2, y = 5, z = -4

$$q=x+y \hspace{0.5cm} rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1$$

$$f=qz$$
 $rac{\partial f}{\partial q}=z, rac{\partial f}{\partial z}=q$

 ∂z

Want:
$$\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}$$



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

e.g. x = -2, y = 5, z = -4

$$q=x+y$$
 $rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1$

$$f=qz$$
 $rac{\partial f}{\partial q}=z, rac{\partial f}{\partial z}=q$

 ∂z

Want:
$$\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}$$



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

e.g. x = -2, y = 5, z = -4

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$$egin{aligned} f &= qz & rac{\partial f}{\partial q} &= z, rac{\partial f}{\partial z} &= q \end{aligned}$$
 Want: $rac{\partial f}{\partial x}, rac{\partial f}{\partial y}, rac{\partial f}{\partial z} \end{aligned}$

Want:
$$\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y},$$



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

e.g. x = -2, y = 5, z = -4

$$q=x+y \hspace{0.5cm} rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1$$

$$f=qz$$
 $rac{\partial f}{\partial q}=z, rac{\partial f}{\partial z}=q$

 ∂z

Want:
$$\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}$$



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

e.g. x = -2, y = 5, z = -4

$$q=x+y \hspace{0.5cm} rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1$$

$$f=qz$$
 $rac{\partial f}{\partial q}=z, rac{\partial f}{\partial z}=q$

 ∂z

Want:
$$\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}$$



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

e.g. x = -2, y = 5, z = -4

$$q=x+y$$
 $rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1$

$$f = qz$$
 $\frac{\partial f}{\partial q} = z, \frac{\partial f}{\partial z} = q$
Want: $\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}, \frac{\partial f}{\partial z}$

 $\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z}$

y 5
y 5
z -4
3
Chain rule:

$$\frac{\partial f}{\partial y} = \frac{\partial f}{\partial q} \frac{\partial q}{\partial y}$$

Upstream Lòcal gradient gradient

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x -2

Ζ

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

e.g. x = -2, y = 5, z = -4

$$q=x+y$$
 $rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1$

$$f = qz$$
 $\frac{\partial f}{\partial q} = z, \frac{\partial f}{\partial z} = q$
Want: $\frac{\partial f}{\partial z}, \frac{\partial f}{\partial z}, \frac{\partial f}{\partial z}$

 $\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z}$

q
Chain rule:

$$\frac{\partial f}{\partial y} = \frac{\partial f}{\partial q} \frac{\partial q}{\partial y}$$

Upstream

x -2

y 5

Ζ -4 3

> ₋òcal gradient gradient

3

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f -12

 ∂

 ∂y

*

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

e.g. x = -2, y = 5, z = -4

$$q=x+y \hspace{0.5cm} rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1$$

$$f = qz$$
 $rac{\partial f}{\partial q} = z, rac{\partial f}{\partial z} = q$
Want: $rac{\partial f}{\partial r}, rac{\partial f}{\partial r}, rac{\partial f}{\partial r}$

 $\frac{1}{\partial x}, \frac{1}{\partial y}, \frac{1}{\partial z}$

y 5
-4
z -4
3
Chain rule:

$$\frac{\partial f}{\partial x} = \frac{\partial f}{\partial q} \frac{\partial q}{\partial x}$$

Upstream Local

gradient

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gradient

x -2
Backpropagation: a simple example

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

e.g. x = -2, y = 5, z = -4

$$q=x+y \hspace{0.5cm} rac{\partial q}{\partial x}=1, rac{\partial q}{\partial y}=1$$

$$egin{aligned} f = qz & rac{\partial f}{\partial q} = z, rac{\partial f}{\partial z} = q \end{aligned}$$
 Want: $rac{\partial f}{\partial x}, rac{\partial f}{\partial y}, rac{\partial f}{\partial z} \end{aligned}$

Want:
$$\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y},$$



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$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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Lecture 4 - 80

$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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Lecture 4 - 81

$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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Lecture 4 - 89

$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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Lecture 4 - 90

$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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Lecture 4 - 91

$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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Lecture 4 - 92

$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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Lecture 4 - 93



Lecture 4 - 94

$$f(w,x)=rac{1}{1+e^{-(w_0x_0+w_1x_1+w_2)}}$$



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Lecture 4 - 95

w0 2.00

x0 -1.00

w1 -3.00

x1 -2.00

w2 -3.00 0.20

0.40

0.2

-0.20

$$f(w,x) = \frac{1}{1 + e^{-(w_0 x_0 + w_1 x_1 + w_2)}}$$

$$\frac{f(w,x) = \frac{1}{1 + e^{-(w_0 x_0 + w_1 x_1 + w_2)}}$$

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

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

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

Computational graph representation may not be unique. Choose one where local gradients at each node can be easily expressed!

