Lecture 7

# EECS 483: COMPILER CONSTRUCTION

#### **Announcements**

- HW2: X86lite
  - Available on the course web pages.
  - Due: TOMORROW at 11:59:59pm
- HW3: LLVM to X86lite compiler
  - Available when HW2 is due
  - Due Tues. Feb. 20th

see: ir-by-hand.ml, ir<X>.ml

# INTERMEDIATE REPRESENTATIONS

# **Eliminating Nested Expressions**

- Fundamental problem:
  - Compiling complex & nested expression forms to simple operations.

```
((1 + X4) + (3 + (X1 * 5)))
Source
        Add (Add (Const 1, Var X4),
             Add (Const 3, Mul (Var X1,
   AST
                                Const 5)))
     IR
```

- Idea: name intermediate values, make order of evaluation explicit.
  - No nested operations.

#### **Translation to SLL**

Given this:

```
Add(Add(Const 1, Var X4),
Add(Const 3, Mul(Var X1,
Const 5)))
```

Translate to this desired SLL form:

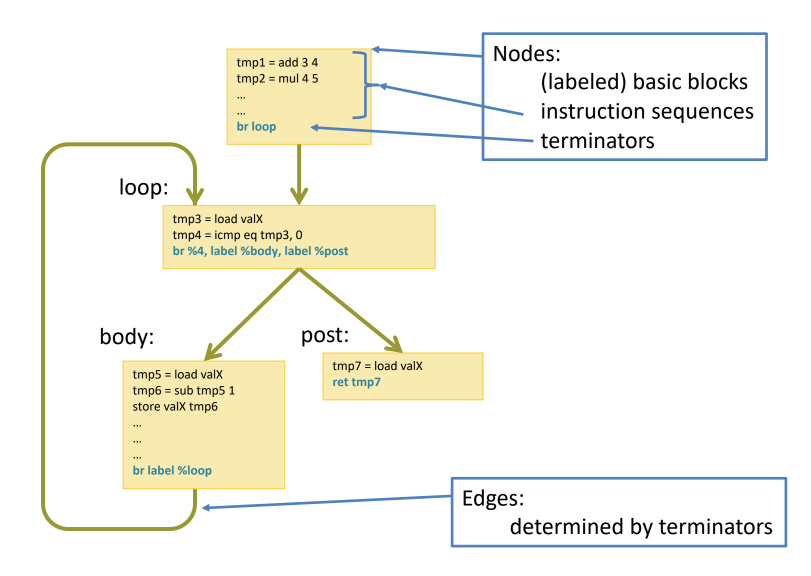
```
let tmp0 = add 1L varX4 in
let tmp1 = mul varX1 5L in
let tmp2 = add 3L tmp1 in
let tmp3 = add tmp0 tmp2 in
tmp3
```

- Translation makes the order of evaluation explicit.
- Names intermediate values
- Note: introduced temporaries are never modified

#### **Basic Blocks**

- A sequence of instructions that is always executed starting at the first instruction and always exits at the last instruction.
  - Starts with a label that names the entry point of the basic block.
  - Ends with a control-flow instruction (e.g., branch or return) the "link"
  - Contains no other control-flow instructions
  - Contains no interior label used as a jump target
- Basic blocks can be arranged into a control-flow graph
  - Nodes are basic blocks
  - There is a directed edge from node A to node B if the control flow instruction at the end of basic block A might jump to the label of basic block B.

