External Iteration An external iteration is defined *imperatively* - e.g. sum of all integers in the closed interval [1, 10]ishell > int sum = 0 $\tilde{s}um ==> 0$ jshell> for (int x = 1; x <= 10; x = x + 1) { ...> sum = sum + x; ...>} ishell> sum sum ==> 55 Errors could be introduced when sum is initialized wrongly before the loop looping variable x is initialized wrongly loop condition is wrong increment of x is wrong aggregation of sum is wrong 1 / 16 3 / 16 Internal Iteration: Stream Internal iteration is defined declaratively e.g. using a primitive integer stream jshell> int sum = IntStream.rangeClosed(1, 10). ...> sum() sum ==> 55 Literal meaning "loop through values 1 to 10, and sum them" No need to specify how to iterate through elements or use any mutable variables — no variable state, no surprises! ⊜ A **stream** is a sequence of elements on which tasks are performed; stream elements move through a sequence of tasks in the stream pipeline Result is obtained at the end of stream processing

Java Streams

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Lecture Outline and Learning Outcomes

- Know how to create **stream** pipelines for *internal* iteration
- Know the difference between primitive and generic streams
- Understand lazy evaluation in source/intermediate operations, and eager evaluation for terminal operations

 Appreciate how lazy evaluation supports infinite stream
- Able to implement a basic lazy context by encapsulating a Supplier functional interface for *delayed data*
- Appreciate that streams should be inherently parallelizable
- Know how to write correct streams that are non-interfering and stateless with no side effects

Stream Pipeline

- Reducing a Stream to a Value

- ☐ A stream pipeline comprises
 - a data source (e.g. IntStream::rangeClosed) to start the stream
 - some intermediate operations (e.g. IntStream::map) that specify tasks to perform on a stream's elements
 - jshell> IntStream stream = IntStream.rangeClosed(1, 10). ...> map(x -> x * 2)stream ==> java.util.stream.IntPipeline\$Head@12edcd21
 - a terminal operation (e.g. IntStream::sum) that reduces the stream elements into a single value ishell> stream.sum() \$.. ==> 110
- Each source/intermediate operation returns a new stream of processing steps specified up to that point in the pipeline
- Stream elements within a stream can only be consumed once

- Iterate through IntStream elements and reduce to an int int reduce(int identity, IntBinaryOperator op)
 - IntBinaryOperator with single abstract method:

```
int applyAsInt(int left, int right)
jshell> IntStream.rangeClosed(1, 10).
   ...> reduce(0, (x,y) \rightarrow x + y)
jshell> IntStream.rangeClosed(1, 10).
```

...> reduce(1, $(x,y) \rightarrow x * y$)

\$.. ==> 3628800

Alternative one argument reduce that returns OptionalInt OptionalInt reduce(IntBinaryOperator op) jshell > IntStream.range(1, 10).reduce((x, y) -> x * y)

```
$.. ==> OptionalInt[362880]
jshell > IntStream.range(1, 1).reduce((x, y) -> x * y)
$.. ==> OptionalInt.empty
```

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flatMap Method in Stream

Exercise: Primality Test

Given the following external iteration:

```
boolean isPrime(int n) {
   for (x = 2; x < n; x++) { // x <= (int) Math.sqrt(n)}
        if (n % x == 0) {
            return false:
    return true;
```

Complete the following internal iteration:

```
boolean isPrime(int n) {
    return n > 1 && IntStream...
```

How about nested loops? for $(x = 1; x \le 3; x++)$ for $(y = x; y \le 3; y++)$ System.out.println((x * y) + " "); // output is 1 2 3 4 6 9 map tries to map each stream element into one other stream jshell> IntStream.rangeClosed(1, 3). ...> $map(x \rightarrow IntStream.rangeClosed(x,3).map(y \rightarrow x * y))$ incompatible types: bad return type in lambda expression java.util.stream.IntStream cannot be converted to int $map(x \rightarrow IntStream.rangeClosed(x,3).map(y \rightarrow x * y))$ flatMap transforms each stream element into a stream of other elements (either zero or more) by taking in a function that produces another stream, and then *flattens* it

jshell> IntStream.rangeClosed(1, 3). ...> flatMap(x -> IntStream.rangeClosed(x,3).map(y -> x * y)). ...> forEach(x -> System.out.print(x + " ")) 1 2 3 4 6 9

