

Where did computing come from?

why does it have the elements it has?

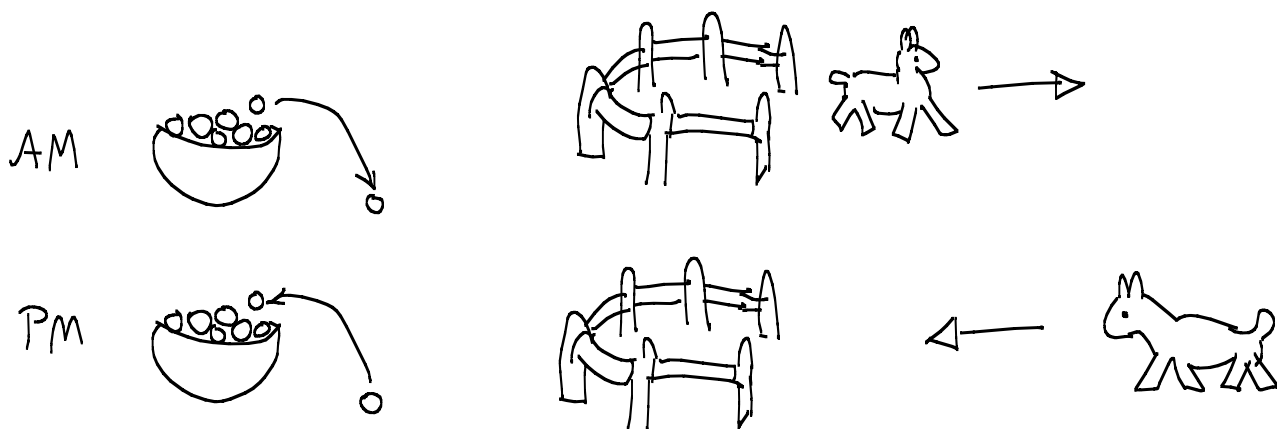
what is computing?

Is computer science, science? What does it study?

- Is that natural phenomena?
- What is information?

History

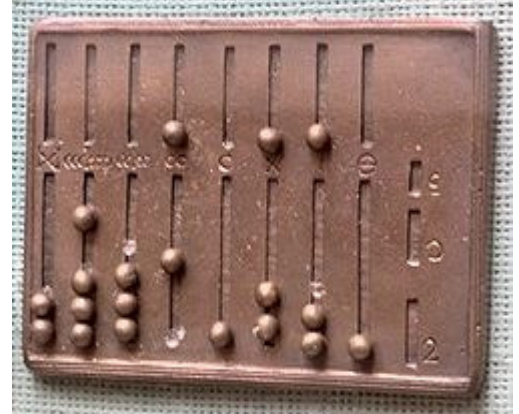
Aids/extensions of cognition?



Decision process: look for lost sheep?

- representation (essentially?)
- information (?)
- Transformation / process (?)

Abacus, Sumerian, 2700 BCE



Numbers base 60: divisible by 2, 3, 4, 5, 10, 12

base 16

Babylonia, Egypt, China, India, Maya, Inca,

...

Antikythera mechanism

Greek, 150 BC

Planetary positions
geared clockwork
— digital (?)



