### Machine Learning Techniques

(機器學習技法)



Lecture 12: Neural Network

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# Roadmap

- 1 Embedding Numerous Features: Kernel Models
- 2 Combining Predictive Features: Aggregation Models

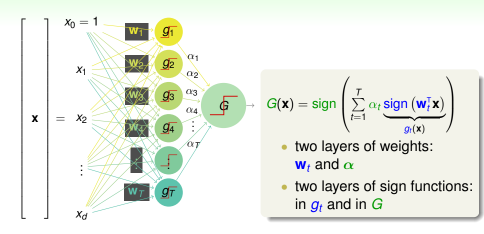
# Lecture 11: Gradient Boosted Decision Tree aggregating trees from functional gradient and steepest descent subject to any error measure

Oistilling Implicit Features: Extraction Models

### Lecture 12: Neural Network

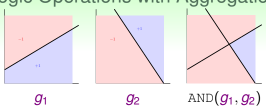
- Motivation
- Neural Network Hypothesis
- Neural Network Learning
- Optimization and Regularization

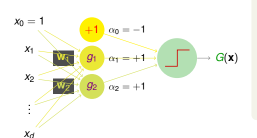
# Linear Aggregation of Perceptrons: Pictorial View



what boundary can G implement?

# Logic Operations with Aggregation





$$G(\mathbf{x}) = \operatorname{sign} \left(-1 + g_1(\mathbf{x}) + g_2(\mathbf{x})\right)$$

- $g_1(\mathbf{x}) = g_2(\mathbf{x}) = +1$  (TRUE):  $G(\mathbf{x}) = +1$  (TRUE)
- otherwise:

$$G(\mathbf{x}) = -1$$
 (FALSE)

• 
$$G \equiv \text{AND}(g_1, g_2)$$

OR, NOT can be similarly implemented

### Powerfulness and Limitation







8 perceptrons

16 perceptrons

target boundary

- 'convex set' hypotheses implemented:  $d_{VC} \rightarrow \infty$ , remember? :-)
- powerfulness: enough perceptrons ≈ smooth boundary







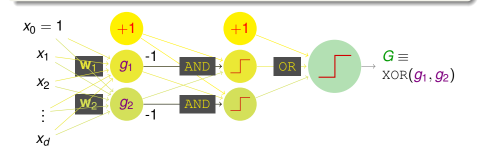
• limitation: XOR not 'linear separable' under  $\phi(\mathbf{x}) = (g_1(\mathbf{x}), g_2(\mathbf{x}))$ 

how to implement  $XOR(g_1, g_2)$ ?

### Multi-Layer Perceptrons: Basic Neural Network

- non-separable data: can use more transform
- how about one more layer of AND transform?

$$XOR(g_1, g_2) = OR(AND(-g_1, g_2), AND(g_1, -g_2))$$



perceptron (simple)

⇒ aggregation of perceptrons (powerful)

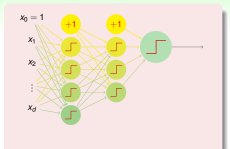
⇒ multi-layer perceptrons (more powerful)

# Connection to Biological Neurons



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neural network: bio-inspired model

Let  $g_0(\mathbf{x}) = +1$ . Which of the following  $(\alpha_0, \alpha_1, \alpha_2)$  allows

$$G(\mathbf{x}) = ext{sign}\left(\sum_{t=0}^2 lpha_t g_t(\mathbf{x})
ight)$$
 to implement  $ext{OR}(g_1,g_2)$ ?

(-3,+1,+1)

Motivation

- (-1,+1,+1)
- (+1,+1,+1)
- 4 (+3, +1, +1)

Let  $g_0(\mathbf{x}) = +1$ . Which of the following  $(\alpha_0, \alpha_1, \alpha_2)$  allows

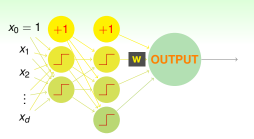
$$G(\mathbf{x}) = \operatorname{sign}\left(\sum_{t=0}^2 \alpha_t g_t(\mathbf{x})\right)$$
 to implement  $\operatorname{OR}(g_1,g_2)$ ?

- (-3, +1, +1)
- (-1,+1,+1)
- **3** (+1, +1, +1)
- (+3,+1,+1)

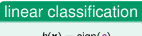
# Reference Answer: (3)

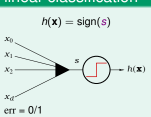
You can easily verify with all four possibilities of  $(g_1(\mathbf{x}), g_2(\mathbf{x}))$ .

