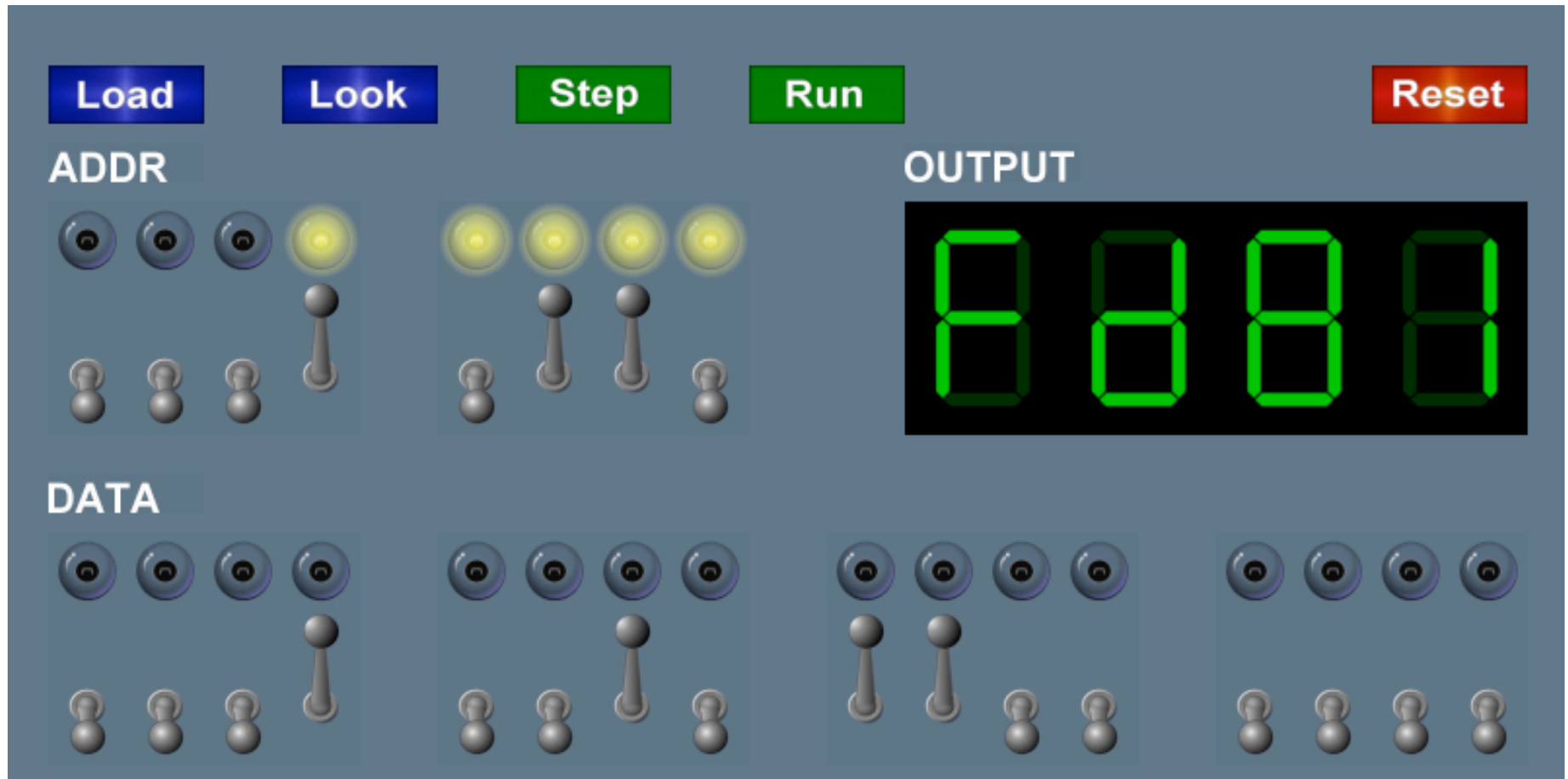




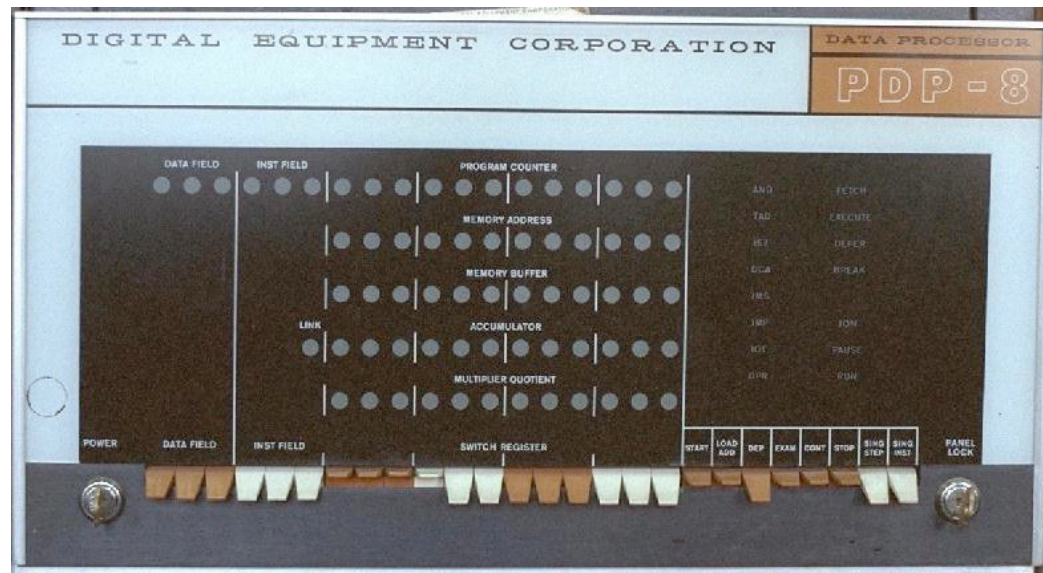
5. The TOY Machine



What is TOY?

An imaginary machine similar to:

- Ancient computers.
- Today's microprocessors.
- And practically everything in between !



Why Study TOY?

Machine language programming.

- How do Java programs relate to computer?
- Key to understanding Java references.
- Still situations today where it is really necessary.

multimedia, computer games, embedded devices, scientific computing, SSE5, AVX

Computer architecture.

- How does it work?
- How is a computer put together?

TOY machine. Optimized for **simplicity**, not cost or performance.

Inside the Box

Switches. Input data and programs.

Lights. View data.

Memory.

- Stores data and programs.
- 256 16-bit "words."
- Special word for stdin / stdout.

Program counter (PC).

- An extra 8-bit register.
- Keeps track of next instruction to be executed.

Registers.

- Fastest form of storage.
- Scratch space during computation.
- 16 16-bit registers.
- Register 0 is always 0.

Arithmetic-logic unit (ALU). Manipulate data stored in registers.

