#### Java Stream

#### **Object Oriented Programming**

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



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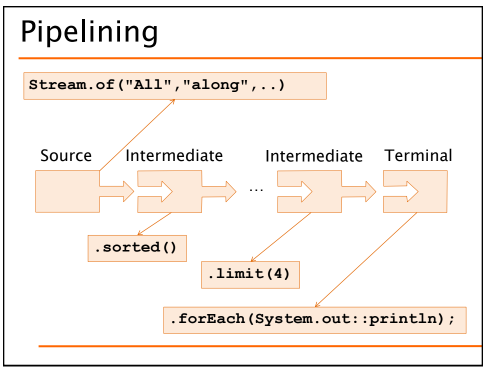
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#### Stream

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



# Source operations

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

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#### Stream source

Arrays

Stream of

```
* static Stream<T> of(T... values)
```

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

#### Stream source

- Collection

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# Source generation in **Stream**

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

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#### 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

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# Sample Classes

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

# Intermediate operations

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

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## 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);
```

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#### 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

```
copClass.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);
```

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#### 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

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#### 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

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## **Terminal Operations**

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

# Terminal Operation - Predicate

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

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#### 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

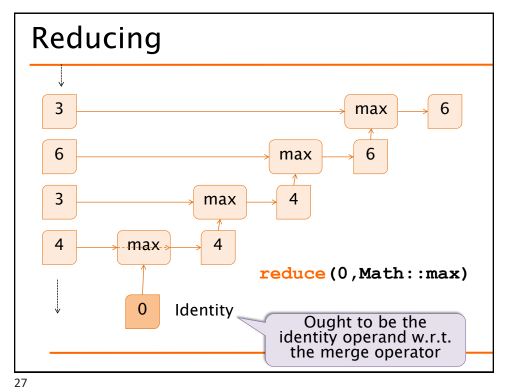
Operation	Arguments	Purpose
reduce()	T, BinaryOperator <t></t>	Reduces the elements using an identity value and an associative merge operator
collect()	Collector <t,a,r></t,a,r>	Reduces the stream to create a collection such as a List, a Map, or even an Integer.

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#### 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);
```



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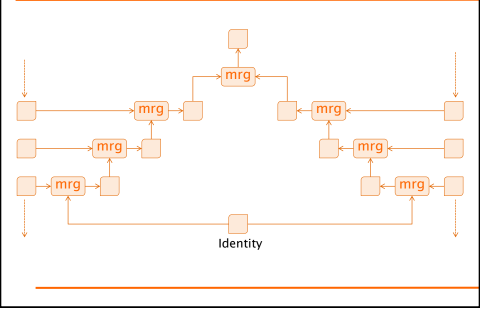
```
Parallel streams

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)
```

