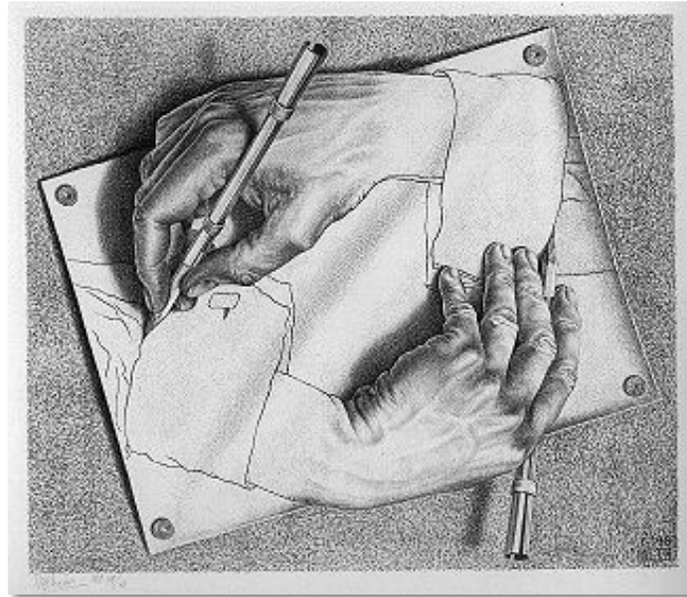


# Programming Languages and Techniques (CIS120)

Bonus Lecture: Lecture 35

Code *is* Data

# Code *is* Data



M.C. Escher, Drawing Hands, 1948

# Code *is* Data

- A Java source file is just a sequence of characters.
- We can represent programs with Strings!

```
String p_0 = "class C { public static void main(String args[])  
String p_1 = "class C { public static void main(String args[])  
String p_2 = "class C { public static void main(String args[])  
String p_3 = "class C { public static void main(String args[])  
    {System.out.println(\"Hello!\");}";  
String p_13 = "class C { public static void main(String args[])  
    {System.out.println(\"Hello, world!\");}}";
```

• • •

```
String p_8120120234231231230 = /* TwitterBot! */  
    "class TwitterBot { public static void main(String args[]) {...}}";
```

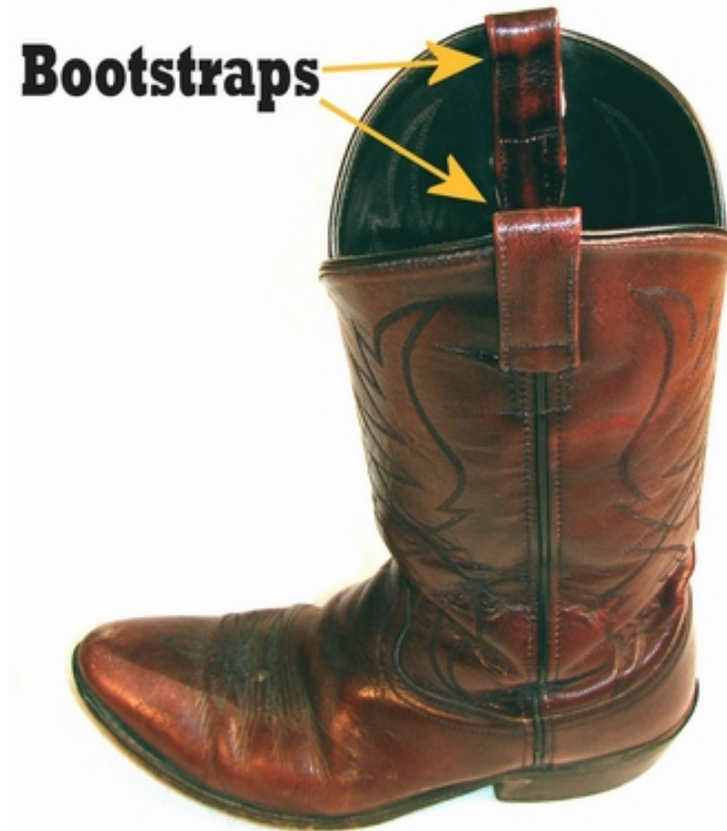
• • •

```
String p_999932490009023002394008234070234 = /* Minecraft! */  
    "class Minecraft { public static void main(String args[]) {...}}";
```

• • •

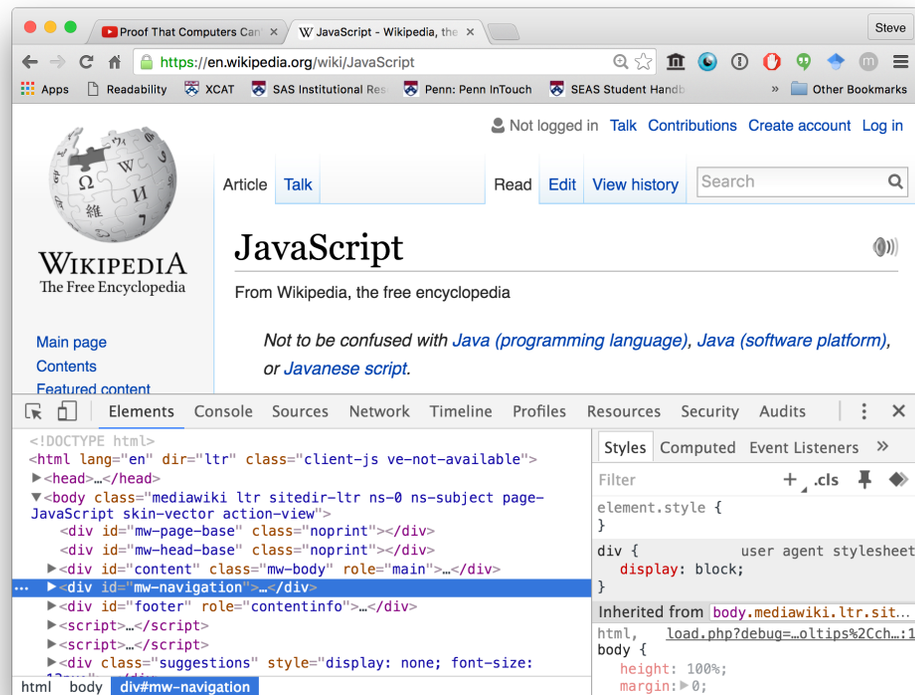
```
String p_99234992342399999324900023428234073450234534 = /* Eclipse! */  
    "class Eclipse { public static void main(String args[]) {...}}";
```

