Generics, I/O & Regular Expressions

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Credits: CS143 course I taught in North Seattle College CS5004 course built by Dr. Therapon Skotiniotis here in Northeastern Slides on Regular Expressions by Yuri Pekelny (my husband)

Prelude: ArrayList vs. array

- Arrays Drawback: Fixed length, once created
- Cannot change the size of the arrays
- 2. Cannot accommodate an extra element in an array
- 3. Memory is allocated to an array during its creation only (before the actual elements are added to it).
- ArrayList Advantage: ArrayList is resizable:
- 1. Can grow and shrink dynamically
- Elements can be inserted/deleted at/from a particular position.
- 3. Has many methods to manipulate the stored objects.
- 4. Today we will see one more advantage!!!

Review: ADTs as interfaces

Abstract Data Type (ADT): a specification of a collection of data and the operations that can be performed on it.

- Describes what a collection does, not how it does it.
- Java's collection framework uses interfaces to describe ADTs:
 - Collection, List, Map, Set,...
- An ADT can be implemented in multiple ways by classes:
 - ArrayList and LinkedList implement List
 - HashSet and TreeSet implement Set

Which one to use?

- (1) List<String> list = new ArrayList<String>(); Of
 (2) ArrayList<String> list = new ArrayList<String>();
- Almost always (1) should be preferred over (2)
 Why?
- The implementation of the List can change (to a LinkedList for example), without changing the rest of the code.
- Difficult task if ArrayList is used because:
 - Need to change ArrayList to LinkedList everywhere
 - Not compatible if specific methods of ArrayList were used

Set your variable Static/Compile-time type to be Interface

Using ADT interfaces

• It is considered a good practice (and a MUST in this course) to declare collection variables using the corresponding ADT interface type:

```
List<String> list = new ArrayList<String>();
```

 Methods that accept/return a collection as a parameter should also declare the parameter using the ADT interface type:

```
public void doSomething(List<String> list) {
    ...
}
public List<String> getMyList() {
    ...
}
```

Type Parameters (Generics)

```
List<Type> name = new ArrayList<Type>();
```

type parameter: type of elements ArrayList will contain

- Allows the same ArrayList class to store lists of different types.
- Also called generic class.

```
List<String> names = new ArrayList<String>();
names.add("Maria Zontak");
names.add("Your name");
```

Primitives as type parameter?

- The type parameter must be an object type
 - → Setting a primitive type is ILLEGAL:

```
List<int> list - new ArrayList<int>();
```

Instead use special classes - wrapper classes (hold primitive values):
 // creates a list of ints

```
List<Integer> list = new ArrayList<Integer>();
```

Primitive Type	Wrapper Type
int	Integer
double	Double
char	Character
boolean	Boolean

Type Parameters (Generics)

```
List<Type> name = new ArrayList();
```

Since Java 7:

- Diamond Operator can be used on the right hand side of an assignment
- Java compiler will auto populate each type parameter from the compile-time Type on the left hand side of the assignment.

```
List<String> names = new ArrayList<>();
names.add("Maria Zontak");
names.add("Your name");
```

- By putting the T in < >, you are demanding that any client that constructs your object must supply a type parameter.
 - You can require multiple type parameters separated by commas.
- The rest of this class's code can refer to that type by name T

Let's try design a class that can hold any pair of objects.

For example:

- 1. First Name & Last Name
- 2. Birth Month (Jan ... Dec) & Birth Day (1 ... 31)
- 3. X and Y coordinates in Point2D

Any suggestions?

```
/**
 * Represents a pair that holds two values.
 * @param <X> type for the first value.
 * @param <Y> type for the second value.
 */
public class Pair<X,Y>
  private X first;
  private Y second;
  /**
   * Creates a pair from the two given values.
   * @param first value/element of the pair.
   * @param second value/element of the pair.
   */
  public Pair(X first, Y second) {
    this.first = first;
                                   X & Y
    this.second = second;
                                can be used as
                               argument types
```

Pair<X, Y>
can be read
as Pair of X
and Y.

The scope of X & Y is till the end of the class

X & Y
can be used
as **field types**

```
/**
  * Get the first element of the pair.
  * @return the first element
  */
  public X getFirst() {
    return first;
                                  X & Y
                               can be used as
                                return type
  /**
   * Set the first element of the pair.
   * @param first the new value for the first element.
   */
  public void setFirst(X first) {
    this.first = first;
                                   X & Y
                               can be used as
... //do the same with second
                               argument types
```

Using Generic Pair<X,Y>

```
public static void main(String[] args) {
   Pair<String,Integer> myBirthday = new Pair<>("January",9);
   String month = myBirthday.getFirst();
   Integer day = myBirthday.getSecond();
   Pair<Pair<String,Integer>,Integer> myFullBirthday =
                       new Pair<>(myBirthday, 1983);
   Pair<String,Integer> date = myFullBirthday.getFirst();
   Integer year = myFullBirthday.getSecond();
```

Better abstract date → create a class Date with field Pair<Integer, String>
OR... What else can you do?

