

神經與行為模型建構 (Neural & Behavioral Modeling)

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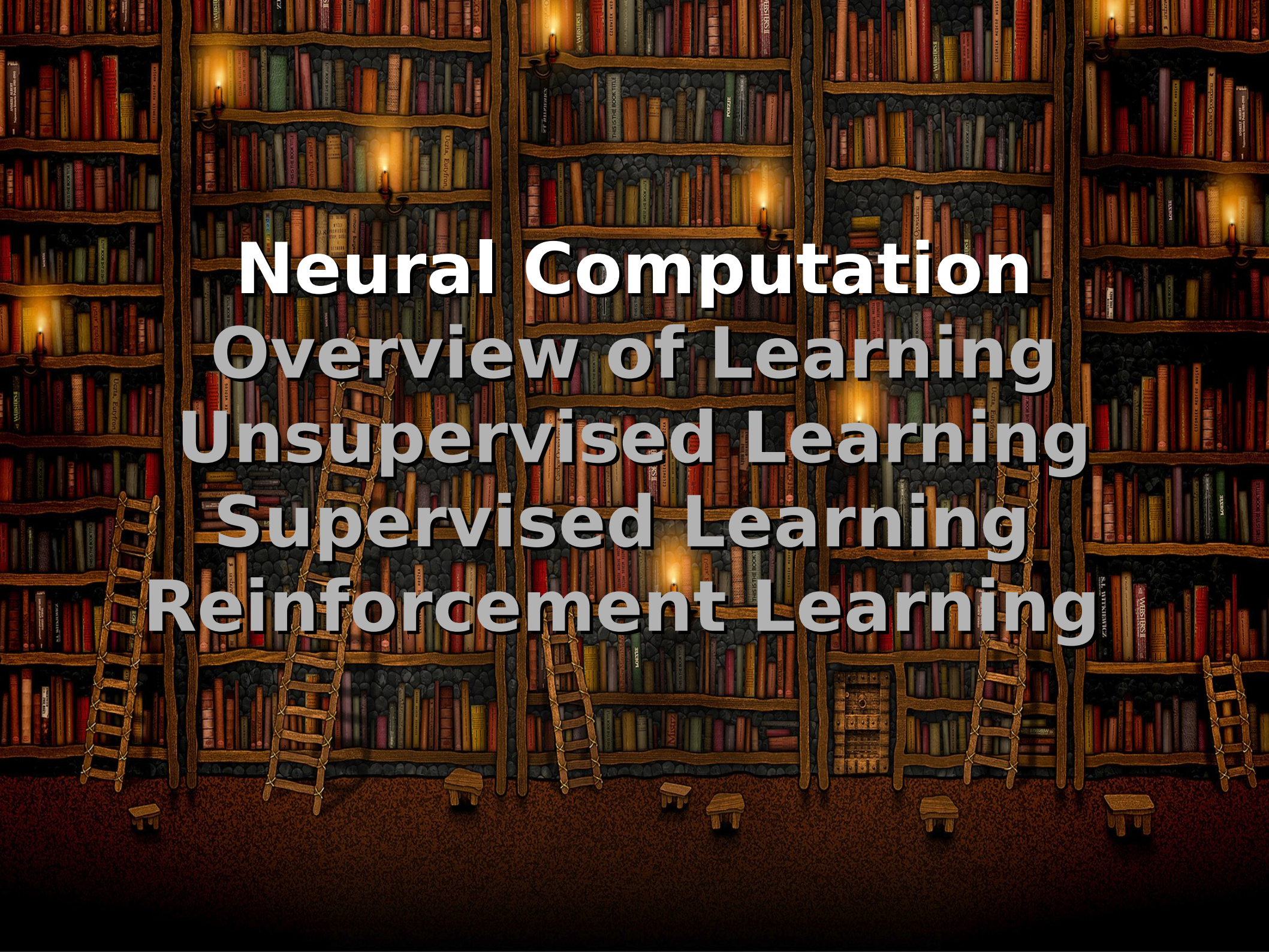
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學習的實驗 / 模型較複雜

!



Neural Computation

Overview of Learning

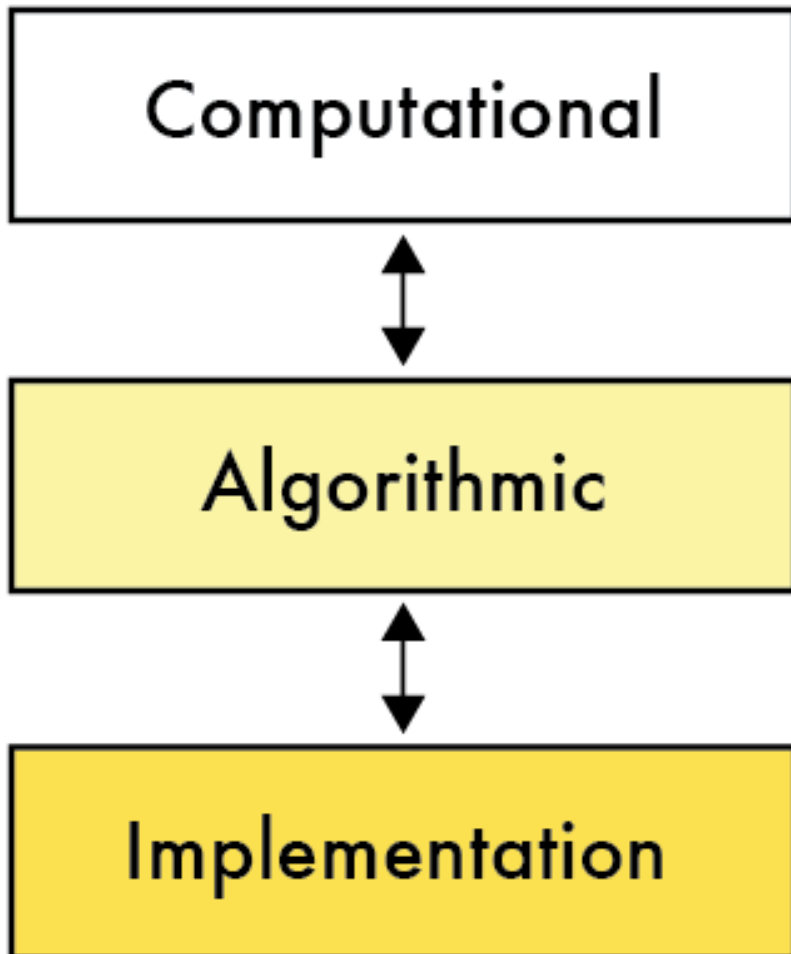
Unsupervised Learning

Supervised Learning

Reinforcement Learning

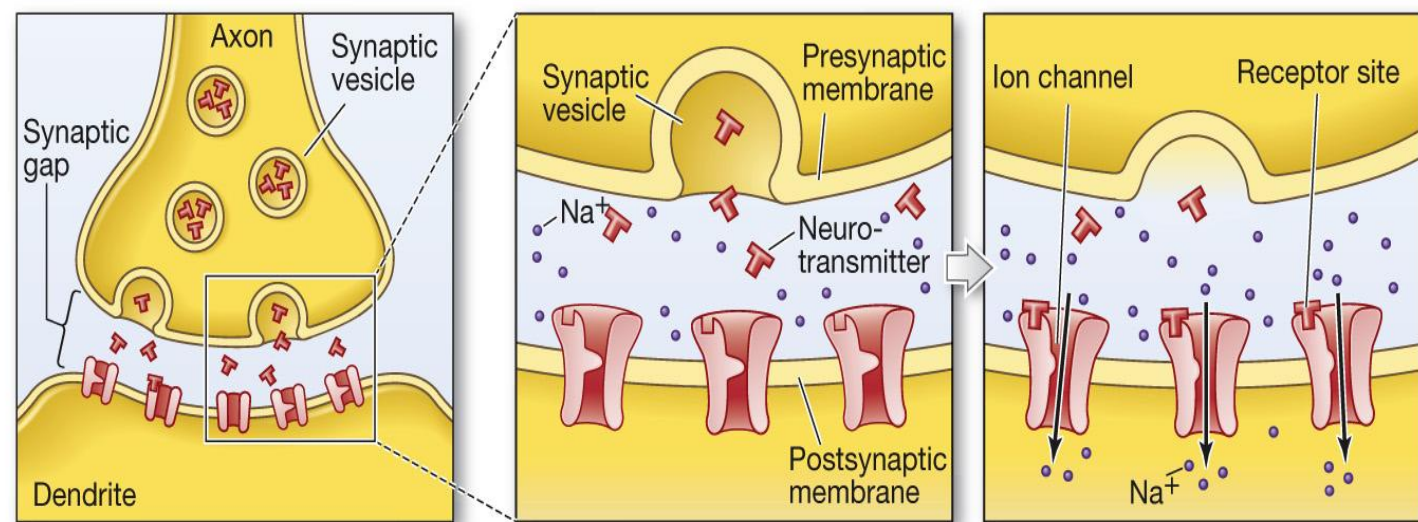
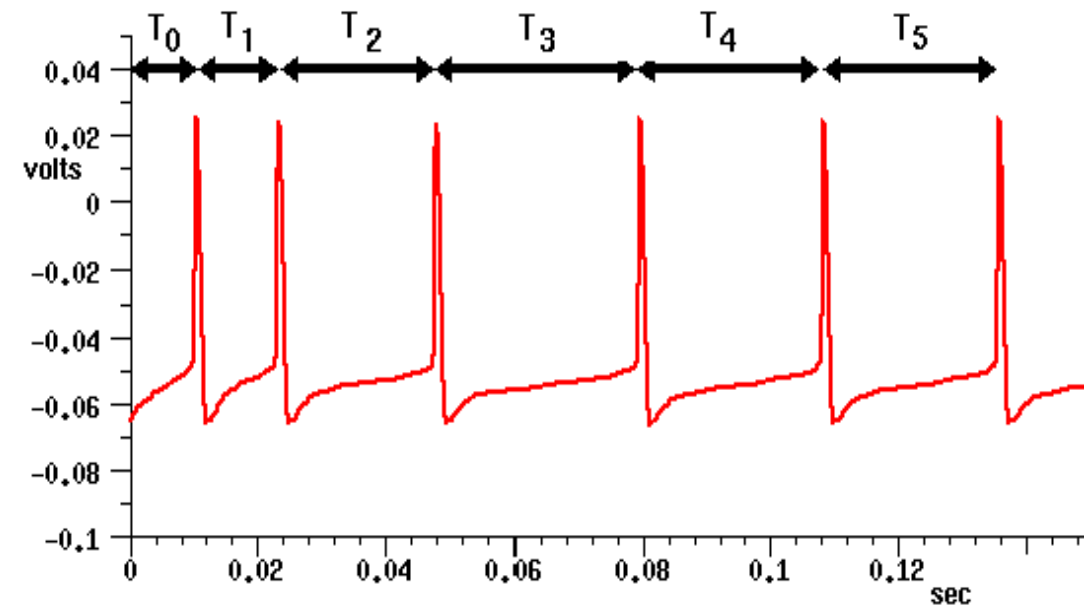
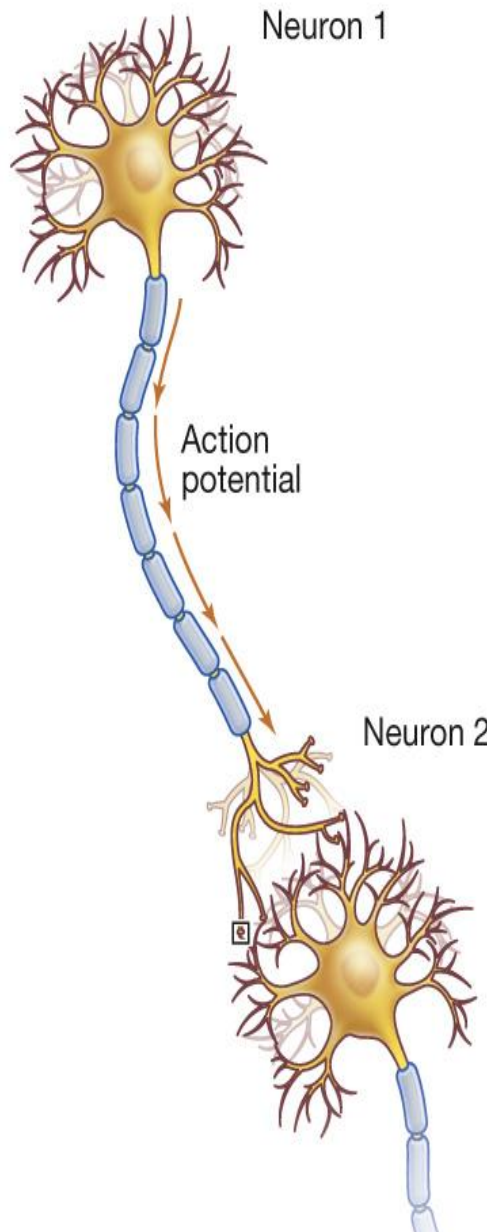
了解一個認知系統的特性與極限

