

Java Stream



Object Oriented Programming

<http://softeng.polito.it/courses/09CBI>



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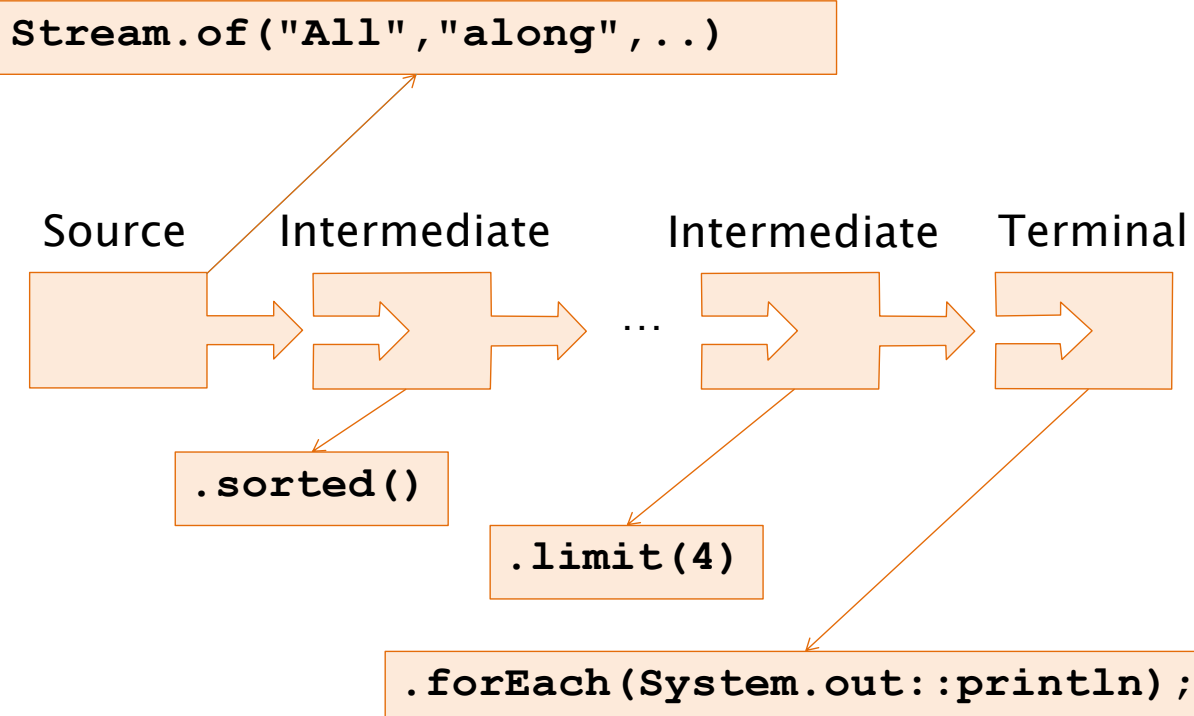
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Stream

A **sequence** of elements from a **source** that supports data processing **operations**.

- ♦ Operations are defined by means of behavioral parameterization
 - Basic features:
 - ♦ Pipelining
 - ♦ Internal iteration:
 - no explicit loops statements
 - ♦ Lazy evaluation (*pull*):
 - no work until a terminal operation is invoked
-

Pipelining



Source operations

Operation	Args	Purpose
<code>static Arrays.stream</code>	<code>T[]</code>	Returns a stream from an existing array
<code>default Collection.stream</code>	-	Returns a stream from a collection
<code>static Stream.of</code>	<code>T...</code>	Creates stream from the variable list of arguments/array

Stream source

- Arrays

- ♦ `Stream<T> stream()`

```
String[] s={"Red", "Green", "Blue"}.  
Arrays.stream(s)  
        .forEach(System.out::println)
```

- Stream `of`

- ♦ `static Stream<T> of(T... values)`

```
Stream.of("Red", "Green", "Blue").  
        forEach(System.out::println);
```

Stream source

■ Collection

◆ `Stream<T> stream()`

```
Collection<Student> oopClass =  
    new LinkedList<>();  
  
oopClass.add(  
    new Student(100, "John", "Smith"));  
  
...  
  
oopClass.stream().  
    forEach(System.out::println);
```

Source generation in Stream

Operation	Args	Purpose
<code>generate()</code>	<code>Supplier<T> s</code>	Elements are generated by calling <code>get()</code> method of the supplier
<code>iterate()</code>	<code>T seed,</code> <code>UnaryOperator<T> f</code>	Starts with the seed and computes next element by applying operator to previous element
<code>empty()</code>		Returns an empty stream

Stream source generation

- Generate elements using a **Supplier**

```
Stream.generate(  
    () -> Math.random()*10 )
```

- Generate elements from a seed

```
Stream.iterate( 0,  
    (prev) -> prev + 2 )
```

- ♦ Warning: they generate **infinite** streams

Numeric streams

- Provided for basic numeric types
 - ♦ **DoubleStream**
 - ♦ **IntStream**
 - ♦ **LongStream**
 - Conversion methods from **Stream<T>**
 - ♦ **mapToX()**
 - Generator method: **range(start, end)**
 - New terminal operations e.g. **average()**
 - More efficient: no boxing and unboxing
-

Numeric streams

24 ns per element

```
IntStream seq = IntStream.generate(  
    () -> (int) (Math.random() * 100));  
int max = seq.limit(10).max().getAsInt();
```

30 ns per element

```
Stream<Integer> seq = Stream.generate(  
    () -> (int) (Math.random() * 100));  
int max = seq.limit(10)  
    .max(naturalOrder()).get();
```

~ 6ns for boxing + unboxing

Sample Classes

```
class Student {  
    Student(int id, String n, String s) { }  
    String getFirst() { }  
    boolean isFemale() { }  
    Collection<Course> enrolledIn() { }  
}
```

```
class Course {  
    String getTitle() {}  
}
```

Intermediate operations

Return type	Operation	Arg. type	Ex. argument
Stream<T>	filter	Predicate<T>	T -> boolean
Stream<T>	limit	int	
Stream<T>	skip	int	
Stream<T>	sorted	<i>optional</i> Comparator<T>	(T, T) -> int
Stream<T>	distinct	-	
Stream<R>	map	Function<T, R>	T -> R

Basic filtering

- `default Stream<T> distinct()`
 - ♦ Discards duplicates
- `default Stream<T> limit(int n)`
 - ♦ Retains only first *n* elements
- `default Stream<T> skip(int n)`
 - ♦ Discards the first *n* elements

Filtering

- `default Stream<T> filter(Predicate<T>)`
 - ♦ Accepts as predicate
 - boolean method reference

```
oopClass.stream() .  
    filter(Student::isFemale) .  
    forEach(System.out::println) ;
```

- lambda

```
oopClass.stream() .  
    filter(s->s.getFirst().equals("John")) .  
    forEach(System.out::println) ;
```

