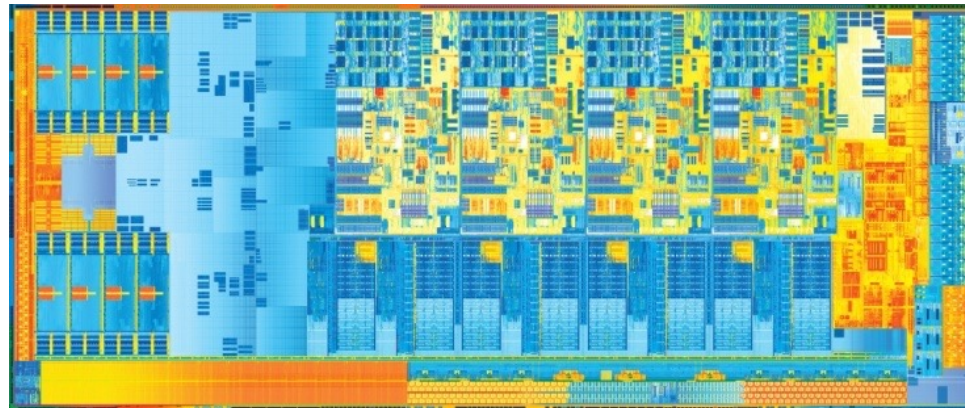


# 6.5900 Computer System Architecture

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*Nikola Samardzic*

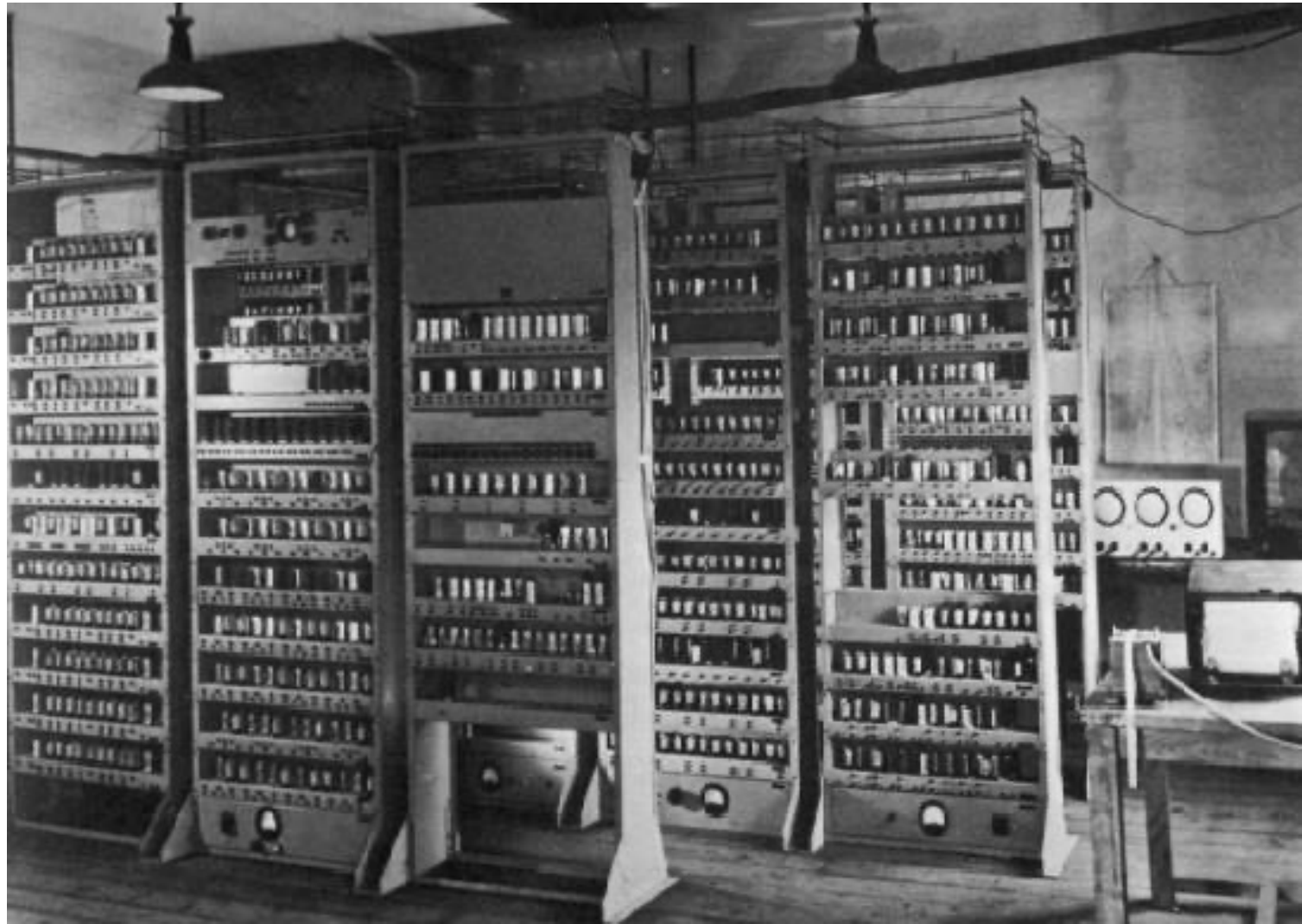


↖  
The processor you  
built in 6.1910

↖ What you'll  
