

# Java 8 Streams

**“Code with Passion!”**



# Topics

- What is and Why Streams?
- Intermediate and terminal operations
- Laziness
- Parallelism

# What is and Why Streams?

# What is a Stream?

- Wrappers around data sources (examples of data sources are arrays or lists)
  - > Stream itself does not store data
  - > Stream carry values from a data source **through a pipeline of operations**
- Supports many convenient and high-performance operations expressed succinctly with Lambda expressions
  - > All Stream operations **take Lambda expressions as arguments**
- Operations can be executed in sequence or in parallel
  - > Parallel operation results in better performance when there are large number of items
- Support laziness
  - > Many Stream operations are postponed until how much data is eventually needed – this result in more efficient operations

# Issues of using Collections for processing

- Issue #1: You have to use “for” loop or “while” loop (external iteration) in order to get the answer you want - basically you have to specify “how it needs to be done” instead of “**what needs to be done**” letting the system to handle the iteration (internal iteration)
  - > Example #1: You have a list of customers. You want to find out who spent the most during the month of May among these customers
  - > Example #2: You also want to compute the average age of these customers
- Issue #2: Writing parallelizable code with collection is very hard
  - > Example: The number of customers could be in the range of millions. And processing each of these customers in sequential manner could be very slow

# Java 8 Streams to the Rescue!

- Stream lets you process data **in a declarative way** - simpler code
  - > You specify “what needs to be done” not “how it needs to done”
  - > More English-like description of a problem to solve (expressive)
- Streams support parallel processing (concurrency)
  - > Streams can leverage multi-core architectures without you having to write a single line of multi-threaded code
  - > Streams is easier to optimize due to “functional purity” (there is no global state to be maintained)

# Example #1: Using Collection in Java 7

- Suppose you want to compute sum of all Integer's whose value is greater than 10, you would write code like following

```
private static int sumIterator(List<Integer> list) {  
    Iterator<Integer> it = list.iterator();  
    int sum = 0;  
    while (it.hasNext()) {  
        int num = it.next();  
        if (num > 10) {  
            sum += num;  
        }  
    }  
    return sum;  
}
```

You have to specify  
how it needs to be done  
using either for loop or  
while loop

# Example #1: Using Stream in Java 8

- Same logic can be rewritten using Stream - simpler, fluent, parallel

```
// Non-parallel stream code
```

```
private static int sumStream(List<Integer> list) {  
    return list.stream()          // convert the List to sequential stream  
        .filter(i -> i > 10)     // filter only the number > 10  
        .mapToInt(i -> i)       // generate Integer stream  
        .sum();                  // perform sum operation  
}
```

