

Higher Computing Investigation

Neural Nets

by

Matthew Caryl

James Gillespie's High School

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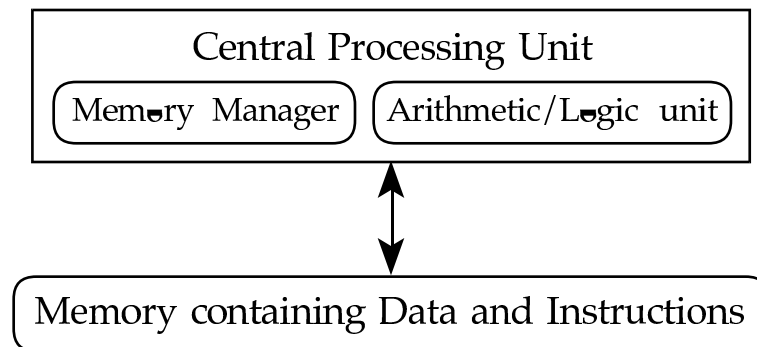
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Introduction

Problem

Although all children know about computers and computers can be found almost everywhere in modern society, it was not so long ago that computers did not exist in their present form. It was only around the 1950s that computers were anywhere near recognisable and then they were large and could do little.

Today's computers do many things and to some may seem perfect but unfortunately they are not. Computers have been getting faster but there are limits. Because of the basic design of computers there is a bottleneck between the CPU and the memory of the computer,



and it becomes increasingly difficult to reduce the time for signals to go between the two components thus limiting the computers speed.

There is also the problem of programming. For every computer program someone must have worked out every single possibility so that the computer will be able to cope with all situations. This can be done for a word processor but trying to get a computer to recognise speech is very difficult because of all the possible variations.

Solution

One thing can already cope with the problems of speech recognition and also process information far faster than today's computers, that thing is, the brain. It has been adapted by millions of years of evolution to do its job. Now people are attempting to copy the methods that the brain uses to overcome the problems facing computers. These models of the brain are called neural nets.

Investigation

The investigation is divided into four parts.

Section 1 gives a backdrop for the development of neural nets with the history of neurology, computers and early neural nets.

Section 2 describes how individual neurons work, how nets are connected and how they learn.

Section 3 has recent developments in neural nets, how they are being used today and what may come in the future.

Section 4 closing comments.

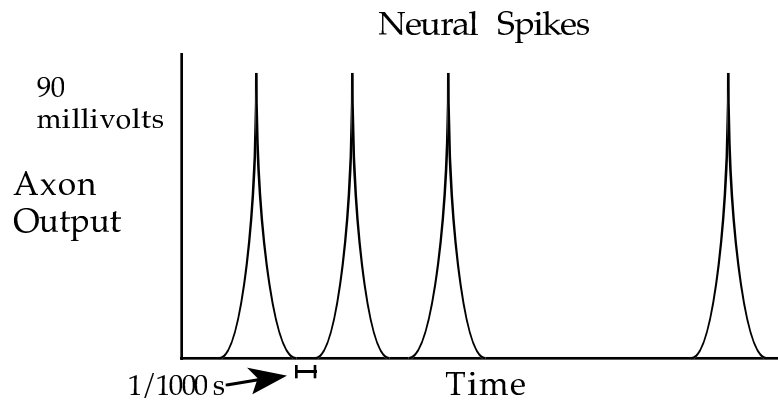
There are two appendices, these may be useful to look up while reading the investigation. The first is a Who's Who for anyone mentioned in the investigation. The other is a dictionary with words and phrases which a reader might need to refer to.