0.73

1.00

1/x

1.37

-0.53

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Lecture 4 - 96

w0 2.00

x0 -1.00

w1 -3.00

x1 -2.00

w2 -3.00 0.20

0.40

-0.20

e:
$$f(w,x) = \frac{1}{1 + e^{-(w_0 x_0 + w_1 x_1 + w_2)}}$$
 Converse
 $f(w,x) = \frac{1}{1 + e^{-(w_0 x_0 + w_1 x_1 + w_2)}}$ be used
be used
 $f(x) = \frac{1}{1 + e^{-x}}$ exp
 $f(x) = \frac{1}{1 + e^$

Computational graph representation may not be unique. Choose one where local gradients at each node can be easily expressed!

0.73

1.00

Sigmoid local gradient: $\frac{d\sigma(x)}{dx} = \frac{e^{-x}}{(1+e^{-x})^2} = \left(\frac{1+e^{-x}-1}{1+e^{-x}}\right) \left(\frac{1}{1+e^{-x}}\right) = (1-\sigma(x))\sigma(x)$

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Lecture 4 - 97

w0 2.00

x0 -1.00

w1 -3.00

x1 -2.00

w2 -3.00

0.20

0.40

-0.20

le:
$$f(w,x) = \frac{1}{1 + e^{-(w_0 x_0 + w_1 x_1 + w_2)}}$$

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

Computational graph representation may not be unique. Choose one where local gradients at each node can be easily expressed!

0.73

1.00

[upstream gradient] x [local gradient] [1.00] x [(1 - $1/(1+e^{1}))(1/(1+e^{1}))] = 0.2$

Sigmoid local gradient: $\frac{d\sigma(x)}{dx} = \frac{e^{-x}}{(1+e^{-x})^2} = \left(\frac{1+e^{-x}-1}{1+e^{-x}}\right) \left(\frac{1}{1+e^{-x}}\right) = (1-\sigma(x))\sigma(x)$

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Lecture 4 - 98

w0 2.00

x0 -1.00

w1 -3.00

x1 -2.00

w2 -3.00

0.20

0.40

-0.20

-2.00

0.20

6.00

0.20

$$f(w,x) = \frac{1}{1 + e^{-(w_0 x_0 + w_1 x_1 + w_2)}}$$

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

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

Computational graph representation may not be unique. Choose one where local gradients at each node can be easily expressed!

0.73

1.00

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1/x

[upstream gradient] x [local gradient] [1.00] x [(1 - 0.73) (0.73)] = 0.2

1.37

-0.53

Sigmoid local gradient: $\frac{d\sigma(x)}{dx} = \frac{e^{-x}}{(1+e^{-x})^2} = \left(\frac{1+e^{-x}-1}{1+e^{-x}}\right) \left(\frac{1}{1+e^{-x}}\right) = (1-\sigma(x))\sigma(x)$

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Lecture 4 - 99

add gate: gradient distributor



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Lecture 4 - 100

add gate: gradient distributor



mul gate: "swap multiplier"



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Lecture 4 - 101

add gate: gradient distributor



copy gate: gradient adder



mul gate: "swap multiplier"



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Lecture 4 - 102

add gate: gradient distributor



copy gate: gradient adder



mul gate: "swap multiplier"



max gate: gradient router



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Lecture 4 - 103



Forward pass: Compute output def f(w0, x0, w1, x1, w2): s0 = w0 * x0 s1 = w1 * x1 s2 = s0 + s1 s3 = s2 + w2 L = sigmoid(s3)

grad_L = 1.0
$grad_s3 = grad_L * (1 - L) * L$
grad_w2 = grad_s3
grad_s2 = grad_s3
grad_s0 = grad_s2
grad_s1 = grad_s2
grad_w1 = grad_s1 * x1
grad_x1 = grad_s1 * w1
grad_w0 = grad_s0 * x0
grad_x0 = grad_s0 * w0

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Lecture 4 - 104



d	<mark>ef</mark> f(w0,	x0, w1,	x1,	w2):
	s0 = w0	* x0		
	s1 = w1	* x1		
	s2 = s0	+ s1		
	s3 = s2	+ w2		
	L = sign	moid(s3)		