understand after  
taking 6.5900

# Computing devices then...

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# Computing devices now

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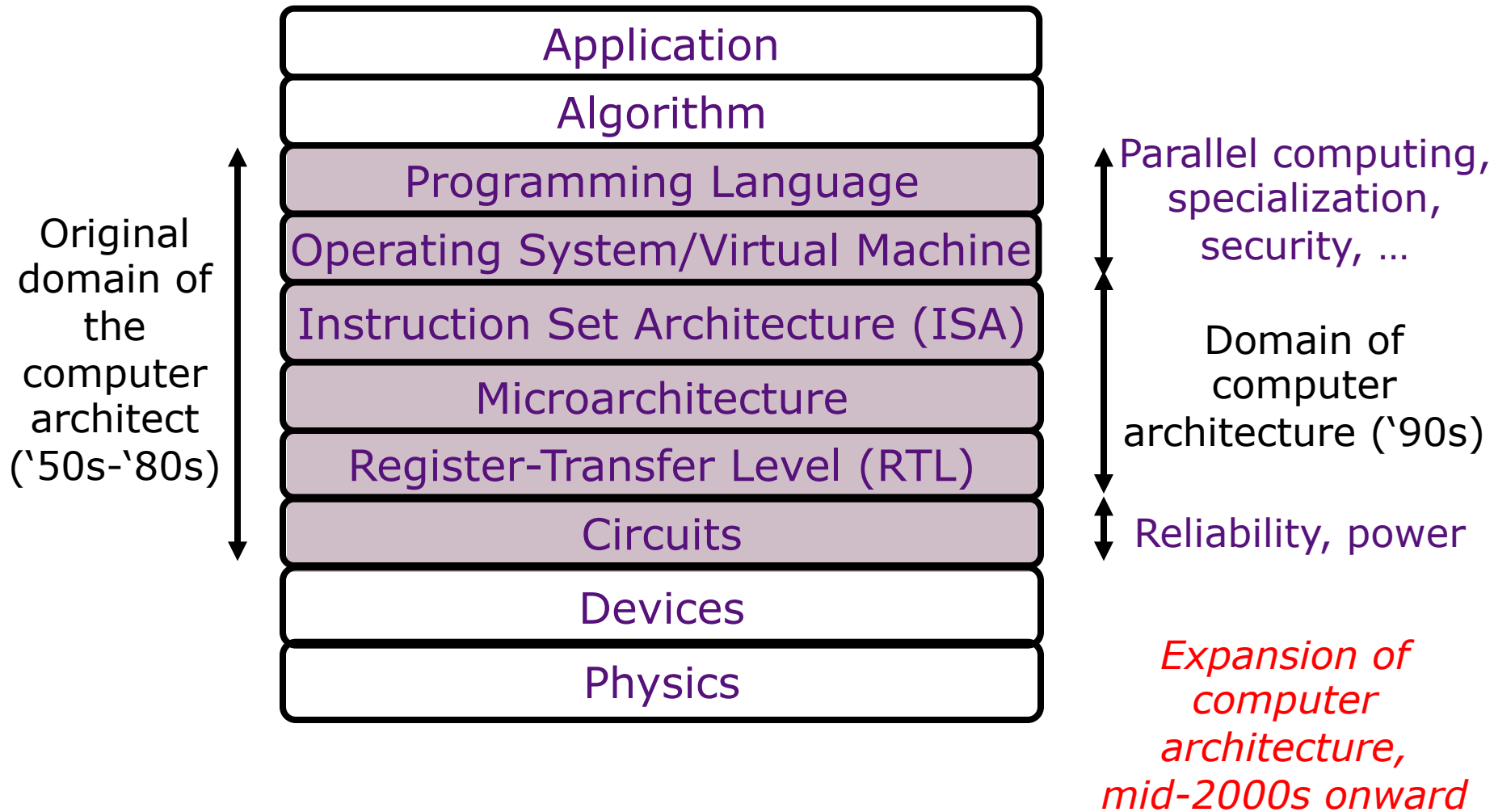
# A journey through this space