David Marr's 3 levels of analysis



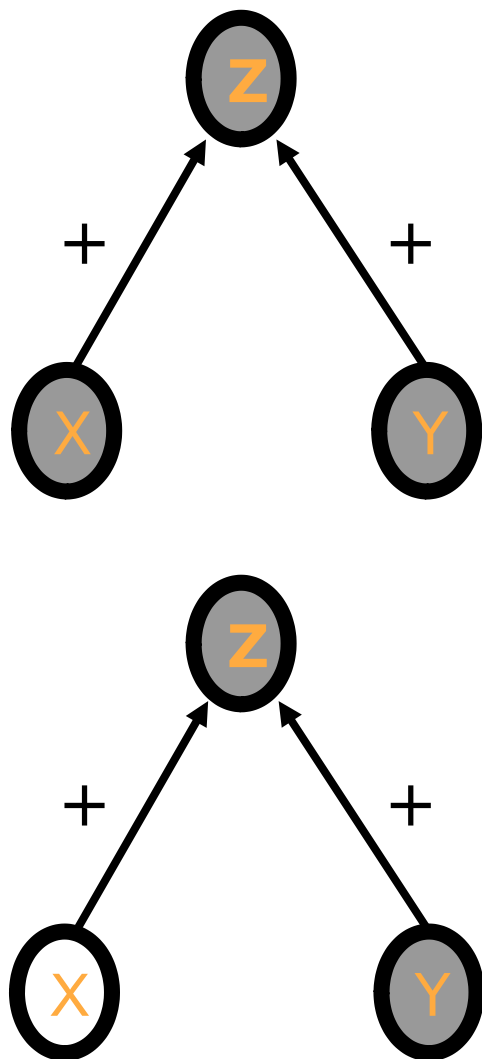
- 計算上的問題是什麼？
- 能夠用什麼演算法來解決？
- 要透過什麼硬體來實現算法？

Implementation: 有 0 與 1 的神經元



Implementation: 神經元做加法

如果接受刺激的神經元有個低閾值

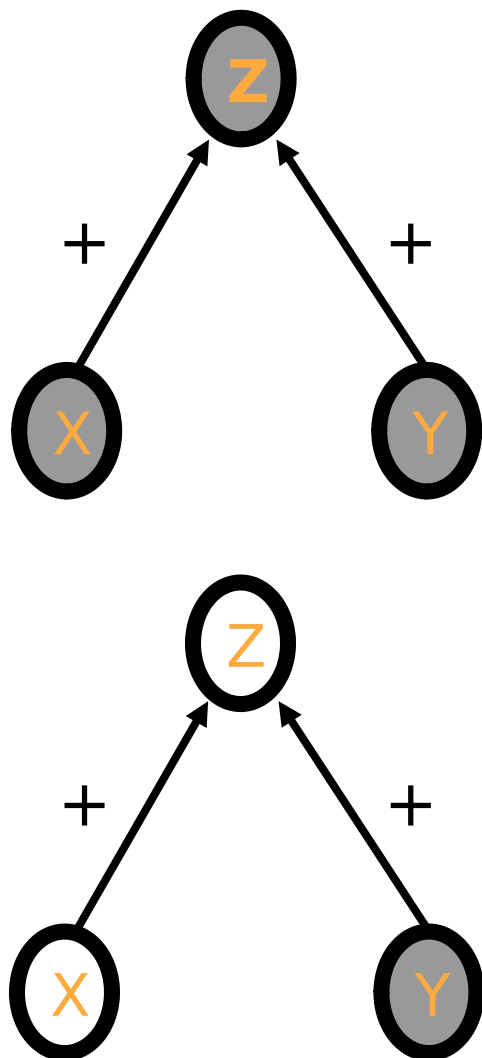


X	Y	Z
0	0	0
0	1	1
1	0	1
1	1	1

$$Z = X + Y \text{ (OR)}$$

Implementation: 神經元做乘法

如果接受刺激的神經元有個高閾值

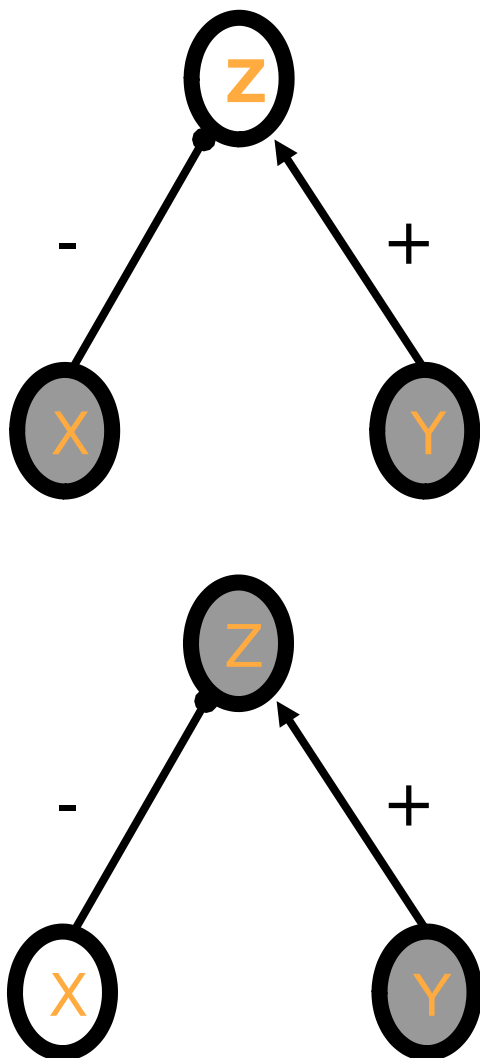


X	Y	Z
0	0	0
0	1	0
1	0	0
1	1	1

$$Z = X * Y \text{ (AND)}$$

Implementation: 神經元做減法

如果開始考慮神經元彼此的抑制關係

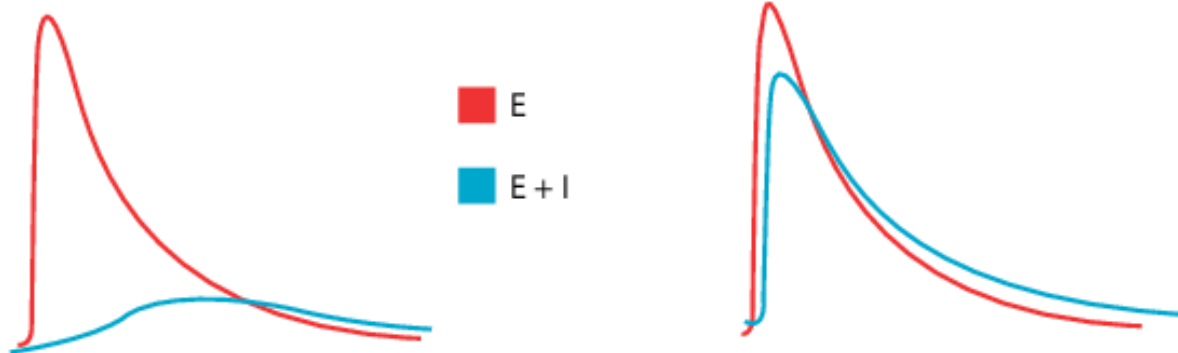
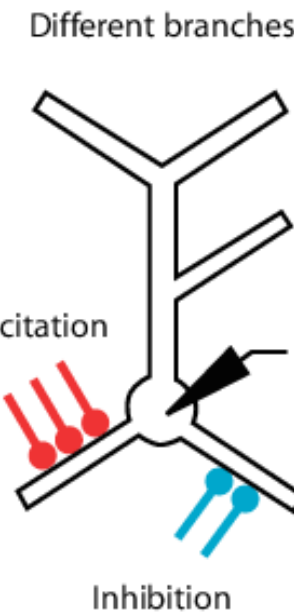
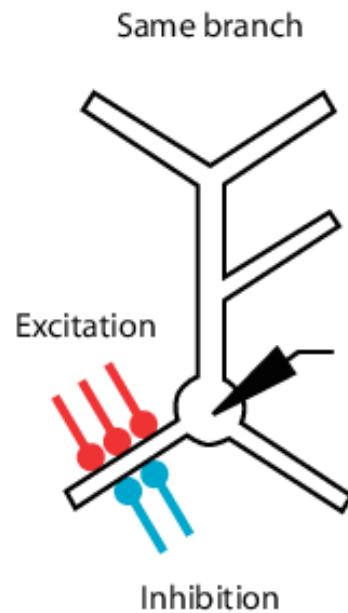


