

Lecture 6

# CIS 341: COMPILERS

# Announcements

- HW2: X86lite
  - Available on the course web pages.
  - Due: Thursday, February 2<sup>nd</sup> at 11:59:59pm
  - Pair-programming:
    - Register the group on the submission page
    - Submission by any group member counts for the group

# INTERMEDIATE REPRESENTATIONS

# Intermediate Representations

- IR1: Expressions
  - simple arithmetic expressions, immutable global variables
- IR2: Commands
  - global *mutable* variables
  - commands for update and sequencing
- IR3: Local control flow
  - conditional commands & while loops
  - basic blocks
- IR4: Procedures (top-level functions)
  - local state
  - call stack

# Eliminating Nested Expressions

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

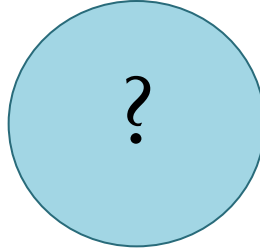
Source

```
((1 + X4) + (3 + (X1 * 5)))
```

AST

```
Add(Add(Const 1, Var X4),  
     Add(Const 3, Mul(Var X1,  
                       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  
ret tmp3
```

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

See ir-by-hand, ir3.ml, ir4.ml, ir5.ml

# INTERMEDIATE REPRESENTATIONS