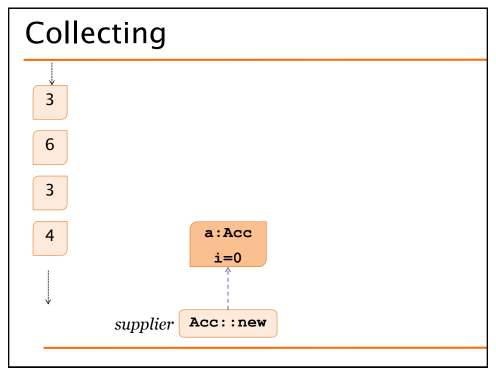
# Parallelized reduce

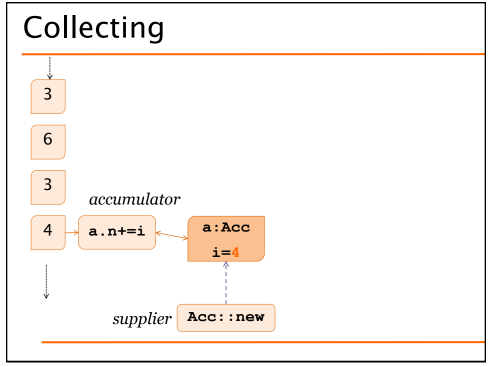


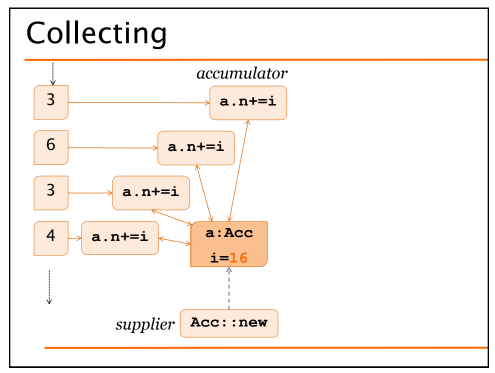
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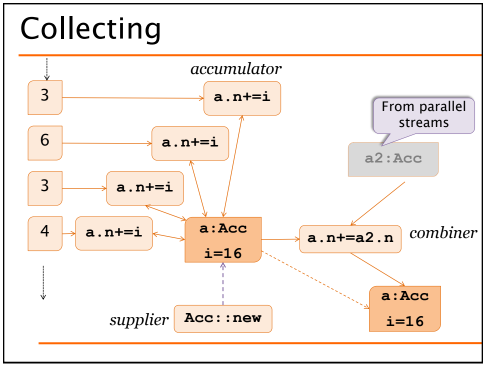
## Collecting

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

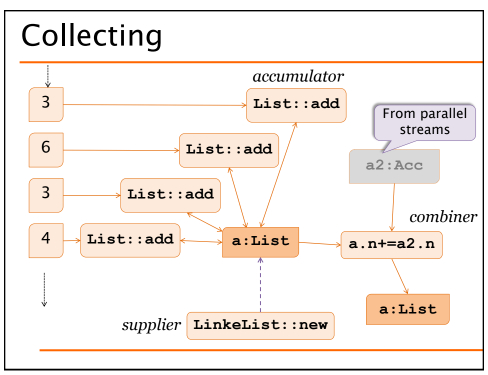








# Collecting example



#### 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

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#### Collect vs. Reduce

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

#### PREDEFINED COLLECTORS

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#### 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
counting()	long	Count number of elements in stream
<pre>maxBy() / minBy()</pre>	T (elements type)	Find the min/max according to given Comparator
summing Type ()	Type	Sum the elements
${ t averaging} Type$ ()	Туре	Compute arithmetic mean
<pre>summarizingType()</pre>	TypeSummary- Statistics	Compute several summary statistics from elements
Type can be Int, Long, Or Double		

Accumulating Collectors			
Collector	Return	Purpose	
toList()	List <t></t>	Accumulates into a new List	
toSet()	Set <t></t>	Accumulates into a new Set (i.e. discarding duplicates)	
toCollection (Supplier<> cs)	Collection <t></t>	Accumulate into the collection provided by given Supplier	
joining()	String	Concatenates into a String 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 3<sup>rd</sup> position?

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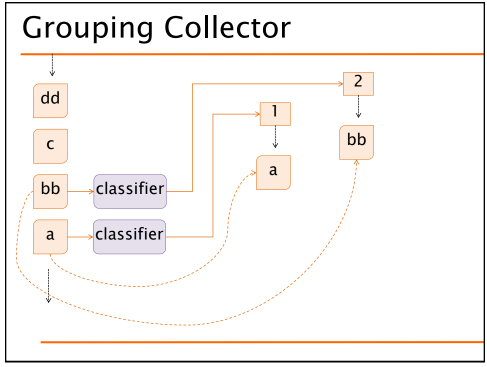
## **Grouping Collectors**

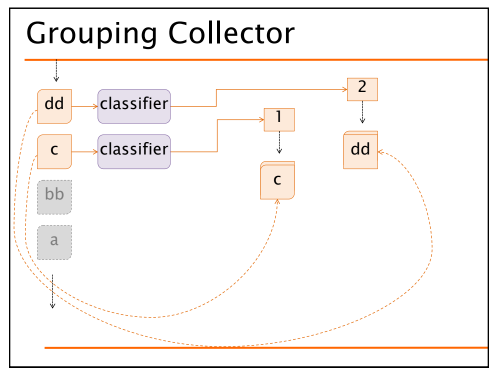
Collector	Return	Purpose
groupingBy (Function <t,k> classifier)</t,k>	Map <k, List<t>&gt;</t></k, 	Map according to the key extracted (by classifier) and add to list.  Optional arguments:  Downstream Collector (nested)  Map factory supplier
partitioningBy (Function <t, Boolean&gt; p)</t, 	Map <boolean, List<t>&gt;</t></boolean, 	Split according to partition function (p) and add to list.  Optional arguments:  Downstream Collector (nested)  Map supplier

