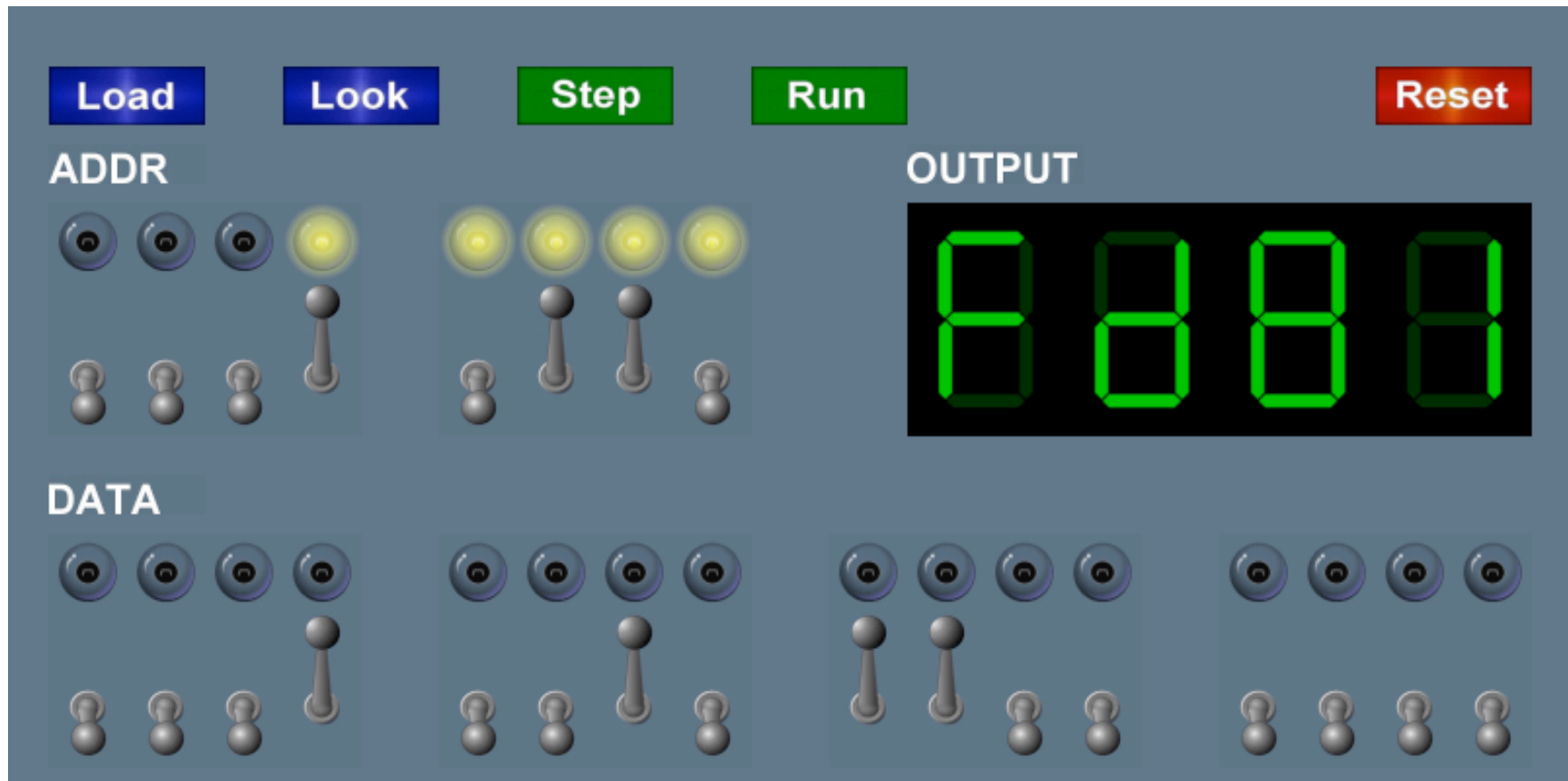


# TOY II



# What We've Learned About TOY

Data representation. Binary and hex.

TOY.

- Box with switches and lights.
- 16-bit memory locations, 16-bit registers, 8-bit pc.
- $4,328 \text{ bits} = (255 \times 16) + (15 \times 16) + (8) = 541 \text{ bytes!}$
- von Neumann architecture.

