Java Programming 2 Java Revision

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Schedule for the rest of the semester

LECTURES/TUTORIALS

Week 9:

- 18 November: Lecture (Enum types, streams)
- 20 November: Lecture (JUnit, Javadoc)
- 22 November: No tutorial

Week 10:

- 25 November: Quiz (1% credit available)
 - 27 November: Revision lecture
 - 29 November: Tutorial: lab exam prep

Week 11:

- 2 December: No lecture (lab exam)
- 4 November, 6 November: going over past exam problems

LABS

Lab 8

- 15 November: Lab 8 distributed
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 - 2/3 December: Lab exam

Primitive types and identifiers

```
Primitive types: byte, short, int, long, float, double, boolean, char
```

Corresponding wrapper classes (Byte, Short, etc – don't forget Integer and Character)

Converting between primitive types and wrappers: boxing and unboxing

Identifier: label for a named Java entity (class, field, method, parameter, variable, ...)

Rules: begin with letter or underscore, continue with letter/number/underscore

Conventions: Classes start with capital, other things with lower case, use camelCase, constants in ALL_CAPS

Control flow

for and while loops

Condition is checked each time the loop is started; entire loop executed before condition is checked again

Skip the rest of the current loop execution: continue

Terminate the loop immediately: **break**

for-each loops: more efficient method of iterating through arrays or collections

if statements vs switch statements

Switch evaluates an integer or String, and executes one or more case blocks Don't forget to include break

Type conversions

Java is statically typed – any variable can only hold values of a single, specific type

To store a value of type t_1 in a variable of type t_2 , the value must be **converted to** t_2 **before** the assignment occurs

Implicit conversions: happen automatically, (little or) no information lost

Byte -> long, int -> double, subclass -> superclass

Explicit conversions (casting): must be explicitly signalled due to potential info loss

Double -> float, int -> byte, Object -> specific class

May cause ClassCastException at runtime if cast is not valid

Details of how narrowing works in practice

Built-in methods for converting String <-> primitive types String.valueOf(), Integer.parseInt()

Arithmetic operations, integer division

```
Arithmetic operators: +, -, *, /, %
```

Function of division operator "/" depends on type of the two arguments

If both are integers (int, long, short, byte), then it does integer division

If either is floating-point (float, double), then it does floating point division

Example:

```
7.0/4.0 returns 1.75 (same result for 7.0/4 and 7/4.0) returns 1
```

General rule: integer division throws away the remainder (so 99/100 == 0)

Objects, classes, inheritance

Characteristics of objects: state, behaviour

An object is an **instance** of a general **class** of objects

In Java, a class contains **fields** (state) and **methods** (behaviour) **Static** fields/methods are associated with the class itself, not with an instance

Classes can **inherit** state and behaviour from other classes Subclass is a **specialised version** of the superclass

In Java, a class can have **exactly one** superclass
If superclass isn't specified, then it inherits from Object

Subclasses can override superclass methods to provide specialised behaviour

Don't forget access modifiers (public/protected/default/private)

More on OO concepts

Constructor: used to create a new instance of a class (via **new** keyword)

Constructors are **not** inherited – call super-class constructor with **super** keyword

Method overriding: redefining method behaviour in a subclass

Method **overloading:** defining multiple methods with the same name but different signatures

Details of Java methods

A method declaration has six components (in order):

- 1. Access modifier(s) (zero or more)
- 2. Return type (void if it does not return a value)
- Method name (conventionally beginning with a verb)
- 4. Parameter list in parentheses comma delimited list of input parameters, preceded by data type, enclosed in parens. No parameters empty parens. May use "varargs" (String... args instead of String[] args)
- 5. An exception (possibly empty)
- 6. The method body, enclosed in braces { }

Method signature



Abstract classes/methods, interfaces

Abstract classes have "holes" – abstract methods that **must** be overridden Still have constructors, fields, normal methods, static fields/methods, etc

Final classes cannot be subclassed (e.g., for security), and final methods cannot be overridden

Final fields, parameters, variables cannot have value changed after it is set Static final generally indicates class-level constants (e.g., Long.MAX_VALUE)

Interfaces represent class relationships outside main inheritance hierarchy
Classes implement interfaces – can implement any number of them (including zero)
All methods implicitly public abstract; all fields public static final
Support multiple inheritance of type (not of state or of implementation)

Exceptions

When an error occurs in program execution, an Exception is thrown

Unless the exception is caught, the entire program will crash

Checked exceptions must be caught; unchecked exceptions may be ignored (but will still crash program if thrown)

Exception handling options

- 1. Try/catch deal with the exception where it happens
- 2. Re-throw inform calling code that it needs to address the exception (add **throws** to signature)

Advantages of using Exceptions:

