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
- 1. 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 distanceTo(Point2D other) {
    return distanceTo(this,other);
}
```

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

```
public class PairUtil {
    public static <X,Y> boolean pairEquals(Pair<X,Y> p1, Pair<X,Y> p2) {
        return p1.getFirst().equals(p2.getFirst())
            && pl.getSecond().equals(p2.getSecond());
```

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 \rightarrow 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.get(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 LinkedList/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

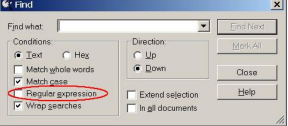
A simple and powerful way to find/replace substring patterns

Where can I use Regular Expressions?

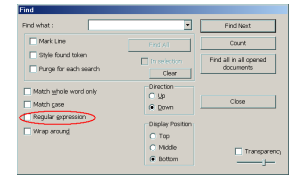
- Web:
 - Google Search
- Unix/Linux:
 - Command line utilities: grep, less, sed, awk
 - Editors: emacs, ed, vi
- Scripts:
 - Perl, tcl, Python, Matlab, PHP, Javascript, ...
- Programming:
 - C++ libraries (boost::regex)
 - .NET (System.Text.RegularExpressions)
 - Java (we'll see today)

Where can I use Regular Expressions?

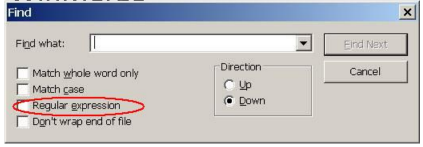
TextPad



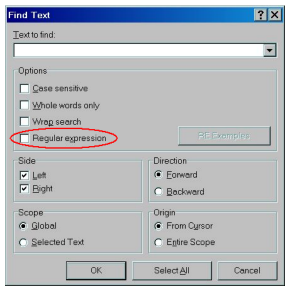
Notepad++



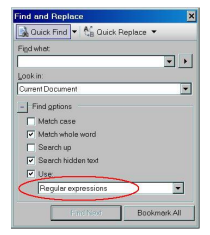
WinMerge



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

^	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# regular expressions

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 (<...>)
```