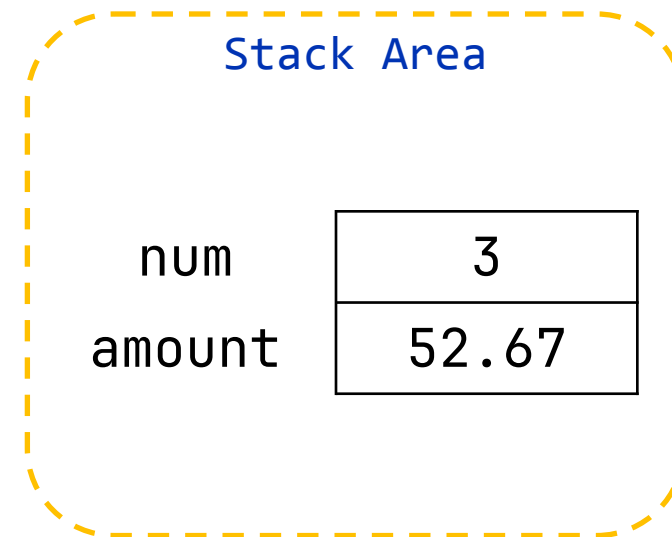


03_1 Reference Types

Object-Oriented Programming

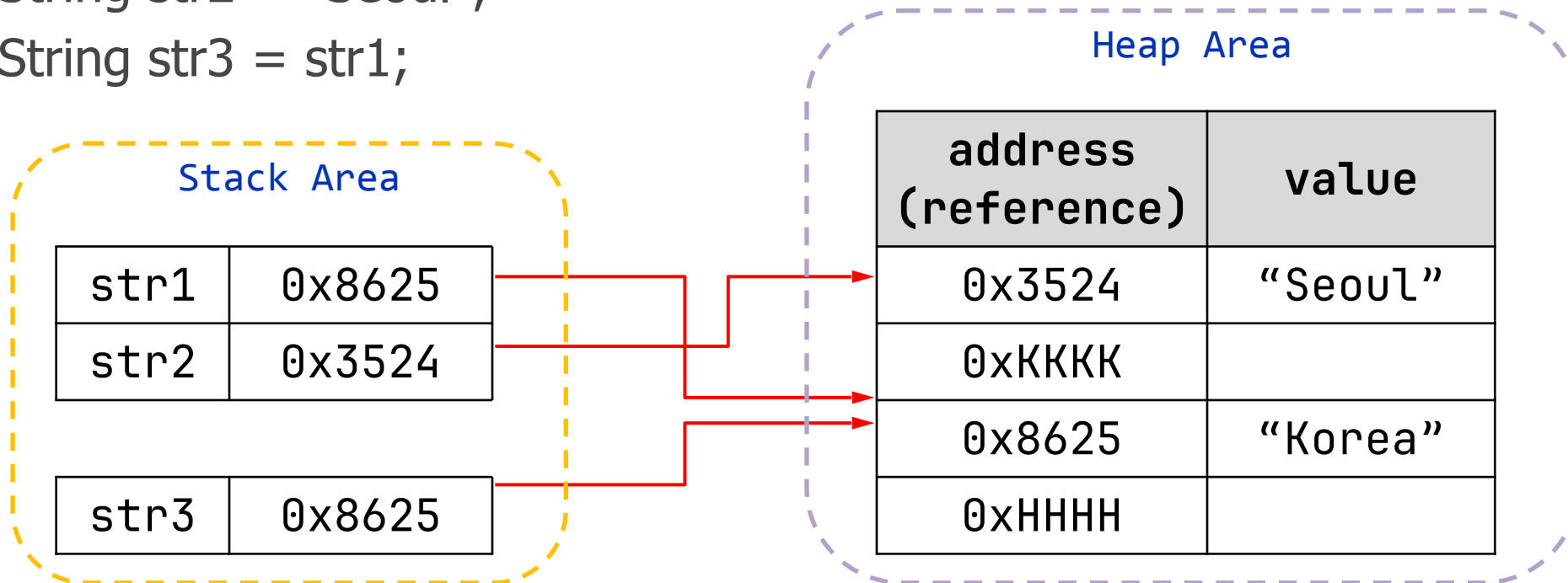
Primitive Types

- Primitive Types
 - Integer Types
 - byte, char, short, int, long
 - Real Number Types
 - float, double
 - Character Type
 - char
 - Logical Types
 - boolean
- Ex)
 - `int num = 3;`
 - `float amount = 52.67;`