Base case
grad_L = 1.0
grad_s3 = grad_L * (1 - L) * L
grad_w2 = grad_s3
grad_s2 = grad_s3
grad_s0 = grad_s2
grad_s1 = grad_s2
grad_w1 = grad_s1 * x1
grad_x1 = grad_s1 * w1
grad_w0 = grad_s0 * x0
grad_x0 = grad_s0 * w0

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Lecture 4 - 105

Forward pass:

Compute output



Forward pass:
Compute output

Sigmoid

d	ef	f(v	w0,	X	Э,	w1,	x1,
	se) =	w0	*	x	0	
	s1	=	w1	*	X:	1	
	s2	2 =	s0	+	s:	1	
	s3	3 =	s2	+	W	2	
	L	= :	sigr	no:	id	(s3)	

grad_L = 1.0
$grad_s3 = grad_L * (1 - L) * L$
grad_w2 = grad_s3
grad_s2 = grad_s3
grad_s0 = grad_s2
grad_s1 = grad_s2
grad_w1 = grad_s1 * x1
grad_x1 = grad_s1 * w1
grad_w0 = grad_s0 * x0
grad x0 = grad s0 * w0

w2):

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Lecture 4 - 106



Forward pass: Compute output

Add gate

de	ef	f(\	v0,	x	Э,	w1,	x1,
	s0	=	w0	*	x٥)	
	s1	=	w1	*	x1	8	
	s2	=	s0	+	s1		
	s3	=	s2	+	w2	2	
	L	= 9	sigr	no:	id(s3)	

$grad_L = 1.0$
<u>grad_s3 = grad_L * (1 - L) * L</u>
grad_w2 = grad_s3
grad_s2 = grad_s3
grad_s0 = grad_s2
grad_s1 = grad_s2
grad_w1 = grad_s1 * x1
grad_x1 = grad_s1 * w1
grad_w0 = grad_s0 * x0
grad_x0 = grad_s0 * w0

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Lecture 4 - 107

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w2):



Forward pass:	
Compute output	

Add gate

def f(w0,	x0, w1,	x1,	w2):
s0 = w0	* x0		
s1 = w1	* x1		
s2 = s0	+ s1		
s3 = s2	+ w2		
L = sign	noid(s3)		

$grad_L = 1.0$	
grad_s3 = grad_L * (1 - L) *	L
grad_w2 = grad_s3	
grad_s2 = grad_s3	
grad_s0 = grad_s2	
grad_s1 = grad_s2	
grad_w1 = grad_s1 * x1	
grad_x1 = grad_s1 * w1	
grad_w0 = grad_s0 * x0	
grad_x0 = grad_s0 * w0	

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Lecture 4 - 108
Backprop Implementation: "Flat" code



def f(w0, x0, w1, x1, w2): s0 = w0 * x0s1 = w1 * x1 s2 = s0 + s1Compute output s3 = s2 + w2= sigmoid(s3)

grad_L = 1.0			
$grad_s3 = grad_L * (1 - L) * L$			
grad_w2 = grad_s3			
grad_s2 = grad_s3			
grad_s0 = grad_s2			
grad_s1 = grad_s2			
grad_w1 = grad_s1 * x1			
grad_x1 = grad_s1 * w1			
grad_w0 = grad_s0 * x0			
grad_x0 = grad_s0 * w0			

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Lecture 4 - 109

Forward pass:

Multiply gate

Backprop Implementation: "Flat" code



def f(w0, x0, w1, x1, w2):
 s0 = w0 * x0
 s1 = w1 * x1
 s2 = s0 + s1
 s3 = s2 + w2
 L = sigmoid(s3)

	grad_L = 1.0			
	grad_s3 = grad_L * (1 - L) * L			
	grad_w2 = grad_s3			
	grad_s2 = grad_s3			
	grad_s0 = grad_s2			
	grad_s1 = grad_s2			
	grad_w1 = grad_s1 * x1			
	grad_x1 = grad_s1 * w1			
	grad_w0 = grad_s0 * x0			
•	grad_x0 = grad_s0 * w0			

Multiply gate

Forward pass:

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Lecture 4 - 110

"Flat" Backprop: Do this for assignment 1!

Stage your forward/backward computation!



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Lecture 4 - 111

"Flat" Backprop: Do this for assignment 1!

