The "basic" biological neuron

- Dendrites
- Soma
- Axon with branches and synaptic terminals

The soma and dendrites act as the input surface; the axon carries the outputs. The tips of the branches of the axon form synapses upon other neurons or upon effectors (though synapses may occur along the branches of an axon as well as the ends). The arrows indicate the direction of "typical" information flow from inputs to outputs.
A McCulloch-Pitts neuron operates on a discrete time-scale, \( t = 0, 1, 2, 3, \ldots \) with time tick equal to one refractory period.

At each time step, an input or output is \( \text{on or off} \) — 1 or 0, respectively.

Each connection or synapse from the output of one neuron to the input of another, has an attached weight.

We call a synapse
- **excitatory** if \( w_i > 0 \), and
- **inhibitory** if \( w_i < 0 \).

We also associate a **threshold** \( \Theta \) with each neuron.

A neuron fires (i.e., has value 1 on its output line) at time \( t+1 \) if the weighted sum of inputs at \( t \) reaches or passes \( \Theta \):

\[
y(t+1) = 1 \quad \text{if and only if} \quad \sum w_i x_i(t) \geq \Theta.
\]
**Samuel’s 1959 Checkers Player**

Programming a computer to play checkers.

Look several moves ahead: Max-min strategy

Prune the search tree

Give the computer a way to determine the value of various board positions.

Not knowing how we evaluate a board, we can at least be sure that its value depends on such things as

- the number of pieces each player has
- the number of kings
- balance
- mobility
- control of the center.

To these we can assign precise numbers.

Pick 16 such parameters which contribute to evaluation of the board.

Evaluation = f (x₁, x₂, ..., x₁₆)  

What is f?

**Approximating an Evaluation Surface by a (Hyper)plane**

Samuel’s 1959 strategy was in addition to cutting down the “lookahead” to guess that

- the evaluation function was approximately linear.

… using a hyperplane approximation to the actual evaluation to play a good game:

\[ z = w₁x₁ + ... + w₁₆x₁₆ - θ \]  

(a linear approximation)

for some choices of the 16 weights \( w₁, ..., w₁₆ \), and \( θ \).

In deciding which is better of two boards the constant \( θ \) is irrelevant — so there are only 16 numbers to find in getting the best linear approximation.

**The Learning Rule**

Orient an evaluation hyperplane in the 17-dimensional space:

On the basis of the current weight-setting, the computer chooses a move which appears to lead to boards of high value to the computer.

If after a while it finds that the game seems to be going badly, in that it overvalued the board it chose, then it will increase those parameters which yielded a positive contribution while reducing those that did not.

**The General Theory** (Lecture NN4):

Barto on Adaptive Critics in his HBTNN article: Reinforcement Learning

- replacing reinforcement by “expected reinforcement”
The two classic learning schemes for McCulloch-Pitts formal neurons \( \sum_i w_i x_i \geq \theta \)

- **Hebbian Learning - Amplifying Predispositions**
  - Hebb's scheme in *The Organization of Behaviour* (1949)
    - strengthens a synapse whose activity coincides with the firing of the postsynaptic neuron
    - [cf. Hebbian Synaptic Plasticity, HBTNN2e]
  - The Perceptron - Learning with a Teacher (Rosenblatt 1962)
    - strengthens an active synapse if the efferent neuron fails to fire when it should have fired;
    - weakens an active synapse if the efferent neuron fires when it should not have fired.

**Hebb's Rule**

The simplest formalization of Hebb’s rule is to increase \( w_{ij} \) by:

\[
\Delta w_{ij} = k y_i x_j
\]

where synapse \( w_{ij} \) connects a presynaptic neuron with firing rate \( x_i \) to a postsynaptic neuron with firing rate \( y_i \).

Peter Milner noted the saturation problem

von der Malsburg 1973 (modeling the development of oriented edge detectors in cat visual cortex [Hubel-Wiesel: V1 simple cells]) augmented Hebb-type synapses with

- a normalization rule to stop all synapses “saturating”
  \( \sum w_i = \text{Constant} \)
- lateral inhibition to stop the first “experience” from “taking over” all “learning circuits”; it prevents nearby cells from acquiring the same pattern thus enabling the set of neurons to “span the feature space”

**Hebb's scheme**

Hebb (p.62, 1949):

- When an axon of cell A is near enough to excite a cell B and repeatedly or persistently takes part in firing it, some growth process or metabolic change takes place in one or both cells, such that A's efficiency as one of the cells firing B, is increased.