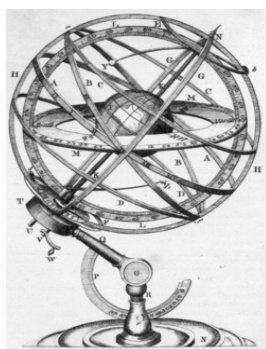
Greek Astrolabe

150 BC

Solar system calculations

Time

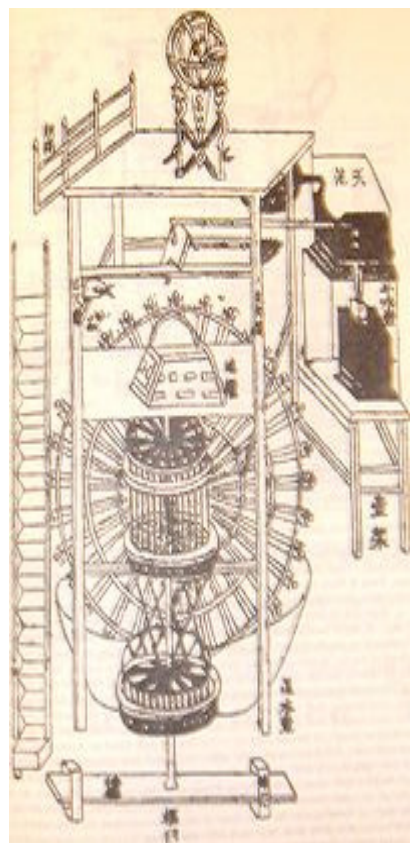
analog



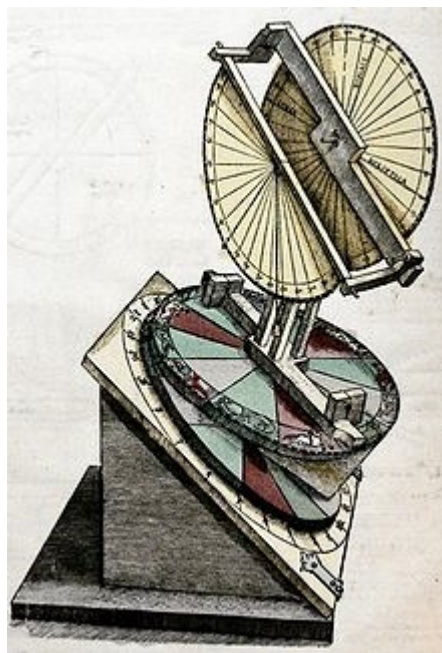
Chinese water-powered
Armillary, 750 AD

Chinese Water-tower Clock

1,000 AD



~1200 AD Islamic geared
calender, Astrolabe



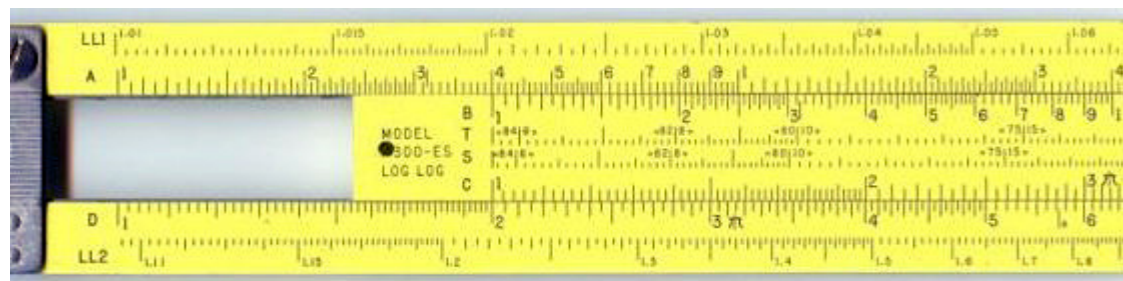
~1300 AD Programmable analog calendar



1600
Napier's Bones
multi / Div

1	4	6	7	8	5	3	9	9
2	0	8	1	2	4	1	6	1
3	1	2	1	8	2	4	1	5
4	1	6	2	4	2	3	0	1
5	2	0	3	0	5	2	5	4
6	2	4	3	4	2	3	0	8
7	2	8	4	4	5	3	2	6
8	3	2	4	5	6	4	0	2
9	3	6	5	4	6	3	7	1

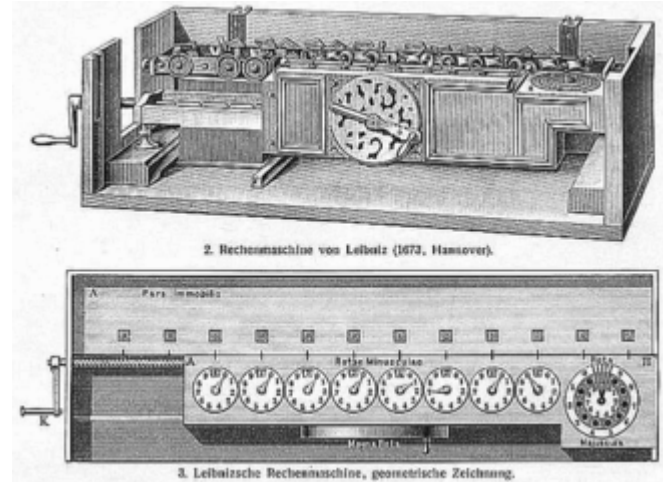
1620
Slide Rule uses logs: multi/div → add/subtract analog