Sorting

- `default Stream<T> sorted()`
 - ♦ Sorts the elements of the stream
 - ♦ Either in natural order

```
oopClass.stream() .  
    sorted() .  
    forEach(System.out::println) ;
```

- ♦ or with comparator

```
oopClass.stream() .  
    sorted(comparingInt(Student::getId)) .  
    forEach(System.out::println) ;
```

Mapping

- `default Stream<R>`

`map(Function<T,R> mapper)`

- ♦ Transforms each element of the stream using the mapper function

```
oopClass.stream().  
    map(Student::getFirst).  
    forEach(System.out::println);
```

Mapping to primitive streams

- Defined for the main primitive types:

`IntStream mapToInt(ToIntFunction<T> mapper)`

`LongStream mapToLong(ToLongFunction<T> m)`

`DoubleStream mapToDouble(ToDoubleFunction<T>m)`

- ♦ Improve efficiency

```
oopClass.stream().  
    map(Student::getFirst).  
    mapToInt(String::length).  
    forEach(System.out::println);
```

Flat mapping

- Context:
 - ♦ Stream elements are containers (e.g. List)
 - Or elements are mapped to containers
 - Problem:
 - ♦ Processing should be applied to elements inside those containers
 - Solution:
 - ♦ Use the `flatMap()` method
-

Flat mapping

`<R> Stream<R>`

`flatMap(Function<T, Stream<R>> mapper)`

- ♦ Extracts a stream from each incoming stream element
 - ♦ Concatenate together the resulting streams
 - Typically
 - ♦ `T` is a `Collection` (or a derived type)
 - ♦ `mapper` can be `Collection::stream`
-

Flat mapping

- `<R> Stream<R> flatMap (Function<T,Stream<R>> mapper)`

```
oopClass.stream().  
    map(Student::enrolledIn).  
    flatMap(Collection::stream).  
    distinct().  
    map(Course::getTitle).  
    forEach(System.out::println);
```

Stream<Student>

Stream<Collection<Course>>

Stream<Course>

Stream<String>

Terminal Operations

Operation	Return	Purpose
<code>findAny()</code>	<code>Optional<T></code>	Returns the first element (order does not count)
<code>findFirst()</code>	<code>Optional<T></code>	Returns the first element (order counts)
<code>min()</code> / <code>max()</code>	<code>Optional<T></code>	Finds the min/max element based on the comparator argument
<code>count()</code>	<code>long</code>	Returns the number of elements in the stream
<code>forEach()</code>	<code>void</code>	Applies the Consumer function to all elements in the stream

Terminal Operation – Predicate

Operation	Return	Purpose
<code>anyMatch()</code>	<code>boolean</code>	Checks if any element in the stream matches the predicate
<code>allMatch()</code>	<code>boolean</code>	Checks if all the elements in the stream match the predicate
<code>noneMatch()</code>	<code>boolean</code>	Checks if none element in the stream match the predicate

Kinds of Operations

- **Stateless** operations
 - ♦ No internal storage is required
 - E.g. map, filter
 - **Stateful** operations
 - ♦ Require internal storage, can be
 - **Bounded**: require a fixed amount of memory
 - E.g. reduce, limit
 - **Unbounded**: require unlimited memory
 - E.g. sorted, collect
-

Terminal operations

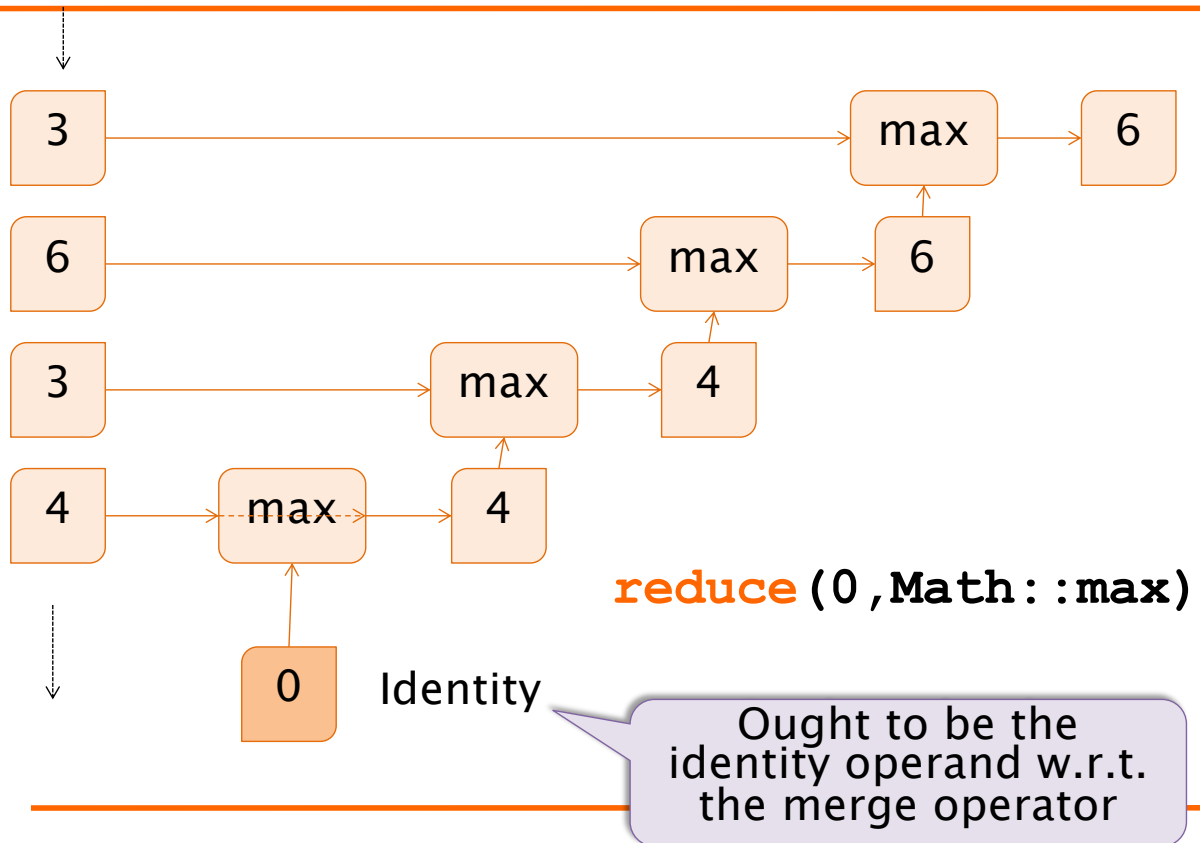
Operation	Arguments	Purpose
<code>reduce()</code>	<code>T,</code> <code>BinaryOperator<T></code>	Reduces the elements using an identity value and an associative merge operator
<code>collect()</code>	<code>Collector<T,A,R></code>	Reduces the stream to create a collection such as a List, a Map, or even an Integer.