Standard input, standard output. Interact with outside world.

Data and Programs Are Encoded in Binary

Each bit consists of two states:

- 1 or 0; true or false.
- Switch is on or off; wire has high voltage or low voltage.

Everything stored in a computer is a sequence of bits.

- **Data** and **programs**.
- Text, documents, pictures, sounds, movies, executables, . . .



$M = 77_{10} = 01001101_2 = 4D_{16}$
 $O = 79_{10} = 01001111_2 = 4F_{16}$
 $M = 77_{10} = 01001101_2 = 4D_{16}$

Binary Encoding

How to represent integers?

- Use binary encoding.
- Ex: $6375_{10} = 0001100011100111_2$

Dec	Bin	Dec	Bin
0	0000	8	1000
1	0001	9	1001
2	0010	10	1010
3	0011	11	1011
4	0100	12	1100
5	0101	13	1101
6	0110	14	1110
7	0111	15	1111

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	1	0	0	0	1	1	1	0	0	1	1	1

$$\begin{aligned} 6375_{10} &= +2^{12} +2^{11} && +2^7 +2^6 +2^5 && +2^2 +2^1 +2^0 \\ &= 4096 +2048 && +128 +64 +32 && +4 +2 +1 \end{aligned}$$

Hexadecimal Encoding

How to represent integers?

- Use hexadecimal encoding.
- Binary code, four bits at a time.
- Ex: $6375_{10} = 0001100011100111_2$
 $= 18E7_{16}$

Dec	Bin	Hex	Dec	Bin	Hex
0	0000	0	8	1000	8
1	0001	1	9	1001	9
2	0010	2	10	1010	A
3	0011	3	11	1011	B
4	0100	4	12	1100	C
5	0101	5	13	1101	D
6	0110	6	14	1110	E
7	0111	7	15	1111	F

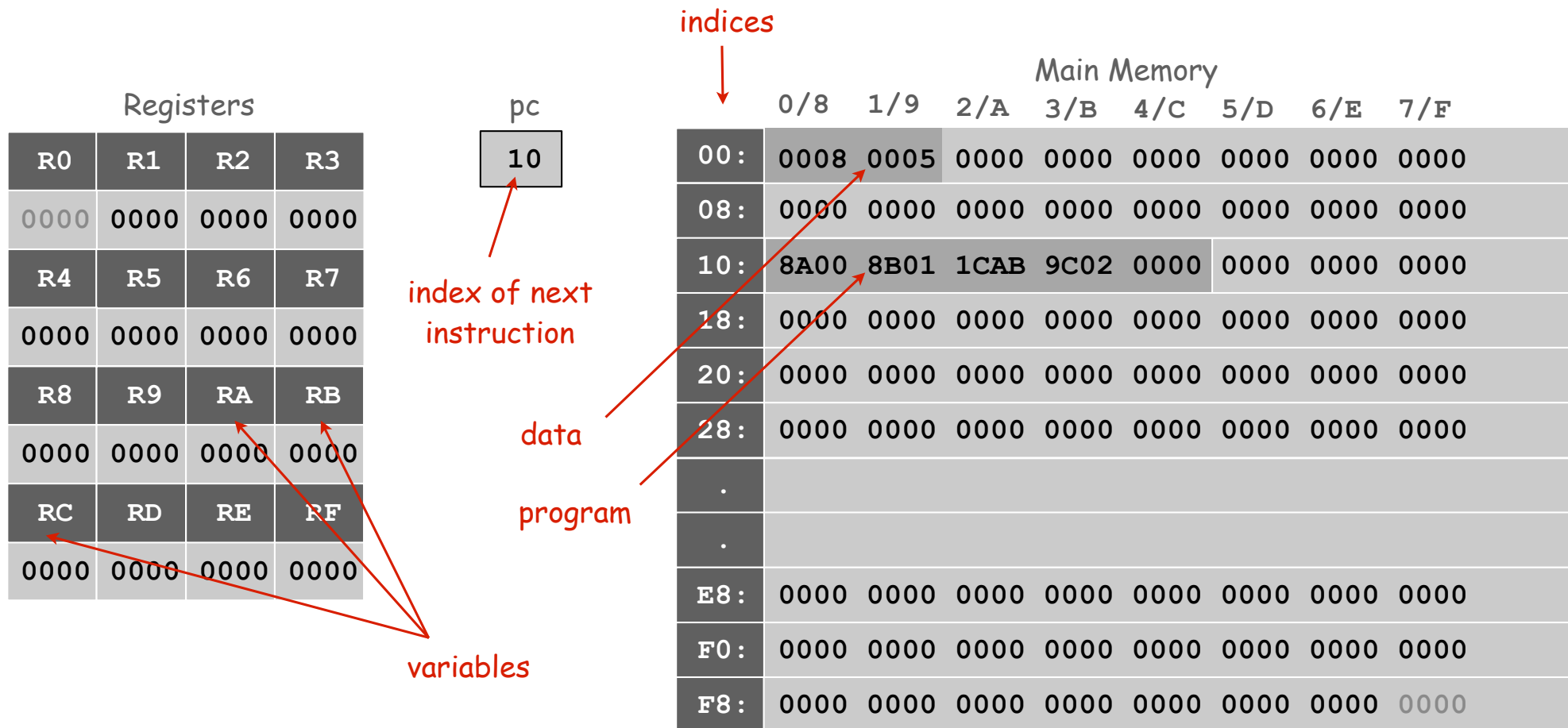
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	1	0	0	0	1	1	1	0	0	1	1	1
1				8				E				7			

$$\begin{aligned}
 6375_{10} &= 1 \times 16^3 & + 8 \times 16^2 & + 14 \times 16^1 & + 7 \times 16^0 \\
 &= 4096 & + 2048 & + 224 & + 7
 \end{aligned}$$

