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### **COMP 322: Parallel and Concurrent Programming**

### Lecture 5: Streams

19 January 2024

Lecture 5



```
class LazyCons<T> implements LazyList<T> {
  final T head;
  final Lazy<LazyList<T>> tail;
  LazyCons(T head, Supplier<LazyList<T>> tail) {
    this.head = head;
    this.tail = Lazy.of(tail);
  public T head() {
     return head;
  public LazyList<T> tail() {
     return tail.get();
```



a lambda that will return the tail

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

*tail()* hides the implementation details



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!!!**

## From laziness to parallelism: Java Streams



## 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);



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!



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

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

## Streams of primitive types

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

// 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



filter(p) map(f) flatMap(f) distinct() sorted(c) peek(a) limit(n) skip(n)

Apply the given function f to all elements Take first *n* elements Discard the first *n* elements

## Intermediate operations. Lazy!

- Keep only elements satisfying the given Predicate p
- Like map, but when result of f is a stream. Final result is flattened
- Unique elements of the stream (w.r.t. *Object.equals(Object)*)
- Elements of the stream, sorted according to Comparator c
- Perform the Consumer action a on all elements, return original Stream





#### What will this print?

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

list.stream()

.filter( $e \rightarrow \{$ 

System.*out*.println("**Predicate was called on** " + e); return e.contains("e");});

## Nothing!



## Terminal operations. Drive the computation!

reduce(zero, f)
toArray()
collect()
count()
forEach(a)
forEachOrdered(a)
min(c), max(c)
(any)(all)(none)Match(p)
findFirst()
findAny()

### All of these are just special cases of reduce()!

- Just like our fold. Start with accumulator zero, apply f to all the elements of the stre
- Produce an array from elements of the result Stream
- Collect the elements of the result Stream into an object (usually a Java Collection)
- Counts the elements in the result Stream
- Perform Consumer action *a* on all elements
- Same as forEach, but in order of the stream, if ordered (i.e. with *sorted*())
- Minimum/maximum element, according to the Comparator c
- True if any/all/none elements of the stream match Predicate p
- Pick the first element of the result stream
- Pick any element of the result stream





## Computation is driven by terminal operations

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



### 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





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)

## Reductions (*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)

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



```
String seqString =
  Stream.of("Rice ", "Owls ", "are ", "the ", "best")
     .reduce("HI", String::concat, (a, b) \rightarrow \{
      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) \rightarrow \{
      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



```
String seqString = "HI " +
  Stream.of("Rice ", "Owls ", "are ", "the ", "best")
     .reduce("", String::concat, (a, b) \rightarrow \{
      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) \rightarrow \{
      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



# 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

// Compute sum of length for all strings of the same length Map<Integer, Integer>> = stringStream.collect(Collectors.groupingBy(String::length, Collectors.summingInt(String::length)));

## Collecting (*Stream*<*T*>)

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

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



### 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

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

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

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

Construct your Stream pipelines so that the partitioning and ordering of the







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

