# Java Learning Journey

Chapter 10 - Object-Oriented Thinking

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### 1. Class Abstraction and Encapsulation

#### Abstraction

- Think of it as what something does without worrying about how it does it.
- For example: When you drive a car, you use the steering wheel, pedals, and gearshift. You don't need to know how the engine works inside—that's abstraction.
- In programming, abstraction means defining a class's **interface (public methods, constructors, fields)** that others can use, while hiding its internal logic.

#### Encapsulation

- This means "wrapping" the data (fields/variables) and behavior (methods) inside one unit (the class) and **restricting direct access** to the data.
- Example: You make a field private and provide getters and setters to control how it's accessed or modified.
- This prevents outside code from messing with the class internals in an unsafe way.

#### Difference:

- Abstraction = Hiding unnecessary details, showing only the important parts.
- Encapsulation = Protecting the internal details from direct access.

### 2. Procedural vs. Object-Oriented Paradigms

#### • Procedural Programming

- Focuses on **functions/methods** (procedures).
- Data and functions are separate. Functions "take in" data and perform operations.
- Example: In C, you write functions like add(x, y) and keep data as global variables or structs.

#### • Object-Oriented Programming (OOP)

- Data (fields) and behavior (methods) are **combined together** inside objects.
- You model things as **objects** that represent real-world entities.
- Example: A Car object has data (speed, color, fuel level) and behavior (drive(), brake(), refuel()).

③ OOP makes programs more modular, reusable, and easier to maintain.

### 3. Class Relationships

#### Association

- A general connection between two classes.
- Example: Student takes a Course. They are related, but each can exist independently.
- Aggregation (a weaker form of "has-a")
  - One class contains another, but the contained class can still exist on its own.
  - Example: A Student has an Address. Even if the Student object is deleted, the Address object might still exist elsewhere.
- Composition (a stronger form of "has-a")
  - The contained object cannot exist without the parent object.
  - Example: A Student has a Name. If the Student is destroyed, the Name is destroyed too.
- Inheritance ("is-a" relationship)
  - A child class derives from a parent class and inherits fields and methods.
  - Example: A Dog is an Animal.
  - This allows code reuse and specialization.

### 4. Wrapper Classes

- Java provides wrapper classes to use primitive data types as objects.
- Classes:
  - Byte, Short, Integer, Long → wrap integer types
  - Float, Double → wrap decimal types
  - o Character → wraps a char
  - Boolean → wraps a boolean

#### · Why use them?

- Collections like ArrayList work only with objects, not primitives. Wrappers solve this.
- They provide useful methods, e.g. Integer.parseInt("123").
- Immutable: Once created, wrapper objects cannot be changed.
- valueOf()
  - Example: Integer.valueOf(5)
  - Reuses cached objects for small values (–128 to 127), saving memory and improving performance.

### 5. Autoboxing and Auto-Unboxing

### Autoboxing

- Automatic conversion from a primitive to its wrapper.
- Example: Integer x = 5;  $\rightarrow$  compiler converts it to Integer.valueOf(5).

#### Auto-unboxing

- Automatic conversion from a wrapper to a primitive.
- Example: int y = x; → compiler converts it to x.intValue().

These make code cleaner, but can cause **NullPointerException** if a null wrapper is unboxed.

### 6. BigInteger and BigDecimal

#### • BigInteger

- Used when integers are too big for long.
- Example: Cryptography (working with numbers bigger than 2^63–1).

#### • BigDecimal

- Used for **precise decimal calculations** (like money or scientific values).
- Example: 0.1 + 0.2 using double may give 0.3000000004, but BigDecimal gives exact 0.3.
- Both are immutable.
- They support operations like add(), subtract(), multiply(), divide().

### 7. String Class

#### Immutable

- Once created, a String cannot be changed.
- Example: String s = "Hello"; s.concat("World"); → creates a new string "HelloWorld"
  instead of modifying s.

#### String Interning

- Java reuses string literals to save memory.
- Example: Two "Hello" literals point to the same memory location in the string pool.

#### Methods

- length(), charAt(), substring(), indexOf(), equals(), compareTo(), matches() (for regex).
- Strings are perfect when text doesn't change much.

### 8. StringBuilder and StringBuffer

- Both are **mutable string classes** (unlike String).
- They allow you to modify text without creating new objects every time.

### • StringBuffer

- Thread-safe (synchronized).
- Slower, but safe to use in multi-threaded environments.

