

The History Of Computers: **Part II**

You will learn about the computers of the 20th century and the people behind those machines.

James Tam

Technology Of 20th Century Computers

- The mechanical monsters of the twentieth century
 - The machines of Konrad Zuse
 - The Bell telephone models
 - Howard Aiken and the Harvard computers
- The computers of the electronic revolution
 - The ABC
 - The ENIAC
 - The Colossus machines of Bletchley Park

James Tam

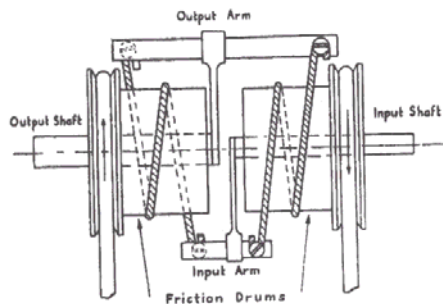
Technology Of 20th Century Computers (2)

- Early forms of computer memory
 - Thermal
 - Mechanical
 - Delay lines
 - Electrostatic
 - Rotary magnetic
 - Stationary magnetic
- The first modern (stored program/memory) computers
 - The Manchester machine
 - The EDSAC
 - The EDVAC
 - The machine of the Institute for Advanced Study (IAS)
 - The BINAC/UNIVAC

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The Mechanical Monsters

- Performed calculations using moving mechanical parts rather than using electronics

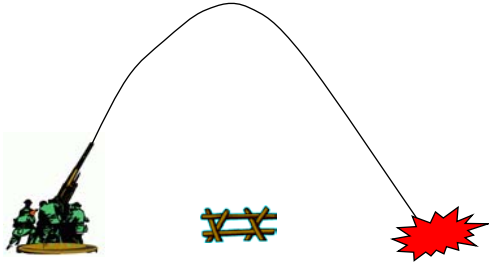


Images from the History of Computing Technology by Michael R. Williams

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The Mechanical Monsters

- Many were used to solve equations that were either impossible or very time consuming to solve analytically.
- Often conducting experiments were also impractical.



James Tam

The Mechanical Monsters

- Konrad Zuse
 - Z1 – Z4
- George Stibitz
 - Bell relay based computers Model I - VI
- Howard Aiken
 - Harvard Mark I - IV

James Tam

The First Set Of Mechanical Monsters Were Created By Konrad Zuse



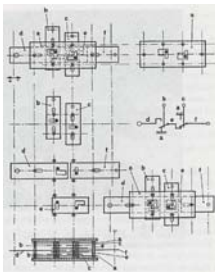
- Developed a series of mechanical calculating machines (Z1, Z2, Z3, Z4).
- Motivated by the need to perform complex calculations because current approaches were unsatisfactory.



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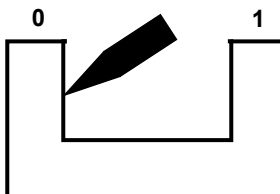
The Z1

- It was entirely mechanical



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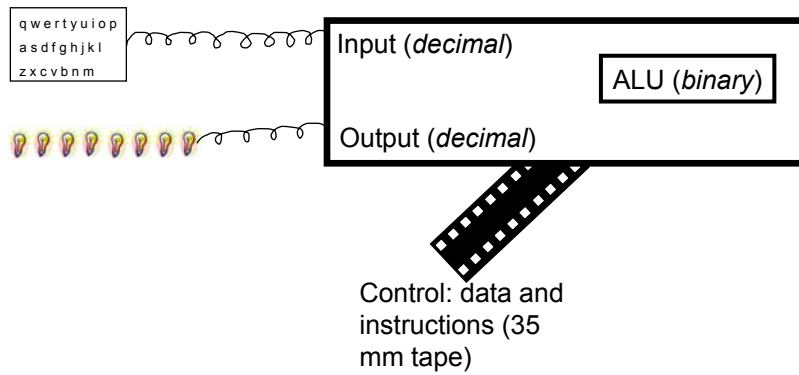
- It was used binary as it's basic unit of information storage:



James Tam

The Z1 (2)

- Overview of the architecture



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The Z1 (3)

- This machine was developed in isolation with limited resources in less than ideal conditions and completed in 1938.

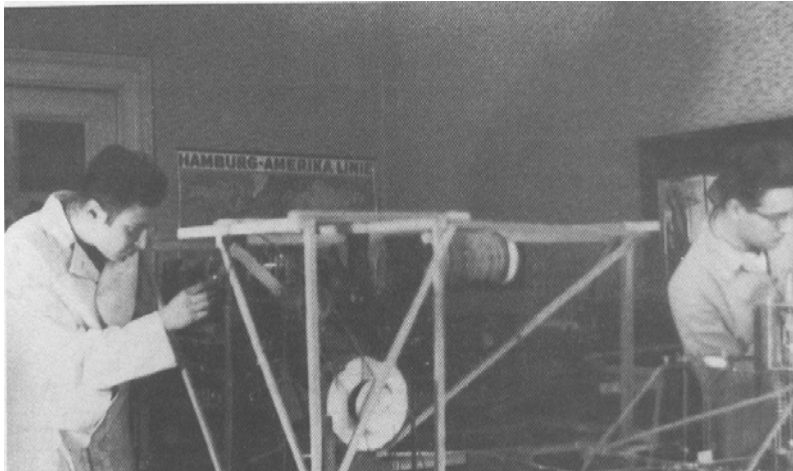


Image from the History of Computing Technology by Michael R. Williams

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The Z1 (4)

- The memory worked well but the complex routing of the ALU made the transport of information between the parts of the machine problematic:



ALU: Sheets of metal

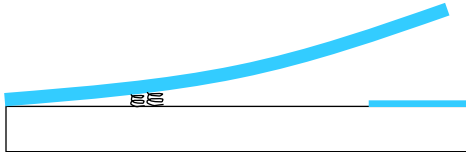


Location: Cramped Berlin apartment (corners?)

