

# Compilers and Formal Languages (9)

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Slides: KEATS (also homework is there)

# While Language

***Stmt*** ::= skip  
| *Id* := ***AExp***  
| if ***BExp*** then ***Block*** else ***Block***  
| while ***BExp*** do ***Block***  
| read *Id*  
| write *Id*  
| write *String*

***Stmts*** ::= ***Stmt*** ; ***Stmts*** | ***Stmt***

***Block*** ::= { ***Stmts*** } | ***Stmt***

***AExp*** ::= ...

***BExp*** ::= ...

# Fibonacci Numbers

```
write "Fib";
read n;
minus1 := 0;
minus2 := 1;
while n > 0 do {
    temp := minus2;
    minus2 := minus1 + minus2;
    minus1 := temp;
    n := n - 1
};
write "Result";
write minus2
```

# BF\*\*\*

some big array, say `a`; 7 (8) instructions:

- `>` move `ptr++`
- `<` move `ptr--`
- `+` add `a[ptr]++`
- `-` subtract `a[ptr]--`
- `.` print out `a[ptr]` as ASCII
- `[` if `a[ptr] == 0` jump just after the corresponding `]`; otherwise `ptr++`
- `]` if `a[ptr] != 0` jump just after the corresponding `[`; otherwise `ptr++`

# Arrays in While

- `new arr[15000]`
- `x := 3 + arr[3 + y]`
- `arr[42 * n] := ...`

# New Arrays

```
new arr[number]
```

```
ldc number
```

```
newarray int
```

```
astore loc_var
```

# Array Update

```
arr[...] :=
```

```
  aload loc_var
```

```
  index_aexp
```

```
  value_aexp
```

```
  iastore
```

# Array Lookup in AExp

```
...arr[...]...
```

```
aload loc_var
```

```
index_aexp
```

```
iaload
```

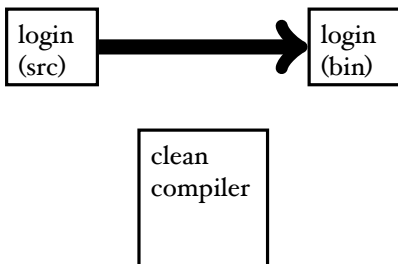


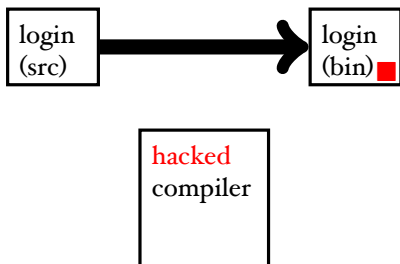
**Using a compiler,  
how can you mount the  
perfect attack against a system?**

# What is a **perfect** attack?

- 1 you can potentially completely take over a target system
- 2 your attack is (nearly) undetectable
- 3 the victim has (almost) no chance to recover

clean  
compiler





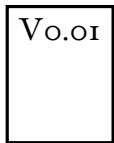
my compiler (src)



Scala

host language

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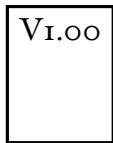


Scala



Scala

...



Scala

host language

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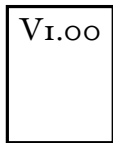


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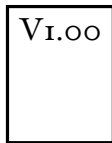


Scala

...



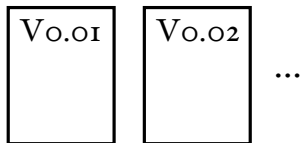
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host language



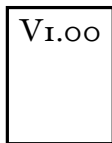
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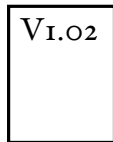
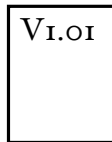
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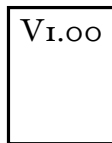
host language



Scala



...



...

no host language  
needed

# Hacking Compilers



Ken Thompson  
Turing Award, 1983

Ken Thompson showed how to hide a Trojan Horse in a compiler **without** leaving any traces in the source code.

No amount of source level verification will protect you from such Thompson-hacks.

# Hacking Compilers



Ken Thompson  
Turing Award, 1983



- 1) *Assume you ship the compiler as binary and also with sources.*
- 2) *Make the compiler aware when it compiles itself.*
- 3) *Add the Trojan horse.*
- 4) *Compile.*
- 5) *Delete Trojan horse from the sources of the compiler.*
- 6) *Go on holiday for the rest of your life. ;o)*

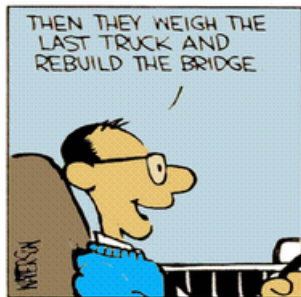
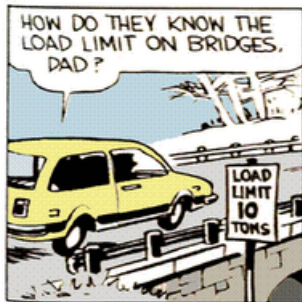
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# Compilers & Boeings 777

First flight in 1994. They want to achieve triple redundancy in hardware faults.