TOY instruction set architecture. 16 instruction types.

TOY machine language programs. Variables, arithmetic, loops.



# Quick Review: Multiply

```
0A: 0003    3    ← inputs
0B: 0009    9
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

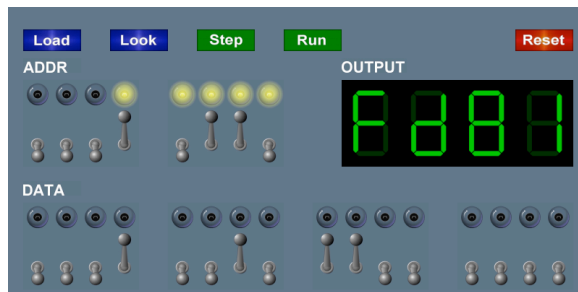
# What We Do Today

Data representation. Negative numbers.

Input and output. Standard input, standard output.

Manipulate addresses. References (pointers) and arrays.

TOY simulator in Java and implications.



# Data Representation

---



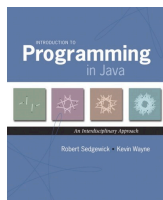
# Digital World

Data is a sequence of bits. (interpreted in different ways)

- Integers, real numbers, characters, strings, ...
- Documents, pictures, sounds, movies, Java programs, ...

Ex. 01110101

- As binary integer:  $1 + 4 + 16 + 32 + 64 = 117$  (base ten).
- As character: 117<sup>th</sup> Unicode character = 'u'.
- As music: 117/256 position of speaker.
- As grayscale value: 45.7% black.



```
public class HelloWorld {  
  
    public static void main(String[] args) {  
        System.out.println("Hello, World");  
    }  
}
```



# Adding and Subtracting Binary Numbers

Decimal and binary addition.

The diagram illustrates the relationship between decimal and binary addition. On the left, a decimal addition is shown: 013 + 092 = 105. A red '1' is placed above the result, indicating a carry. On the right, a binary addition is shown: 00001101 + 01011100 = 01101001. Red '1's are placed above the binary result, indicating carries. A red arrow labeled 'carries' points from the binary carry bits to the decimal carry bit.

$$\begin{array}{r} 1 \\ 013 \\ + 092 \\ \hline 105 \end{array}$$
$$\begin{array}{r} \phantom{0}0\phantom{0}0\phantom{0}1\phantom{1}0\phantom{1} \\ + 0\phantom{0}1\phantom{0}1\phantom{1}1\phantom{1}0\phantom{0} \\ \hline 0\phantom{0}1\phantom{1}0\phantom{1}0\phantom{0}0\phantom{1} \end{array}$$

Subtraction. Add a negative integer.  $\swarrow$  e.g.,  $6 - 4 = 6 + (-4)$

Q. How to represent negative integers?

## Representing Negative Integers

TOY words are 16 bits each.

- We could use 16 bits to represent 0 to  $2^{16} - 1$ .
- We want negative integers too.
- Reserving half the possible bit-patterns for negative seems fair.

**Highly desirable property.** If  $x$  is an integer, then the representation of  $-x$ , when added to  $x$ , yields zero.

$$\begin{array}{r}
 \mathbf{x} \qquad \qquad \qquad 0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 0 \ 0 \\
 + (-\mathbf{x}) \qquad \qquad + \ ? \ ? \ ? \ ? \ ? \ ? \ ? \ ? \\
 \hline
 0 \qquad \qquad \qquad \qquad 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0
 \end{array}$$

*-x: flip bits and add 1*

$$\begin{array}{r}
 \mathbf{x} \qquad \qquad \qquad 0 \ 0 \ 1 \ 1 \ 0 \ 1 \ 0 \ 0 \\
 + (-\mathbf{x}) \qquad \qquad + \ 1 \ 1 \ 0 \ 0 \ 1 \ 0 \ 1 \ 1 \\
 \hline
 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \\
 + \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \ 1 \\
 \hline
 0 \qquad \qquad \qquad \qquad 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0
 \end{array}$$



# Two's Complement Integers

To compute  $-x$  from  $x$ :

- Start with  $x$ .



- Flip bits.



- Add one.





## Properties of Two's Complement Integers

### Properties.

- Leading bit (bit 15 in Toy) signifies sign.
- Addition and subtraction are *easy*.
- 0000000000000000 represents zero.
- Negative integer  $-x$  represented by  $2^{16} - x$ .
- Not symmetric: can represent  $-32,768$  but not  $32,768$ .

**Java.** Java's `int` data type is a 32-bit two's complement integer.

**Ex.**  $2147483647 + 1$  equals  $-2147483648$ .

## Representing Other Primitive Data Types in TOY

**Bigger integers.** Use two 16-bit words per `int`.

**Real numbers.**

- Use "floating point" (like scientific notation).
- Use four 16-bit words per `double`.

**Characters.**

- Use ASCII code (8 bits / character).
- Pack two characters per 16-bit word.

**Note.** Real microprocessors add hardware support for `int` and `double`.

# Standard Input and Output

---

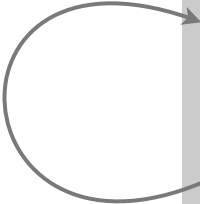
# Standard Output

## Standard output.

- Writing to memory location `FF` sends one word to TOY stdout.
- Ex. `9AFF` writes the integer in register `A` to stdout.