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The Z2

- Designed to overcome the signal routing problem using relays
- It was completed in 1939.



- It's one major contribution was to get funding from the Deutsche Versuchsanstalt für Luftfahrt (German Aeronautical Research Institute) to allow for further work.

James Tam

The Z3

- Although the work was funded by the German Aeronautical Research Institute, Zuse was not provided with a workspace or technical staff.
- As was the case with the Z1, he completed his work with limited resources (1941).

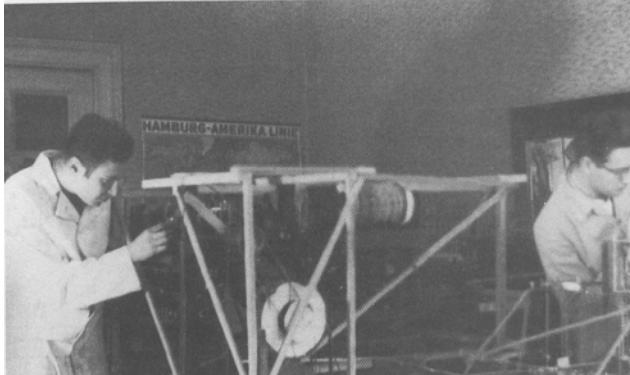
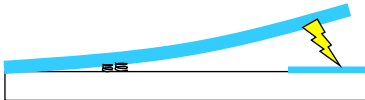


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The Z3 (2)

- This machine was similar to the Z1 and Z2 (input, output and control)
- It overcame the reliability problems of the relay-technology

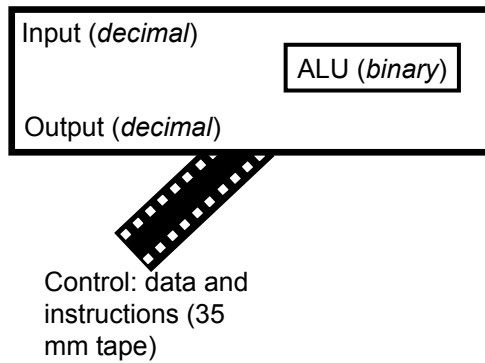


- It was a relatively fast machine (considering the limited resources and relative isolation of Zuse)
 - 3 – 4 additions per second
 - Multiply two numbers every 4 – 5 seconds
 - (Comparable to the speed of the Harvard Mark I which was developed two years later)
- It was developed on a relatively modest budget:
 - 25,000 RM (~\$6,500 US)
- But it wasn't practical for large scale problems (limited memory)

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The Z3 (3)

- The main significance was the implementation of the control mechanism.

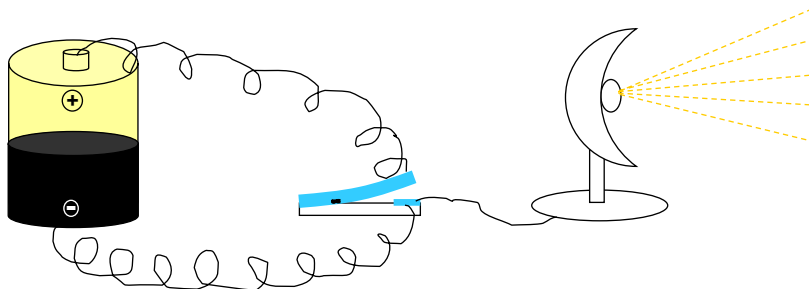


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The Second Set Of Mechanical Monsters: The Bell Relay Based Computers



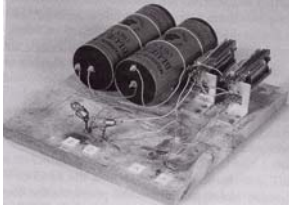
- Motivation: Working with complex numbers on a computing device was problematic.
- George Stibitz, a mathematician at Bell labs, created a prototype relay based computer



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The Second Set Of Mechanical Monsters: The Bell Relay Based Computers (2)

- The prototype worked but was somewhat limited.



- But it was enough to enlist the aid of some work colleagues.

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The Bell Complex Number Calculator

- The Model I was completed in 1949 at a cost of \$20,000.
- The Bell Computer could add, subtract, multiply and divide complex numbers
- Employed simple switches and flash bulbs

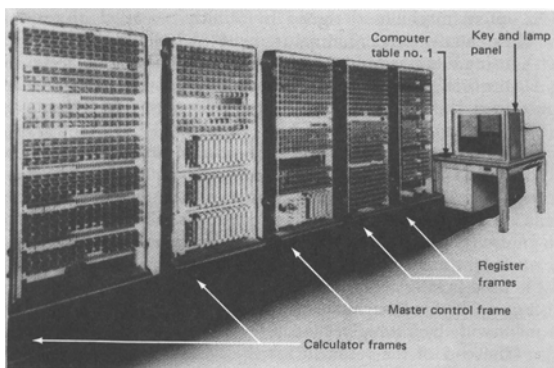
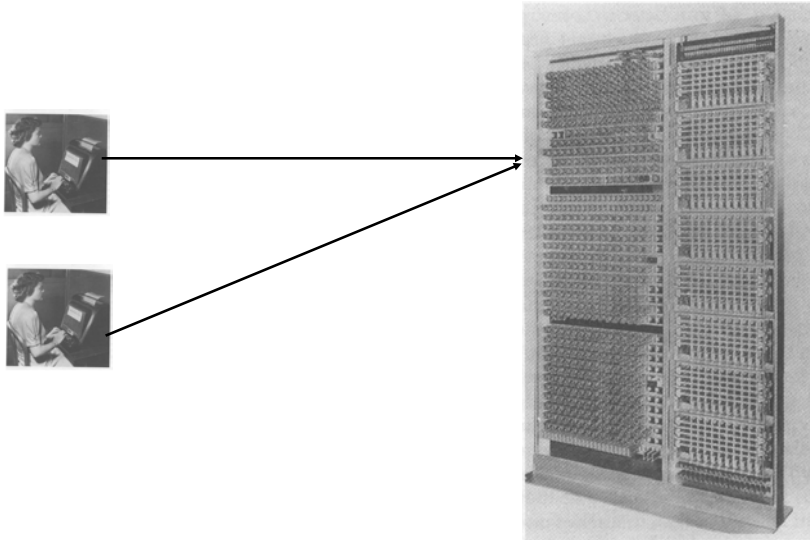