1642 Pascal's calculator



1672 Leibniz's
Stepped Reckoner
- digital



1801 Jacquard's
Programmable loom
- punched cards = program



1820 de Colmar's
Arithmometre

logs/exponential
Trigonometry



1835 Babbage's

Analytic Engine

- programmable (branching, loops)

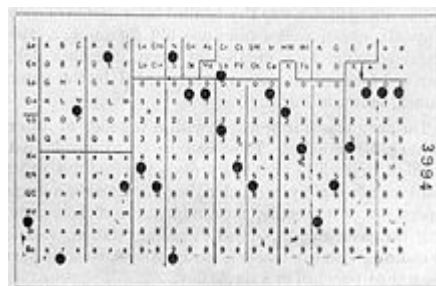
Lovelace → programs for
Bernoulli Numbers



1889 Hollerith's

Punched-card info storage

Eckhart → differential eqns



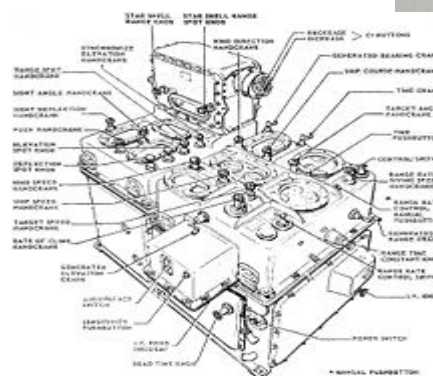
Census data compilation
Sorting/counting

(Von-Neumann → stored program arch.)

~ 1930s

Analog

Mark I
fire control
computer

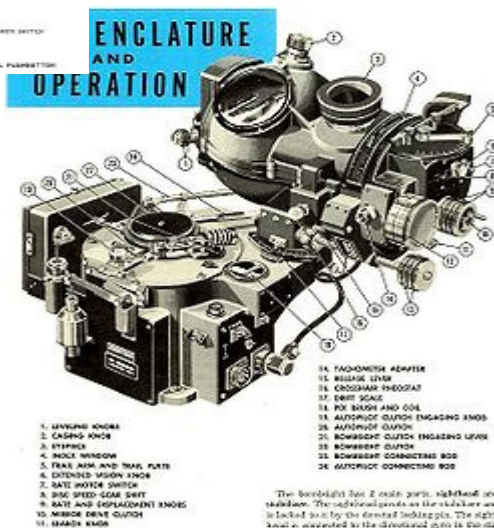


~ 1930 Water Integrator, USSR



Norden
Bombsight

diff. egn.



