

OX **BARE**
CB **METAL**

WE ARE **TECHNICAL**

We aim to achieve competence and excellence in technical knowledge, its applications, and effects.

WE ARE **INCLUSIVE**

We provide an inclusive community environment which invites and celebrates diversity of experience, thought, and belief.



WE ARE **ETHICAL**

We make decisions rooted in the principles of equity and justice, focusing on the greater good of our communities.

WE ARE **RESPONSIBLE**

We honor commitments and take responsibility for our actions and outcomes.

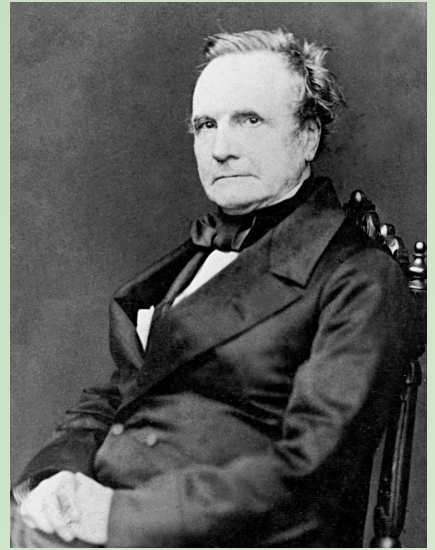
OUR SHARED VALUES

**This course is the
product of several
historical
accidents.**

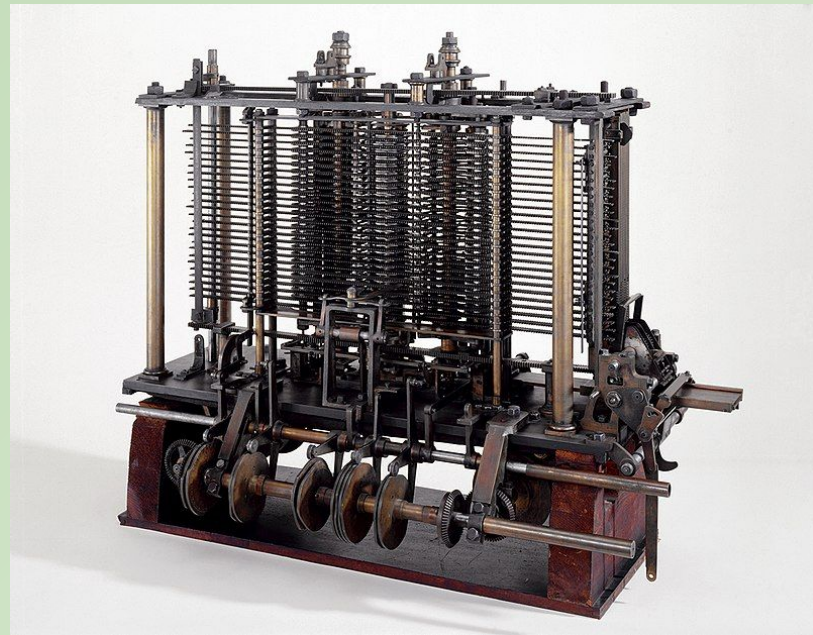
First computer builder. →

This is Charles Babbage and Ada Lovelace.

First computer programmer. →



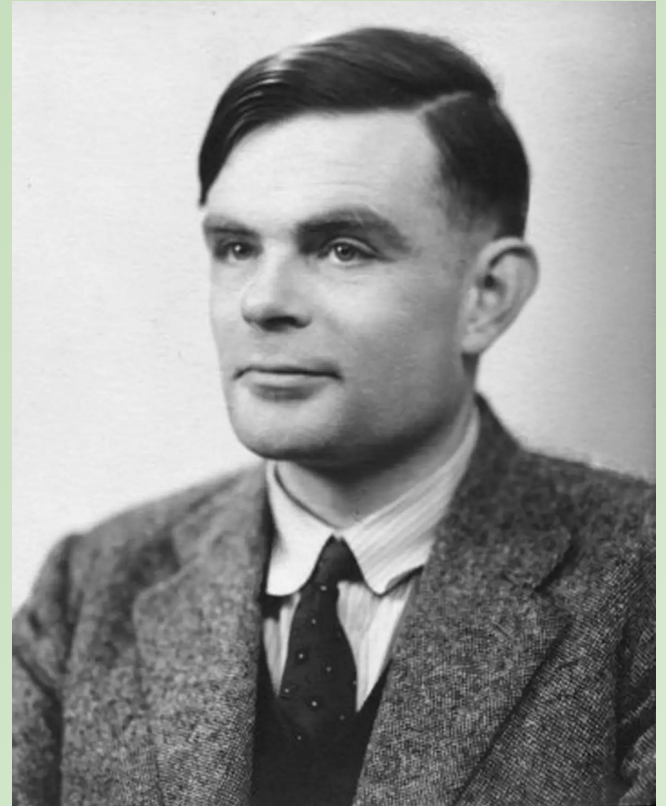
**This is part
of their first
computer.**



(The full thing was never built.)