X	Z
0	1
1	0

$$Z = 1 - X \text{ (NOT)}$$

Implementation: 神經元做除法

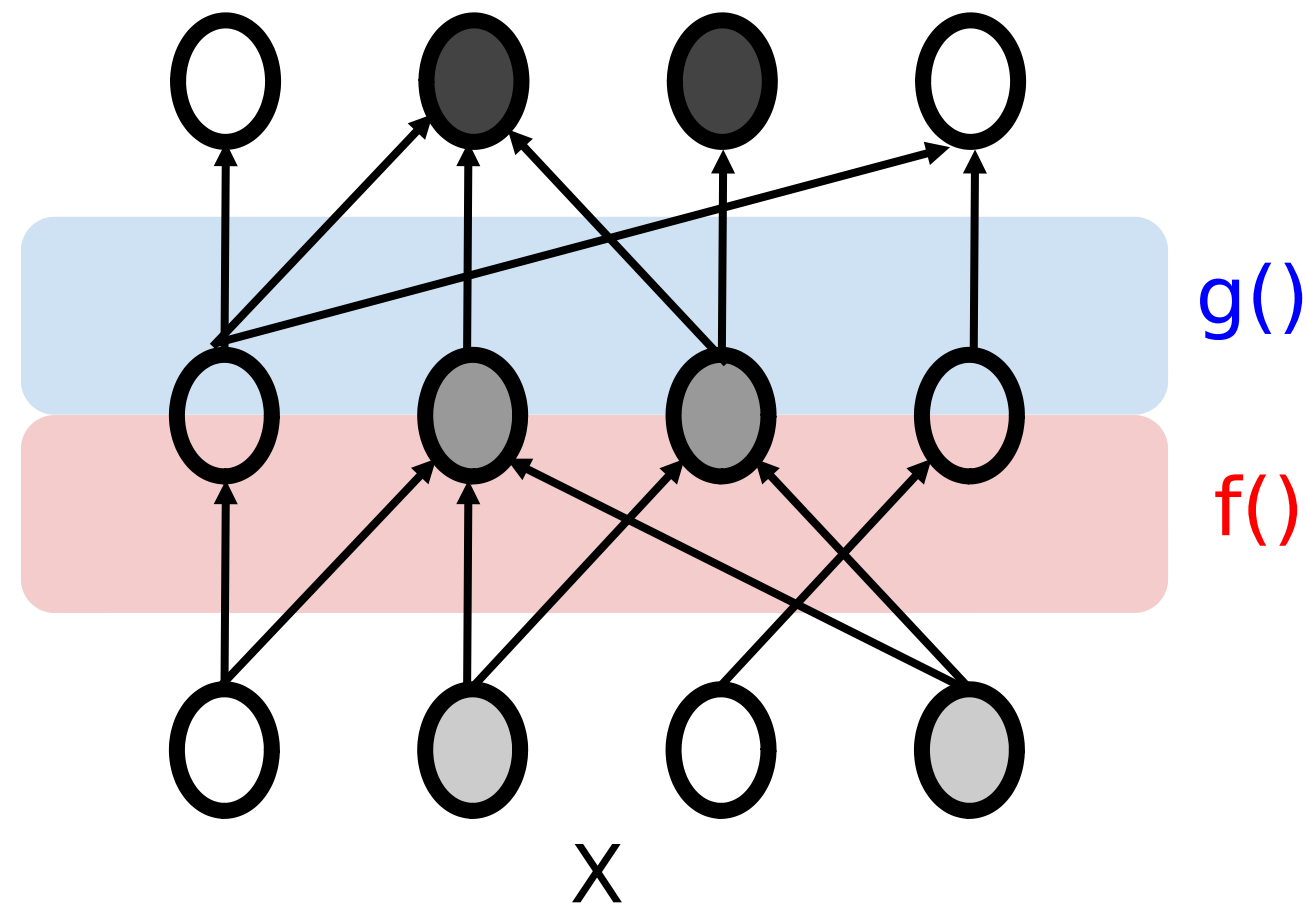
神經元間的抑制可以導致減法或除法



Algorithm: 基本計算的組合

一個神經網路透過組合基本的計算來實現演算法

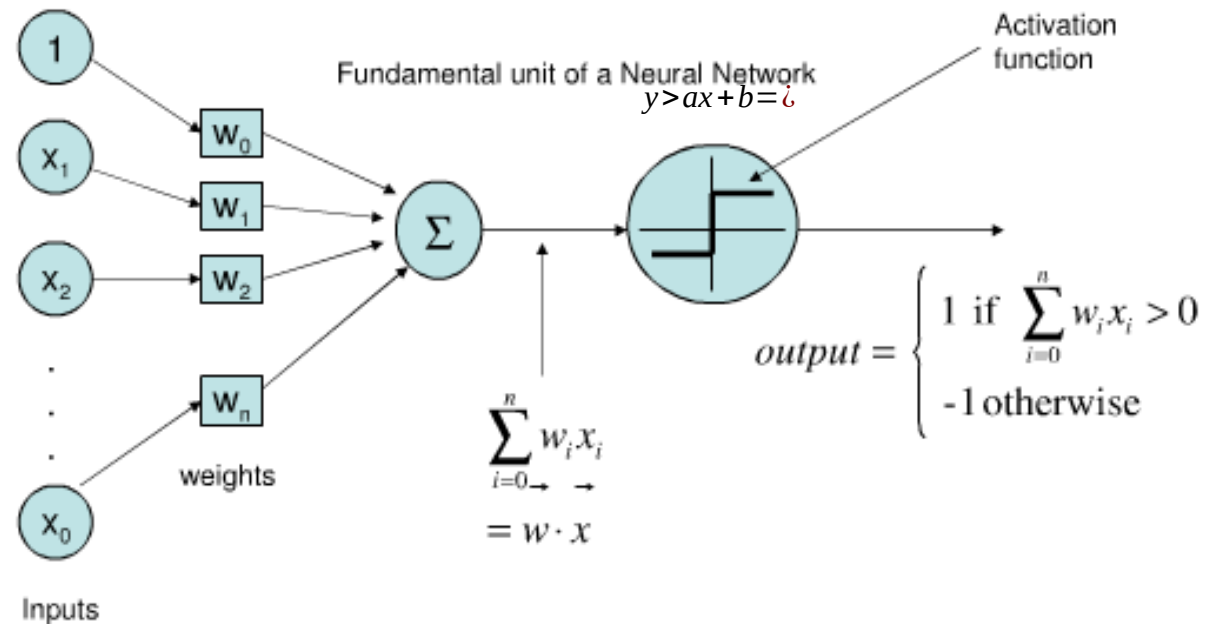
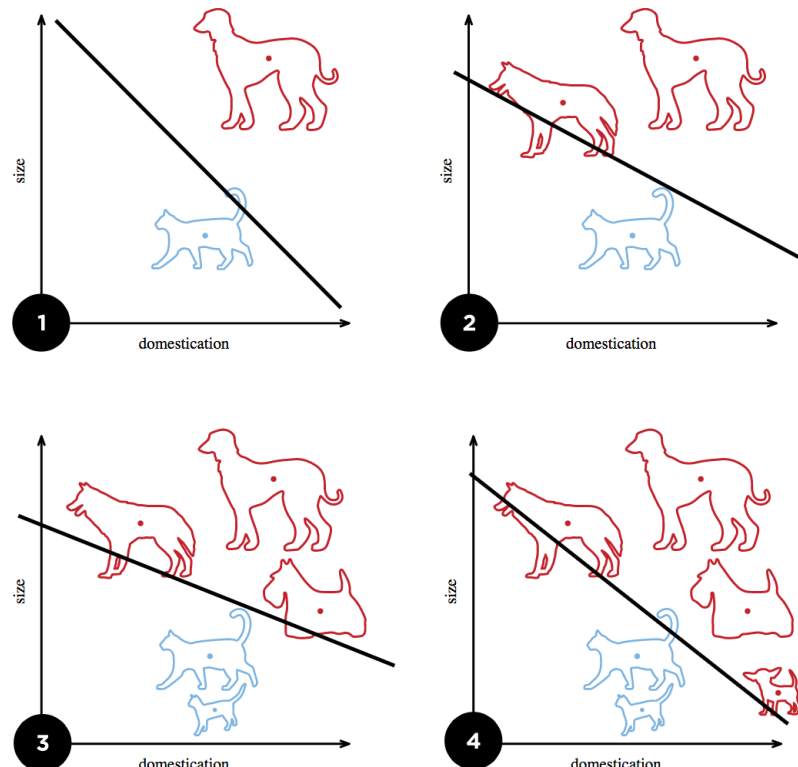
$$Y = g(f(X))$$



Computational Problem: 區分貓狗

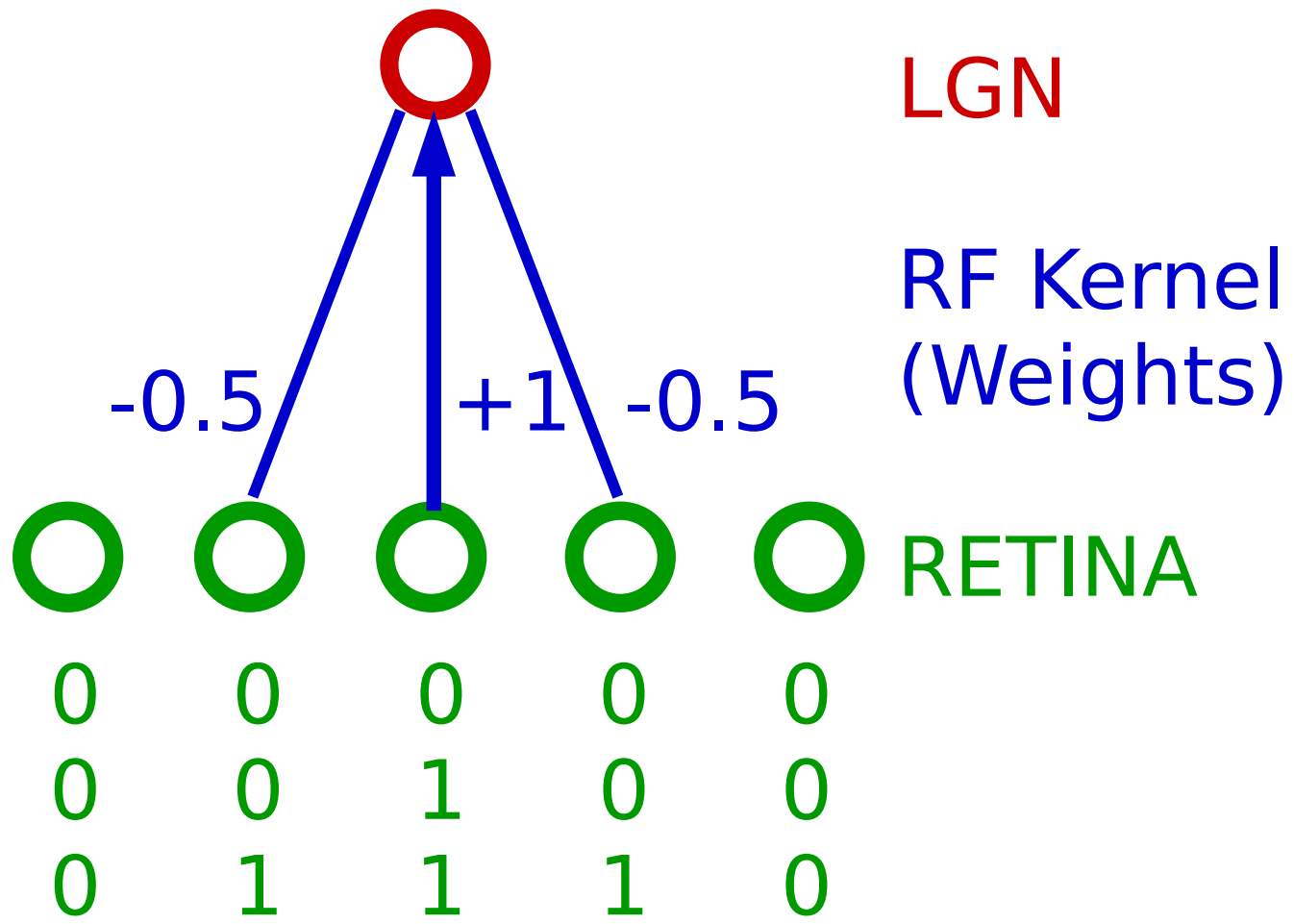
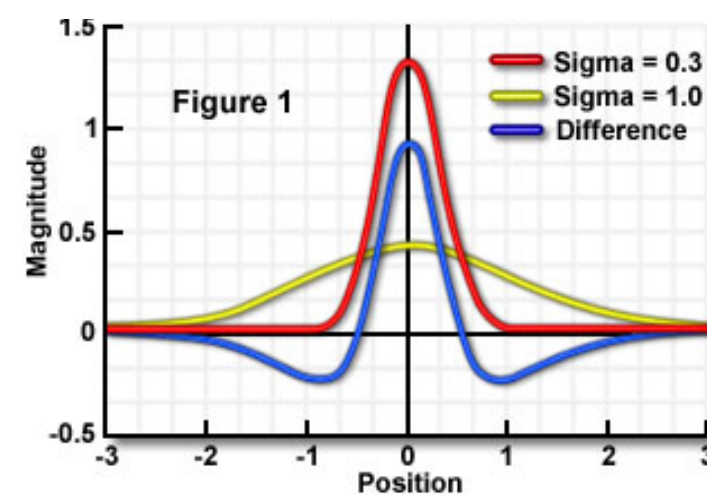
Perceptron (Rosenblatt, 1958)
Cognitron (Fukushima, 1975)

$$y > ax + b \Rightarrow y - ax - b > 0 \Rightarrow w_2 x_2 + w_1 x_1 + w_0 1 > 0$$



$$y < ax + b \Rightarrow y - a - b < 0 \Rightarrow w_2 x_2 + w_1 x_1 + w_0 1 < 0$$

