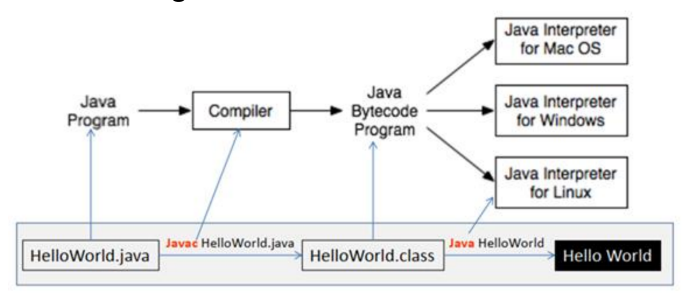
Faculty of Information Technology - Programming 2

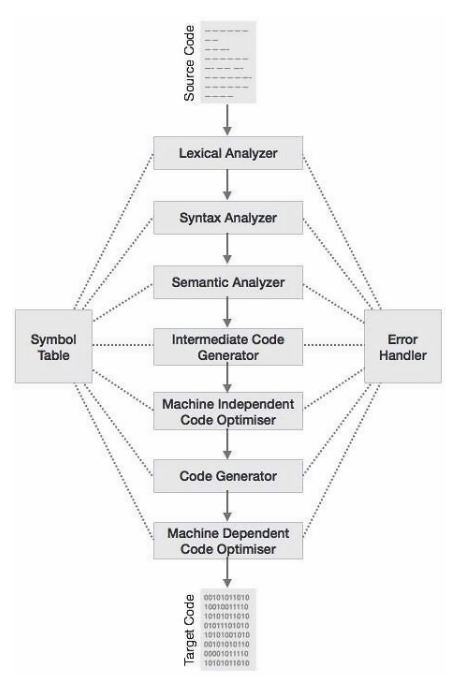
Lecture 3

Introduction to Compiler, Virtual Machine and Basic OOP

Introduction to Compiler

- Unlike other programming languages, Java is designed to compile source code into bytecode instead of directly into machine code
- The bytecode is then interpreted by the execution environment and translated into machine code before running.





Compiler operations

Operation is also called a phase

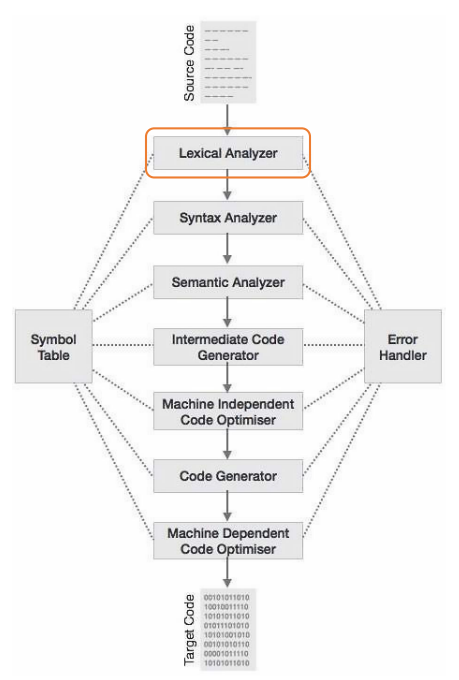
Operations are organized into two groups: front end, back end

Front end:

- Lexical and Syntax Analysis
- Semantic Analysis

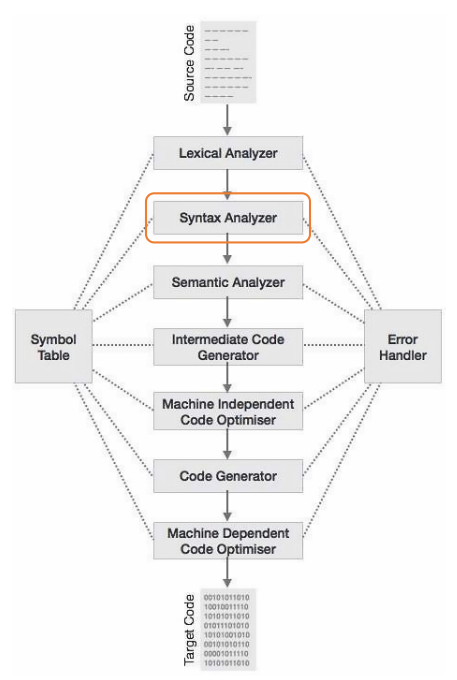
Back end:

- Target code generation
- Code improvement
- A pass is a sequence of one or more phases



