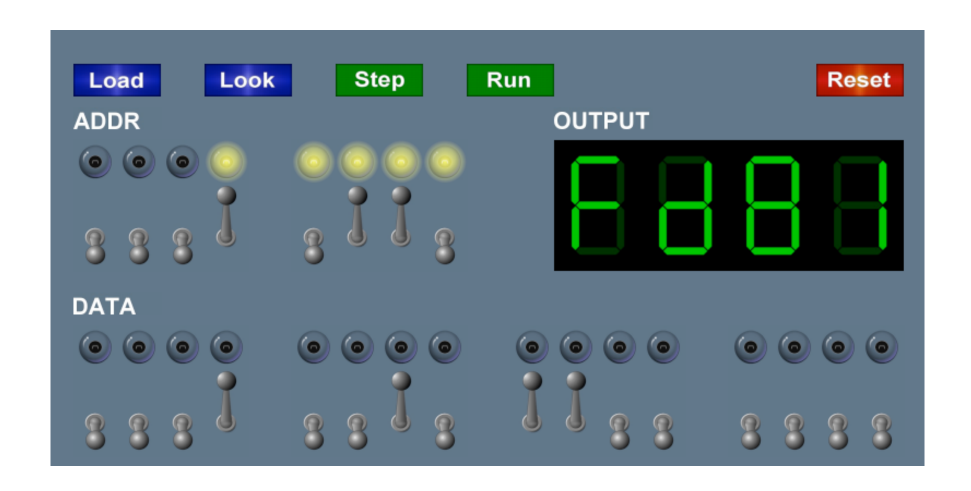
TOY II



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 bits = $(255 \times 16) + (15 \times 16) + (8) = 541$ bytes!
- von Neumann architecture.

TOY instruction set architecture. 16 instruction types.

TOY machine language programs. Variables, arithmetic, loops.



Quick Review: Multiply

```
0A: 0003
                            inputs
       OB: 0009
       OC: 0000
                            output
       OD: 0000
                        ← constants
       OE: 0001
       10: 8A0A RA \leftarrow mem [0A]
                                                    a
       11: 8B0B RB \leftarrow mem[0B]
                                                   b
       12: 8COD RC \leftarrow mem[OD]
                                                    c = 0
       13: 810E R1 \leftarrow mem[0E]
                                                    always 1
       14: CA18
                  if (RA == 0) pc \leftarrow 18 while (a != 0) {
       15: 1CCB RC \leftarrow RC + RB
                                                       c = c + b
loop
                                                     a = a - 1
       16: 2AA1 RA \leftarrow RA - R1
      17: C014 pc \leftarrow 14
       18: 9C0C
                   mem[0C] \leftarrow RC
                  halt
       19: 0000
```

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, ...

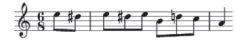
Ex. 01110101

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



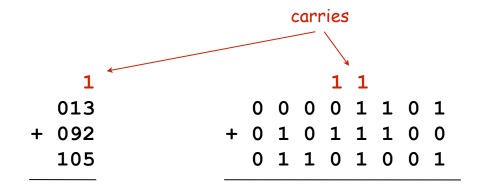
```
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello, World");
    }
...
```





Adding and Subtracting Binary Numbers

Decimal and binary addition.



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.

-x: flip bits and add 1

Two's Complement Integers

To compute -x from x:



• Flip bits.



• Add one.



Two's Complement Integers

		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
dec	hex		binary														
+32767	7FFF	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
										0							
+4	0004	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
+3	0003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
+2	0002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
+1	0001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
+0	0000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
-1	FFFF	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
-2	FFFE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
-3	FFFD	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1
-4	FFFC	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0
									• •	•							
-32768	8000	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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
01: 0001 1
10: 8A00 RA \leftarrow mem[00]
                                a = 0
11: 8B01 RB \leftarrow mem[01]
                                  b = 1
                                   do {
12: 9AFF
          write RA to stdout
                                   print a
                                    a = a + b
          RA \leftarrow RA + RB
13: 1AAB
                                     b = a - b
14: 2BAB RB \leftarrow RA - RB
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.

```
00: 0000
                                                     0
while (!StdIn.isEmpty()) {
  a = StdIn.readInt();
   sum = sum + a;
                                       10: 8C00
                                                    RC \leftarrow mem[00]
                                       11: 8AFF
                                                    read RA from stdin
StdOut.println(sum);
                                       12: CA15
                                                    if (RA == 0) pc \leftarrow 15
                                       13: 1CCA
                                                    RC \leftarrow RC + RA
                                       14: C011 pc ← 11
                                       15: 9CFF
                                                    write RC
                                                                       00AE
                                       16: 0000
                                                    halt
                                                                       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.

a = 0x30;

Java code

(NOTE hex literal)

register	310163	pointer	To a memory	y cen

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 mem[30] into register C.
- Goal: access memory cell i where i is a variable.

30	0000
31	0001
32	0001
33	0002
34	0003
35	0005
36	8000
37	000D

TOY memory

Load indirect. [opcode A] a variable index

• ACO6 means load mem [R6] into register C.

Store indirect. [opcode B]

• BC06 means store contents of register C into mem[R6].

a variable index

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.

- \longrightarrow 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 \leftarrow 0030
                                           a[]
12: 7B00 RB \leftarrow 0000
                                           n
                                           while(true) {
13: 8CFF read RC
                                              c = StdIn.readInt();
14: CC19 if (RC == 0) goto 19
                                              if (c == 0) break;
15: 16AB R6 \leftarrow RA + RB
                                              memory address of a[n]
16: BC06 mem[R6] \leftarrow RC
                                              a[n] = c;
17: 1BB1 RB ← RB + R1
                                              n++;
18: C013 goto 13
```

