Computer Science 1400: Part #1

How We Got Here: In the Beginning (pre-1940)

What is a computer (really)?
What were the first computers?

Ancient Computing Devices



Quipu (Peru; 1000)



Abacus (Mesopotamia; 2500 BC)



Antikythera Mechanism (Greece; 200 BC)

What *is* a Computer? (Take I)

numbers → calculator → results

The First (and Last) Computers



Nicole-Reine Lepaute (1723–1788)



Gertrude Blanch (1896–1996)

Organization of Human Computing

- From the early 1600's until the 1940's, a computer was a person who performs calculations, *i.e.*, computes.
- Early human computing was done for problems in astronomy, e.g., the 1758 return of Halley's comet (Alexis-Claude Clairaut, Joseph-Jerome Lelande, and Nicole-Reine Lepaute (1757)).
- Computing subsequently used to create various mathematical tables used in navigation (Nevil Maskelyne: Nautical Almanac (1766–now)), surveying (Gaspard de Prony: Tables du Cadastre (1790–1801)), and the insurance industry.

Organization of Human Computing (Cont'd)



Nevil Maskelyne (1732–1811)



Gaspard de Prony (1735–1839)

Organization of Human Computing (Cont'd)

- With the computing groups of Maskelyne and de Prony, for the first time, computers are paid employees.
- Human computing groups varied along several dimensions:
 - Size
 - Geographical centralization
 - Number of organizational levels
 - Education of lowest-level computers
- Regardless of size, all groups incorporated checking mechanisms, e.g., repeat calculation + comparison, differencing, and, until the late 1800's, were staffed by men.

Organization of Human Computing (Cont'd)

	Size	Central?	Levels	Education
Lepaute	3	total	1	high
Maskelyne	15	partial	2	medium
de Prony	100	partial	3	low

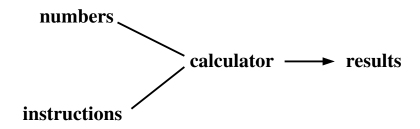
The First Mechanical Computers

 True mechanical computers emerged in the 17th century, e.g., the 1642 addition machine of Blaise Pascal (1623–1662).



· Were expensive, fragile, and had restricted functionality.

What is a Computer? (Take II)

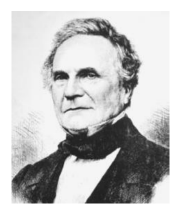


Overall speed of calculation can only increase if input, calculation, and output operations **all** undergo **same** increase in speed.

What is a Computer? (Take II) (Cont'd)



"Can you step up here just a moment, Mr. Hodgins? I think Pve found your bottleneck."



Charles Babbage (1791–1871)



Ada Lovelace (1815–1852)

- Babbage designed two mechanical computers.
- The Difference Engine could compute fixed mathematical functions using only repeated additions.
 - Design inspired by visit to de Prony in 1819.
 - Could also typeset and print computed tables.
- The Analytical Engine could perform arbitrary specified mathematical computations.
 - Contained memory and programming mechanism based on Jaquard-style punched cards.
 - Mechanisms of and elementary programming techniques for AE described by Ada Lovelace.

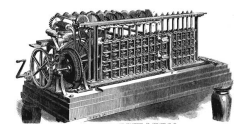


Difference Engine (1822 [1991])



Analytical Engine (1834)

 Neither of Babbage's Engines were fully implemented in his lifetime, but versions did appear (Scheutz DE (1843)).



Were expensive fragile, and had restricted functionality.

...But ...

Commercial Computing

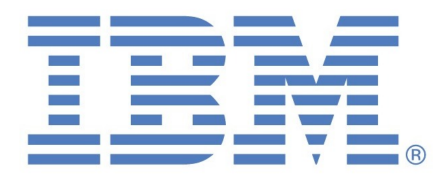


Banker's Clearing House (London, 1830)

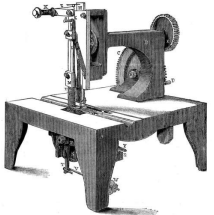
Commercial Computing (Cont'd)

- Large scale-commercial activity arose in Europe in the early 1800's, involving both computing and the filing, bookkeeping, and document preparation handled by clerks.
- Clerks and computers organized into increasingly complex centralized offices to handle business associated with the financial, communications, and transportation industries, e.g., the Banker's Clearing House (est. 1830) to handle the processing of inter-bank cheques.
- American commercial activity, starting up several decades after their European counterparts, was able to exploit newly-available office machinery; for legacy / cost reasons, European businesses remained purely human-based until the early 1900's.