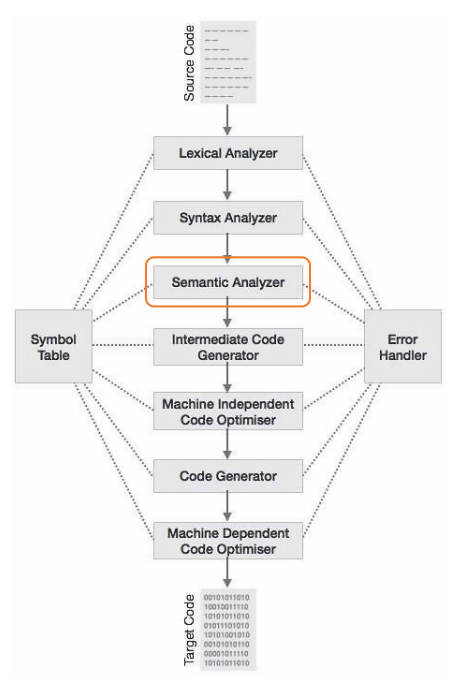
Lexical Analysis (Scanner)

- Analyzes the source code into tokens.
- Removes whitespaces and comments.



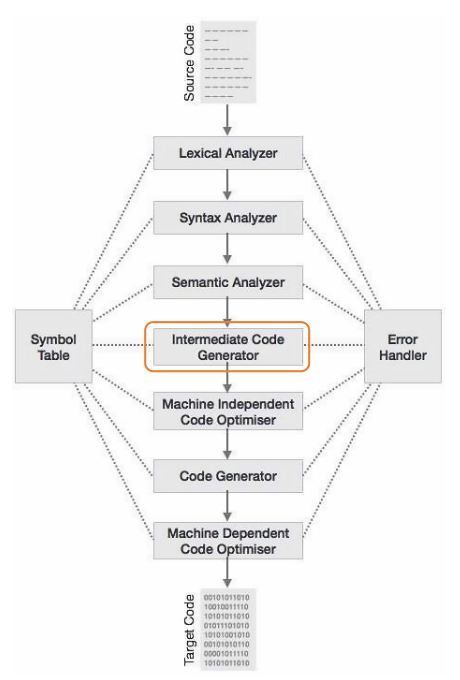
Syntax Analysis (Parser)

- Checks for syntactic correctness.
- Builds a syntax tree from tokens.



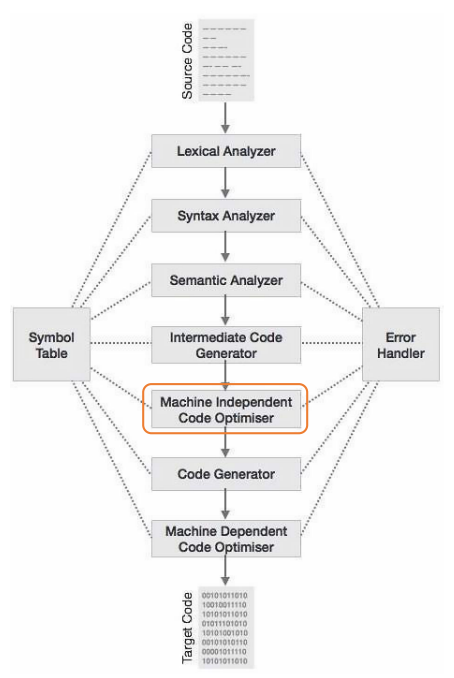
Semantic Analysis

- Checks the logic and correctness of the program.
- Determines the meaning of expressions and statements.



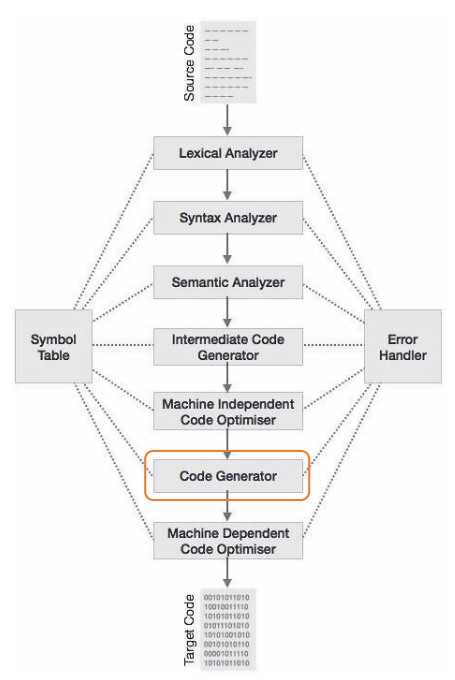
Intermediate Code Generation

 Generates an intermediate code between source code and machine code.