# **Control-flow Graphs**



### **Intermediate Representations**

- IR1: Expressions
  - *immutable* global variables
  - simple arithmetic expressions
- IR2: Commands
  - mutable global variables
  - commands for update and sequencing
- IR3: Local control flow
  - conditional commands & while loops
  - basic blocks
- IR4: Procedures (top-level functions)
  - local variables
  - call stack
- IR5: "almost" LLVM IR
  - missing *phi-nodes* (explained when we get there)

See Ilvm.org



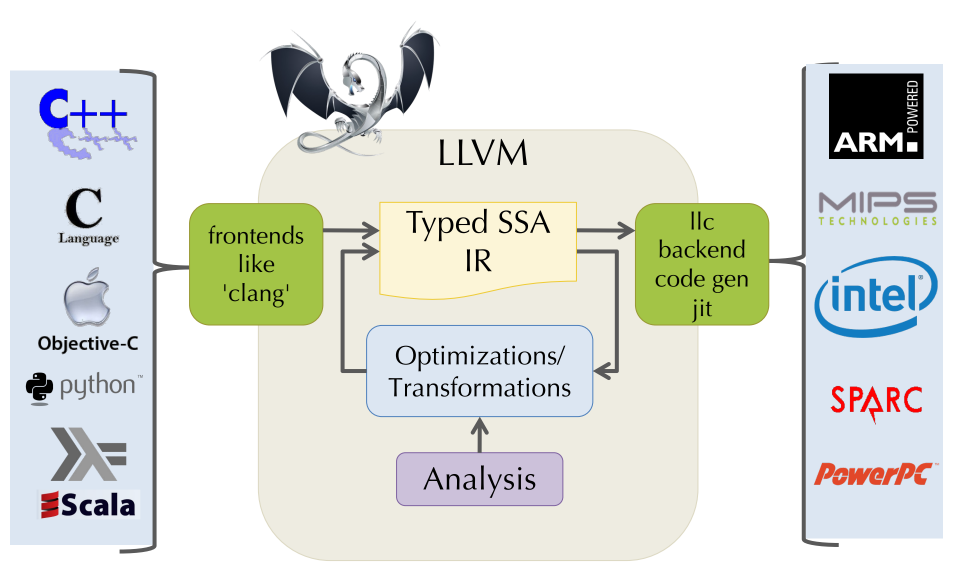
#### **Low-Level Virtual Machine (LLVM)**

- Open-Source Compiler Infrastructure
  - see llvm.org for full documentation
- Created by Chris Lattner (advised by Vikram Adve) at UIUC
  - LLVM: An infrastructure for Mult-stage Optimization, 2002
  - LLVM: A Compilation Framework for Lifelong Program Analysis and Transformation, 2004
- 2005: Adopted by Apple for XCode 3.1
- Front ends:
  - Ilvm-gcc (drop-in replacement for gcc)
  - Clang: C, objective C, C++ compiler supported by Apple
  - various languages: Swift, ADA, Scala, Haskell, ...
- Back ends:
  - x86 / Arm / Power / etc.
- Used in many academic/research projects



### **LLVM Compiler Infrastructure**

[Lattner et al.]



"let - in" and OCaml-style identifiers:

let tmp1 = add 3L 4L in

 OCaml-style "let-rec" and functions for blocks:

```
let rec entry () =
  let tmp1 = ...
and foo () =
  let tmp2 = ...
```

 OCaml-style global variables: let varX = ref 0L  Omits let/in and prefixes local identifiers with %:

```
%tmp1 = add i64 3, i64 4
```

Uses lighter-weight colon notation:

```
entry:
%tmp1 = ...
foo:
%tmp2 = ...
```

 Prefixes globals with @ define @X = i64 0

## **Example LLVM Code**

LLVM offers a textual representation of its IR

files ending in .II

#### factorial64.c

```
#include <stdio.h>
#include <stdint.h>

int64_t factorial(int64_t n) {
  int64_t acc = 1;
  while (n > 0) {
    acc = acc * n;
    n = n - 1;
  }
  return acc;
}
```

#### factorial-pretty.ll

```
define @factorial(%n) {
 %1 = alloca
 %acc = alloca
 store %n, %1
 store 1, %acc
 br label %start
start:
 %3 = load %1
 %4 = icmp sgt %3, 0
 br %4, label %then, label %else
then:
 %6 = load %acc
 %7 = load %1
 %8 = mul %6, %7
 store %8, %acc
 %9 = load %1
 %10 = sub %9, 1
 store %10, %1
 br label %start
else:
 %12 = load %acc
 ret %12
```