```
00: 0000    0
01: 0001    1

10: 8A00    RA ← mem[00]      a = 0
11: 8B01    RB ← mem[01]      b = 1
                                do {
12: 9AFF    write RA to stdout      print a
13: 1AAB    RA ← RA + RB          a = a + b
14: 2BAB    RB ← RA - RB          b = a - b
15: DA12    if (RA > 0) goto 12      } while (a > 0)
16: 0000    halt
```



# Standard Input

## Standard input.

- Loading from memory address `FF` loads one word from TOY stdin.
- Ex. `8AFF` reads an integer from stdin and store it in register `A`.

**Ex:** read in a sequence of integers and print their sum.

- In Java, stop reading when EOF.
- In TOY, stop reading when user enters `0000`.

```
while (!StdIn.isEmpty()) {  
    a = StdIn.readInt();  
    sum = sum + a;  
}  
StdOut.println(sum);
```

```
00: 0000 0  
  
10: 8C00 RC <- mem[00]  
11: 8AFF read RA from stdin  
12: CA15 if (RA == 0) pc <- 15  
13: 1CCA RC <- RC + RA  
14: C011 pc <- 11  
15: 9CFF write RC  
16: 0000 halt
```

```
00AE  
0046  
0003  
0000  
00F7
```

# Standard Input and Output: Implications

Standard input and output enable you to:

- Put information from real world into machine.
- Get information out of machine.
- Process more information than fits in memory.
- Interact with the computer while it is running.

Information can be instructions!

- Booting a computer.
- Sending programs over the Internet
- Sending **viruses** over the Internet



# Pointers

---



# Load Address (a.k.a. Load Constant)

Load address. [opcode 7]

- Loads an 8-bit integer into a register.
- $7A30$  means load the value  $30$  into register  $A$ .

## Applications.

- Load a small **constant** into a register.
- Load an 8-bit **memory address** into a register.

← register stores "pointer" to a memory cell

```
a = 0x30;
```

Java code

(NOTE hex literal)

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

## Arrays in TOY

TOY main memory is a giant array.

- Can access memory cell 30 using load and store.
- 8C30 means load  $\text{mem}[30]$  into register C.
- Goal: access memory cell  $i$  where  $i$  is a variable.

Load indirect. [opcode A]  $\leftarrow$  a variable index

- AC06 means load  $\text{mem}[\text{R6}]$  into register C.

Store indirect. [opcode B]

- BC06 means store contents of register C into  $\text{mem}[\text{R6}]$ .  $\leftarrow$  a variable index

...	...
30	0000
31	0001
32	0001
33	0002
34	0003
35	0005
36	0008
37	000D
...	...

TOY memory

## Example: Reverse an array

TOY implementation of reverse.

- Read in a sequence of integers and store in memory 30, 31, 32, ...
- Stop reading if 0000.
- Print sequence in reverse order.

Java version:

```
int i = 0;
while (!StdIn.isEmpty())
{
    a[i] = StdIn.readInt();
    i++;
}

i--;
while (i >= 0)
{
    StdOut.println(a[i]);
    i--;
}
```

(We'll just assume a[] is big enough)

# TOY Implementation of Reverse

TOY implementation of reverse.

- • Read in a sequence of integers and store in memory 30, 31, 32, ...
- Stop reading if 0000.
- Print sequence in reverse order.