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Generic Stream<T>

- Stream<T> is a stream over reference-typed objects with data sources: of, iterate and generate
- jshell> int sum = Stream.<Integer>iterate(1, $x \rightarrow x <= 10$, $x \rightarrow x + 1$). ...> reduce(0, $(x,y) \rightarrow x + y)$ // note: reduce(T, BinaryOperator<T>) sum ==> 55
- boxed() wraps stream elements in its wrapper type
- jshell> Stream<Integer> stream = IntStream.rangeClosed(1, 10).boxed()
 stream ==> java.util.stream.IntPipeline\$1@5010be6

 jshell> List<Integer> list = stream.toList()
 list ==> [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
- mapToObj converts from primitive to generic stream
- Stream::toList() converts generic stream to generic list
- List::stream() converts generic list to generic stream

- Infinite Stream
 - Lazy evaluation allows us to work with infinite streams that represent an infinite number of elements
 - Stream<T>::generate(Supplier<T> supplier) produces an infinite sequence of values generated by supplier
 - Stream<T>::iterate(T seed, UnaryOperator<T> next) produces an infinite sequence by repeatedly applying the function next starting with the seed value
- □ Intermediate operations, e.g. limit, can be used to restrict the total number of elements in the stream

```
jshell> Stream.<Integer>iterate(1, x -> x + 1).
    ...> filter(x -> x % 2 == 1).
    ...> limit(20). // find first 20 odd numbers
    ...> forEach(x -> System.out.print(x + " "))
1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39
```

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Lazy Class

Lazy Evaluation in Streams

- Source/intermediate operations use lazy evaluation
- does not perform any operations on stream's elements until a terminal operation is called
- Terminal operations use eager evaluation
 - performs the requested operation as soon as it is called

```
jshell > Stream. < Integer > iterate(1, x -> x + 1).
                                                                  limit: 1
                                                                  limit: 2
   ...> limit(5).
   ...> peek(x -> System.out.println("limit: " + x)).
                                                                  filter: 2
   ...> filter(x -> x % 2 == 0).
                                                                  map: 4
   ...> peek(x -> System.out.println("filter: " + x)).
                                                                  reduce: 0 + 4
   ...> map(x -> x * 2).
                                                                  limit: 3
   ...> peek(x -> System.out.println("map: " + x)).
                                                                  limit: 4
       reduce(0, (x, y) \rightarrow \{
                                                                  filter: 4
            System.out.println("reduce: " + x + " + " + y);
                                                                  map: 8
            return x + y;
                                                                  reduce: 4 + 8
   ...> })
                                                                  limit: 5
                                                                  $.. ==> 12
```

□ To understand how lazy evaluation works, define a Lazy class

```
import java.util.function.Supplier;
                                                      ishell> int foo() {
                                                         ...> System.out.println("foo");
class Lazy<T> {
                                                                return -1;
   private final Supplier<T> supplier;
                                                      | created method foo()
   private Lazy(Supplier<T> supplier) {
        this.supplier = supplier;
                                                      jshell> Lazy<Integer> lazy = Lazy.of(foo())
                                                     $.. ==> Lazy@ae45eb6
   static <T> Lazy<T> of(Supplier<T> supplier) {
        return new Lazy<T>(supplier);
                                                      jshell> lazy.get()
                                                      $.. ==> -1
   static <T> Lazy<T> of(T t) {
                                                      jshell> lazy = Lazy.<Integer>of(() -> foo())
        return new Lazy<T>(() -> t);
                                                     $.. ==> Lazy@6f7fd0e6
                                                      jshell> lazy.get()
   public T get() {
        return supplier.get();
                                                     $.. ==> -1
```