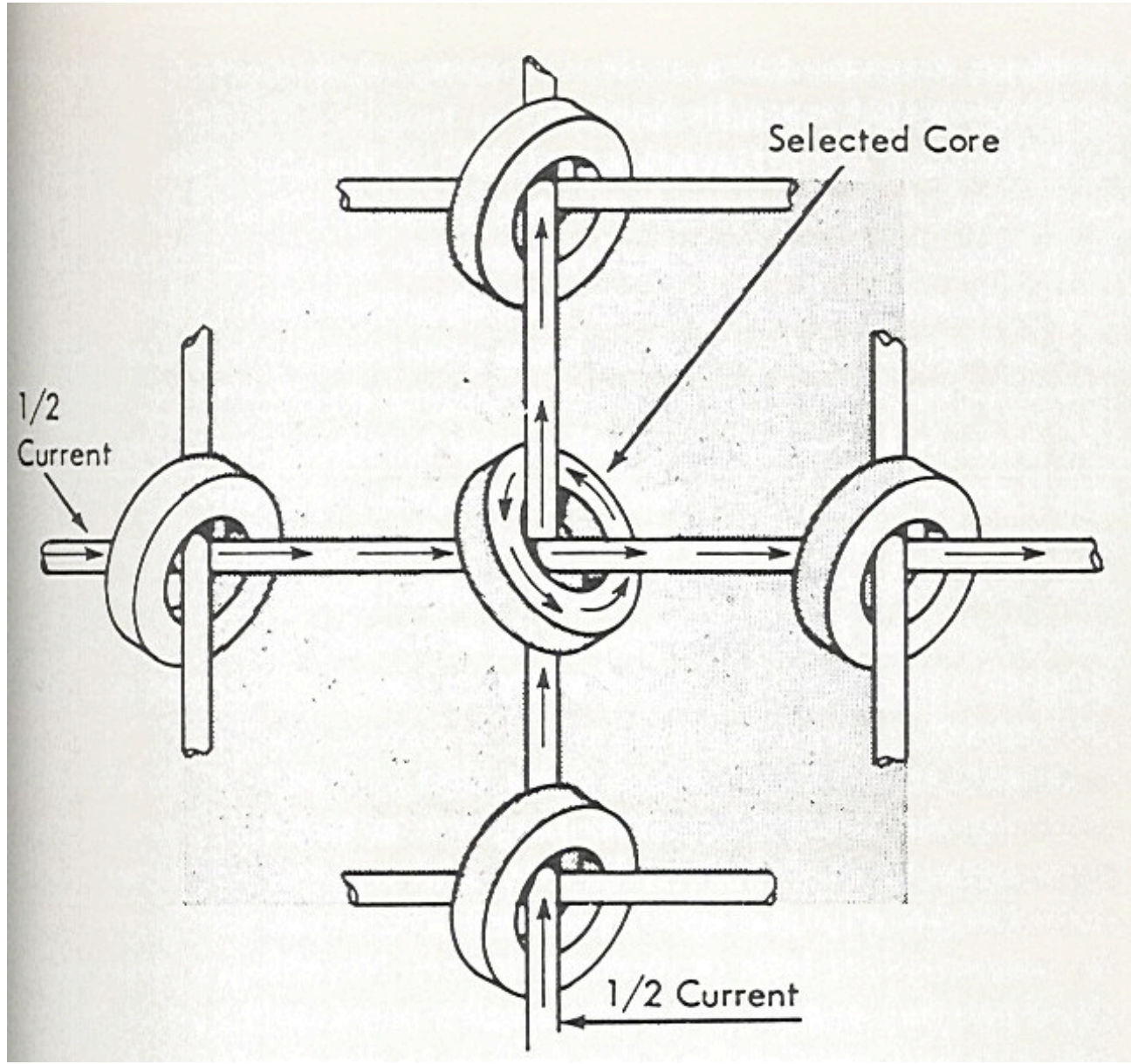
Machine "Core" Dump

Machine contents at a particular place and time.

- Record of what program has done.
- Completely determines what machine will do.



Why do They Call it "Core"?



<http://www.columbia.edu/acis/history/core.html>

A Sample Program

A sample program. Adds $0008 + 0005 = 000D$.

RA	RB	RC
0000	0000	0000

Registers

pc
10

Program counter

TOY memory
(program and data)

comments

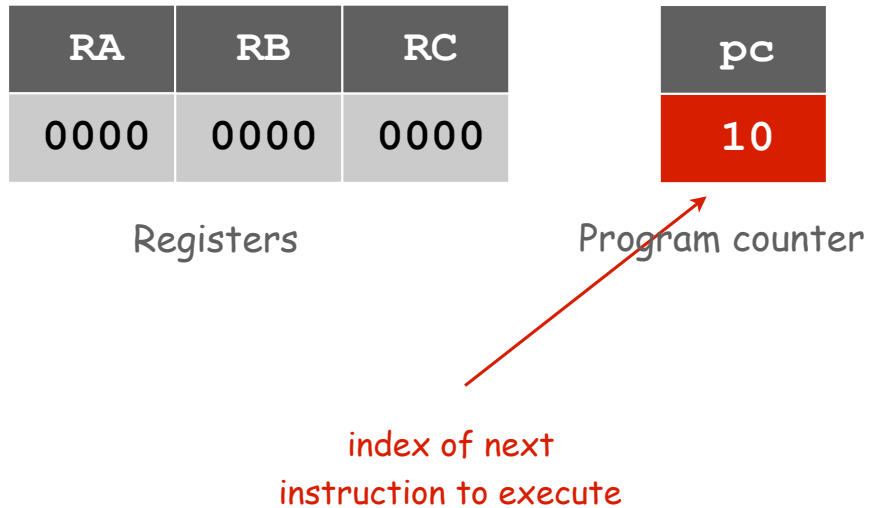
00:	0008	8	
01:	0005	5	
02:	0000	0	
10:	8A00		RA ← mem[00]
11:	8B01		RB ← mem[01]
12:	1CAB		RC ← RA + RB
13:	9C02		mem[02] ← RC
14:	0000		halt

add.toy

TOY code to compute $0008_{10} + 0005_{10}$

A Sample Program

Program counter. The pc is initially 10, so the machine interprets 8A00 as an instruction.



00:	0008	8
01:	0005	5
02:	0000	0
10:	8A00	RA ← mem[00]
11:	8B01	RB ← mem[01]
12:	1CAB	RC ← RA + RB
13:	9C02	mem[02] ← RC
14:	0000	halt

add.toy

Load

Load. [opcode 8]

- Loads the contents of some memory location into a register.
- $8A00$ means load the contents of memory cell 00 into register A .

RA	RB	RC
0000	0000	0000

Registers

pc
10

Program counter

00:	0008	8
01:	0005	5
02:	0000	0
10:	8A00	RA ← mem[00]
11:	8B01	RB ← mem[01]
12:	1CAB	RC ← RA + RB
13:	9C02	mem[02] ← RC
14:	0000	halt

add.toy

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0
8_{16}				A_{16}				00_{16}							
opcode				dest d				addr							

Load

Load. [opcode 8]

- Loads the contents of some memory location into a register.
- 8B01 means load the contents of memory cell 01 into register B.

RA	RB	RC
0008	0000	0000

Registers

pc
11

Program counter

00:	0008	8
01:	0005	5
02:	0000	0
10:	8A00	RA ← mem[00]
11:	8B01	RB ← mem[01]
12:	1CAB	RC ← RA + RB
13:	9C02	mem[02] ← RC
14:	0000	halt

add.toy

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	1	0	1	1	0	0	0	0	0	0	0	1
8 ₁₆				B ₁₆				01 ₁₆							
opcode				dest d				addr							

Add

Add. [opcode 1]

- Add contents of two registers and store sum in a third.
- `1CAB` means add the contents of registers `A` and `B` and put the result into register `C`.