Neuron as a Pattern Recognizer



```
RETINA=matrix('0 0 0 0 0;0 0 1 0 0;0 1 1 1 0')
LGN_RF=matrix('0;-0.5;1;-0.5;0')
LGN_RESPONSE=RETINA*LGN_RF
```



Neural Computation

Overview of Learning

Unsupervised Learning

Supervised Learning

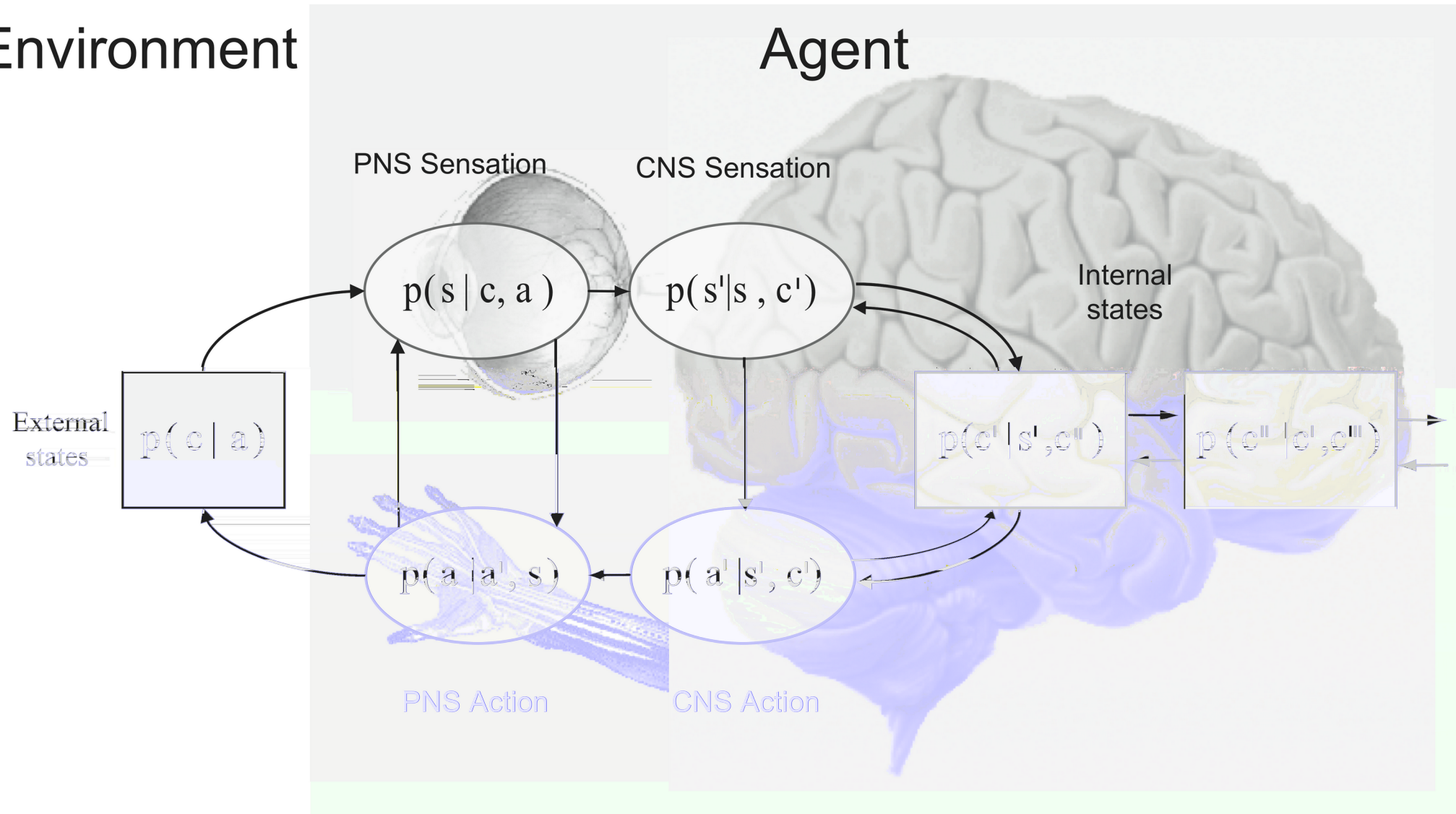
Reinforcement Learning

學習 / 記憶的目的：預測與控制

學習和演化的目的都是更適應環境

Environment

Agent



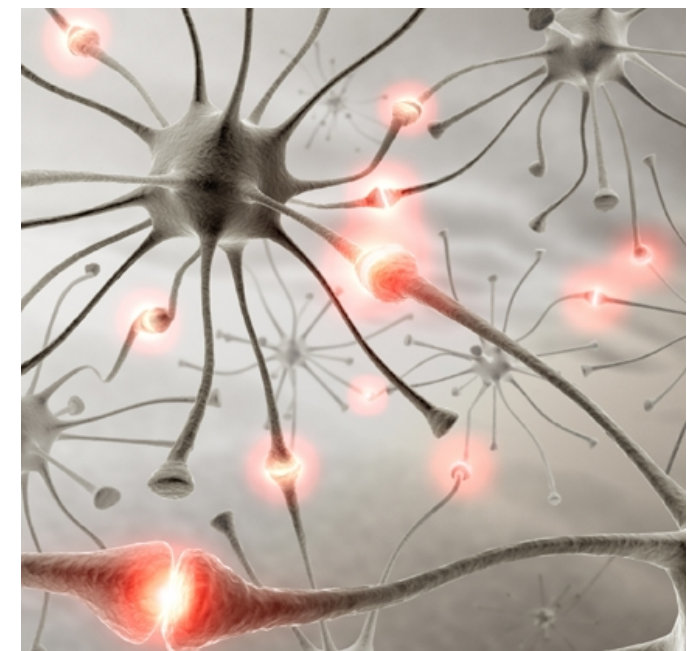
學習中的兩難 (Dilemma)



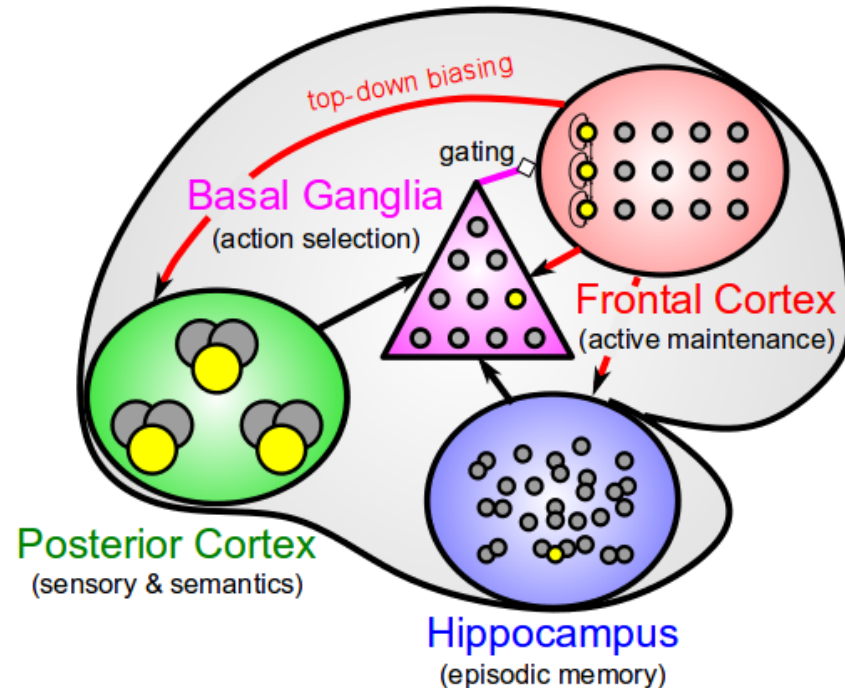
Learning vs. Performance
行為上，正在學習一件事時表現通常不好，表現好時表示其實已相當熟練沒學到什麼。

Stability vs. Plasticity

大腦中，神經結構的變化雖可幫助學習新事物，但這些結構上的改變也意味著對舊事物的遺忘。



不同腦區的計算 / 學習性質



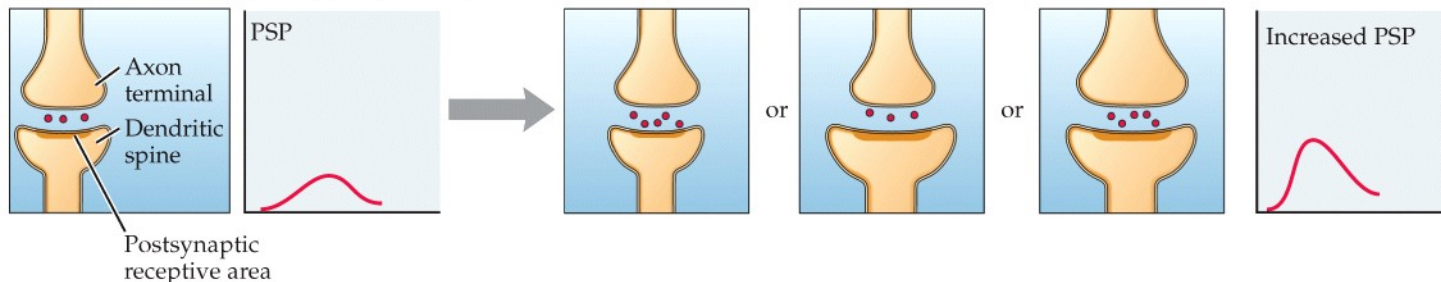
Area	Learning Signal			Dynamics		
	Reward	Error	Self Org	Separator	Integrator	Attractor
Basal Ganglia	+++	---	---	++	-	---
Cerebellum	---	+++	---	+++	---	---
Hippocampus	+	+	+++	+++	---	+++
Neocortex	++	+++	++	---	+++	+++

突觸連結變強的生物機制

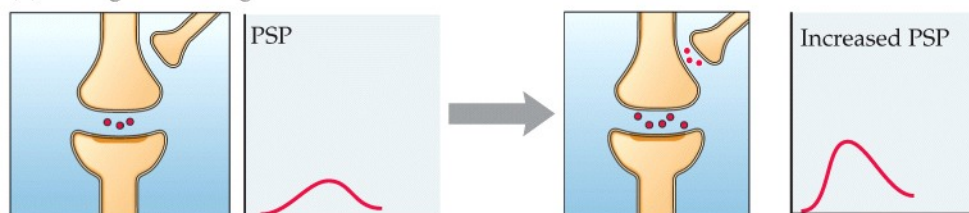
雖有不同機制但數學上都是 ΔW_{ij} 變大

Before training

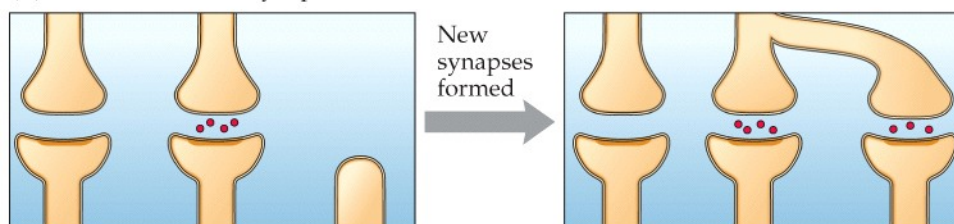
(A) Changes involving synaptic transmitters



