The History Of Computers: <u>Part II</u>

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

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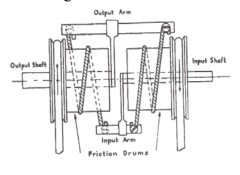
James Tam

Categories Of 20th Century Computers

- •The mechanical monsters of the twenty first 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
- •The first modern (stored program/memory) computers
 - The Manchester machine
 - The EDSAC
 - The EDVAC

The Mechanical Monsters

•Performed calculations using moving mechanical parts rather than using electronics



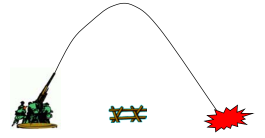


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The Mechanical Monsters

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



The Mechanical Monsters

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

James Tan

The First Set Of Mechanical Monsters Were Created By Konrad Zuse

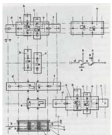


- •Developed a series of mechanical calculating machines (Z1, Z2, Z3, Z4).
- •Motivated by the need to perform complex calculations because current approaches were unsatisfactory.



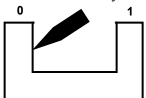


•It was entirely mechanical



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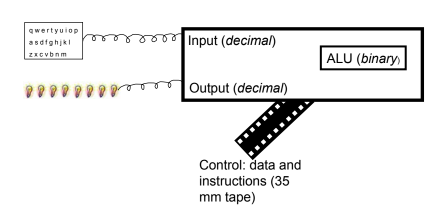
•It was used binary as it's basic unit of information storage:



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The Z1 (2)

•Overview of the architecture



The **Z1** (3)

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

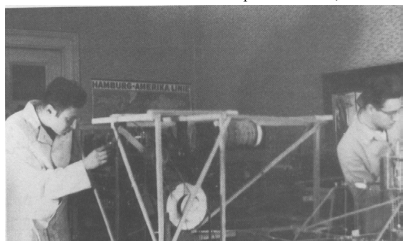


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The Z1 (4)

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



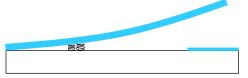
ALU: Sheets of metal



Location: Cramped Berlin apartment (corners?)

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 fur Luftfahrt (German Aeronautical Research Institute) to allow for further work.

James Tan

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).

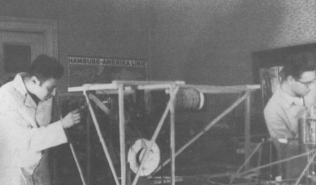
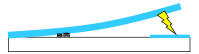


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The **Z3** (2)

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

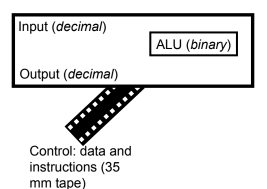


- It was a relatively fast machine (considering the limited resources and relative isolation of Zuse)
 - -3 4 additions per second
 - Multiply two numbers every 4-5 seconds
 - (Comparable to the speed of the Harvard Mark I which was developed two years later)
- •It was developed on a relatively modest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

James Tan

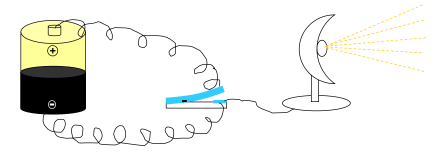
The **Z3** (3)

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



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



James Tam

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.

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

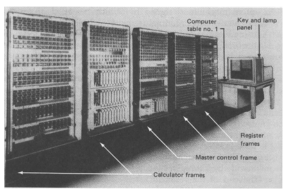
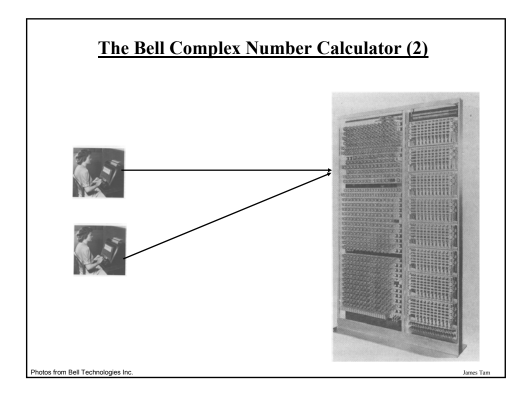


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The Bell Complex Number Calculator (3)

•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 Tan

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.