This is

Alan Turing.



In 1935, Turing outlined a computer that could write to, read from, and erase from a paper tape.

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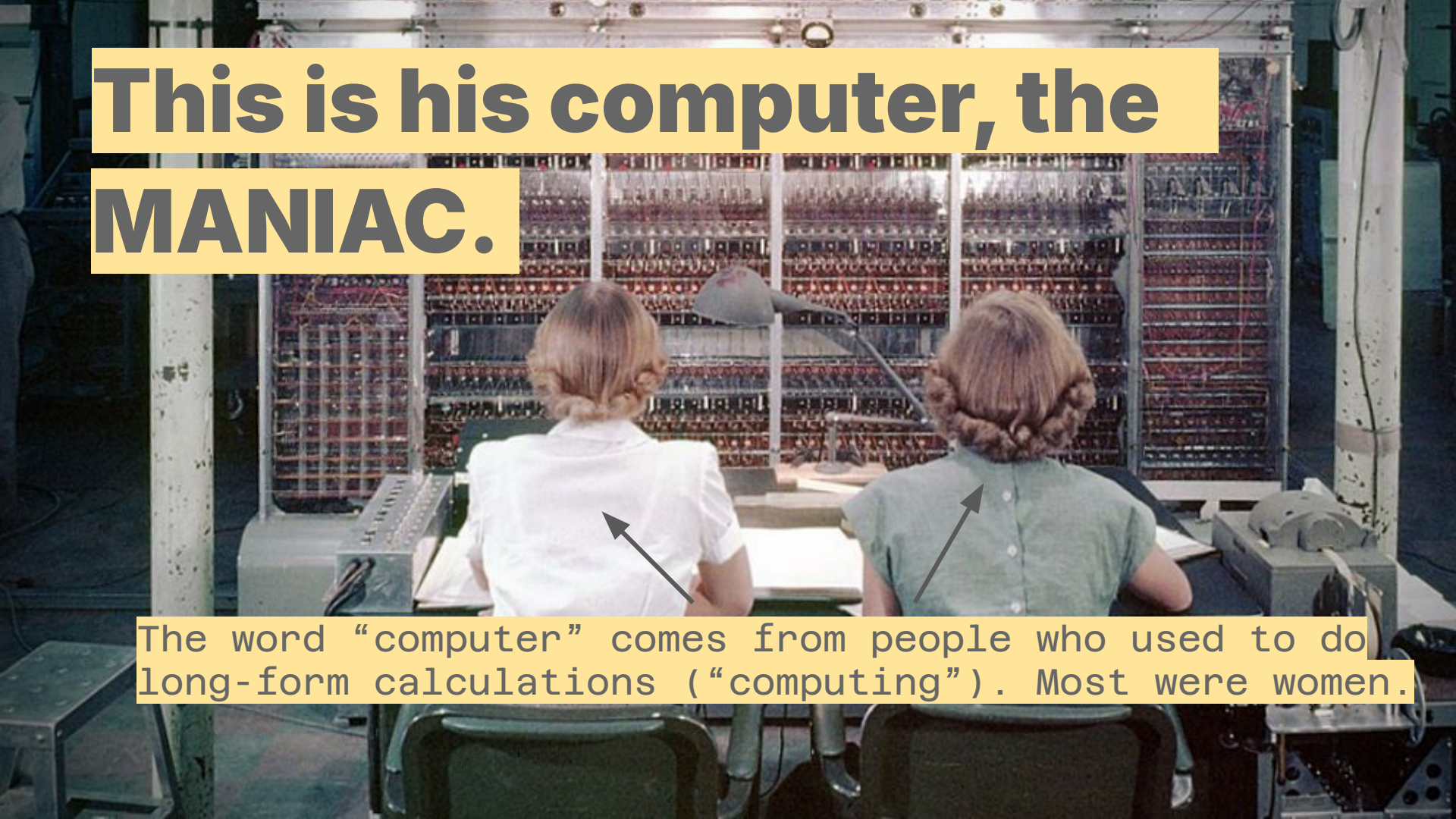
...given sufficient time, sufficient tape and a precise description, [it] could emulate the behavior of any other computing machine

George Dyson, *Turing's Cathedral*.