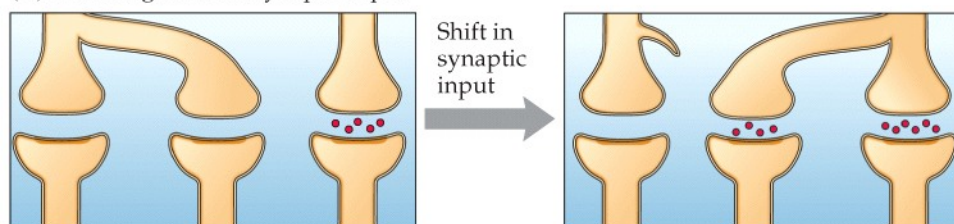
(B) Changes involving interneuron modulation



(C) Formation of new synapses



(D) Rearrangement of synaptic input



人與機器的歸納學習

皆有以下三種情境

非監督式學習：事物沒有標籤（對錯或名字）
小孩發現有些生物會動，有些不會動

監督式學習：事物有明確標籤或該怎麼做
爸媽教小孩會動的叫動物，不會動的叫植物

強化式學習：只知道特定事件後會有賞罰
小孩發現打動物會被咬，打植物卻沒事



Neural Computation

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Unsupervised Learning

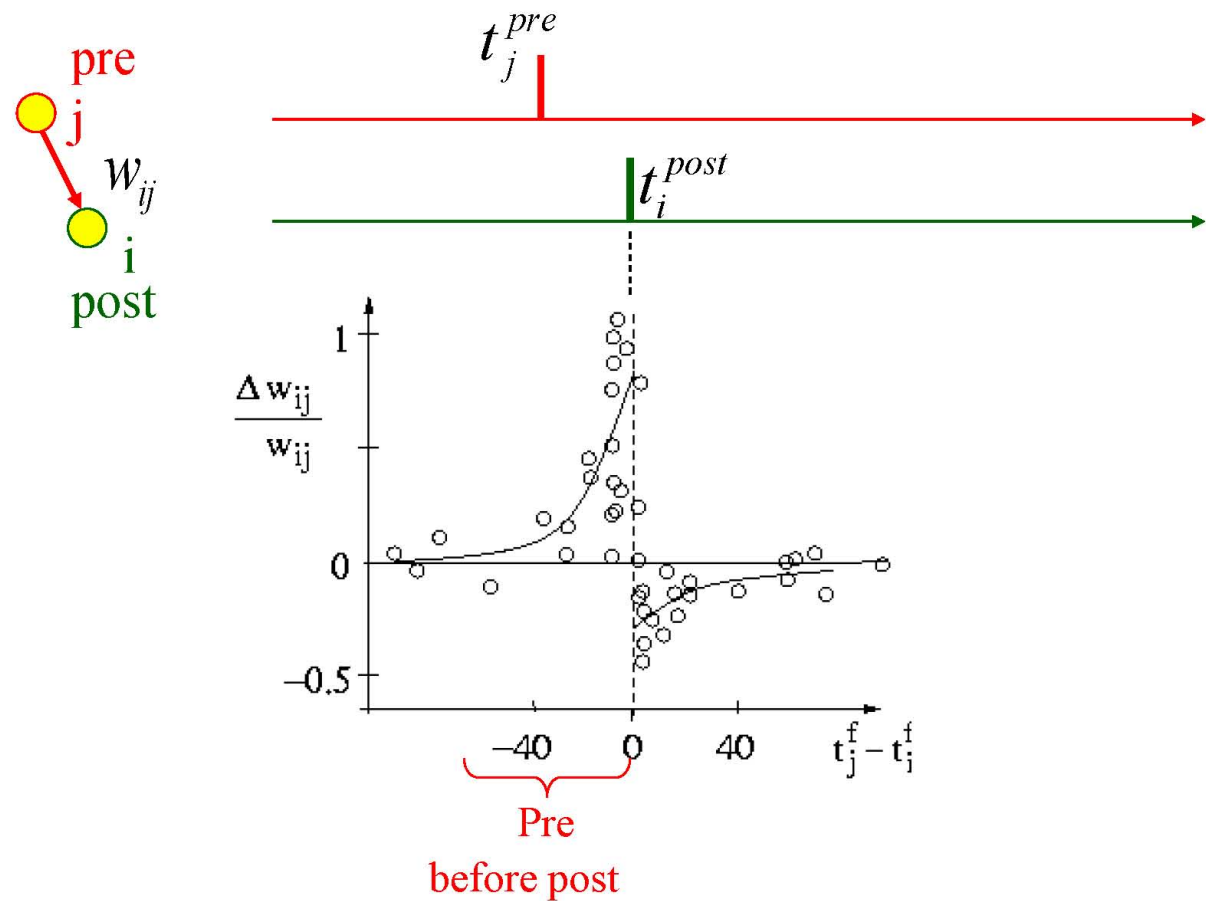
Supervised Learning

Reinforcement Learning

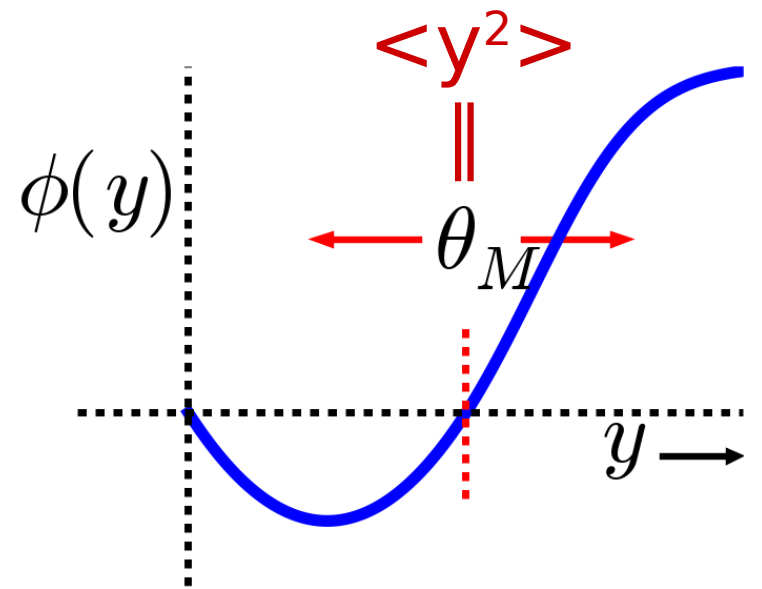
Hebbian vs. Anti-Hebbian

$$\Delta w_{ij} = x_i y_j \quad \text{vs.} \quad \Delta w_{ij} = -x_i y_j$$

生物上發現兩者並存：STDP (左) & BCM rule (右)

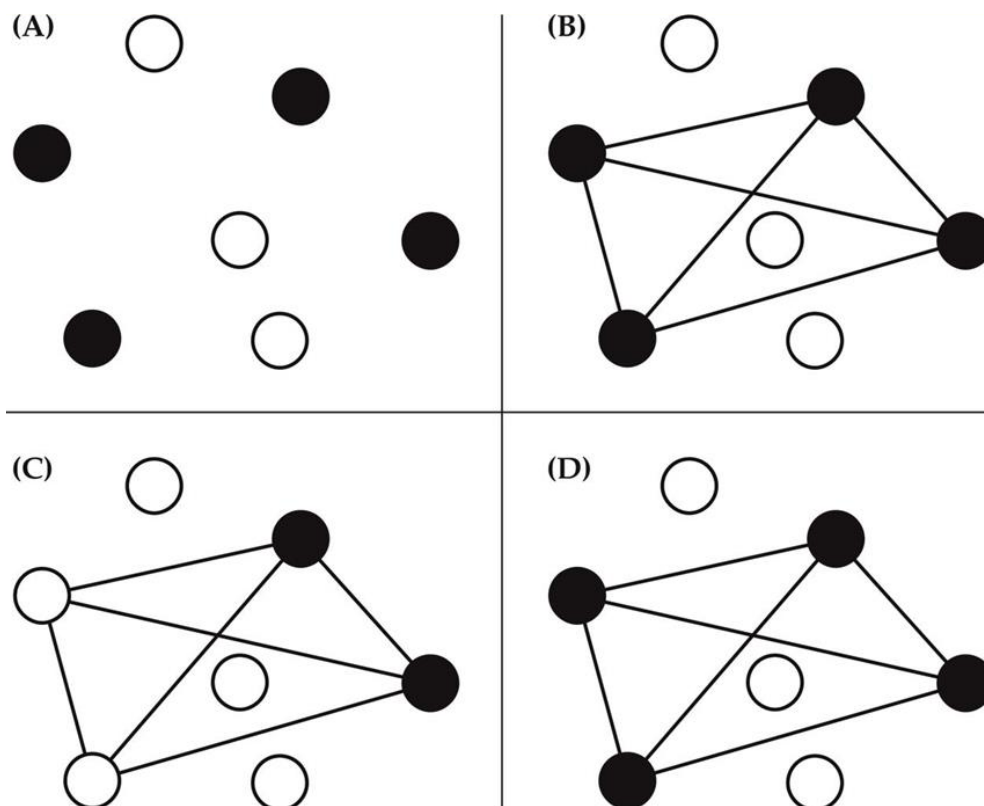


$$\begin{aligned}\Delta w_{ij} &= x_i \Phi(y_j) \\ &= x_i [y_j (y_j - \theta)]\end{aligned}$$



Hopfield Network

類 hippocampus 的 auto-associative memory



Memorize:

$$w_{ij} = \frac{1}{n} \sum_{p=1}^n \Delta w_{ij} = \frac{1}{n} \sum_{p=1}^n x_i^p x_j^p$$

Cued Recall:

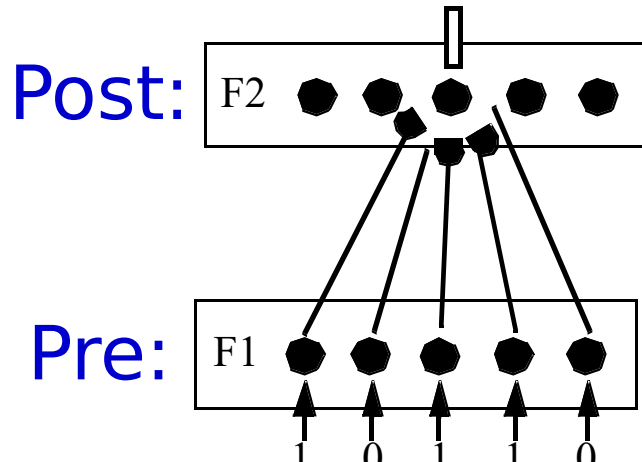
$$x_i = \begin{cases} +1, & \sum_j w_{ij} x_j \geq \theta_i \\ -1, & \text{otherwise} \end{cases}$$