RA	RB	RC
0008	0005	0000

Registers

pc
12

Program counter

```

00: 0008    8
01: 0005    5
02: 0000    0

10: 8A00    RA ← mem[00]
11: 8B01    RB ← mem[01]
12: 1CAB    RC ← RA + RB
13: 9C02    mem[02] ← RC
14: 0000    halt
    
```

add.toy

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	1	1	0	0	1	0	1	0	1	0	1	1
1_{16}				C_{16}				A_{16}				B_{16}			
opcode				dest d				source s				source t			

Store

Store. [opcode 9]

- Stores the contents of some register into a memory cell.
- 9C02 means store the contents of register C into memory cell 02.

RA	RB	RC
0008	0005	000D

Registers

pc
13

Program counter

```

00: 0008    8
01: 0005    5
02: 0000    0

10: 8A00    RA ← mem[00]
11: 8B01    RB ← mem[01]
12: 1CAB    RC ← RA + RB
13: 9C02    mem[02] ← RC
14: 0000    halt
    
```

add.toy

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	1	1	1	0	0	0	0	0	0	0	0	1	0
9 ₁₆				C ₁₆				02 ₁₆							
opcode				dest d				addr							

Halt

Halt. [opcode 0]

- Stop the machine.

RA	RB	RC
0008	0005	000D

Registers

pc
14

Program counter

```
00: 0008    8
01: 0005    5
02: 000D    D

10: 8A00    RA ← mem[00]
11: 8B01    RB ← mem[01]
12: 1CAB    RC ← RA + RB
13: 9C02    mem[02] ← RC
14: 0000    halt
```

add.toy

TOY code to compute $0008_{10} + 0005_{10}$

Same Program, Different Data

Program. Sequence of instructions.

Instruction addresses. 10, 11, 12, 13, and 14 (executed when pc points to it).

Data addresses. 00, 01, and 02 (used and changed by instructions).

RA	RB	RC
0000	0000	0000

Registers

pc
10

Program counter

00:	1CAB	7339
01:	1CAB	7339
02:	0000	0
10:	8A00	RA ← mem[00]
11:	8B01	RB ← mem[01]
12:	1CAB	RC ← RA + RB
13:	9C02	mem[02] ← RC
14:	0000	halt

data

instruction

add.toy

$$\begin{aligned}
 1CAB_{16} &= 1 \times 16^3 \\
 &\quad + 12 \times 16^2 \\
 &\quad\quad + 10 \times 16^1 \\
 &\quad\quad\quad + 11 \times 16^0 \\
 &= 4096 + 3072 + 160 + 11 = 7339_{10}
 \end{aligned}$$

TOY code to compute $7339_{10} + 7339_{10}$

Load

Load. [opcode 8]

- Loads the contents of some memory location into a register.
- 8A00 means load the contents of memory cell 00 into register A.

RA	RB	RC
0000	0000	0000

Registers

pc
10

Program counter

00:	1CAB	7339
01:	1CAB	7339
02:	0000	0
10:	8A00	RA ← mem[00]
11:	8B01	RB ← mem[01]
12:	1CAB	RC ← RA + RB
13:	9C02	mem[02] ← RC
14:	0000	halt

add.toy

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0
8 ₁₆				A ₁₆				00 ₁₆							
opcode				dest d				addr							

Load

Load. [opcode 8]

- Loads the contents of some memory location into a register.
- 8B01 means load the contents of memory cell 01 into register B.

RA	RB	RC
1CAB	0000	0000

Registers

pc
11

Program counter

00:	1CAB	7339
01:	1CAB	7339
02:	0000	0
10:	8A00	RA ← mem[00]
11:	8B01	RB ← mem[01]
12:	1CAB	RC ← RA + RB
13:	9C02	mem[02] ← RC
14:	0000	halt

add.toy

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	0	1	0	1	1	0	0	0	0	0	0	0	1
8 ₁₆				B ₁₆				01 ₁₆							
opcode				dest d				addr							

Add

Add. [opcode 1]

- Add contents of two registers and store sum in a third.
- `1CAB` means add the contents of registers `A` and `B` and put the result into register `C`.

RA	RB	RC
1CAB	1CAB	0000

Registers

pc
12

Program counter

```

00: 1CAB    7339
01: 1CAB    7339
02: 0000    0

10: 8A00    RA ← mem[00]
11: 8B01    RB ← mem[01]
12: 1CAB    RC ← RA + RB
13: 9C02    mem[02] ← RC
14: 0000    halt
    
```

add.toy

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	1	1	1	0	0	1	0	1	0	1	0	1	1
1_{16}				C_{16}				A_{16}				B_{16}			
opcode				dest d				source s				source t			

Store

Store. [opcode 9]

- Stores the contents of some register into a memory cell.
- 9C02 means store the contents of register C into memory cell 02.

RA	RB	RC
1CAB	1CAB	3956

Registers

pc
13

Program counter

```

00: 1CAB 7339
01: 1CAB 7339
02: 0000 0

10: 8A00 RA ← mem[00]
11: 8B01 RB ← mem[01]
12: 1CAB RC ← RA + RB
13: 9C02 mem[02] ← RC
14: 0000 halt
    
```

add.toy

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	0	0	1	1	1	0	0	0	0	0	0	0	0	1	0
9 ₁₆				C ₁₆				02 ₁₆							
opcode				dest d				addr							

Halt

Halt. [opcode 0]

- Stop the machine.

RA	RB	RC
1CAB	1CAB	3956

Registers

pc
14

Program counter

```
00: 1CAB    7339
01: 1CAB    7339
02: 3956    14678

10: 8A00    RA ← mem[00]
11: 8B01    RB ← mem[01]
12: 1CAB    RC ← RA + RB
13: 9C02    mem[02] ← RC
14: 0000    halt
```

add.toy

Program and Data

Program. Sequence of 16-bit integers, interpreted one way.

Data. Sequence of 16-bit integers, interpreted another way.

Program counter (pc). Holds memory address of the "next instruction" and determines which integers get interpreted as instructions.

16 instruction types. Changes contents of registers, memory, and pc in specified, well-defined ways.

	Instructions
→	0: halt
→	1: add
	2: subtract
	3: and
	4: xor
	5: shift left
	6: shift right
	7: load address
→	8: load
→	9: store
	A: load indirect
	B: store indirect
	C: branch zero
	D: branch positive
	E: jump register
	F: jump and link

TOY Instruction Set Architecture

TOY instruction set architecture (ISA).

- Interface that specifies behavior of machine.
- 16 register, 256 words of main memory, 16-bit words.
- 16 instructions.

Each instruction consists of 16 bits.