**This is John von
Neumann. Call
him "Johnny."
(Every one else does.)**



This is his computer, the MANIAC.

A historical photograph showing two women from behind, seated at a desk in front of the MANIAC computer. The computer consists of several tall, metal cabinets filled with numerous vacuum tubes and electronic components. The woman on the left is wearing a white short-sleeved shirt, and the woman on the right is wearing a green short-sleeved shirt. Two black arrows point from the text box below to their backs. The setting appears to be a laboratory or office from the mid-20th century.

The word “computer” comes from people who used to do long-form calculations (“computing”). Most were women.

**The thing is,
though, that
Johnny liked
bombs. A lot.**



**So, the computations
that the MANIAC did
simulated atomic
bomb explosions at
Los Alamos.**



**(Sometimes, folks used the
MANIAC to play chess.)**

**But really, the early
computers simulated
bombs.**

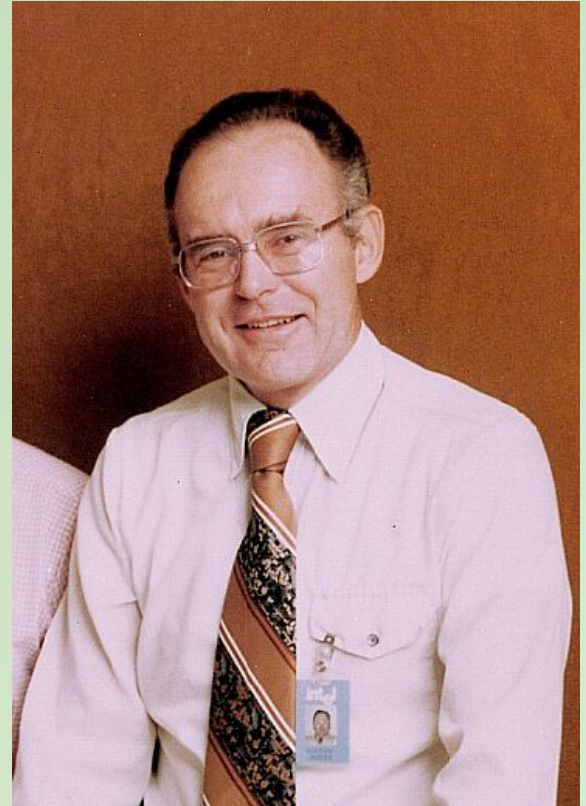
**(Johnny was really good at
convincing the U.S. Navy to give
him money.)**

**In 1953, there were
53 KB of RAM in the
entire world.**

The MANIAC had 32.

This is Gordon Moore.

(He, like, co-founded Intel.)



Moore's Law

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The complexity for minimum component costs has increased at a rate of roughly a factor of two per year....there is no reason to believe it will not remain nearly constant for at least 10 years. That means by 1975, the number of components per integrated circuit for minimum cost will be 65,000. I believe that such a large circuit can be built on a single wafer.

Gordon Moore, "Cramming more components onto integrated circuits." (1965)

How's that going?

(2022 edition)

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Intel claim[s] that by 2030, there [will be] circuits with transistor counts of a trillion, roughly ten times the number of transistors currently available on modern CPUs.

Jorge Jimenez, "Intel says there will be one trillion transistors on chips by 2030"

**WTF is
a transistor?**

It's
basically a
switch.

If
small current...