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The Bell Complex Number Calculator (2)



Photos from Bell Technologies Inc.

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The Bell Complex Number Calculator (3)

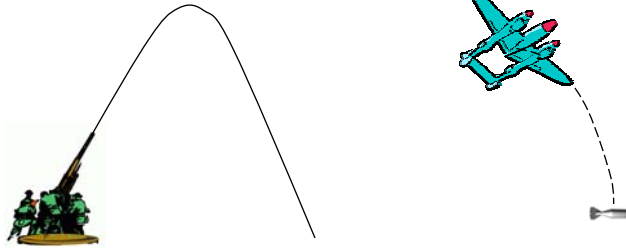
- The computer used it's own form of binary, Binary Coded Decimal (BCD).

Decimal value	BCD value
0	0011
1	0100
2	0101
3	0110
4	0111
5	1000
6	1001
7	1010
8	1011
9	1100

James Tam

Successive Bell Models

- The Model II – V were used in ballistics research.



- The Model VI was developed for the same purpose as the original Model I.

James Tam

The Third Set Of Mechanical Monsters: The Harvard Machines

- It was developed with the meeting of two men.



- Howard Aiken:

- A graduate student in the department of Physics at Harvard.
- Focused on equations that couldn't be solved by standard approaches.
- These problems were beyond the capabilities of the machines of that era.
- Unlike most of the developers of the time he was not fixated on a particular technology.



- Thomas J. Watson

- Head of IBM
- Aiken convinced him to fund the building of a machine to solve these types of problems.

James Tam

The Harvard Mark I

- It was officially called “The IBM automatic sequence controlled calculator” but it soon became known as the Harvard Mark I.
- It was huge:
 - Size: 51’ long x 8’ high
 - Wiring required: 500 miles
- It was expensive:
 - ~\$400,000 - \$500,000.

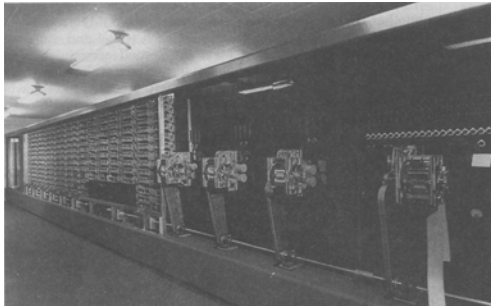
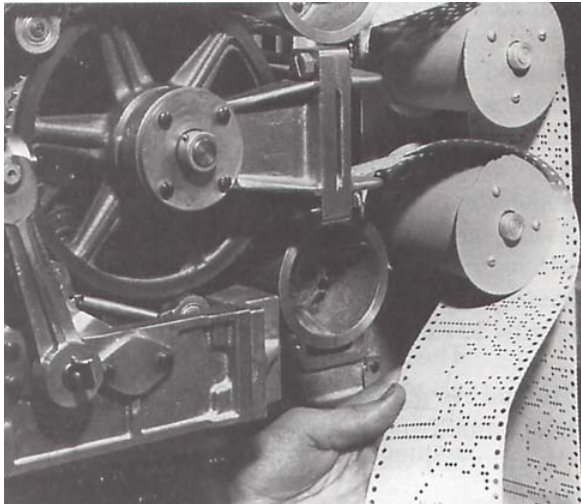


Image from the History of Computing Technology by Michael R. Williams

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The Harvard Mark I (2)

- It was built with parts from IBM accounting machines and controlled via punched tape.



Images from the History of Computing Technology by Michael R. Williams

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The Harvard Mark I (3)

- It was slow:
 - Multiplications took ~6 seconds
- Extremely accurate
 - 23 digits for a signed number
 - Fixed decimal point: typically 15 or 16 places of precision.
- Used for a number of purposes:
 - The US war effort (the U.S. navy, bureau of ordinance)
 - Solving mathematical problems
- Frequently used as a design model in subsequent machines.

James Tam

Other Harvard Machines

- Mark II:
 - Unlike the Mark I it was built almost entirely with relays.
- Mark III & Mark IV:
 - Development focused on the ease of use over raw speed.
 - Aiken boasted that the Mark IV was the slowest machine in the world because it took 12.75 ms to perform a multiplication.

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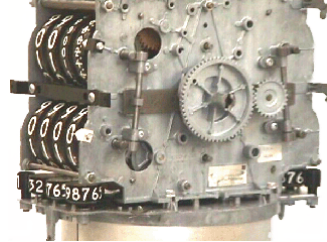
The Computers Of The Electronic Revolution

- These computers used electronics over mechanical parts.