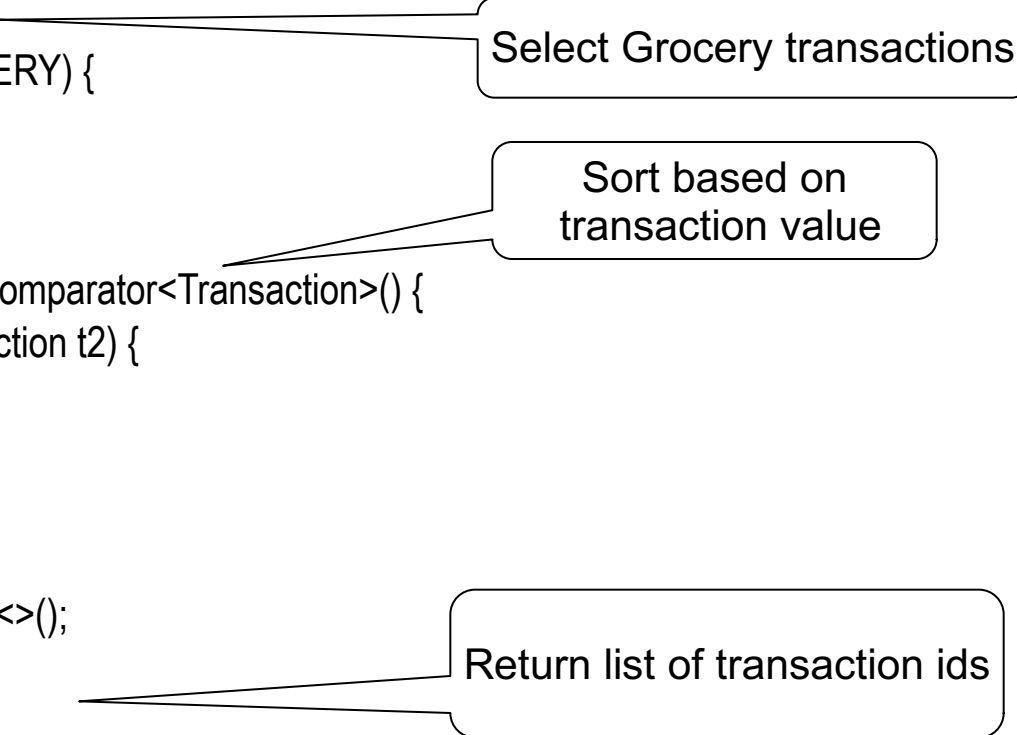
```
// Parallel stream code
```

```
private static int sumStream(List<Integer> list) {  
    return list.parallelStream()   // convert the List to parallel stream  
        .filter(i -> i > 10)  
        .mapToInt(i -> i)  
        .sum();  
}
```

## Example #2: Using Collection in Java 7

- You want to (1) find all transactions of type Grocery and (2) return a list of transaction IDs (3) sorted in decreasing order of transaction value

```
List<Transaction> groceryTransactions = new ArrayList<>();  
for (Transaction t : allTransactions) {  
    if (t.getType() == TransactionType.GROCERY) {  
        groceryTransactions.add(t);  
    }  
}  
  
Collections.sort(groceryTransactions, new Comparator<Transaction>() {  
    public int compare(Transaction t1, Transaction t2) {  
        return t2.getValue()  
            .compareTo(t1.getValue());  
    }  
});  
  
List<Integer> transactionIds = new ArrayList<>();  
for (Transaction t : groceryTransactions) {  
    transactionIds.add(t.getId());  
}
```



## Example #2: Using Stream in Java 8

- Same logic can be rewritten using Stream - simpler, fluent, parallel

```
// Non-parallel  
List<Integer> transactionsIds =  
    transactions.stream()  
        .filter(t -> t.getType() == TransactionType.GROCERY)  
        .sorted(Comparator.comparing(Transaction::getValue).reversed())  
        .map(Transaction::getId)  
        .collect(Collectors.toList());
```

```
// Parallel  
List<Integer> transactionsIds =  
    transactions.parallelStream()  
        .filter(t -> t.getType() == TransactionType.GROCERY)  
        .sorted(Comparator.comparing(Transaction::getValue).reversed())  
        .map(Transaction::getId)  
        .collect(Collectors.toList());
```

# Collections vs Streams

- Collections are about data while streams are about computations
- Using the Collection interface requires iteration to be done by the developer (for example, using “for” or “while” loop)
  - > This is called **external iteration**
- In contrast, the Streams library does the iteration for you and takes care of storing the resulting stream value somewhere; you merely provide a function saying what’s to be done
  - > This is called **internal iteration**

