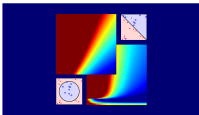


# Machine Learning Foundations

## (機器學習基石)



### Lecture 2: Learning to Answer Yes/No

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Department of Computer Science  
& Information Engineering

National Taiwan University  
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# Roadmap

## 1 When Can Machines Learn?

### Lecture 1: The Learning Problem

$A$  takes  $\mathcal{D}$  and  $\mathcal{H}$  to get  $g$

### Lecture 2: Learning to Answer Yes/No

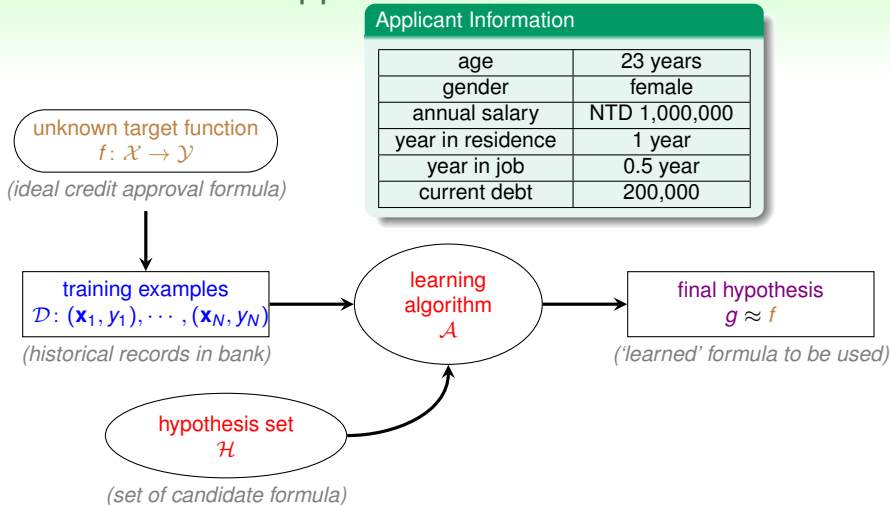
- Perceptron Hypothesis Set
- Perceptron Learning Algorithm (PLA)
- Guarantee of PLA
- Non-Separable Data

## 2 Why Can Machines Learn?

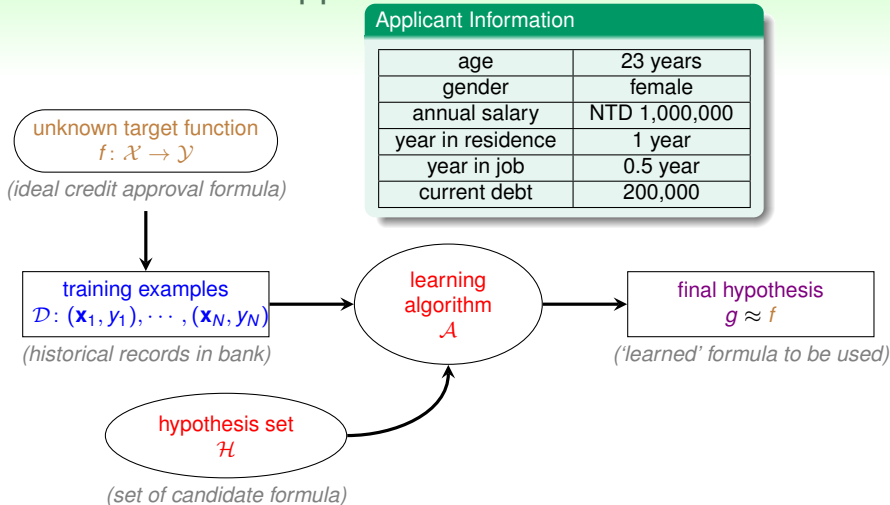
## 3 How Can Machines Learn?

## 4 How Can Machines Learn Better?

# Credit Approval Problem Revisited



# Credit Approval Problem Revisited



what hypothesis set can we use?