**Electronic
vacuum tube**



**Mechanical
“computer”**



James Tam

Categories Of Electronic Computers

- The ABC
- The ENIAC
- The Bletchley Park computers

James Tam

The People Behind The ABC (Atanasoff-Berry Computer)

- John Atanasoff

- A professor at Iowa State College (now Iowa State university)



- Clifford Berry

- A graduate student studying under Atanasoff



James Tam

Motivations For Developing The ABC

- Atanasoff was researching methods of solving complex mathematical equations.

$$\epsilon_0 \oint E \cdot dA = \sum q$$

$$\oint B \cdot ds = \mu_0 \int J \cdot dA + \mu_0 \epsilon_0 \frac{d}{dt} \int E \cdot dA$$

$$\oint E \cdot ds = -\frac{d}{dt} \int B \cdot dA$$

$$\oint B \cdot dA = 0$$

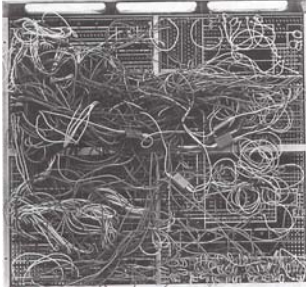
- He started by modifying the small IBM calculator that was leased to the college to see if it could solve these problems.



James Tam

Motivations For Developing The ABC (2)

- His modifications were extensive



- The folks at IBM weren't happy with the modifications



James Tam

Motivations For Developing The ABC (3)

- Atanasoff then decided to build his own machine.
- Unfortunately this proved to be more of a daunting task than he first anticipated.



- After a particularly frustrating night he decided to take a break from the lab.



- This led to an astonishing break through!

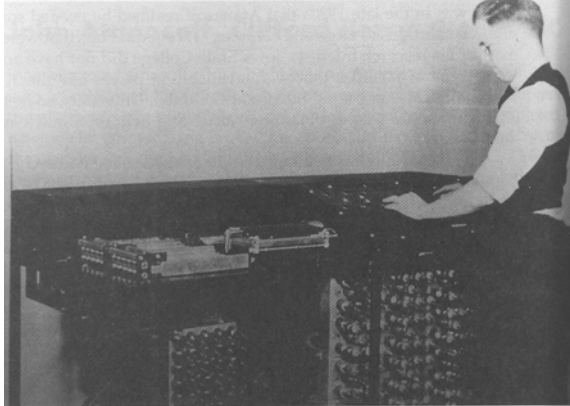


Wav file from "The Simpsons"

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The First Electronic Computer: The ABC

- After enlisting the aid of Berry and several years of hard work the ABC was *nearly* completed at a cost of \$6000 (including the \$450 paid to Berry) in 1942.
- It was the first *prototype* electronic computer!

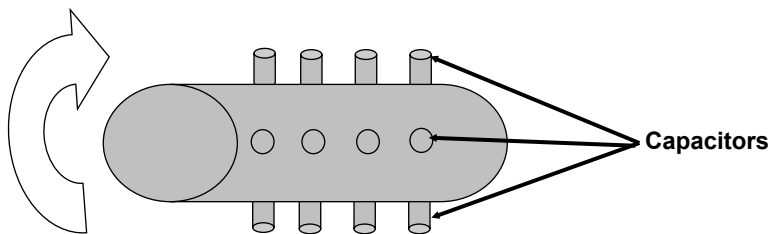


A photo of Clifford Berry and the ABC, courtesy of Dr. Atanasoff

James Tam

The First Electronic Computer: The ABC (2)

- It used a form of regenerative memory that was similar to the kind used in modern D-RAM
- But it was not a stored program computer.



James Tam

The Moore School Of Electrical Engineering

- It was a major provider of technical and computing resources for the US arm (Ordinance department, ballistics research lab)



- Current approaches to calculate trajectories were too slow and work on the ENIAC was begun to solve these problems.

James Tam

The People Behind The ENIAC

- John Mauchly
 - A Physics professor at Ursin College.
 - Developed the designs for the ENIAC



- J. Presper Eckert
 - A lab instructor at the Moore School
 - Designed the individual circuits of the ENIAC



- Joseph Chedaker
 - Supervised the construction team

James Tam

The Second Electronic Computer: The ENIAC **(Electronic Numerical Integrator Calculator)**

- It was completed in 1949 at a cost of \$500,000
- The machine was huge and required a great deal of resources
 - 8' high x 3' deep x 100' long
 - 30 tons
 - 140,000 watts to power
 - 18,000 vacuum tubes, 1500 relays, 10,000 capacitors



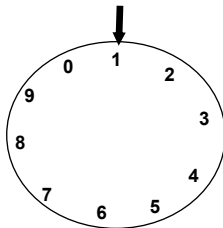
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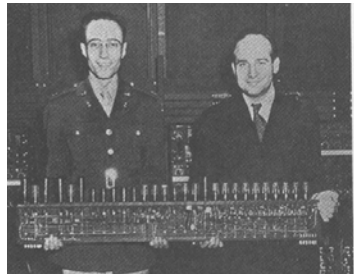
The Second Electronic Computer: The ENIAC (2)

- Many of the components were just electronic equivalents of the mechanical version.
- E.g., to store a single digit:

Mechanical approach



The approach used in the ENIAC



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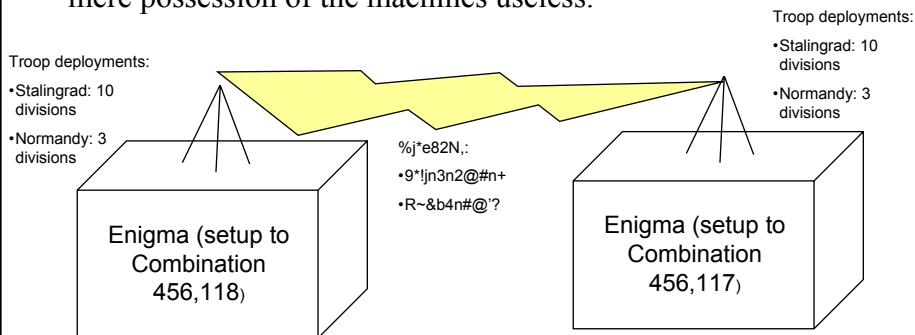
The ABC And The ENIAC

- The ABC was the first *prototype* electronic computer (not quite completed): 1942.
- The ENIAC was the first *fully operational* electronic computer (finished): 1949.

