# **Compilers and Formal Languages (9)**

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Office Hours: Thursdays 12 – 14

Location: N7.07 (North Wing, Bush House)

Slides & Progs: KEATS (also homework is there)

## **Functional Programming**

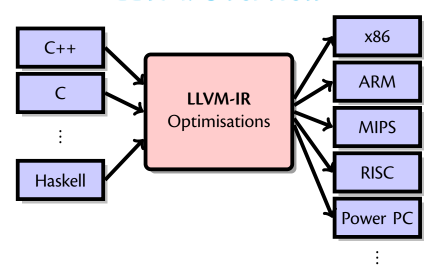
## Factorial on the JVM

```
.method public static facT(II)I
.limit locals 2
.limit stack 6
 iload 0
 1dc 0
 if_icmpne If else_2
 iload 1
 goto If end 3
If else 2:
                   def facT(n, acc) =
 iload 0
                     if n == 0 then acc
 ldc 1
                     else facT(n - 1, n * acc);
 isub
 iload 0
 iload 1
 imul
 invokestatic fact/fact/facT(II)I
If end 3:
 ireturn
.end method
```

## **LLVM**

- Chris Lattner, Vikram Adve (started in 2000)
- Apple hired Lattner in 2006
- modular architecture, LLVM-IR
- lli and llc

#### **LLVM: Overview**



## **LLVM-IR**

```
define i32 @fact (i32 %n) {
  %tmp 19 = icmp eq i32 %n, 0
   br i1 %tmp 19, label %if_br_23, label %else_br_24
if br 23:
  ret i32 1
else br 24:
  %tmp 21 = sub i32 %n, 1
  %tmp 22 = call i32 @fact (i32 %tmp_21)
  %tmp 20 = mul i32 %n, %tmp 22
  ret i32 %tmp 20
                             def fact(n) =
                               if n == 0 then 1
                               else n * fact(n - 1)
```

## **LLVM Types**

```
boolean
        i1
        i8
byte
short i16
char
     i16
integer i32
long
        i64
float float
double
        double
        pointer to
**
        pointer to a pointer to
        arrays of
```

#### **LLVM Instructions**

```
br i1 %var, label %if_br, label %else_br

icmp eq i32 %x, %y ; for equal
icmp sle i32 %x, %y ; signed less or equal
icmp slt i32 %x, %y ; signed less than
icmp ult i32 %x, %y ; unsigned less than
%var = call i32 @foo(...args...)
```

#### **SSA Format**

$$(1+a)+(3+(b*5))$$

```
let tmp0 = add 1 a in
let tmp1 = mul b 5 in
let tmp2 = add 3 tmp1 in
let tmp3 = add tmp0 tmp2 in
  tmp3
```

## **Abstract Syntax Trees**

```
// Fun language (expressions)
abstract class Exp
abstract class BExp
case class Call(name: String, args: List[Exp]) extends Exp
case class If(a: BExp, e1: Exp, e2: Exp) extends Exp
case class Write(e: Exp) extends Exp
case class Var(s: String) extends Exp
case class Num(i: Int) extends Exp
case class Aop(o: String, a1: Exp, a2: Exp) extends Exp
case class Sequence(e1: Exp, e2: Exp) extends Exp
case class Bop(o: String, a1: Exp, a2: Exp) extends BExp
```

## K-(Intermediate)Language

```
abstract class KExp
abstract class KVal
case class KVar(s: String) extends KVal
case class KNum(i: Int) extends KVal
case class Kop(o: String, v1: KVal, v2: KVal) extends KVal
case class KCall(o: String, vrs: List[KVal]) extends KVal
case class KWrite(v: KVal) extends KVal
case class KIf(x1: String, e1: KExp, e2: KExp) extends KExp
case class KLet(x: String, v: KVal, e: KExp) extends KExp
case class KReturn(v: KVal) extends KExp
```

```
def CPS(e: Exp)(k: KVal => KExp) : KExp =
  e match { ... }
```

```
let tmp0 = add 1 a in
let tmp1 = mul □ 5 in
let tmp2 = add 3 tmp1 in
let tmp3 = add tmp0 tmp2 in
   KReturn tmp3
```

```
def CPS(e: Exp)(k: KVal => KExp) : KExp =
  e match {
    case Var(s) => k(KVar(s))
    case Num(i) => k(KNum(i))
    ...
}
```

```
let tmp0 = add 1 a in
let tmp1 = mul □ 5 in
let tmp2 = add 3 tmp1 in
let tmp3 = add tmp0 tmp2 in
   KReturn tmp3
```

```
let z = op \square_{y_1} \square_{y_2}

let tmp0 = add \ 1 \ a \ in

let tmp1 = mul \ \boxed{Z} \ 5 \ in

let tmp2 = add \ 3 \ tmp1 \ in

let tmp3 = add \ tmp0 \ tmp2 \ in

KReturn tmp3
```

```
def CPS(e: Exp)(k: KVal => KExp) : KExp =
    e match {
    case Sequence(e1, e2) =>
        CPS(e1)(_ => CPS(e2)(y2 => k(y2)))
    ...
}
```

```
let tmp0 = add 1 a in
let tmp1 = mul □ 5 in
let tmp2 = add 3 tmp1 in
let tmp3 = add tmp0 tmp2 in
   KReturn tmp3
```

```
def CPS(e: Exp)(k: KVal => KExp) : KExp =
    e match {
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            CPS(e1)(_ => CPS(e2)(y2 => k(y2)))
        ...
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```

```
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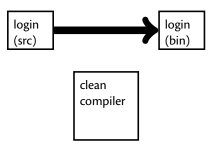
```
def CPS(e: Exp)(k: KVal => KExp) : KExp =
  e match {
    case If(Bop(o, b1, b2), e1, e2) => {
      val z = Fresh("tmp")
      CPS(b1)(y1 =>
        CPS(b2)(y2 \Rightarrow
          KLet(z, Kop(o, y1, y2),
                 KIf(z, CPS(e1)(k), CPS(e2)(k))))
```

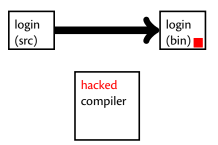
Using a compiler, how can you mount the perfect attack against a system?

#### What is a perfect attack?

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

clean compiler



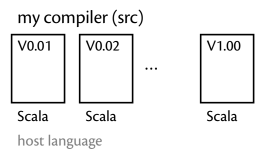


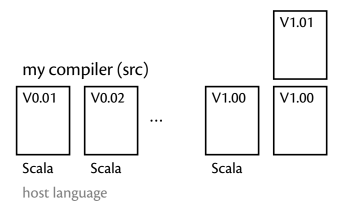
#### my compiler (src)

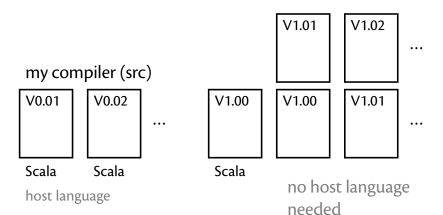
V0.01

#### Scala

host language







# **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

- 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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## 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."

## **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  $L(a^*)$ ?