The Electronic Revolution

An overview of the computers and computing devices that relied solely on electronic means for completing calculations.

James Tam

Computing Technology (Pre WWII - WWII)

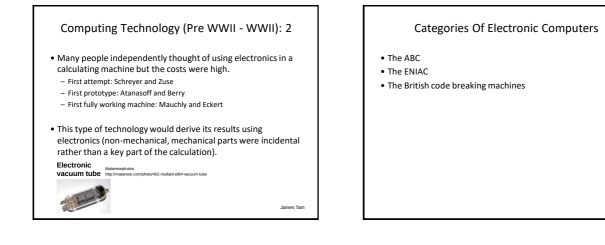
 As discussed in previous sections computers prior to this period were entirely mechanical or electromechanical in their design.

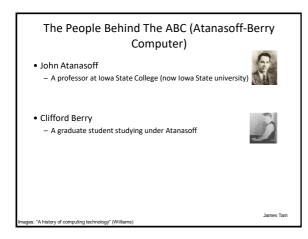


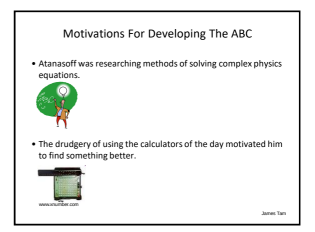
 World War II: the electronics industry (e.g., radio) was given a tremendous boost.

