

# Principles of Software Construction: Objects, Design, and Concurrency

Lambdas and streams

**Josh Bloch**

**Charlie Garrod**



# Administrivia

- HW5C (plugins for others' frameworks) due Tuesday 4/27
- Final exam schedule (tentative) – released 5/13, evening, due 5/14 11:59pm EDT

# Today's topics

- Two features added in Java 8
  - I. **Lambdas**: language feature
  - II. **Streams**: library feature
- Designed to work together

# I. What is a lambda?

- Term comes from  $\lambda$ -Calculus
  - Formal logic introduced by Alonzo Church in the 1930's
  - Everything is a function!
- **A lambda ( $\lambda$ ) is simply an *anonymous* function**
  - A function without a corresponding identifier (name)
- Originally limited to academic languages (e.g., Lisp)
- Popularity exploded in the '90s (JavaScript, Ruby, etc.)
- Now ubiquitous in functional and mainstream languages

# When did Java get lambdas?

- A. It's had them since the beginning
- B. It's had them since anonymous classes were added (JDK 1.1, 1997)
- C. It's had them since Java 8 (2014) – the spec says so
- D. Never had 'em, never will

# Function objects in Java 1.0 (1996)

```
class StringLengthComparator implements Comparator {  
    // Singleton  
    private StringLengthComparator() { }  
    public static final StringLengthComparator INSTANCE =  
        new StringLengthComparator();  
  
    public int compare(Object o1, Object o2) {  
        String s1 = (String) o1, s2 = (String) o2;  
        return s1.length() - s2.length();  
    }  
}
```

```
Arrays.sort(words, StringLengthComparator.INSTANCE);
```

# Function objects in Java 1.1 (1997) – anonymous classes

```
Arrays.sort(words, new Comparator() {  
    public int compare(Object o1, Object o2) {  
        String s1 = (String) o1, s2 = (String) o2;  
        return s1.length() - s2.length();  
    }  
});
```

*Class Instance Creation Expression (CICE)*

# Function objects in Java 5 (2004)

```
Arrays.sort(words, new Comparator<String>() {  
    public int compare(String s1, String s2) {  
        return s1.length() - s2.length(); // No casts!  
    }  
});
```

Generics made things look a bit better



# Function objects in Java 8 (2014)

```
Arrays.sort(words, (s1, s2) -> s1.length() - s2.length());
```

- They feel like lambdas, and they're called lambdas
  - They're no more anonymous than 1.1 CICE's!
  - but the method name does not appear in code

# Lambda syntax

Syntax	Example
<i>parameter</i> -> <i>expression</i>	<code>x -&gt; x * x</code>
<i>parameter</i> -> <i>block</i>	<code>n -&gt; { int result = 1; for (int i = 1; i &lt;= n; i++) result *= i; return result; }</code>
<i>(parameters)</i> -> <i>expression</i>	<code>(x, y) -&gt; Math.sqrt(x*x + y*y)</code>
<i>(parameters)</i> -> <i>block</i>	<code>(n, r) -&gt; { int result = 1; for (int k = r; k &lt;= n; k++) result *= k; return result; }</code>
<i>(parameter decls)</i> -> <i>expression</i>	<code>(double x, double y) -&gt; Math.sqrt(x*x + y*y)</code>
<i>(parameters decls)</i> -> <i>block</i>	<code>(int n, int r) -&gt; { int result = 1; for (int k = r; k &lt; n; k++) result *= k; return result; }</code>

Java has no function types, only *functional interfaces*

- **Interfaces with only one explicit abstract method**
- Optionally annotated with `@FunctionalInterface`
  - Do it, for the same reason you use `@Override`
- **A lambda is essentially a functional interface literal**
- Some functional interfaces you already know:
  - `Runnable`, `Callable`, `Comparator`, `ActionListener`
- Many, many more in package `java.util.function`