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- What do computer architects actually do?
- Illustrate via historical examples
  - Early days: ENIAC, EDVAC, and EDSAC
  - Arrival of IBM 650 and then IBM 360
  - Seymour Cray – CDC 6600, Cray 1
  - Microprocessors and PCs
  - Multicores
  - Cell phones
- Focus on ideas, mechanisms, and principles, especially those that have withstood the test of time

# Abstraction layers

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# Computer Architecture is the design of abstraction layers

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- What do abstraction layers provide?
  - Environmental stability within generation
  - Environmental stability across generations
  - Consistency across a large number of units
- What are the consequences?
  - *Encouragement to create reusable foundations:*
    - *Toolchains, operating systems, libraries*
  - Enticement for application innovation

# Technology is the dominant factor in computer design

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## Technology

*Transistors*  
*Integrated circuits*  
*VLSI (initially)*  
*Flash memories, ...*



Computers

## Technology

*Core memories*  
*Magnetic tapes*  
*Disks*



Computers

## Technology

*ROMs, RAMs*  
*VLSI*  
*Packaging*  
*Low Power*



Computers

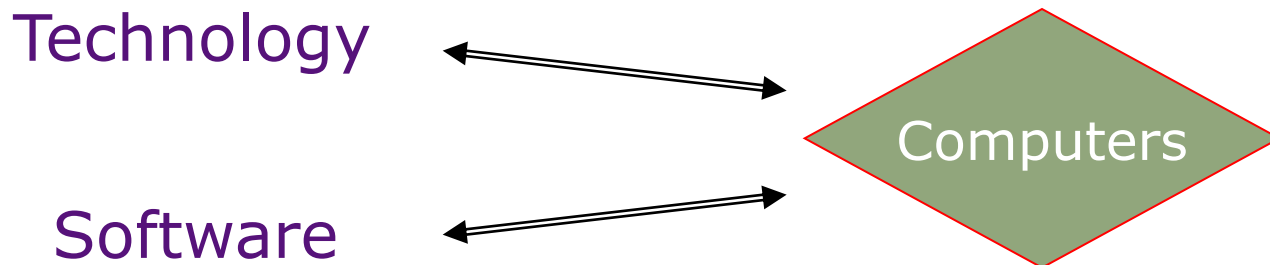
# But Software...

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As people write programs and use computers, our understanding of *programming* and *program behavior* improves.

*This has profound though slower impact on computer architecture*

Modern architects must pay attention to software and compilation issues.