# Lab:

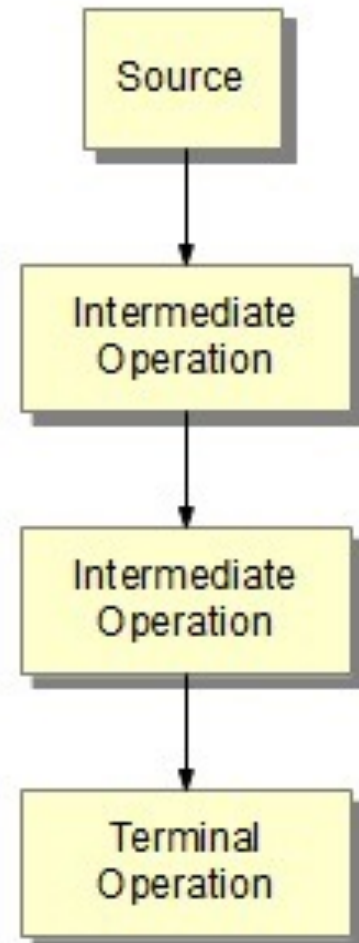
**Exercise 1: External vs Internal Iteration**  
**1621\_javase8\_streams.zip**



# Intermediate and Terminal Operations

# Stream Operations

- Stream-base processing is a **pipe of operations**
  - > Pipe is made of multiple intermediate operations
  - > And a single terminal operation at the end
- Intermediate operations
  - > *filter, map, sorted*
- Terminal operations
  - > *count, sum, reduce, forEach, findFirst, etc.*



# Working with Stream involves

- Think of it as a pipeline that is made of
  - > A data source (such as a collection object)
  - > A chain of intermediate operations, which form a stream pipeline
  - > One terminal operation, which
    - > Represents end of pipeline and
    - > Triggers execution of the stream pipeline and produces a result

# Types of Stream Operations

- Filtering operations
  - > *filter (Predicate)*
  - > *distinct*
  - > *limit(n)*
  - > *skip(n)*
- Finding and matching operations
  - > *anyMatch, allMatch, and noneMatch*
- Mapping operations
  - > *map*
- Reducing operations
  - > *reduce*

# Intermediate Operations

- Stream producing
  - > Always returns another stream
- Always lazy
  - > Actual work is always triggered by a terminal operation
- Two types of intermediate operations
  - > Stateless operations - don't require information of other items
  - > Stateful operations - require information of other items
- Stateless operations
  - > *filter, map, ..*
- Stateful operations
  - > *distinct, sorted, limit, peek, ..*

# Lab:

**Exercise 2: Intermediate Operations**  
**1621\_javase8\_streams.zip**



# Terminal Operations

- Represents end of pipeline
  - > Produces a result from a pipeline - the result could a List, an Integer, or even void (any non-Stream type)
- Triggers intermediate operations (this is called Lazy)
  - > Intermediate operations do not perform any processing until a terminal operation is invoked on the stream pipeline; they are “lazy.”
  - > This is because intermediate operations can usually be “merged” and processed into a single pass, thus results in efficient processing

# Terminal Operations

- *forEach*
- *count and sum*
- *findFirst, findAny*
- *anyMatch, allMatch, noneMatch*
- *reduce*

# Terminal Operation: forEach

- Performs an action for each element of a stream
- The behavior of this operation is non-deterministic
  - > For parallel stream pipelines, this operation does not guarantee to respect the encountering order of the stream, as doing so would sacrifice the benefit of parallelism

```
List<Integer> numbers = Arrays.asList(1, 2, 3, 4, 5, 6, 7, 8);
```

```
numbers.stream()  
    .filter(p -> p > 5)  
    .forEach(p -> System.out.println(p + " "));
```

# Terminal Operation: count and sum

- *count*
  - > Returns the count of elements in the stream
- *sum*
  - > Returns the sum of values of elements in the stream

```
List<Integer> numbers = Arrays.asList(1, 2, 3, 4, 5, 6, 7, 8);
```

```
long count = numbers.stream().filter(n -> n > 3).count();  
int sum = numbers.stream().filter(n -> n > 3).mapToInt(i->i).sum();
```

# Terminal Operation: `findFirst`, `findAny`

- *findFirst*
  - > Returns an Optional describing the first element of the stream, or an empty Optional if the stream is empty

Optional<T> `findFirst()`
- *findAny*
  - > Returns an Optional describing some element of the stream, or an empty Optional if the stream is empty