James Tam

The Machines At Bletchley Park: Colossus Machines

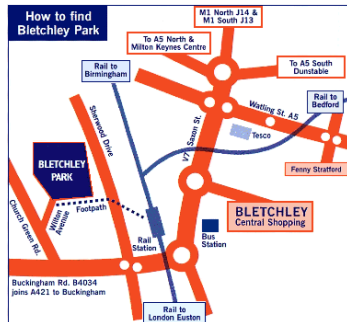
- The Enigma machines: used before and during WWII by Germany as an encryption device.
- There were two version: one for the military and one for business.
- The sheer number of possible combinations (100 billion!) made mere possession of the machines useless.



James Tam

The Machines At Bletchley Park: Colossus Machines (2)

- The British code breaking group, the Code and Cipher School worked on deciphering the German codes at Bletchley Park outside of London:

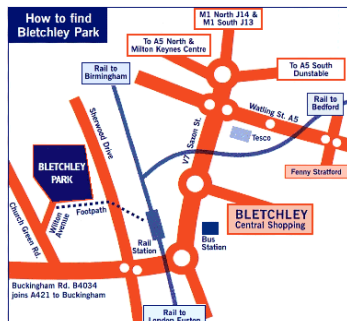


- Intelligence work involved a great deal of secrecy:
 - Information was strictly on a “need to know basis” for the people working there.
 - Even now much of the information is still classified

James Tam

The Machines At Bletchley Park: Colossus Machines (2)

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James Tam

Alan Turing



- A distinguished British Mathematician from Cambridge
- He worked at Bletchley Park as a code-breaker (contributed to the design of the machinery as well as applying his Mathematical knowledge)

Image from the History of Computing Technology by Michael R. Williams

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The Third Set Of Electronic Computers: The Machines At Bletchley Park

- Heath Robinson machines (1942)
 - Used a combination of mechanical relays and electronic vacuum tubes
 - Their exact function is still unknown but they were probably used for deciphering the German codes
 - Unreliable
- The Colossus (1943)
 - Developed to replace the Heath Robinson machines
 - Addressed the reliability problem by replacing the relays with vacuum tubes
 - The produced a remarkable increase in speed over the previous machines.
 - Miraculously the first one was completed in less than a year.

James Tam

The Third Set Of Electronic Computers: The Machines At Bletchley Park

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James Tam

Before The First Stored Program Computers

- Before these computers were developed existing machines received their instructions from:

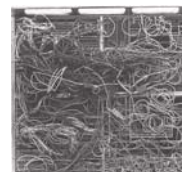
- Punch card



- Punch tape



- Complex wiring and rewiring techniques.



James Tam

Who Came Up With The Concept Of The Stored Program Computer?

- The answer
 - It's shrouded in a great deal of controversy.
- The location where the idea was developed
 - The Moore School (the team that developed the ENIAC: Eckert and Mauchly) near the end of the second World War ~late 1943 – early 1944.
- The person most widely credited with coming up with the idea
 - John Von Neumann
 - Starting Sept. 1944 he became a regular visitor in the Moore school

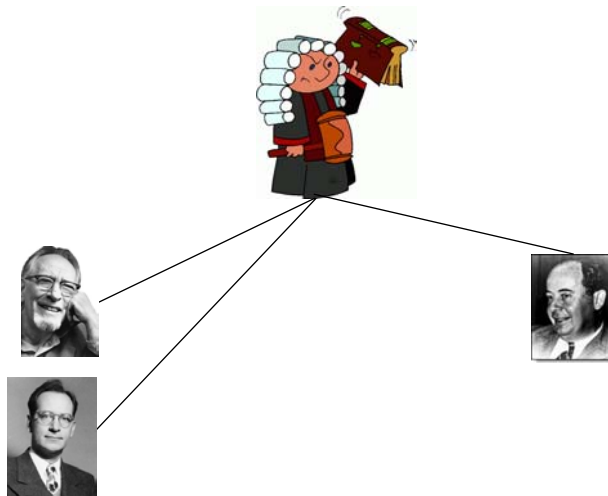


- Based on the ideas being discussed he wrote "*The First Draft of a Report on the EDVAC*".
- He received so much notoriety that modern computers are sometimes referred to as "Von Neumann machines".