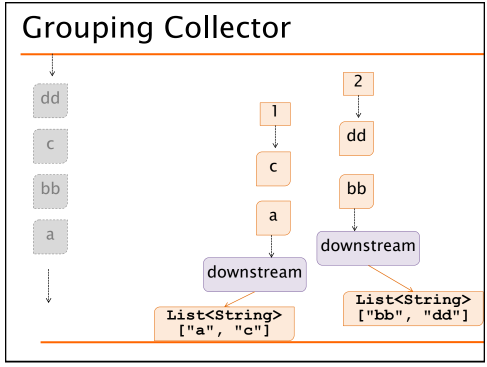
# Example: grouping collectors

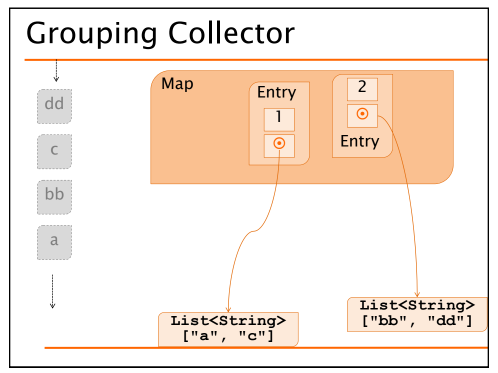
Grouping by feature

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









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#### Example: grouping collectors

Sorted grouping by feature

#### Example: grouping collectors

• Re-open the map entry set:

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#### **Collector Composition**

# Collector collectingAndThen (Collector<T,?,R> cltr, Function<R,RR> mapper) mapping (Function<T,U> mapper, Collector<U,?,R> cltr) Performs a transformation (mapper) before applying the collector (cltr)

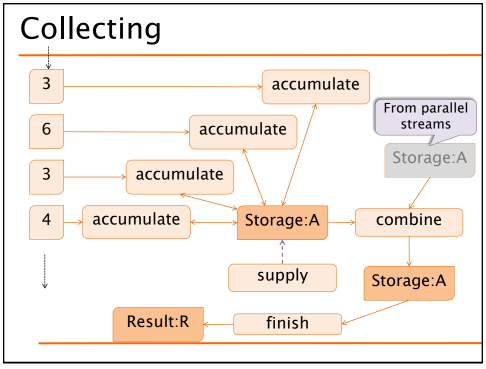
# Example: grouping collectors

• Re-open the map entry set:

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**CUSTOM COLLECTORS** 

```
T : element
Collector
                                        A: accumulator
  interface Collector<T,A,R>{
     Supplier<A> supplier()
                                           R : result
        - Creates the accumulator container
     BiConsumer<A,T> accumulator();
        - Adds a new element into the container
                                              Operator, not
     BinaryOperator<A> combiner();
                                               consumer!
        - Combines two containers (used for parallelizing)
     Function<A,R> finisher();
        - Performs a final transformation step
     Set<Characteristics> characteristics();
        - Capabilities of this collector
  }
```



#### Collector.of

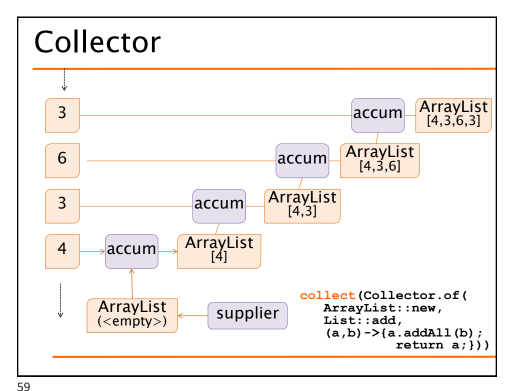
```
static Collector<T,A,R> of(
   Supplier<A> supplier,
   BiConsumer<A,T> accumulator,

BinaryOperator<A> combiner,
   Function<A,R> finisher, optional
   Characteristic... characts)
```

 More compact form than extending interface Collector

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#### Collector.of



-

#### **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

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#### 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

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#### 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