```
10: 7101  R1 ← 0001          constant 1
11: 7A30  RA ← 0030          a[]
12: 7B00  RB ← 0000          n

13: 8CFF  read RC              while(true) {
14: CC19  if (RC == 0) goto 19  c = StdIn.readInt();
15: 16AB  R6 ← RA + RB          if (c == 0) break;
16: BC06  mem[R6] ← RC          memory address of a[n]
17: 1BB1  RB ← RB + R1          a[n] = c;
18: C013  goto 13              n++;
                                }
```

read in the data

## TOY Implementation of Reverse

TOY implementation of reverse.

- Read in a sequence of integers and store in memory 30, 31, 32, ...
- Stop reading if 0000.
- • Print sequence in reverse order.

```
10: 7101  R1 ← 0001          constant 1
11: 7A30  RA ← 0030          a[]
12: 7B00  RB ← 0000          n

                                while(true) {
19: CB20  if (RB == 0) goto 20      if (b == 0) break;
1A: 16AB  R6 ← RA + RB            memory address of a[n]
1B: 2661  R6 ← R6 - R1            n--;
1C: AC06  RC ← mem[R6]            c = a[n];
1D: 9CFF  write RC                StdOut.print(c);
1E: 2BB1  RB ← RB - R1            b--;
1F: C019  goto 19                  }
                                }
```

print in reverse order

## Unsafe Code at any Speed

Q. What happens if we make array start at 00 instead of 30?

```
10: 7101 R1 ← 0001      constant 1
11: 7A00 RA ← 0000      a[]
12: 7B00 RB ← 0000      n

13: 8CFF read RC          while(true) {
14: CC19 if (RC == 0) goto 19    c = StdIn.readInt();
15: 16AB R6 ← RA + RB          if (c == 0) break;
16: BC06 mem[R6] ← RC          address of a[n]
17: 1BB1 RB ← RB + R1          a[n] = c;
18: C013 goto 13              n++;
                              }
```

```
% more crazy8.txt
1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1
8888 8810
98FF C011
```

## What Can Happen When We Lose Control (in C or C++)?

### Buffer overflow.

- Array `buffer[]` has size 100.
- User might enter 200 characters.
- Might lose control of machine behavior.

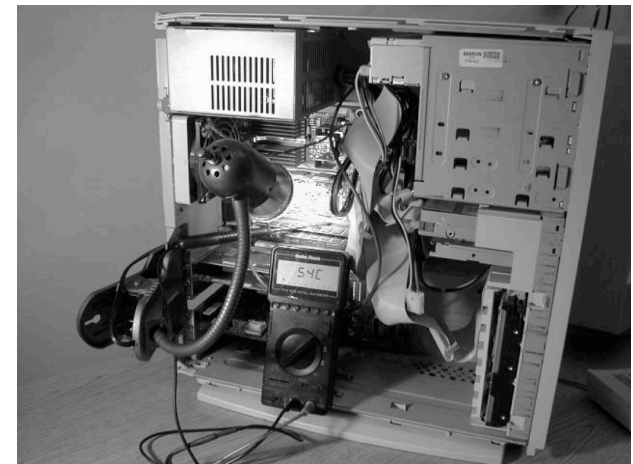
### Consequences. Viruses and worms.