# A Simple Hypothesis Set: the 'Perceptron'

age	23 years
annual salary	NTD 1,000,000
year in job	0.5 year
current debt	200,000

- For  $\mathbf{x} = (x_1, x_2, \dots, x_d)$  '**features of customer**', compute a weighted 'score' and

approve credit if  $\sum_{i=1}^d w_i x_i > \text{threshold}$

deny credit if  $\sum_{i=1}^d w_i x_i < \text{threshold}$

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- $\mathcal{Y}$ :  $\{+1(\text{good}), -1(\text{bad})\}$ , 0 ignored—linear formula  $h \in \mathcal{H}$  are

$$h(\mathbf{x}) = \text{sign} \left( \left( \sum_{i=1}^d w_i x_i \right) - \text{threshold} \right)$$

called '**perceptron**' hypothesis historically

# Vector Form of Perceptron Hypothesis

$$\begin{aligned}h(\mathbf{x}) &= \text{sign} \left( \left( \sum_{i=1}^d w_i x_i \right) - \text{threshold} \right) \\ &= \text{sign} \left( \left( \sum_{i=1}^d w_i x_i \right) + \right.\end{aligned}$$

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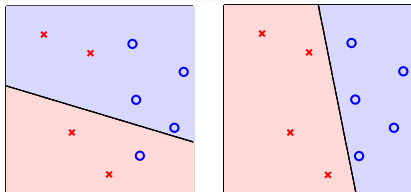
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what do perceptrons  $h$  'look like'?

# Perceptrons in $\mathbb{R}^2$

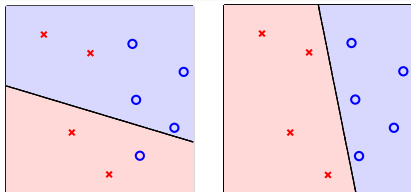
$$h(\mathbf{x}) = \text{sign}(w_0 + w_1x_1 + w_2x_2)$$



- customer features  $\mathbf{x}$ : points on the plane (or points in  $\mathbb{R}^d$ )
- labels  $y$ :  $\circ (+1)$ ,  $\times (-1)$
- hypothesis  $h$ : **lines** (or hyperplanes in  $\mathbb{R}^d$ )  
 — **positive** on one side of a line, **negative** on the other side

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—**positive** on one side of a line, **negative** on the other side
- different line classifies customers differently

perceptrons  $\Leftrightarrow$  **linear (binary) classifiers**

# Fun Time

Consider using a perceptron to detect spam messages.

Assume that each email is represented by the frequency of keyword occurrence, and output  $+1$  indicates a spam. Which keywords below shall have large positive weights in a **good perceptron** for the task?

- 1 coffee, tea, hamburger, steak
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Reference Answer: ②

The occurrence of keywords with positive weights increase the 'spam score', and hence those keywords should often appear in spams.

# Select $g$ from $\mathcal{H}$

$\mathcal{H}$  = all possible perceptrons,  $g = ?$

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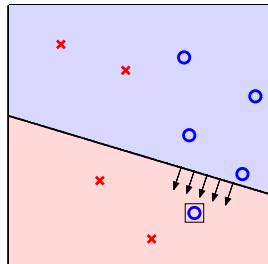
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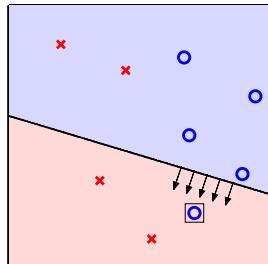
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will represent  $g_0$  by its weight vector  $\mathbf{w}_0$

# Perceptron Learning Algorithm

start from some  $\mathbf{w}_0$  (say,  $\mathbf{0}$ ), and 'correct' its mistakes on  $\mathcal{D}$

For  $t = 0, 1, \dots$

- 1 find a **mistake** of  $\mathbf{w}_t$  called  $(\mathbf{x}_{n(t)}, y_{n(t)})$

