CS 536 / Fall 2015

Introduction to programming languages and compilers

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About the course

We will study compilers

We will understand how they work

We will build a **full** compiler

We will have fun

About me

Got PhD from UToronto—equally cold Joined faculty here in Jan, 2015

Part of the **PL group**

software verification/analysis software synthesis theorem proving

cs.wisc.edu/~aws/courses/cs536-f15/

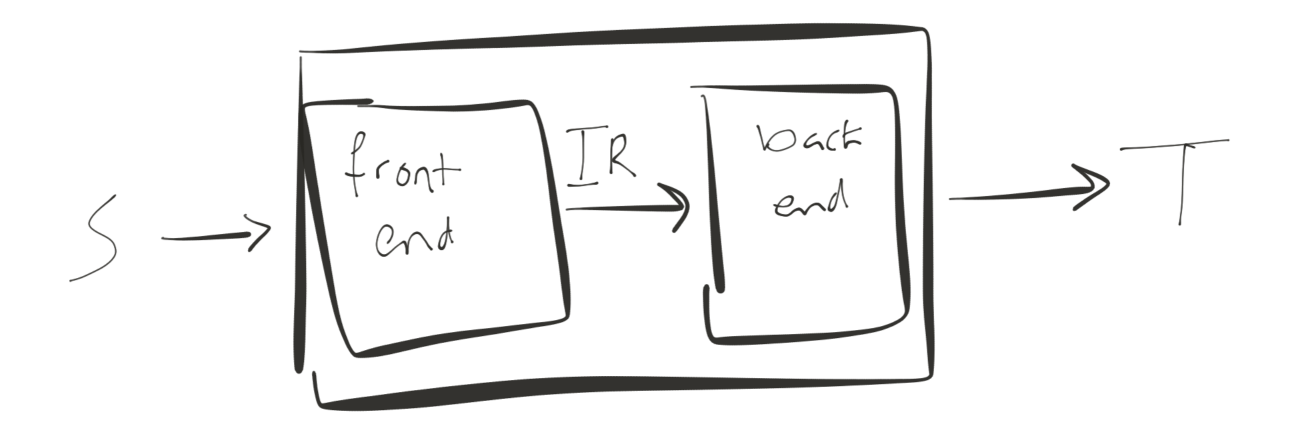
piazza.com/wisc/fall2015/cs536/home



A compiler is a

recognizer of language *S* a translator from *S* to *T* a program in language H

What will we name S? YES



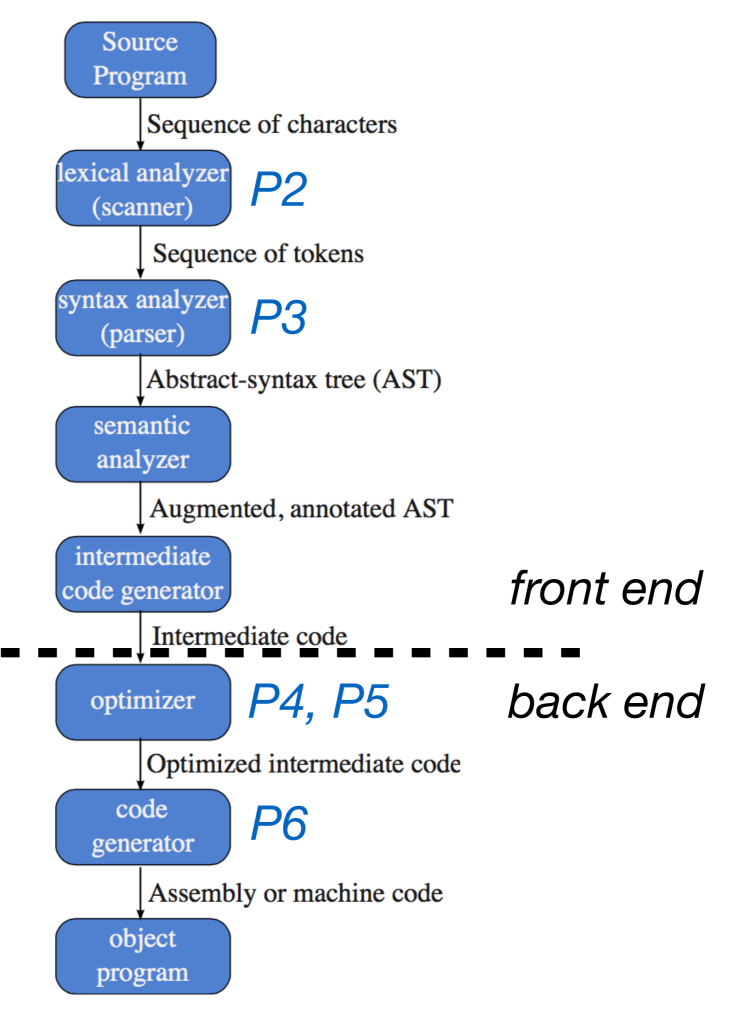
front end = understand source code S

IR = intermediate representation

back end = map IR to T

Phases of a compiler

P1
Symbol table



Scanner

Input: characters from source program

Output: sequence of tokens

Actions:

group chars into lexemes (tokens)

Identify and ignore whitespace, comments, etc.