Reducing

- `T reduce(T identity, BinaryOperator<T> merge)`
 - ♦ Reduces the elements of this stream, using the provided identity value and an associative merge function

```
int m=oopClass.stream().  
    map(Student::getFirst).  
    map(String::length).  
    reduce(0,Math::max);
```

Reducing



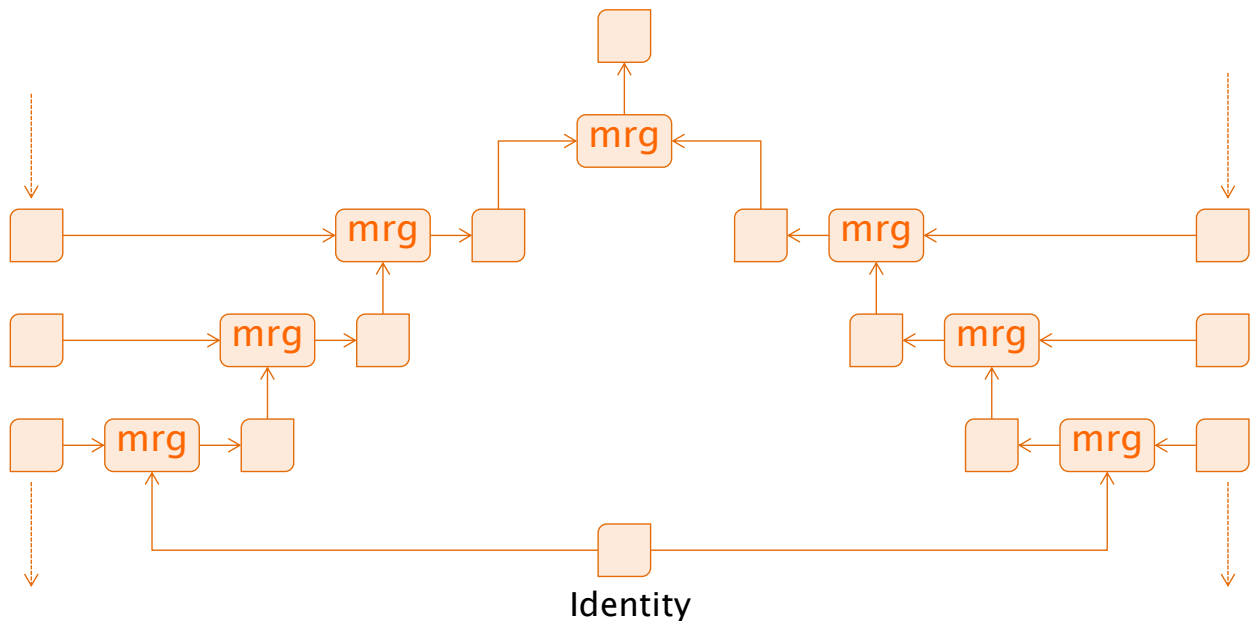
Parallel streams

```
Stream.iterate(Integer.of(numbers)
    .reduce(0, Math::max) ;
```

```
Stream.iterate(Integer.of(numbers)
    .parallel()
    .reduce(0, Math::max) ;
```

Up to n times faster
(n = number of CPU cores)

Parallelized reduce

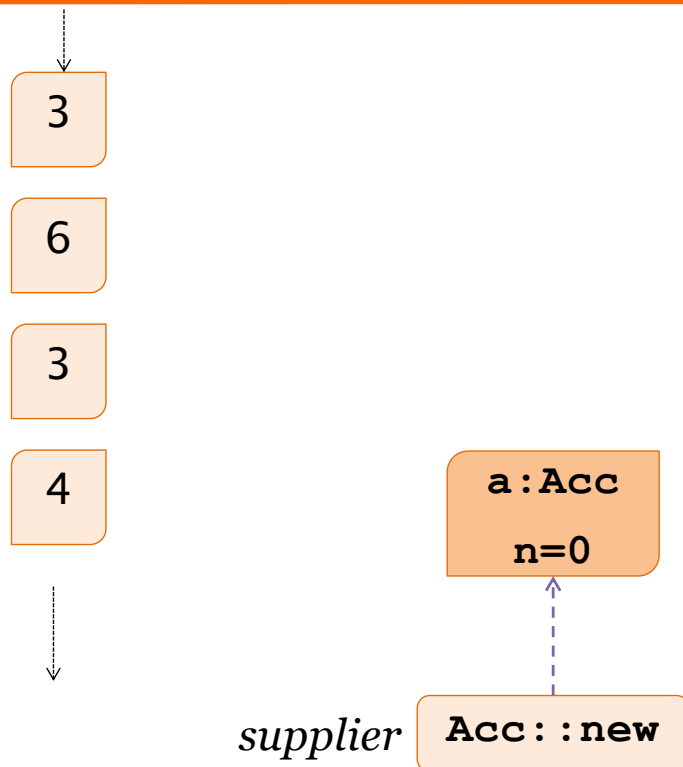


Collecting

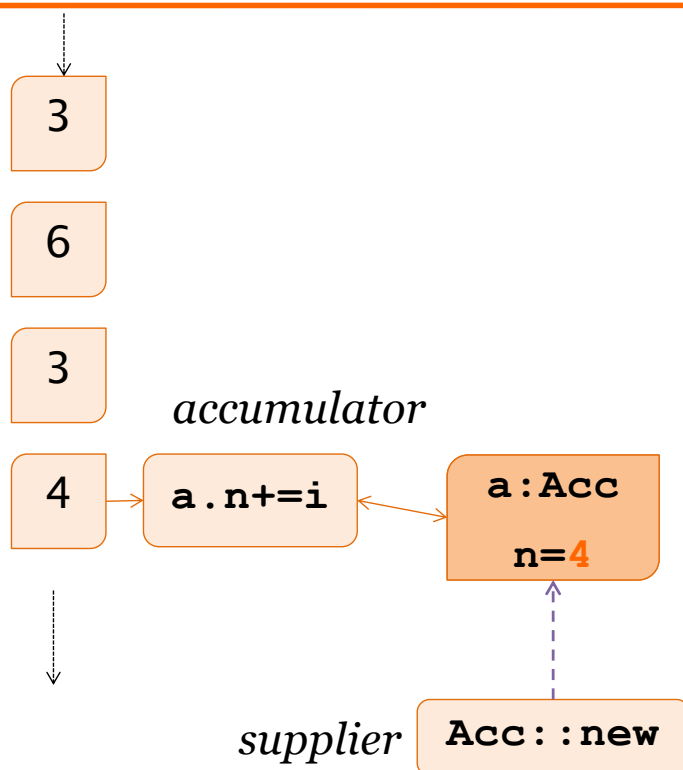
- **Stream.collect()** takes as argument a recipe for accumulating the elements of a stream into a summary result.
 - ♦ It is a stateful operation

```
class Acc { int n; }  
int s = Stream.of(numbers).  
  collect(Acc::new,           // supplier  
          (a,i) -> a.n+=i,    // accumulator  
          (a1,a2)->a1.n+=a2.n // combiner  
        ).n;
```