# Java has 43 standard functional interfaces

*Luckily, there is a fair amount of structure*

```
BiConsumer<T,U>
BiFunction<T,U,R>
BinaryOperator<T>
BiPredicate<T,U>
BooleanSupplier
Consumer<T>
DoubleBinaryOperator
DoubleConsumer
DoubleFunction<R>
DoublePredicate
DoubleSupplier
DoubleToIntFunction
DoubleToLongFunction
DoubleUnaryOperator
Function<T,R>
IntBinaryOperator
IntConsumer
IntFunction<R>
IntPredicate
IntSupplier
IntToDoubleFunction
IntToLongFunction
IntUnaryOperator
LongBinaryOperator
LongConsumer
LongFunction<R>
LongPredicate
LongSupplier
LongToDoubleFunction
LongToIntFunction
LongUnaryOperator
ObjDoubleConsumer<T>
ObjIntConsumer<T>
ObjLongConsumer<T>
Predicate<T>
Supplier<T>
ToDoubleBiFunction<T,U>
ToDoubleFunction<T>
ToIntBiFunction<T,U>
ToIntFunction<T>
ToLongBiFunction<T,U>
ToLongFunction<T>
UnaryOperator<T>
```

# The 6 basic standard functional interfaces

Interface	Function Signature	Example
<code>UnaryOperator&lt;T&gt;</code>	<code>T apply(T t)</code>	<code>s -&gt; s.toLowerCase()</code>
<code>BinaryOperator&lt;T&gt;</code>	<code>T apply(T t1, T t2)</code>	<code>(i, j) -&gt; i.add(j)</code>
<code>Predicate&lt;T&gt;</code>	<code>boolean test(T t)</code>	<code>c -&gt; c.isEmpty()</code>
<code>Function&lt;T,R&gt;</code>	<code>R apply(T t)</code>	<code>a -&gt; Arrays.asList(a)</code>
<code>Supplier&lt;T&gt;</code>	<code>T get()</code>	<code>Instant.now()</code>
<code>Consumer&lt;T&gt;</code>	<code>void accept(T t)</code>	<code>o -&gt; System.out.println(o)</code>

Most of the remaining 37 interfaces provide support for primitive types. Use them or pay the price!

# A subtle difference between lambdas & anonymous classes

```
class Enclosing {
    Supplier<Object> lambda() {
        return () -> this;
    }

    Supplier<Object> anon() {
        return new Supplier<Object>() {
            public Object get() { return this; }
        };
    }

    public static void main(String[] args) {
        Enclosing enclosing = new Enclosing();
        Object lambdaThis = enclosing.lambda().get();
        Object anonThis = enclosing.anon().get();
        System.out.println(anonThis == enclosing); // false
        System.out.println(lambdaThis == enclosing); // true
    }
}
```

# Method references – a more succinct alternative to lambdas

- Lambdas are succinct

```
map.merge(key, 1, (count, incr) -> count + incr);
```

- But *method references* can be more so

```
map.merge(key, 1, Integer::sum);
```

- The more parameters, the bigger the win
  - But parameter names *may* provide documentation
  - If you use a lambda, choose parameter names carefully!

Occasionally, lambdas are more succinct

```
service.execute(() -> action());
```

**is preferable to**

```
service.execute(GoshThisClassNameIsHumongous::action);
```



# Know all five kinds of method references

*They all have their uses*

Type	Example	Lambda Equivalent*
Static	<code>Integer::parseInt</code>	<code>str -&gt; Integer.parseInt(str)</code>
Bound	<code>Instant.now()::isAfter</code>	<code>Instant then = Instant.now(); t -&gt; then.isAfter(t)</code>
Unbound	<code>String::toLowerCase</code>	<code>str -&gt; str.toLowerCase()</code>
Class Constructor	<code>TreeMap&lt;K,V&gt;::new</code>	<code>() -&gt; new TreeMap&lt;K,V&gt;()</code>
Array Constructor	<code>int[]::new</code>	<code>len -&gt; new int[len]</code>