# Consequence 1: Programs that manipulate programs



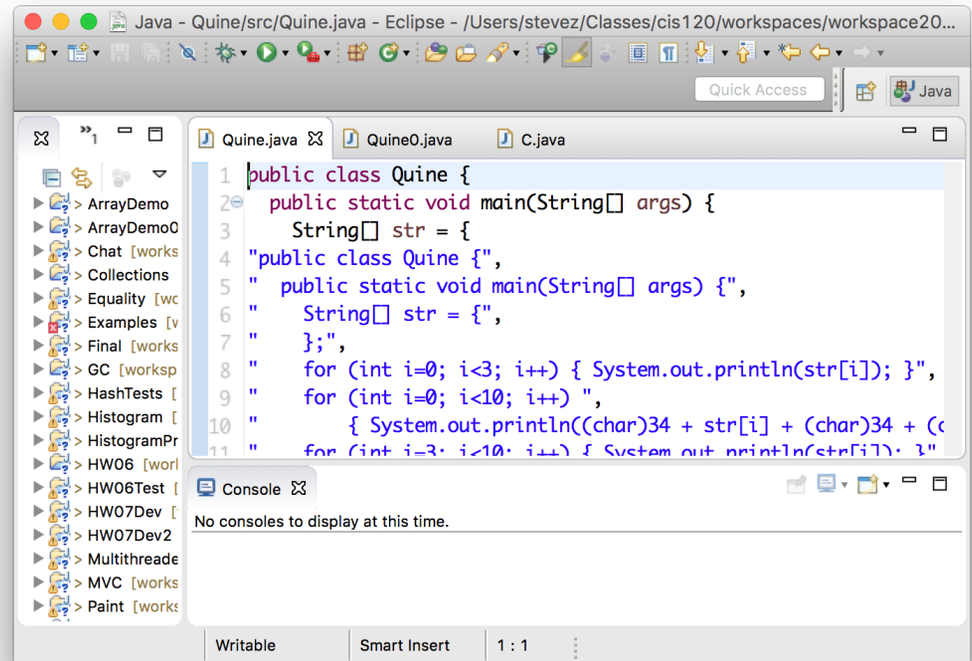
# Interpreters

- We can create *programs* that manipulate *programs*
- An *interpreter* is a program that executes other programs
- interpret ("3 + 4") → 7
- Example 1: JavaScript



# IDEs and Compilers

- Example 2: Eclipse
  - Eclipse manipulates a *representation* of Java programs
  - Eclipse itself is written in Java
  - So you could use Eclipse to edit the code for... Eclipse?!



```
1 public class Quine {
2     public static void main(String[] args) {
3         String[] str = {
4             "public class Quine {",
5             "    public static void main(String[] args) {",
6             "        String[] str = {",
7             "            };",
8             "            for (int i=0; i<3; i++) { System.out.println(str[i]); }",
9             "            for (int i=0; i<10; i++) ",
10            "                { System.out.println((char)34 + str[i] + (char)34 + (c",
11            "                for (int i=3; i<10; i++) { System.out.println(str[i]); }"

```

- Example 3: Compiler
  - The Java compiler takes a String representation of a Java program
  - It outputs a “low-level” representation of the program as a .class file (i.e. Java byte code)
  - Can also compile to other representations, e.g. x86 “machine code”

# Example: OCaml native code compiler

lightbulb.ml

ocamlopt

lightbulb.native

```
(* Lightbulb example using checkboxes. *)  
;; open Widget  
;; open Gctx  
  
(* Make a lightbulb widget controlled by  
let mk_state_lightbulb () : widget =  
  
    let (switch_w, switch_cb) =  
        Widget.checkbox false "STATE LIGHT"  
  
    (* A function to display the bulb *)  
    let paint_bulb (g:gctx) : unit =  
        let g_new = Gctx.with_color g  
            (if switch_cb.get_value ()  
             then Gctx.yellow  
             else Gctx.black) in  
        Gctx.fill_rect g_new (0, 99) (99,  
in  
  
let (bulb, _) = Widget.canvas (100,100)  
in  
    Widget.hpair bulb switch_w
```

```
_camlLightbulb__mk_state_lightbulb_1253:  
000000001000017d0    subq    $0x8, %rsp  
000000001000017d4    leaq    _camlLightbulb__1(%rip), %rbx  
000000001000017db    movq    $0x1, %rax  
000000001000017e2    callq   _camlWidget__checkbox_1349  
000000001000017e7    movq    %rax, (%rsp)  
000000001000017eb    movq    0x8(%rax), %rdi  
000000001000017ef    subq    $0x20, %r15  
000000001000017f3    leaq    _caml_young_limit(%rip), %rax  
000000001000017fa    cmpq    (%rax), %r15  
000000001000017fd    jb      0x100001840  
000000001000017ff    leaq    0x8(%r15), %rbx  
00000000100001803    movq    $0xcf7, -0x8(%rbx)  
0000000010000180b    leaq    _camlLightbulb__paint_bulb_1254(%rip), %rax  
00000000100001812    movq    %rax, (%rbx)  
00000000100001815    movq    $0x3, 0x8(%rbx)  
0000000010000181d    movq    %rdi, 0x10(%rbx)  
00000000100001821    leaq    _camlLightbulb__6(%rip), %rax  
00000000100001828    callq   _camlWidget__canvas_1330  
0000000010000182d    movq    (%rsp), %rbx  
00000000100001831    movq    (%rbx), %rbx  
00000000100001834    movq    (%rax), %rax  
00000000100001837    addq    $0x8, %rsp  
0000000010000183b    jmp     _camlWidget__hpair_1272  
00000000100001840    callq   _caml_call_gc  
00000000100001845    jmp     0x1000017ef  
00000000100001847    nopw   (%rax,%rax)
```