James Tam

Who Came Up With The Concept Of The Stored Program Computer? (2)

- Finally in 1947 a judge made a ruling on the case



James Tam

Early Forms Of Computer Memory

- Thermal
- Mechanical
- Delay line
- Electrostatic
- Rotary magnetic
- Stationary magnetic

James Tam

Thermal Memory

- In Britain after WWII Andrew Donald Booth experimented with creating a practical form of computer memory

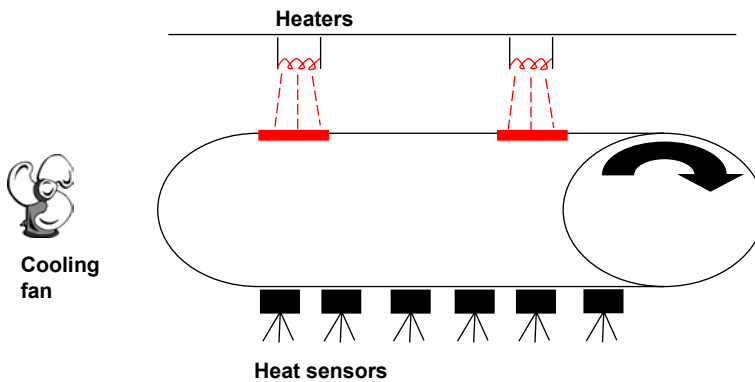


Picture from the School of
Computer Science and
Information Systems at
Birkbeck College.

James Tam

Thermal Memory (2)

- His first attempt involved a heat transfer process



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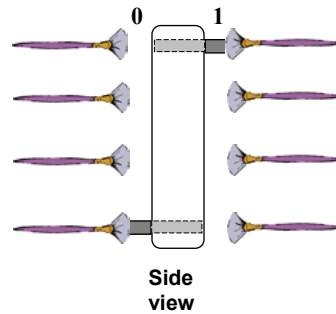
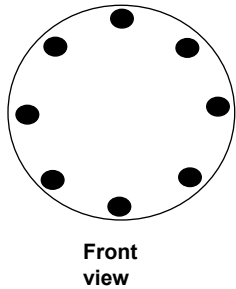
Thermal Memory (3)

- Thermal-based memory technology never proceeded past the experimental stage.
- It was abandoned by Booth in favor of mechanically based memories.

James Tam

Mechanical Memory

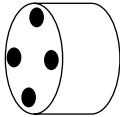
- Because of the reliability problems of the heat based memory Booth then experimented with various forms of mechanically based memories.
- The first version employed brushes and pin (*the disk-pin memory system*)



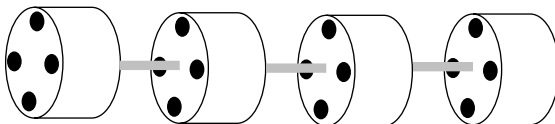
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Mechanical Memory (2)

- The first form of mechanical memory could either be used in a serial computer or a parallel one.
- Serial: Single disk



- Parallel: Multiple disks



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Mechanical Memory (3)

- The problems of constructing the first form of mechanical memory resulted in Booth creating a second form of mechanical memory (*rotating wire mechanical memory*).

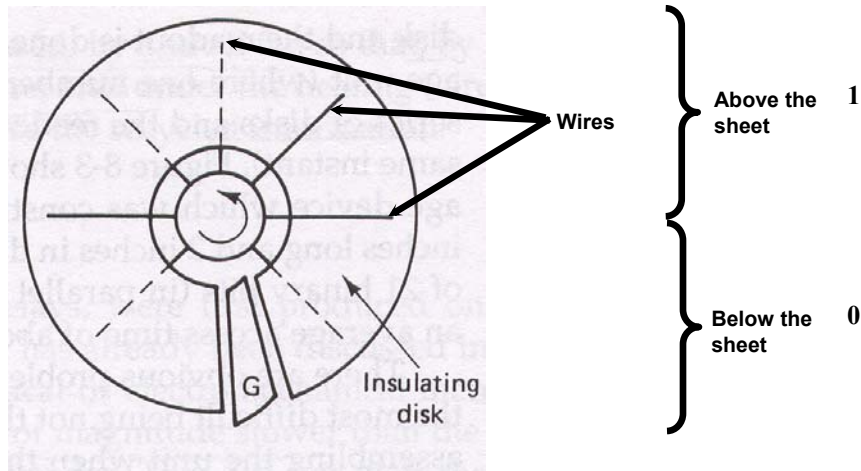


Image from the History of Computing Technology by Michael R. Williams

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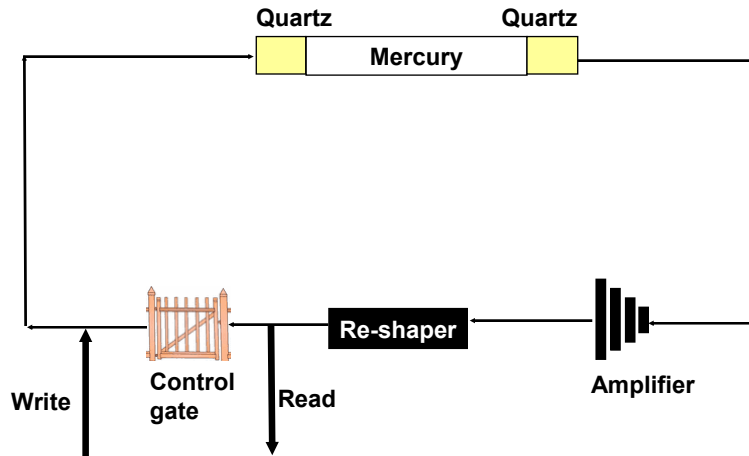
Mechanical Memory (4)

- While the disk-pin and rotating wire mechanical memory were fairly ingenious given the lack of raw experimental materials in post WWII they were too slow to be of practical value.
 - e.g., memory refresh rate of 100 – 200 / second vs. 1,000,000 for vacuum tube processors.

