Introduction to Compiler Design

> Robb T. Koether

The Stages of Compilation Lexical Analysis Syntactic Analysis Semantic Analysis Intermediate Code Generation Optimization Machine Code Generation

Assignment

Introduction to Compiler Design Lecture 1 Chapter 1

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Hampden-Sydney College

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Outline

Introduction to Compiler Design

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The Stages o

Lexical Analysis Syntactic Analysis Semantic Analysis Intermediate Code Generation Optimization Machine Code Generation

Assignment

The Stages of Compilation

- Lexical Analysis
- Syntactic Analysis
- Semantic Analysis
- Intermediate Code Generation

- Optimization
- Machine Code Generation



The Stages of Compilation

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The Stages of Compilation

Lexical Analysis Syntactic Analysis Semantic Analysis Intermediate Code Generation Optimization Machine Code Generation

Assignment

The stages of compilation

- Lexical analysis
- Syntactic analysis.
- Semantic analysis.
- Intermediate code generation.

- Optimization.
- Machine code generation.

Lexical Analysis

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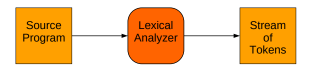
Assignment

Definition (Token)

A token is a smallest meaningful group symbols.

Definition (Lexical analyzer)

A lexical analyzer, also called a lexer or a scanner, receives a stream of characters from the source program and groups them into tokens.



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Tokens

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Assignment

- Each token has a type and a value.
- For example,
 - The variable count has type id and value "count".

- The number 123 has type num and value "123".
- The keyword int has type int and value "int".

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Assignment

Example (Lexical Analysis)

• What are the tokens in the following program?

```
int main()
{
```

```
int a = 123;
return 0;
```

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Assignment

Example (Lexical Analysis)

The statement

```
position = initial + rate * 60;
```

would be viewed as

$$\mathbf{id}_1 = \mathbf{id}_2 + \mathbf{id}_3 * \mathbf{num}$$

or

 $\mathbf{id}_1 \ \mathbf{assign} \ \mathbf{id}_2 \ \mathbf{plus} \ \mathbf{id}_3 \ \mathbf{times} \ \mathbf{num} \ \mathbf{semi}$ by the lexer.

Lexical Analysis Tools

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Assignment

• There are tools available to assist in the writing of lexical analyzers.

- lex produces C source code (UNIX).
- flex produces C source code (gnu).
- JLex produces Java source code.
- We will use JLex.

Syntactic Analysis

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Assignment

Definition (Syntax analyzer)

A syntax analyzer, also called a parser, receives a stream of tokens from the lexer and groups them into phrases that match specified grammatical patterns.

Syntactic Analysis

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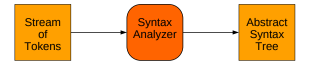
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Assignment

Definition (Abstract syntax tree)

The output of the parser is an abstract syntax tree representing the syntactical structure of the tokens.



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Grammatical Patterns

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Assignment

- Grammatical patterns are described by a context-free grammar.
- For example, an assignment statement may be defined as

$$stmt \rightarrow \mathbf{id} = expr;$$

$$expr \rightarrow expr + expr | expr * expr | \mathbf{id} | \mathbf{num}$$

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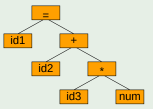
Assignment

Example (Syntactic Analysis)

• The form

$$\mathbf{id}_1 = \mathbf{id}_2 + \mathbf{id}_3 * \mathbf{num}$$

may be represented by the following tree.



Syntax Analysis Tools

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Assignment

• There are tools available to assist in the writing of parsers.

- yacc produces C source code (UNIX).
- bison produces C source code (gnu).
- CUP produces Java source code.
- We will use CUP.

Semantic Analysis

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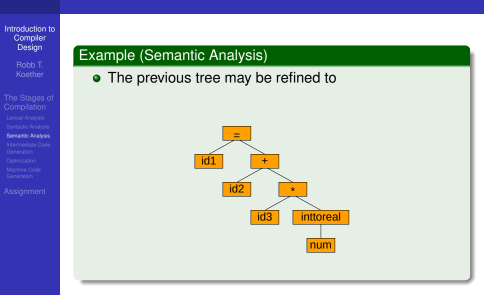
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Assignment

Definition (Semantic analyzer)

A semantic analyzer traverses the abstract syntax tree, checking that each node is appropriate for its context, i.e., it checks for semantic errors. It outputs a refined abstract syntax tree.

Example: Semantic Analysis



Intermediate Code Generation

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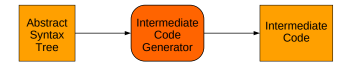
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Definition (Intermediate code)

Intermediate code is code that represents the semantics of a program, but is machine-independent.

Definition (Intermediate code generator)

An intermediate code generator receives the abstract syntax tree and it outputs intermediate code that semantically corresponds to the abstract syntax tree.



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Intermediate Code

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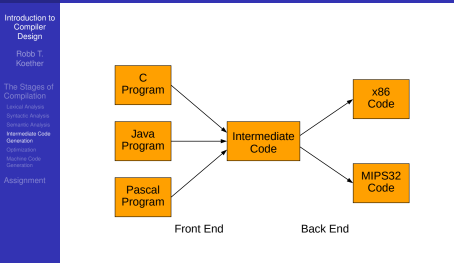
Machine Code Generation

Assignment

• This stage marks the boundary between the front end and the back end.

- The front end is language-specific and machine-independent.
- The back end is machine-specific and language-independent.

Intermediate Code



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Assignment

Example (Intermediate Code Generation)

• The tree in our example may be expressed in intermediate code as

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```
temp1 = inttoreal(60)
temp2 = id3 * temp1
temp3 = id2 + temp2
id1 = temp3
```

Code Optimizer

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Lexical Analysis Syntactic Analysis Semantic Analysis Intermediate Code Generation

Machine Code Generation

Assignment

Definition (Optimizer)

An optimizer reviews the code, looking for ways to reduce the number of operations and the memory requirements.

- A program may be optimized for speed or for size.
- Typically there is a trade-off between speed and size.



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Machine Code Generation

Assignment

Example (Optimization)

 The intermediate code in this example may be optimized as

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temp1 = id3 * 60.0
id1 = id2 + temp1

Machine Code Generation

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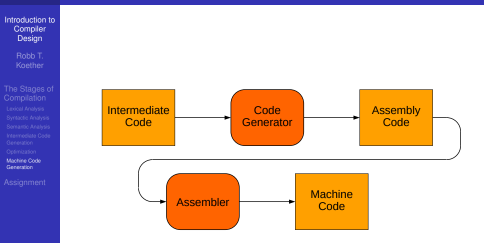
Assignment

- The code generator receives the (optimized) intermediate code.
- It produces either
 - Machine code for a specific machine, or
 - Assembly code for a specific machine and assembler.

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• If it produces assembly code, then an assembler is used to produce the machine code.

Machine Code Generation



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Example: Machine Code Generation

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Assignment

• The intermediate code may be translated into the assembly code

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movf id3,R2
mulf #60.0,R2
movf id2,R1
addf R2,R1
movf R1,id1

Assignment

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Assignment

Homework

- Read Chapter 1.
- Install Cygwin on the lab machine of your choice. Arrange with me to turn off Deep Freeze.

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