本質上是用大家來投票來實行
constraint satisfaction / convergent thinking

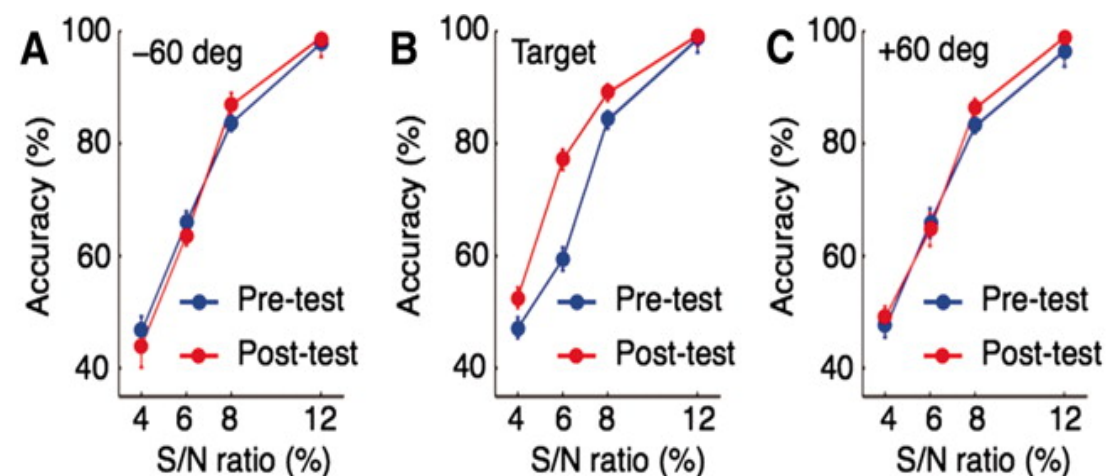
Boltzmann Machine是 Hopfield Net 的隨機版

InStar Learning

InStar: 突觸後神經元學習辨認突觸前的樣式



$$\Delta \vec{W}_i^{1 \rightarrow 2} = y_i (\vec{x} - \vec{w}_i^{1 \rightarrow 2})$$



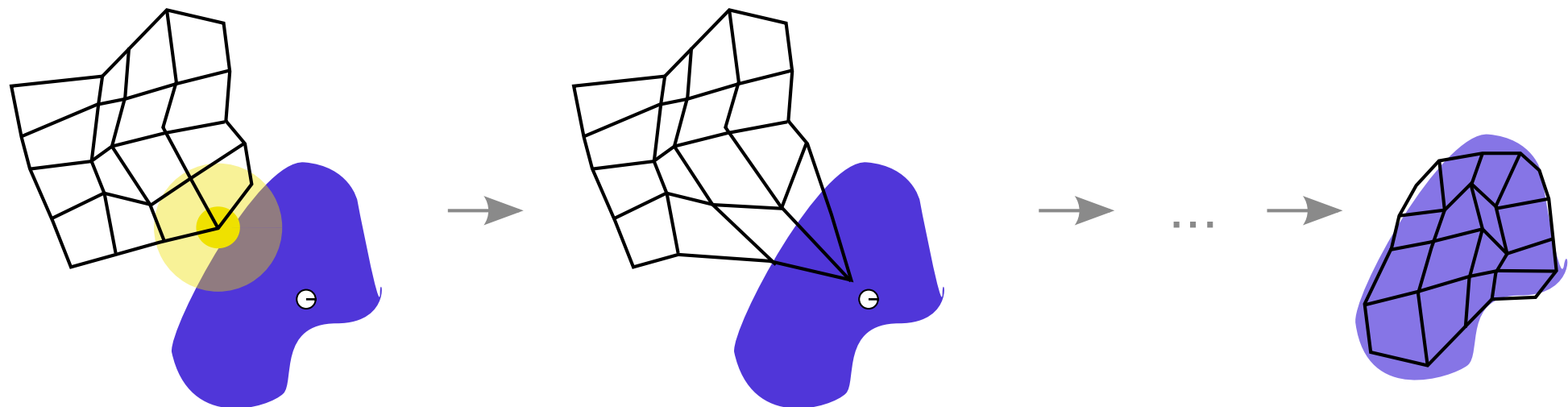
```
x=array([0,1,0]) # repeated stimulus
W=random.rand(3) # random initial weights
for i in range(10): # 10 trials
    y=dot(W,x) # the only postsynaptic neuron
    W=W+y*(x-W) # postsynaptically gated InStar
    print(W,y)
```

Self-Organizing Map

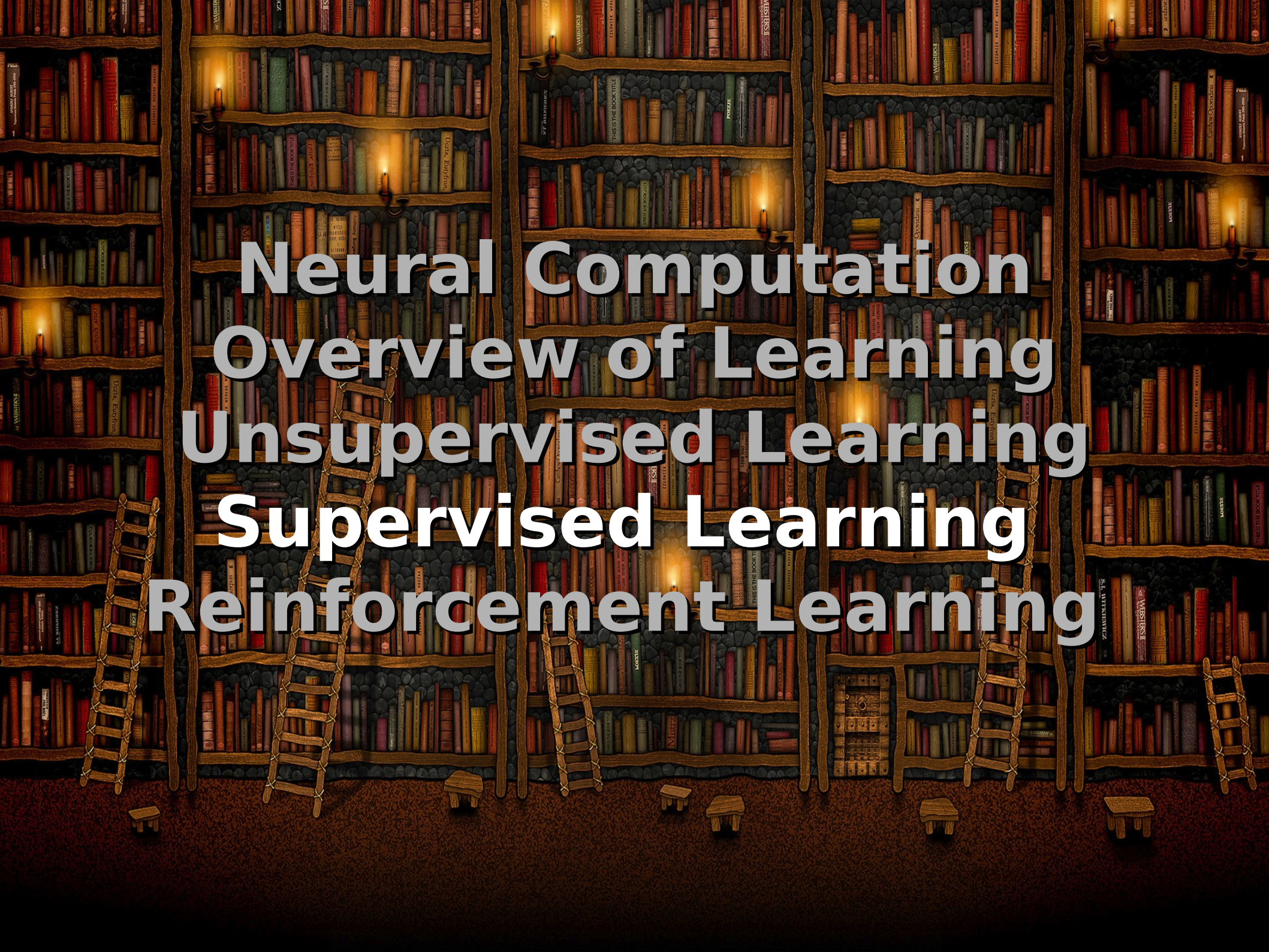
只是 InStar 的變形：每次學習的是一個贏者 y_i 的近鄰

$$\Delta \vec{w}_i = N(y_j, y_i)(\vec{x} - \vec{w}_i)$$

N 是某種 neighborhood function (如常態分佈)



學辨認刺激但保留神經元間的拓撲關係 (V1/A1/SMC)



Neural Computation

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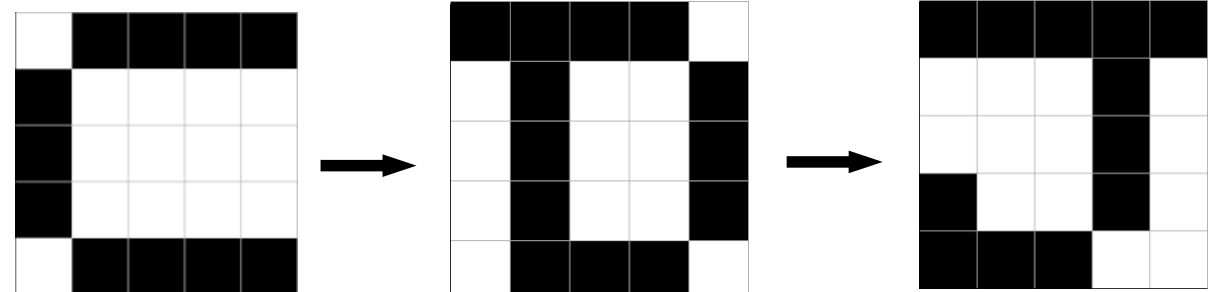
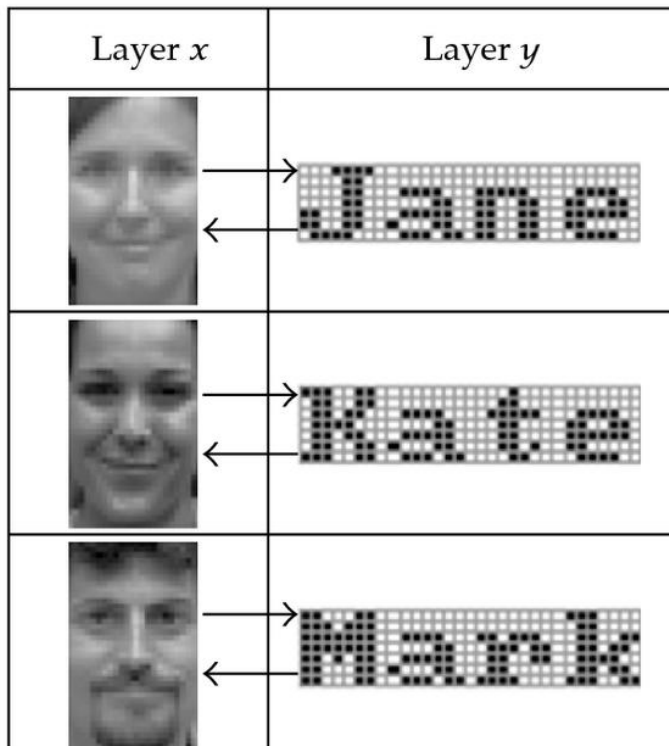
Supervised Hebbian Learning