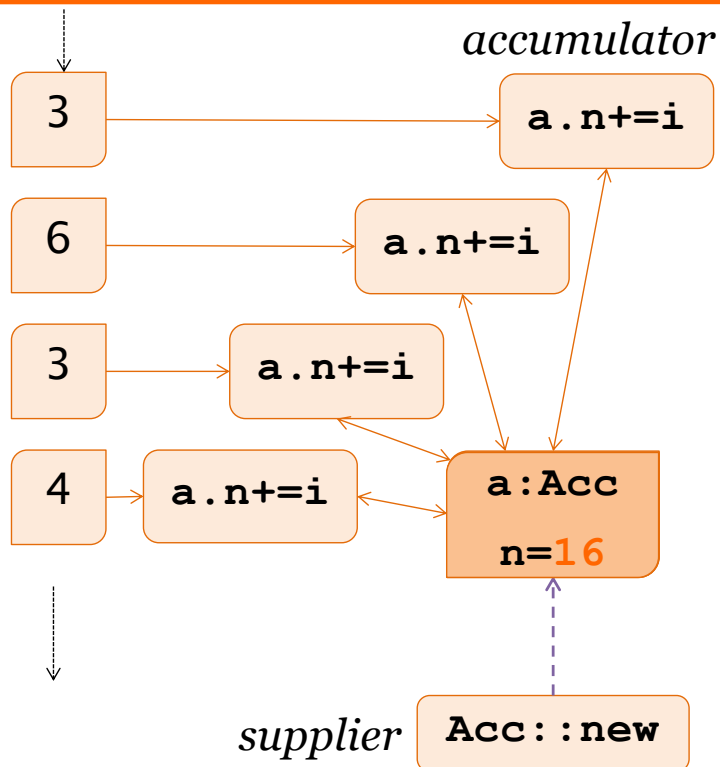
Collecting



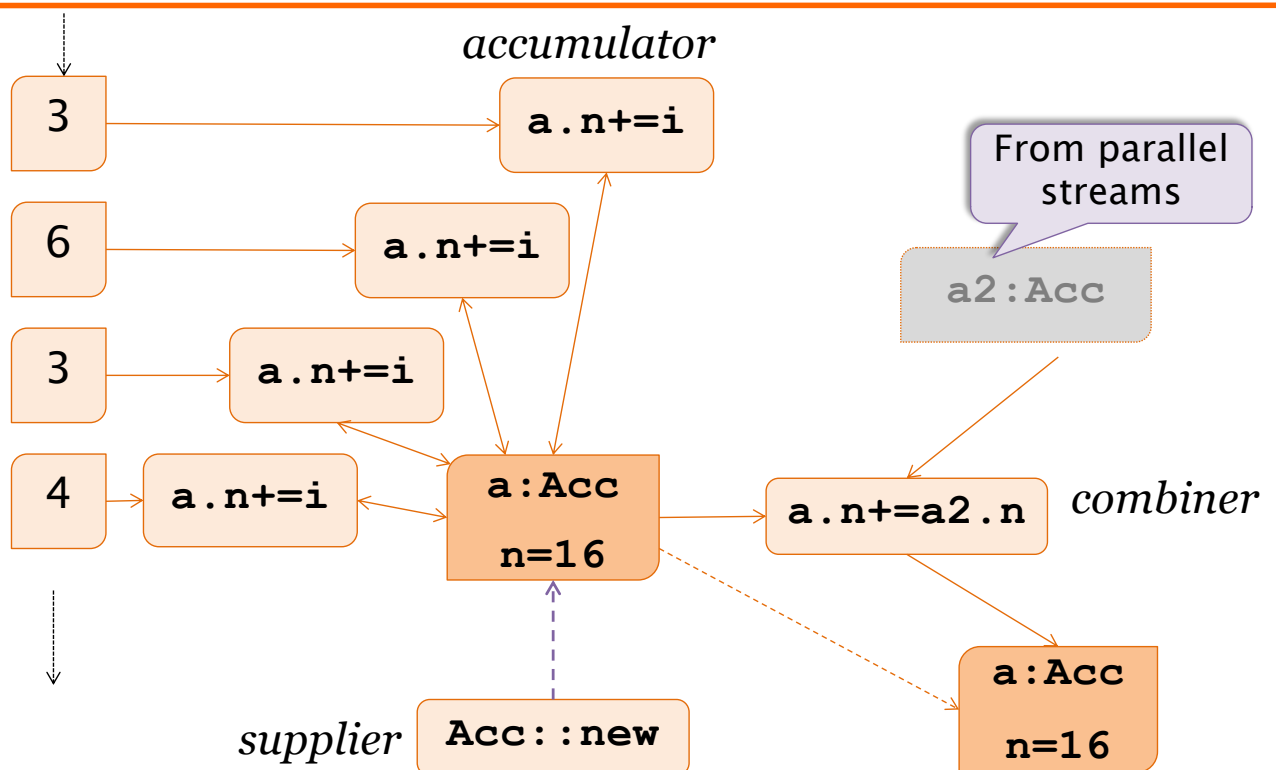
Collecting



Collecting



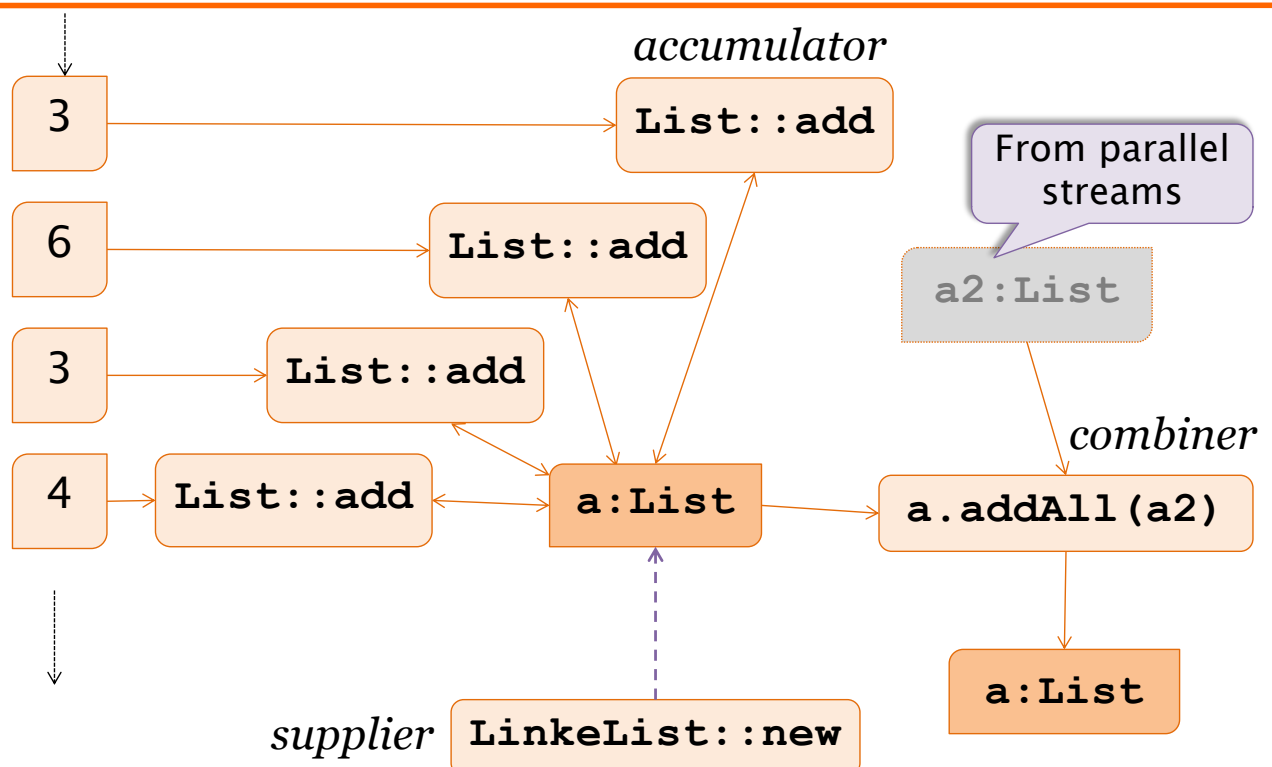
Collecting



Collecting example

```
List<Integer> n = Stream.of(numbers) .  
collect(LinkedList::new, // supplier  
        List::add,       // accumulator  
        List::addAll);   // combiner
```

Collecting



Lazy evaluation

- Stream pipelines are built first
 - ♦ without performing any processing
 - Then executed
 - ♦ In response to a terminal operation
 - **Supplier<T>** is used to delay creation of objects until when required, e.g.:
 - ♦ Supplier argument in `collect` is a factory object as opposed to passing an already created accumulating object
-

Collect vs. Reduce

- Reduce
 - ♦ Is bounded
 - ♦ The merge operation can be used to combine results from parallel computation threads
 - Collect
 - ♦ Is unbounded
 - ♦ Combining results from parallel computation threads can be performed with the combiner
-

Java Stream API

PREDEFINED COLLECTORS

Predefined collectors

- Predefined recipes are returned by static methods in **Collectors** class

- ♦ Method are easier to access through:

```
import static java.util.stream.Collectors.*;
```

```
double averageWord = Stream.of(txta)
    .collect(averagingInt(String::length));
```

Summarizing Collectors

Collector	Return	Purpose
<code>counting()</code>	<code>long</code>	Count number of elements in stream
<code>maxBy()</code> / <code>minBy()</code>	<code>T</code> (elements type)	Find the min/max according to given Comparator
<code>summingType()</code>	<i>Type</i>	Sum the elements