- □ Lazy.of(foo()) evaluates foo method *eagerly*
- □ Lazy.of(() -> foo()) evaluates foo *lazily*, i.e. only when get() is invoked sometime later

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Mapping a Lazy Value

Example: Parallelism in Streams

```
Define map that returns a new Lazy
<R> Lazy<R> map(Function<? super T, ? extends R> mapper) {
    Supplier<R> supplier = () -> mapper.apply(this.get());
     return Lazv.<R>of(supplier):
ishell> Lazy<Integer> i = Lazy.<String>of(() -> "abc").
          map(x -> { System.out.println("map1"); return x.length(); }).
          map(x -> { System.out.println("map2"); return x * 2; })
i ==> Lazy@51565ec2 // map is not evaluated until a get()
ishell> i.get() // map is lazily evaluated :)
map2
$.. ==> 6
What is wrong with the following implementation of map?
    <R> Lazy<R> map(Function<? super T, ? extends R> mapper) {
         R r = mapper.applv(this.get()):
         return Lazv.<R>of(() -> r);
```

Parallelizing the seach for primes

```
ishell> Runtime.getRuntime().availableProcessors()
$.. ==> 8
jshell> ForkJoinPool.commonPool().getParallelism()
$.. ==> 7
ishell> import iava.time.*
jshell> long numOfPrimes(int from, int to) {
            Instant start = Instant.now(); // start timing
            long howMany = IntStream.rangeClosed(from, to)
                .parallel()
  ...>
                .filter(x -> isPrime(x))
                .count():
           Instant stop = Instant.now(); // end timing
            System.out.println("Duration: " +
              Duration.between(start, stop).toMillis() + "ms");
            return howMany;
  ...> }
jshell> numOfPrimes(2_000_000, 3_000_000)
Duration: 239ms
$.. ==> 67883
```

- Avoid parallelizing trivial tasks, e.g. parallelizing isPrime
 - creates more work in terms of parallelizing overhead
 - worthwhile only if the parallel task is complex enough

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Inherently Parallelizable Stream

Correctness of Streams

- A stream pipeline should be inherently parallelizable
- intermediate operations can operate on elements in parallel
- reduction uses a divide-and-conquer strategy
- parallel() operation switches the stream pipeline to parallel
 - invoke anywhere between the data source and terminal
 - sequential() switches off parallel operation

\$.. ==> 1.5 // should be 1.0?

reduce method uses an associative accumulation function, e.g. T reduce(T identity, BinaryOperator<T> acc) // BiFunction<T,T,T> jshell> DoubleStream.of(1.0, 2.0, 3.0, 4.0).parallel(). ...> reduce(1.0, $(x, y) \rightarrow x * y$) // multiply is associative \$.. ==> 24.0 jshell> DoubleStream.of(1.0, 2.0, 3.0, 4.0).parallel(). reduce(24.0, $(x, y) \rightarrow x / y) // divide is not associative$

- To ensure correct execution, stream operations
 - must not interfere with stream data jshell> List<String> list = new ArrayList<String>(...> List.of("abc","def","xyz")) list ==> [abc, def, xyz] jshell> list.stream().peek(str -> { ...> if (str.equals("xyz")) { list.add("pqr"); } $\dots > \}).forEach(x \rightarrow \{\})$ Exception java.util.ConcurrentModificationException
 - preferably stateless (map vs distinct) with no side effects jshell> List<Integer> list = List.of(1, 3, 5, 7, 9, 11, 13, 15, 17, 19) list ==> [1, 3, 5, 7, 9, 11, 13, 15, 17, 19] jshell> List<Integer> result = new ArrayList<Integer>() result ==> [] jshell> list.stream().parallel(). // or list.parallelStream(). ...> filter(x -> isPrime(x)). ...> forEach(x -> result.add(x)) // what is result?