

# Introduction to Compiler Design

## Lecture 1

## Chapter 1

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# Outline

Introduction to  
Compiler  
Design

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The Stages of  
Compilation

Lexical Analysis

Syntactic Analysis

Semantic Analysis

Intermediate Code  
Generation

Optimization

Machine Code  
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Assignment

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

- 2 Assignment

# The Stages of Compilation

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- The stages of compilation
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  - Machine code generation.

# Lexical Analysis

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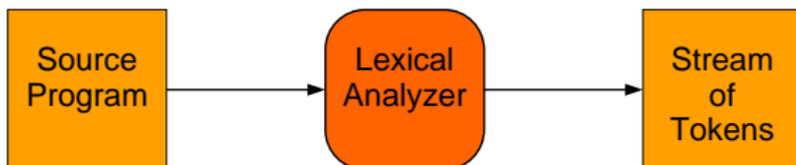
Assignment

## 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.



# Tokens

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- 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`”.

# Example

## Example (Lexical Analysis)

- What are the tokens in the following program?

```
int main()  
{  
    int a = 123;  
    return 0;  
}
```

# Example

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## Example (Lexical Analysis)

- The statement

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

would be viewed as

$$\mathbf{id_1 = id_2 + id_3 * num ;}$$

or

**id<sub>1</sub> assign id<sub>2</sub> plus id<sub>3</sub> times num semi**

by the lexer.

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- 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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## 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.

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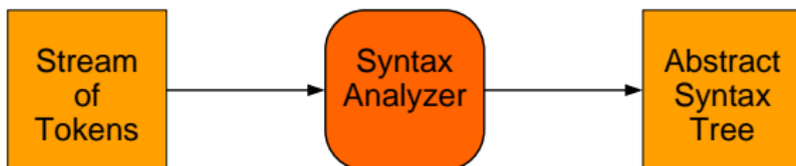
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## Definition (Abstract syntax tree)

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



# 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

$$stmt \rightarrow \mathbf{id} = expr ;$$
$$expr \rightarrow expr + expr \mid expr * expr \mid \mathbf{id} \mid \mathbf{num}$$

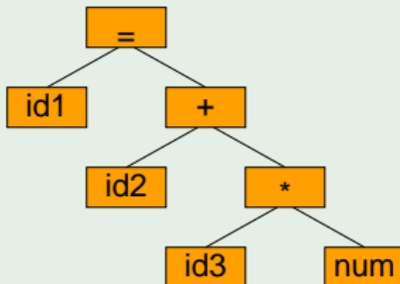
# Example

## Example (Syntactic Analysis)

- The form

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

may be represented by the following tree.



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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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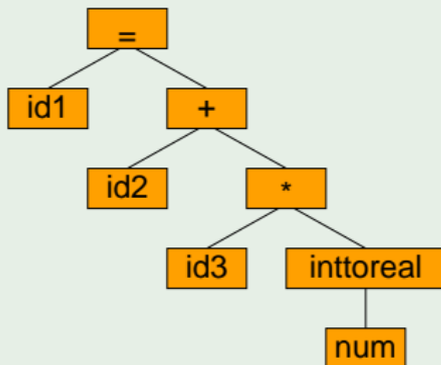
## Definition (Semantic analyzer)

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

## Example (Semantic Analysis)

- The previous tree may be refined to



# Intermediate Code Generation

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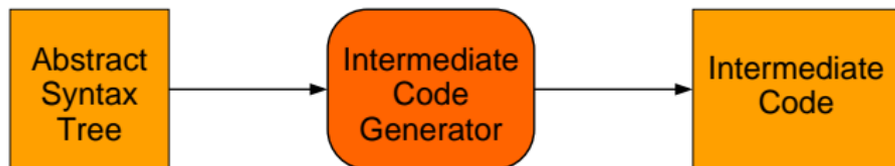
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## Definition (Intermediate code)

**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.



# Intermediate Code

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### 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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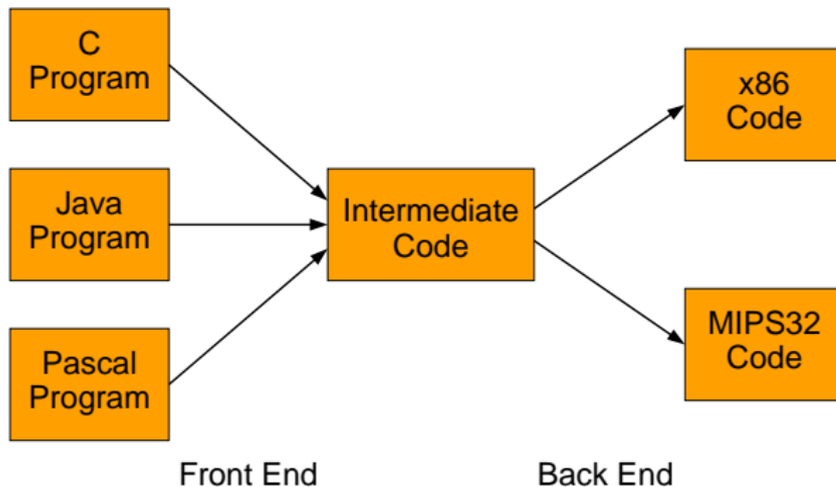
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# Example

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## Example (Intermediate Code Generation)

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

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

# Code Optimizer

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## 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.



# Example

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## Example (Optimization)

- The intermediate code in this example may be optimized as

```
temp1 = id3 * 60.0  
id1 = id2 + temp1
```

# Machine Code Generation

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

# Machine Code Generation

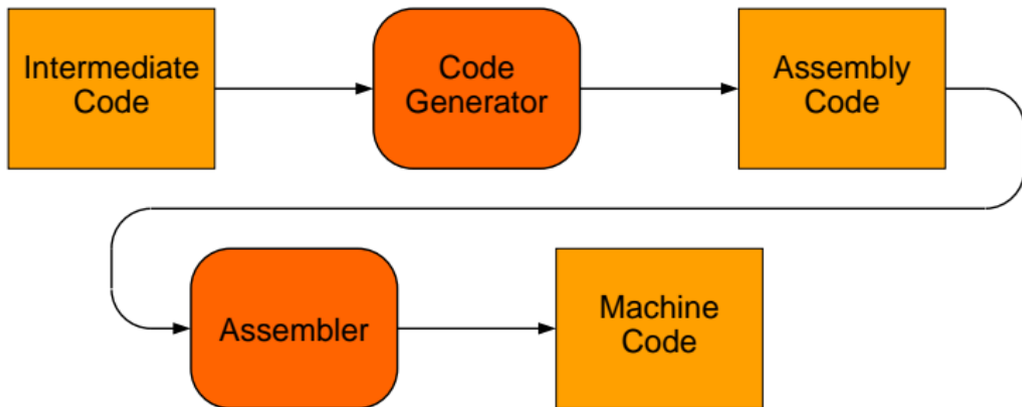
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# Example: Machine Code Generation

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- The intermediate code may be translated into the assembly code

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

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## Homework

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