```
#include <stdio.h>
int main(void) {
    char buffer[100];
    scanf("%s", buffer);
    printf("%s\n",
buffer);
    return 0;
}
```

unsafe C program

### Java enforces security.

- Type safety.
- Array bounds checking.
- Not foolproof.



shine 50W bulb at DRAM  
[Appel-Govindavajhala '03]



# Buffer Overflow Attacks

## Stuxnet worm. [July 2010]

- Step 1. Natanz centrifuge fuel-refining plant employee plugs in USB flash drive.
- Step 2. Data becomes code by exploiting Window buffer overflow; machine is Owned.
- Step 3. Uranium enrichment in Iran stalled.



**More buffer overflow attacks:** Morris worm, Code Red, SQL Slammer, iPhone unlocking, Xbox softmod, JPEG of death [2004], . . .

## Lesson.

- Not easy to write error-free software.
- Embrace Java security features.
- Keep your OS patched.

## Dumping

Q. Work all day to develop operating system. How to save it?

A. Write short program `dump.toy` and run it to dump contents of memory onto tape.

```
00: 7001    R1 ← 0001
01: 7210    R2 ← 0010           i = 10
02: 73FF    R3 ← 00FF

                                do {
03: AA02    RA ← mem[R2]           a = mem[i]
04: 9AFF    write RA               print a
05: 1221    R2 ← R2 + R1           i++
06: 2432    R4 ← R3 - R2
07: D403    if (R4 > 0) goto 03    } while (i < 255)
08: 0000    halt
```

`dump.toy`

# Booting

Q. How do you get it back?

A. Write short program `boot.toy` and run it to read contents of memory from tape.

```
00: 7001    R1 ← 0001
01: 7210    R2 ← 0010           i = 10
02: 73FF    R3 ← 00FF

03: 8AFF    read RA           do {
                                read a
04: BA02    mem[R2] ← RA      mem[i] = a
05: 1221    R2 ← R2 + R1      i++
06: 2432    R4 ← R3 - R2
07: D403    if (R4 > 0) goto 03 } while (i < 255)
08: 0000    halt
```

`boot.toy`

# Simulating the TOY machine

---



# TOY Simulator

**Goal.** Write a program to "simulate" the behavior of the TOY machine.

- • TOY simulator in Java.

```
public class TOY
{
    public static void main(String[] args)
    {
        int pc    = 0x10;          // program counter
        int[] R   = new int[16];  // registers
        int[] mem = new int[256]; // main memory

        // READ .toy FILE into mem[]

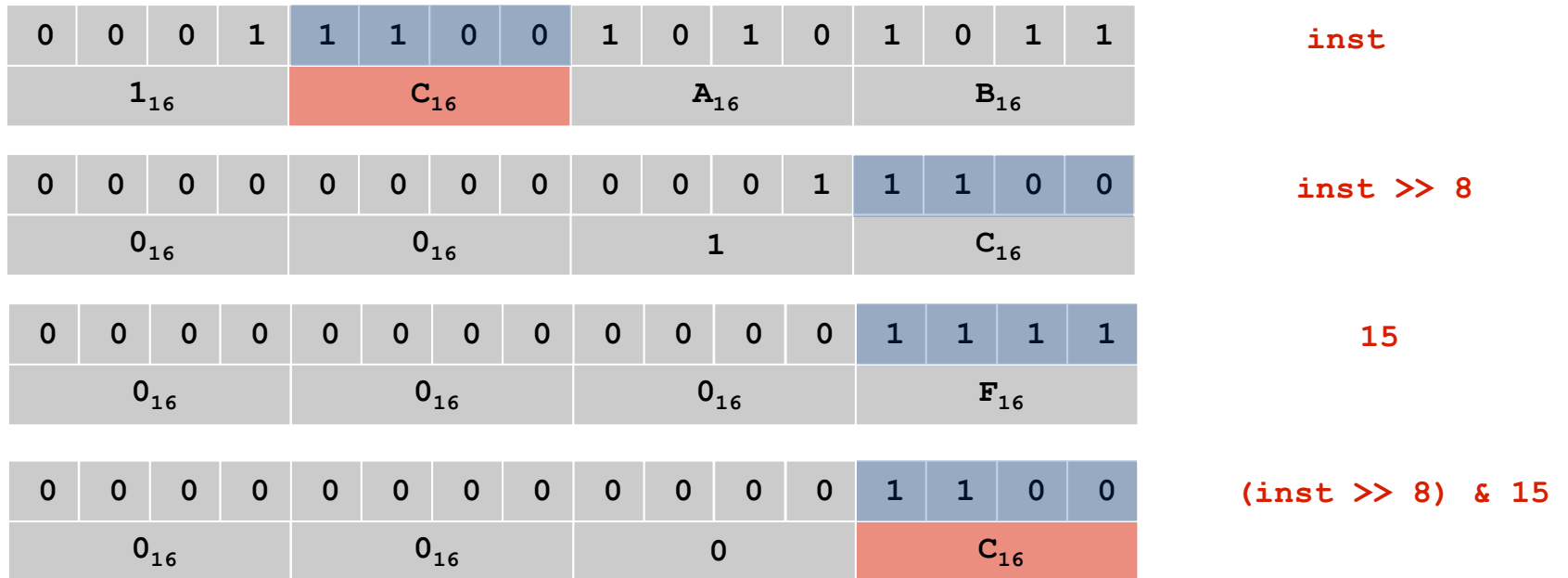
        while (true)
        {
            int inst = mem[pc++]; // fetch, increment
            // DECODE
            // EXECUTE
        }
    }
}
```