# Neural Network Hypothesis: Output

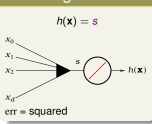


- OUTPUT: simply a linear model with  $s = \mathbf{w}^T \phi^{(2)}(\phi^{(1)}(\mathbf{x}))$
- any linear model can be used—remember?:-)

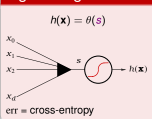




### linear regression



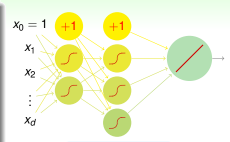
### logistic regression



will discuss 'regression' with squared error

# Neural Network Hypothesis: Transformation

- \_ : transformation function of score (signal) s
- any transformation?
  - / : whole network linear & thus less useful
    - : discrete & thus hard to optimize for w
- popular choice of transformation:  $\int = \tanh(s)$ 
  - 'analog' approximation of ightharpoonup : easier to optimize
  - somewhat closer to biological neuron
  - not that new! :-)

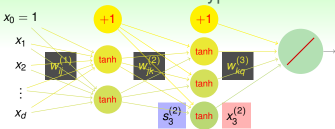




$$tanh(s) = \frac{exp(s) - exp(-s)}{exp(s) + exp(-s)}$$
$$= 2\theta(2s) - 1$$

will discuss with tanh as transformation function

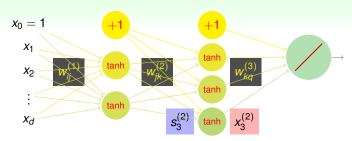
# Neural Network Hypothesis



### $d^{(0)}$ - $d^{(1)}$ - $d^{(2)}$ -···- $d^{(L)}$ Neural Network (NNet)

apply **x** as input layer  $\mathbf{x}^{(0)}$ , go through hidden layers to get  $\mathbf{x}^{(\ell)}$ , predict at output layer  $x_1^{(L)}$ 

# Physical Interpretation



• each layer: transformation to be learned from data

• 
$$\phi^{(\ell)}(\mathbf{x}) = \tanh \left( \begin{bmatrix} \sum\limits_{i=0}^{d^{(\ell)}} w_{i1}^{(\ell)} x_i \\ \vdots \end{bmatrix} \right)$$

-whether x 'matches' weight vectors in pattern

NNet: pattern extraction with layers of connection weights

How many weights  $\{w_{ij}^{(\ell)}\}$  are there in a 3-5-1 NNet?

- **1** 9
- **2** 15
- **3** 20
- **4** 26

How many weights  $\{w_{ij}^{(\ell)}\}$  are there in a 3-5-1 NNet?

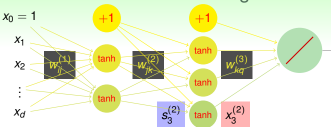
- **1** 9
- **2** 15
- 3 20
- 4 26

# Reference Answer: (4)

There are  $(3+1) \times 5$  weights in  $w_{ij}^{(1)}$ , and  $(5+1) \times 1$  weights in  $w_{ik}^{(2)}$ .

### Neural Network Learning

# How to Learn the Weights?



- goal: learning all  $\{w_{ij}^{(\ell)}\}$  to minimize  $E_{\text{in}}\left(\{w_{ij}^{(\ell)}\}\right)$
- one hidden layer: simply aggregation of perceptrons
   —gradient boosting to determine hidden neuron one by one
- multiple hidden layers? not easy
- let  $e_n = (y_n \text{NNet}(\mathbf{x}_n))^2$ : can apply (stochastic) GD after computing  $\frac{\partial e_n}{\partial w_n^{(\ell)}}$ !

next: efficient computation of  $\frac{\partial e_n}{\partial w_{ii}^{(\ell)}}$ 

Computing  $\frac{\partial e_n}{\partial w^{(L)}}$  (Output Layer)

$$e_n = (y_n - \mathsf{NNet}(\mathbf{x}_n))^2 = (y_n - \mathbf{s}_1^{(L)})^2 = \left(y_n - \sum_{i=0}^{d^{(L-1)}} w_{i1}^{(L)} x_i^{(L-1)}\right)^2$$