History

Brain & Nerves

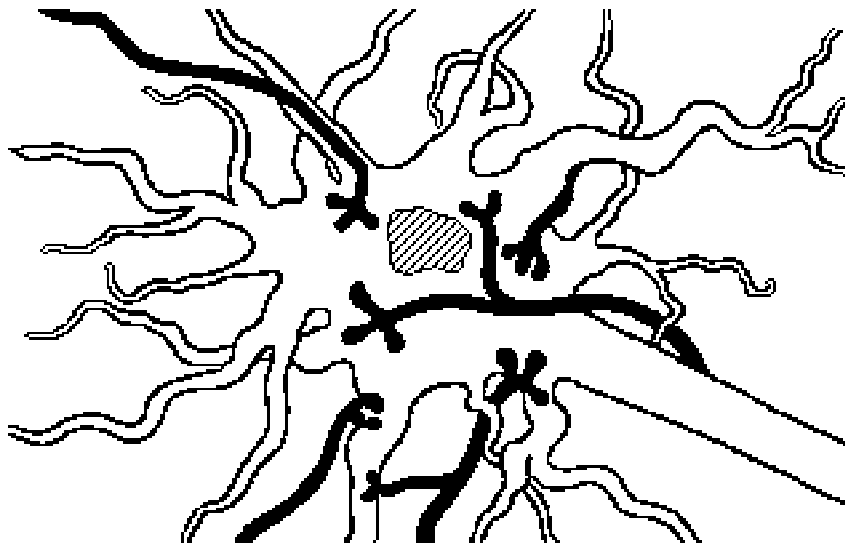
Neural nets are based on the brain but to find out how the brain works research has to be done. This table summaries ideas about the subject.

<u>When</u>	<u>Who</u>	<u>What</u>
400 B.C.	Plato	The brain concentrated ethereal spirits which rained down for perfect heaven.
130 AD.	Roman Claudius Galenus	Discovered that sensory nerves could be damaged without effecting the motor nerves. The nerves were hollow tubes through which a fine substance flowed. This substance came from food via the liver and heart.
17th C.	Rene Descartes	Soul resides in the brain, specifically the pituitary gland.
1660		Microscope invented, nerves not hollow, Galenus's theory persists.
	Isaac Newton	Suggested that nerves transmitted vibrations through an infinitely fine ether inside the nerves.
late 18th C.	Henry Cavendish	Shocks from eel-like fish could not be distinguished from static electricity shocks. Did not draw conclusion that nerve force was electrical.
1791	Luigi Galvani	Showed that electricity was the force inside nerves. He used electricity to stimulate frogs legs.
1850	Emil Du Bois- Reymond	After the development of a good galvenometer and electrodes he was able to measure the electricity in nerves. The work was confused by the current of injury the nerves emitted but soon he realised that nerves emitted spikes or pulses with no signal when they were "off".
post 1850s	Richard Canton	Proved the difference between motor and sensory nerves. Wrote of brain waves in monkeys some seventy years before Hans Berger discovered alpha-waves in humans.



A debated question in the 19th century was how fast signals in nerves travelled. Electricity seemed to travel very fast indeed. Estimates for nerve signal speeds went up to ten million miles per second. Johannes Muller said the speed of nervous energy would never be measured, later one of his students measured it at 90 mph.

Jan Purkinje was the first person to identify individual neurons. He saw that nerves were made of two parts, a central cell and a web of fibres. He recognised that his theory matched with the cell theory of life which had recently been put forward. It was not until better technology had been developed Santiago Ramon Cajal disproved that nerves were one continuous network but were instead connected by synapses. This explained why signals travel so slowly in nerves.



The neuron's single axon is shown leading off to the lower right. Thousands of smaller dendrites go in all directions. The black dendrites of other neurons connect to the nerve via synapses.