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 \leftarrow 0001
                                             constant 1
11: 7A30 RA \leftarrow 0030
                                            a[]
12: 7B00 RB \leftarrow 0000
                                             n
                                            while(true) {
19: CB20 if (RB == 0) goto 20
                                                if (b == 0) break;
1A: 16AB R6 \leftarrow RA + RB
                                                memory address of a[n]
1B: 2661 R6 ← R6 - R1
                                                n--;
1C: AC06 RC \leftarrow mem[R6]
                                                c = a[n];
1D: 9CFF write RC
                                                StdOut.print(c);
1E: 2BB1 RB \leftarrow 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 \leftarrow 0001
                                      constant 1
11: 7A00 RA \leftarrow 0000
                                      a[]
12: 7B00 RB \leftarrow 0000
                                      n
                                      while(true) {
13: 8CFF read RC
                                         c = StdIn.readInt();
14: CC19 if (RC == 0) goto 19
                                        if (c == 0) break;
15: 16AB R6 \leftarrow RA + RB
                                        address of a[n]
16: BC06 \text{ mem}[R6] \leftarrow RC
                                         a[n] = c;
17: 1BB1 RB ← RB + R1
                                         n++;
                                                            % more crazy8.txt
18: C013 goto 13
                                                            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.

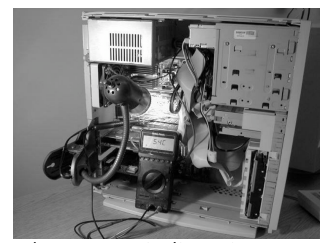
Consequences. Viruses and worms.

#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 \leftarrow 0001
01: 7210 R2 \leftarrow 0010
                                           i = 10
02: 73FF R3 \leftarrow 00FF
                                           do {
03: AA02 RA \leftarrow mem[R2]
                                               a = mem[i]
04: 9AFF write RA
                                               print a
05: 1221 R2 \leftarrow R2 + R1
                                               i++
06: 2432 R4 \leftarrow R3 - R2
07: D403 if (R4 > 0) goto 03
                                     } while (i < 255)
          halt
08: 0000
```

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 \leftarrow 0001
01: 7210 R2 \leftarrow 0010
                                            i = 10
02: 73FF R3 \leftarrow 00FF
                                            do {
03: 8AFF
          read RA
                                               read a
04: BA02 mem[R2] \leftarrow RA
                                               mem[i] = a
05: 1221 R2 \leftarrow R2 + R1
                                                i++
06: 2432 R4 \leftarrow R3 - R2
07: D403 if (R4 > 0) goto 03
                                         } while (i < 255)
           halt
08: 0000
```

Simulating the TOY machine



TOY Simulator

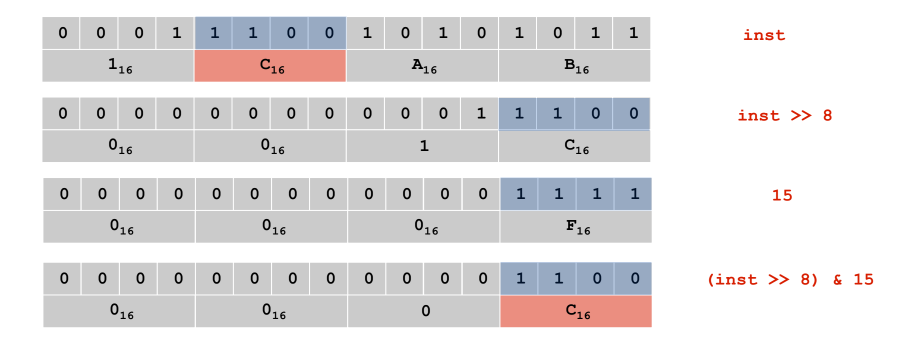
Goal. Write a program to "simulate" the behavior of the TOY machine.

TOY simulator in Java.

```
public class TOY
   public static void main(String[] args)
                = 0x10;
                                // program counter
      int pc
      int[] R = new int[16]; // registers
      int[] mem = new int[256]; // main memory
                                                      % more add-stdin.toy
      // READ .toy FILE into mem[]
                                                      10: 8C00 ← TOY program
                                                      11: 8AFF
      while (true)
                                                      12: CA15
                                                      13: 1CCA
         int inst = mem[pc++]; // fetch, increment
                                                      14: C011
         // DECODE
                                                      15: 9CFF
         // EXECUTE
                                                      16: 0000
                                                      % java TOY add-stdin.toy
}
                                                               standard input
                                                      00AE
                                                      0046
                                                      0003
                                                      0000
                                                               standard output
                                                      00F7
```

TOY Simulator: Fetch

Ex. Extract destination register of 1CAB 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)
                        15;
                             // source t (bits 00-03)
int t
        = (inst >> 0) &
int addr = (inst >> 0) & 255;
                             // addr
                                         (bits 00-07)
```

TOY Simulator: Execute

```
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] \ll R[t]; break;
  case 6: R[d] = R[s] \gg 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.