### specially

$$\frac{\partial e_n}{\partial w_{i1}^{(L)}}$$

$$= \frac{\partial e_n}{\partial s_1^{(L)}} \cdot \frac{\partial s_1^{(L)}}{\partial w_{i1}^{(L)}}$$

$$= -2 \left( y_n - s_1^{(L)} \right) \cdot \left( x_i^{(L-1)} \right)$$

# generally

$$\frac{\partial e_n}{\partial w_{ij}^{(\ell)}}$$

$$= \frac{\partial e_n}{\partial s_j^{(\ell)}} \cdot \frac{\partial s_j^{(\ell)}}{\partial w_{ij}^{(\ell)}}$$

$$= \delta_i^{(\ell)} \cdot \left(x_i^{(\ell-1)}\right)$$

$$\delta_1^{(L)} = -2\left(y_n - s_1^{(L)}\right)$$
, how about **others?**

Computing 
$$\delta_j^{(\ell)} = \frac{\partial e_n}{\partial s_j^{(\ell)}}$$

$$s_{j}^{(\ell)} \stackrel{ anh}{\Longrightarrow} x_{j}^{(\ell)} \stackrel{w_{jk}^{(\ell+1)}}{\Longrightarrow} \left[ \begin{array}{c} s_{1}^{(\ell+1)} \\ \vdots \\ s_{k}^{(\ell+1)} \\ \vdots \end{array} \right] \Longrightarrow \cdots \Longrightarrow e_{n}$$

$$\begin{split} \delta_{j}^{(\ell)} &= \frac{\partial \mathbf{e}_{n}}{\partial \mathbf{s}_{j}^{(\ell)}} &= \sum_{k=1}^{d^{(\ell+1)}} \frac{\partial \mathbf{e}_{n}}{\partial \mathbf{s}_{k}^{(\ell+1)}} \frac{\partial \mathbf{s}_{k}^{(\ell+1)}}{\partial \mathbf{x}_{j}^{(\ell)}} \frac{\partial \mathbf{x}_{j}^{(\ell)}}{\partial \mathbf{s}_{j}^{(\ell)}} \\ &= \sum_{k=1}^{d} \left( \delta_{k}^{(\ell+1)} \right) \left( \mathbf{w}_{jk}^{(\ell+1)} \right) \left( \tanh' \left( \mathbf{s}_{j}^{(\ell)} \right) \right) \end{split}$$

 $\delta_j^{(\ell)}$  can be computed backwards from  $\delta_k^{(\ell+1)}$ 

# Backpropagation (Backprop) Algorithm

### Backprop on NNet

initialize all weights  $w_{ij}^{(\ell)}$  for  $t=0,1,\ldots,T$ 

- **1** stochastic: randomly pick  $n \in \{1, 2, \dots, N\}$
- 2 forward: compute all  $\mathbf{x}_{i}^{(\ell)}$  with  $\mathbf{x}^{(0)} = \mathbf{x}_{n}$
- **3** backward: compute all  $\delta_j^{(\ell)}$  subject to  $\mathbf{x}^{(0)} = \mathbf{x}_n$
- 4 gradient descent:  $w_{ij}^{(\ell)} \leftarrow w_{ij}^{(\ell)} \eta x_i^{(\ell-1)} \delta_j^{(\ell)}$

return 
$$g_{\text{NNET}}(\mathbf{x}) = \left( \cdots \tanh \left( \sum_{j} w_{jk}^{(2)} \cdot \tanh \left( \sum_{i} w_{ij}^{(1)} x_{i} \right) \right) \right)$$

sometimes  $\underbrace{1}$  to  $\underbrace{3}$  is (parallelly) done many times and average( $x_i^{(\ell-1)}\delta_j^{(\ell)}$ ) taken for update in  $\underbrace{4}$ , called mini-batch

basic NNet algorithm: backprop to compute the gradient efficiently

According to 
$$\frac{\partial e_n}{\partial w_{i}^{(L)}} = 2 \left( y_n - s_1^{(L)} \right) \cdot \left( x_i^{(L-1)} \right)$$
 when would  $\frac{\partial e_n}{\partial w_{i}^{(L)}} = 0$ ?

- 1  $y_n = s_1^{(L)}$
- 2  $x_i^{(L-1)} = 0$
- 3  $s_i^{(L-1)} = 0$
- 4 all of the above

According to 
$$\frac{\partial e_n}{\partial w_{i1}^{(L)}} = 2\left(y_n - s_1^{(L)}\right) \cdot \left(x_i^{(L-1)}\right)$$
 when would  $\frac{\partial e_n}{\partial w_{i1}^{(L)}} = 0$ ?

- 1  $y_n = s_1^{(L)}$
- 2  $x_i^{(L-1)} = 0$
- 3  $s_i^{(L-1)} = 0$
- 4 all of the above

# Reference Answer: (4)

Note that  $x_i^{(L-1)} = \tanh(s_i^{(L-1)}) = 0$  if and only if  $s_i^{(L-1)} = 0$ .