Error checking:

bad characters such as ^ unterminated strings, e.g., "Hello int literals that are too large

Parser

Input: sequence of tokens from the scanner

Output: AST (abstract syntax tree)

Actions:

groups tokens into sentences

Error checking:

syntax errors, e.g., x = y = 5

(possibly) static semantic errors, e.g., use of undeclared variables

Semantic analyzer

Input: AST

Output: annotated AST

Actions: does more static semantic checks

Name analysis

process declarations and uses of variables
enforces scope

Type checking checks types augments AST w/ types

Semantic analyzer

Scope example:

Intermediate code generation

Input: annotated AST (assumes no errors)

Output: intermediate representation (IR)

e.g., 3-address code

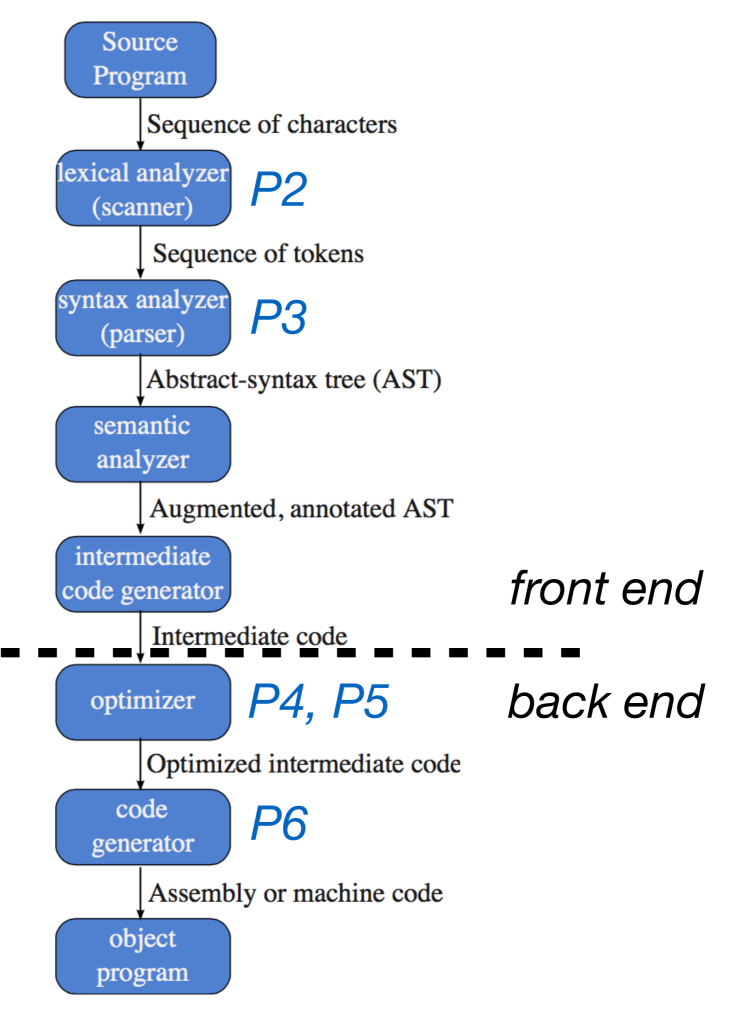
instructions have 3 operands at most

easy to generate from AST

1 instr per AST internal node

Phases of a compiler

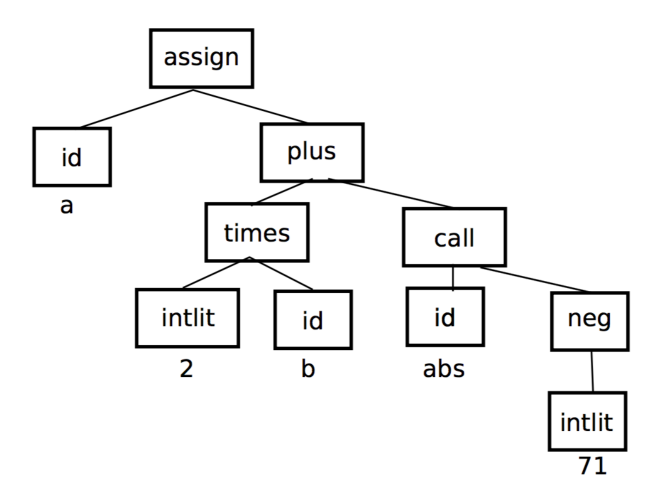
P1
Symbol table



Example

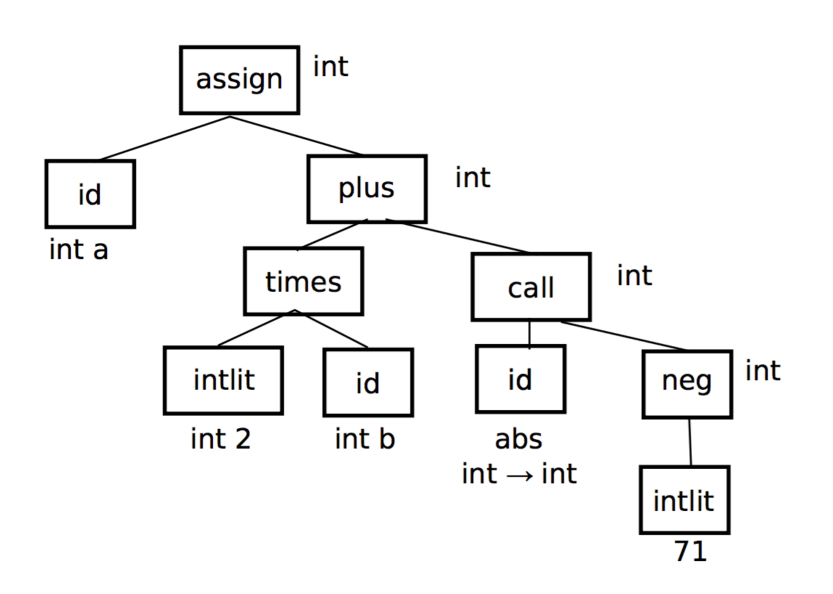
a = 2 * b + abs(-71)scanner times plus ident asgn int lit ident ident **Iparens** int lit rparens (71)(2) (b) (abs) (a) minus

parser



Example (cont'd)

