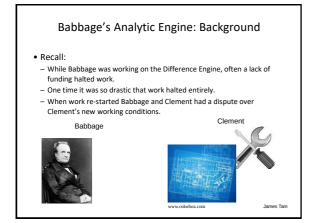
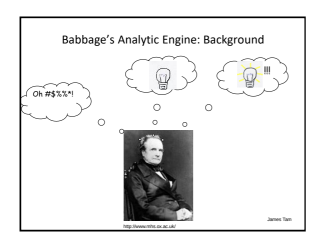
# Charles Babbage: Part 2 Babbage's Analytic Engine





### Babbage's Analytic Engine: Significance

- The Difference Engine was an important step in the development of computation.
- The Analytic Engine ushered in an entirely new and critical concept: a computing machine that was a controlled by an external program. ("A programmable device!")
- Earlier devices were physically created to perform a specific task.
- Either: a major design, or a completely new design would be needed to perform different functions.

James Tan

### Babbage's Analytic Engine

- It's difficult to determine the exact operation of the Analytic Engine:
- Not completed (re-created from complex diagrams)
- Many iterations continuously produced (right up to Babbage's passing)
- A re-creation (based on the snapshot of the original machine in 1840) was produced under the direction of Major-General H.P. Babbage (1906) – the son of Charles Babbage.



"A History of Computing Technology" (Williams)

James Tam

### Components Of The Analytic Engine

- Store
- Mill
- Control Barrel
- Counter Mechanism

James Tar

### Analytic Engine: Implementation Of The Store • Information was stored in registers in the form of gears. • Each gear was used to represent a single digit and it could rotate to 10 different positions. • Different source writings specified different storage capacities: - Source 1: 100 forty digit numbers. - Source 2: 1000 fifty digit numbers. Analytic Engine: Implementation Of The Mill • An extremely complex arrangement of gears and linkages between the gears was employed. • Operations:1 - 4 basic mathematical operations (addition, subtraction, multiplication, division), logical comparisons, and computing square roots was an option. • To understand the relationship between the mill and store a weaving metaphor may be used.1 - Store: the location where numbers are held (value stored = a pattern in - Mill: the location where numbers are 'woven' into their new patterns based upon the operation to be performed. 1 Source: https://turing.plymouth.edu/~zshen/Webfiles/notes/CSDI1400/note2.pdf Analytic Engine: Implementation Of The Control Barrel • Similar to a old-time music box but instead of storing melody this control barrel would store microcode instructions. • Reference website from IBM (note they use the term 'firmware' rather than 'microcode'): - <a href="https://www.ibm.com/think/topics/firmware#:">https://www.ibm.com/think/topics/firmware#:":text=Firmware%2C%20</a> also%20known%20as%20%E2%80%98%E2%80%98software%20for%20h <u>ardware%2C%E2%80%99%E2%80%99%20is,enables%20them%20and%2</u> Otheir%20features%20to%20function%20properly.

### Babbage's Analytic Engine: Significance #1

- Babbage merely conceived of the Analytic Engine as an academic exercise rather than having the goal of producing a model to be used to solve actual problems.
- Significance (Metrics from Williams): Speed/advanced technology
- Although slow by today's standards the Analytic Engine was far in advance of it's time.
- Addition time, Analytic Engine: (3 seconds, 1 second with later version, ~1830- 1871)
- Addition time, Harvard Mark I: 0.3 second ~World War II (1939 1945)

James Tam

### Babbage's Analytic Engine: Significance #2

- Significance: it included the concept of a stored program
- Instructions for the Analytic Engine were to be stored on a series of punched cards.



"A History of Computing Technology" (Williams)

James Tar

## Babbage's Analytic Engine: Significance #2 (2) Example loop 'body James Tarn

### Did Babbage Ever Build An Analytic Engine?

- He viewed the design process as an academic exercise.
- Some parts were created as part of an experiment but he never built a complete machine.
- Major-General Henry P. Babbage (son) completed the construction of a Mill in 1906.
- It calculated and printed many different multiples of PI to 29 decimal places as a proof of concept.
- The mill now resides in the Science museum (London) along with some other early Babbage machines.

### Ada Augusta Countess Of Lovelace



- Considered by many as the first computer programmer.
- One of her parents was a trained mathematician while the other was a famous poet.
- Mother (Anne Isabella "Annabella" Milbanke) : a dedicated scientist
- Father (George Gordon Byron "Lord Byron"): a famous, brilliant poet "biggest celebrity of his time"  $^{\rm 1}$  , "among the greatest of English poets"  $^{\rm 2}$  , "mad bad and dangerous to know")  $^{\rm 1}$
- · A close friend of Babbage.
- While in Italy Babbage wrote a description of the inner workings of the Analytic Engine (Italian).
- Lovelace demonstrated that she understood Babbage's work:
- Lovelace produced an English translation (added extensive explanations).

Image: www.computerhistorymuseum.org
1 Dr. Hannah Fry (faculty member at the UCL Centre for Advanced Spatial Analysis)

he Nation's Favourite Poet Result - TS Eliot is your winner!". BBC. Retrieved 25 May 2019

### Ada Augusta Countess Of Lovelace (2)

- She also demonstrated the ability to leap beyond them in creative ways:
- Abstract symbols = general instructions
- Conceived of using the device for much more e.g. the program would compose (unique/new music
- JT: this was in the 1800s and only recently ~2020s can generate A.I. produce creative works.

### Optional External Video:

- Ada Lovelace Biography, her contributions to computing and her relationship with Babbage.
- Short video:
- https://www.youtube.com/watch?v=1kLsW0NLsO8
- Longer documentary video from the BBC:
- https://www.youtube.com/watch?v=QgUVrzkQgds
- A lighter presentation about her life and accomplishments.
- Not necessarily as careful with the facts as the other two videos.
- How they interpret Lovelace's intellectual and technical prowess vs. Babbage around 2:00 is a hoot (especially his reaction to her suggestions). https://www.youtube.com/watch?v=4kueyMlmxhY

James Tam

### Percy Ludgate (1883 - 1922)



- Designed (and may have constructed) his own version of an Analytic Engine (1908).
- The unit was controlled by instructions on paper tape.Control could also occur from instructions entered on a
- It could store 192 variables that were 20 digits long..

special keyboard.

- Like Babbage's machine it was entirely mechanical however the mechanism was powered by an electric motor.
- "Unfortunately all of Ludgate's drawings and manuscripts appear to have vanished forever."
   (Williams: Scientific Proceedings of the Royal Dublin Society)

James Tar

### After This Section You Should Know

- How work on the Analytic Engine came out of some of the challenges experienced while developing the Difference Engine
- What was the purpose of the Analytic Engine and when was it designed
- $\bullet$  The significance of the Analytic Engine
- Ada Lovelace's relationship with Babbage and significance of her work on the Analytic Engine
- Who was the other person who designed/developed a version of the Analytic Engine

James Tam

### References • "A history of computing technology" (2<sup>nd</sup> Edition) Williams, M.R. • ""Lovelace & Babbage and the creation of the 1843 'notes'". IEEE Annals of the History of Computing. 25 (4): 16— 26.

James Tam