The bombsight has 2 main parts: sightable and stabilizer. The sightable part has the stabilizer and is locked into it by the dental lockings. The stabilizer is a separate unit. A directional gyro is connected directly to the sightable mounting rail via the locking clutch.

UNPUBLISHED

1836 - 1930 Differential

Coriolis
Thomson
Kelvin

Integration
differentiation

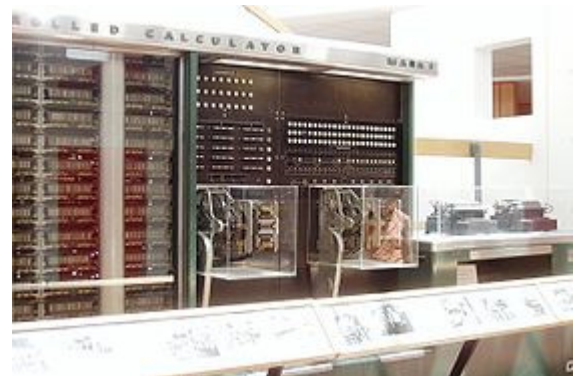


Pollen
Bush
Zuse

1944 Aiken's electro-mechanical
IBM Mark I

Grace Hopper → bugs

Artillery Gunner Tables



1936 Turing \Rightarrow Mathematical Model of "Computation"

Church, Kleene, Post

- WWII Code Breaking

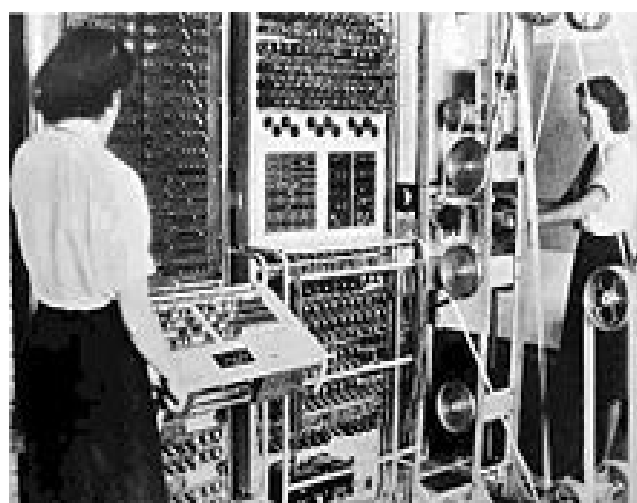
- Enigma EN/DE - Coder

- Colossus

Electrical

w/ paper
Tape

a "guessing"
machine
for code cracking



1941 Zuse's $\begin{cases} \text{later, } \\ \text{1st} \end{cases}$ Turing Complete
electro-mechanical + language



Binary, Floating Point
calculator w/ loops
30,000 machined parts
too hard to build

Atanasoff-Berry Computer
1st electronic digital computer
300 vacuum tubes

Capacitor/drum storage



linear equations, not programmable

Shannon: applies Boolean Algebra

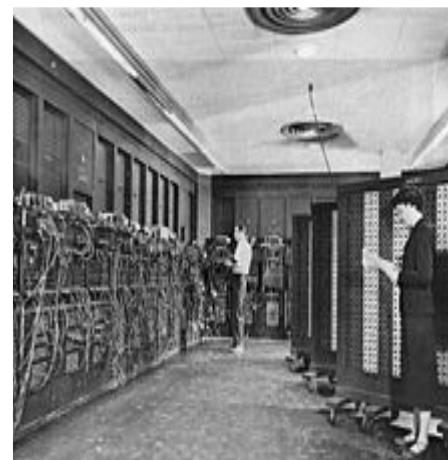
Stibitz: remote control by telephone/Teletype

1945

Eckhart, Mauchly \Rightarrow ENIAC, EDVAC

↓
↓ Electronic, General Purpose

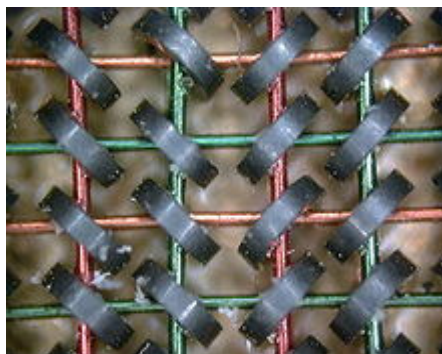
- add/subtract 5000/s,
(1000 times faster than any other machine. Colossus couldn't add).
- multiply, divide, and square root modules
- High speed memory: 20 words (about 80 bytes)
- 30 tons
- 18,000 vacuum tubes



Patch-cable programming, Memory = mercury acoustic delay

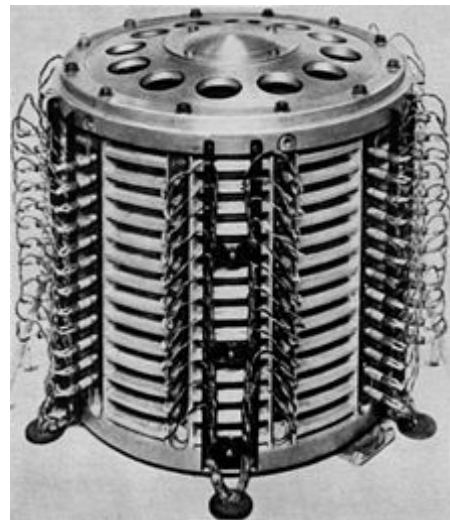


magnetic
core memory



Manchester Mark I

magnetic drum
storage



1947

Transistor \Rightarrow miniaturization

1954 Silicon Transistor

PRINTING! REPLICATION COST ~ 0!