輸入層的 x_i 和輸出層的 y_j 都 clamp 住來改變 w_{ij}

$$\Delta w_{ij} = x_i y_j$$

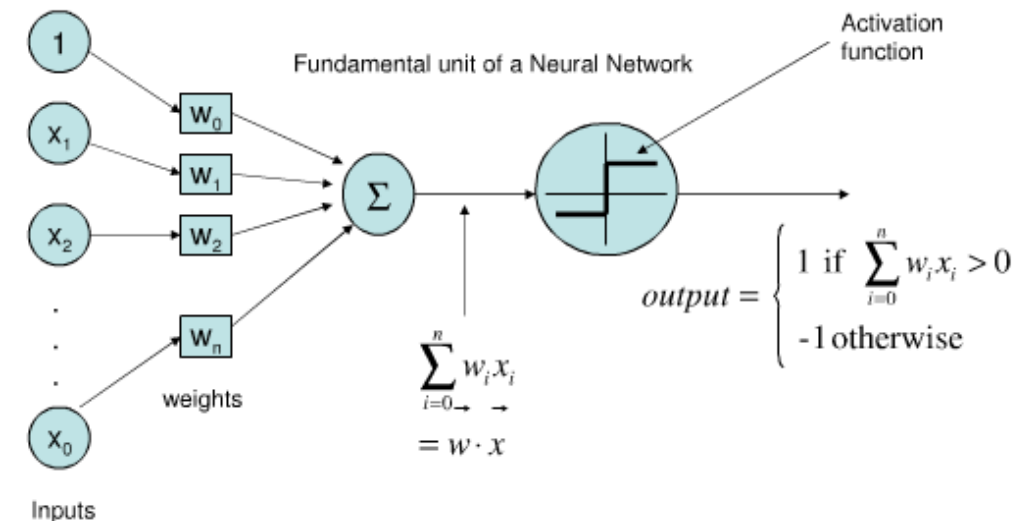
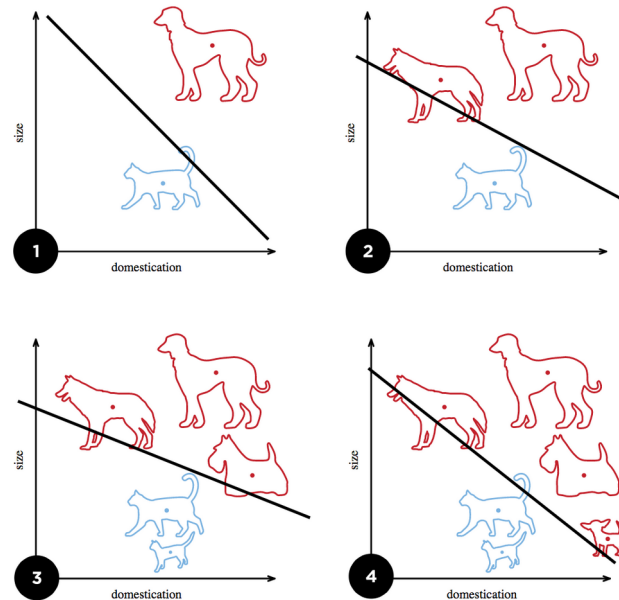
$$w_{ij} = \frac{1}{n} \sum_{p=1}^n \Delta w_{ij} = \sum_{p=1}^n x_i^p y_j^p$$

Hopfield 網路可改為 Hetero-associative Memory
來連結不同本質 / 維度的 x 與 y 或產生 x 的序列



Perceptron: 分類

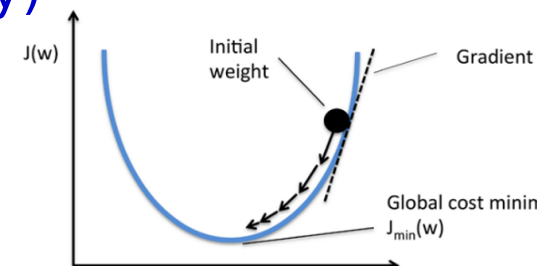
學習規則通常由 gradient descent 推導而來



而不是這個 ??

$$E = - (W X^p) Y^p \neq (Y^p - \text{sgn}(W X^p))^2$$

為何 error 是這個 ?
(cf. cross-entropy)



這不就是 Supervised Hebbian 嗎 !?

$$W^{new} = W^{old} + \Delta W = W^{old} - \frac{\partial E}{\partial W}(W) = W^{old} + X^p Y^p$$

Delta Rule : 迴歸

x_i 驅使 y_j 產生的錯誤 $\delta_j = (t_j - y_j)$ 要透過修改 w_{ij} 來減小

$$y_j = \sum_i w_{ij} x_i$$

$$\Delta w_{ij} = x_i \delta_j = x_i (t_j - y_j)$$

上式只適用兩層且線性的網路

對任意的激發函數 f 則可由最小平方誤差法推得：

$$y_j = f \left(\sum_i w_{ij} x_i \right)$$

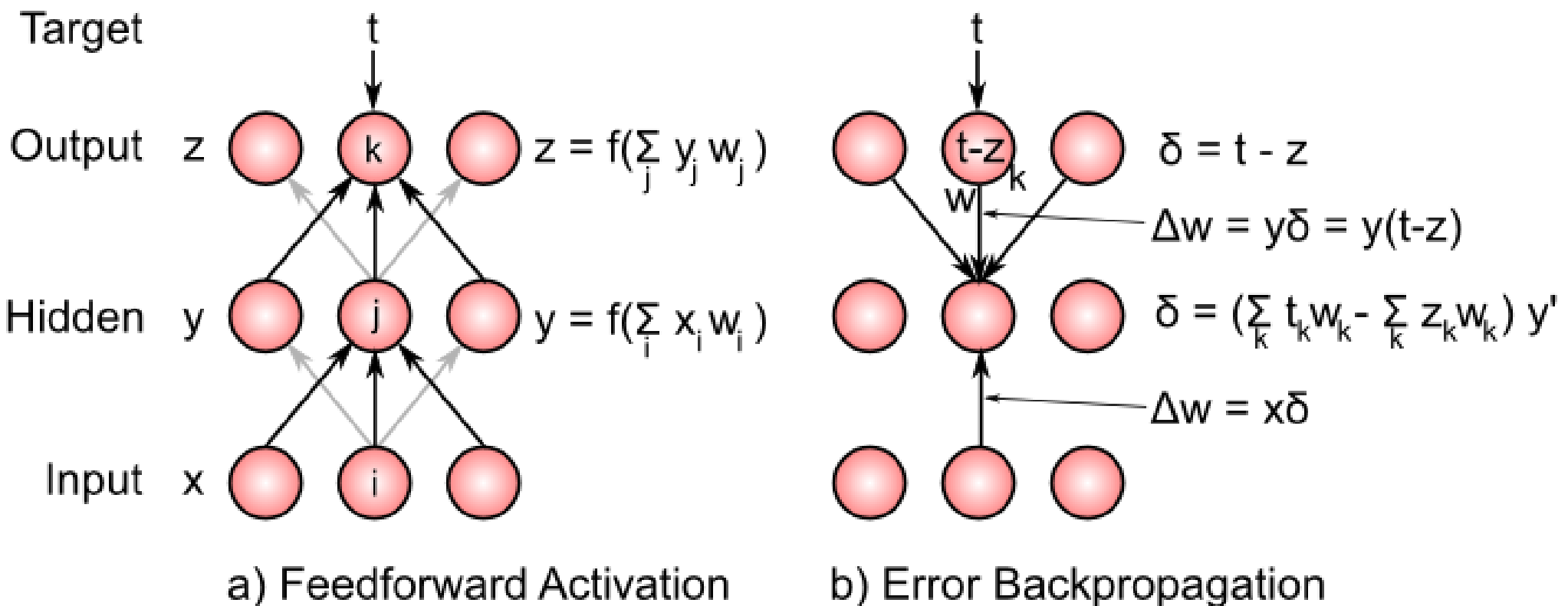
可視為非線性網路的 δ_j

$$\Delta w_{ij} = x_i \delta_j f'(h_j) = x_i (t_j - y_j) \underline{f'(h_j)}$$

注意：若 $x_i = 0$ (不在場)，則 $\Delta w_{ij} = 0$ (不是它的錯)

Backpropagation

多層 NNs 常用的非生物性演算法 (因違反 locality)



當激發函數是 sigmoid 時 BP 的推証請參考這裡

Revisiting Biological Plausibility

大腦內可能有接近計算 Back Prop 的方法

Review

Theories of Error Back-Propagation in the Brain

James C.R. Whittington^{1,2} and Rafal Bogacz^{1,*}

This review article summarises recently proposed theories on how neural circuits in the brain could approximate the error back-propagation algorithm used by artificial neural networks. Computational models implementing these theories achieve learning as efficient as artificial neural networks, but they use simple synaptic plasticity rules based on activity of presynaptic and postsynaptic neurons. The models have similarities, such as including both feedforward and feedback connections, allowing information about error to propagate throughout the network. Furthermore, they incorporate experimental evidence on neural connectivity, responses, and plasticity. These models provide insights on how brain networks might be organised such that modification of synaptic weights on multiple levels of cortical hierarchy leads to improved performance on tasks.

Highlights

The error back-propagation algorithm can be approximated in networks of neurons, in which plasticity only depends on the activity of presynaptic and postsynaptic neurons.

These biologically plausible deep learning models include both feedforward and feedback connections, allowing the errors made by the network to propagate through the layers.

The learning rules in different biologically plausible models can be implemented with different types of spike-time-dependent plasticity.



Neural Computation

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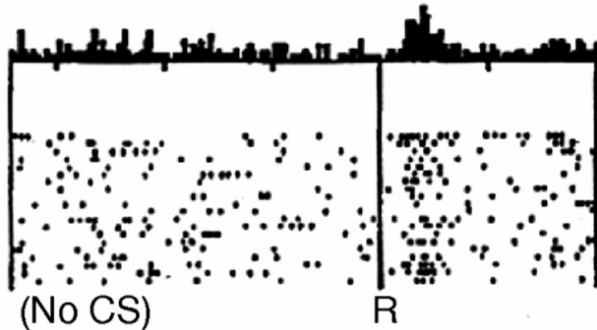
Supervised Learning

Reinforcement Learning

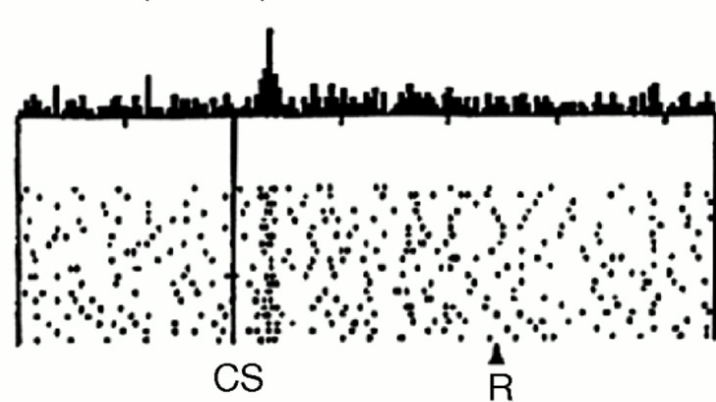
獎賞與多巴胺 (Dopamine)

Do dopamine neurons report an error
in the prediction of reward?