Using Generic Pair<X,Y>

What about Point2D? What options do we have?

- 2. Point2D **is a** Pair of coordinates

```
Wrapper class
  Point2D has a Pair of coordinates
                                                        allows code
                                                           reuse
                                                        along with
public class Point2D extends Pair<Integer, Integer> {
                                                        abstraction
```

```
public Point2D(Integer x, Integer y) {
   super(x, y);
 /**
  * @return Value for property 'x'.
  */
 public Integer getX()—
   return super.getFirst();
 /**
  * @param x Value to set for property 'x'.
  */
 public void setX(Integer x) {
   super.setFirst(x);
 } ... //do the same with Y
```

Wrapper class allows more meaningful names

Using Generic Pair<X,Y>

What about additional behavior?

What if we wanted to write this method using static method?

- Can we have BOTH methods in the same class?
- What about code reuse?

```
public Double calcDistance(Point2D other) {
    return calcDistance(this,other);
}
```

This is

Overloading

Overloading Rules

Two (or more methods) are overloaded if:

- 1. the method name is the same
- 2. the argument list differs in:
 - the number of arguments
 - the types for the arguments
 - the order of the arguments

You CANNOT have two or more methods with the same signature:

- the same name and
- the same number of arguments with the same argument order and the same argument types.

A method's return type is **not** considered when resolving overloaded method

→ You cannot declare two methods with the same signature even if they have a different return type.

Generics and static methods

Let's use it:

```
Pair<String, Integer> p1 = new Pair<>("A", 1);
Pair<String, Integer> p2 = new Pair<>("B", 2);
PairUtil.<String, Integer> pairEquals(p1, p2);
```

OR:

```
PairUtil.pairEquals(p1, p2);
```

. _

Java compiler will infer the type based on the arguments

Static methods ARE
SHARED among ALL
the instances of the
same class
CANNOT depend on
class type parameter
MUST define their
own type parameter/s

Generics and arrays

```
E stands
public class Foo<E> \(\frac{1}{2}\)
                                                           for
                                              // ok
    private E myField;
                                                        Element
    public void method1(E param) {
        myField = new E();
                                          // error
        E[] a = new E[10];
                                           // error
                                                        Generally,
                                              // ok
        myField = param;
                                                       AVOID using
        E[] a2 = (E[]) (new Object[10]); // ok
                                                        GENERIC
                                                          arrays
```

- You cannot create objects or arrays of a parameterized type.
- You can create variables of that type, accept them as parameters, return them, or create arrays by casting from Object[].

A bit of history

Before Java 5.0:

- The static type of the elements of a Collection was Object.
- → Usually required a type cast upon getting/removal of an element

```
List emps = new ArrayList();

emps.add(new Employee("Michael"));

Employee emp = (Employee) emps.get(0);

Object as

Argument Type
```

- Allowed any type of reference to be added to a collection
- → potentially leading to errors.

[Let's illustrate with Arrays → see code example]

New in Java 5.0: Generics

Beginning with Java 5.0, the static type of the elements may be specified using a type parameter.

```
List<Employee> emps = new ArrayList<Employee>();

Or List<Employee> emps = new ArrayList<>();
```

- With the type parameter, the compiler ensures that we use the collection with objects of a compatible type only
- Object type errors are now detected <u>at compile time</u>, rather than throwing casting exceptions at runtime.
- Warnings generated if type parameter not included
- NO need to cast to get an object:

```
Employee emp = emps.qet(0);
```

Careful: Generics and Polymorphism

Collections of a type are NOT polymorphic on the type.

- A List<String> CANNOT be assigned to a reference variable of type List<Object>
- Similarly, if Employee is a subclass of Person a List<Employee> cannot be assigned to a List<Person>.
- → Both will result in a compiler error.
- By extension: CANNOT pass a List<String> as an argument to a method whose parameter is type List<Object>.

For example: printCollection (List<Person> personList),
will accept List<Person> collections as arguments.

Why?