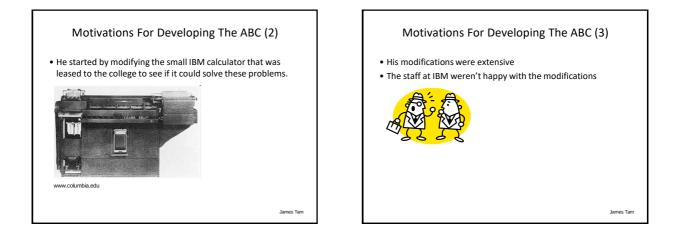
James Tam

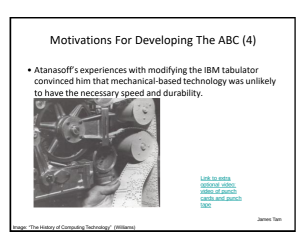
James Tarr

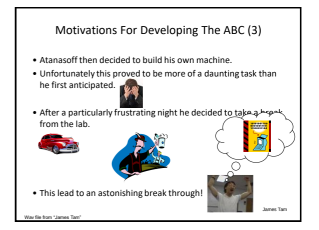


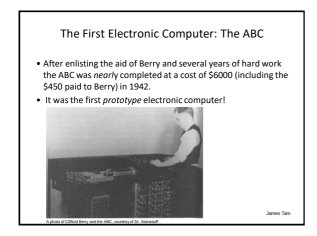


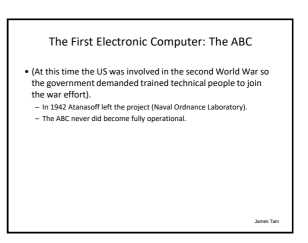


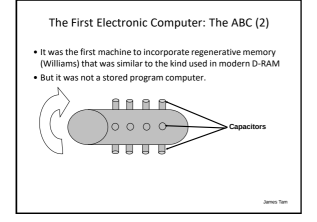


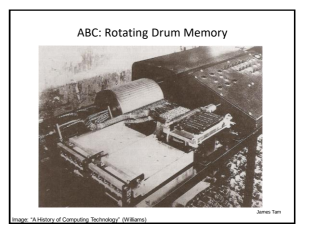


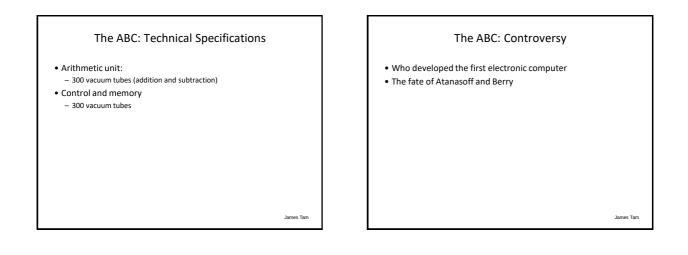


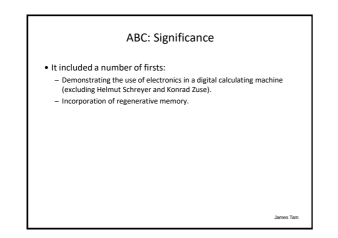


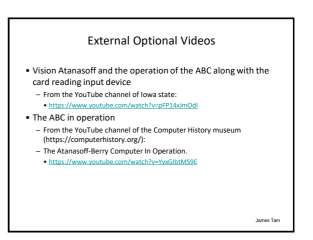












The ENIAC: Place



- 1923: The Moore School of Electrical Engineering was founded.
- Throughout it's history many prominent researchers would visit the school
 - Vannevar Bush
 - John von Neumann
- 1930: The school enters into a relationship with the U.S. Army (Aberdeen Proving Ground: Maryland).
- First project: constructing another Differential Analyzer.
 - Funded by the government (research proving ground)
 - 2 machines (one for Aberdeen and one for Moore)
 - Bush even 'loaned' his chief designer to the project
 - Finished in 1934

James Tam

Calculating Ballistic Trajectories: Details (Williams)

- Given that the following were known and constant.
 - Gun type (guns could be used for different purposes) and size
 - Type of shell being fired
 - Charge of the propellant used
 - Elevation of the gun
- A firing solution could be calculated from a ballistic table. – It would contain solutions to 3,000 trajectories
 - Conger ranged guns would have to consider other factors: air pressure, humidity, wind speed).
- Keep in mind that there is a great deal of variation in real life: - Guns ranged from ~5" to 18" (or more in rare cases).
- Consider the possible elevations where battles have taken place (sea level up to the mountains).

– Etc.

Calculating Ballistic Trajectories: Details (Williams): 2

- A *skilled operator* using a desk calculator could complete the results for a single trajectory in 20 hours.
 - 20 hrs./trajectory x 3,000 trajectories = 60,000 hours for one table
 - (Assuming a 40 hour work week): 1,500 weeks or 28 years (no vacation)
 - (World War I: 1914 1918)
 - (World War II: 1939 1945)
 - To deal with the "man power" shortages many women were recruited.



James Tar

Calculating Ballistic Trajectories: Details (Williams): 3

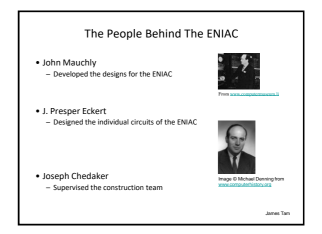
- Computers of the day (e.g., Differential Analyzer) could complete the results in 20 minutes (excluding set up time...remember hammer and wrenches!)
- These calculations excludes the requirements of the U.S. Navy (with their own set of challenges).



James Tam

James Tarr

External Optional Videos A video showing some of the factors required to calculate a fing solution (A-A anti-aircraft guns): https://www.youtube.com/watch?v=_M10k+73-\$ A short light hearted video illustrating: the need for faster automatic calculation as well as the transition from mechanical devices to electronic computers. https://www.youtube.com/watch?v=OPYqmm4JGfM



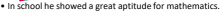
John Mauchly (1907 - 1980)

- He received the Engineering Scholarship of the State of Maryland.
- 1925: He enrolled in Engineering at John Hopkins University.
- 1927: He enrolled for and was directly transferred to the Ph.D. physics program.
- 1933 1941: A professor of physics at Ursinus College

J. Presper "Pres" Eckert (1919 - 1995)

• He came from a wealthy family







J. Presper Eckert (1919 - 1995): 2

James Tan

James Tarr

- Enrolled in the Wharton Business school at the University of Pennsylvania.
- Transferred over to the Moore School of Engineering where he worked on:
 - Research on radar technology.
 - Improving the speed and accuracy of the school's Differential Analyzer.
 - 1941 became a laboratory assistant for a defense training summer course in electronics (funded by the United States Department of War)

The Meeting Of Mauchly and Eckert

James Tam

James Tam

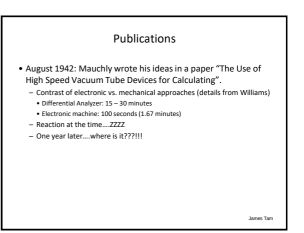
John Mauchly

- As mentioned he was a Physics professor at Ursin College.
- J. Presper Eckert
 - A lab instructor at the Moore School (government sponsored electronics course)



 When some staff positions became vacant at the Moore School (war) Mauchly was recruited into the engineering school.