# Architecture is engineering design under constraints

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Factors to consider:

- Performance of whole system on target applications
  - Average case & worst case
- Cost of manufacturing chips and supporting system
- Power to run system
  - Peak power & energy per operation
- Reliability of system
  - Soft errors & hard errors
- Cost to design chips (engineers, computers, CAD tools)
  - Becoming a limiting factor in many situations, fewer unique chips can be justified
- Cost to develop applications and system software
  - Often the dominant constraint for any programmable device

*At different times, and for different applications at the same point in time, the relative balance of these factors can result in widely varying architectural choices*

# Course Information

All info kept up to date on the website:

<http://csg.csail.mit.edu/6.5900>

# Contact times

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- Lectures on Monday and Wednesday
  - 1:00pm to 2:30pm in room 32-141
- Tutorial on Friday
  - 1:00pm to 2:00pm in room 32-141
  - Attendance is optional
  - Additional tutorials will be held in evenings before quizzes
- Quizzes on Friday (*except last quiz*)
  - 1:00pm to 2:30pm in room 32-141
  - Attendance is NOT optional
- Instructor office hours
  - After class or by email appointment
- TA office hours
  - Wednesday 4:00-5:30 pm @ Stata 7<sup>th</sup> floor lounge

# Online resources

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- We use Piazza extensively
  - Fastest way to get your questions answered
  - All course announcements are made on Piazza

# The course has three modules

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## Module 1

- ISA and Simple In-Order Pipelines
- Caches and Virtual Memory
- Complex Pipelining and Out-of-Order Execution
- Branch Prediction and Speculative Execution

## Module 2

- Multithreading and Multiprocessors
- Coherence and consistency
- On-chip networks

## Module 3

- Microcoding and VLIW
- Vector machines and GPUs
- Hardware accelerators
- Hardware security

# Textbook and readings

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- “Computer Architecture: A Quantitative Approach”, Hennessy & Patterson, 6<sup>th</sup> ed.
  - 5<sup>th</sup> edition available online through MIT Libraries
  - Recommended, but not necessary
  - NOTE: 6<sup>th</sup> edition (and 6.5900) uses RISC-V as the main ISA; prior editions (and 6.5900/6.86 offerings) use MIPS
- Course website lists H&P reading material for each lecture, and optional readings that provide more in-depth coverage

# Grading

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- Grades are not assigned based on a predetermined curve
  - Most of you are capable of getting an A
- 75% of the grade is based on three closed book 1.5 hour quizzes
  - The first two quizzes will be held during the tutorials; the last one during the last lecture (dates on web syllabus)
  - We'll have makeups if needed
- 25% of the grade is based on four laboratory exercises
- No final exam
- No final project

# Problem sets & labs

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- Problem sets
  - One problem set per module, not graded
  - Intended for private study and for tutorials to help prepare for quizzes
  - Quizzes assume you are very familiar with the content of problem sets
- Labs
  - Four graded labs
  - Based on widely-used PIN tool
  - Labs 2 and 4 are open-ended challenges
- You must complete labs & quizzes individually
  - Please review the collaboration & academic honesty policy



# Self evaluation take-home quiz

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- Goal is to help you judge for yourself whether you have prerequisites for this class, and to help refresh your memory
- We assume that you understand digital logic, a simple 5-stage pipeline, and simple caches
- Please work by yourself on this quiz – not in groups
- Remember to complete self-evaluation section at end of the quiz
- Due by Friday (on recitation or send answers to TA mailing list)

*Please contact us if you have concerns  
about your ability to take the class*

# Early Developments: From ENIAC to the mid 50's

# Prehistory

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- 1800s: Charles Babbage
  - Difference Engine (conceived in 1823, first implemented in 1855 by Scheutz)
  - Analytic Engine, the first conception of a general-purpose computer (1833, never implemented)
- 1890: Tabulating machines
- Early 1900s: Analog computers
- 1930s: Early electronic (fixed-function) digital computers