# Example: OCaml byte code

lightbulb.ml

ocamlc

lightbulb.byte

```
(* Lightbulb example using checkboxes. *)  
;; open Widget  
;; open Gctx
```

```
(* Make a lightbulb widget controlled by a switch *)  
let mk_state_lightbulb () : widget =
```

```
let (switch_w, switch_cb) =  
  Widget.checkbox false "Switch"
```

```
(* A function to paint the bulb *)  
let paint_bulb (g : Gctx) =
```

```
  let g_new = Gctx.new g  
  (if switch_cb then  
   then  
   else  
   Gctx.fill_rect g_new 100 100 100 100)
```

```
in
```

```
let (bulb, _) =  
in  
  Widget.hpair bulb switch_w
```

lightbulb.js

```
(function(e){"use strict";var  
c6="%Li",c7=" : flags Open_text and Open_binary are not  
bal",X=16777215,dK="@[" ,dl="function",dx=", characters  
g, cannot print stack backtrace)\n",c4=246,bG=512,dj="Er  
du="^",c2="/static/",ax=100,I="0",t=248,c1="Not_found",c  
t.ml",dg="Division_by_zero",dG=">",dd=480,de=-34,df="Sys  
43,cZ=252,da=200,bE=127,c$="Unix",dE="@{" ,ae=" ",bF="e"  
not compatible",dC="([~/]*)",an="-",dr="Lwt.%s",bD="nar  
,dB=" : file already exists",dm="Assert_failure",R="/",c  
bT(d,e,c){var  
b=new  
Array(c);for(var  
a=0;a<c;a++)b[a]=d[e+a];return b}function  
bS(b,d,a){var  
e=String.fromCharCode;if(d==0&&a<=4096&&a==b.length)retu  
f=c;for(;0<a;d+=aK,a-=aK)f+=e.apply(null,bT(b,d,Math.mir  
aN(b){if(e.Uint8Array)var  
c=new(e.Uint8Array)(b.l);else
```

js\_of\_ocaml

lightbulb.ml 1310-1316

Global Pervasives!

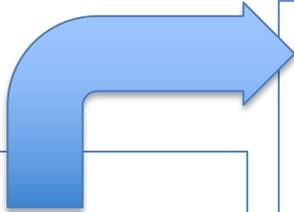
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# Example Compilation: Java to X86

```
class Point {  
    int x;  
    int y;  
    Point move(int  
    int dy) {  
        x = x + dx;  
        y = y + dy;  
        return this;  
    }  
}
```



```
.globl __fun__Point.move  
__fun__Point.move:  
    pushl %ebp  
    movl %esp, %ebp  
    subl $4, %esp  
__5:  
    movl 8(%ebp), %eax  
    movl 4(%eax), %eax  
    movl %eax, -4(%ebp)
```

**WHAT IF I TOLD YOU**

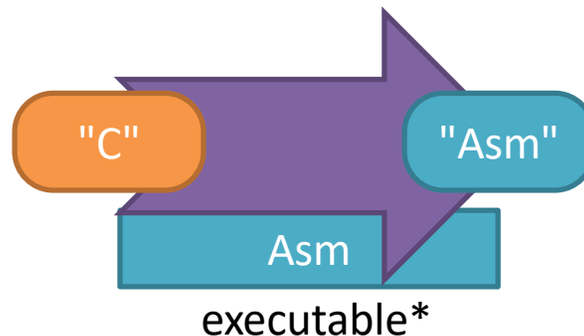
**THE JAVA COMPILER WAS  
WRITTEN IN JAVA**

**How Could That Work?**

# Bootstrap Process

1

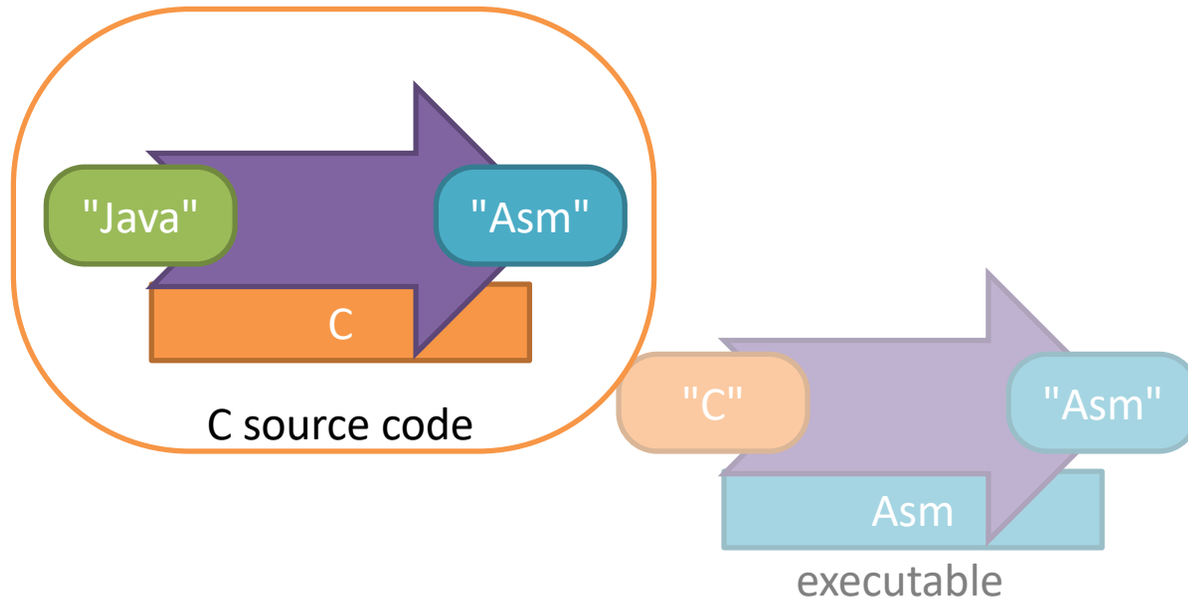
Implement, by hand in assembly, a compiler for a low-level language like C