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The War Effort And The Moore School

• The calculation of ballistic tables was falling too far behind!



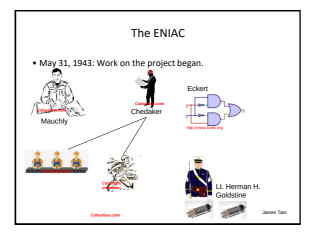
- April 9, 1943: Meeting between the Moore School and the Ballistic Research Laboratory people.
 - Mauchly and Eckert attempted to reconstruct the paper of notes made by Mauchly's secretary.
 - Moore School: proposed the name "<u>E</u>lectronic <u>N</u>umerical <u>Integrator</u>" (Integrator: remember the Differential Analyzer).

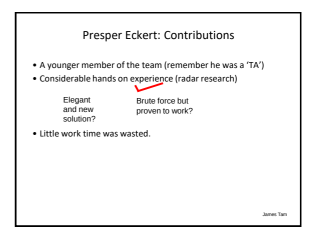
James Tam

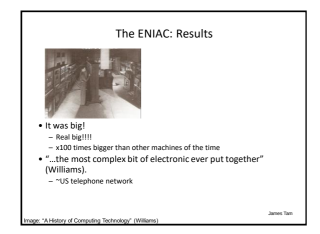
The War Effort And The Moore School (2)

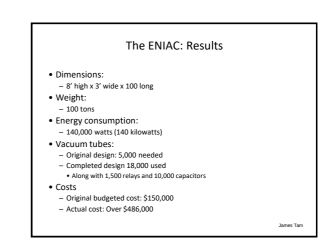
- Mauchly: focused on the 'general' use of the machine (more than just Integrals).
- Army: add the phrase "and Computer".
- Thus the name: "<u>Electronic <u>N</u>umerical <u>Integrator</u>" + "<u>and C</u>omputer" was used. (ENIAC)
 </u>
- January 1944: the design of the machine was complete enough so actual progress could be made on the machine itself (rather than on 'test circuits').
- July 1944: two accumulators, a power supply and signal generator could perform simple calculations.
- ???: complete and fully working (many later modifications were often just improvements).

James Tam









The ENIAC: The Component 'Units'

- The ENIAC was divided up into component 'units'
- Each unit would be contained behind panels
- Behind the panels:
 - A unit would contain its own memory and control (vacuum tubes and relays).
 There was also a complex array of switches, indicator lights and connector sockets.

James Tam

The ENIAC: Component Units, Williams

- Type 1: Memory: 20 accumulators
 - Each accumulator could store a 10 digit signed number
 - Accumulators could be combined to increase the number of digits.
- Type 2: Multiplication unit:
 - A hard wired single digit multiplication table
 - Similar to Napier's bones and paper: a complex multiplication would be determined by computing the partial products and then summing the products.
 - Partial products: 4 5 faster than technology that employs repeated additions.
 - Two ten digit numbers could be multiplied in under 3 milliseconds.
 - The ENIAC was an electronic implementation of the Harvard Mark I (electromechanical): Multiplication: ~6 seconds.

James Tarr

ames Tam

The ENIAC: Component Units, Williams (2)

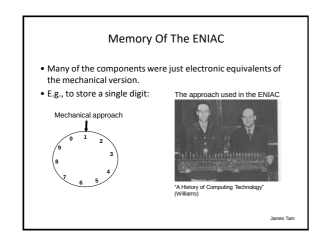
- Type 3: A combined division and square root unit
- Type 4: Three function tables: could store tables of function values
- Type 5: Input unit (120 punch cards/minute)
 A memory buffer was constructed out of 8 relays
- Type 6: Output unit (100 punch cards/minute)
- Type 7: Master programmer (repeating instructions 'loops')
- The punch card machines were the greatest source of breakdowns in the ENIAC.