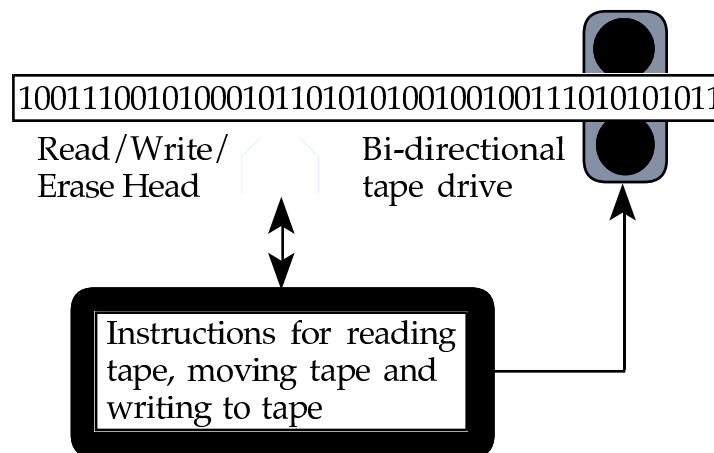
More detailed research into the synaptic cleft was done by Washington University. They found that nerves kept themselves negatively charged with chloride ions and the bodily fluids positively charged with sodium ions. When nerves need to signal nerves they are joined to they release the ions and this causes the other nerves to fire. The nerve will then take about a thousandth of a second to "recharge".

In the 1930s it was discovered that various chemicals could effect nervous activity. It was after this that common tranquillisers, LSD and nerve gas were developed.

Computers

Charles Babbage was the first to try and build a computer. It was only a calculator built with gears but his ideas were beyond the technology of the day and his work was not finished. This partial success led to business machine companies offering information processing products of a more modest design. These relied on punch cards, pegs and gears. The United States census began to use and then rely on them as the amount of information they processed increased.

Alan Turing made the next step in computing. He made a precise yet general model of computing. The machine he postulated read symbols from an external tape and then, according to its internal set of instructions, manipulated the symbols.



A universal machine of this type would be able to read the instructions from any basic machine and then operate using those. All modern computers can be said to be of this type.

Due to a chance meeting on a train platform John von Neumann saw the Eniac computer and prepared a summary of what should be done to develop it in the future. This went beyond what the original researchers had considered. The next computers would have a common memory for instructions and information, this is known as Von Neumann architecture. This architecture has been used up to the present day and led to the bottleneck problem. Von Neumann's "First Draft" paper also included neurons and biological links but these were not pursued with much enthusiasm by his followers.

In 1948 transistors were first produced and were quickly brought into use by computer designers. They were rugged and used little electricity and their inherent inaccuracies were not important when only digital signals were involved. Analogue computers needed more exact voltages to become more accurate which were hard to achieve. Von Neumann foresaw that this would be their downfall. Digital machines could be made more accurate simply by adding more components.

Transistors led to microchips, which have grown more and more

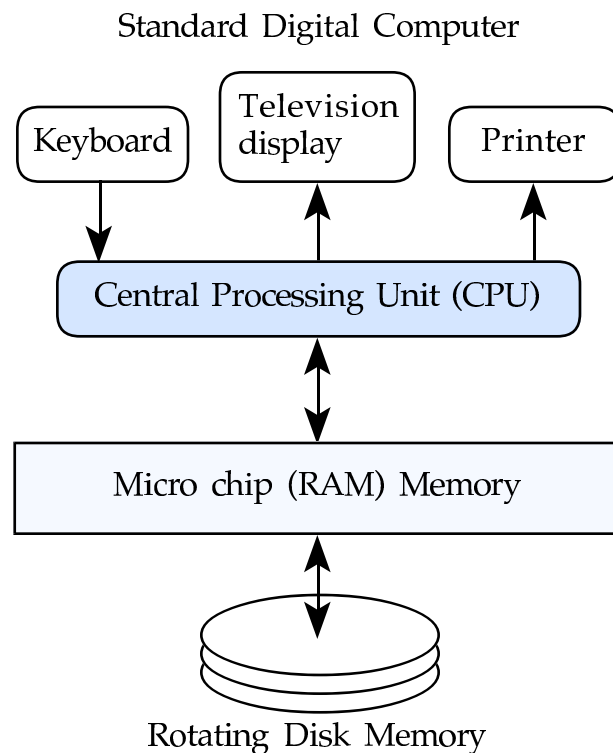
complex. As many as 4 million transistors on a chip has been achieved by several electronics companies. Computers, however, still cannot be fitted onto a single chip and several chips must be connected together on boards. Heat buildup in the chips can make an otherwise good design useless. To make a system more efficient you can either make the device run faster, which increases heat buildup, or add more chips, which increases the difficulty of linking them up.