semantic analyzer

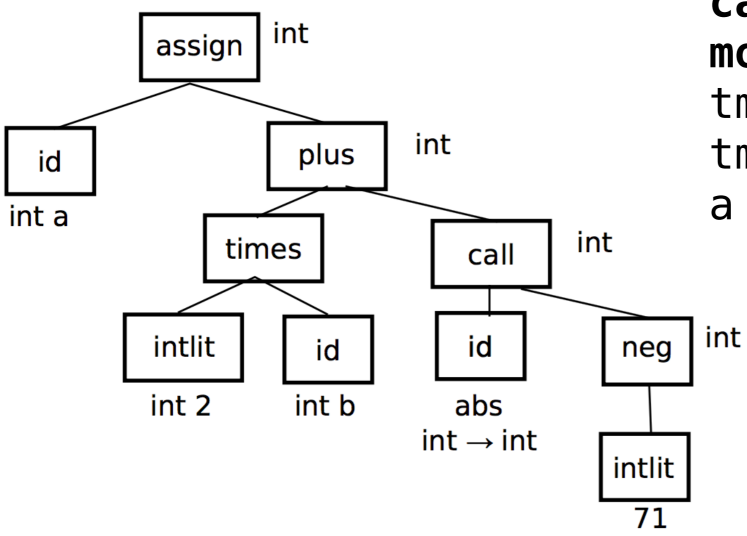


Symbol table

```
a var int
b var int
abs fun int->int
```

Example (cont'd)

code generation



```
tmp1 = 0 - 71
move tmp1 param1
call abs
move ret1 tmp2
tmp3 = 2*b
tmp4 = tmp3 + tmp2
a = tmp4
```

Optimizer

Input: IR

Output: optimized IR

Actions: Improve code

make it run faster; make it smaller several passes: local and global optimization more time spent in compilation; less time in execution

Code generator

Input: IR from optimizer

Output: target code

Symbol table

Compiler keeps track of names in

```
semantic analyzer — both name analysis and type checking code generation — offsets into stack optimizer — def-use info
```

P1: implement symbol table

Symbol table

Block-structured language

java, c, c++

Ideas:

nested visibility of names (no access to a variable out of scope) easy to tell which def of a name applies (nearest definition) lifetime of data is bound to scope

Symbol table

```
block structure: need
                     symbol table with nesting
int x, y;
void A() {
                   implement as list of hashtables
  double x, z;
 C(x, y, z)
void B() {
  C(x, y, z);
```