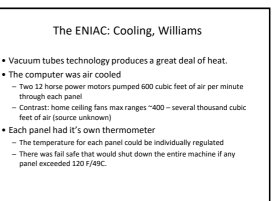
- Normally it's a very reliable technology.

nes Tam



- The accumulators were frequently the limiting speed factor of the machine.
- Sometimes the 20 accumulators could not store all the partial results.
 - The results would then have to be printed and fed back into the machine as a new calculation.
- Multiplication and division would so resource intensive (partial values) that although the machine could perform them quickly if all the results could be stored they were usually avoided whenever possible:
 - Multiple adds/subtractions
 - Bit shifting
 - Using the principle of constant differences between functions (Babbage)



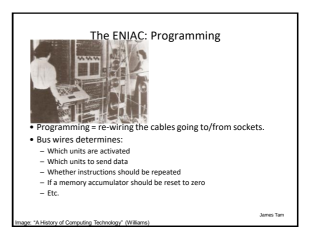


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The ENIAC: Cooling (2)

- Normal failure rate
 - Failure rate: 18,000 vacuum tubes, one would fail every 2 3 days.
 - A floor fan could be used to cool a panel during this time.
- During servicing the panels had to be opened (air leak) and the fail safe disabled.
 - Due to an unfortunate oversight a fire occurred that destroyed 2 units

James Tam



The ENIAC: Programming (2)

- Numerical buses
 - Transmit the number and the complement of the number (subtraction via negate and add)
 - 12 wires:
 - 10 wires for up to 10 digit numbers
 - 1 wire for the sign
 - 1 wire for grounding the connection

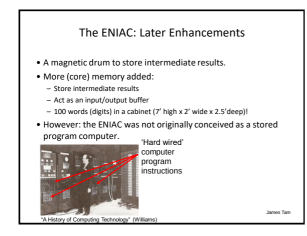
The ENIAC: After Completion
Spring 1945: the ENIAC was functioning well although it was still considered in test mode (beta).

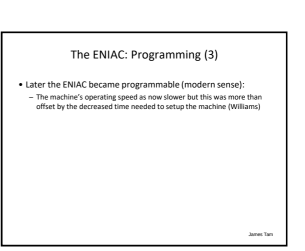
It had run actual ballistic programs as well as calculations for the Los Alamos atomic energy group.

Later in 1945: dismantled and shipped to the Ballistics Laboratory (Aberdeen, Maryland).

The war was over so the machine was put to work on a wide variety of problems. (For several years the ENIAC was the only large scale, electronic computer used daily).

Vacuum tube technology: very reliable when 'always on'
It continued to provide good, reliable service for another ten years.





The ENIAC: The End, Williams

- It was shut off for the final time on October 2, 1955.
- 10 years at Aberdeen Proving Grounds (Maryland) the ENIAC was conjectured to have completed more calculations than the whole of the human race prior to 1945!
- Parts of the machines are on display at the National Museum of American History (Smithsonian) and other locations (e.g., School of Engineering and Applied Science at the University of Pennsylvania).

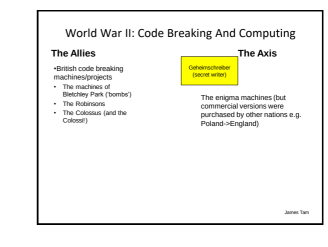
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Optional External Videos

- Information about the ENIAC project (original video not available, here's an alternative from the Computer History Archives project):
- https://www.youtube.com/watch?v=bGk9W65vXNA
- Mauchly, the person behind the technology: – Original video not available.
 - Alternative video interview:
 - https://www.youtube.com/watch?v=M9jUMUbDWNc
- J. Presper Eckert interview:
 <u>https://www.youtube.com/watch?v=G8R6li54R20</u>

James Tam

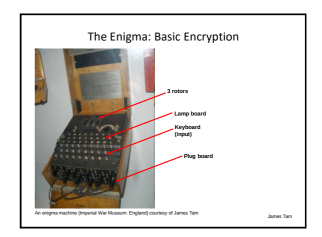
The ABC And The ENIAC (Williams) The ABC was the first *prototype* (partially working) electronic computer (not quite completed). The ENIAC was the first *fully operational* electronic computer.

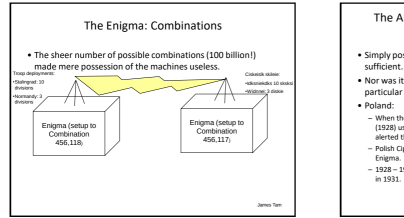




- Developed by Germany between the two world wars (WWI: 1914 1918, WWII: 1939 1945).
- It was designed to convert ordinary language ("plain text") into an encoded ("encrypted form") to be sent via radio or telephone lines.
- There were two version: one for the military and one for business.
 - The commercial machines were made publically available in 1927.
 The German military began to use the Enigma code on one of their radio stations in 1928.