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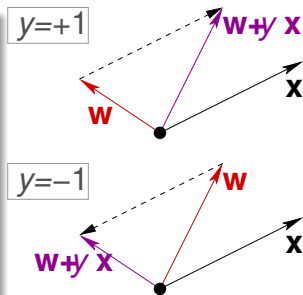
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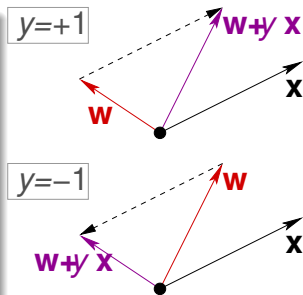
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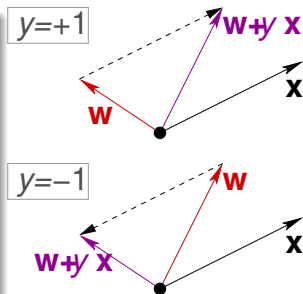
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That's it!

—A fault confessed is half redressed. :-)

# Practical Implementation of PLA

start from some  $\mathbf{w}_0$  (say,  $\mathbf{0}$ ), and 'correct' its mistakes on  $\mathcal{D}$

## Cyclic PLA

For  $t = 0, 1, \dots$

- 1 find **the next** mistake of  $\mathbf{w}_t$  called  $(\mathbf{x}_{n(t)}, y_{n(t)})$

$$\text{sign}(\mathbf{w}_t^T \mathbf{x}_{n(t)}) \neq y_{n(t)}$$

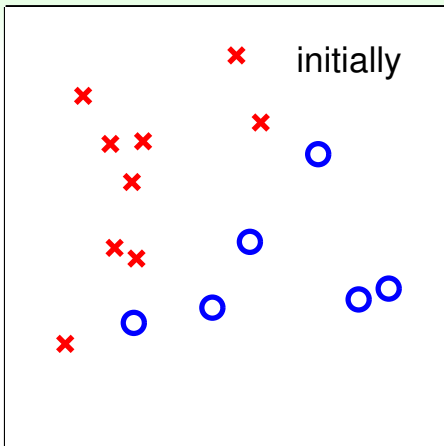
- 2 correct the mistake by

$$\mathbf{w}_{t+1} \leftarrow \mathbf{w}_t + y_{n(t)} \mathbf{x}_{n(t)}$$

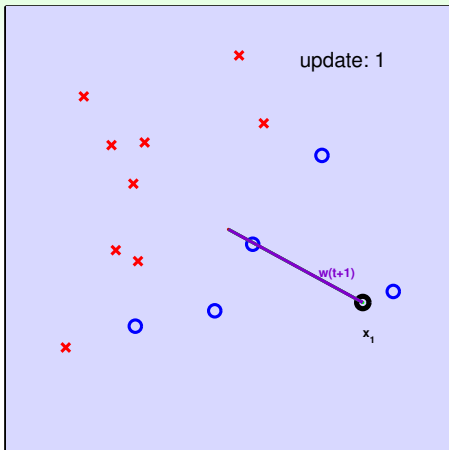
... until **a full cycle of not encountering mistakes**

