

# COMP 322: Parallel and Concurrent Programming

## Lecture 5: Streams

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# Lazy lists

```
class LazyCons<T> implements LazyList<T> {  
    final T head;  
    final Lazy<LazyList<T>> tail;
```

a lambda that will return the tail

```
    LazyCons(T head, Supplier<LazyList<T>> tail) {  
        this.head = head;  
        this.tail = Lazy.of(tail);  
    }
```

```
    public T head() {  
        return head;  
    }
```

Build a memo around the tail supplier so that we only call the lambda once

```
    public LazyList<T> tail() {  
        return tail.get();  
    }
```

*tail()* hides the implementation details



# From laziness to parallelism: Java Streams

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Generalizing the laziness concept to arbitrary collections of objects

Idea:

- Take a bunch of objects
- Turn them into a Stream (a lazy representation)
- Perform a series of lazy operations on them (all running in constant time)
- Eventually, compute the final result of your computation, which triggers evaluation of *only* of those lazy operations necessary to compute your result

***Operations on Java Streams can be executed in parallel!!!***



# Creating Streams

## Empty Stream:

```
Stream<String> streamEmpty = Stream.empty();
```

## Stream from a collection:

```
Collection<String> collection = Arrays.asList("a", "b", "c");  
Stream<String> streamOfCollection = collection.stream();
```

## Stream from an array:

```
Stream<String> streamOfArray = Stream.of("a", "b", "c");  
String[] arr = new String[]{"a", "b", "c"};  
Stream<String> streamOfArrayFull = Arrays.stream(arr);  
Stream<String> streamOfArrayPart = Arrays.stream(arr, 1, 3);
```



# Creating infinite Streams

Using *Stream.generate()*. Infinite Stream of strings “element”:

```
Stream<String> streamGenerated = Stream.generate(() -> “element”);
```

Using *Stream.iterate()*. Infinite Stream of even Integers, starting with 40:

```
var streamIterated = Stream.iterate(40, n -> n + 2); // Stream<Integer>
```

Take a finite number of elements from an infinite stream. Just like our *LazyList take()*:

```
var tenStrings = streamGenerated.limit(10); // Stream<String>. Runs in constant time
```

```
var fiveInts = streamIterated.limit(5); // Stream<Integer>. Runs in constant time
```

***Still lazy!***



# Streams of primitive types

*Stream*<*T*> cannot be used for primitive types

Instead, use *IntStream*, *LongStream* and *DoubleStream* for streams of *ints*, *longs* and *doubles*

```
IntStream intStream = IntStream.range(1, 3); // IntStream of (1, 2)
```

```
LongStream longStream = LongStream.rangeClosed(1, 3); // LongStream of (1, 2, 3)
```

Using *Random*:

```
Random random = new Random();
```

```
DoubleStream doubleStream = random.doubles(); // Infinite DoubleStream of random double numbers
```

```
var fiveIntsStream = random.ints(5); // IntStream of five random int numbers
```

```
var alsoFiveIntsStream = random.ints().limit(5); // IntStream of five random int numbers
```



# Stream pipeline

```
List<String> list = Arrays.asList("Rice", "Owls", "are", "the", "best");
```

```
long size =
```

```
list.stream()
```

```
.skip(1)
```

```
.map(element -> element.substring(0, 3))
```

```
.filter(element -> element.charAt(2) == 'e')
```

```
.sorted()
```

```
.count();
```



Stream *source*



*Intermediate* operations

All lazy!



*Terminal* operation



# Intermediate operations. Lazy!

filter( <i>p</i> )	Keep only elements satisfying the given Predicate <i>p</i>
map( <i>f</i> )	Apply the given function <i>f</i> to all elements
flatMap( <i>f</i> )	Like map, but when result of <i>f</i> is a stream. Final result is flattened
distinct()	Unique elements of the stream (w.r.t. <i>Object.equals(Object)</i> )
sorted( <i>c</i> )	Elements of the stream, sorted according to Comparator <i>c</i>
peek( <i>a</i> )	Perform the Consumer action <i>a</i> on all elements, return original Stream
limit( <i>n</i> )	Take first <i>n</i> elements
skip( <i>n</i> )	Discard the first <i>n</i> elements



# Intermediate operations are lazy

*What will this print?*

```
List<String> list = Arrays.asList("Rice", "Owls", "are", "the", "best");  
Stream<String> stream =  
    list.stream()  
        .filter(e -> {  
            System.out.println("Predicate was called on " + e);  
            return e.contains("e");});
```

Nothing!