WE GET A BIG CURRENT

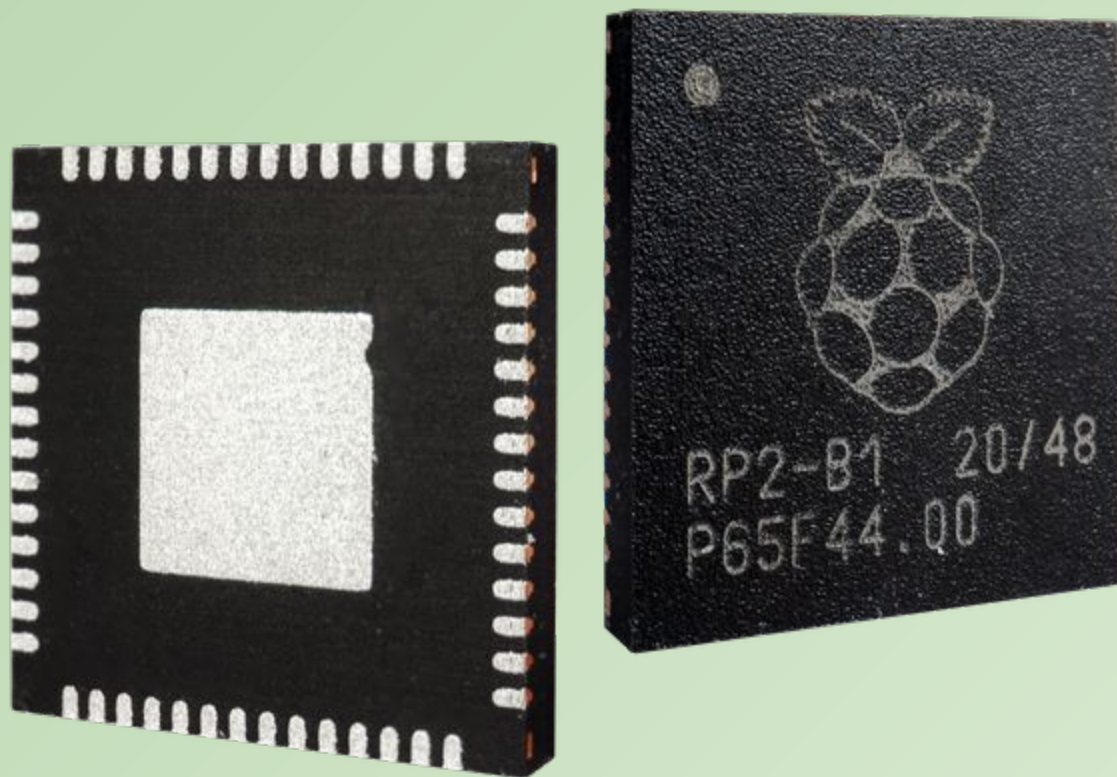
**And a switch is
basically a single**

bit



Short for “binary digit,” coined
by John W. Tukey in 1945.

**And if Turing's
right: we assemble
enough *bits* (i.e.
"tape")...**



**Our job is to
manipulate
switches. Always
has been.**

**We do so through
an instruction set
architecture (**ISA**).
(And every chip has one.)**

**Enter a sweet new
chip: the LPC**

Learning Paper Computer

Instruction Set Architecture (ISA)

1XX	ADD	Add
2XX	SUB	Subtract
3XX	STA	Store
4LR	SFT	Shift
5XX	LDA	Load
6XX	BRA	Branch Always
7XX	BRZ	Branch if zero
8XX	BRP	Branch if positive
901	INP	Input
902	OUT	Output
000	HLT	Halt

Learning Paper Computer

Anatomy of a command

“Opcode”



100



Memory address (from grid)

Learning Paper Computer

Anatomy of a command

901 and 902 are special, hard-wired commands.

(So is 4LR, but we'll talk about that later.)

Learning Paper Computer

Functional rules

Memory can't be written to except by **3XX (STA)**

You're limited to the amount of memory cells (99) provided

Cells can only hold 3-digit numbers.

Programs must be 0-terminated (i.e. **000 (HLT)** is the last command)

Learning Paper Computer

Functional rules

Start at cell 00 by setting the PROGRAM COUNTER to 00.

Advance one cell at a time, incrementing the PROGRAM COUNTER.

Every 6XX, 7XX, or 8XX sets cell 99 as well (and rewrites the PROGRAM COUNTER to whatever value it jumps to (+ 1)).

Learning Paper Computer

Simple input-output
program

1	901
2	902
3	000

Learning Paper Computer

Simple input-output
program (3 inputs)

1 901

2 902

3 901

4 902

5 901

6 902

7 000

Learning Paper Computer

Let's cause an error!

1 901

2 902

3 901

4 902

5 901

6 902

8 000

Learning Paper Computer

Simple program to add
one to any input

1	901
2	100
3	902
4	000

Learning Paper Computer

Optimized input-output
program (3 inputs)

1	901	@ Take an input
2	705	@ Branch if 0
3	902	@ Output
4	601	@ Branch 1
5	000	@ Halt