# **Neural Network Optimization**

$$E_{\text{in}}(\mathbf{w}) = \frac{1}{N} \sum_{n=1}^{N} \text{err} \left( \left( \cdots \tanh \left( \sum_{j} w_{jk}^{(2)} \cdot \tanh \left( \sum_{i} w_{ij}^{(1)} x_{n,i} \right) \right) \right), y_{n} \right)$$

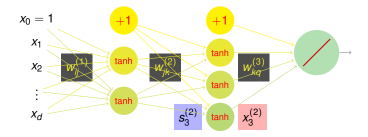
- generally non-convex when multiple hidden layers
  - not easy to reach global minimum
  - GD/SGD with backprop only gives local minimum
- different initial  $w_{ij}^{(\ell)} \Longrightarrow$  different local minimum
  - · somewhat 'sensitive' to initial weights
  - large weights ⇒ saturate (small gradient)
  - advice: try some random & small ones

NNet: difficult to optimize, but practically works

### VC Dimension of Neural Network Model

roughly, with tanh-like transfer functions:

$$d_{VC} = O(VD)$$
 where  $V = \#$  of neurons,  $D = \#$  of weights



- pros: can approximate 'anything' if enough neurons (V large)
- cons: can overfit if too many neurons

NNet: watch out for overfitting!

# Regularization for Neural Network

### basic choice:

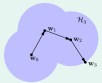
old friend weight-decay (L2) regularizer 
$$\Omega(\mathbf{w}) = \sum_{i} \left(\mathbf{w}_{ij}^{(\ell)}\right)^2$$

- 'shrink' weights:
   large weight → large shrink; small weight → small shrink
- want  $w_{ij}^{(\ell)} = 0$  (sparse) to effectively decrease  $d_{VC}$ 
  - L1 regularizer:  $\sum \left|w_{ij}^{(\ell)}\right|$ , but not differentiable
  - weight-elimination ('scaled' L2) regularizer:
     large weight → median shrink; small weight → median shrink

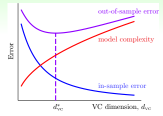
weight-elimination regularizer: 
$$\sum \frac{\left(\mathbf{w}_{ij}^{(\ell)}\right)^2}{1+\left(\mathbf{w}_{ij}^{(\ell)}\right)^2}$$

# Yet Another Regularization: Early Stopping

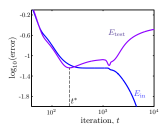
 GD/SGD (backprop) visits more weight combinations as t increases



- smaller t effectively decrease d<sub>VC</sub>
- better 'stop in middle': early stopping



 $(d_{VC}^*$  in middle, remember? :-))



when to stop? validation!

For the weight elimination regularizer  $\sum \frac{\left(w_{ij}^{(\ell)}\right)^2}{1+\left(w_{ii}^{(\ell)}\right)^2}$ , what is  $\frac{\partial \text{regularizer}}{\partial w_{ij}^{(\ell)}}$ ?

**2** 
$$2w_{ij}^{(\ell)} / \left(1 + \left(w_{ij}^{(\ell)}\right)^2\right)^2$$

3 
$$2w_{ij}^{(\ell)} / \left(1 + \left(w_{ij}^{(\ell)}\right)^2\right)^3$$

**4** 
$$2w_{ij}^{(\ell)}/\left(1+\left(w_{ij}^{(\ell)}\right)^2\right)^4$$

For the weight elimination regularizer  $\sum \frac{\left(w_{ij}^{(\ell)}\right)^2}{1+\left(w_{ij}^{(\ell)}\right)^2}$ , what is  $\frac{\partial \text{regularizer}}{\partial w_{ij}^{(\ell)}}$ ?

**1** 
$$2w_{ij}^{(\ell)}/\left(1+\left(w_{ij}^{(\ell)}\right)^2\right)^1$$

**2** 
$$2w_{ij}^{(\ell)} / \left(1 + \left(w_{ij}^{(\ell)}\right)^2\right)^2$$

3 
$$2w_{ij}^{(\ell)} / \left(1 + \left(w_{ij}^{(\ell)}\right)^2\right)^3$$

**4** 
$$2w_{ij}^{(\ell)}/\left(1+\left(w_{ij}^{(\ell)}\right)^2\right)^4$$

# Reference Answer: (2)

Too much calculus in this class, huh? :-)

# Summary

- Embedding Numerous Features: Kernel Models
- 2 Combining Predictive Features: Aggregation Models
- Oistilling Implicit Features: Extraction Models

### Lecture 12: Neural Network

Motivation

### multi-layer for power with biological inspirations

Neural Network Hypothesis

### layered pattern extraction until linear hypothesis

- Neural Network Learning
   backprop to compute gradient efficiently
- Optimization and Regularization
   tricks on initialization, regularizer, early stopping
- · next: making neural network 'deeper'