#### **Real LLVM**

Decorates values with type information

factorial.ll

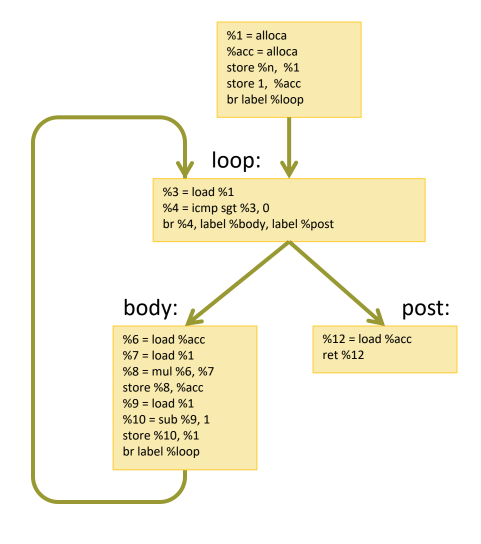
```
i64
i64*
i1
```

- Permits numeric identifiers
- Has alignment annotations
- Keeps track of entry edges for each block: preds = %5, %0

```
; Function Attrs: nounwind ssp
define i64 @factorial(i64 %n) #0 {
%1 = alloca i64, align 8
%acc = alloca i64, align 8
store i64 %n, i64* %1, align 8
store i64 1, i64* %acc, align 8
br label %2
; < label >: 2
                         ; preds = \%5, \%0
%3 = load i64* %1, align 8
%4 = icmp sgt i64 %3, 0
br i1 %4, label %5, label %11
; < label > : 5
                         ; preds = \%2
%6 = load i64* %acc, align 8
%7 = load i64* %1, align 8
%8 = mul nsw i64 %6, %7
store i64 %8, i64* %acc, align 8
%9 = load i64* %1, align 8
%10 = sub nsw i64 %9, 1
store i64 %10, i64* %1, align 8
br label %2
; < label >: 11
                          ; preds = \%2
%12 = load i64* %acc, align 8
ret i64 %12
```

# **Example Control-flow Graph**

define @factorial(%n) {



#### **LL Basic Blocks and Control-Flow Graphs**

- LLVM enforces (some of) the basic block invariants syntactically.
- Representation in OCaml:

```
type block = {
    insns : (uid * insn) list;
    term : (uid * terminator)
}
```

- A control flow graph is represented as a list of labeled basic blocks with these invariants:
  - No two blocks have the same label
  - All terminators mention only labels that are defined among the set of basic blocks
  - There is a distinguished, unlabeled, entry block:

```
type cfg = block * (lbl * block) list
```

# **LL Storage Model: Locals**

- Several kinds of storage:
  - Local variables (or temporaries): %uid
  - Global declarations (e.g., for string constants): @gid
  - Abstract locations: references to (stack-allocated) storage created by the alloca instruction
  - Heap-allocated structures created by external calls (e.g., to malloc)
- Local variables:
  - Defined by the instructions of the form %uid = ...
  - Must satisfy the *static single assignment* invariant
    - Each %uid appears on the left-hand side of an assignment only once in the entire control flow graph.
  - The value of a %uid remains unchanged throughout its lifetime
  - Analogous to "let %uid = e in ..." in OCaml
- Intended to be an abstract version of machine registers.
- We'll see later how to extend SSA to allow richer use of local variables
  - phi nodes

# LL Storage Model: alloca

- alloca instruction allocates stack space and returns a reference to it.
  - The returned reference is stored in local:

```
%ptr = alloca type
```

- The amount of space allocated is determined by the type
- The contents of the slot are accessed via the load and store instructions:

```
%acc = alloca i64 ; allocate a storage slot
store i64 341, i64* %acc ; store the integer value 341
%x = load i64, i64* %acc ; load the value 341 into %x
```

Gives an abstract version of stack slots