

Objects Analysis
Threads Design
15-214



toad

Fall 2014

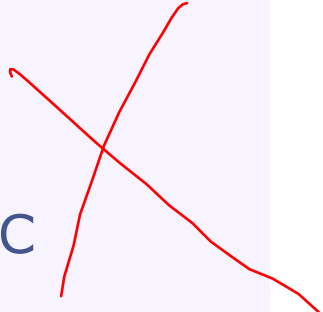


Principles of Software Construction: Objects, Design, and Concurrency

Lambdas and Streams in Java 8

Jonathan Aldrich Charlie Garrod

Administrivia

- Homework 6 checkpoint due tonight
 - Homework 6 due Thursday
 - Review session Sunday noon-3pm in DH 1212
 - Final exam Monday at 8:30am in Porter Hall 100 & 125C
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
Today's Lecture: Learning Goals




- Understand the syntax, semantics, and typechecking of lambdas in Java
- Write code effectively with lambdas in Java
- Use the Java stream library both sequentially and in parallel
- Use default methods to put reusable code in Java interfaces

Recall Anonymous Inner Classes

```
final String name = "Charlie";  
Runnable greeter = new Runnable() {  
    public void run() {  
        System.out.println("Hi " + name);  
    }  
};
```



```
// add functionality to the step button.  
step.addActionListener(new ActionListener(){  
    @Override  
    public void actionPerformed(ActionEvent arg0) {  
        worldPanel.step();  
    }  
});
```



- A lot of boilerplate for 1 line of code in each example!

Lambdas: Convenient Syntax for Single-Function Objects

```
final String name = "Charlie";  
Runnable greeter = new Runnable() {  
    public void run() {  
        System.out.println("Hi " + name);  
    }  
};
```

The name variable is used in the function; need not be final, but must be *effectively final*

// with Lambdas, can rewrite the code above like this

```
String name = "Charlie";  
Runnable greeter = () -> System.out.println("Hi " + name);
```

The function can be assigned to a Runnable, because it has the same signature as run()

We use a lambda expression to define a function that takes no arguments

The function body just prints to standard out

next slide

Effectively Final Variables

```
final String name = "Charlie";  
Runnable greeter = new Runnable() {  
    public void run() {  
        System.out.println("Hi " + name);  
    }  
};
```

The name variable is used in the function; need not be final, but must be *effectively final*

// with Lambdas, can rewrite the code above like this

```
String name = "Charlie";  
Runnable greeter = () -> System.out.println("Hi " + name);
```

Lambdas can use local variables in outer scopes only if they are effectively final. A variable is **effectively final** if it can be made final without introducing a compilation error. This facilitates using lambdas for concurrency, and avoids problems with lambdas outliving their surrounding scope.

Replacing For Loops with Lambdas

// Java 7 code to print an array

```
List<Integer> intList = Arrays.asList(1,2,3);  
for (Integer i in intList)  
    System.out.println(i)
```

// Java 8 provides a forEach method to do the same thing...

```
intList.forEach(new Consumer<Integer>() {  
    public void accept(Integer i) {  
        System.out.println(i);  
    }  
});
```

This lambda expression takes one argument, i, of type Integer

// Java 8's Lambda's make forEach beautiful

```
intList.forEach((Integer i) -> System.out.println(i));  
intList.forEach(i -> System.out.println(i));
```

Even cleaner...since intList.forEach() takes a Consumer<Integer>, Java infers that i's type is Integer

Example
adapted from
Alfred V. Aho

Lambda Syntax Options

Examples from
lambdafaq.org

- Lambda Syntax

(parameters) -> expression

or *(parameters) -> { statements; }*

- Details

- Parameter types may be inferred (all or none)
- Parentheses may be omitted for a single inferred-type parameter

- Examples

(int x, int y) -> x + y // takes two integers and returns their sum

(x, y) -> x - y // takes two numbers and returns their difference

() -> 42 // takes no values and returns 42

(String s) -> System.out.println(s) // takes a string, prints its value

*x -> 2 * x // takes a number and returns the result of doubling it*

*c -> { int s = c.size(); c.clear(); return s; } // takes a collection,
// clears it, and returns its previous size*