<code>averagingType()</code>	<i>Type</i>	Compute arithmetic mean
<code>summarizingType()</code>	<i>Type</i> Summary-Statistics	Compute several summary statistics from elements

Type can be `Int`, `Long`, or `Double`

Accumulating Collectors

Collector	Return	Purpose
<code>toList()</code>	<code>List<T></code>	Accumulates into a new <code>List</code>
<code>toSet()</code>	<code>Set<T></code>	Accumulates into a new <code>Set</code> (i.e. discarding duplicates)
<code>toCollection</code> (<code>Supplier<> cs</code>)	<code>Collection<T></code>	Accumulate into the collection provided by given <code>Supplier</code>
<code>joining()</code>	<code>String</code>	Concatenates into a <code>String</code> Optional arguments: separator, prefix, and postfix

Group container collectors

- ◆ Returns the three longest words in text:

```
List<String> longestWords = Stream.of(txta)
    .filter( w -> w.length()>10)
    .distinct()
    .sorted(comparing(String::length) .reversed())
    .limit(3)
    .collect(toList());
```

What if two words share the 3rd position?

Grouping Collectors

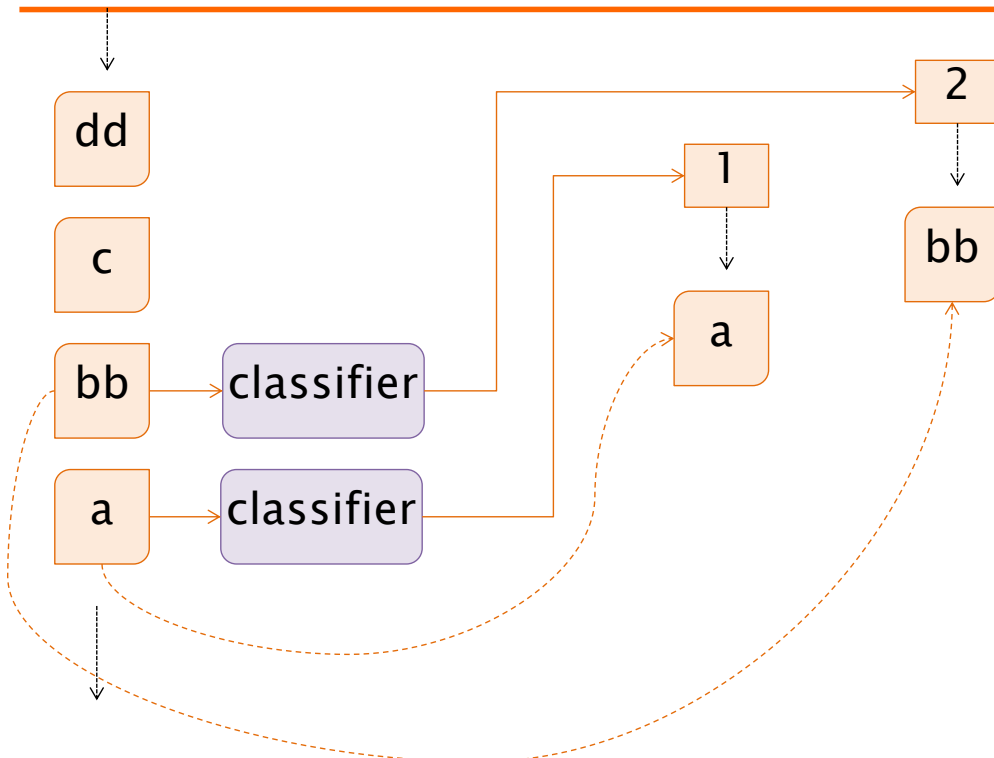
Collector	Return	Purpose
groupingBy (Function<T,K> classifier)	Map<K, List<T>>	Map according to the key extracted (by classifier) and add to list. Optional arguments: <ul style="list-style-type: none">- Downstream Collector (nested)- Map factory supplier
partitioningBy (Function<T, Boolean> p)	Map<Boolean, List<T>>	Split according to partition function (p) and add to list. Optional arguments: <ul style="list-style-type: none">- Downstream Collector (nested)- Map supplier