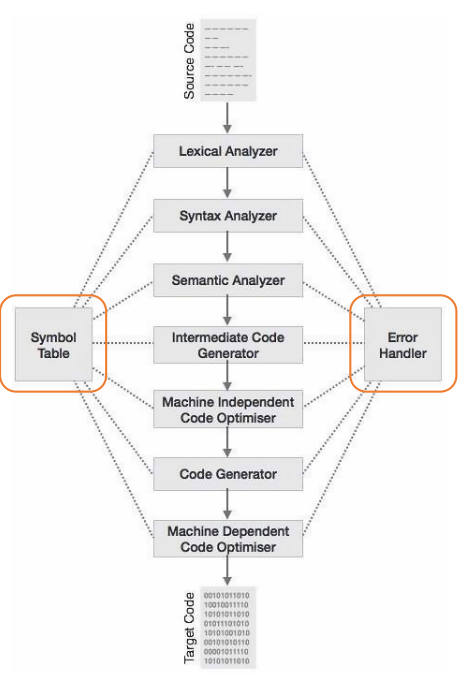
Code Optimization

 Optimizes the intermediate code to improve performance.



Code Generation

 Generates machine code from the intermediate code.

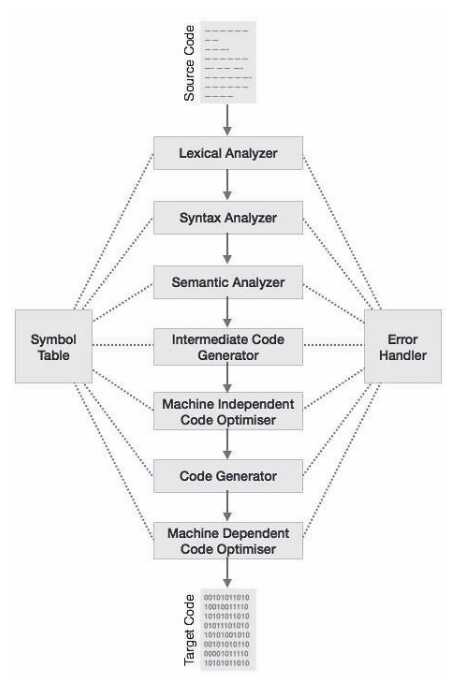


Symbol Table Management

 Manages a symbol table to track information about variables, functions, etc.

Error Handling

 Handles errors that may occur during compilation.



Executable File Creation

- Combines machine code into an executable file.
- Links libraries and creates a standalone executable file.

Introduction to Virtual Machine

- A software emulation of computer hardware Includes:
 - an ISA (Instruction Set Architecture) to express programs
 - shared services: e.g. I/O, scheduling, memory management
- Two types of VM:
 - System VM: emulation to support a full-featured OS
 - Process VM: emulation to support a user-level process
 - e.g. Java Virtual Machine

Advantages of Virtual Machines

1. Resource Optimization:

Virtual machines consolidate multiple workloads on a single server, optimizing resource usage and improving overall efficiency.

2. Isolation and Security:

VMs provide a layer of isolation, preventing issues in one virtual machine from affecting others, enhancing system security and stability.

3. Flexibility and Scalability

Virtualization allows for easy creation and scaling of virtual machines, providing flexibility to adapt to changing workloads and ensuring efficient resource allocation.

Compiler vs. Virtual Machine

Key Differences:

- Compiler converts the entire source code into machine code.
- Virtual Machine executes the source code directly.
 - Like an interpreter

Trade-offs: Compiler vs. Virtual Machine

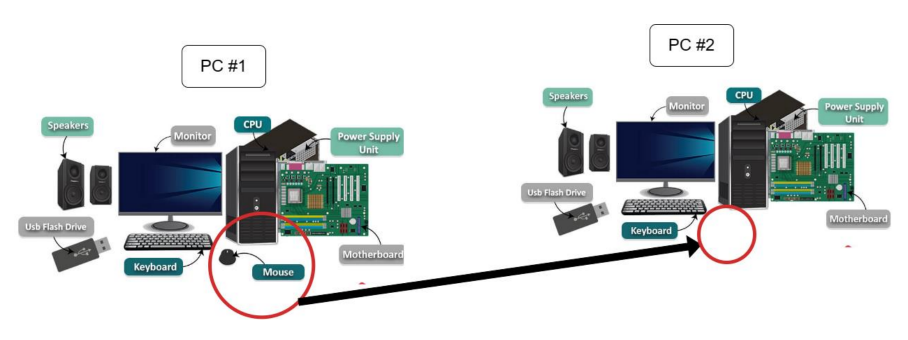
- Virtual Machine reduces compilation time but introduces overhead during execution.
- Compiler enhances performance but may increase compilation time.

Getting Started with Object-Oriented Programming (OOP)

Why use OOP?

Hardware Assembly Analogy

- Assembling a PC involves combining reusable components with standardized interfaces.
- Hardware components, like mouse or motherboards, can be easily reused in different systems.



Why use OOP?

Software Challenge

- Unlike hardware, software development traditionally required writing code from scratch for each new application.
- Difficulty in reusing software components led to reinventing code for similar functionalities in different projects.



Why use OOP?