SSI

MSI

LSI

1970

VLSI

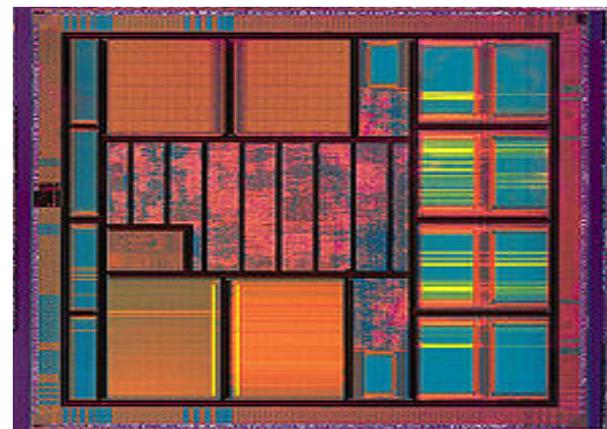


ULSI

SOC

WSI

ATMEL System on a chip
flash-based μ -controller



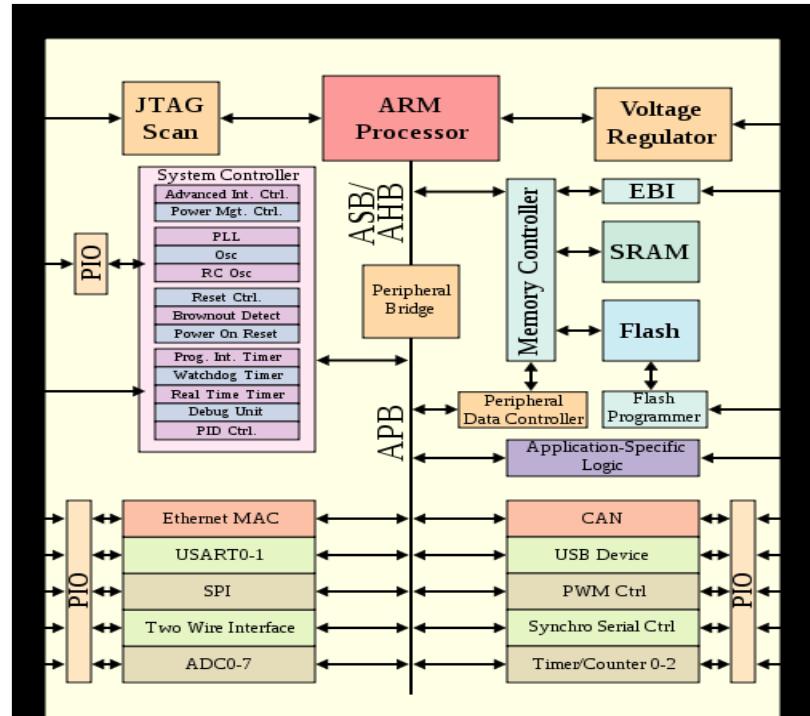
Bigger/Smaller

Faster

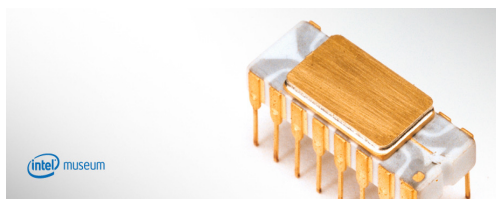
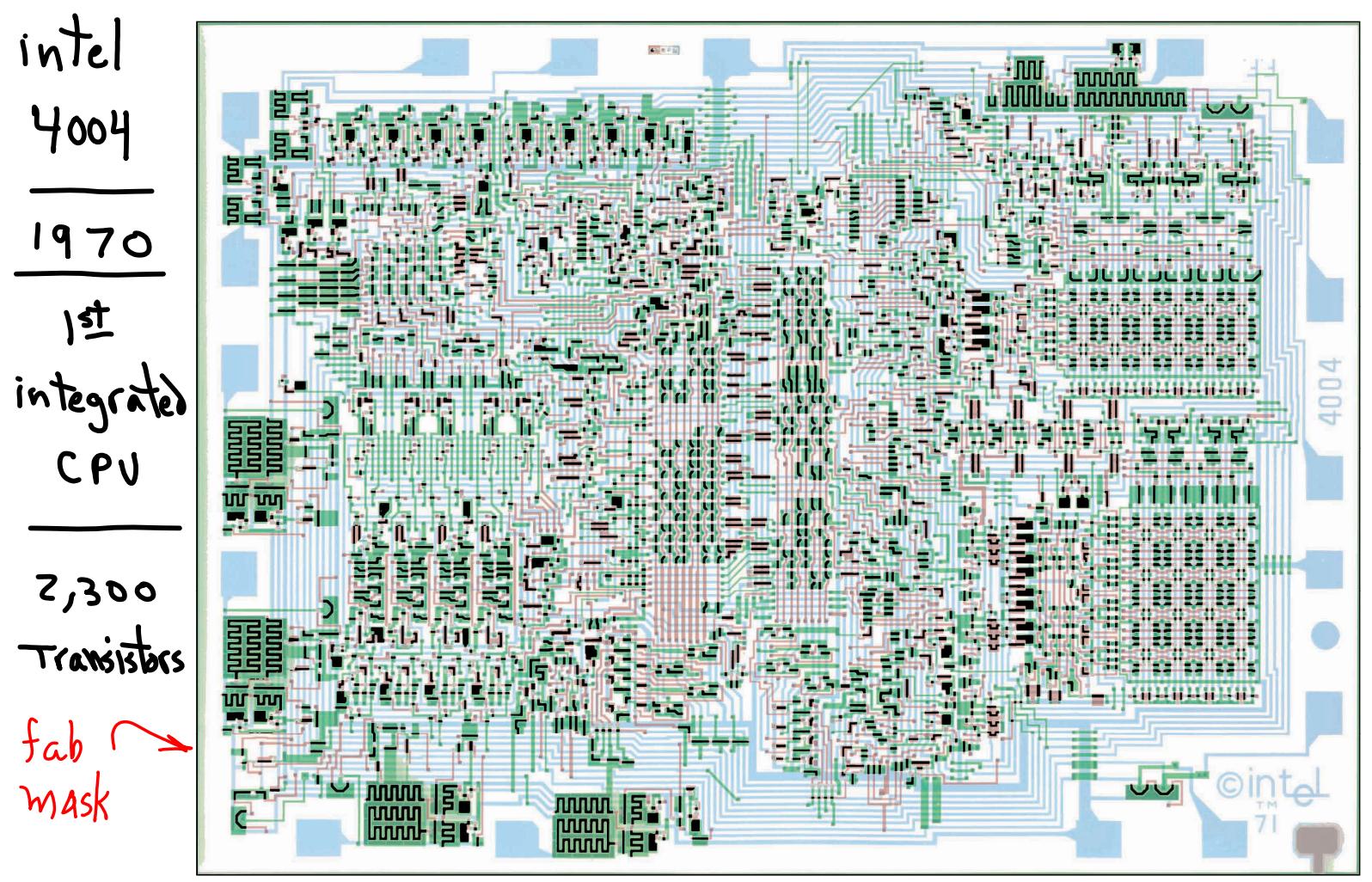
Cheaper