Example: grouping collectors

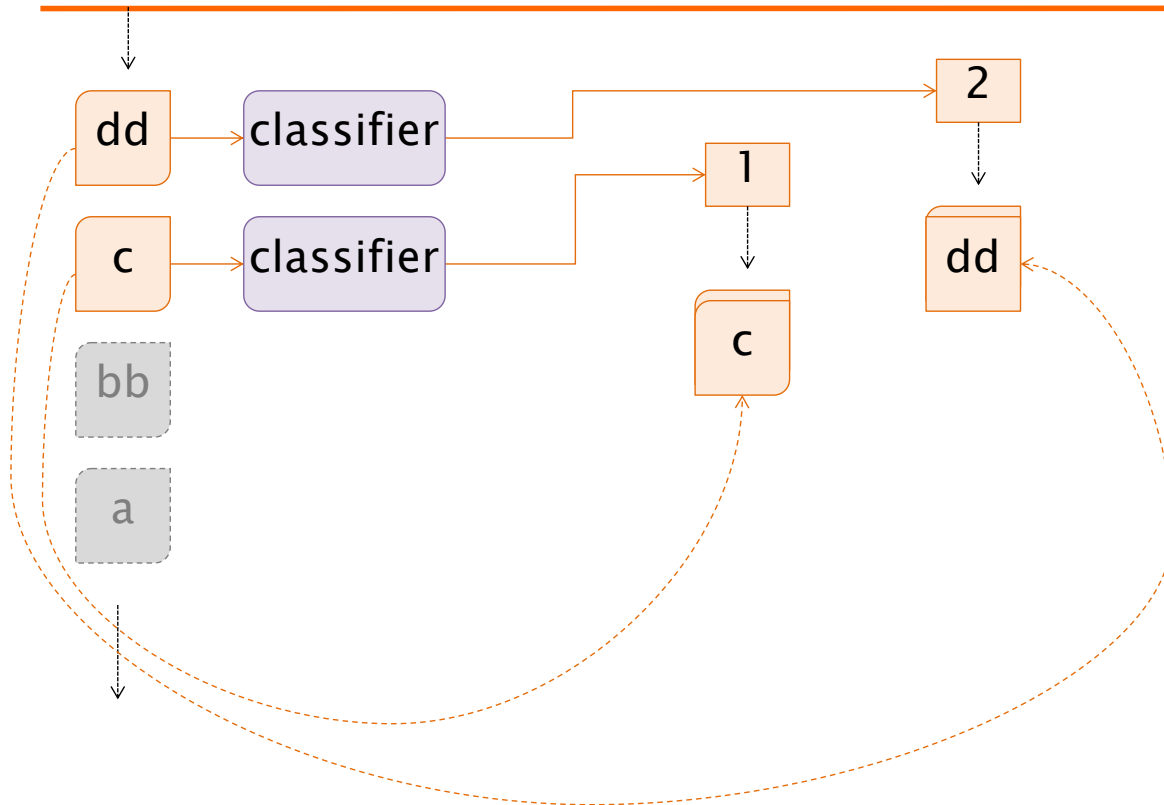
- Grouping by feature

```
Map<Integer,List<String>> byLength =  
    Stream.of(txta).distinct()  
        .collect(groupingBy(String::length));
```