Computers left the purely scientific field and went to the business community. Main-frames appeared and became the mainstay of the computer industry. The ability of the digital computer to simulate other systems allowed them to take over from the other methods and the digital system became the tried and tested method.

Software became available that allowed the computer to communicate with the user in a more English like fashion rather than the binary of the computer.

Cheaper versions of mainframes called minicomputers were made which specialised in certain tasks. The microprocessor was then invented and although they were originally used in peripherals they soon became incorporated into the computer.

Memory systems were also improved. From small magnetized pieces of iron to transistors. These transistor memory devices are known as RAM. These could be accessed quickly and so allowed processors to work at higher speeds.



Large supercomputers today work at the limit of technology using large numbers of the fastest memory chips to enable them to make use of their high processor speeds. Cray Research Inc. found that replacing dynamic with static RAM could triple system performance. The next Cray machine will not use silicon but a new fast semiconductor made from gallium and arsenic. To limit time delay transistors are packed more densely onto chips. This results in

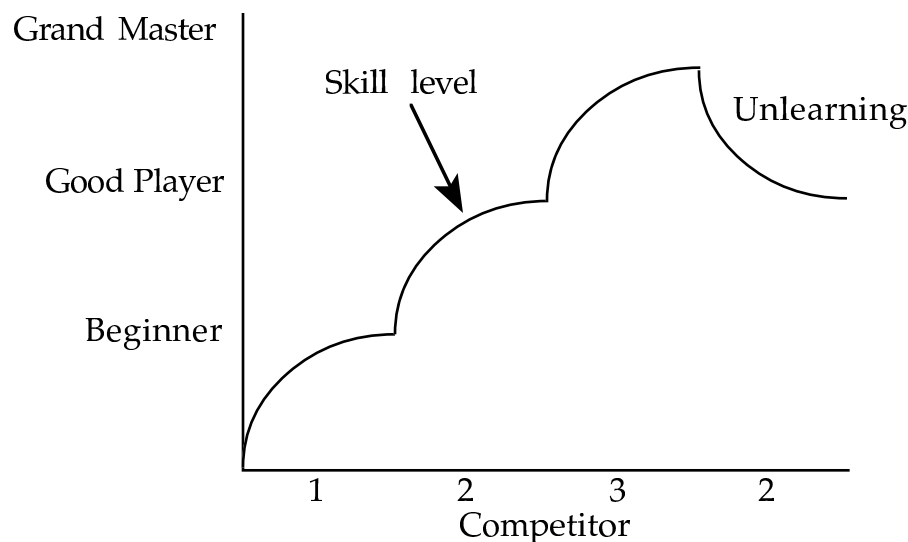
heating and would melt the processor unless expensive cooling systems are present.

Software

None of these systems are intelligent or even partially so. There are some systems that try to be intelligent and these go under the blanket term of artificial intelligence systems. A particular type called expert systems have a “knowledge base” and a set of rules and procedures and can give answers to problems only in very limited fields. The knowledge and rules have to be compiled by people. This is normally done by a group extensively questioning experts in the field to get the information before programming the expert system.

Expert systems are, however, only pretending to be intelligent as they cannot learn anything new but must rely on their programmed knowledge. Normally computers are not allowed to learn anything because of the difficulty in predicting what it will do when it has learned new rules.

Some learning programs have been written. There is a chess playing program that has managed a new level of complexity. As it plays against better opponents it becomes more sophisticated by watching them. Unfortunately there is a drawback.



The computer cannot tell a good move from a bad move and can learn the bad habits of a player when it is better than the player. An expert system which played chess would not learn the bad habits but it would not learn the good ones either and so it would be constantly fixed at one level of play.

Neural Nets

Neural nets are unlike ordinary computers in that they can learn. One of the earliest neural networks was theorised from the behaviour of neurons modelled with electronic components. Warren McCulloch and Walter Pitts were responsible for these first steps. In 1948 they predicted that any behaviour that can be described in language or any other notation can be produced by a suitably connected network of these neurons.