Functional Interfaces

- There are no function types in Java
- Instead, Java has *Functional Interfaces*
 - interfaces with only one explicitly declared abstract method
 - methods inherited from Object, like equals(), don't count
 - Optionally annotated with @FunctionalInterface
 - Helps catch errors if you intend to write a functional interface but don't

- Some Functional Interfaces

java.lang.Runnable: **void** run()

java.util.function.Consumer<T>: **void** accept(T t)

java.util.concurrent.Callable<V>: V call()

java.util.function.Function<T,R>: R apply(T t)

java.util.Comparator<T>: **int** compare(T o1, T o2)

java.awt.event.ActionListener: **void** actionPerformed(ActionEvent e)

- There are many more, especially in package java.util.function

Typechecking and Type Inference Using Expected Types

- A lambda expression must match its **expected type**
 - The type of the variable to which it is assigned or passed

 `intList.forEach(i -> System.out.println(i));`

- **Example: forEach**
 - `intList.forEach` accepts a parameter of type `Consumer<Integer>`, so this is the expected type for the lambda
 - `Consumer<Integer>` has a function `void accept(Integer t)`, so the lambda's argument is inferred to be of type `Integer`

`Runnable greeter = () -> System.out.println("Hi " + name);`

- **Example: Runnable**
 - We are assigning a lambda to a variable of type `Runnable`, so that is the expected type for the lambda
 - `Runnable` has a function `void run()`, so the lambda expression must not take any arguments

Comparison to Lambdas in a Functional Language

- Discuss: How do lambdas in Java compare to ML?
 - (or your other favorite functional programming language)

we'd like a
proper name —
not acronym

Tradeoffs vs. Lambdas in ML

- Succinctness
 - ML's functions shorter to invoke: `aRunnable()` vs. `aRunnable.run()`
 - ML's non-local inference means fewer type annotations
 - Java's expected types promote local reasoning, understandability
- Type structure
 - ML's structural types need not be declared ahead of time
 - Java's nominal types can have associated semantics described in Javadoc

```
package java.util;
/** A comparison function, which imposes a total ordering on
 *  some collection of objects. */
class Comparator<T> {
    /** The implementor must ensure that
     *     $\text{sgn}(\text{compare}(x, y)) == -\text{sgn}(\text{compare}(y, x))$  for all  $x$  and  $y$ 
     *    The implementor must also ensure that the relation is
     *    transitive... */
    int compare(T o1, T o2);
}
```

Method References

```
// Recall Java 8 code to print integers in an array  
List<Integer> intList = Arrays.asList(1,2,3);  
intList.forEach(i -> System.out.println(i));
```

```
// We can make the last line even shorter!  
intList.forEach(System.out::println);
```

- `System.out::println` is a *method reference*
 - Captures the `println` method of `System.out` as a function
 - The type is `Consumer<Integer>`, as required by `intList.forEach`
 - The signature of `println` must match (and it does)

Method Reference Syntactic Forms

- Capturing an instance method of a particular object

Syntax: `objectReference::methodName`

Example: `intList.forEach(System.out::println)`

- Capturing a static method

Syntax: `ClassName::methodName`

Example: `Arrays.sort(myIntegerArray, Integer::compare)`

- Capturing an instance method, without capturing the object
 - The resulting function has an extra argument for the receiver

Syntax: `ClassName::methodName`

Example: `Function<Object,String> printer = Object::toString;`

- Capturing a constructor

Syntax: `ClassName::methodName`

Example: `Supplier<List<String>> listFactory =
ArrayList::<String>new;`

Collections Usage in Java

- Bulk operations: common usage pattern for Java collections
 - Read from a source collection
 - Select certain elements
 - Compute collections holding intermediate data
 - Summarize the results into a single answer
- Example: how much taxes do student employees pay?