If allowed, objects in the collection could be manipulated through a more "generic" typed reference variable \rightarrow troubles \rightarrow see code

Java 5.0: Autoboxing and Auto-Unboxing

 Before Java 5.0, a primitive type could not be directly added to a collection. Instead, it needed to be manually 'boxed' using a wrapper class:

```
int num = 5;
myIntegerList.add(new Integer(num));
```

 In addition, it was necessary to manually extract the primitive value from the wrapper object to use it:

Examples

Before After

```
ArrayList numList = new ArrayList();
                                                     ArrayList<Integer> numList = new ArrayList<>();
int num = 2;
                                                     int num = 2;
// numList.add( num ); // syntax error
numList.add( new Integer( num ) );
                                                     numList.add( num ); // autoboxing
int x =
                                                     int x = numList.get(0); //genercis (& autoboxing)
   ((Integer)numList.get(0)).intValue();
ArrayList stringList = new ArrayList();
                                                     ArrayList<String> stringList = new ArrayList<>();
stringList.add( "Hello" );
                                                     stringList.add( "Hello" );
                                                     // stringList.add( Color.RED ); // genercis→
stringList.add( Color.RED ); // legal -
                      /* potential bug */
                                                               /* syntax error - compiler helps catch
                                                     bugs */
```

Nested classes

Inner Class:

- Is associated with an instance of the enclosing class
- Has direct access to the enclosing class' fields and methods (including non-public!)
- Inner classes can not define any static members.
- For example: Node in List/Tree

Static Nested Class:

- Must have static in signature
- Has access to the static members of the enclosing class.
- Static Nested Classes interacts with its enclosing class in the same manner as ANY other class → more general scope
- For example: Comparators

Generics and inner classes

```
public class Foo<E> {
    private class Inner<E> {} // incorrect
    private class Inner {} // correct
}
```

- Inner classes can (and should) use the type parameter declared by outer class.
- Inner class should NOT redeclare the type parameter. (If it does → second type parameter with the same name will be created)

The Comparable interface

- The standard way for a Java class to define a comparison function for its objects is to implement the Comparable interface.
- Comparable provides natural ordering: Rules governing the relative placement of all values of a given type.

```
public interface Comparable<T> {
    public int compareTo(T other);
}
```

- A call of A.compareTo(B) should return:
 a value < 0 if A comes "before" B in the ordering,
 - a value > 0 if A comes "after" B in the ordering,
 - or exactly 0 if **A** and **B** are considered "equal" in the ordering
 - → Comparable MUST be compatible with equals ()

Bounded type parameters

Upper Bound: <Type extends SuperType>

- Accepts the given super- type or any of its subtypes (MUST be a subtype of SuperType)
- Works for multiple superclass/interfaces with & :
 <Type extends ClassA & InterfaceB & InterfaceC & ...>

Lower Bound: < SuperType super Type>

Accepts the given type or any of its super types.

Examples:

```
// can be instantiated with any animal type
public class Nest<T extends Animal> {
    ...
}
...
Nest<Bluebird> nest = new Nest<Bluebird>();
```

Despite that
Comparable is an
interface, we
must say
extends

```
public class VeryGenericExample<T extends Comparable<? super T>>{
    private int n;
    private T[] arr;
}
```

So How Are We Doing? Not So Well, Unfortunately®

```
Enum<E extends Enum<E>> { ... }

<T extends Object & Comparable<? super T>> T
   Collections.max(Collection<? extends T>)

public <V extends Wrapper<? extends Comparable<T>>>
   Comparator<V> comparator() { ... }

error: equalTo(Box<capture of ?>) in Box<capture of ?>
   cannot be applied to (Box<capture of ?>)

   equal = unknownBox.equalTo(unknownBox)

Arrays.asList(String.class, Integer.class) // Warning!
```

See Angelia Langer's 427-page (!) Java Generics FAQ for more:

http://www.angelikalanger.com/GenericsFAQ/JavaGenericsFAQ.pdf

Next week:

More on Bounded Parameters

Type Erasure in Java

Regular Expressions

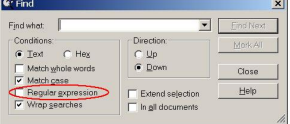
A simple and powerful way to find/replace substring patterns

Where can I use Regular Expressions?

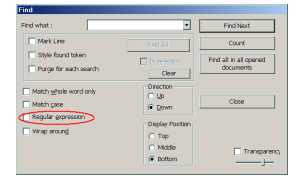
- Web:
 - Google Search
- Unix/Linux:
 - Command line utilities: grep, less, sed, awk
 - Editors: emacs, ed, vi
- Scripts:
 - Perl, tcl, Python, Matlab, PHP, Javascript, ...
- Programming:
 - C++ libraries (boost::regex)
 - .NET (System.Text.RegularExpressions)
 - Java (we'll see today)

Where can I use Regular Expressions?