# Electronic Numerical Integrator and Computer (ENIAC)

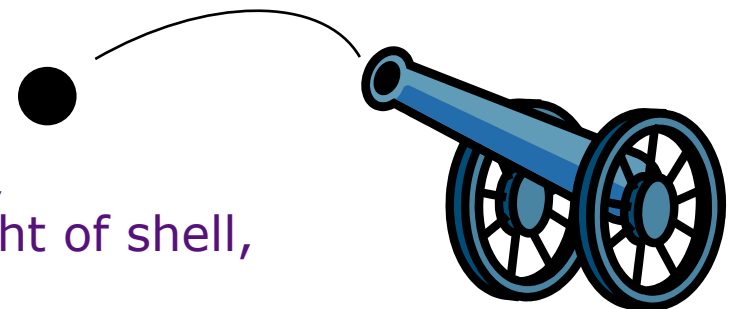
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- Designed and built by Eckert and Mauchly at the University of Pennsylvania during 1943-45
- The first, completely **digital, electronic, operational, general-purpose analytical calculator!**
  - 30 tons, 72 square meters, 200KW
- Performance
  - Read in 120 cards per minute
  - Addition took 200  $\mu$ s, Division 6 ms
- Not very reliable!

WW-2 Effort

*Application:* Ballistic calculations

angle = f (location, tail wind, cross wind, air density, temperature, weight of shell, propellant charge, ... )



# Electronic Discrete Variable Automatic Computer (EDVAC)

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- ENIAC's programming system was external
  - Sequences of instructions were executed independently of the results of the calculation
  - Human intervention required to take instructions “out of order”
- EDVAC was designed by Eckert, Mauchly, and von Neumann in 1944 to solve this problem
  - Solution was the *stored program computer*
    - ⇒ “*program can be manipulated as data*”
- *First Draft of a report on EDVAC* was published in 1945, but just had von Neumann's signature!
  - Without a doubt the most influential paper in computer architecture

# Stored Program Computer

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Program = A sequence of instructions

*How to control instruction sequencing?*

*manual control*

calculators

*automatic control*

*external (paper tape)*

Harvard Mark I, 1944  
Zuse's Z1, WW2

*internal*

*plug board*

ENIAC 1946

*read-only memory*

ENIAC 1948

*read-write memory*

EDVAC 1947 (*concept*)

– The same storage can be used to store program and data

EDSAC

1950

Maurice Wilkes

# The Spread of Ideas

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ENIAC & EDVAC had immediate impact

*brilliant engineering:* Eckert & Mauchly

*lucid paper:* Burks, Goldstein & von Neumann

|         |            |       |            |
|---------|------------|-------|------------|
| IAS     | Princeton  | 46-52 | Bigelow    |
| EDSAC   | Cambridge  | 46-50 | Wilkes     |
| MANIAC  | Los Alamos | 49-52 | Metropolis |
| JOHNIAC | Rand       | 50-53 |            |
| ILLIAC  | Illinois   | 49-52 |            |
|         | Argonne    | 49-53 |            |
| SWAC    | UCLA-NBS   |       |            |

UNIVAC - the first commercial computer, 1951

*Alan Turing's direct influence on these developments is often debated by historians.*

# Dominant Technology Issue: *Reliability*

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ENIAC

18,000 tubes

20 10-digit numbers

⇒

EDVAC

4,000 tubes

2000 word storage

mercury delay lines

Mean time between failures (MTBF)

*MIT's Whirlwind with an MTBF of 20 min. was perhaps the most reliable machine!*

Reasons for unreliability:

1. Vacuum tubes

2. Storage medium

Acoustic delay lines

Mercury delay lines

Williams tubes

Selections

CORE

J. Forrester

1954



# Computers in the mid 50's

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- Hardware was expensive
- Stores were small (1000 words)
  - ⇒ No resident system-software!
- Memory access time was 10 to 50 times slower than the processor cycle
  - ⇒ Instruction execution time was totally dominated by the *memory reference time*
- The *ability to design complex control circuits* to execute an instruction was the central design concern as opposed to *the speed* of decoding or an ALU operation
- Programmer's view of the machine was inseparable from the actual hardware implementation