**next** can follow naïve cycle  $(1, \dots, N)$   
or **precomputed random cycle**

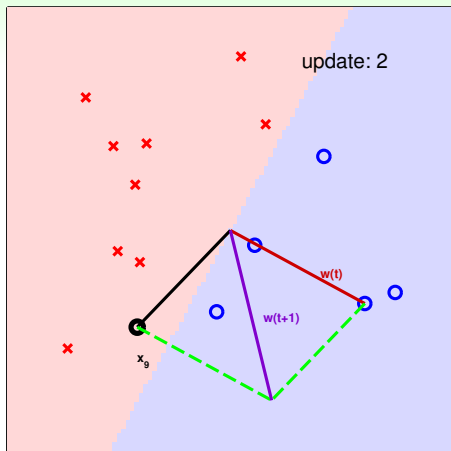
# Seeing is Believing



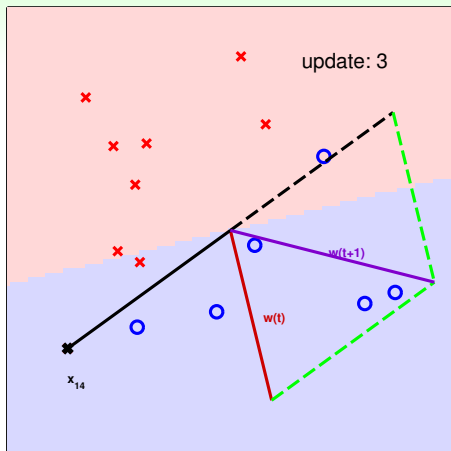
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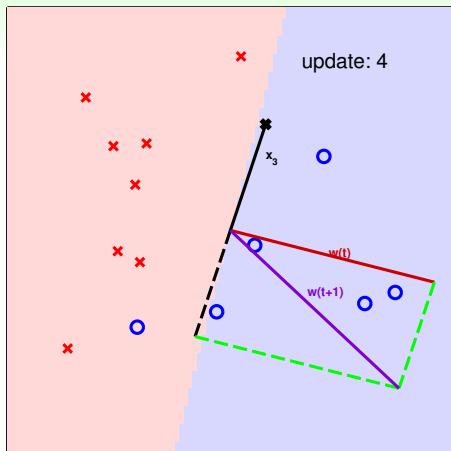
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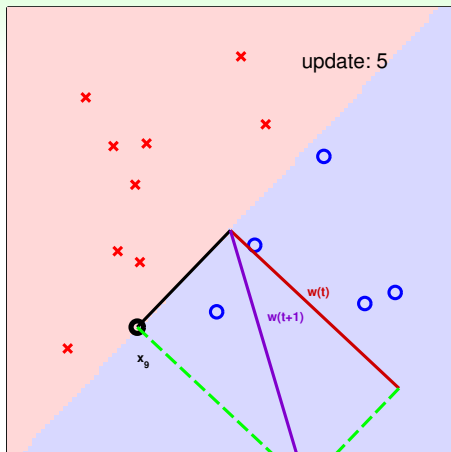


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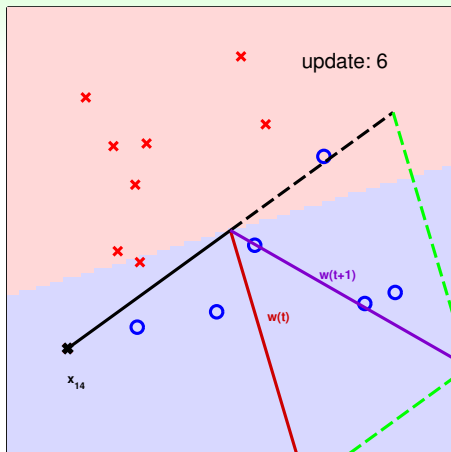