James Tam

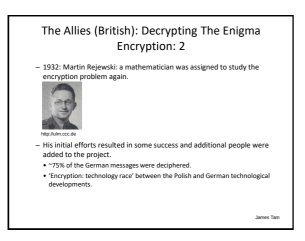


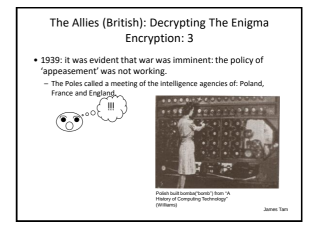


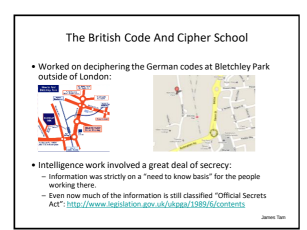
The Allies (British): Decrypting The Enigma Encryption

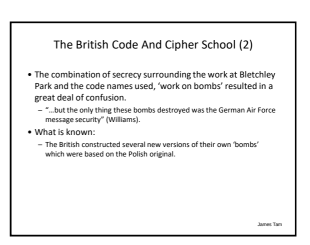
- Simply possessing one of the Enigma machines wasn't sufficient.
- Nor was it sufficient to know the code settings used for a particular time.
 - When the German military began to broadcast radio transmission (1928) using the Enigma encoded messages. The Polish radio operators alerted the Cipher Bureau.
 - Polish Cipher Bureau: purchased and modified a commercial copy of the Enigma.
 - 1928 1931: little headway was made and the project was abandoned in 1931.

James Tarr









Alan Turing (1912 – 1954)



James Tam

- A distinguished British Mathematician from Cambridge – He produced distinguished first-rate work (Williams)
- After graduation he remained to work at the college and produced a famous paper:
 - "On Computable Numbers with an Application to the Entscheidungsproblem"
 - His work was known to scholars throughout the world.
 - 1936 he spent the year at Princeton: (Einstein, von Neumann).
- During the war 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

age from "History of Computing Technology" (Williams)

Alan Turing (1912 - 1954): 2

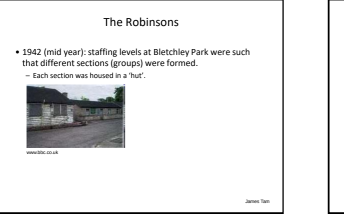
- He was a scholar and only ran in his "spare time"
- Alan Turing achieved world-class Marathon standards. His best time of 2 hours, 46 minutes, 3 seconds, was only 11 minutes slower than the winner in the 1948 Olympic Games. In a 1948 cross-country race he finished ahead of Tom Richards who was to win the silver medal in the Olympics.

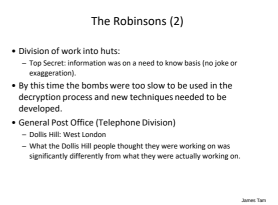
 <u>https://www.turing.org.uk/book/update/part6.html</u> (last visited October 2020)

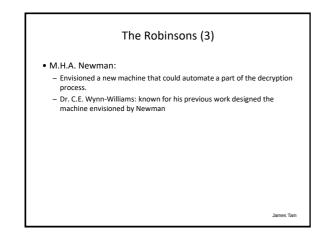
- For more information: "Allan Turing: The Enigma" by Hodges A. (Simon and Schuster)
- Optional external movies you can watch for more information about Alan Turing and his work (caution: mature themes).
- Breaking the Code, a regular (theater) movie that (according to Michael R. Williams) a mostly accurate picture of the person and his life.

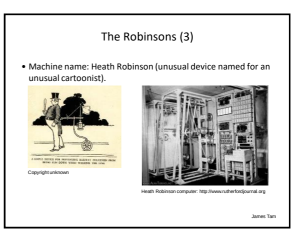
James Tan

The Imitation Game. (JT: guite entertaining)









The Robinsons (4)

- Known specifications:
 - Much of the information is still 'classified' but some details have been released.
 - Partly implemented using vacuum tubes and telephone relays.
 - Not a general purpose computer.
 - Evaluate some type of Boolean operations on information read from two endless loops (punched paper).