Optional<T> `findAny()`

  - > The behavior of this operation is explicitly non-deterministic; it is free to select any element in the stream

```
Optional<String> firstNameWithD = names4.filter(i -> i.startsWith("D")).findFirst();
if(firstNameWithD.isPresent()){
    System.out.println("First Name starting with D = "+ firstNameWithD.get());
}
```

# Terminal Operation: anyMatch, allMatch, noneMatch

- anyMatch(Predicate predicate)
  - > Returns whether any element of this stream matches the provided predicate
- allMatch(Predicate predicate)
  - > Returns whether all elements of this stream match the provided predicate
- noneMatch(Predicate predicate)
  - > Returns whether no elements of this stream match the provided predicate

```
List<Integer> numbers = Arrays.asList(1, 2, 3, 4, 6, 7, 8);
```

```
boolean result = numbers.stream().anyMatch(i -> i==5); // false  
result = numbers.stream().allMatch(i -> i<10);           // true  
result = numbers.stream().noneMatch(i -> i==10);         // true
```

# Terminal Operation: reduce

- Performs a reduction on the elements of the stream, using an associative accumulation function, and returns an Optional describing the reduced value, if any

```
List<Integer> numbers = Arrays.asList(1, 2, 3, 4, 5);
```

```
Optional<Integer> intOptional = numbers.stream().reduce((i,j) -> {return i*j;});  
if (intOptional.isPresent()) {  
    System.out.println("Multiplication through reduce = " + intOptional.get()); // 120  
}
```

# Lab:

**Exercise 3: Terminal Operations**  
**1621\_javase8\_streams.zip**





Laziness

# Laziness

- Intermediate operator runs only when terminate operator asks

```
// An example stream without a terminal operator
```

```
Stream.of("d2", "a2", "b1", "b3", "c")
    .map(s -> s.toUpperCase())
    .filter(s -> {System.out.println(s); return s.startsWith("B");}); // no print
```

# Laziness Example

- In the example below, limit(2) uses short-circuiting; we need to process only part of the stream, not all of it, to return a result - similar to evaluating a large Boolean expression

```
List<Integer> numbers = Arrays.asList(1, 2, 3, 4, 5, 6, 7, 8);
```

```
List<Integer> twoEvenSquares =
```

```
    numbers.stream()  
        .filter(n -> {  
            System.out.println("filtering " + n);  
            return n % 2 == 0;  
        })  
        .map(n -> {  
            System.out.println("mapping " + n);  
            return n * n;  
        })  
        .limit(2)  
        .collect(Collectors.toList());
```

filtering 1  
filtering 2  
mapping 2  
filtering 3  
filtering 4  
mapping 4

Observe that  
only two items are  
processed

# Lab:

**Exercise 4: Laziness**  
**1621\_javase8\_streams.zip**





# Parallelism

# Why Parallelism in Java 8 Streams?

- The join/fork framework introduced in Java 7 still requires developers to specify how the problems are subdivided (partitioned)
  - > With aggregate operations in Java 8, it is the Java runtime that performs this partitioning and combining of solutions for you
- Collections are not thread-safe
  - > Aggregate operations and parallel streams enable you to implement parallelism with non-thread-safe collections provided that you do not modify the collection while you are operating on it

# Why Parallelism in Java 8 Streams?

- You can execute streams in serial or in parallel
  - > When a stream executes in parallel, the Java runtime partitions the stream into multiple substreams
  - > Aggregate operations iterate over and process these substreams in parallel and then combine the results
- To create a parallel stream
  - > Invoke the operation Collection.parallelStream
  - > Invoke the operation BaseStream.parallel

```
double average = roster
    .parallelStream()
    .filter(p -> p.getGender() == Person.Sex.MALE)
    .mapToInt(Person::getAge)
    .average()
    .getAsDouble();
```

# Lab:

**Exercise 5: Parallel stream  
1621\_javase8\_streams.zip**



# Code with Passion!