- Bits 12-15 encode one of 16 instruction types or opcodes.
- Bits 8-11 encode destination register d .
- Bits 0-7 encode:

[Format 1] source registers s and t

[Format 2] 8-bit memory address or constant

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	0	1	1	1	0	1	0	0	0	0	0	0	1	0	0
Format 1	opcode				dest d				source s				source t			
Format 2	opcode				dest d				addr							

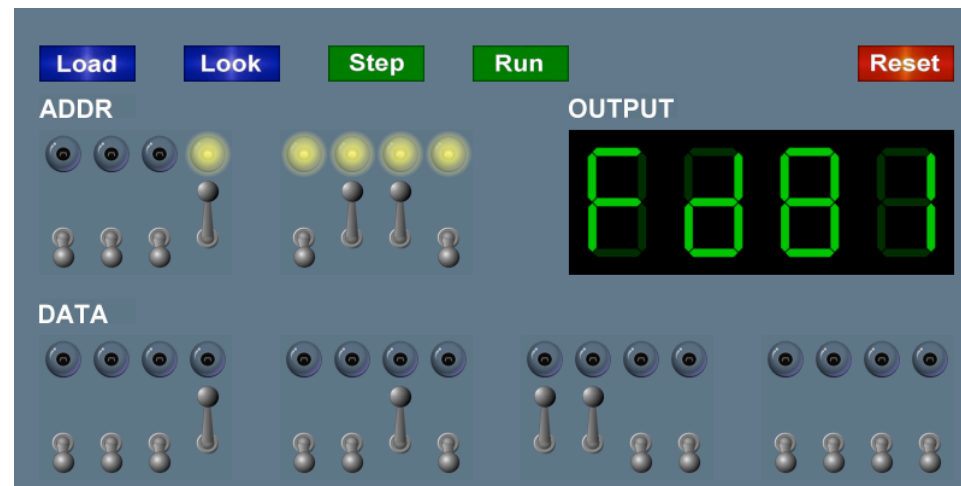
Interfacing with the TOY Machine

To enter a program or data:

- Set 8 memory address switches.
- Set 16 data switches.
- Press **Load**: data written into addressed word of memory.

To view the results of a program:

- Set 8 memory address switches.
- Press **Look**: contents of addressed word appears in lights.



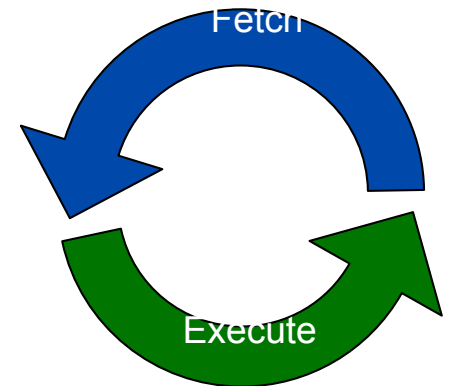
Interfacing with the TOY Machine

To execute the program:

- Set 8 memory address switches to address of first instruction.
- Press **Look** to set pc to first instruction.
- Press **Run** to repeat fetch-execute cycle until halt opcode.

Fetch-execute cycle.

- **Fetch:** get instruction from memory.
- **Execute:** update pc , move data to or from memory and registers, perform calculations.



From Recent Midterm Exam:



Flow Control

Flow control.

- To harness the power of TOY, need loops and conditionals.
- Manipulate `pc` to control program flow.

Branch if zero. [opcode C]

- Changes `pc` depending on whether value of some register is **zero**.
- Used to implement: `for`, `while`, `if-else`.

Branch if positive. [opcode D]

- Changes `pc` depending on whether value of some register is **positive**.
- Used to implement: `for`, `while`, `if-else`.

An Example: Multiplication

Multiply. Given integers a and b , compute $c = a \times b$.

TOY multiplication. No direct support in TOY hardware.

Brute-force multiplication algorithm:

- Initialize c to 0.
- Add b to c , a times.

```
int a = 3;
int b = 9;
int c = 0;

while (a != 0) {
    c = c + b;
    a = a - 1;
}
```

brute force multiply in Java

Issues ignored. Slow, overflow, negative numbers.

Multiply

```
0A: 0003    3
0B: 0009    9 ← inputs
0C: 0000    0 ← output

0D: 0000    0 ← constants
0E: 0001    1

10: 8A0A    RA ← mem[0A]    a
11: 8B0B    RB ← mem[0B]    b
12: 8C0D    RC ← mem[0D]    c = 0

13: 810E    R1 ← mem[0E]    always 1

14: CA18    if (RA == 0) pc ← 18    while (a != 0) {
15: 1CCB    RC ← RC + RB        c = c + b
16: 2AA1    RA ← RA - R1        a = a - 1
17: C014    pc ← 14            }

18: 9C0C    mem[0C] ← RC
19: 0000    halt
```

loop



multiply.toy

Step-By-Step Trace

		<u>R1</u>	<u>RA</u>	<u>RB</u>	<u>RC</u>
10: 8A0A	RA ← mem[0A]		0003		
11: 8B0B	RB ← mem[0B]			0009	
12: 8C0D	RC ← mem[0D]				0000
13: 810E	R1 ← mem[0E]	0001			
14: CA18	if (RA == 0) pc ← 18				
15: 1CCB	RC ← RC + RB				0009
16: 2AA1	RA ← RA - R1		0002		
17: C014	pc ← 14				
14: CA18	if (RA == 0) pc ← 18				
15: 1CCB	RC ← RC + RB				0012
16: 2AA1	RA ← RA - R1		0001		
17: C014	pc ← 14				
14: CA18	if (RA == 0) pc ← 18				
15: 1CCB	RC ← RC + RB				001B
16: 2AA1	RA ← RA - R1		0000		
17: C014	pc ← 14				
14: CA18	if (RA == 0) pc ← 18				
18: 9C0C	mem[0C] ← RC				
19: 0000	halt				

multiply.toy

An Efficient Multiplication Algorithm

Inefficient multiply.

- Brute force multiplication algorithm loops a times.
- In worst case, 65,535 additions!

"Grade-school" multiplication.

- Always 16 additions to multiply 16-bit integers.

Decimal

$$\begin{array}{r} 1 2 3 4 \\ * 1 5 1 2 \\ \hline 2 4 6 8 \\ 1 2 3 4 \\ 6 1 7 0 \\ 1 2 3 4 \\ \hline 0 1 8 6 5 8 0 8 \end{array}$$

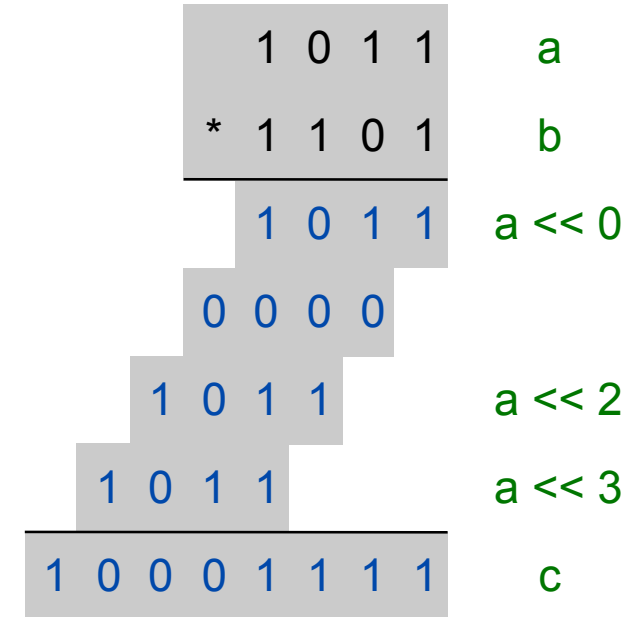
Binary

$$\begin{array}{r} 1 0 1 1 \\ * 1 1 0 1 \\ \hline 1 0 1 1 \\ 0 0 0 0 \\ 1 0 1 1 \\ 1 0 1 1 \\ \hline 1 0 0 0 1 1 1 1 \end{array}$$

Binary Multiplication

Grade school binary multiplication algorithm to compute $c = a \times b$.