# Accumulator-based computing

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*Photo: Joel Emer*

- *Single Accumulator*
  - Calculator design carried over to computers

*Why?*

*Registers expensive*

# The Earliest Instruction Sets

*Burks, Goldstein & von Neumann ~1946*

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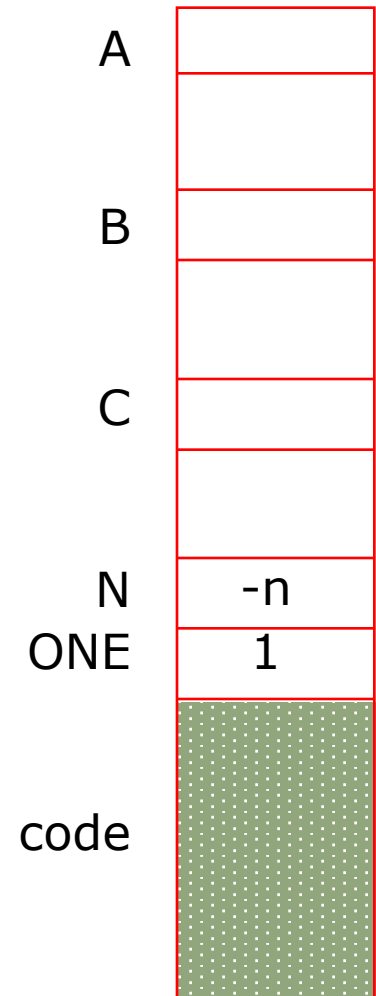
|             |   |  |
|-------------|---|--|
| LOAD        | x | $AC \leftarrow M[x]$                               |
| STORE       | x | $M[x] \leftarrow (AC)$                             |
| ADD         | x | $AC \leftarrow (AC) + M[x]$                        |
| SUB         | x |  |
| MUL         | x | Involved a quotient register                       |
| DIV         | x |  |
| SHIFT LEFT  |   | $AC \leftarrow 2 \times (AC)$                      |
| SHIFT RIGHT |   |  |
| JUMP        | x | $PC \leftarrow x$                                  |
| JGE         | x | if $(AC) \geq 0$ then $PC \leftarrow x$            |
| LOAD ADR    | x | $AC \leftarrow \text{Extract address field}(M[x])$ |
| STORE ADR   | x |  |

*Typically less than 2 dozen instructions!*

# Programming: Single Accumulator Machine

$$C_i \leftarrow A_i + B_i, \quad 1 \leq i \leq n$$

```
LOOP:  LOAD      N
        JGE      DONE
        ADD      ONE
        STORE    N
F1:    LOAD      A
F2:    ADD      B
F3:    STORE    C
        JUMP    LOOP
DONE:  HLT
```



Problem?

How to modify the addresses A, B and C ?

# Self-Modifying Code

|      |           |      |
|------|-----------|------|
| LOOP | LOAD      | N    |
|      | JGE       | DONE |
|      | ADD       | ONE  |
|      | STORE     | N    |
| F1   | LOAD      | A    |
| F2   | ADD       | B    |
| F3   | STORE     | C    |
|      | LOAD ADR  | F1   |
|      | ADD       | ONE  |
|      | STORE ADR | F1   |
|      | LOAD ADR  | F2   |
|      | ADD       | ONE  |
|      | STORE ADR | F2   |
|      | LOAD ADR  | F3   |
|      | ADD       | ONE  |
|      | STORE ADR | F3   |
|      | JUMP      | LOOP |
| DONE | HLT       |      |

*modify the program for the next iteration*

$$C_i \leftarrow A_i + B_i, \quad 1 \leq i \leq n$$

*Each iteration involves*

|                            | <i>total</i> | <i>book-keeping</i> |
|----------------------------|--------------|---------------------|
| <i>instruction fetches</i> | <b>17</b>    | <b>14</b>           |
| <i>operand fetches</i>     | <b>10</b>    | <b>8</b>            |
| <i>stores</i>              | <b>5</b>     | <b>4</b>            |