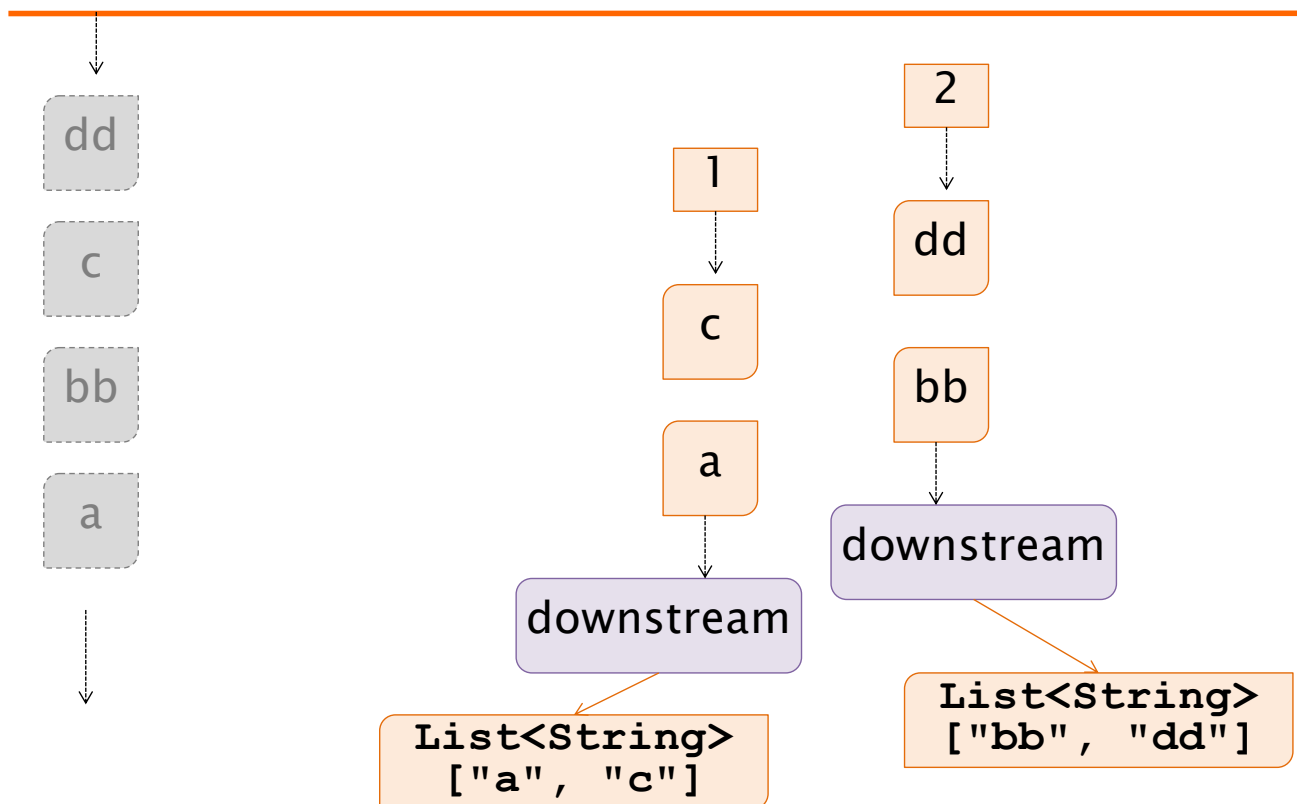
Grouping Collector



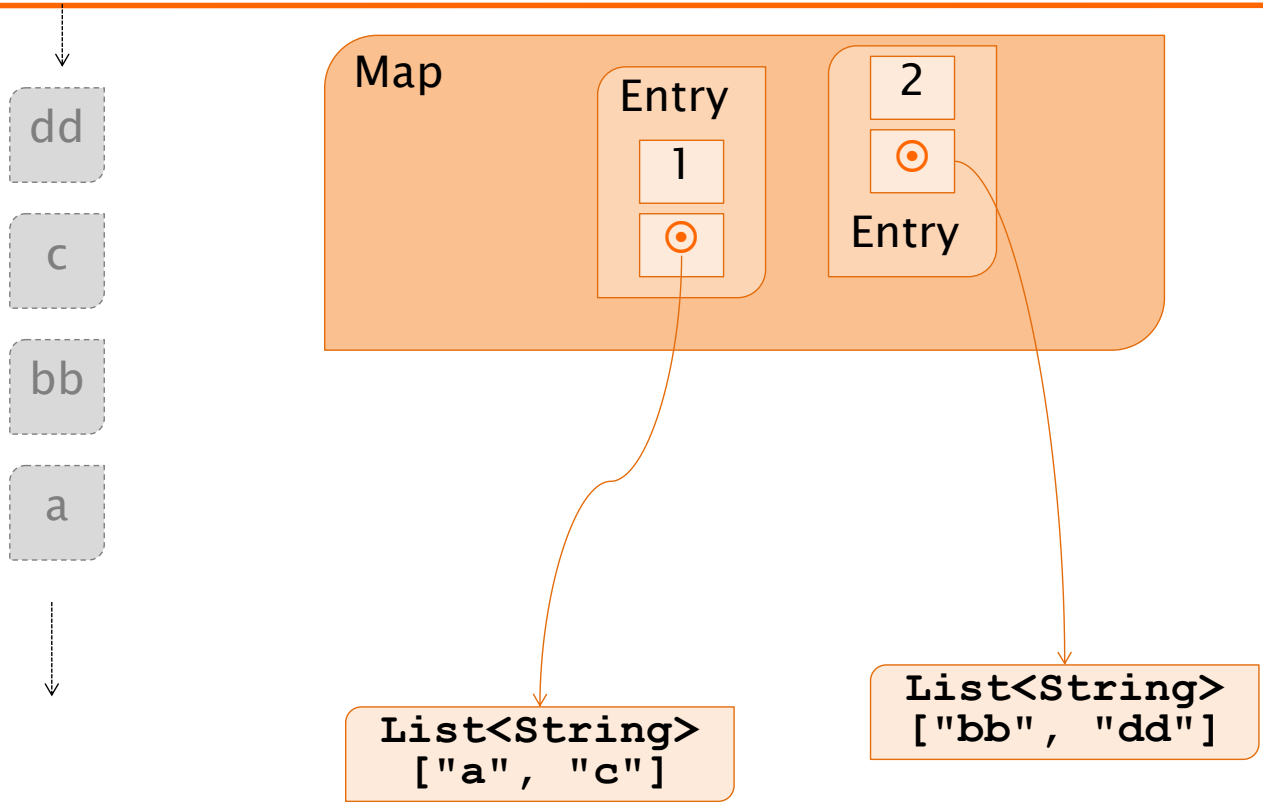
Grouping Collector



Grouping Collector



Grouping Collector



Example: grouping collectors

- Sorted grouping by feature

```
Map<Integer, List<String>> byLength =  
Stream.of(txta).distinct()  
.collect(groupingBy(String::length,  
    () -> new TreeMap<>(reverseOrder()),  
    toList()))
```

Map sorted by descending length

Example: grouping collectors

- Re-open the map entry set:

```
List<String> longestWords =  
Stream.of(txta).distinct()  
    .collect(groupingBy(String::length,  
        ()->new TreeMap<>(reverseOrder()),  
        toList()))  
    .entrySet().stream()  
    .limit(3)  
    .flatMap(e->e.getValue().stream())  
    .collect(toList());
```

Collector Composition

Collector	Purpose
collectingAndThen (Collector<T,?,R> cltr, Function<R,RR> mapper)	Apply a transformation (mapper) after performing collection (cltr)
mapping (Function<T,U> mapper, Collector<U,?,R> cltr)	Performs a transformation (mapper) before applying the collector (cltr)

Example: grouping collectors

- Re-open the map entry set:

```
List<String> longestWords =  
Stream.of(txta).distinct()  
.collect(collectingAndThen(  
    groupingBy(String::length,  
        ()->new TreeMap<>(reverseOrder()),  
        toList())  
    ,  
    m -> m.entrySet().stream()  
        .limit(3)  
        .flatMap(e->e.getValue().stream())  
        .collect(toList()) );
```

collecting

and then

CUSTOM COLLECTORS

Collector

T : element

A : accumulator

```
interface Collector<T,A,R>{
```

Supplier<A> **supplier()**

- Creates the accumulator container

```
BiConsumer<A,T> accumulator();
```

- Adds a new element into the container

```
BinaryOperator<A> combiner();
```

- Combines two containers (used for parallelizing)

```
Function<A,R> finisher() ;
```

- Performs a final transformation step

```
Set<Characteristics> characteristics();
```