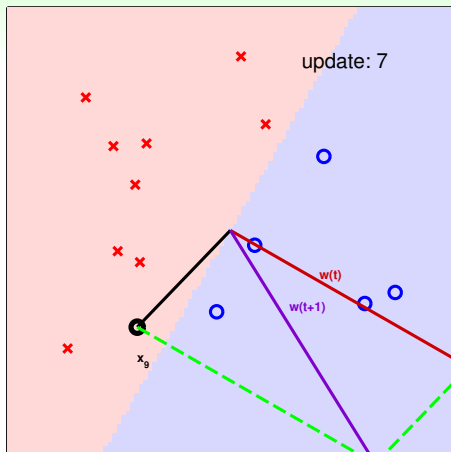
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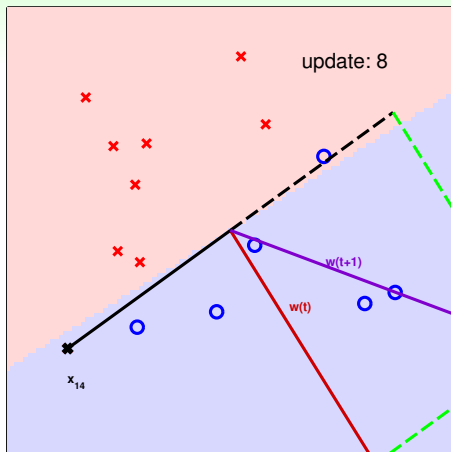
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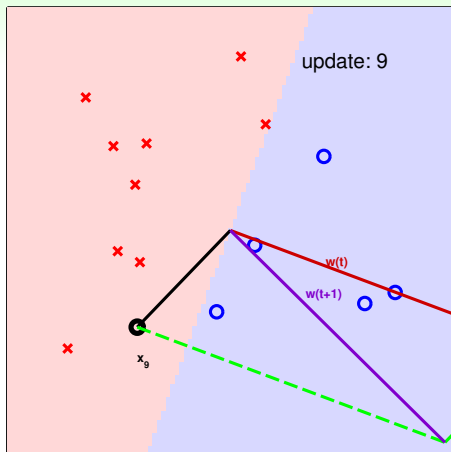
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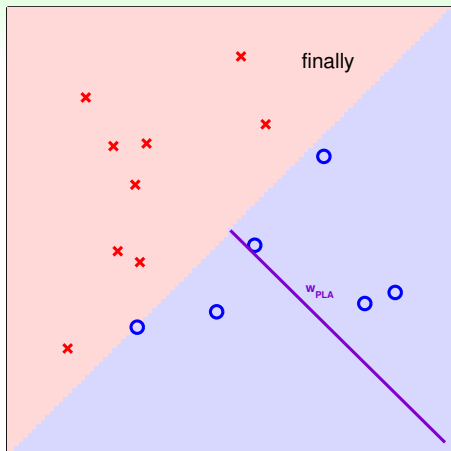


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**worked like a charm with  $< 20$  lines!!**  
 (note: made  $x_i \gg x_0 = 1$  for visual purpose)

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'correct' mistakes on  $\mathcal{D}$  **until no mistakes**

Algorithmic: halt (with no mistake)?

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[to be shown] if (...), after 'enough' corrections,  
**any PLA variant halts**

## Fun Time

Let's try to think about why PLA may work.

Let  $n = n(t)$ , according to the rule of PLA below, which formula is true?

$$\text{sign}(\mathbf{w}_t^T \mathbf{x}_n) \neq y_n, \quad \mathbf{w}_{t+1} \leftarrow \mathbf{w}_t + y_n \mathbf{x}_n$$

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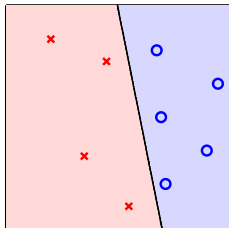
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Reference Answer: ③

Simply multiply the second part of the rule by  $y_n \mathbf{x}_n$ . The result shows that **the rule somewhat 'tries to correct the mistake.'**

# Linear Separability

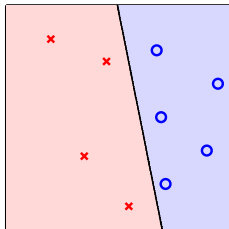
- if PLA halts (i.e. no more mistakes),  
(**necessary condition**)  $\mathcal{D}$  allows some  $\mathbf{w}$  to make no mistake
- call such  $\mathcal{D}$  **linear separable**