- Initialize $c = 0$.
- Loop over i bits of b .
 - if $b_i = 0$, do nothing
 - if $b_i = 1$, shift a left i bits and add to c



Implement with built-in TOY shift instructions.

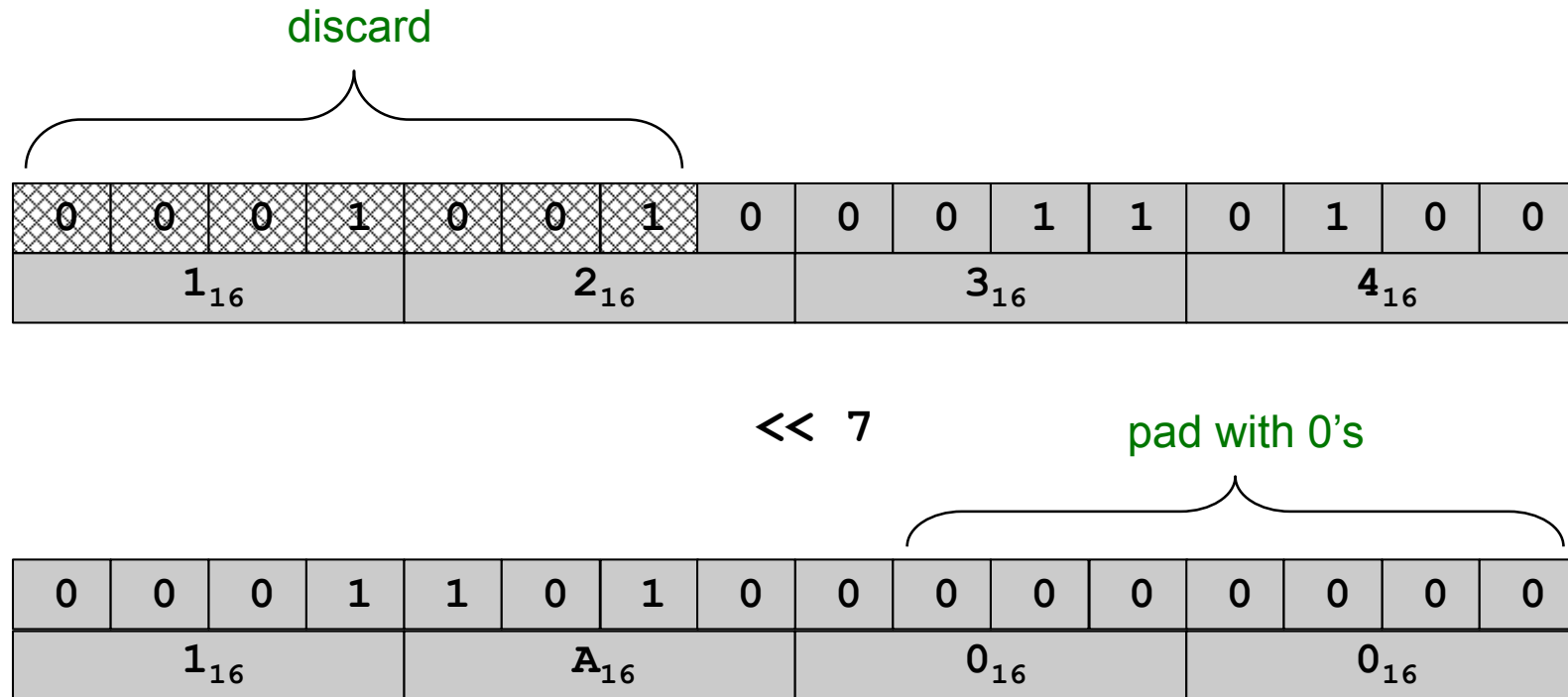
```
int c = 0;  
for (int i = 15; i >= 0; i--)  
    if (((b >> i) & 1) == 1)  
        c = c + (a << i);
```

← $b_i = i^{\text{th}}$ bit of b

Shift Left

Shift left. (opcode 5)

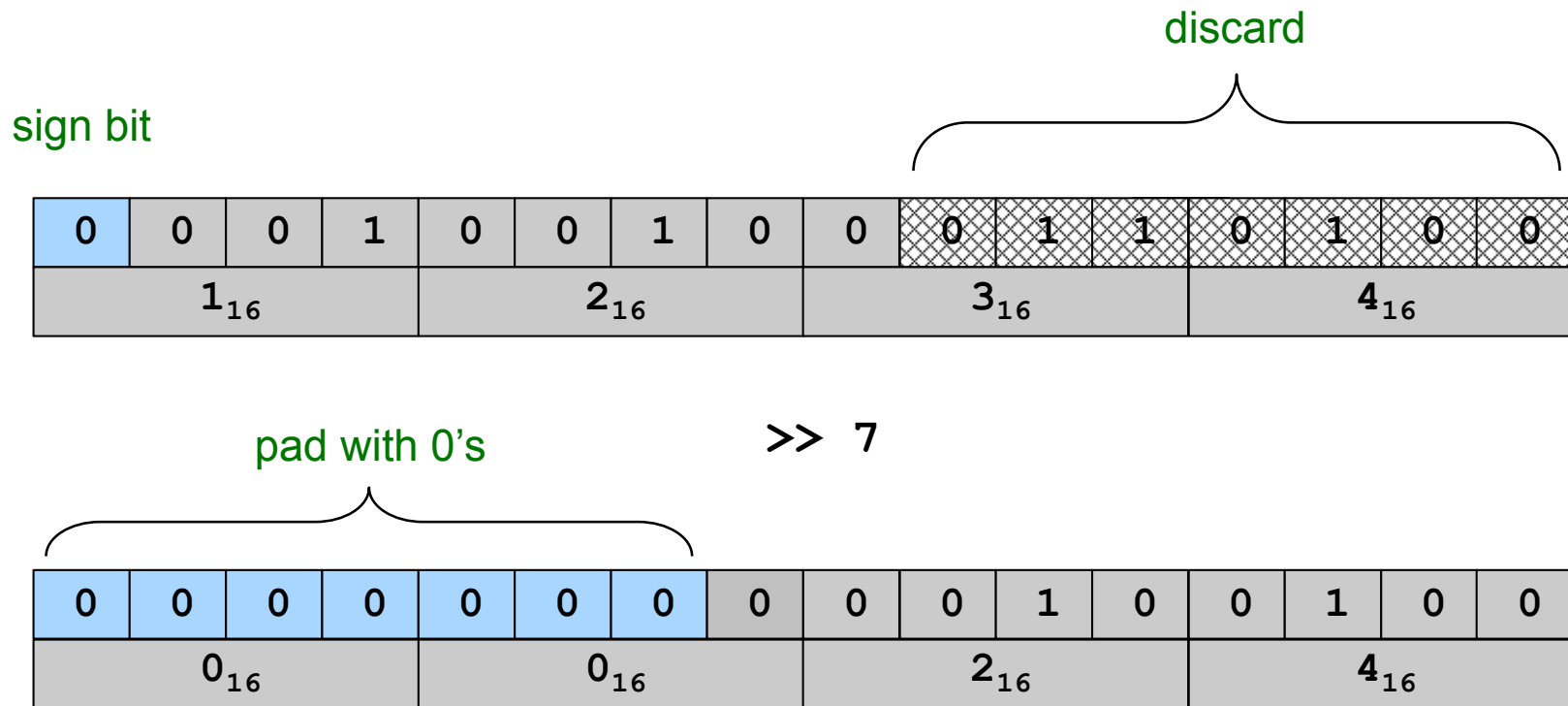
- Move bits to the left, padding with zeros as needed.
- $1234_{16} \ll 7_{16} = 1A00_{16}$