E.g. for two-layer neural net:

```
# receive W1,W2,b1,b2 (weights/biases), X (data)
# forward pass:
h1 = #... function of X,W1,b1
scores = #... function of h1,W2,b2
loss = #... (several lines of code to evaluate Softmax loss)
# backward pass:
dscores = \#...
dh1, dW2, db2 = #...
dW1, db1 = #...
```

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Lecture 4 - 112

Backprop Implementation: Modularized API



Graph (or Net) object (rough pseudo code)



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Lecture 4 - 113

Modularized implementation: forward / backward API

Gate / Node / Function object: Actual PyTorch code



<pre>class Multiply(torch.autograd.Function):</pre>	
@staticmethod	
<pre>def forward(ctx, x, y):</pre>	Need to stash
ctx.save_for_backward(x, y) -	some values for
z = x * y	use in backward
return z	
@staticmethod	
<pre>def backward(ctx, grad_z):</pre>	_ Upstream
<pre>x, y = ctx.saved_tensors</pre>	gradient
grad_x = y * grad_z # dz/dx * dL/dz	Multiply upstream
<pre>grad_y = x * grad_z # dz/dy * dL/dz</pre>	and local gradients
<pre>return grad_x, grad_y</pre>	

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Lecture 4 - 114

Example: PyTorch operators

pytorch / pytorch			1,221	🖈 Unstar	26,770	¥ Fork	6,340
↔ Code ① Issues 2,286	Pull requests 561 III Projects 4	🗉 Wiki 🔟 Ins	ights				
Tree: 517c7c9861 - pytorch / aten	/ src / THNN / generic /		Create r	ew file U	pload files	Find file	History
ezyang and facebook-github-bot C	anonicalize all includes in PyTorch. (#14849)	6		Latest	commit 517	c7c9 on Dec	: 8, 2018
AbsCriterion.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
BCECriterion.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
ClassNLLCriterion.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
Col2Im.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
ELU.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
FeatureLPPooling.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
GatedLinearUnit.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
HardTanh.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
Im2Col.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
IndexLinear.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
LeakyReLU.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
LogSigmoid.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
MSECriterion.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
MultiLabelMarginCriterion.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
MultiMarginCriterion.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
RReLU.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
Sigmoid.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
SmoothL1Criterion.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
SoftMarginCriterion.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
SoftPlus.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
SoftShrink.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
SparseLinear.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
SpatialAdaptiveAveragePooling.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
SpatialAdaptiveMaxPooling.c	Canonicalize all includes in PyTorch. (#	14849)				4 mor	nths ago
Spatial Average Pooling c	Canonicalize all includes in PyTorch (#	14849)				4 mor	ths ago

SpatialClassNLLCriterion.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
SpatialConvolutionMM.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
SpatialDilatedConvolution.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
SpatialDilatedMaxPooling.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
SpatialFractionalMaxPooling.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
SpatialFullDilatedConvolution.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
SpatialMaxUnpooling.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
SpatialReflectionPadding.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
SpatialReplicationPadding.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
SpatialUpSamplingBilinear.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
SpatialUpSamplingNearest.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
THNN.h	Canonicalize all includes in PyTorch. (#14849)	4 months ago
Tanh.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
TemporalReflectionPadding.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
TemporalReplicationPadding.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
TemporalRowConvolution.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
TemporalUpSamplingLinear.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
TemporalUpSamplingNearest.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricAdaptiveAveragePoolin	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricAdaptiveMaxPooling.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricAveragePooling.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricConvolutionMM.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricDilatedConvolution.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricDilatedMaxPooling.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricFractionalMaxPooling.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricFullDilatedConvolution.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricMaxUnpooling.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricReplicationPadding.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricUpSamplingNearest.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
VolumetricUpSamplingTrilinear.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago
linear_upsampling.h	Implement nn.functional.interpolate based on upsample. (#8591)	9 months ago
pooling_shape.h	Use integer math to compute output size of pooling operations (#14405)	4 months ago
i unfold.c	Canonicalize all includes in PyTorch. (#14849)	4 months ago