James Tam

Delay Line Memory

- Developed by William Shockley and refined by Presper Eckert near the end of WW II
- It was not very compact but it worked (tube ~1 – 2 meters)



James Tam

Delay Line Memory (2)

- It was the first type of memory to gain widespread acceptance (it was more reliable than earlier technologies).
- Used in many machines:
 - EDSAC, EDVAC, UNIVAC, NPL pilot ACE, SEAC, LEO..
- However there were still some problems (signal interference) so alternatives to mercury were proposed by different researchers:
- Alan Turing:
 - Alcohol based delay line

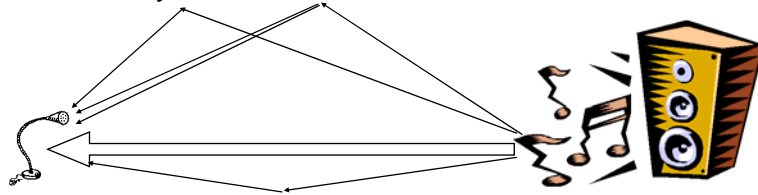


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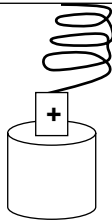
Delay Line Memory (3)

- Andrew Donald Booth

- Air based delay line



- A 'slinky' delay line



James Tam

Delay Line Memory (4)

- Nickel based delay line

- It was a good carrier of sound and temperature was not as critical as with the mercury based version.

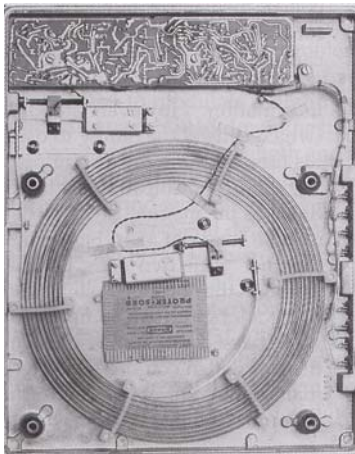
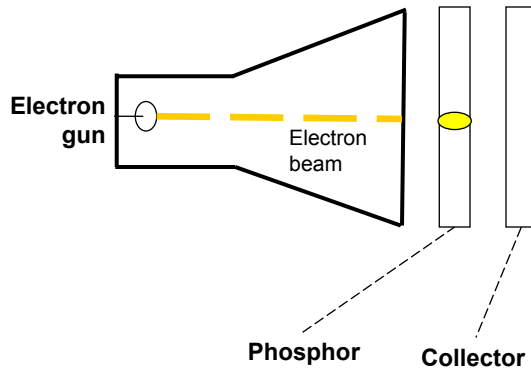


Image from the History of Computing Technology by Michael R. Williams

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Electrostatic Memory (Williams' Tube)

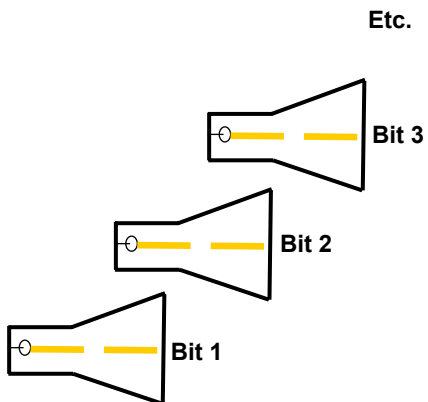
- It was developed in the late 1940's by Frederic C. Williams using a cathode ray tube (CRT) as a memory storage mechanism.



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Electrostatic Memory (Williams' Tube: 2)

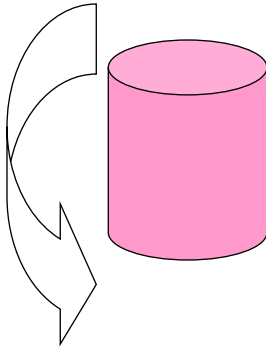
- For parallel machines each bit of a word was stored on separate CRTs.



James Tam

Rotating Magnetic Memory

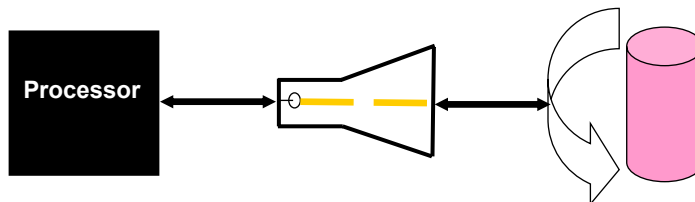
- The concept was based on the technology of magnetic voice recording.
- Tapes were too slow to act as memory so in the late 1940's the idea of using a rotating drum was conceived by many different people.



James Tam

Rotating Magnetic Memory (2)

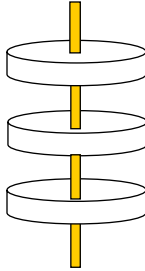
- Even rotating at a high rate of speed this form of memory was slow.
- A two level memory concept was often employed:



James Tam

Stationary Magnetic memory (“Core Memory”)

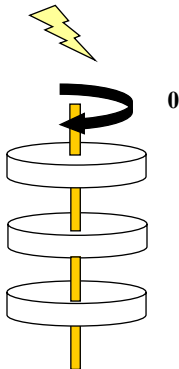
- It was developed in the late 1940's – early 1950's by several developers J. Forrester, Dudley Buch, Jan Rajchman, An Wang and Frederick Viehe:



James Tam

Stationary Magnetic memory (“Core Memory”)

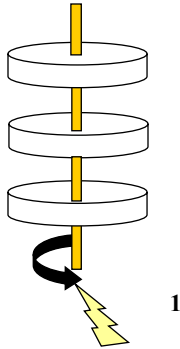
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Stationary Magnetic memory (“Core Memory”)

- It was developed in the late 1940's – early 1950's by several developers J. Forrester, Dudley Buch, Jan Rajchman, An Wang and Frederick Viehe:



James Tam

The First Stored Program Computers

- The Manchester Machine
- EDSAC
- EDVAC
- The machine of the Institute for Advanced Study (IAS)
- The BINAC/UNIVAC

James Tam

The Manchester Machine

- After the end of the war many of the people who worked at Bletchley Park obtained jobs at Manchester university.
- In 1948 it was the first fully electronic machine that operated based on the instructions stored in its memory.
- However the initial machine was extremely limited in its capabilities:
 - It had a serial "word size"
 - The instruction set consisted of subtractions, conditional branches and a 'stop' instruction.