*Most of the executed instructions are for bookkeeping!*

# Index Registers

*Tom Kilburn, Manchester University, mid 50's*

---

*One or more specialized registers to simplify address calculation*

## Modify existing instructions

|      |       |                                    |
|------|-------|------------------------------------|
| LOAD | x, IX | $AC \leftarrow M[x + (IX)]$        |
| ADD  | x, IX | $AC \leftarrow (AC) + M[x + (IX)]$ |
| ...  |       |                                    |

## Add new instructions to manipulate *index registers*

|       |       |   |
|-------|-------|---|
| JZi   | x, IX | if (IX)=0 then $PC \leftarrow x$<br>else $IX \leftarrow (IX) + 1$ |
| LOADi | x, IX | $IX \leftarrow M[x]$ (truncated to fit IX)                        |
| ...   |       |   |

*Index registers have accumulator-like characteristics*

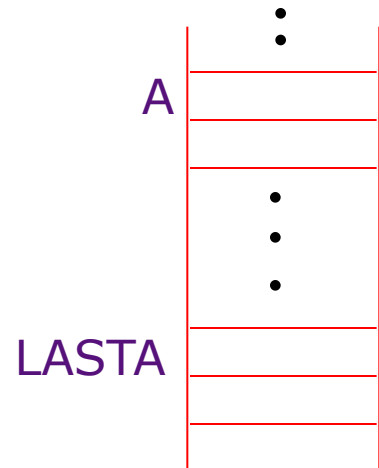
# Using Index Registers

$$C_i \leftarrow A_i + B_i, \quad 1 \leq i \leq n$$

```

LOADi  N, IX
LOOP   JZi   DONE, IX
      LOAD  LASTA, IX
      ADD   LASTB, IX
      STORE LASTC, IX
      JUMP  LOOP
DONE   HALT
    
```

N starts with -n



- *Program does not modify itself*
- *Efficiency has improved dramatically (ops / iter)*

|                   | with index regs | without index regs |
|-------------------|-----------------|--------------------|
| instruction fetch | 5(2)            | 17 (14)            |
| operand fetch     | 2               | 10 (8)             |
| store             | 1               | 5 (4)              |

- *Costs?*
  - *Complex control*
  - *Index register computations (ALU-like circuitry)*
  - *Instructions 1 to 2 bits longer*

# Operations on Index Registers

---

To increment index register by  $k$

$AC \leftarrow (IX)$  *new instruction*

$AC \leftarrow (AC) + k$

$IX \leftarrow (AC)$  *new instruction*

also the AC must be saved and restored

It may be better to increment IX directly

$INCi \quad k, IX \quad IX \leftarrow (IX) + k$

More instructions to manipulate index register

$STOREi \quad x, IX \quad M[x] \leftarrow (IX)$  (extended to fit a word)

...

*IX begins to look like an accumulator*

⇒ several index registers

several accumulators

⇒ *General Purpose Registers*



# Evolution of Addressing Modes

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1. Single accumulator, absolute address

LOAD x

2. Single accumulator, index registers

LOAD x, IX

3. Indirection

LOAD (x)

4. Multiple accumulators, index registers, indirection

LOAD R, IX, x

or

LOAD R, IX, (x)

the meaning?

$R \leftarrow M[M[x] + (IX)]$

or  $R \leftarrow M[M[x + (IX)]]$

5. Indirect through registers

LOAD  $R_I, (R_J)$

6. The works

LOAD  $R_I, R_J, (R_K)$

$R_J = \text{index}, R_K = \text{base addr}$

# Instruction sets in the mid 50's

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- Great variety of instruction sets, but all intimately tied to implementation details
- Programmer's view of the machine was inseparable from the actual hardware implementation!

**Next Lecture:  
Instruction Set Architectures  
and Caches**