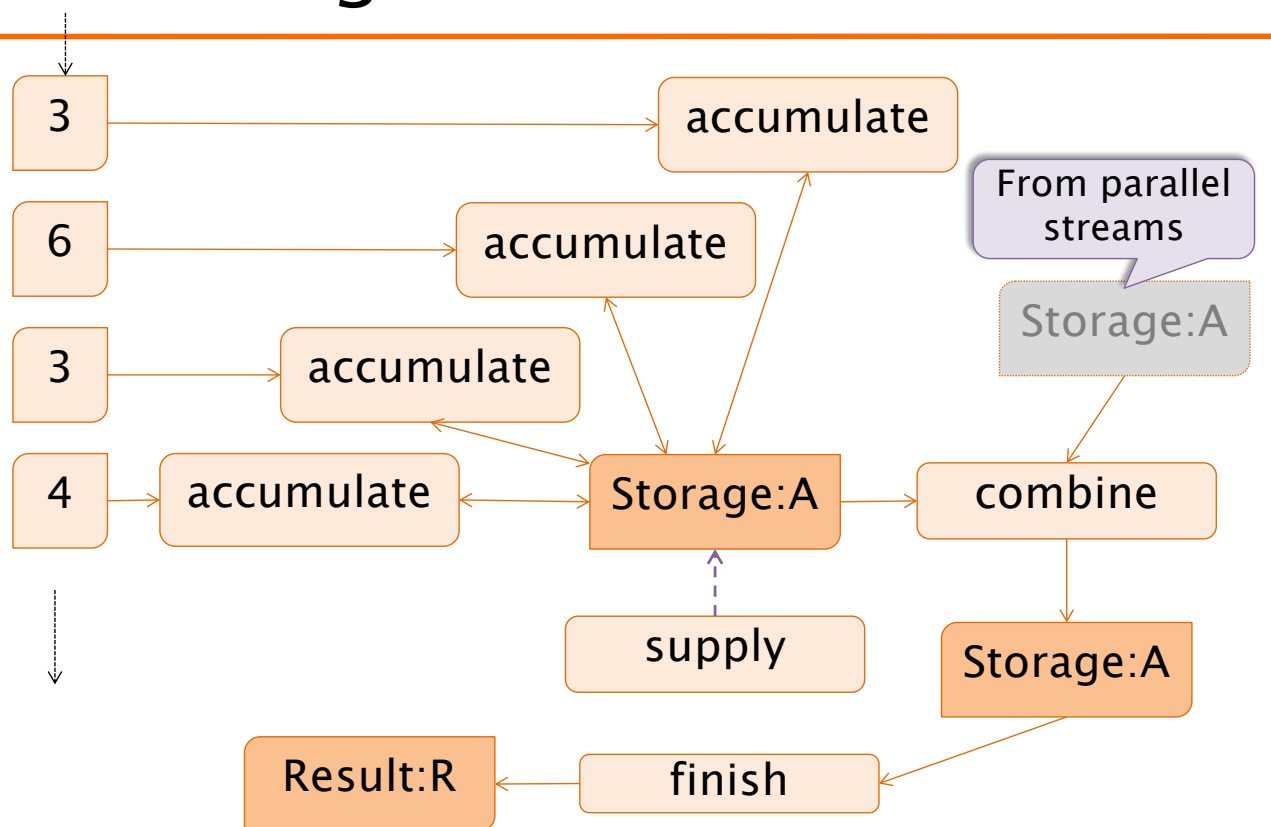
- Capabilities of this collector

}

R : result

Operator, not consumer!

Collecting



Collector.of

```
static Collector<T,A,R> of(  
    Supplier<A> supplier,  
    BiConsumer<A,T> accumulator,  
    BinaryOperator<A> combiner,  
    Function<A,R> finisher,  
    Characteristic... characts)
```

optional

- ◆ More compact form than extending interface Collector

Collector.of

```
Collector<String,List<String>,List<String>>  
toList = Collector.of(  
    ArrayList::new,  
    List::add,  
    (a,b)->{a.addAll(b);return a;}  
);
```

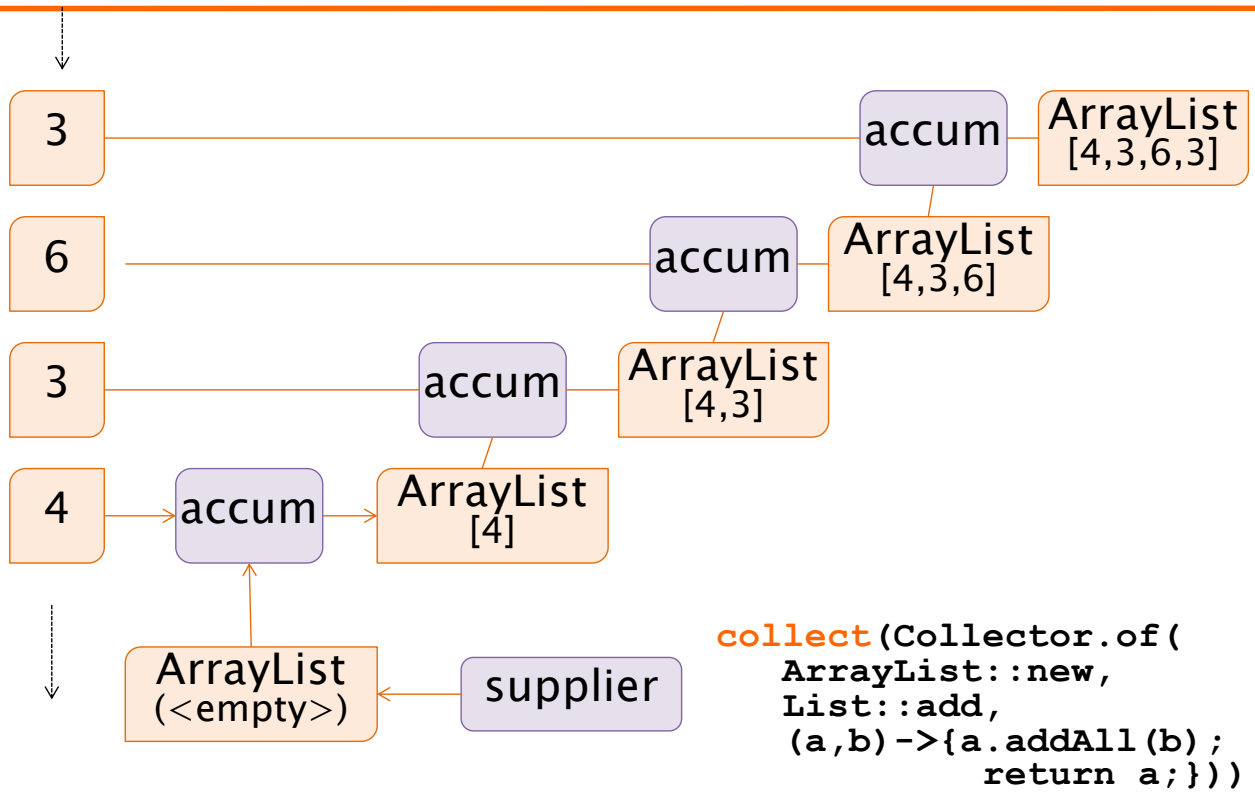
supplier

accumulator

combiner

Implicit finisher => identity transformation
No characteristics

Collector



Collector example

- More compact form:

```
String listOfWords = Stream.of(txta)  
    .map(String::toLowerCase)  
    .distinct()  
    .sorted(comparing(String::length).reversed())  
    .collect(Collector.of(  
        ArrayList::new,  
        List::add,  
        (a,b) -> { a.addAll(b); return a; },  
        List::toString));
```

finisher

Characteristics

- **IDENTITY_FINISH**
 - ♦ Finisher function is the identity function therefore it can be elided
 - **CONCURRENT**
 - ♦ Accumulator function can be called concurrently on the same container
 - **UNORDERED**
 - ♦ The operation does require stream elements order to be preserved
-

Characteristics

- Characteristics can be used to optimize execution
 - If both **CONCURRENT** and **UNORDERED**, then, when operating in parallel,
 - ♦ Accumulator method is invoked concurrently by several threads
 - ♦ Combiner is not used
-

Collector and accumulator

- Collector used to compute the average length of a stream of String
 - ♦ Uses the **AverageAcc** accumulator object

```
Collector<Integer,AverageAcc,Double>
avgCollector = Collector.of(
    AverageAcc::new,      // supplier
    AverageAcc::addWord, // accumulator
    AverageAcc::merge ,  // combiner
    AverageAcc::average  // finisher
);
```

Average Accumulator

```
class AverageAcc {
    private long length;
    private long count;
    public void addWord(String w){
        this.length+=w.length(); // accumulator
        count++; }
    public double average() { // finisher
        return length*1.0/count; }
    public AverageAcc merge(AverageAcc o){
        this.length+=other.length;
        this.count+=other.count; // combiner
        return this;}
}
```


Summary

- Streams provide a powerful mechanism to express computations of sequences of elements
 - The operations are optimized and can be parallelized
 - Operations are expressed using a functional notation
 - ♦ More compact and readable w.r.t. imperative notation
-