# The 6 basic functional interfaces redux – method refs

Interface	Function Signature	Example
<code>UnaryOperator&lt;T&gt;</code>	<code>T apply(T t)</code>	<code>String::toLowerCase</code>
<code>BinaryOperator&lt;T&gt;</code>	<code>T apply(T t1, T t2)</code>	<code>BigInteger::add</code>
<code>Predicate&lt;T&gt;</code>	<code>boolean test(T t)</code>	<code>Collection::isEmpty</code>
<code>Function&lt;T,R&gt;</code>	<code>R apply(T t)</code>	<code>Arrays::asList</code>
<code>Supplier&lt;T&gt;</code>	<code>T get()</code>	<code>Instant::now</code>
<code>Consumer&lt;T&gt;</code>	<code>void accept(T t)</code>	<code>System.out::println</code>

# Lambdas vs. method references – the bottom line

- (Almost) anything you can do with a method reference, you can also do with a lambda
- Method references are *usually* more succinct
- But sometimes lambdas are clearer
- Use your best judgment
  - You can always change your mind
  - Which you use is an implementation detail

## II. What is a stream?

- A bunch of data objects (typically from a collection, array, or input device) for bulk data processing
- Processed by a *pipeline*
  - A single ***stream generator*** (data source)
  - Zero or more ***intermediate stream operations***
  - A single ***terminal stream operation***
- Supports mostly-functional data processing
- Enables painless\* parallelism
  - Simply replace `stream` with `parallelStream`
    - Uses `ForkJoinPool` under the covers
  - You may or may not see a performance improvement

# Streams are processed *lazily*

- Data is “pulled” by terminal operation, not pushed by source
  - Infinite streams are not a problem (lazy evaluation)
- Intermediate operations can be fused
  - Multiple intermediate operations usually don’t result in multiple traversals
- Intermediate results typically not stored
  - But there are exceptions (e.g., sorted)

## Simple stream examples – mapping, filtering, sorting, etc.

```
List<String> longStrings = stringList.stream()  
    .filter(s -> s.length() > 3)  
    .collect(Collectors.toList());
```

## Simple stream examples – mapping, filtering, sorting, etc.

```
List<String> longStrings = stringList.stream()  
    .filter(s -> s.length() > 3)  
    .collect(Collectors.toList());
```

```
List<String> firstLetters = stringList.stream()  
    .map(s -> s.substring(0,1))  
    .collect(Collectors.toList());
```

# Simple stream examples – mapping, filtering, sorting, etc.

```
List<String> longStrings = stringList.stream()  
    .filter(s -> s.length() > 3)  
    .collect(Collectors.toList());
```

```
List<String> firstLetters = stringList.stream()  
    .map(s -> s.substring(0,1))  
    .collect(Collectors.toList());
```

```
List<String> firstLettersOfLongStrings = stringList.stream()  
    .filter(s -> s.length() > 3)  
    .map(s -> s.substring(0,1))  
    .collect(Collectors.toList());
```



# Simple stream examples – mapping, filtering, sorting, etc.

```
List<String> longStrings = stringList.stream()  
    .filter(s -> s.length() > 3)  
    .collect(Collectors.toList());
```

```
List<String> firstLetters = stringList.stream()  
    .map(s -> s.substring(0,1))  
    .collect(Collectors.toList());
```

```
List<String> firstLettersOfLongStrings = stringList.stream()  
    .filter(s -> s.length() > 3)  
    .map(s -> s.substring(0,1))  
    .collect(Collectors.toList());
```

```
List<String> sortedFirstLettersWithoutDups = stringList.stream()  
    .map(s -> s.substring(0,1))  
    .distinct()  
    .sorted()  
    .collect(Collectors.toList());
```

# Simple stream examples – file input

```
// Prints a file, one line at a time
try (Stream<String> lines = Files.lines(Paths.get(fileName))) {
    lines.forEach(System.out::println);
}
```

# Simple stream examples – file input

```
// Prints a file, one line at a time
try (Stream<String> lines = Files.lines(Paths.get(fileName))) {
    lines.forEach(System.out::println);
}
```

```
// Prints sorted list of non-empty lines in file (trimmed)
try (Stream<String> lines = Files.lines(Paths.get(fileName))) {
    lines.map(String::trim)
        .filter(s -> !s.isEmpty())
        .sorted()
        .forEach(System.out::println);
}
```

## Simple stream examples – bulk predicates

```
boolean allStringsHaveLengthThree = stringList.stream()  
    .allMatch(s -> s.length() == 3);
```