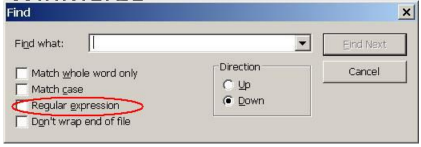
TextPad



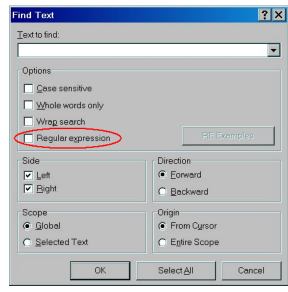
Notepad++



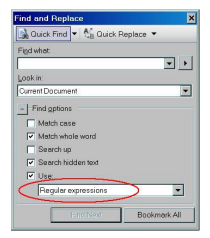
WinMerge



Beyond Compare



Visual Studio



Regular Expression

What?

- A pattern of characters used to match strings in a search
 How?
- Metacharacters a set of special characters that have special meaning
 - **-.*?+**...
 - \char escapes the special meaning of metacharacter following \
- Any non-metacharacter matches itself
 - A-Z a-z 0-9 _ space ...

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Metacharacters

•	Any character, except new line
[a-z]	Any ONE (single) character from the set
[^a-z]	Any ONE (single) character not in the set
*	Zero or more of preceding character
+	One or more of the preceding characters
or ()	Or

Examples:

(Mr Mrs) X	"Mr X" or "Mrs X"
[0-9A-Fa-f]	Hex digit
0x[0-9A-Fa-f]+	Hex number
\[[^\]]*\]	Text in square brackets

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Anchors

٨	Beginning of line
\$	End of line
< or \<	Beginning of word
> or \>	End of word

Examples:

^[\t]*\$	Blank line
<A[A-Za-z]*>	A word that starts with capital 'A'
^//.*	Comment line (in C++/Java)
[0-9]*\.[0-9]*0+>	Float number with unnecessary trailing zeros

- Usually there is more than one way to do it.
 - Try to use the strictest possible pattern.

Be creative - What is this one doing?

Find all functions that took more than 1 second:
 \[[1-9][0-9][0-9][0-9]+\.

Result:

```
15:21:36:884 Ext Dbg 0160 [CFusProjectData::LoadIniFiles] 2833.1
15:21:39:259 Ext Dbg 0160 [flPCAgent::RunServer] 1376.3
15:21:39:462 Ext Dbg 0160 [CBaseApp::InitInstance()] 5421.1
15:21:48:041 Ext Dbg 0160 [CSQLDMOService::ConnectDatabase] 1501.2
15:21:48:056 Ext Dbg 0160 [CFusDBService::InitDatabase] 2374.0
15:21:48:056 Ext Dbg 0160 [CBaseEditLogic::ConnectToDatabase()] 2375.1
15:21:49:947 Ext Dbg 0160 [CSQLDMOService::GetSpaceInfo] 1898.0
15:21:49:947 Ext Dbg 0160 [CFusDBService::IsEnoughDbSpace] 1898.3
15:21:53:681 Ext Dbg 0160 [CBaseConfigSettings::LoadIniFile()] 1746.9
15:22:25:619 Ext Dbg 0160 [CBaseEditLogic::InitializeDatbaseData] 10994.1
15:22:25:619 Ext Dbg 0160 [CEntranceLogic::SetSfResumeTreat] 18126.1
```

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Find & Replace metacharacters

() or \(\) Grouping stores matched characters in a buffer

See

http://www.ccs.neu.edu/home/skotthe/classes/cs5004/Spring/2017/InstructorNotes/09/notes.html#_regular_expressions

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1/0

• http://www.ccs.neu.edu/home/skotthe/classes/cs5004/Spring/2017/InstructorNotes/09/notes.html#_file_and_input_output_i_o

Many ways to read/write your data

Reading/writing Bytes

→ use FileInputStream/FileOutputStream classes
https://docs.oracle.com/javase/7/docs/api/java/io/FileInputStream.html

Reading/writing charachters

→ use FileReader/FileWriter classes
http://docs.oracle.com/javase/7/docs/api/java/io/FileReader.html

Reading/writing lines

→ Buffer your read/write operations with

BufferReader/BufferWriter

Dismiss finally

```
Use:
try (<INITIALIZE-RESOURCES>) {
    // code that uses initialized resources
} // automatically closes and cleanup performed by (<...>)
```