Compilers and Formal Languages (9)

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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
- $\begin{array}{rcl} AExp & ::= & \dots \\ BExp & ::= & \dots \end{array}$

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
```



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

- > move ptr++
- < move ptr-</pre>
- + 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 arr[number]

ldc number
newarray int
astore loc_var

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Array Update

arr[...] :=

aload loc_var index_aexp value_aexp iastore

Array Lookup in AExp

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

aload loc_var index_aexp iaload

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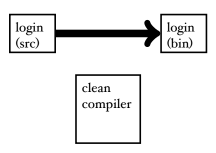
Using a compiler, how can you mount the perfect attack against a system?

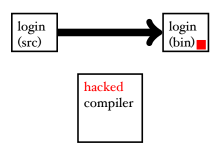
What is a perfect attack?

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

clean compiler

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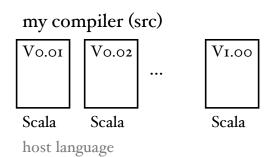
my compiler (src)

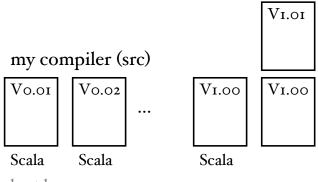
V0.01

Scala

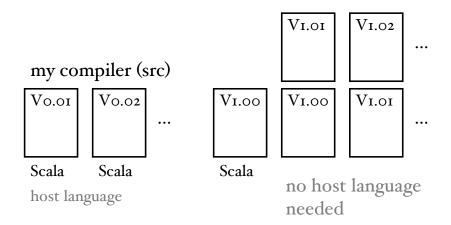
host language

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host language



Hacking Compilers

Thompson-hacks.



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

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Hacking Compilers



Ken Thompson Turing Award, 198

I) 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)
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using 3 independent compilers.

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



Remember the Bridges example?

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



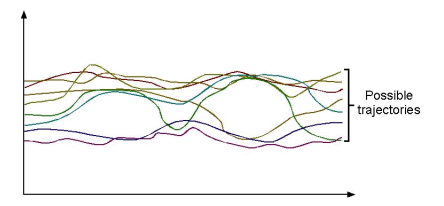
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- Can we look at our programs and somehow ensure they are bug free/correct?
- Very hard: Anything interesting about programs is equivalent to the Halting Problem, which is undecidable.

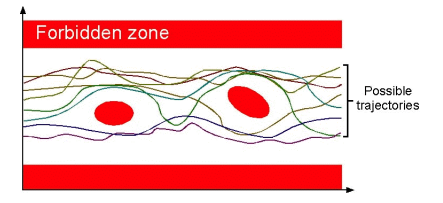


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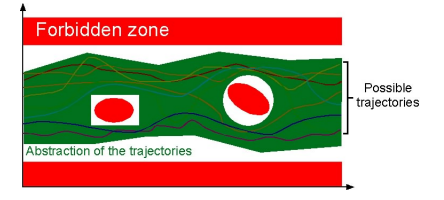
- Can we look at our programs and somehow ensure they are bug free/correct?
- Very hard: Anything interesting about programs is equivalent to the Halting Problem, which is undecidable.
- Solution: We avoid this "minor" obstacle by being as close as possible of deciding the halting problem, without actually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



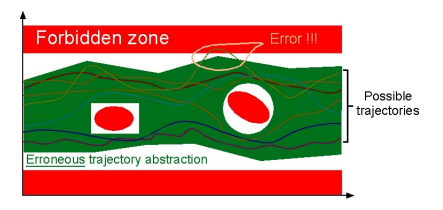
• depending on some initial input, a program (behaviour) will "develop" over time.



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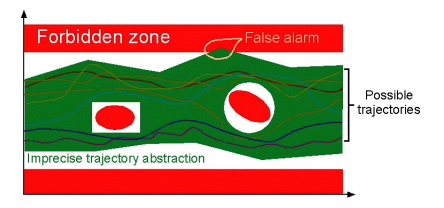


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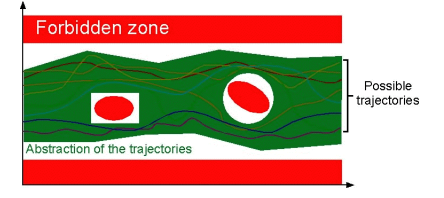


• to be avoided

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• this needs more work



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.

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

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$$\frac{vars(a) \subseteq A}{A \triangleright \mathsf{skip} \triangleright A} \qquad \frac{vars(a) \subseteq A}{A \triangleright (\mathsf{x} := \mathsf{a}) \triangleright \{x\} \cup A} \\
\frac{A_{\mathsf{I}} \triangleright s_{\mathsf{I}} \triangleright A_{\mathsf{2}} \quad A_{\mathsf{2}} \triangleright s_{\mathsf{2}} \triangleright A_{\mathsf{3}}}{A_{\mathsf{I}} \triangleright (s_{\mathsf{I}}; s_{\mathsf{2}}) \triangleright A_{\mathsf{3}}}$$

 $\begin{array}{l} \hline vars(a) \subseteq A \\ \hline A \triangleright \mathsf{skip} \triangleright A \\ \hline A \triangleright (\mathsf{x} := \mathsf{a}) \triangleright \{x\} \cup A \\ \hline A \triangleright (\mathsf{x} := \mathsf{a}) \triangleright \{x\} \cup A \\ \hline A \vdash s_1 \triangleright A_2 \\ \hline A_1 \triangleright (s_1; s_2) \triangleright A_3 \\ \hline A \vdash (\mathsf{s}_1; \mathsf{s}_2) \triangleright A_3 \\ \hline vars(b) \subseteq A \\ \hline A \triangleright s_1 \triangleright A_1 \\ \hline A \triangleright (\mathsf{s}_2 \triangleright A_2 \\ \hline A \triangleright (\mathsf{if} \ b \ \mathsf{then} \ s_1 \ \mathsf{else} \ s_2) \triangleright A_1 \cap A_2 \end{array}$

 $vars(a) \subseteq A$ $A \triangleright \mathsf{skip} \triangleright A$ $A \triangleright (\mathbf{x} := \mathbf{a}) \triangleright \{x\} \cup A$ $A_{\mathrm{I}} \triangleright s_{\mathrm{I}} \triangleright A_{2} \quad A_{2} \triangleright s_{2} \triangleright A_{3}$ $A_{\mathrm{I}} \triangleright (s_{\mathrm{I}}; s_{2}) \triangleright A_{3}$ $vars(b) \subseteq A \quad A \triangleright s_1 \triangleright A_1 \quad A \triangleright s_2 \triangleright A_2$ $A \triangleright (if b then s_i else s_2) \triangleright A_i \cap A_2$ $vars(b) \subseteq A \quad A \triangleright s \triangleright A'$ $A \triangleright (\text{while } b \text{ do } s) \triangleright A$

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we start with $A = \{\}$

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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 -01, 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."



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



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