Shift Right

Shift right. (opcode 6)

- Move bits to the right, padding with sign bit as needed.
- $1234_{16} \gg 7_{16} = 0024_{16}$



Bitwise AND

Logical AND. (opcode B)

- Logic operations are BITWISE.
- $0024_{16} \ \& \ 0001_{16} = 0000_{16}$

x	y	&
0	0	0
0	1	0
1	0	0
1	1	1

0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
0_{16}				0_{16}				2_{16}				4_{16}			
&															
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0_{16}				0_{16}				0_{16}				1_{16}			
=															
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0_{16}				0_{16}				0_{16}				0_{16}			

Shifting and Masking

Shift and mask: get the 7th bit of 1234.

- Compute $1234_{16} \gg 7_{16} = 0024_{16}$.
- Compute $0024_{16} \& 1_{16} = 0_{16}$.

0	0	0	1	0	0	1	0	0	0	1	1	0	1	0	0
1_{16}				2_{16}				3_{16}				4_{16}			

$\gg 7$

0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0
0_{16}				0_{16}				2_{16}				4_{16}			

$\&$

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
0_{16}				0_{16}				0_{16}				1_{16}			

$=$

0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0_{16}				0_{16}				0_{16}				0_{16}			

Binary Multiplication

0A: 0003 3 ← inputs
0B: 0009 9
0C: 0000 0 ← output
0D: 0000 0
0E: 0001 1 ← constants
0F: 0010 16

10: 8A0A RA ← mem[0A]
11: 8B0B RB ← mem[0B]
12: 8C0D RC ← mem[0D]
13: 810E R1 ← mem[0E]
14: 820F R2 ← mem[0F]

a
b
c = 0
always 1
i = 16 ← 16 bit words

loop
branch

15: 2221 R2 ← R2 - R1
16: 53A2 R3 ← RA << R2
17: 64B2 R4 ← RB >> R2
18: 3441 R4 ← R4 & R1
19: C41B if (R4 == 0) goto 1B
1A: 1CC3 RC ← RC + R3
1B: D215 if (R2 > 0) goto 15

1C: 9C0C mem[0C] ← RC

```
do {  
    i--  
    a << i  
    b >> i  
    bi = ith bit of b  
    if bi is 1  
        add a << i to sum  
} while (i > 0);
```

multiply-fast.toy

TOY Reference Card

	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Format 1	opcode				dest d				source s				source t			
Format 2	opcode				dest d				addr							

#	Operation	Fmt	Pseudocode
0:	halt	1	<code>exit(0)</code>
1:	add	1	<code>R[d] ← R[s] + R[t]</code>
2:	subtract	1	<code>R[d] ← R[s] - R[t]</code>
3:	and	1	<code>R[d] ← R[s] & R[t]</code>
4:	xor	1	<code>R[d] ← R[s] ^ R[t]</code>
5:	shift left	1	<code>R[d] ← R[s] << R[t]</code>
6:	shift right	1	<code>R[d] ← R[s] >> R[t]</code>
7:	load addr	2	<code>R[d] ← addr</code>
8:	load	2	<code>R[d] ← mem[addr]</code>
9:	store	2	<code>mem[addr] ← R[d]</code>
A:	load indirect	1	<code>R[d] ← mem[R[t]]</code>
B:	store indirect	1	<code>mem[R[t]] ← R[d]</code>
C:	branch zero	2	<code>if (R[d] == 0) pc ← addr</code>
D:	branch positive	2	<code>if (R[d] > 0) pc ← addr</code>
E:	jump register	2	<code>pc ← R[d]</code>
F:	jump and link	2	<code>R[d] ← pc; pc ← addr</code>

Register 0 always 0.
 Loads from `mem[FF]` from stdin.
 Stores to `mem[FF]` to stdout.

Useful TOY "Idioms"

Jump absolute.

- Jump to a fixed memory address.
 - branch if zero with destination
 - register 0 is always 0

```
17: c014    pc ← 14
```

Register assignment.

- No instruction that transfers contents of one register into another.
- Pseudo-instruction that simulates assignment:
 - add with register 0 as one of two source registers

```
17: 1230    R[2] ← R[3]
```

No-op.

- Instruction that does nothing.
- Plays the role of whitespace in *C* programs.
 - numerous other possibilities!

```
17: 1000    no-op
```

A Little History

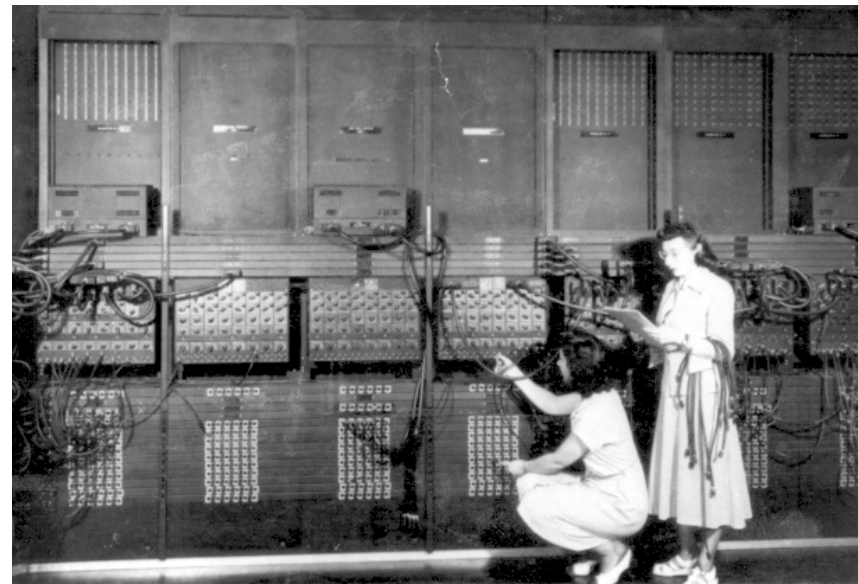
Electronic Numerical Integrator and Calculator (ENIAC).