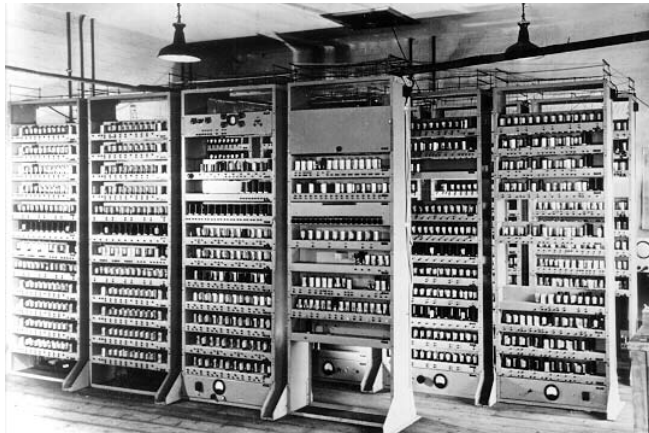


Image from the History of Computing Technology by Michael R. Williams

James Tam

The EDSAC

- The Electronic Delay Storage Automatic Calculator (EDSAC) was completed in 1949 at Cambridge.
- It named after the theoretical machine (The EDVAC) written about in Von Neumann's paper.



James Tam

EDSAC (2)

- First demonstrated in 1949 (ran at 500,000 Hz / 0.5 MHz)!
- A spin-off of the EDSAC (called LEO / Lyons Electric Office) was the first computer to be used for commercial data processing.

James Tam

The EDVAC

- The Electronic Discrete Variable Arithmetic Computer (EDVAC) was the first stored program computer to have been conceived (although it was completed after the Manchester Machine and the EDSAC).
- Von Neumann first wrote a paper describing the theory behind a stored program machine “The First Draft of a report on the EDVAC”
- The project suffered from many problems: Many of the original people behind the idea of the SPC left the Moore School.
- The actual machine was not completed until 1952.



Picture from the Ballistic Research Laboratories

James Tam

The Institute For Advanced Study (IAS) Machine

- After leaving the Moore School Von Neumann and Goldstein accepted positions at the IAS (Princeton) to develop the IAS machine (1951).

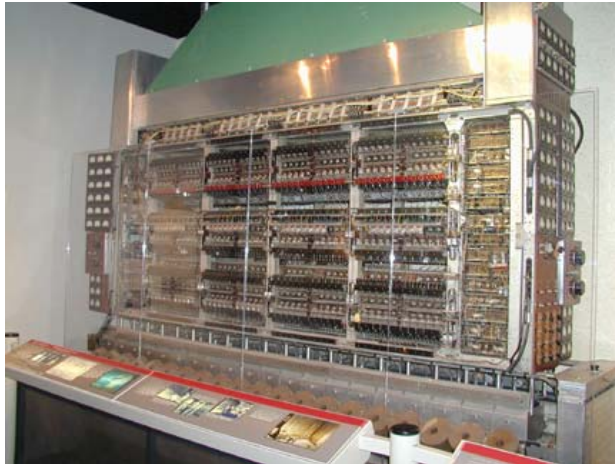


Image from the Smithsonian Collection

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The Institute For Advanced Study (IAS) Machine **(2)**

- The machine processed data in parallel and it was very fast:
 - Additions ~60 microseconds.
 - Multiplications ~ 300 microseconds.
- The performance set the design standard for fast parallel computers:
 - Von Neumann architecture of the modern computer refers to the IAS machine

James Tam

The BINAC / UNIVAC

- When Eckert and Mauchly left the Moore School they founded the Electronic Control Company.
- The first project was for the US Census Bureau to produce the UNIVAC (Universal Automatic Computer): 1949



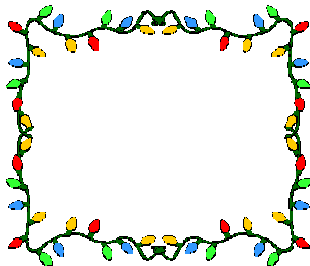
- The next project was for Northrop Aircraft BINAC (Binary Automatic Computer): 1949



James Tam

The BINAC / UNIVAC (2)

- The computer was reasonably fast
 - Addition ~ 0.5 milliseconds
 - Multiplication ~ 2 milliseconds
- UNIVAC was synonymous with computer for several years:
 - CBS used one to predict a US presidential election



The "UNIVAC" on TV



The real UNIVAC

James Tam

The BINAC / UNIVAC (3)

- CBS used one to predict the 1952 U.S. presidential election.

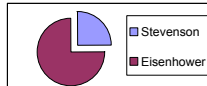


Eisenhower

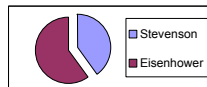


Stevenson

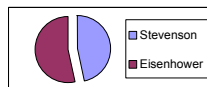
- Results after first run



- Results after second run



- Broadcast results



James Tam

You Should Now Know

- When were the different categories of computers and what were some of their distinguishing features:
 - The mechanical monsters
 - The computers of the electronic revolution
 - The first SPC's (stored program computers) and the technology of behind the memory used.
- Who were the people who were involved in the creation of these technologies.

James Tam