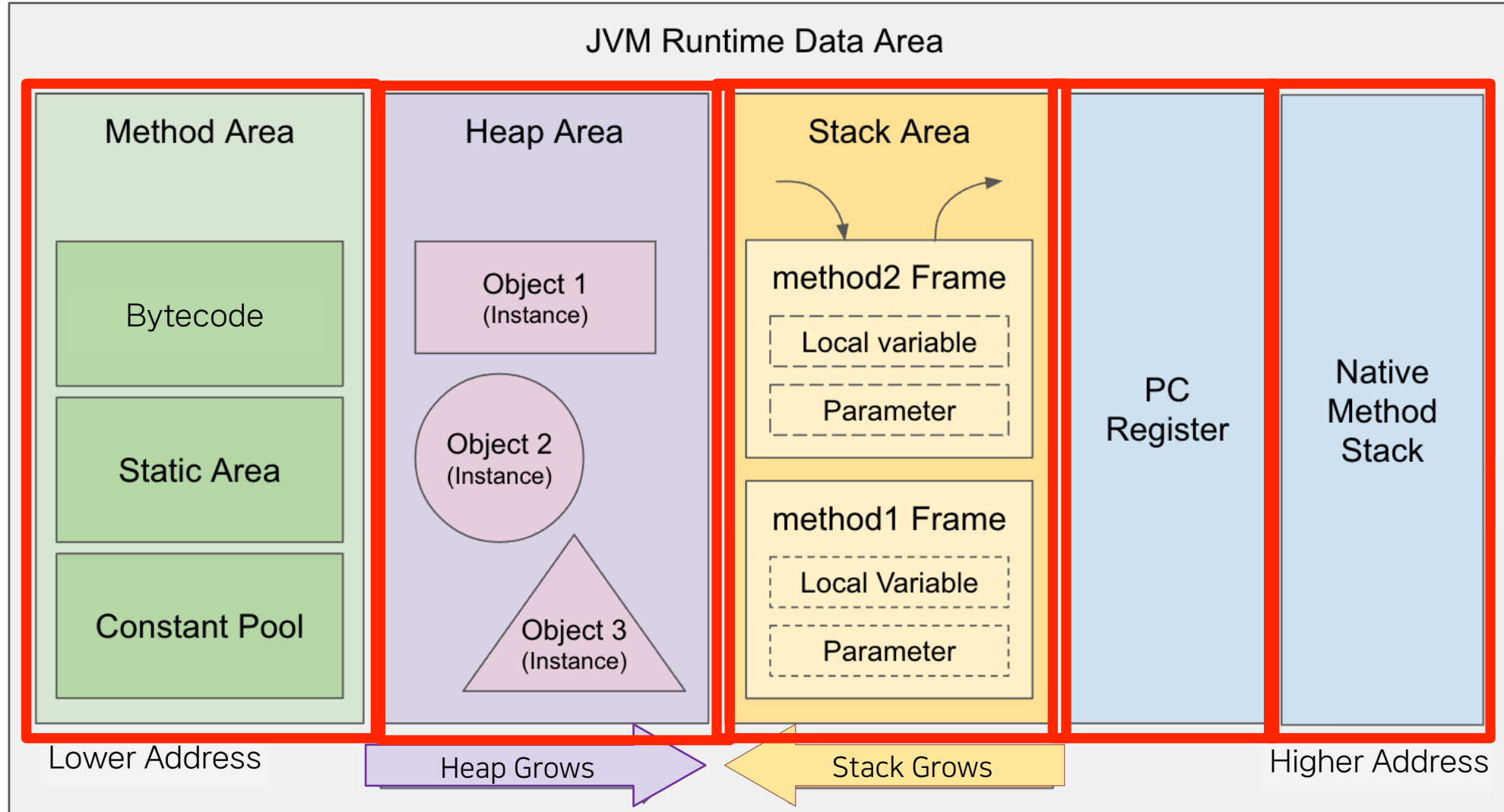


Reference Type

- Reference Types
 - Having reference (address) of objects and arrays
- Ex)
 - String str1 = "Korea";
 - String str2 = "Seoul";
 - String str3 = str1;