- 1. Object-Oriented Programming (OOP) addresses the challenge of code reuse.
- OOP promotes the creation of modular and reusable code components modeled as objects.
- Objects encapsulate data and behavior with standardized interfaces, facilitating easy integration into various applications.

Introduction to Object

- Object: models a
 - Real world object (e.g. computer, book, box...)
 - Concept (e.g. meeting, interview...)
 - Process (e.g. sorting a stack of papers, comparing two computers' performance)
- Each object is characterized by its own attributes and behaviors.







Attributes and Behavior



Car Object

- Attributes
 - Color
 - Model
 - Type
 - Cylinder
- Behaviors (what can a car do?)
 - Start
 - Stop
 - Reverse
 - Accelerate

What is Class?

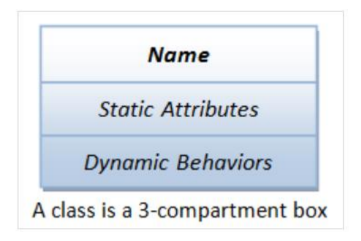
- A class in Java serves as a blueprint or template for objects of the same type.
- It defines both static attributes and dynamic behaviors common to all objects of that class.

Instances in Java

 An instance is a realization of a specific item defined by a class. It represents a unique instantiation of the class, sharing properties described in the class definition.

Example:

- If you have a class named Student, you can create instances for individuals like Alice, Bob and Ali.
- The term "object" is often used interchangeably with "instance".
- In a broader context, "object" may refer to both a class or an instance, although it commonly denotes instances in Java.



3-Compartment Box

- A class can be visualized as a three-compartment box, as illustrated:
 - Name (or identity): identifies the class.
 - 2. Variables (or attribute, state, field): contains the static attributes of the class.
 - Methods (or behaviors, function, operation): contains the dynamic behaviors of the class.

Examples of classes

Name (Identifier) Variables (Static attributes) Methods (Dynamic behaviors)

Student

name
gpa
getName()
setGpa()

Circle
radius
color
getRadius()
getArea()

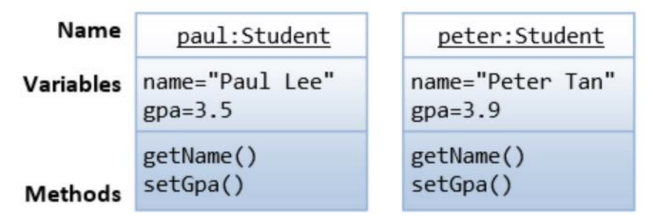
Examples of classes

name
number
xLocation
yLocation
run()
jump()
kickBall()

plateNumber
xLocation
yLocation
speed
move()
park()
accelerate()

Examples of classes

• The following figure shows two instances of the class Student, identified as paul and peter.



Two instances - paul and peter - of the class Student

• Extended information: Unified Modeling Language (UML) Class and Instance Diagrams: The above class diagrams are drawn according to the UML notations.

Class Definition in Java

The syntax for class definition in Java is:

```
[AccessControlModifier] class ClassName {
    // Class body contains members (variables and methods)
    .....
}
```

Class Definition in Java

• Example (1):

Class Definition in Java

• Example (2):

Creating Instances of a Class

- To create an instance of a class, you have to:
 - Declare an instance identifier (instance name) of a particular class.
 - Construct the instance (i.e., allocate storage for the instance and initialize the instance) using the new operator.

Creating Instances of a Class

• For example: suppose that we have a class called Circle, we can create instances of Circle as follows:

```
// Declare 3 instances of the class Circle, c1, c2, and c3
Circle c1, c2, c3; // They hold a special value called null
// Construct the instances via new operator
c1 = new Circle();
c2 = new Circle(2.0);
c3 = new Circle(3.0, "red");
// You can Declare and Construct in the same statement
Circle c4 = new Circle();
```

Dot (.) Operator

 Use the dot operator (.) to reference the desired member variable or method.

```
// Suppose that the class Circle has variables radius and color,
// and methods getArea() and getRadius().
// Declare and construct instances c1 and c2 of the class Circle
Circle c1 = new Circle ();
Circle c2 = new Circle ();
// Invoke member methods for the instance c1 via dot operator
System.out.println(c1.getArea());
System.out.println(c1.getRadius());
// Reference member variables for instance c2 via dot operator
c2.radius = 5.0;
c2.color = "blue";
```

Summary

- Compiler is a program translation program, operates in phases
- Virtual machine is an abstraction of computer hardware implemented in software
- Why Use OOP?
 - Addresses the challenge of code reuse.
 - Enhances code organization, maintainability, scalability.
 - Facilitates modular and reusable code.

Basic OOP

- Object models real-world entities with attributes and behaviors.
- Class is the blueprint or template for objects. It defines static attributes, dynamic behaviors.
- Creating Instances of a Class.
- Dot (.) Operator