## Simple stream examples – bulk predicates

```
boolean allStringsHaveLengthThree = stringList.stream()  
    .allMatch(s -> s.length() == 3);
```

```
boolean anyStringHasLengthThree = stringList.stream()  
    .anyMatch(s -> s.length() == 3);
```

# Stream example – the first twenty Mersenne Primes

**Mersenne number** is a number of the form  $2^p - 1$

If  $p$  is prime, the corresponding Mersenne number *may be* prime

If it is, it's a **Mersenne prime**

Named after Marin Mersenne, a French friar in the early 17<sup>th</sup> century

The largest known prime ( $2^{82,589,933} - 1$ ) is a Mersenne prime



```
static Stream<BigInteger> primes() {  
    return Stream.iterate(TWO, BigInteger::nextProbablePrime);  
}  
  
public static void main(String[] args) {  
    primes().map(p -> TWO.pow(p.intValueExact()).subtract(ONE))  
        .filter(mersenne -> mersenne.isProbablePrime(50))  
        .limit(20)  
        .forEach(System.out::println);  
}
```

# Iterative program to print large anagram groups in a dictionary

*Review: you saw this Collections Framework case study*

```
public static void main(String[] args) throws IOException {
    File dictionary = new File(args[0]);
    int minGroupSize = Integer.parseInt(args[1]);

    Map<String, Set<String>> groups = new HashMap<>();
    try (Scanner s = new Scanner(dictionary)) {
        while (s.hasNext()) {
            String word = s.next();
            groups.computeIfAbsent(alphabetize(word),
                (unused) -> new TreeSet<>()).add(word);
        }
    }

    for (Set<String> group : groups.values())
        if (group.size() >= minGroupSize)
            System.out.println(group.size() + ": " + group);
}
```

# Helper function to alphabetize a word

*Word nerds call the result an alphagram*

```
private static String alphabetize(String s) {  
    char[] a = s.toCharArray();  
    Arrays.sort(a);  
    return new String(a);  
}
```



# Streams gone crazy

*Just because you can doesn't mean you should!*

```
public static void main(String[] args) throws IOException {
    Path dictionary = Paths.get(args[0]);
    int minGroupSize = Integer.parseInt(args[1]);

    try (Stream<String> words = Files.lines(dictionary)) {
        words.collect(groupingBy(word -> word.chars().sorted()
            .collect(StringBuilder::new,
                (sb, c) -> sb.append((char) c),
                StringBuilder::append).toString()))
            .values().stream()
                .filter(group -> group.size() >= minGroupSize)
                .map(group -> group.size() + ": " + group)
                .forEach(System.out::println);
    }
}
```

# A happy medium

*Tasteful use of streams enhances clarity and conciseness*

```
public static void main(String[] args) throws IOException {
    Path dictionary = Paths.get(args[0]);
    int minGroupSize = Integer.parseInt(args[1]);

    try (Stream<String> words = Files.lines(dictionary)) {
        words.collect(groupingBy(word -> alphabetize(word)))
            .values().stream() // Terminal op; create new stream
                .filter(group -> group.size() >= minGroupSize)
                .forEach(g -> System.out.println(g.size() + ": " + g));
    }
}

private static String alphabetize(String s) {
    char[] a = s.toCharArray();
    Arrays.sort(a);
    return new String(a);
}
```

# A minipuzzler - what does this print?

```
"Hello world!".chars()  
    .forEach(System.out::print);
```

# Puzzler solution

```
"Hello world!".chars()  
    .forEach(System.out::print);
```

Prints 721011081081113211911111410810033

Why does it do this?

# Puzzler solution

```
"Hello world!".chars()  
    .forEach(System.out::print);
```

Prints 721011081081113211911111410810033

Because `String`'s `chars` method returns an `IntStream`

## How do you fix it?

```
"Hello world!".chars()  
    .forEach(x -> System.out.print((char) x));
```

Now prints Hello world!