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Lecture 4 - 115

1 2	<pre>#ifndef TH_GENERIC_FILE #define TH_GENERIC_FILE "THNN/generic/Sigmoid.c"</pre>	PyTorch sigmoid layer			
3	#else	r yroron orginola layor			
4 5 7 8 9 10 11	void THNN_(Sigmoid_updateOutput)(THNNState *state, THTensor *input, THTensor *output) { THTensor_(sigmoid)(output, input); } Forward $\sigma(x) = \frac{1}{1+e^{-1}}$	-x			
12 13 14	<pre>void THNN_(Sigmoid_updateGradInput)(THNNState *state.</pre>				
15	THTensor *gradOutput,				
16	THTensor *gradInput,				
17	THTensor *output)				
18	{				
19	THNN_CHECK_NELEMENT(output, gradOutput);				
20	<pre>THTensor_(resizeAs)(gradInput, output);</pre>				
21	TH_TENSOR_APPLY3(scalar_t, gradInput, scalar_t, gradOutput, scalar_t, output,				
22	<pre>scalar_t z = *output_data;</pre>				
23	<pre>*gradInput_data = *gradOutput_data * (1 z) * z;</pre>				
24);				
25	}				
26 27	#endif	Source			

Lecture 4 - 116



Lecture 4 - 117



Lecture 4 - 118

Summary for today:

- (Fully-connected) Neural Networks are stacks of linear functions and nonlinear activation functions; they have much more representational power than linear classifiers
- backpropagation = recursive application of the chain rule along a computational graph to compute the gradients of all inputs/parameters/intermediates
- implementations maintain a graph structure, where the nodes implement the forward() / backward() API

Lecture 4 - 119

- **forward**: compute result of an operation and save any intermediates needed for gradient computation in memory
- **backward**: apply the chain rule to compute the gradient of the loss function with respect to the inputs

So far: backprop with scalars

Next time: vector-valued functions!

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Next Time: Convolutional neural networks



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Lecture 4 - 121

A vectorized example: $f(x, W) = ||W \cdot x||^2 = \sum_{i=1}^{n} (W \cdot x)_i^2$

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Lecture 4 - 122

A vectorized example: $f(x, W) = ||W \cdot x||^2 = \sum_{i=1}^n (W \cdot x)_i^2$ $\bigcup_{i \in \mathbb{R}^n \in \mathbb{R}^{n \times n}} ||W \cdot x||^2 = \sum_{i=1}^n (W \cdot x)_i^2$

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Lecture 4 - 123

A vectorized example: $f(x, W) = ||W \cdot x||^2 = \sum_{i=1}^{n} (W \cdot x)_i^2$



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Lecture 4 - 125



Lecture 4 - 126



Lecture 4 - 127

A vectorized example:
$$f(x, W) = ||W \cdot x||^2 = \sum_{i=1}^{n} (W \cdot x)_i^2$$

 $\begin{bmatrix} 0.1 & 0.5 \\ -0.3 & 0.8 \end{bmatrix}_W$
 $\begin{bmatrix} 0.2 \\ 0.4 \end{bmatrix}_X$
 $q = W \cdot x = \begin{pmatrix} W_{1,1}x_1 + \dots + W_{1,n}x_n \\ \vdots \\ W_{n,1}x_1 + \dots + W_{n,n}x_n \end{pmatrix}$
 $f(q) = ||q||^2 = q_1^2 + \dots + q_n^2$
 $\frac{\partial f}{\partial q_i} = 2q_i$
 $\nabla_q f = 2q$

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A vectorized example:
$$f(x, W) = ||W \cdot x||^2 = \sum_{i=1}^{n} (W \cdot x)_i^2$$

 $\begin{bmatrix} 0.1 & 0.5 \\ -0.3 & 0.8 \end{bmatrix}_W$
 $\begin{bmatrix} 0.2 \\ 0.4 \end{bmatrix}_X$
 $\begin{bmatrix} 0.2 \\ 0.4 \end{bmatrix}_X$
 $f(q) = ||q||^2 = q_1^2 + \dots + q_n^2$
 $\begin{bmatrix} 0.22 \\ 0.26 \end{bmatrix}$
 $\begin{bmatrix} 0.21 \\ 1.00 \end{bmatrix}$
 $\begin{bmatrix} 0.21 \\ 1.00 \end{bmatrix}$
 $\begin{bmatrix} 0.44 \\ 0.52 \end{bmatrix}$
 $\begin{bmatrix} 0.44 \\ 0.52 \end{bmatrix}$
 $\begin{bmatrix} 0.47 \\ 1.00 \end{bmatrix}$
 $\begin{bmatrix} \frac{\partial f}{\partial q_i} = 2q_i \\ \nabla_q f = 2q \end{bmatrix}$

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In discussion section: A matrix example...



Ranjay Krishna, Aditya Kusupati

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