Hebb (1949) developed a multi-level model of perception and learning, in which the units of thought were encoded by cell assemblies, each defined by activity reverberating in a set of closed neural pathways.

The essence of the Hebb synapse is to increase coupling between active cells so that they could be linked in growing assemblies. Hebb developed similar hypotheses at a higher hierarchical level of organization, linking cognitive events and their recall into phase sequences, temporally organized series of activations of cell assemblies.

**Lateral Inhibition Between Neurons**

The idea is to use competition between neurons so that if one neuron becomes adept at responding to a pattern, it inhibits other neurons from doing so. [See Competitive Learning in HBTNN1]

If cell A fires better than cell B for a given orientation \( \theta \), then it fires more than B and reduces B's response further by lateral inhibition so that A will adapt more toward \( \theta \) and B will adapt less, and the tendency will continue with each presentation of \( \theta \).

The final set of input weights to the neuron depends both

- on the initial setting of the weights, and
- on the pattern of clustering of the set of stimuli to which it is exposed.

capturing the statistics of the pattern set
Unsupervised Hebbian Learning

Unsupervised Hebbian Learning tends to sharpen up a neuron's predisposition "without a teacher," the neuron’s firing becomes better and better correlated with a cluster of stimulus patterns.

But Hebbian Learning can be Supervised

Supervised Hebbian Learning is based on having an activation line separate from the pattern lines with trainable synapses and using the activation line to command a neuron to fire - thus associating the firing of the neuron with those input patterns used on the occasions when it was activated.

[This relates to the idea of associative memory.]

Supervised Hebbian learning is closely related to Pavlovian conditioning

Training Input (US): e.g., sight of food

CS: sound of bell

R: salivation

The response of the cell being trained corresponds to the conditioned and unconditioned response (R), the training input corresponds to the unconditioned stimulus (US), and the trainable input corresponds to the conditioned stimulus (CS).

[Richard Thompson: US = air puff to eye; R = blink; CS = tone]

Since the US alone can fire R, while the CS alone may initially be unable to fire R, the conjoint activity of US and CS creates the conditions for Hebb's rule to strengthen the US→R synapse, so that eventually the CS alone is enough to elicit a response.

Pattern Classification by Neurons

Rosenblatt (1958) explicitly considered the problem of pattern recognition where a teacher is essential - *for example placing b, B, d and D in the same category.* He introduced Perceptrons - neural nets that change with "experience" using an error-correction rule designed to change the weights of each response unit when it makes erroneous responses to stimuli presented to the network.

A simple Perceptron has no loops in the net, and only the weights to the output units can change:
The associator units are not interconnected, and so the simple perceptron has no short-term memory. If the units are cross-coupled - the net may then have multiple layers, and loops back from an "earlier" to a "later" layer.

Lecture NN4 will discuss back-propagation: extending perceptron techniques to loop-free multi-layer feedforward networks by "credit assignment" for "hidden Layers" between input and output.

The best known perceptron learning rule

\[ \Delta w_{ij} = k (Y_i - y_i) x_j \]  

As before, synapse \( w_{ij} \) connects a neuron with firing rate \( x_j \) to a neuron with firing rate \( y_i \), but now

- \( Y_i \) is the "correct" output supplied by the "teacher."
- \( Y_i \) is the threshold.
- \( y_i \) is a set of feature vectors, each one classified with a 0 or 1.
- (This is similar to the Widrow-Hoff [1960] least mean squares model of adaptive control.)

The rule changes the response to \( x_j \) in the right direction:

- If the output is correct, \( Y_i = y_i \) and there is no change, \( \Delta w_{ij} = 0 \).
- If the output is too small, then \( Y_i - y_i > 0 \), and the change in \( w_{ij} \) will add \( \Delta w_{ij} x_j = k (Y_i - y_i) x_j > 0 \) to the output unit's response to \( (x_1, \ldots, x_d) \).
- If the output is too large, \( \Delta w_{ij} \) will decrease the output unit's response.
The Perceptron Convergence Theorem

Thus, \( w + \Delta w \) classifies the input pattern \( x \) "more nearly correctly" than \( w \) does. Unfortunately, in classifying \( x \) "more correctly" we run the risk of classifying another pattern "less correctly." However, the perceptron convergence theorem shows that Rosenblatt's procedure does not yield an endless seesaw, but will eventually converge to a correct set of weights if one exists, albeit perhaps after many iterations through the set of trial patterns.