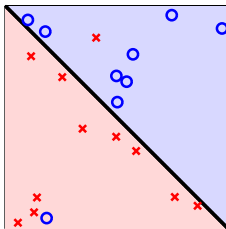
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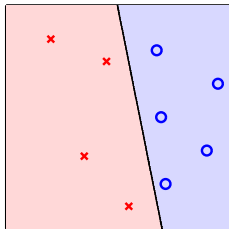
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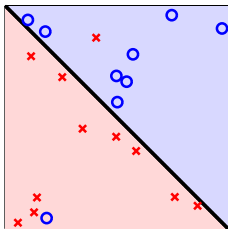
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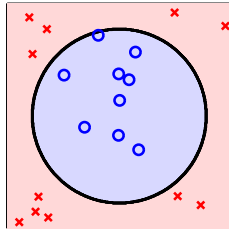
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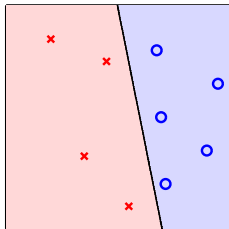
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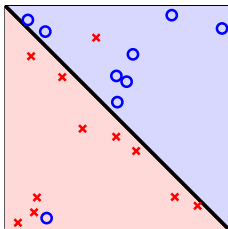
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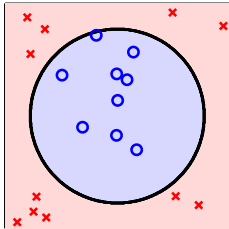
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assume linear separable  $\mathcal{D}$ ,  
 does PLA always **halt**?

PLA Fact:  $\mathbf{w}_t$  Gets More Aligned with  $\mathbf{w}_f$ 

linear separable  $\mathcal{D} \Leftrightarrow$  **exists perfect  $\mathbf{w}_f$  such that  $y_n = \text{sign}(\mathbf{w}_f^T \mathbf{x}_n)$**



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linear separable  $\mathcal{D} \Leftrightarrow$  **exists perfect  $\mathbf{w}_f$  such that  $y_n = \text{sign}(\mathbf{w}_f^T \mathbf{x}_n)$**

- **$\mathbf{w}_f$  perfect** hence **every  $\mathbf{x}_n$  correctly away from line:**

$$\min_n y_n \mathbf{w}_f^T \mathbf{x}_n > 0$$

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$\mathbf{w}_t$  appears more aligned with  $\mathbf{w}_f$  after update  
**(really?)**



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$\mathbf{w}_t$  changed only when mistake

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start from  $\mathbf{w}_0 = \mathbf{0}$ , after  $T$  mistake corrections,

$$\frac{\mathbf{w}_f^T \mathbf{w}_T}{\|\mathbf{w}_f\| \|\mathbf{w}_T\|} \geq \sqrt{T} \cdot \text{constant}$$

## Fun Time

Let's upper-bound  $T$ , the number of mistakes that PLA 'corrects'.

$$\text{Define } R^2 = \max_n \|\mathbf{x}_n\|^2 \quad \rho = \min_n y_n \frac{\mathbf{w}_f^T \mathbf{x}_n}{\|\mathbf{w}_f\|}$$

We want to show that  $T \leq \square$ . Express the upper bound  $\square$  by the two terms above.

- 1  $R/\rho$
- 2  $R^2/\rho^2$
- 3  $R/\rho^2$
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Reference Answer: (2)

The maximum value of  $\frac{\mathbf{w}_f^T}{\|\mathbf{w}_f\|} \frac{\mathbf{w}_t}{\|\mathbf{w}_t\|}$  is 1. Since  $T$  mistake corrections **increase the inner product by  $\sqrt{T}$  · constant**, the maximum number of corrected mistakes is  $1/\text{constant}^2$ .