- First widely known general purpose electronic computer.
- Conditional jumps, programmable.
- Programming: change switches and cable connections.
- Data: enter numbers using punch cards.

30 tons
30 x 50 x 8.5 ft
17,468 vacuum tubes
300 multiply/sec

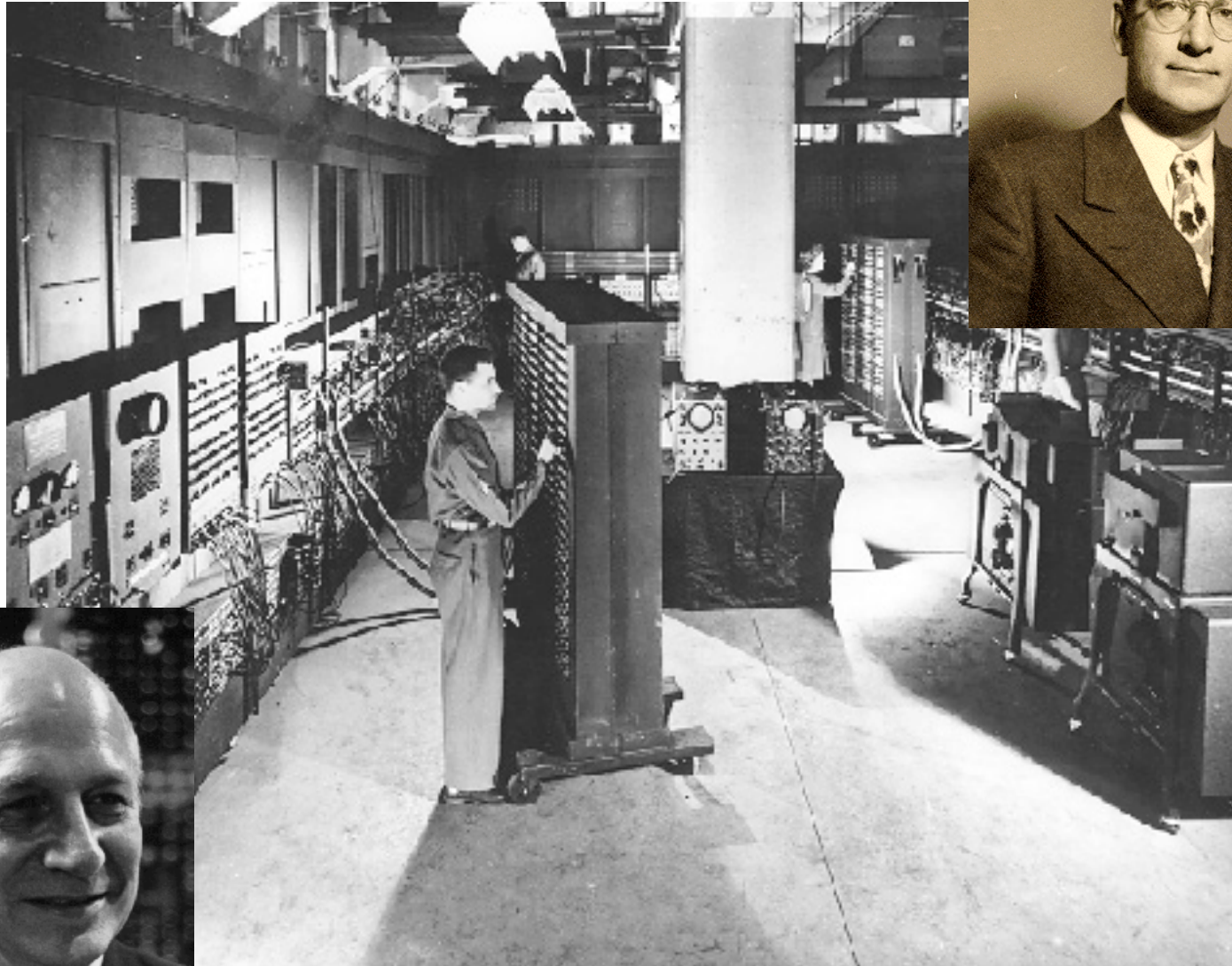
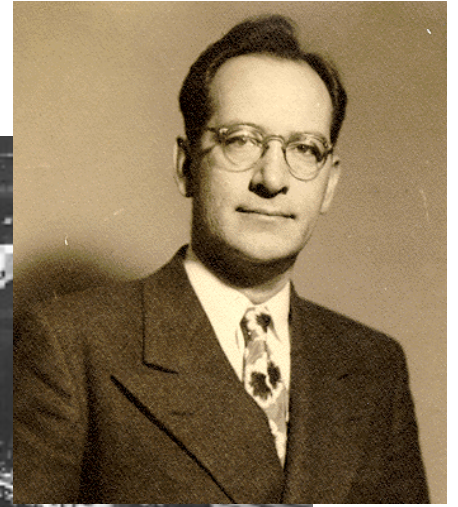


John Mauchly (left) and J. Presper Eckert (right)
http://cs.swau.edu/~durkin/articles/history_computing.html



ENIAC, Ester Gerston (left), Gloria Gordon (right)
US Army photo: <http://ftp.arl.mil/ftp/historic-computers>

ENIAC



Basic Characteristics of TOY Machine

TOY is a general-purpose computer.

- Sufficient power to perform **ANY** computation.
- Limited only by amount of memory and time.

Stored-program computer. [von Neumann memo, 1944]

- Data and program encoded in binary.
- Data and program stored in **SAME** memory.
- Can change program without rewiring.

Outgrowth of Alan Turing's work. (stay tuned)

All modern computers are general-purpose computers and have same (von Neumann) architecture.



John von Neumann



Maurice Wilkes (left)
EDSAC (right)

Harvard vs. Princeton

Harvard architecture.

- Separate program and data memories.
- Can't load game from disk (data) and execute (program).
- Used in some microcontrollers.



Von Neumann architecture.

- Program and data stored in same memory.
- Used in almost all computers.



Q. What's the difference between Harvard and Princeton?

A. At Princeton, data and programs are the same.