more reliable
less power

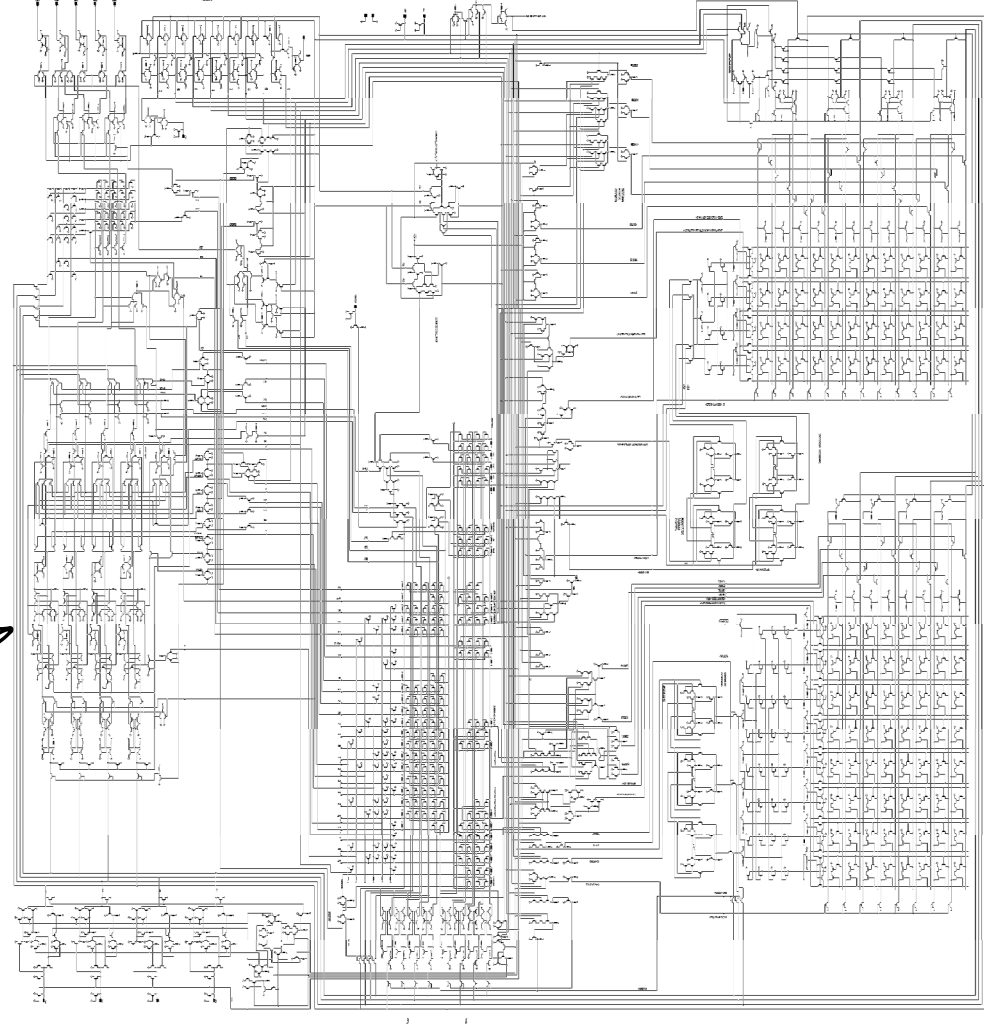
Valuable



\Rightarrow makes CS interesting



4004
circuit
diagram



MOS Technology's 6502 CPU

Released 1975

Apple I, II

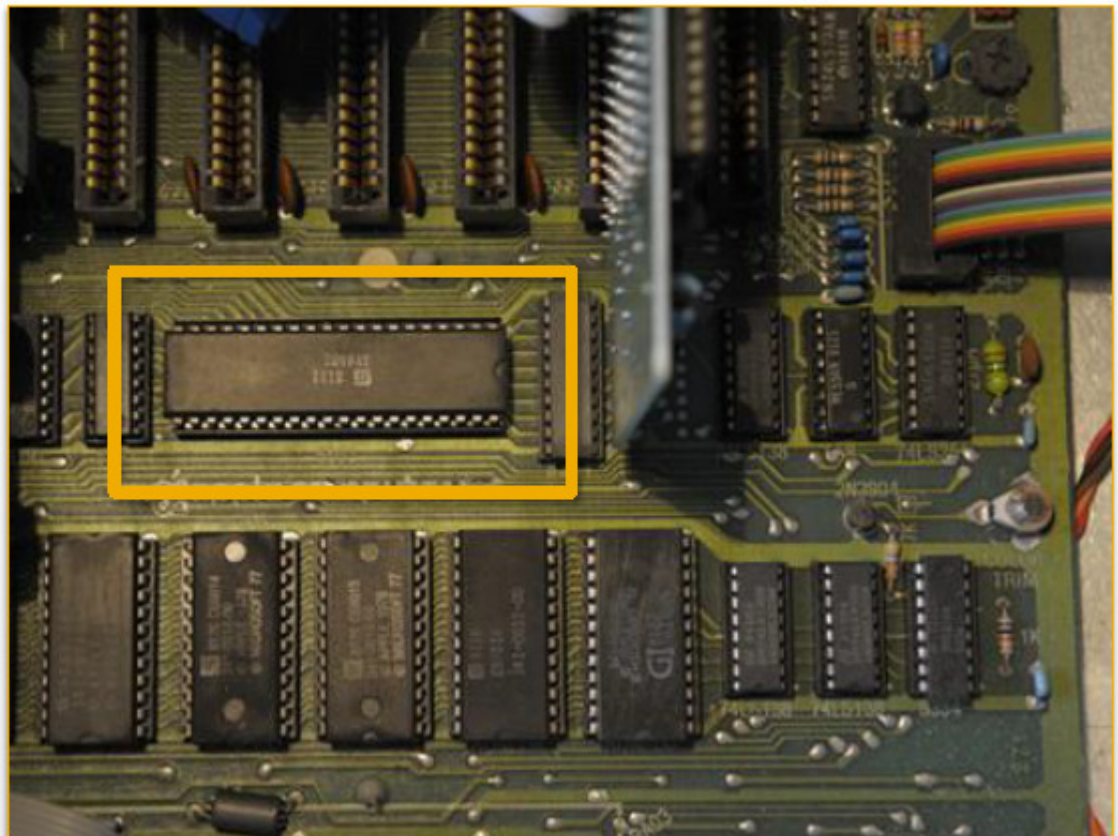
Commodore PET, C64

Atari 2600 (6507)