# More about PLA

## Guarantee

as long as **linear separable** and **correct by mistake**

- inner product of  $\mathbf{w}_f$  and  $\mathbf{w}_t$  grows fast; length of  $\mathbf{w}_t$  grows slowly
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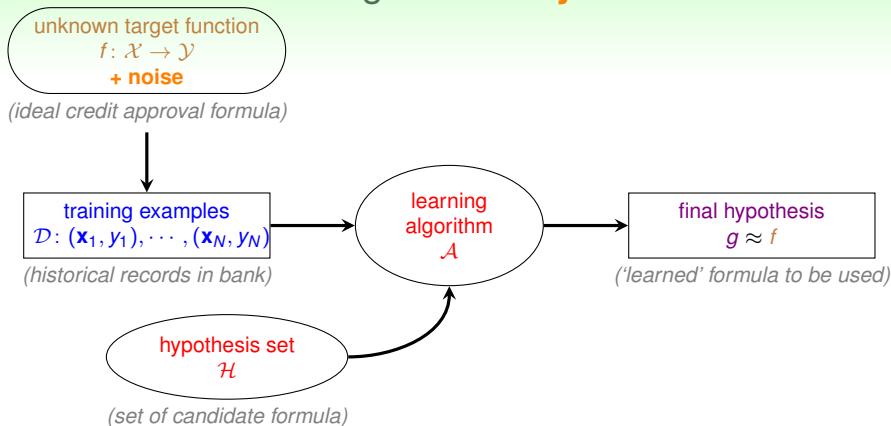
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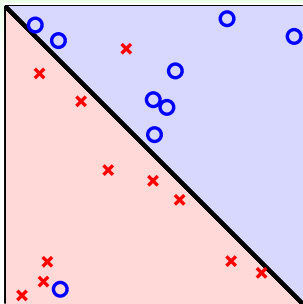
what if  $\mathcal{D}$  not linear separable?

# Learning with **Noisy Data**



how to at least get  $g \approx f$  on **noisy**  $\mathcal{D}$ ?

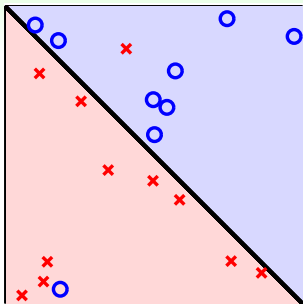
# Line with Noise Tolerance



- assume 'little' noise:  $y_n = f(\mathbf{x}_n)$  **usually**
- if so,  $g \approx f$  on  $\mathcal{D} \Leftrightarrow y_n = g(\mathbf{x}_n)$  **usually**



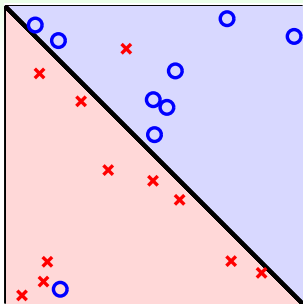
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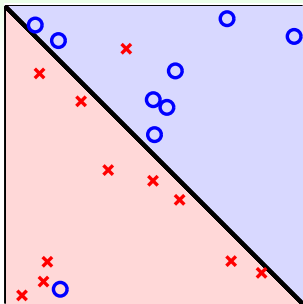


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can we **modify PLA** to get  
an 'approximately good'  $g$ ?

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modify PLA algorithm (black lines) by **keeping best weights in pocket**

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**initialize pocket weights  $\hat{\mathbf{w}}$**

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a simple modification of PLA to find  
(somewhat) 'best' weights



# Fun Time

## Should we use pocket or PLA?

Since we do not know whether  $\mathcal{D}$  is linear separable in advance, we may decide to just go with pocket instead of PLA. If  $\mathcal{D}$  is actually linear separable, what's the difference between the two?

- 1 pocket on  $\mathcal{D}$  is slower than PLA
- 2 pocket on  $\mathcal{D}$  is faster than PLA
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### Reference Answer: ①

Because pocket need to check whether  $\mathbf{w}_{t+1}$  is better than  $\hat{\mathbf{w}}$  in each iteration, it is slower than PLA. On linear separable  $\mathcal{D}$ ,  $\mathbf{w}_{\text{POCKET}}$  is the same as  $\mathbf{w}_{\text{PLA}}$ , both making no mistakes.

# Summary

## 1 When Can Machines Learn?

Lecture 1: The Learning Problem

Lecture 2: Learning to Answer Yes/No

- Perceptron Hypothesis Set  
**hyperplanes/linear classifiers in  $\mathbb{R}^d$**
- Perceptron Learning Algorithm (PLA)  
**correct mistakes and improve iteratively**
- Guarantee of PLA  
**no mistake eventually if linear separable**
- Non-Separable Data  
**hold somewhat 'best' weights in pocket**

- **next: the zoo of learning problems**

2 Why Can Machines Learn?

3 How Can Machines Learn?

4 How Can Machines Learn Better?