Commercial Computing: Creating IBM



i.e., International Business Machines (1924)



THE SINGER MACHINE, AUGUST 12, 1851.

Earliest model filed in Patent Office. Reproduced from the SCIENTIFIC AMERICAN Of November 1, 1851.

Sewing Machine (Singer, 1851)



Typewriter (Remington, 1874)



Adding Machine (Burroughs; 1885)



Cash Register (NCR, 1884)

- Office machine industry built on large-scale precision manufacturing techniques used for sewing machines and retail sales and repair branch outlets pioneered by Singer.
- Remington introduced user training schools for their typewriters.
- National Cash Register under John Patterson further added a research and development division, mailed systems-oriented product literature for existing and potential customers, and, perhaps more importantly, a standardized dress code, training schools, sales scripts, and generous financial incentives (base pay + commissions) for salesman.
- Hired as a salesman in 1895, Thomas Watson Sr. was by 1911 NCR General Manager.

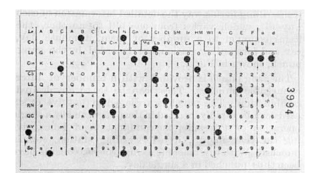


John Patterson (1844–1922)



Thomas Watson Sr. (1874–1956)

 Manual methods too slow and expensive as of 1880 US Census; mechanical technology used in 1890 census.



Hollerith Punchcard

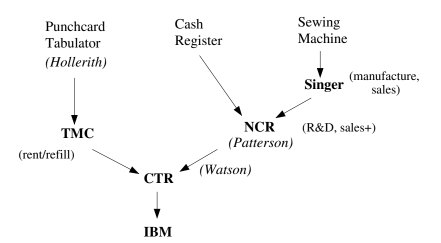


Herman Hollerith (1860–1929)



Tabulator Machine (1890)

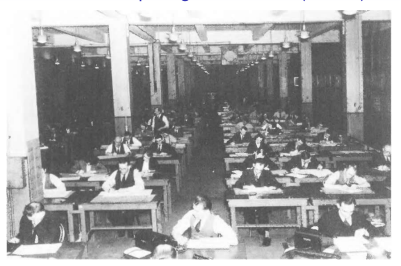
 Hollerith pioneered (machine) rental / (punchcard) refill business model.



Human Computing: 1870-1940

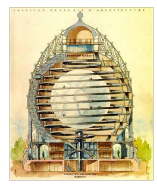
- Existing office machinery sufficient for booming commercial computing needs; however, scientific and statistically-oriented government computing still required human computers (assisted where possible by adding and tabulator machines).
- Boom in Maskelyne-style human computing for creating ballistics tables during World War I.
- Though men preferred, women and minorities increasingly hired as computers (particularly during World War I).
- During the Great Depression of the 1930's, de Prony-style computing resurrected in the Mathematical Tables Project; under WPA regulations, human computing becomes "job of the dispossessed" (Gries (2005), p. 276).

Human Computing: 1870-1940 (Cont'd)



Human Computing: 1870-1940 (Cont'd)





Lewis Richardson's "Weather-Forecast Factory" (1922)

New Frontiers in Mechanical Computing

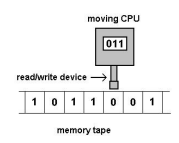


Differential Analyzer (Vannevar Bush, 1931) (solves Ordinary Differential Equations (ODE))

... Meanwhile, Back in Academia ...



Alan Turing (1912–1954)



Turing Machine (TM) (1936)

• TM mathematical model of general-purpose computation.