OBJECT-ORIENTED LANGUAGE AND THEORY

5. MEMORY MANAGEMENT AND CLASS ORGANIZATION

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Outline

- 1. Memory management in Java
- 2. Class organization
- 3. Utility classes in Java

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1. Memory management in Java

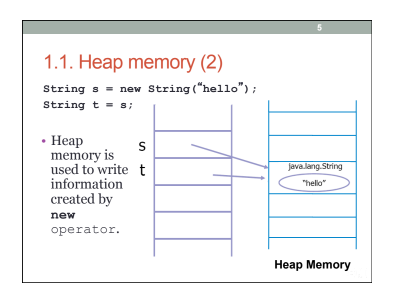
- Java does not use pointer, hence memory addresses can not be overwritten accidentally or intentionally.
- The allocation or re-allocation of memory, management of memory that is controlled by JVM, are completely transparent with developers.
- Developers do not need to care about the allocated memory in heap in order to free it later.

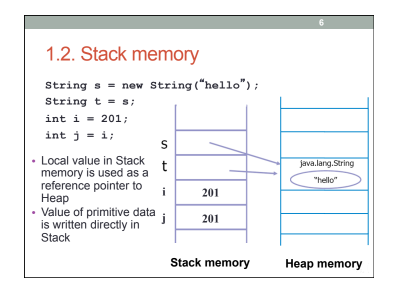
1.1. Heap memory

String s = new String("hello");

• Heap memory is used to write information created by new operator.

Heap Memory





1.3. Garbage collector (gc)

- The garbage collector sweeps through the JVM's list of objects periodically and reclaims the resources held by unreferenced objects
- All objects that have no object references are eligible for garbage collection
- References out of scope, objects to which you have assigned null, and so forth
- The JVM decides when the gc is run
- Typically, the gc is run when memory is low
- · May not be run at all
- Unpredictable timing

Working with the garbage collector

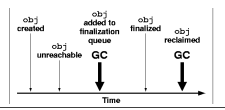
- You cannot prevent the garbage collector from running, but you can request it to run soon
- System.gc();
- · This is only a request, not a guarantee
- The finalize() method of an object will be run immediately before garbage collection occurs
- This method should only be used for special cases (e.g. cleaning up memory allocation from native calls)
 because of the unpredictability of the garbage collector
- Things like open sockets, files, and so forth should be cleaned up during normal program flow before the object is dereferenced

Java destructors?

- Java does not have the concept of a destructor for objects that are no longer in use
- Deallocation of memory is done automatically by the JVM through the finallize() method
- A background process called the garbage collector reclaims the memory of unreferenced objects
- The association between an object and an object reference is severed by assigning another value to the object reference, for example:
- objectReference = null;
- An object with no references is a candidate for deallocation during garbage collection

finalize() method

- Any class has method finalize() that is executed right after the garbage collection process takes place (considered as destructor in Java despite not)
- Override this method in some special cases in order to "self-clean" used resources when objects are freed by gc
- E.g. pack socket, file,... that should be handled in the main thread before the objects are disconnected from reference.



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Memory Management in Java (Method and variables)



1.4. Object comparison

• **Primitive data types:** == checks whether their values are the equal

```
int a = 1;
int b = 1;
if (a==b)... // true
```

 Objects: == checks whether two objects are unique ~ whether they refer to the same object

```
Employee a = new Employee(1);
Employee b = a;
if (a==b)... // true

Employee a = new Employee(1);
Employee b = new Employee(1);
if (a==b)... // false
```

Equals method

For primitive data types → does not exist.

For objects: every object has this method

Compares values of objects

public class Equivalence {

public static void main(String[] args) {

Integer n1 = new Integer(47);

Integer n2 = new Integer(47);

System.out.println(n1 == n2);

System.out.println(n1.equals(n2));

}

false

true

equals() method of your class

class Value {
 int i;
 }
 public class EqualsMethod2 {
 public static void main(String[] args) {
 Value v1 = new Value();
 Value v2 = new Value();
 v1.i = v2.i = 100;
 System.out.println(v1.equals(v2));
 }
}

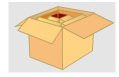
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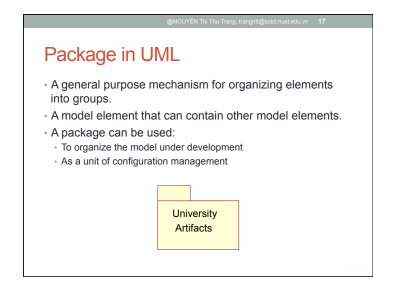
Outline

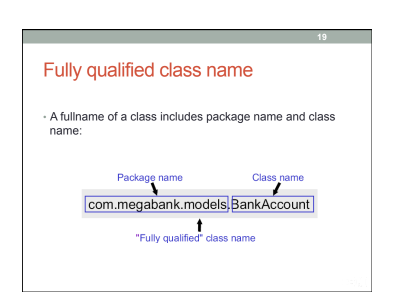
- 1. Memory management in Java
- 2. Class organization
- 3. Utility classes in Java