They compile 1 Ada program to

- Intel 80486
- Motorola 68040 (old Macintosh's)
- AMD 29050 (RISC chips used often in laser printers)

using 3 independent compilers.

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Airbus uses C and static analysers. Recently started using CompCert.

# Goal

Remember the Bridges example?

- Can we look at our programs and somehow ensure they are bug free/correct?



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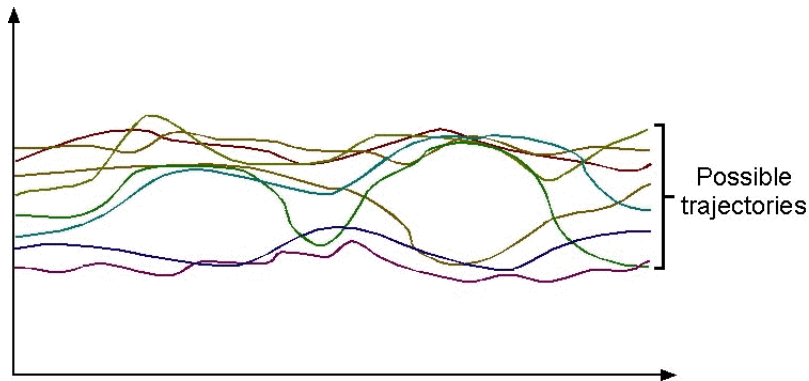
- Can we look at our programs and somehow ensure they are bug free/correct?
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# Goal

Remember the Bridges example?

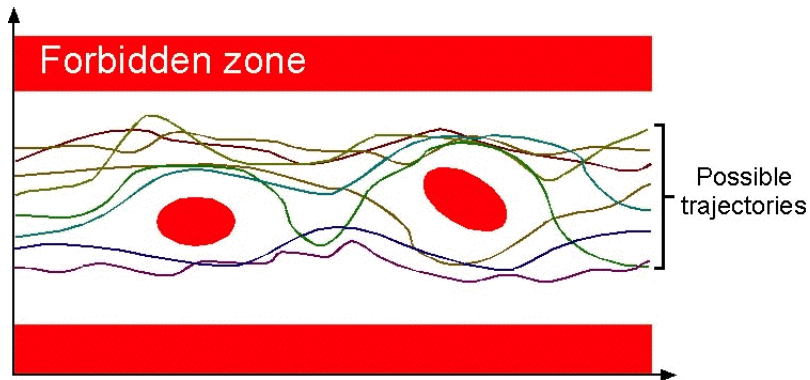
- Can we look at our programs and somehow ensure they are bug free/correct?
- Very hard: Anything interesting about programs is equivalent to the Halting Problem, which is undecidable.
- **Solution:** We avoid this “minor” obstacle by being as close as possible of deciding the halting problem, without actually deciding the halting problem.  $\Rightarrow$  yes, no, don't know (static analysis)

# What is Static Analysis?

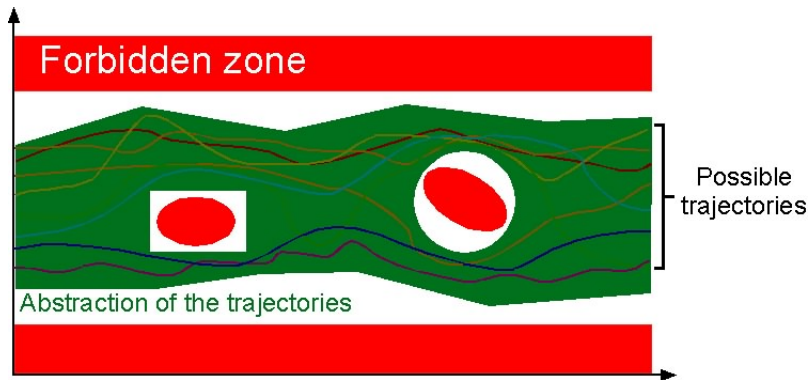


- depending on some initial input, a program (behaviour) will “develop” over time.