Atari 400, 800

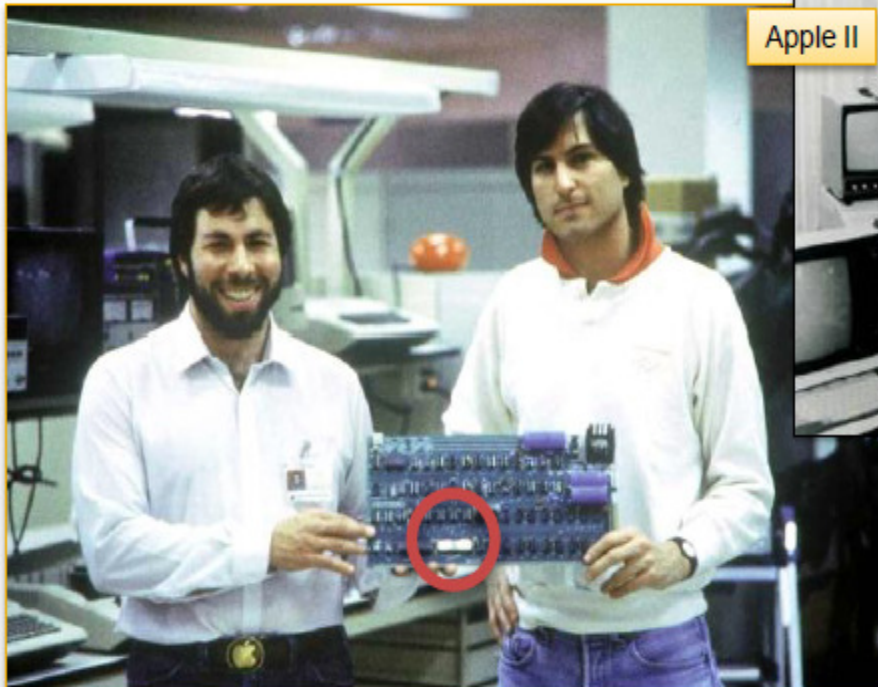
Nintendo NES

Apple II Plus motherboard



6502 -based
Personal Computer

Steve Wozniak, Steve Jobs



Apple I

Paul Allen, Bill Gates



[Klein] CCL 1.3

Commodore PET

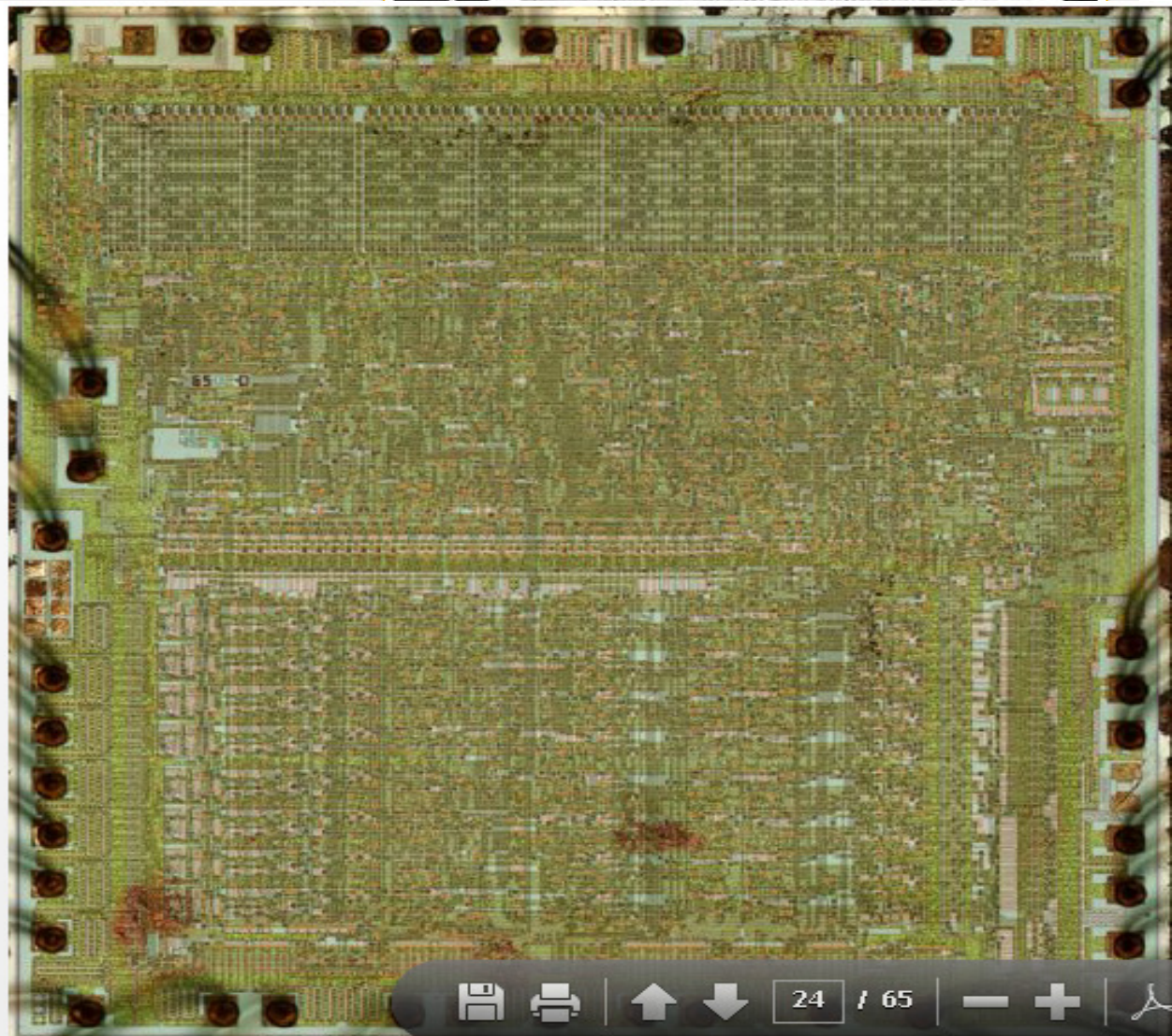
[Klein] CCL 1.3

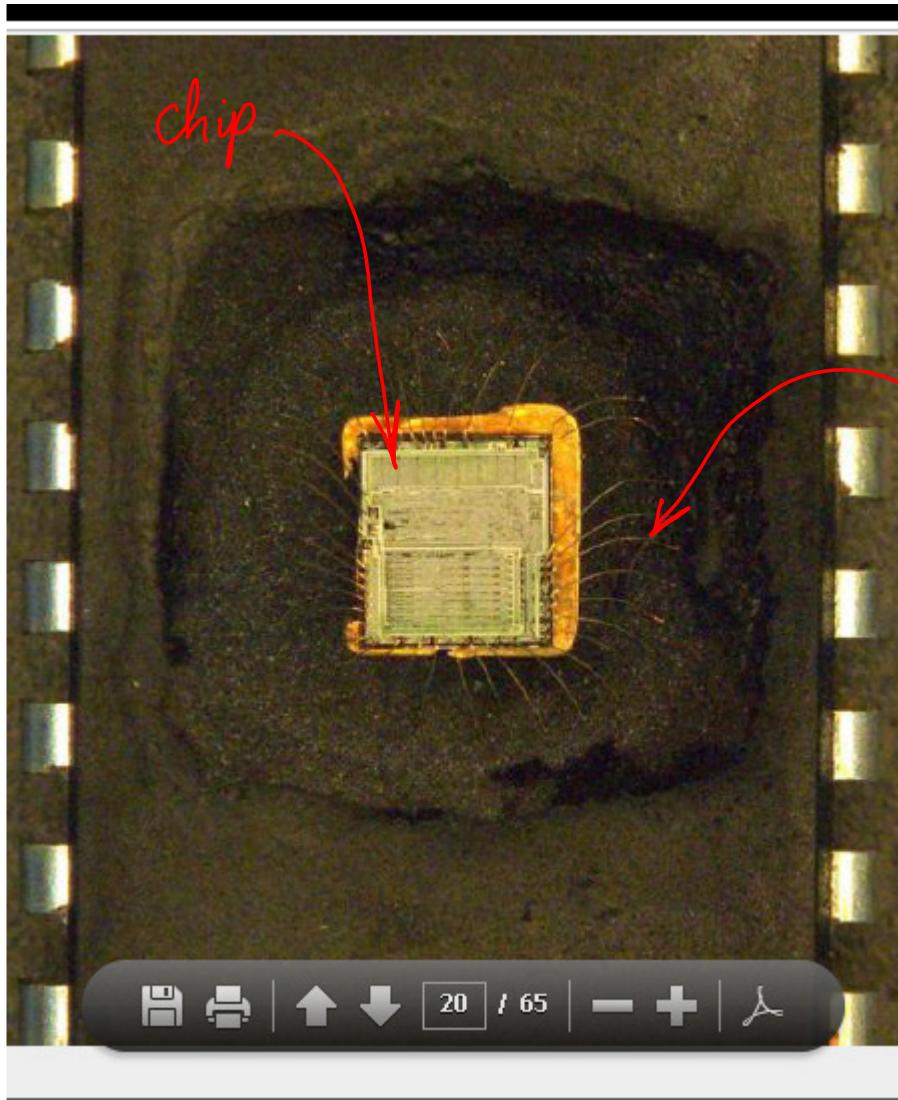
Chip Design by Hand, c.1976



- No digital representation

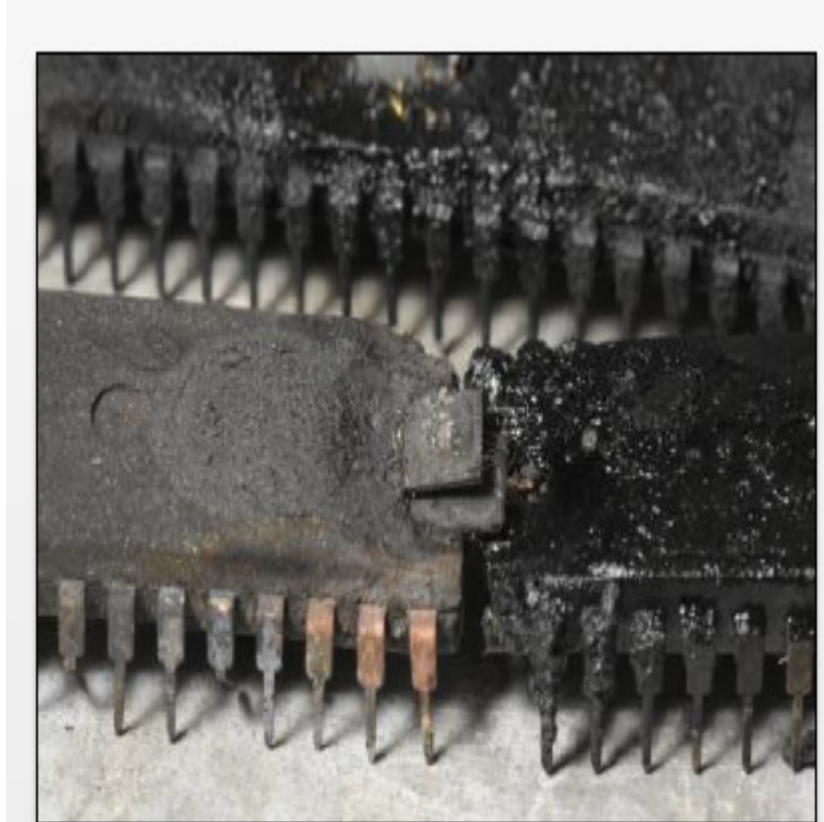
- Designs lost
- No computer optimization
- Interesting physical features





Inside a
plastic package

Egads!



Beyond Numerics TM, formal languages, proposition checking (Leibniz, Frege, Russell, Hilbert)
VOICE ENCODING \Rightarrow Video, audio, sonar, radar,.. signal processing
ENCRYPTION (filters)
networks, radio, optical, ...
embedded in machines of all types
Learning / parsing / translation / theorem proving / game playing
Machine control, robotics
Instrumentation: transform data to human accessible form
Sensing, modeling
design, test
finance, banking, auctions, buying/selling, advertising
Web, data repositories, webs of connectivity, cooperative processes

chess
Jeopardy
checkers
go
Tic/Tac/Toe

The Extended Mind



Richard Feynman

I am not recording my thoughts.
This me thinking.