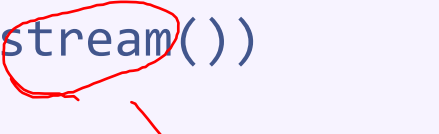
```
List<PayStub> studentStubs = new ArrayList<PayStub>();  
for (Employee e in employees)  
    if (e.getStatus() == Employee.STUDENT)  
        studentStubs.addAll(e.payStubs());  
double totalTax=0.0;  
for (PayStub s in studentStubs)  
    totalTax += s.getTax();
```

given

- Issues
 - Inefficient to create temporary collections
 - Verbose code
 - Hard to do work in parallel

Streams: A Better Way

```
double totalTax =  
    employees.parallelStream()  
        .filter(e -> e.getStatus() == Employee.STUDENT)  
        .flatMap(e -> e.payStubs().stream())  
        .sum()
```



- Benefits
 - Shorter
 - More abstract – describes what is desired
 - More efficient – avoids intermediate data structure
 - Runs in parallel

Streams

- Definition: a possibly-infinite sequence of elements supporting sequential or parallel aggregate operations
 - *possibly-infinite*: elements are processed lazily
 - *sequential or parallel*: two kinds of streams
 - *aggregate*: operations act on the entire stream
 - contrast: iterators
- Some stream sources
 - Invoking `.stream()` or `.parallelStream()` on any `Collection`
 - Invoking `.lines()` on a `BufferedReader`
 - Generating from a function: `Stream.generate(Supplier<T> s)`
- Intermediate operations
 - Produce one stream from another
 - Examples: `map`, `filter`, `sorted`, ...
- Terminal operations
 - Extract a value or a collection from a stream
 - Examples: `reduce`, `collect`, `count`, `findAny`

Each stream is used only once, with an intermediate or terminal operation

Demonstrations

- GetWords
- ComputeANumber
- ComputeABigNumber



Employees and Taxes

```
double totalTax =  
    employees.parallelStream()  
        .filter(e -> e.getStatus() == Employee.STUDENT)  
        .flatMap(e -> e.payStubs().stream())  
        .sum()
```

- Benefits
 - Shorter
 - More abstract – describes what is desired
 - More efficient – avoids intermediate data structure
 - Runs in parallel

Exercise: minimum age of seniors

- What is the minimum age of seniors in this course?
 - Assume the code opposite
 - You may use functions such as map, filter, reduce, etc.

```
enum ClassStanding {  
    FRESHMAN, SOPHOMORE,  
    JUNIOR, SENIOR  
}  
  
class Student {  
    String name;  
    int age;  
    ClassStanding year;  
}  
  
List<Student> roster = ...
```

Default Methods

- Java 8 just added several methods to Collection interfaces

```
Stream<E>      stream()
Stream<E>      parallelStream()
void           forEach(Consumer<E> action)
Splitter<E>    splitter()
boolean        removeIf(Predicate<E> filter)
```

- If you defined a Collection subclass, did it just break?
- No! These were added as default methods
 - Declared in an interface with the default keyword
 - Given a body

```
interface Collection<E> {
    default Stream<E> stream() {
        return StreamSupport.stream(splitter(), false);
    }
}
```

Default Methods: Semantics and Uses

- Semantics

- A method defined in a class always overrides a default method
- Default methods in sub-interfaces override those in super-interfaces
- Remaining conflicts must be resolved by overriding
- New syntax for invoking a default method from implementor

`A.super.m(...)`

- Important because `m` may be defined in two implemented interfaces, so can't use simply `super.m(...)`

- Benefits of default methods

- Extending an interface without breaking implementors
- Putting reusable code in an interface
 - can reuse default methods from several interfaces
 - known as **traits** in other languages (e.g. Scala)

Toad's Take-Home Messages



Java 8 has new features useful in program expression

- Lambdas are a lightweight syntax for defining functions
 - Support shorter and more abstract code
- Succinct manipulation of data through streams
 - Support for pipelining and parallelism
- Default methods provide code reuse in interfaces

Sources and Resources

- Maurice Naftalin's Lambda FAQ
 - <http://www.lambdafaq.org/>
- The Java Tutorials:
 - Lambda Expressions
 - <https://docs.oracle.com/javase/tutorial/java/javaOO/lambdaexpressions.html>
 - Aggregate Operations
 - <https://docs.oracle.com/javase/tutorial/collections/streams/index.html>
- Integer list example is adapted from Alfred Aho
 - <http://www1.cs.columbia.edu/~aho/cs6998/>