# Terminal operations. Drive the computation!

`reduce(zero, f)`

Just like our fold. Start with accumulator *zero*, apply *f* to all the elements of the stream

`toArray()`

Produce an array from elements of the result Stream

`collect()`

Collect the elements of the result Stream into an object (usually a Java Collection)

`count()`

Counts the elements in the result Stream

`forEach(a)`

Perform Consumer action *a* on all elements

`forEachOrdered(a)`

Same as `forEach`, but in order of the stream, if ordered (i.e. with `sorted()`)

`min(c), max(c)`

Minimum/maximum element, according to the Comparator *c*

`(any)(all)(none)Match(p)`

True if any/all/none elements of the stream match Predicate *p*

`findFirst()`

Pick the first element of the result stream

`findAny()`

Pick any element of the result stream

**All of these are just special cases of `reduce()`!**



# Computation is driven by terminal operations

```
List<String> list = Arrays.asList("Rice", "Owls", "are", "the", "best");
Optional<String> value =
    list.stream()
        .filter(e -> {
            System.out.println("Filter was called on " + e);
            return e.contains("s");})
        .map(e -> {
            System.out.println("Map was called on " + e);
            return e.toUpperCase();})
        .findFirst();
System.out.println(value.get());
```

```
Filter was called on Rice
Filter was called on Owls
Map was called on Owls
OWLS
```



# Ordering matters

```
List<String> list =  
    Arrays.asList("Rice", "Owls", "are", "the", "best");  
Optional<String> value =  
    list.stream()  
        .filter(e -> {  
            System.out.println("Filter was called on " + e);  
            return e.contains("s");  
        })  
        .map(e -> {  
            System.out.println("Map was called on " + e);  
            return e.toUpperCase();  
        })  
        .findFirst();  
System.out.println(value.get());
```

Filter was called on Rice  
Filter was called on Owls  
Map was called on Owls  
OWLS

```
List<String> list =  
    Arrays.asList("Rice", "Owls", "are", "the", "best");  
Optional<String> value =  
    list.stream()  
        .map(e -> {  
            System.out.println("Map was called on " + e);  
            return e.toUpperCase();  
        })  
        .filter(e -> {  
            System.out.println("Filter was called on " + e);  
            return e.contains("S");  
        })  
        .findFirst();  
System.out.println(value.get());
```

Map was called on Rice  
Filter was called on RICE  
Map was called on Owls  
Filter was called on OWLS  
OWLS



# Parallel Streams!

```
List<String> list = Arrays.asList("Rice", "Owls", "are", "the", "best");
```

```
Optional<String> value =
```

```
list.stream().parallel()
```

```
.filter(e -> {
```

```
System.out.println("Filter was called on " + e);
```

```
return e.contains("s");})
```

```
.map(e -> {
```

```
System.out.println("Map was called on " + e);
```

```
return e.toUpperCase();})
```

```
.findFirst();
```

```
System.out.println(value.get());
```

```
Filter was called on are
```

```
Filter was called on Owls
```

```
Map was called on Owls
```

```
Filter was called on Rice
```

```
Filter was called on the
```

```
OWLS
```

```
Filter was called on are
```

```
Filter was called on Owls
```

```
Map was called on Owls
```

```
Filter was called on Rice
```

```
OWLS
```

```
Filter was called on are
```

```
Filter was called on Owls
```

```
Filter was called on best
```

```
Filter was called on Rice
```

```
Map was called on Owls
```

```
Filter was called on the
```

```
Map was called on best
```

```
OWLS
```



# Parallel Streams

*Stream.parallel()*: convert a sequential Stream into a parallel one

- Changes the mode of execution of lazy operations (literally just sets a flag in Stream)
- Java may perform the intermediate and terminal operations on it in parallel
- No guarantee of parallel execution, nor the amount of parallelism
- No ordering on operations on elements can be assumed
- If your **source** is a Collection, you can use *Collection.parallelStream()* instead

*Stream.sequential()*: convert a parallel Stream into a sequential one

- Changes the mode of execution to sequential



# Reductions (*Stream*<T>)

Optional<T> reduce(BinaryOperator<T> accumulator)