Memory Structure of JVM

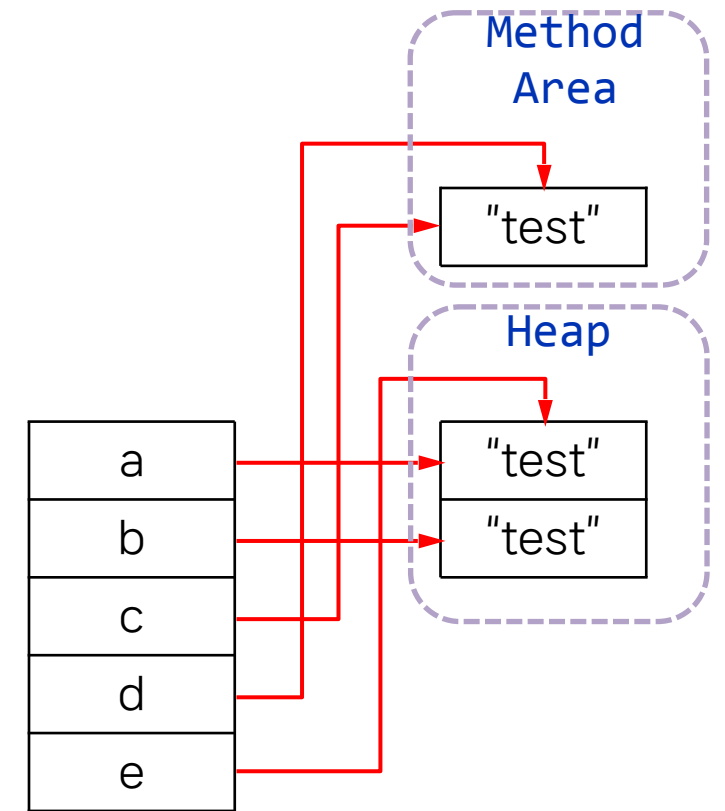


==, !=

- For Primitive Type Variables
 - Test whether the values of two variables are the same or not
 - ex)
 int x = 3;
 int y = 2;
 if (x == y || x != y + 2) { ... }
- For Reference Type Variables
 - Test whether the address (reference) of two variables are the same or not
 - That is, test whether the two variables are accessing the same object or not

==, !=

```
public class TestTheSameReferences {  
    public static void main(String[] args) {  
        String a = new String("test");  
        String b = new String("test");  
        String c = "test";  
        String d = "test";  
        String e = a;  
        System.out.println("a == b ? " + (a == b)); // false  
        System.out.println("a == c ? " + (a == c)); // false  
        System.out.println("a == d ? " + (a == d)); // false  
        System.out.println("a == e ? " + (a == e)); // true  
        System.out.println("b == c ? " + (b == c)); // false  
        System.out.println("b == d ? " + (b == d)); // false  
        System.out.println("b == e ? " + (b == e)); // false  
        System.out.println("c == d ? " + (c == d)); // true  
        System.out.println("c == e ? " + (c == e)); // false  
    }  
}
```



null

- Meaning: No object reference

- ex)

- ```
String str = null; // preferably initialized to null if there are no objects to reference
```

- ```
...
```

- ```
if (str == null) { ... } // if str doesn't reference any objects yet
```

- ```
else { ... } // if str reference any valid object
```

- Dereferencing a 'null' reference causes a 'NullPointerException'

- ex)

- ```
String s = null; // no object yet
```

- ```
System.out.println(s.length()); // Throws NullPointerException
```

Example: Initialization as Null (1/2)

```
public class NullInitializationExample {  
    public static void main(String[] args) {  
  
        String str; // no initialization  
  
        // COMPILE ERROR: "variable str might not have been initialized"  
  
        if (str != null)  
            System.out.println("Length of str: " + str.length());  
        else  
            System.out.println("str is null");  
  
        str = null; // initialization  
  
        if (str != null)  
            System.out.println("Length of str: " + str.length());  
        else  
            System.out.println("str is null");  
    }  
}
```

should be commented out

Example: Initialization as Null (2/2)

```
str = "Hello"; // other case of initialization
```

```
if (str != null)
    System.out.println("Length of str: " + str.length());
else
    System.out.println("This line will not be reached");
}
```

```
}
```

```
str is null
Length of str: 5
```