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Hill-Climbing and Landmark Learning

"Hill-Climbing in the Fog": At time \( t \) the robot takes a single step in direction \( i(t) \), moving from a position with payoff \( z(t) \) to one with payoff \( z(t+1) \).

If \( z(t+1) - z(t) > 0 \), then the robot's next step is in the same direction, \( i(t+1) = i(t) \), with high probability.

If \( z(t+1) - z(t) < 0 \), then \( i(t+1) \) is chosen randomly.

cf. bacterial chemotaxis: run-and-twiddle mechanism.

Landmark Learning

Barto and Sutton show how to equip our robot with a simple nervous system (four neurons!) which can be trained to use "olfactory cues" from the four landmarks to improve its direction-finding with experience.

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The Four-Neuron Adaptive Controller

Learning Problem: Find the right synaptic weights

Note: The Payoff Signal does not provide explicit error signals to each actuator command. Think of \( z(t) - z(t-1) \) as (positive or negative) reinforcement.
Hill-Climbing in Weight Space

The net can "learn" appropriate values for the weights. We here raise hill-climbing to a more abstract level: instead of hill-climbing in the physical space — choose a direction again if it takes the robot uphill — we now conduct

>>>hill-climbing in weight space<<<

At each step, the weights are adjusted in such a way as to improve the performance of the network.

The z input, with no associated weights of its own, is the "teacher" used to adjust the weights linking sensory inputs to motor outputs.

\[ \Delta w_{ji}(t) = c[z(t) - z(t-1)]y_j(t-1)x_i(t-1) \]

\( w_{ji} \) will only change if

- a j-movement takes place \( y_j(t-1) > 0 \) and
- the "robot" is near the i-landmark \( x_i(t-1) > 0 \)

It will then change in the direction of \( z(t) - z(t-1) \).

Again view \( z(t) \) as "height on a hill":

- \( w_{ji} \) increases a j-movement becomes more likely — if \( z \) increases (the "robot" moves uphill); while
- \( w_{ji} \) decreases a j-movement becomes less likely if the robot moves downhill.

The \( w \)'s are shifting in an abstract 16-dimensional space of weight-settings.

Landmark Learning

Let output \( s_i(t) = \sum_j w_{ji}(t)x_j(t) \) (1)

Since current weights \( w \) may not yet be correct, we add a noise term, setting the output of element \( j \) at time \( t \) to

\[ y_j(t) = 1 \text{ if } s(t) + \text{NOISE}_j(t) > 0, \text{ else } 0 \] (2)

where each NOISE\(_j\)(t) is a normally distributed random variable with zero mean (each with the same variance).

The weights change according to:

\[ \Delta w_{ji}(t) = c[z(t) - z(t-1)]y_j(t-1)x_i(t-1) \] (3)

where \( c \) is a positive "learning rate".

Think of \( z(t) - z(t-1) \) as (positive or negative) reinforcement.

Climbing a Metahill

The weights can be evaluated globally by the extent to which they determine an uphill movement, associating with a particular vector \( w \) the sum

\[ S(w) = \sum E[|z(x + y(x,w)) - z(x)|] \] (4)

\( z(x) \) is the payoff value associated with position \( x \)

\( z(x + y(x,w)) \) is the payoff associated with the position that is reached by taking the step \( y(x,w) \)
determined by (1) and (2) using the weights \( w \), and the expectation E averages over all the values of the noise terms in (2).

We may think of \( S \) as defining height on a "metahill."

The rule (3) tells us how to change weights in a way which is likely to increase \( S \) using just local information based on the robot's current step in physical space.
**Before and After Learning**

- (a)
- (b)

**Learning a Map Implicitly**

- (a)
- (b)

16 synaptic weights encode movement vectors at 400 locations in space

---

**Back to the Perceptron: Training Hidden Units**

In the *simple Perceptron* (Rosenblatt 1962), only the weights to the output units can change. This architecture can only support linearly separable maps. The problem for many years was to extend the perceptron concept to multilayered networks.

The credit assignment problem: "How does a neuron deeply embedded within a network 'know' what aspect of the outcome of an overall action was 'its fault'?”