- Works when the elements of the stream and the result of the reduction are of the same type
- *accumulator* needs to be associative, stateless, non-interfering (does not modify the source of the stream)
- Result is empty if the stream has no elements

T reduce(T identity, BinaryOperator<T> accumulator);

- Elements of stream and the result of same type, accumulator is associative, stateless and non-interfering
- *identity* should be the real identity element for the *accumulator* (strange results when running in parallel otherwise)



# General Form Reduction (*Stream*<T>)

<U> U reduce(U identity, BiFunction<U, ? **super** T, U> accumulator, BinaryOperator<U> combiner);

- General form, works when the result of the reduction is of a different type than the elements of the stream
- *combiner* should be able to combine results of two partial reductions into one
- *combiner* and *accumulator* should be associative, stateless, non-interfering
- *identity* should be the real identity element for the *combiner* (strange results when running in parallel otherwise)



# Always use the real identity

```
String seqString =  
    Stream.of("Rice ", "Owls ", "are ", "the ", "best")  
        .reduce("HI ", String::concat, (a, b) -> {  
            System.out.println("Sequential combiner was called");  
            return a.concat(b);  
        });
```

```
String parString =  
    Arrays.asList("Rice ", "Owls ", "are ", "the ", "best").parallelStream()  
        .reduce("HI ", String::concat, (a, b) -> {  
            System.out.println("Parallel combiner was called");  
            return a.concat(b);  
        });
```

```
System.out.println("Sequential result: " + seqString);
```

```
System.out.println("Parallel result: " + parString);
```

```
Parallel combiner was called  
Parallel combiner was called  
Parallel combiner was called  
Parallel combiner was called  
Sequential result: HI Rice Owls are the best  
Parallel result: HI Rice HI Owls HI are HI the HI best
```



# Always use the real identity

```
String seqString = "HI " +  
    Stream.of("Rice ", "Owls ", "are ", "the ", "best")  
        .reduce("", String::concat, (a, b) -> {  
            System.out.println("Sequential combiner was called");  
            return a.concat(b);  
        });
```

```
String parString = "HI " +  
    Arrays.asList("Rice ", "Owls ", "are ", "the ", "best").parallelStream()  
        .reduce("", String::concat, (a, b) -> {  
            System.out.println("Parallel combiner was called");  
            return a.concat(b);  
        });
```

```
System.out.println("Sequential result: " + seqString);
```

```
System.out.println("Parallel result: " + parString);
```

```
Parallel combiner was called  
Parallel combiner was called  
Parallel combiner was called  
Parallel combiner was called  
Sequential result: HI Rice Owls are the best  
Parallel result: HI Rice Owls are the best
```



# Collecting (*Stream*<T>)

Sometimes, you don't want to produce a single value, but a new Collection instead

Java Streams give you a convenient way:

```
<R, A> R collect(Collector<? super T, A, R> collector);
```

- T is the type of elements in the reduction
- A is the accumulator (often hidden)
- R is the result type of the reduction
- *Java Collectors* class has quite a few handy methods for creating Collectors

```
List<String> asList = stringStream.collect(Collectors.toList()); // Accumulate strings into a list
```

```
int totalLength = stringStream.collect(Collectors.summingInt(String::length)); // Compute sum of length of strings
```

```
Map<Integer, List<String>> = stringStream.collect(Collectors.groupingBy(String::length)); // Group strings by string length
```

```
// Compute sum of length for all strings of the same length
```

```
Map<Integer, Integer>> = stringStream.collect(Collectors.groupingBy(String::length, Collectors.summingInt(String::length)));
```



# General guidelines

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Try to put the operations that reduce the size of the stream early

- *skip(), filter(), distinct(), limit()*
- May reduce the amount of work for later operations

Lambdas passed to both the intermediate and terminal operations should be *pure*

- No side-effects, no IO
- No modifying of the underlying source

Construct your Stream pipelines so that the partitioning and ordering of the reductions and collections doesn't matter

- Always use the real identity in reductions and collections
- Simple *parallel()* mode switch will trigger parallel execution, with the exact same answer



# Summary

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Java Streams are a mechanism to create lazy sequences of operations on collections of objects

Typically used by constructing a Stream pipeline:

- Create a stream from a **source** (such as a Collection)
- Perform a bunch of **intermediate** operations (all lazy!)
- Perform a **terminal** operation to drive the computation of the result

Streams are easily parallelized!

- Just be careful with lambdas and reductions