The Robinsons (5)

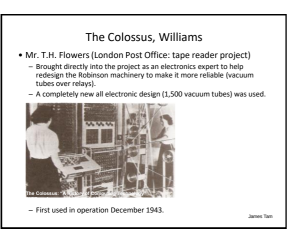
- · Quickly constructed
- Unreliable
- 'Proof of concept': high speed electronic devices could still aid in the decoding process.
- At least three machines constructed: Heath Robinson, Peter Robinson, Robinson and Cleaver.

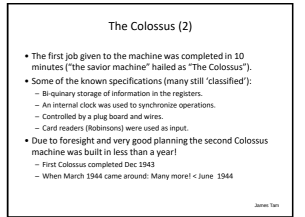




James Tarr

James Tam





The Colossus (3)

- It's believed that up to ten were fully functional at the end of the Second World War.
- The eventual fate of most the machines is still unknown.
 One machine was moved to Iran (Russia: Cold War)
- Similar to the Robinsons: the Colossi were required to complete high speed Boolean operations on data read from tape.
- In some ways the forerunner of the modern computer:
 - Because the basic mathematical operations can implemented using Boolean logic, in theory the machines could be general purpose (proof: base 10 multiplication performed),
 - Conditional branching possible: different plug board instructions could be executed depending upon a value stored in one of the registers (still 'classified' so details are sketchy).

Video: British Code Breaking Machine

- Colossus operating at Bletchley:
 - Up to 7 minutes it talks about the technology behind the machine as well providing a bit of background information about the work at Bletchley, after that the narrator talks about later computers.
 - https://www.youtube.com/watch?v=KkSxC9pFGZs

James Tam

American 'Bombs'

- Few details are available.
- One of the last remaining American 'bomb' code breakers resides at the National Museum of American History (Smithsonian Institution).
 - Copy (identical?) of British machines.
- Other hints at American code-breaking efforts
 - Alan Turing visiting the U.S. during the war (Bell Labs)
 - "...the people who should be knowledgeable in such matters [code breaking efforts] (even if they won't admit it) acknowledge that the Colossi were far in advance of anything available in the States at the time." (Williams)

James Tam

After This Section You Should Now Know

- What is the difference between electronic and mechanical/electro mechanical computing devices
- What were the three main categories of electronic computers
- What was the first electronic computer (partially and fully completed)
- The technical specifications of the first electronic computers
- The general appearance and cost/resources used in the building of the first electronic computers
- The history behind the names of the first electronic computers
- Who were the people behind these computers and what were some of the major events in their lives
- What were the approximate dates/time frames of significant developments in the mechanical monsters

After This Section You Should Now Know (2)

• The ABC

- What was the motivation behind its development
- What were the circumstances behind its conception
- How did the regenerative memory work
- The ENIAC
 - The major events in the history of the Moore school
 - The type of research work was done at the Moore school
 - What were the events that lead up to the development of the ENIAC
 - What were the different parts of the ENIAC, what they consisted of and how they worked
 - What was the major computational bottleneck
 - Why multiplication and division operations were theoretically fast but in practice slow and what alternatives were employed

James Tam

James Tam

After This Section You Should Now Know (3)

• (The ENIAC continued)

- What was a 'unit' in the ENIAC and what did it consist of
- How was numerical information stored in memory
- How the cooling system worked
- The method of programming the ENIAC
- What were some of the later enhancements
- The eventual fate of the ENIAC
- The Enigma: who developed it, what was it used for, how did it work
- The British code breaking machines
- What were the 3 categories or families of code breakers
- The events leading up to the development of the machines at Bletchley Park

James Tam

After This Section You Should Now Know (4) (The British code breaking machines continued) The events leading up to the development of the Robinson machines and the technical specifications of these machines The events leading up to the development of the Colossus and the second Colossi The technical specification of the Colossi What were the American code breaking efforts during the second world war

"A history of computing technology", Michael R. Williams 2nd Ed (IEEE 1997)
"Allan Turing: The Enigma" by Hodges A. (Simon and Schuster)
https://www.nsa.gov/Portals/70/documents/news-features/declassified-documents/crypto-almanac-50th/The_Breaking_of_Geheimschreiber.pdf

References

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