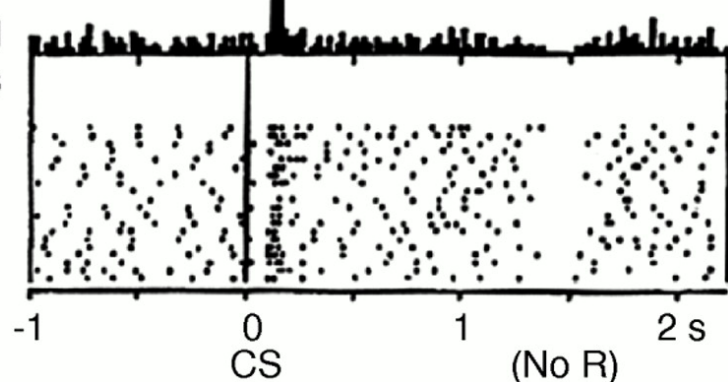
No prediction
Reward occurs



Reward predicted
Reward occurs



Reward predicted
No reward occurs



古典制約學習
可看成是學 S-S 連結
或是刺激替代

注意左圖神經元反應的
是獎賞的預測錯誤
而非獎賞本身

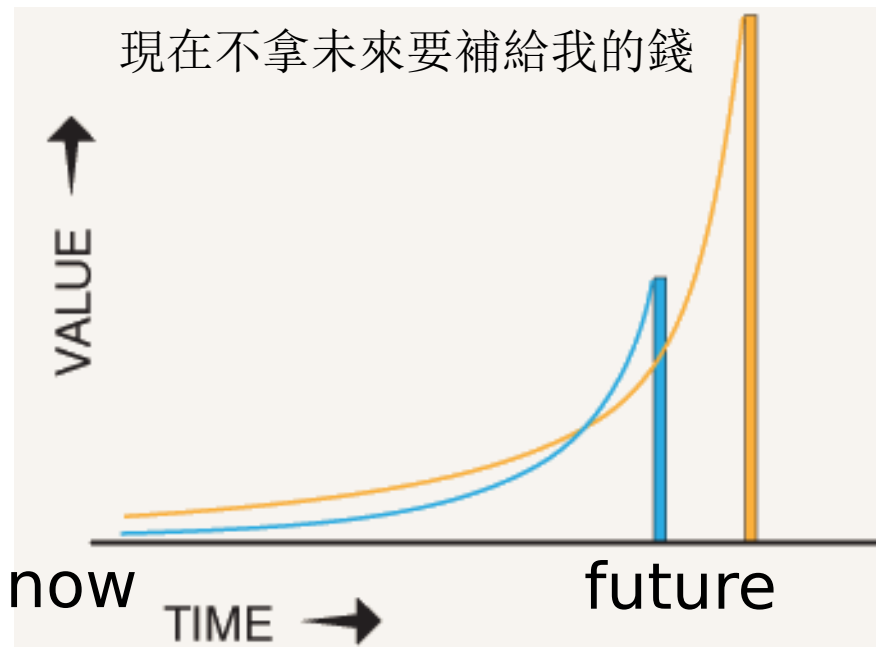
可用 temporal δ rule
可解釋 DA dip = $r - \hat{r}$

$$\hat{r}^t = \sum_i w_i^{t-1} x_i^{t-1}$$

$$\Delta w_i = x_i^{t-1} \delta^t = x_i^{t-1} (r^t - \hat{r}^t)$$

更精確的獎賞估計應考慮長遠的未來

沒帶來立即獎賞的 CS 其實預測之後的各種獎賞



獎賞的時間離當下
愈遠價值愈低
(temporal discounting)

學習過程：讓 $\delta V \equiv r(t) + \gamma \hat{V}(t) - \hat{V}(t-1) \rightarrow 0$

$$\hat{V}^t = \sum_i w_i^{t-1} x_i^{t-1}$$

$$\Delta w_i = x_i^{t-1} (V^t - \hat{V}^t) = x_i^t \delta V^t$$

因不知 V 無法計算 δV

$$V^t = r^t + \gamma r^{t+1} + \gamma^2 r^{t+2} \dots$$

若 $\gamma=0$ 回到上頁公式
上式可改寫成遞迴形式：

$$V^t(t-1) = r^t(t) + \gamma V^{t+1}(t)$$

學習目標：上面等式成立

古典制約的 TD Learning

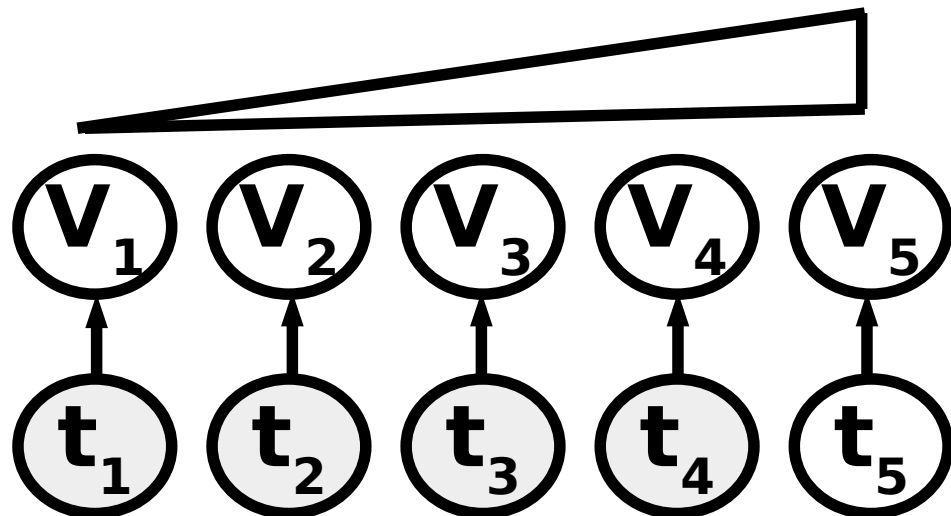
$$\text{TD Learning} \quad V(S_t) \leftarrow V(S_t) + \alpha [R_{t+1} + \gamma V(S_{t+1}) - V(S_t)]$$

Previous estimate

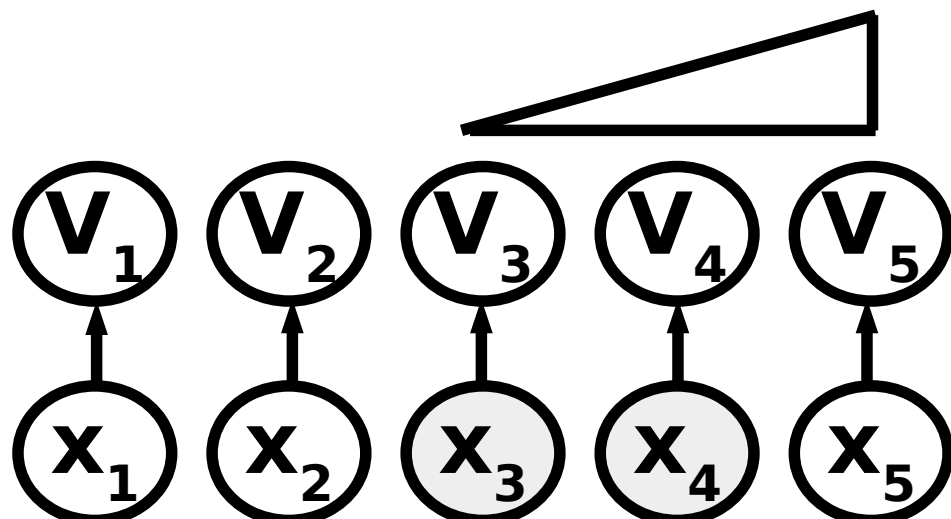
Reward $t+1$

Discounted value on
the next step

TD Target



若 $s=t$ 則 $V(t)$ 變為
無邊界的時間折價函數
(如無刺激出現但
固定 5 秒後出現酬賞)



若 $s=x(t)$ 則 $V(x)$ 變為
有邊界的時間折價函數
(如有刺激出現, 且之後
固定 3 秒後出現酬賞)

操作制約的 Q-Learning(1/2)

$Q(s, a)$ 是狀態 s 與行動 a 的函數

$$Q_{t+1}(s_t, a_t) = \underbrace{Q_t(s_t, a_t)}_{\text{old value}} + \underbrace{\alpha_t(s_t, a_t)}_{\text{learning rate}} \cdot \left(\underbrace{R_{t+1} + \gamma \max_a Q_t(s_{t+1}, a)}_{\substack{\text{learned value} \\ \text{reward} \\ \text{discount factor} \\ \text{estimate of optimal future value}}} - \underbrace{Q_t(s_t, a_t)}_{\text{old value}} \right)$$

在 t 時要選什麼動作變成下一個狀態要根據既定 policy
計算上常離散化 s 與 a 來做成一個 $Q(s, a)$ 的查找表

Game Board:



Current state (s):

0 0 0
0 1 0

Q Table:

$\gamma = 0.95$

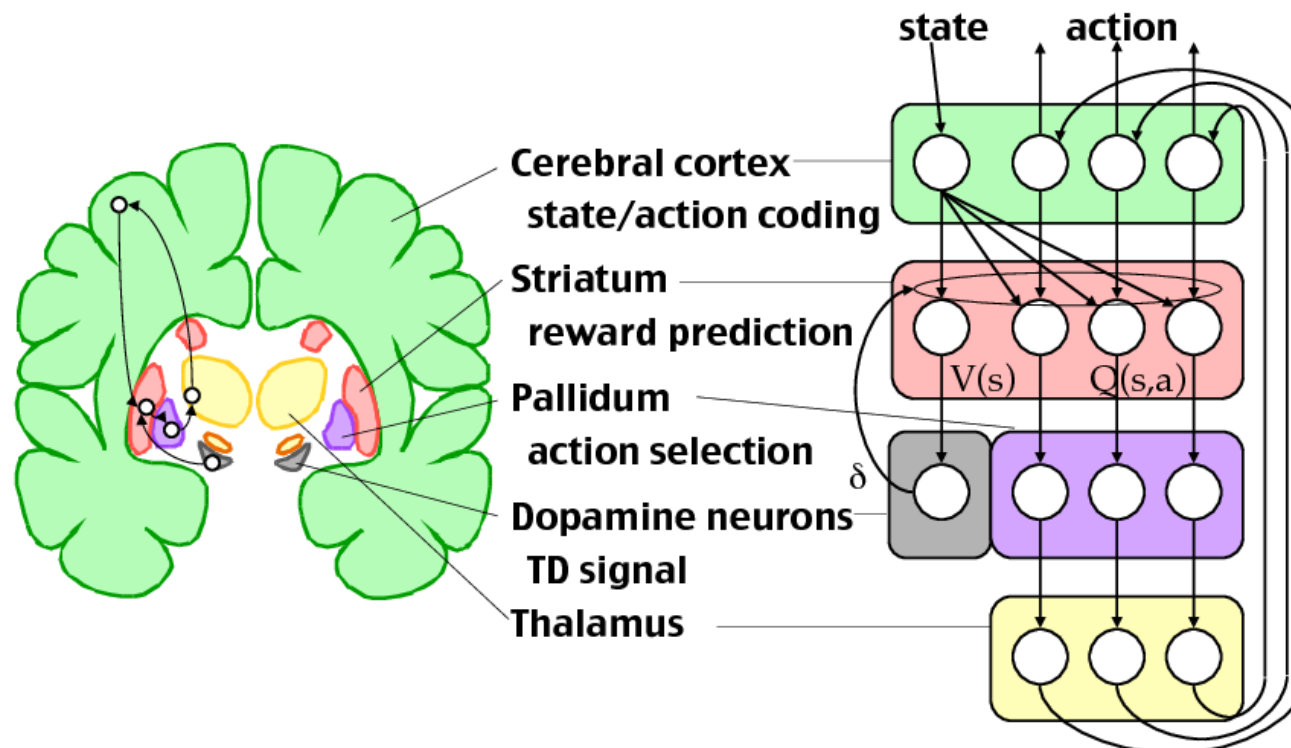
	0 0 0 1 0 0	0 0 0 0 1 0	0 0 0 0 0 1	1 0 0 0 0 0	0 1 0 0 0 0	0 0 1 0 0 0
↑	0.2	0.3	1.0	-0.22	-0.3	0.0
↓	-0.5	-0.4	-0.2	-0.04	-0.02	0.0
→	0.21	0.4	-0.3	0.5	1.0	0.0
←	-0.6	-0.1	-0.1	-0.31	-0.01	0.0

操作制約的 Q-Learning(2/2)

Q(s,a) 是狀態 s 與行動 a 的函數

$$Q_{t+1}(s_t, a_t) = \underbrace{Q_t(s_t, a_t)}_{\text{old value}} + \underbrace{\alpha_t(s_t, a_t)}_{\text{learning rate}} \cdot \left(\underbrace{R_{t+1} + \gamma \max_a Q_t(s_{t+1}, a)}_{\substack{\text{learned value} \\ \text{reward} \\ \text{discount factor} \\ \text{estimate of optimal future value}}} - \underbrace{Q_t(s_t, a_t)}_{\text{old value}} \right)$$

在 t 時要選什麼動作變成下一個狀態要根據既定 policy
計算上常離散化 s 與 a 來做成一個 Q(s,a) 的查找表



Game Over

