Principles of Software Construction: Objects, Design, and Concurrency

Lambdas and streams

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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 λ-Calculus
 - Formal logic introduced by Alonzo Church in the 1930's
 - Everything is a function!
- A lambda (λ) 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 looks 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
parameter -> expression	x -> x * x
parameter -> block	<pre>n -> { int result = 1; for (int i = 1; i <= n; i++) result *= i; return result; }</pre>
(parameters) -> expression	$(x, y) \rightarrow Math.sqrt(x*x + y*y)$
(parameters) -> block	<pre>(n, r) -> { int result = 1; for (int k = r; k <= n; k++) result *= k; return result; }</pre>
(parameter decls) -> expression	(double x, double y) -> Math.sqrt($x*x + y*y$)
(parameters decls) -> block	<pre>(int n, int r) -> { int result = 1; for (int k = r; k < n; k++) result *= k; return result; }</pre>

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 Property of the Consumer Proper 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
UnaryOperator <t></t>	T apply(T t)	s -> s.tolowerCase()
BinaryOperator <t></t>	T apply(T t1, T t2)	(i, j) -> i.add(j)
Predicate <t></t>	<pre>boolean test(T t)</pre>	<pre>c -> c.isEmpty()</pre>
<pre>Function<t,r></t,r></pre>	R apply(T t)	<pre>a -> Arrays.asList(a)</pre>
Supplier <t></t>	T get()	<pre>Instant.now()</pre>
Consumer <t></t>	<pre>void accept(T t)</pre>	<pre>o -> System.out.println(o)</pre>

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

Туре	Example	Lambda Equivalent*
Static	<pre>Integer::parseInt</pre>	<pre>str -> Integer.parseInt(str)</pre>
Bound	<pre>Instant.now()::isAfter</pre>	<pre>Instant then = Instant.now(); t -> then.isAfter(t)</pre>
Unbound	String::toLowerCase	<pre>str -> str.toLowerCase()</pre>
Class Constructor	TreeMap <k,v>::new</k,v>	() -> new TreeMap <k,v>()</k,v>
Array Constructor	int[]::new	<pre>len -> new int[len]</pre>

The 6 basic functional interfaces redux – method refs

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

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)



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

```
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> 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> longStrings = stringList.stream()
    .filter(s -> s.length() > 3)
    .collect(Collectors.toList());
List<String> firstLetters = stringList.stream()
    .map(s \rightarrow s.substring(0,1))
    .collect(Collectors.toList());
List<String> firstLettersOfLongStrings = stringList.stream()
    .filter(s \rightarrow s.length() > 3)
    .map(s \rightarrow s.substring(0,1))
    .collect(Collectors.toList());
List<String> sortedFirstLettersWithoutDups = stringList.stream()
    .map(s \rightarrow 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^{th} century The largest known prime $(2^{82,589,933} - 1)$ is a Mersenne prime

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?

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

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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?

How fast do you think this program runs?

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!



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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 $\leq n$, $\pi(n)$

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