I.e.: given an "error" which is a global measure of overall system performance, what local changes can serve to reduce global error?

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**Back-Propagation**

Backpropagation: a method for training a loop-free network which has three types of unit:
- input units;
- hidden units carrying an internal representation;
- output units.

Direction of Processing

Input → Hidden → Output

Direction of Training (Synapse Adjustment):
Backpropagation of Error Signals
Neurons

Each unit has both input and output taking continuous values in some range \([a,b]\). The response is a sigmoidal function of the weighted sum.

Thus if a unit has inputs \(x_k\) with corresponding weights \(w_{ik}\), the output \(x_i\) is given by

\[
x_i = f_i(\sum_k w_{ik} x_k)
\]

where \(f_i\) is the sigmoid function

\[
f_i(x) = 1/(1+ \exp[-(x - \theta_i)])
\]

with \(\theta_i\) a bias (threshold) for the unit.

(This \(f\) is differentiable.)

Choose a training set \(\mathcal{T}\) of pairs \((p,t)\) each comprising an input pattern \(p\) and the corresponding desired output vector \(t\).

At each trial, we choose an input pattern \(p\) from \(\mathcal{T}\) and consider the corresponding restricted error

\[
E = \sum_k (t_k - o_k)^2
\]

where \(k\) ranges over designated "output units" with \((t_1, ..., t_n)\) the target output vector, and \((o_1, ..., o_n)\) the observed output vector.

The net has many units interconnected by weights \(w_{ij}\). The learning rule is to change \(w_{ij}\) so as to reduce \(E\) by gradient descent.

To descend the hill, reverse the derivative.

\[
\Delta w_{ij} = -\partial E/\partial w_{ij} = 2 \sum_k (t_k - o_k) \partial o_k/\partial w_{ij}
\]

Backpropagation

In a layered loop-free net, changing the weights \(w_{ij}\) according to the gradient descent rule may be accomplished equivalently by backpropagation, working back from the output units. (See HBTNN L3 for proof.)

Proposition: Consider a layered loop-free net with error measure \(E = \sum_k (t_k - o_k)^2\), where \(k\) ranges over designated "output units," and let the weights \(o_k\) be changed according to the gradient descent rule

\[
\Delta o_k = -\partial E/\partial o_k = 2 \sum_i (t_i - o_i) \partial t_i/\partial o_k.
\]

Then the weights may be changed inductively, working back from the output units:

\[
\Delta w_{ij} = \partial E/\partial w_{ij} = \sum_k \partial o_k/\partial w_{ij} \partial t_k/\partial o_k.
\]

Then the error signal \(\delta\) propagates back layer by layer.

Backpropagation is Non-Biological

Heuristic:
The above theorem tells us how to compute \(\Delta w_{ij}\) for gradient descent.

It does not guarantee that the above step-size is appropriate to reach the minimum;
It does not guarantee that the minimum, if reached, is global.

The back-propagation rule defined by this proposition is thus a heuristic rule, not one guaranteed to find a global minimum.

Since it is heuristic, it may also be applied to neural nets which are loop-free, even if not strictly layered.

Non-Biological
See HBTNN articles on “Backpropagation” and “Hebbian Synaptic Plasticity”. (Optional reading.)
Critique

What such learning methods achieve:

In "many cases" (the bounds are not yet well defined)

- if we train a net $N$ with repeated presentations of the various $(x_k, y_k)$ from some training set

- then it will converge to a set of connections which enable $N$ to compute a function $f: X \rightarrow Y$ with the property that as $k$ runs from 1 to $n$, the $f(x_k)$ "correlate fairly well" with the $y_k$.

An end to programming? NO!!

Consider three issues:

a) complexity: Is the network complex enough to encode a solution method?

b) practicality: Can the net achieve such a solution within a feasible period of time?

c) efficacy: How do we guarantee that the generalization achieved by the machine matches our conception of a useful solution?

Programming will survive into the age of neural computing, but greatly modified

Given a complex problem, programmers will still need to

- Decompose it into subproblems
- Specify an initial structure for a separate network for each subproblem
- Place suitable constraints on (the learning process for) each network; and, finally,
- Apply debugging techniques to the resultant system.

We may expect that the initial design and constraint processes may in some cases suffice to program a complete solution to the problem without any use of learning at all.