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 Tan

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.

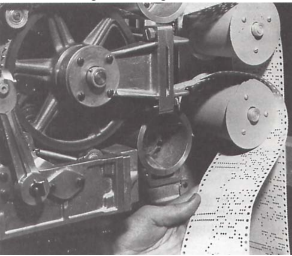


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The Harvard Mark I (2)

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



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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.

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.

Iomas Ton

The Computers Of The Electronic Revolution

•These computers used electronics over mechanical parts.

Electronic vacuum tube



Mechanical "computer"



Categories Of Electronic Computers

- •The ABC
- •The ENIAC
- •The Bletchley Park computers

Iomac Tom

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



Motivations For Developing The ABC

•Atanasoff was researching methods of solving complex mathematical equations.

$$\mathcal{E}_0 \oint E \cdot dA = \sum q$$

$$\oint B \cdot ds = \mu_0 \int J \cdot dA + \mu_0 \mathcal{E}_0 \frac{d}{dt} \int E \cdot dA$$

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

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

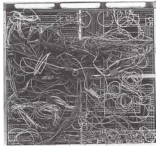
•He started by modifying the small IBM calculator that was leased to the college to see if it could solve these problems.



James Tam

Motivations For Developing The ABC (2)

•His modifications were extensive



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



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 lead to an astonishing break through!

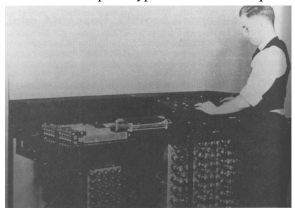


Wav file from "The Simpsons"

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The First Electronic Computer: The ABC

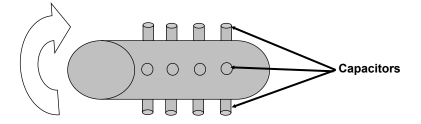
- •After enlisting the aid of Berry and several years of hard work the ABC was *nearly* completed at a cost of \$6000 (including the \$450 paid to Berry) in 1942.
- It was the first *prototype* electronic computer!



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

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.



Iomac Tom

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 began to solve these problems.

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 Tan

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

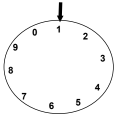


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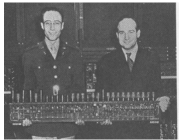
The Second Electronic Computer: The ENIAC (2)

- •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



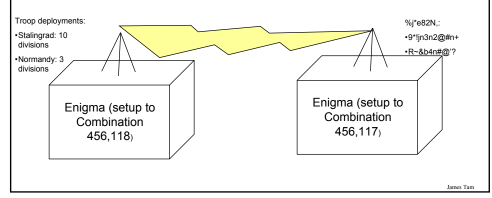
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The ABC And The ENIAC

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

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.



The Machines At Bletchley Park: Colossus Machines (2)

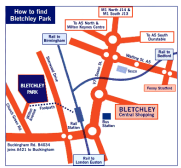
•The British code breaking group, thee Code and Cipher School worked on deciphering the German codes at Bletchley Park outside of London:



- •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

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Iomas Ton

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)
- •An eccentric person
- •A 'pure' scholar

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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.

Iomos Ton

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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 Tan

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)
- •The person most widely credited with coming up with the idea
 - John Von Neumann



- He received so much notoriety that modern computers are sometimes referred to as "Von Neumann machines".

The First Stored Program Computers

- •The Manchester Machine
- •EDSAC
- •EDVAC

James Tan

The Manchester Machine

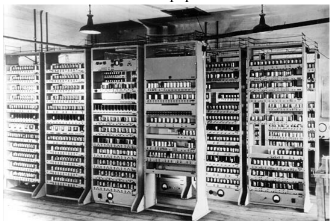
- •After the end of the war many of the people who worked at Bletchley Park obtained jobs at Manchester university.
- •In 1948 it was the first fully electronic machine that operated based on the instructions stored in it's memory.
- •However the initial machine was extremely limited in it's capabilities: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



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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.



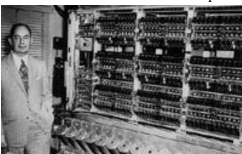
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EDSAC (2)

- •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.

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 ""First Draft of a report on the EDVAC"
- •The actual machine was not completed until 1952.



James Tam

You Should Now Know

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