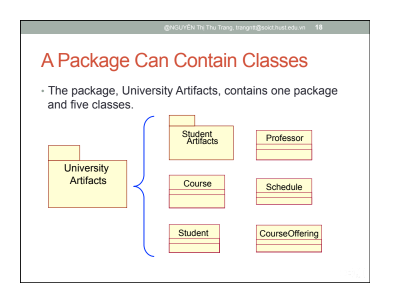
Class organization with Package

- Package is as a folder that helps:
 - Organize and locate easily the classes and use classes in a appropriate manner
- Avoid conflict in naming classes
 - · Different packages can contains classes with same name
- Protect classes, data and methods in a larger area compared to relation between classes
- A package can also contain another package



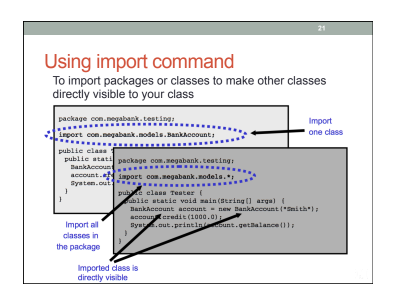






2.1. References between classes

• In the same package: use class name
• In different packages: must provide the full-name of class defined in other packages.
• Example:
public class HelloNameDialog{
 public static void main(String[] args) {
 String result;
 result = javax.swing.JOptionPane.
 showInputDialog("Please enter your name:");
 javax.swing.JOptionPane.
 showMessageDialog(null, "Hi "+ result + "!");
 }
}



```
2.2. Packages in Java
   • java.applet
                              • javax.rmi
   •java.awt
                              • javax.security
   •java.beans
                              • javax.sound
                              •javax.sql
   •java.io
   •java.lang
                              •javax.swing
   • java.math
                              • javax.transaction
   •java.net
                              •javax.xml
   •java.nio
                              •org.apache.commons
   •java.rmi
                              •org.ietf.jgss
   •java.security
                              org.omg.CORBA
   •java.sql
                              •org.omg.IOP
   •java.text
                              •org.omg.Messaging
   • java.util
                              •org.omg.PortableInterceptor
   • javax.accessibility
                              •org.omg.PortableServer
                              org.omg.SendingContext
   • javax.crypto
   •javax.imageio
                              •org.omg.stub.java.rmi
   •javax.naming
                              org.w3c.dom
   •javax.net
                              •org.xml
   •javax.print
```

Basic packages in Java

java.lang

- Provides classes that are fundamental to the design of the Java programming language
- Includes wrapper classes, String and StringBuffer, Object, and so on
- · Imported implicitly into all classes

· java.util

 Contains the collections framework, event model, date and time facilities, internationalization, and miscellaneous utility classes

iava.io

 Provides for system input and output through data streams, serialization and the file system 25

Basic packages in Java

· java.math

 Provides classes for performing arbitrary-precision integer arithmetic and arbitrary-precision decimal arithmetic

∙ java.sql

 Provides the API for accessing and processing data stored in a data source (usually a relational database)

· java.text

 Provides classes and interfaces for handling text, dates, numbers, and messages in a manner independent of natural languages

javax.swing

Provides classes and interfaces to create graphics

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Sample package: java.lang

- · Basic Entities
- · Class, Object, Package, System
- Wrappers
- · Number, Boolean, Byte, Character, Double, Float, Integer, Long, Short, Void
- · Character and String Manipulation
- · Character.Subset, String, StringBuffer, Character.UnicodeBlock
- · Math Functions
- Math, StrictMath
- · Runtime Model
- Process, Runtime, Thread, ThreadGroup, ThreadLocal, InheritableThreadLocal, RuntimePermission
- JVM
- · ClassLoader, Compiler, SecurityManager
- · Exception Handling
- · StackTraceElement, Throwable
- · Also contains Interfaces, Exceptions and Errors

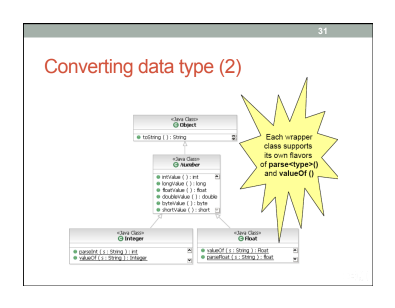
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3.1. Wrapper class

- Primitives have no associated methods;
 there is no behavior associated with primitive data types
- Each primitive data type has a corresponding class, called a wrapper
- Each wrapper object simply stores a single primitive variable and offers methods with which to process it
- Wrapper classes are included as part of the base Java API

All for L

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Wrapper Class
Boolean
Byte
Character
Double
Float
Integer
Long
Short



Converting data type

• Use toString() to convert number values to string.