\* Actually, you first need to write an "assembler" in machine code by hand. These slides conflate "assembly" with "machine code" to keep the story a bit simpler...

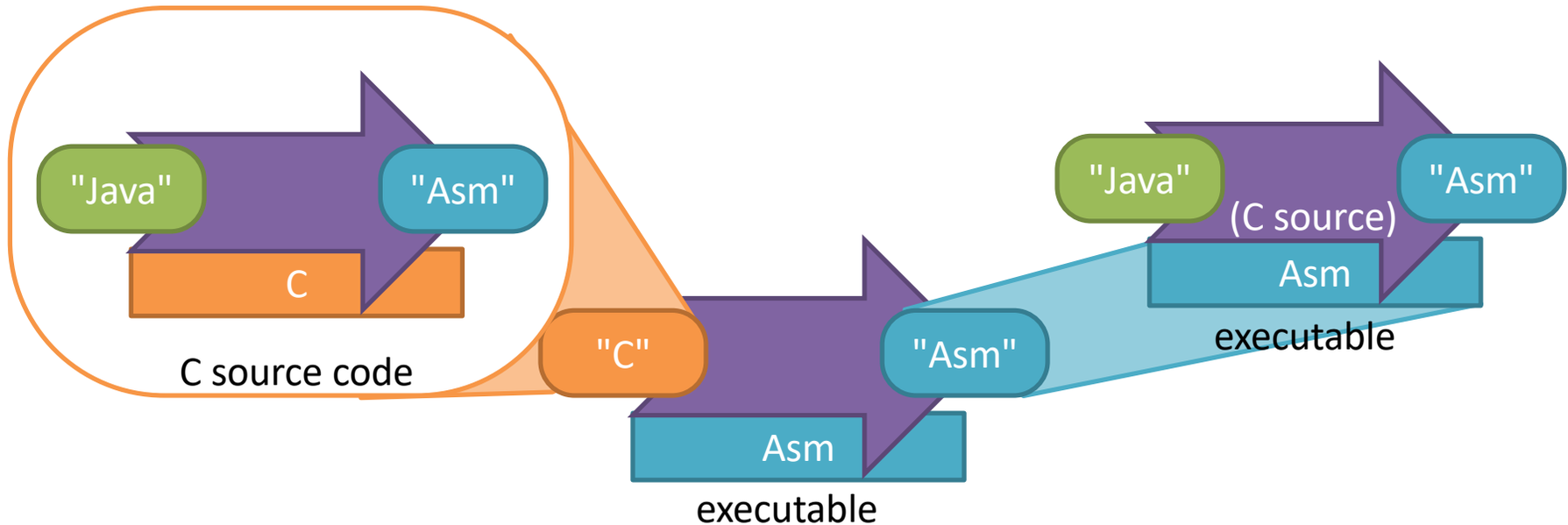
# Bootstrap Process

- 2 Write, in C, a Java-to-Assembly compiler



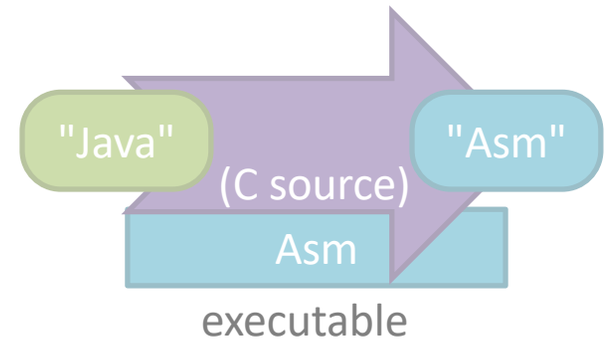
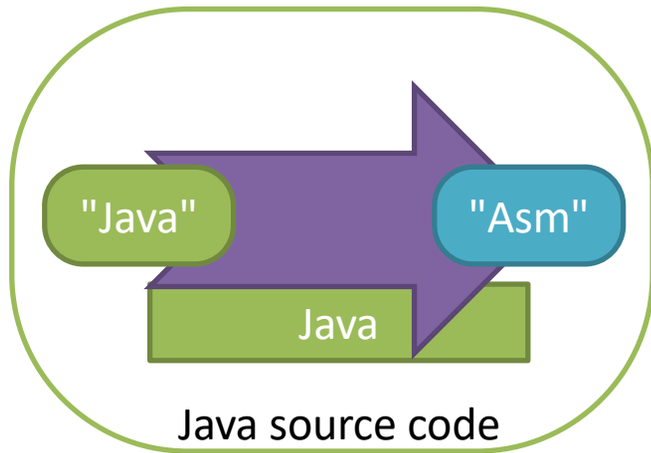
# Bootstrap Process

- 3 Use the C compiler to compile the Java compiler, yielding a Java compiler executable