# What is Static Analysis?

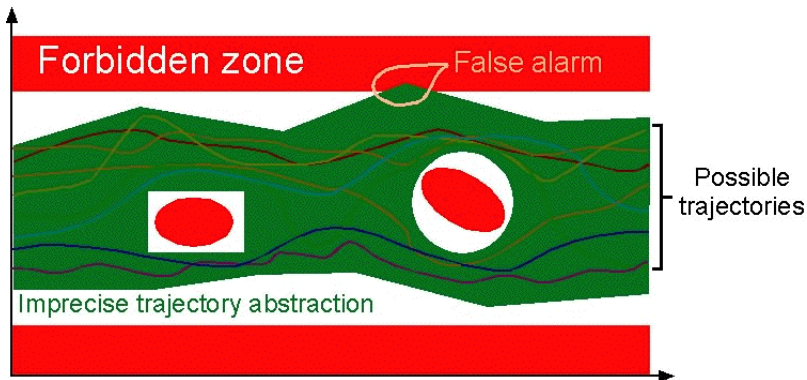


# What is Static Analysis?



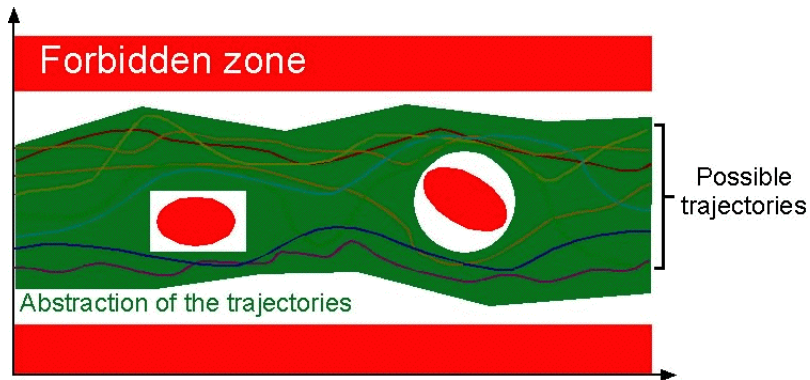


# What is Static Analysis?



- this needs more work

# What is Static Analysis?





# Concrete Example: Are Vars Definitely Initialised?

Assuming  $x$  is initialised, what about  $y$ ?

Prog. 1:

```
if x < 1 then y := x else y := x + 1;  
y := y + 1
```

Prog. 2:

```
if x < x then y := y + 1 else y := x;  
y := y + 1
```

# Concrete Example: Are Vars Definitely Initialised?

What should the rules be for deciding when a variable is initialised?

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What should the rules be for deciding when a variable is initialised?

- variable `x` is definitely initialized after `skip` iff `x` is definitely initialized before `skip`.

$A$  is the set of definitely defined variables:

$$\frac{}{A \triangleright \text{skip} \triangleright A} \qquad \frac{\text{vars}(a) \subseteq A}{A \triangleright (x := a) \triangleright \{x\} \cup A}$$

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$$\frac{A_1 \triangleright s_1 \triangleright A_2 \quad A_2 \triangleright s_2 \triangleright A_3}{A_1 \triangleright (s_1; s_2) \triangleright A_3}$$

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 \frac{\text{vars}(b) \subseteq A \quad A \triangleright s \triangleright A'}{A \triangleright (\text{while } b \text{ do } s) \triangleright A}
 \end{array}$$

$A$  is the set of definitely defined variables:

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 \end{array}$$

we start with  $A = \{\}$



# Dijkstra on Testing

“Program testing can be a very effective way to show the presence of bugs, but it is hopelessly inadequate for showing their absence.”

What is good about compilers: the either seem to work, or go horribly wrong (most of the time).

# Proving Programs to be Correct

**Theorem:** There are infinitely many prime numbers.

**Proof ...**

similarly

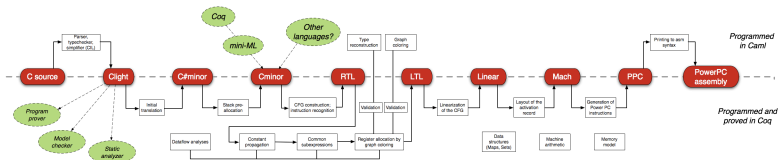
**Theorem:** The program is doing what it is supposed to be doing.

**Long, long proof ...**

This can be a gigantic proof. The only hope is to have help from the computer. 'Program' is here to be understood to be quite general (compiler, OS, ...).

# Can This Be Done?

- in 2008, verification of a small C-compiler
  - “if my input program has a certain behaviour, then the compiled machine code has the same behaviour”
  - is as good as gcc -O1, but much, much less buggy



# Fuzzy Testing C-Compilers

- tested GCC, LLVM and others by randomly generating C-programs
- found more than 300 bugs in GCC and also many in LLVM (some of them highest-level critical)
- about CompCert:

“The striking thing about our CompCert results is that the middle-end bugs we found in all other compilers are absent. As of early 2011, the under-development version of CompCert is the only compiler we have tested for which Csmith cannot find wrong-code errors. This is not for lack of trying: we have devoted about six CPU-years to the task.”

# Next Week

- Revision Lecture
- How many strings are in  $L(a^*)$ ?

# Next Week

- Revision Lecture
- How many strings are in  $L(a^*)$ ?
- How many strings are in  $L((a + b)^*)$ ?  
Are there more than in  $L(a^*)$ ?