```
% more add-stdin.toy
10: 8C00 ← TOY program
11: 8AFF
12: CA15
13: 1CCA
14: C011
15: 9CFF
16: 0000

% java TOY add-stdin.toy
00AE ← standard input
0046
0003
0000
00F7 ← standard output
```

# TOY Simulator: Fetch

Ex. Extract destination register of  $1_{CAB}$  by shifting and masking.



```

int inst = mem[pc++];           // fetch and increment
int op   = (inst >> 12) & 15;  // opcode   (bits 12-15)
int d    = (inst >> 8) & 15;   // dest d  (bits 08-11)
int s    = (inst >> 4) & 15;   // source s (bits 04-07)
int t    = (inst >> 0) & 15;   // source t (bits 00-03)
int addr = (inst >> 0) & 255;  // addr    (bits 00-07)
    
```

## TOY Simulator: Execute

```
if (op == 0) break;          // halt

switch (op)
{
    case 1: R[d] = R[s] + R[t];      break;
    case 2: R[d] = R[s] - R[t];      break;
    case 3: R[d] = R[s] & R[t];      break;
    case 4: R[d] = R[s] ^ R[t];      break;
    case 5: R[d] = R[s] << R[t];     break;
    case 6: R[d] = R[s] >> R[t];     break;
    case 7: R[d] = addr;             break;
    case 8: R[d] = mem[addr];         break;
    case 9: mem[addr] = R[d];         break;
    case 10: R[d] = mem[R[t]];         break;
    case 11: mem[R[t]] = R[d];         break;
    case 12: if (R[d] == 0) pc = addr; break;
    case 13: if (R[d] > 0) pc = addr; break;
    case 14: pc = R[d];               break;
    case 15: R[d] = pc; pc = addr;    break;
}
```

## TOY Simulator: Omitted Details

### Omitted details.

- Register 0 is always 0.
  - reset  $R[0]=0$  after each fetch-execute step
- Standard input and output.
  - if `addr` is `FF` and opcode is load (indirect) then read in data
  - if `addr` is `FF` and opcode is store (indirect) then write out data
- TOY registers are 16-bit integers; program counter is 8-bit.
  - Java `int` is 32-bit; Java `short` is 16-bit
  - use casts and bit-whacking

Complete implementation. See `TOY.java` on booksite.

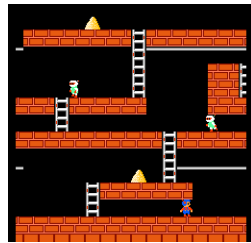


# Simulation

Building a new computer? Need a plan for old software.

Two possible approaches

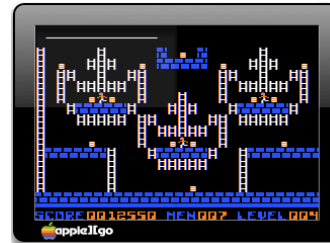
- Rewrite software (costly, error-prone, boring, and time-consuming).
- **Simulate old computer on new computer.**



Lode Runner



Apple IIe



Mac OS X Apple IIe emulator widget  
running Lode Runner

Ancient programs still running on modern computers.

- Payroll
- Power plants
- Air traffic control
- Ticketron.
- Games.