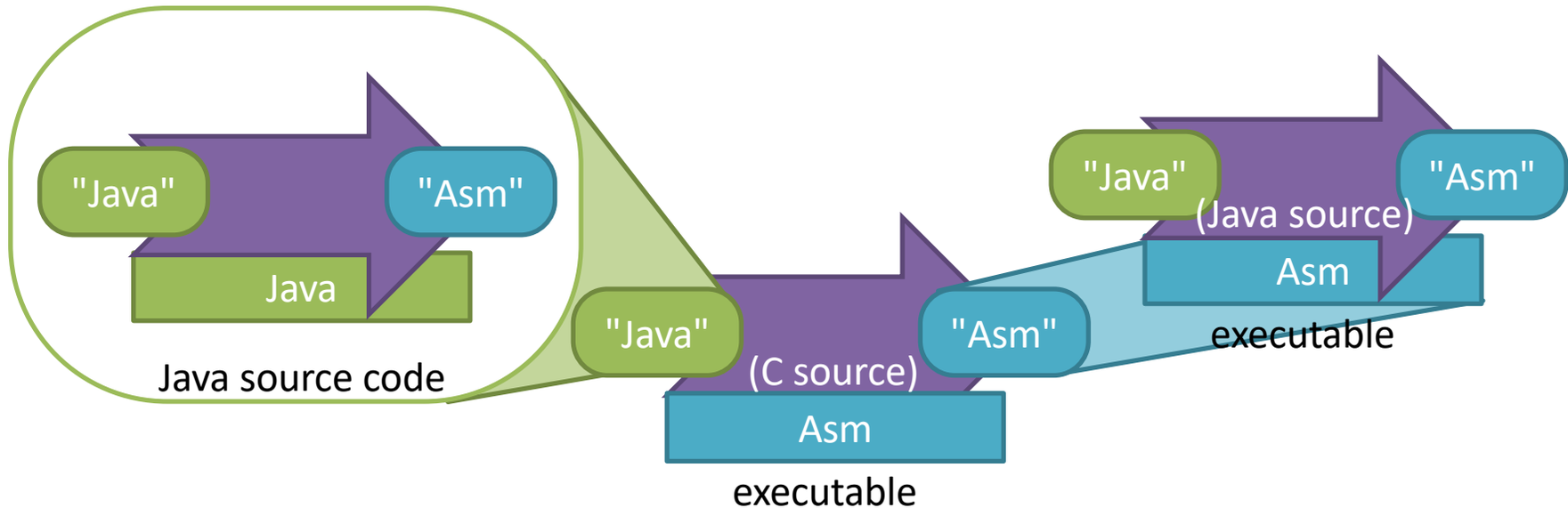
# Bootstrap Process

④ Write a Java compiler in Java



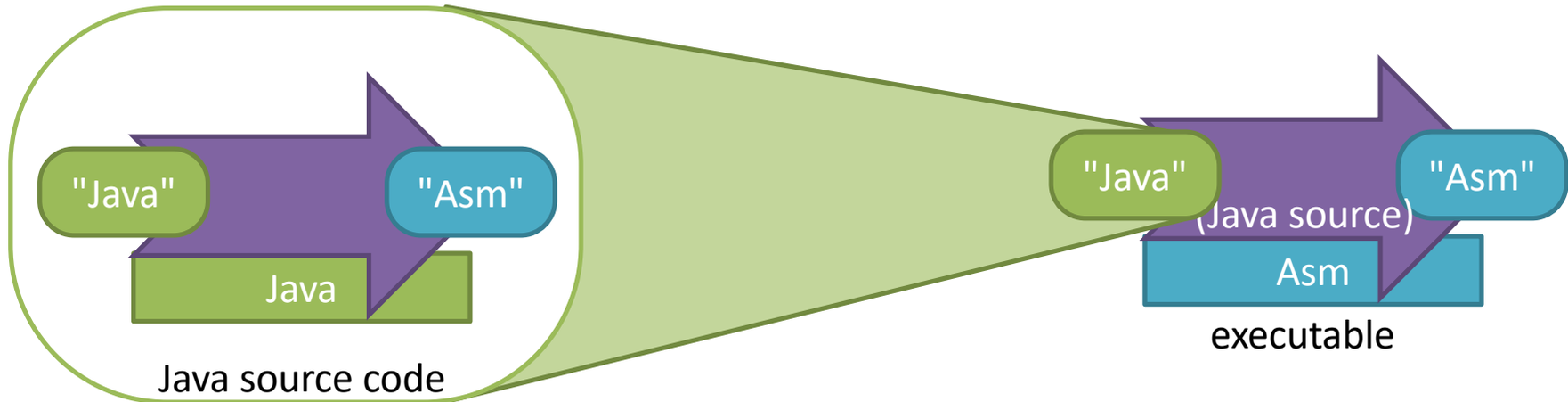
# Bootstrap Process

- ⑤ Use the (C source) Java compiler to compile the Java compiler (Java source) implementation



# Bootstrap Process

- ⑥ Throw all the earlier stuff away and use the Java compiler executable (derived from Java source) from now on