• Use <type>Value() to convert an object of a wrapper class to the corresponding primitive value

Float objF = new Float("4.67");

float f = objF.floatValue(); // f=4.67F

int i = objF.intValue(); //i=4

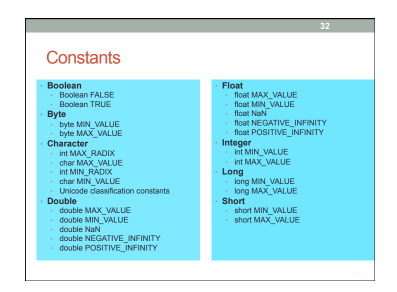
• Use parse<type>() and valueOf() to convert string to number values.

int i = Integer.parseInt("123"); //i=123

double d = Double.parseDouble("1.5"); // d=1.5

Double objF2 = Double.valueOf("-36.12");

long 1 = objF2.longValue(); // 1=-36L



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Example

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a. String concatenation

```
• The + operator concatenates Strings:
```

```
String a = "This" + " is a " + "String";
//a = "This is a String"
```

There are more efficient ways to concatenate Strings (this will be discussed later)

 Primitive data types used in in a call to println() are automatically converted to String

```
System.out.println("answer = " + 1 + 2 + 3);
System.out.println("answer = " + (1+2+3));
```

→ Do two above commands print out the same output?

3.2. String

- The String type is a class, not a primitive data type
- A String literal is made up of any number of characters between double quotes:

```
String a = "A String";
String b = "";
```

A String object can be initialized in other ways:

```
String c = new String();
String d = new String("Another String");
String e = String.valueOf(1.23);
String f = null;
```

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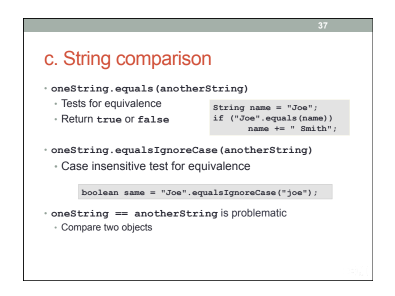
b. Methods of String

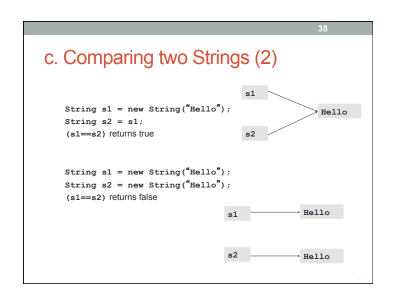
Strings are objects; objects respond to messages

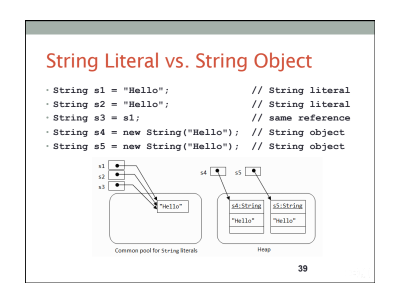
- ✓ Use the dot (.) operator to send a message
- ✓ String is a class, with methods

```
String name = "Joe Smith";
                             // "joe smith"
name.toLowerCase();
                             // "JOE SMITH"
name.toUpperCase();
                             // "Joe Smith"
"Joe Smith ".trim();
"Joe Smith".indexOf('e');
                            // 2
"Joe Smith".length();
                             // 9
                             // 'm'
"Joe Smith".charAt(5);
"Joe Smith".substring(5);
                             // "mith"
"Joe Smith".substring(2,5); // "e S"
```

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3.3. StringBuffer

• String is an invariant type:

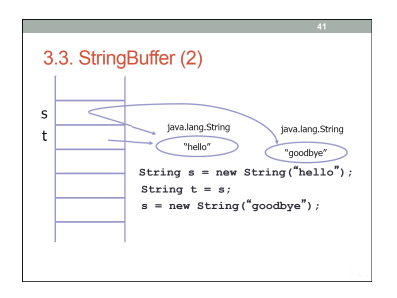
• Object does not change the value after being created → Strings are designed for not changing their values.

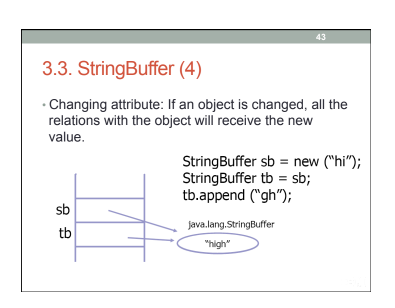
• Concatenating strings will create a new object to store the result → String concatenation is memory consuming.

• StringBuffer is a variant type:

• Object can change the value after being created

=> String concatenation can get very expensive, only use in building a simple String





3.3. StringBuffer (3) •StringBuffer:

- Provides String object that can change the value → Use StringBuffer when:
 - Predict that characters in the String can be changed
 - When processing a string, e.g. reading text data from a text file or building a String through a loop
- Provides a more efficient mechanism for building and concatenating strings:
- String concatenation is often done by compiler in class StringBuffer

3.3. StringBuffer (5)

 If we create a String by a loop, we should use StringBuffer

```
StringBuffer buffer = new StringBuffer(15);
buffer.append("This is ");
buffer.append("String");
buffer.insert(7," a");
buffer.append('.');
System.out.println(buffer.length()); // 17
System.out.println(buffer.capacity()); // 32
String output = buffer.toString();
System.out.println(output); // "This is a String."
```