### Moral

Streams only for object ref types, int, long, and double

“Minor primitive types” (byte, short, char, float, boolean) absent

**String's chars method is horribly named!**

**Avoid using streams for char processing**

# Streams – the bottom line

- Streams are great for many things...
  - But they're not a panacea
- **When you first learn streams, you may want to convert all of your loops. Don't!**
  - It may make your code shorter, but not clearer
- **Exercise judgment**
  - Properly used, streams increase brevity and clarity
  - **Most programs should combine iteration and streams**
- It's not always clear at the outset
  - If you don't know, take a guess and start hacking
  - If it doesn't feel right, try the other approach

# Use caution making streams parallel

*Remember our Mersenne primes program?*

```
static Stream<BigInteger> primes() {
    return Stream.iterate(TWO, BigInteger::nextProbablePrime);
}

public static void main(String[] args) {
    primes().map(p -> TWO.pow(p.intValueExact()).subtract(ONE))
        .filter(mersenne -> mersenne.isProbablePrime(50))
        .limit(20)
        .forEach(System.out::println);
}
```

Runs in 10.1s on my 12-core, 24-thread Ryzen 9 3900X



# How fast do you think *this* program runs?

```
static Stream<BigInteger> primes() {  
    return Stream.iterate(TWO, BigInteger::nextProbablePrime);  
}  
  
public static void main(String[] args) {  
    primes().map(p -> TWO.pow(p.intValueExact()).subtract(ONE))  
        .parallel()  
        .filter(mersenne -> mersenne.isProbablePrime(50))  
        .limit(20)  
        .forEach(System.out::println);  
}
```

# How fast do you think *this* program runs?

```
static Stream<BigInteger> primes() {  
    return Stream.iterate(TWO, BigInteger::nextProbablePrime);  
}  
  
public static void main(String[] args) {  
    primes().map(p -> TWO.pow(p.intValueExact()).subtract(ONE))  
        .parallel()  
        .filter(mersenne -> mersenne.isProbablePrime(50))  
        .limit(20)  
        .forEach(System.out::println);  
}
```

**Very, very slowly.** I gave up after half an hour.

# Why did the program run so slowly?

- **The streams library has no idea how to parallelize it**
  - And the heuristics fail miserably
- In the *best* case, `parallel` is unlikely to help if:
  - Stream source is `Stream.iterate`, **or**
  - Intermediate `limit` operation is used
- This *isn't* the best case
  - Default strategy for `limit` computes excess elements
  - Each Mersenne prime takes **twice as long to compute** as last one
- **Moral: do not parallelize indiscriminately!**

# What *does* parallelize well?

- Arrays, ArrayList, HashMap, HashSet, ConcurrentHashMap, int and long ranges...
- What do these sources have in common?
  - Predictably splittable
  - Good *locality of reference*
- Terminal operation also matters
  - Must be quick, or easily parallelizable
  - Best are *reductions*, e.g., min, max, count, sum
  - Collectors (AKA *mutable reductions*) not so good
- Intermediate operations matter too
  - Mapping and filtering good, limit bad

## Example – number of primes $\leq n$ , $\pi(n)$

```
static long pi(long n) {  
    return LongStream.rangeClosed(2, n)  
        .mapToObj(BigInteger::valueOf)  
        .filter(i -> i.isProbablePrime(50))  
        .count();  
}
```

Takes 25s to compute  $\pi(10^7)$  on my machine

## Example – number of primes $\leq n$ , $\pi(n)$

```
static long pi(long n) {  
    return LongStream.rangeClosed(2, n)  
        .parallel()  
        .mapToObj(BigInteger::valueOf)  
        .filter(i -> i.isProbablePrime(50))  
        .count();  
}
```

In parallel, it takes 1.9s, which is 13 times as fast!

# The takeaway – `.parallel()` is merely an optimization

- Optimize Judiciously [EJ Item 67]
- Premature optimization is the root of all evil
- Don't parallelize unless you can prove it maintains correctness
- Don't parallelize unless you have a good reason to believe it will help
- **Measure performance before and after**

# Summary

- When to use a lambda
  - Always, in preference to CICE
- When to use a method reference
  - Almost always, in preference to a lambda
- When to use a stream
  - When it feels and looks right
- When to use a parallel stream
  - When you've convinced yourself it has equivalent semantics and demonstrated that it's a performance win