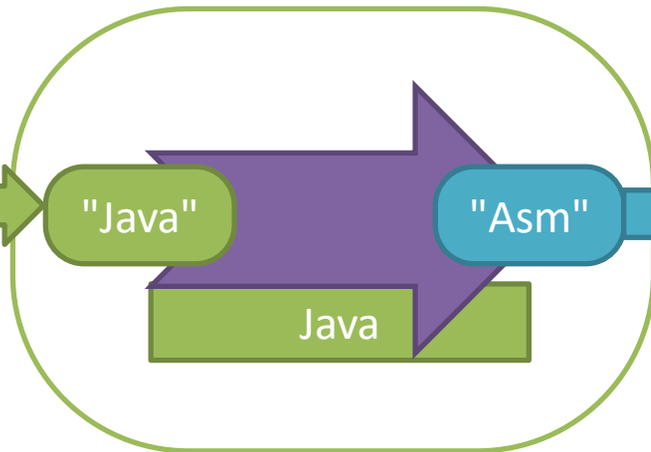


# Bootstrap Process

7

Profit! Compile Java programs to Asm!

```
class Point {  
  int x;  
  int y;  
  Point move(int dx, int dy) {  
    x = x + dx;  
    y = y + dy;  
    return this;  
  }  
}
```



```
.globl __fun__Point.move  
__fun__Point.move:  
  pushl %ebp  
  movl %esp, %ebp  
  subl $4, %esp  
_5:  
  movl 8(%ebp), %eax  
  movl 4(%eax), %eax  
  movl %eax, -4(%ebp)  
  movl 12(%ebp), %ecx  
  addl %ecx, -4(%ebp)  
  movl -4(%ebp), %ecx  
  movl 8(%ebp), %eax  
  movl %ecx, 4(%eax)  
  movl 8(%ebp), %eax  
  movl 0(%eax), %eax  
  movl %eax, -4(%ebp)  
  movl 16(%ebp), %ecx  
  addl %ecx, -4(%ebp)  
  movl -4(%ebp), %ecx  
  movl 8(%ebp), %eax
```

## Consequence 2: Malware



Rene Magritte, The Human Condition, 1933

# Consequence 2: Malware

- Why does Java do array bounds checking?
- *Unsafe* language like C and C++ don't do that checking;
  - They will happily let you write a program that “writes past” the end of an array.
- Result:
  - viruses, worms, “jailbreaking” mobile phones, Spam, botnets, ...

Fundamental issue:

- Code is data



# Consider this C Program

```
void m() {
    char[] buffer = new char[2];

    char c = read();
    int i = 0;
    while (c != -1) {
        buffer[i] = c;
        c = read();
        i++;
    }
    process(buffer);
}

void main() {
    m();
    // do some more stuff
}
```

Notes:

- C doesn't check array bounds
- Unlike Java, it stores arrays directly on the stack
- What could possibly go wrong?

# Abstract Stack Machine

“Stack Smashing Attack”

# Abstract Stack Machine

Workspace

Stack

```
m ();  
// do some more stuff
```

Call to main() to start the program...

# Abstract Stack Machine

Workspace

```
char[2] buffer;  
  
char c = read();  
int i = 0;  
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

Stack

```
-;  
// do some more stuff
```

Push the saved workspace, run m()

# Abstract Stack Machine

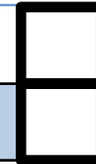
Workspace

```
char c = read();  
int i = 0;  
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

Stack

```
-;  
// do some more stuff
```

buffer



Allocate space for buffer on the stack.

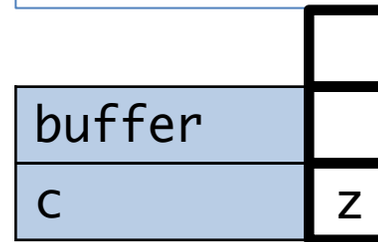
# Abstract Stack Machine

Workspace

```
int i = 0;  
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

Stack

```
-;  
// do some more stuff
```



Allocate space for c.  
Read the first user input... 'z'.

# Abstract Stack Machine

Workspace

```
while (c != -1) {  
  buffer[i] = c;  
  c = read();  
  i++;  
}  
process(buffer);
```

Stack

```
-;  
// do some more stuff
```

buffer	
c	z
i	0

Allocate space for i.

# Abstract Stack Machine

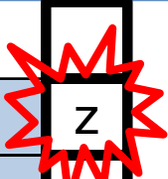
Workspace

```
while (c != -1) {  
  buffer[i] = c;  
  c = read();  
  i++;  
}  
process(buffer);
```

Stack

```
-;  
// do some more stuff
```

buffer	z
c	z
i	0



Copy (contents of) c to buffer[0]

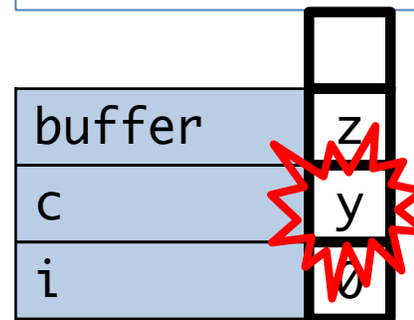
# Abstract Stack Machine

Workspace

```
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

Stack

```
-;  
// do some more stuff
```



Read next character ... 'y'

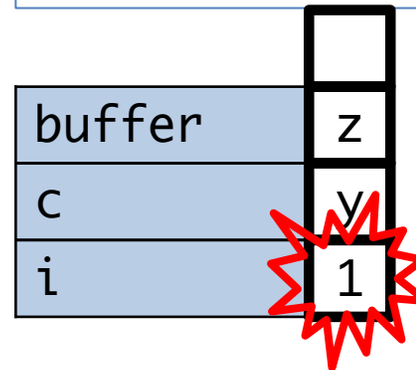
# Abstract Stack Machine

Workspace

```
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

Stack

```
-;  
// do some more stuff
```



Increment i

# Abstract Stack Machine

Workspace

```
while (c != -1) {  
  buffer[i] = c;  
  c = read();  
  i++;  
}  
process(buffer);
```

Stack

```
-;  
// do some more stuff
```

buffer	z
c	y
i	1



Copy (contents of) c to buffer[1]

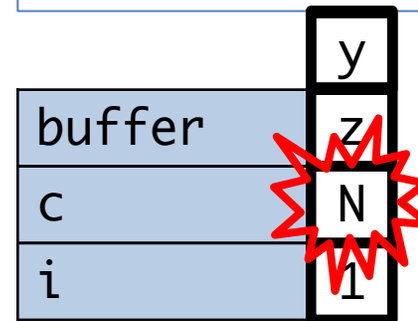
# Abstract Stack Machine

Workspace