### StringBuilder

- Not synchronized (not thread-safe).
- Faster in single-threaded code (most cases).
- Common methods: append(), insert(), delete(), reverse(), replace().

(3) Use StringBuilder for speed unless you specifically need thread safety.

### Access Modifiers in Java

Java provides four access modifiers to control the visibility and accessibility of classes, methods, and fields:

Modifier	Class	Package	Subclass	World
public	$\vee$	$\checkmark$		
protected	$\vee$			×
default	$\vee$		×	×
private		×	×	×

#### 1. public

• Accessible everywhere. Example: public int count;

#### 2. protected

Accessible in same package + subclasses. Example: protected void calculate() {}

### 3. default (no modifier)

• Accessible only in same package. Example: int value;

#### 4. private

Accessible only in same class. Example: private String secretData;

### Essential Java Libraries & Imports

1. Wrapper Classes & String Class

```
import java.lang.*; // Auto-imported (no need to explicitly import)
// Includes: String, Integer, Double, Boolean, Character, etc.
```

### 2. BigInteger & BigDecimal

```
import java.math.BigInteger;
import java.math.BigDecimal;
```

### 3. Scanner for Input

```
import java.util.Scanner;
```

### **#** Wrapper Classes: Why Do We Use Them?

#### Purpose:

- 1. To treat primitives as objects (required by collections like ArrayList)
- 2. To use utility methods for conversion, comparison, and parsing
- 3. To support null values (primitives cannot be null)

### List of Wrapper Classes:

- Byte wraps byte
- Short wraps short
- Integer wraps int
- Long wraps long
- Float wraps float
- Double wraps double
- Character wraps char
- Boolean wraps boolean

#### **Key Characteristics:**

- Immutable: Once created, their values cannot change
- Contain useful constants: MIN\_VALUE, MAX\_VALUE
- Provide conversion methods: parseInt(), valueOf(), toString()

### Parsing Strings to Numbers

Each wrapper class provides methods to convert strings to primitive values:

### Common Parsing Methods:

Method	Example	Returns
<pre>Integer.parseInt(String s)</pre>	<pre>Integer.parseInt("123")</pre>	int
Double.parseDouble(String s)	Double.parseDouble("3.14")	double
Boolean.parseBoolean(String s)	Boolean.parseBoolean("true")	boolean
Long.parseLong(String s)	Long.parseLong("1000000")	long

### With Radix (Number Base):

```
int decimal = Integer.parseInt("10"); // 10
int binary = Integer.parseInt("1010", 2); // 10 (in decimal)
int hex = Integer.parseInt("A", 16); // 10 (in decimal)
```

### ValueOf() vs ParseXXX():

- parseInt() returns primitive int
- valueOf() returns Integer object

### BigInteger Class

### Purpose:

Handle integers of any size (beyond long range)

### Key Methods:

Method	Description
add(BigInteger val)	Returns sum
<pre>subtract(BigInteger val)</pre>	Returns difference
<pre>multiply(BigInteger val)</pre>	Returns product
divide(BigInteger val)	Returns quotient
remainder(BigInteger val)	Returns remainder
<pre>compareTo(BigInteger val)</pre>	Compares values

### Example:

```
BigInteger a = new BigInteger("12345678901234567890");
BigInteger b = new BigInteger("98765432109876543210");
BigInteger c = a.multiply(b); // Very large number
```

### BigDecimal Class

### Purpose:

Precise decimal calculations (avoid floating-point errors)

### Key Methods:

Method	Description
add(BigDecimal val)	Returns sum
subtract(BigDecimal val)	Returns difference
multiply(BigDecimal val)	Returns product
<pre>divide(BigDecimal val, int scale, RoundingMode mode)</pre>	Returns quotient with precision control
setScale(int newScale, RoundingMode mode)	Sets scale with rounding

### Example:

```
BigDecimal a = new BigDecimal("1.05");
BigDecimal b = new BigDecimal("2.30");
BigDecimal c = a.multiply(b); // Precise: 2.4150
```

### Important:

Always use String constructor for predictable results:

```
// Prefer this:
BigDecimal exact = new BigDecimal("1.05");

// Over this (may have precision issues):
BigDecimal approx = new BigDecimal(1.05);
```