Separates error-handling code; propagates errors to a method that can handle them; groups errors into types (Exception is a class and can be subclassed)

In general, throwing an Exception as part of the core control flow is considered bad style

Packages

Group together related resources (usually classes)
Make it obvious types are related, reduces naming conflicts

Put package statement at top of every source file in the package:

package my.package.name;

If you don't use a package then all files are in default package

Packaging interacts with visibility modifiers (specifically protected vs default)

Using code from a different package:

Use fully qualified name everywhere (java.util.ArrayList)

Import the package at the top of the source file and just use class name

Arrays, Collections, Generics

Arrays: fixed length sequence of consecutive memory locations (efficient to use)
Has a **type**: specifies element type and dimensionality (int[], String[][])

Collections: set of built-in classes for representing and manipulating collections

List – acts as a variable-length array

Set – unordered collection

Map – dictionary type

Above are all **interfaces** – to create a concrete object, use, e.g., ArrayList / HashSet / HashMap Iterating through an array or a collection: use **for-each** loop

Converting between array and Collection: use java.util.Arrays class (useful set of static methods) and toArray() method

All collections are **generic** – includes type param ArrayList<String>
Provide strong type check at **compile time** (instead of weird errors at **run time**)

File input/output

Basic structures: input and output streams -- represent input source/output destination as a **sequence of data**

File I/O with java.nio

Basic concept: **Path** (identifies a location in the file system – which may not exist!)

Lots of methods for manipulating Paths

Use Files class (static methods) for manipulating actual files/directories

Most methods work on Path instances

equals, hashCode(), Comparable

```
equals() method – defines when two objects are considered equal

Default implementation: returns whether they are the same object (via ==)

Important: signature must be boolean equals (Object obj)

Use Eclipse to auto-generate, or else use Objects.equals()

hashCode() – returns an int corresponding to the object

Should be overridden whenever equals() is overridden
```

Comparable<T>: generic interface used to define an **ordering** on objects One method: **public boolean compareTo (T t)** Does not have to agree with **equals()** (but it is good practice)

GUI programming with Swing

Swing uses modified Model-View-Controller – View+Controller = "UI Delegate"

Basic programming strategy

Create top-level container (e.g., JFrame)

Create necessary models for components that need them (list, table, etc)

Create GUI elements and add them to container (button, table, etc)

Set up the container layout

Add event-handling code (listeners)

Display window on screen and wait for user interaction

Threads

Concurrent programming: multiple things happening at once

Benefit: execute subtasks in parallel for efficiency

Costs: Threads can access shared data – problems include visibility (thread B changes data without thread A's knowledge) and access (several threads access and change data at same time)

Creating a Thread: implement Runnable interface and define run() method

Thread methods: start(), sleep(), join(), interrupt()

Avoiding thread interference: impose an ordering (happens-before relationship)

Keyword to impose ordering: synchronized

Threads continued; immutable classes

Atomic access: effectively happens at once, cannot be interrupted

Liveness problems: deadlock, starvation, livelock

Immutable: internal object state cannot change after it is constructed (e.g., String)

Can be safely shared, used for lookup in dictionary-type structures

Recall with String: methods either access state or **return a new modified String** (e.g., toUpperCase(), trim())

Higher-level concurrency:

Lock objects; atomic variables; concurrent collections (BlockingQueue)

Annotations

Provide metadata about a program

Uses:

Information for the compiler – detect errors, suppress warnings Compile-time processing – generate code/XML/etc

Examples:

- @Override
- @SuppressWarnings
- @Test, @Before, @After (JUnit)

Enumerations

Enum: special data type that allows a variable to be one of a set of constants

Examples: days of week, 22-point grading scale, compass directions, ...

Declared with enum keyword instead of class

Can also have fields, constructors, other methods, etc

Can be compared with ==

Can be used in switch statements

Can access names and ordinal positions

Functional programming with streams

All Collection objects can be converted to a java.util.stream.Stream

Represents a sequence of values

Exposes a set of aggregate operations

All operations return a new Stream to allow operations to be chained

Powerful but tricky to use

Note: completely unrelated to I/O streams!

JUnit testing

The role of unit testing: part of the development process, done by programmers

Test-driven development: write test, then write code to pass test (KISS), repeat

JUnit concepts:

Test runner, test case, test fixture, test suite

Tests defined using annotations

Use @Before to set up test fixture

Use methods of Assert to compare expected and actual values

Programming style

"Always code as if the [person] who ends up maintaining your code will be a violent psychopath who knows where you live. Code for readability."

John F. Woods

Javadoc (and other) comments

Annotation

Indentation

Variable naming

Appropriate declarations – e.g., List<> vs ArrayList<>

Returning values (don't use too many temporary variables)

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