```
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

Stack

```
-;  
// do some more stuff
```



Read next character ... 'N'

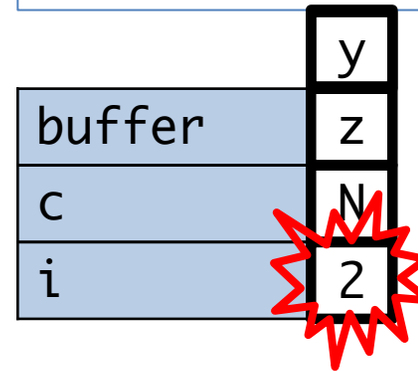
# Abstract Stack Machine

Workspace

```
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

Stack

```
-;  
// do some more stuff
```



Increment i

# Abstract Stack Machine

Workspace

```
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

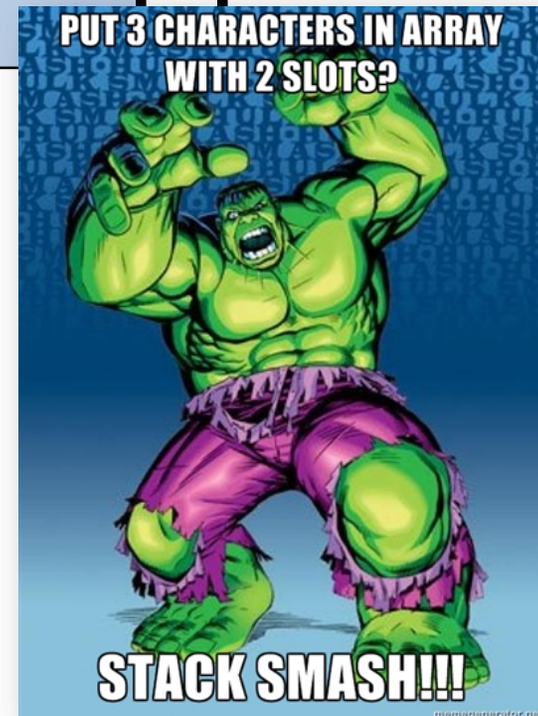
Stack

 N do some more stuff

	y
buffer	z
c	N
i	

Copy (contents of) c to buffer[2] ?!?

*Overwrites the saved workspace!?*



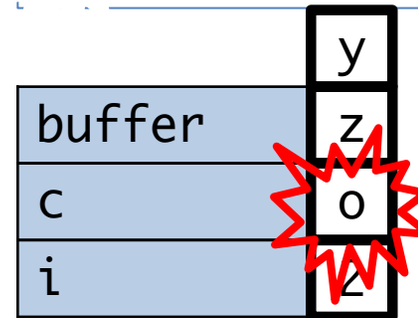
# Abstract Stack Machine

Workspace

```
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

Stack

...  
N do some more stuff



Keep going... read 'o'...

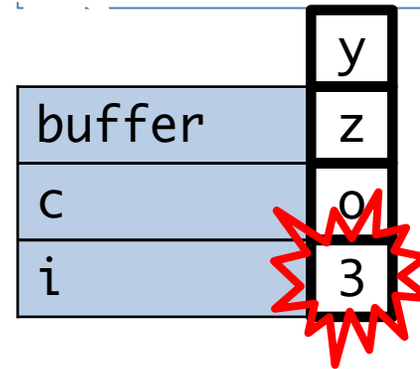
# Abstract Stack Machine

Workspace

```
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

Stack

...  
N do some more stuff



Keep going... read 'o'...increment i...

# Abstract Stack Machine

Workspace

```
while (c != -1) {  
    buffer[i] = c;  
    c = read();  
    i++;  
}  
process(buffer);
```

Stack



Keep going... read 'o'...increment i...write 'o' into saved workspace...

# Abstract Stack Machine

Workspace



Stack

Now I pwn U!!!!

buffer

z

c

o

i

3

POP!

Later...

# Abstract Stack Machine

Workspace

Stack

Now I pwn U!!!!



The stack smashing attack successfully wrote *arbitrary* code into the program's workspace...

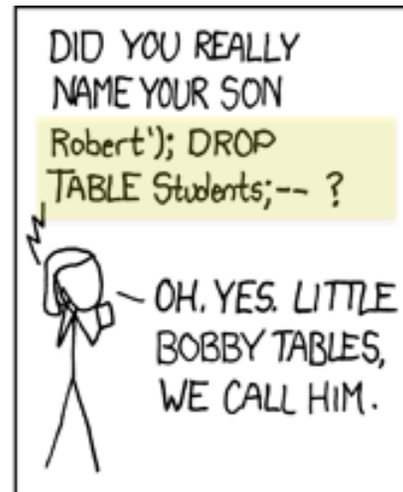
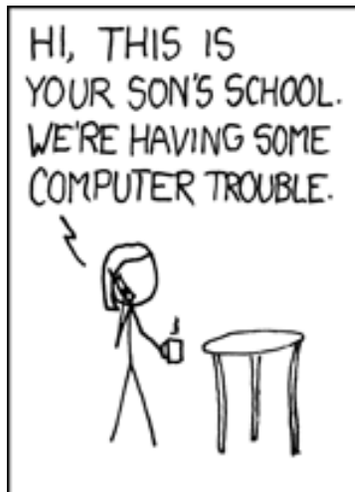
Is this a big deal?



Yep

# Other Code Injection Attacks

```
void registerStudent() {  
    print("Welcome to student registration.");  
    print("Please enter your name:");  
    String name = readLine();  
    evalSQL("INSERT INTO Students('" + name + "')" );  
} "INSERT INTO Students('Robert'); DROP TABLE Students; --'"  
    + "Robert'); DROP TABLE Students; --" + "'" )"
```



## Consequence 3: Undecidability



# Undecidability Theorem

Theorem: It is *impossible* to write a method

`boolean halts(String prog)`

such that, for any valid Java program  $P$  represented as a string  $p_P$ ,

`halts(p_P)`

returns true exactly when the program  $P$  halts and false otherwise.