## 

Feature	String	StringBuilder	StringBuffer
Mutability	Immutable	Mutable	Mutable
Thread Safety	Not applicable	Not thread-safe	Thread-safe
Performance	Fast for read	Fast for modification	Slower due to synchronization
When to Use	When value won't change	Single-threaded environment	Multi-threaded environment



## Regular Expression (Regex) Quick Reference

Pattern	Meaning	Example
•	Any character	"a.c" matches "abc", "a c"
\d	Digit	"\d\d" matches "12", "99"
\D	Non-digit	"\D\D" matches "ab", "#\$"
\W	Word character	"\w+" matches "hello", "java123"
\W	Non-word character	"\W" matches "@", "!"
\s	Whitespace	"a\sb" matches "a b"
\S	Non-whitespace	"\S\S" matches "ab", "#\$"
[abc]	Any of a, b, or c	"[aeiou]" matches "a", "e"
[^abc]	Not a, b, or c	"[^0-9]" matches "a", "!"
*	Zero or more	"a*b" matches "b", "ab", "aab"
+	One or more	"a+b" matches "ab", "aab"
?	Zero or one	"a?b" matches "b", "ab"
{n}	Exactly n times	"a{3}" matches "aaa"
{n,}	At least n times	"a{2,}" matches "aa", "aaa"
{n,m}	Between n and m times	"a{2,4}" matches "aa", "aaa"

### Methods Tables

### **■** String Class Methods

Return Type	Description
char	Returns char at specified index.
int	Returns length of string.
String	Returns substring from begin index to end.
String	Returns substring from begin to end-1.
String	Concatenates specified string.
String	Replaces all occurrences of old char with new.
String	Replaces all occurrences of old sequence with new.
String	Replaces all substrings matching regex.
String	Replaces first substring matching regex.
String	Converts to lowercase.
String	Converts to uppercase.
String	Removes leading and trailing whitespace.
String[]	Splits string around matches of regex.
boolean	Compares string to another object.
boolean	Compares ignoring case.
int	Lexicographical comparison.
int	Returns index of first occurrence of char.
int	Returns index of last occurrence of char.
String	Static method to convert various types to string.
	Type  char  int  String  int  int  int

Method	Return Type	Description
<pre>format(String format, Object args)</pre>	String	Returns formatted string.
matches(String regex)	boolean	Tells if string matches regex.
toCharArray()	char[]	Converts string to char array.
<pre>getChars(int srcBegin, int srcEnd, char[] dst, int dstBegin)</pre>	void	Copies chars to destination array.

### 🗱 StringBuilder and StringBuffer Methods

Method	Return Type	Description
append()	StringBuilder	Appends data (various types).
<pre>insert(int offset,)</pre>	StringBuilder	Inserts data at specified position.
delete(int start, int end)	StringBuilder	Deletes subsequence.
<pre>deleteCharAt(int index)</pre>	StringBuilder	Deletes char at index.
<pre>replace(int start, int end, String str)</pre>	StringBuilder	Replaces subsequence with string.
reverse()	StringBuilder	Reverses sequence.
setCharAt(int index, char ch)	void	Sets char at index.
<pre>charAt(int index)</pre>	char	Returns char at index.
length()	int	Returns length.
capacity()	int	Returns current capacity.
setLength(int newLength)	void	Sets length of sequence.
substring(int start)	String	Returns substring from start.
<pre>substring(int start, int end)</pre>	String	Returns substring from start to end- 1.
toString()	String	Returns string representation.
trimToSize()	void	Trims capacity to current length.

### 🗱 Regular Expressions (Regex) Rules

Pattern	Meaning
•	Any single character
*	Zero or more occurrences
+	One or more occurrences
?	Zero or one occurrence
{n}	Exactly n times
{n,}	At least n times
{n,m}	Between n and m times
[]	Any one character in brackets
[^]	Any one character not in brackets
`	OR operator
٨	Beginning of line
\$	End of line
\d	Digit [0-9]
\D	Non-digit
\W	Word character [a-zA-Z0-9_]
\W	Non-word character
\s	Whitespace
\S	Non-whitespace
\b	Word boundary
\B	Non-word boundary

### Important Notes

- Use String for immutable strings.
- Use StringBuilder for mutable strings in single-threaded environments.
- Use StringBuffer for mutable strings in multi-threaded environments.
- Prefer valueOf() over constructors for wrapper classes.
- Use BigInteger and BigDecimal for very large numbers or high precision.
- Regex is powerful for string matching, replacing, and splitting.