Alonzo Church, April 1936



Alan Turing, May 1936

# Halt Detector

- Suppose we could write such a program:

```
class HaltDetector {  
    public static boolean halts(String javaProgram) {  
        // ...do some super-clever analysis...  
        // return true if javaProgram halts  
        // return false if javaProgram does not halt  
    }  
}
```

- A correct implementation of `HaltDetector.halts(p)` always returns either true or false
  - i.e., it never raises an exception or loops
- `HaltDetector.halts(p) ⇒ true` means “p halts”
- `HaltDetector.halts(p) ⇒ false` means “p loops forever”

## Do these methods halt?

```
boolean m(){ return false; }
```

⇒ YES

```
boolean m(){ while (true) {} }
```

⇒ NO

```
boolean m() {  
    if ("abc".length() == 3 ) return true;  
    else return m();  
}
```

⇒ YES

## Does this method halt for *all* n?

```
boolean m (int n) {  
    if (n<=1) return true;  
    else if ((n%2) == 0) return m (n/2);  
    else return m (3*n + 1);  
}
```

Assuming infinite amount of stack space and arbitrarily large integers, it is *unknown* whether this program halts for all  $n \geq 1$ !

Collatz Conjecture (proposed in 1937, still open)!

## Consider this Program (let's call it Q):

```
class HaltDetector {
    public static boolean halts(String javaProgram) {
        // ...do some super-clever analysis...
        // return true if javaProgram halts
        // return false if javaProgram does not
    }
}

class Main {
    public static void Q() {
        String p_Q = ???; // string representing Q
        if (HaltDetector.halts(p_Q)) {
            while (true) {} // infinite loop!
        }
    }
}
```

# What happens when we run Q?

```
public static void Q() {  
    String p_Q = ???; // string representing Q  
    if (HaltDetector.halts(p_Q)) {  
        while (true) {} // infinite loop!  
    }  
}
```

if `HaltDetector.halts(p_Q) ⇒ true` then Q loops (infinitely)

if `HaltDetector.halts(p_Q) ⇒ false` then Q halts

***Contradiction!***

- Russell's Paradox (1901)
- Gödel's Incompleteness Theorem (1931)
- Both rely on *self reference*



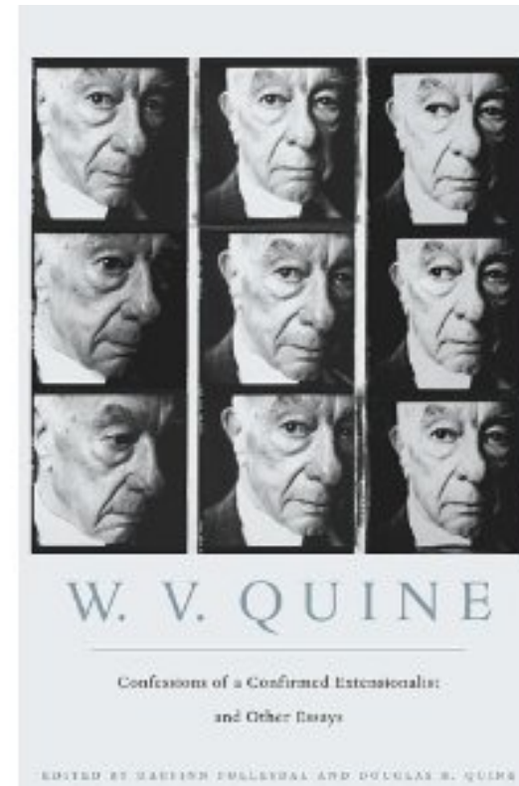
Bertrand Russell, 1901



Kurt Gödel, 1931

# Potential Hole in the Proof

- What about the ??? in the program Q?
- It is supposed to be a String representing the program Q itself.
- How can that be possible?
- Answer: **code is data!**
  - And: there's more than one representation for the same data.
- See Quine.java

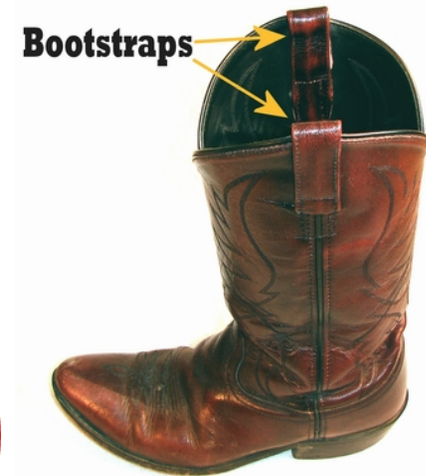


# Profound Consequences

- The “halting problem” is *undecidable*
  - *There are problems that cannot be solved by a computer program!*
  - See <https://www.youtube.com/watch?v=92WHN-pAFCs> for a nice video...
- Rice’s Theorem:
  - Every “interesting” property about computer programs is undecidable!
  - e.g., you can't test whether two functions have "equal behavior"
- You can’t write a perfect virus detector!  
(whether a program is a virus is certainly interesting)
  1. virus detector might go into an infinite loop
  2. it gives you false positives (i.e. says something is a virus when it isn’t)
  3. it gives you false negatives (i.e. it says a program is not a virus when it is)
- Also: You can’t write a perfect autograder!  
(whether a program is correct is certainly interesting)

# Recommended Courses

- Programs that manipulate Programs
  - CIS 341: Compilers and interpreters
- Malware
  - CIS 331: Intro to Networks and Security
- Undecidability
  - CIS 262: Automata, Computability and Complexity



# Recommended Reading

