Collections Aggregates

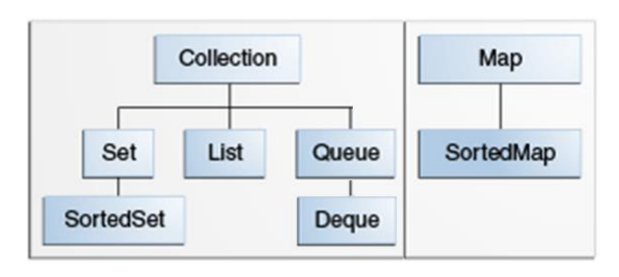
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Recap: Java Collections Framework



| Interface | Hash Table | Resizable Array | Balanced Tree | Linked List | Hash Table + Linked List |
|-----------|----------------|-------------------|----------------|-------------------|-----------------------------|
| Set | <u>HashSet</u> | | <u>TreeSet</u> | | <u>LinkedHashSet</u> |
| List | | <u>ArrayList</u> | | <u>LinkedList</u> | |
| Deque | | <u>ArrayDeque</u> | | <u>LinkedList</u> | |
| Мар | <u>HashMap</u> | | <u>TreeMap</u> | | <u>LinkedHashMap</u> |

Traversing Collections

- There are multiple ways to traverse collections:
 - (1) with the for-each construct
 - (2) by using Iterators
 - (3) <u>using aggregate operations</u> (since JDK 1.8) is the preferred method of iterating over a collection is to obtain a stream and perform aggregate operations on it
 - Aggregate operations are often used in conjunction with lambda expressions to make programming more expressive, using less lines of code
 - The following code sequentially iterates through a collection of shapes and prints out the red objects:

```
myShapesCollection.stream()
.filter(e -> e.getColor() == Color.RED)
.forEach(e -> System.out.println(e.getName()));
```

• (4) only lists can be traversed using indices

Traversing Collections using aggregate operations/streams

• Suppose that you are creating a social networking application:

```
public class Person {
    String name;
    LocalDate birthday;
    Sex gender;
    String emailAddress;
    public int getAge() {
        // ...
    public String getName() {
        // ...
```

• Print the name of all members contained in the collection roster with a for-each loop:

```
roster.stream()
.forEach(e -> System.out.println(e.getName());
```

More examples

• Sum the salaries of all employees:

```
int total = employees.stream()
.collect(Collectors.summingInt(Employee::getSalary)));
```

• Convert the elements of a Collection to String objects, then join them, separated by commas:

```
String joined = elements.stream()
.map(Object::toString)
.collect(Collectors.joining(", "));
```

• A parallel stream (which might make sense if the collection is large enough and your computer has enough cores):

```
myShapesCollection.parallelStream()
.filter(e -> e.getColor() == Color.RED)
.forEach(e -> System.out.println(e.getName()));
```

Pipeline

- A *pipeline* is a sequence of aggregate operations
 - For example: print the male members contained in the collection roster with a pipeline that consists of the aggregate operations filter and forEach:

```
roster.stream()
   .filter(e -> e.getGender() == Person.Sex.MALE)
   .forEach(e -> System.out.println(e.getName()));
is similar with the for-each loop:
   for (Person p : roster) {
       if (p.getGender() == Person.Sex.MALE) {
            System.out.println(p.getName());
        }
    }
}
```

Complete program:

```
import java.util.Date;
public class Person {
     public enum Sex {
              MALE, FEMALE
      String name;
      Date birthday;
      Sex gender;
      String emailAddress;
      int age;
     public Person(String name, Sex gender) {
              this.name = name;
              this.gender = gender;
     public int getAge() {
              return age;
     public String getName() {
              return name;
     public Sex getGender() {
              return gender;
```

```
import java.util.ArrayList;
import java.util.List;
public class Test {
    public static void main(String[] args) {
            List<Person> roster = new ArrayList<>();
            roster.add(new Person("Abe", Person.Sex.MALE));
            roster.add(new Person("Barbara", Person.Sex.FEMALE));
            roster.add(new Person("Chris", Person.Sex.MALE));
            roster.add(new Person("Dorothy", Person.Sex.FEMALE));
            roster.add(new Person("Eugene", Person.Sex.MALE));
            roster.add(new Person("Fabian", Person.Sex.MALE));
            roster.stream()
            .forEach(e -> System.out.println(e.getName()));
            roster.stream()
            .filter(e -> e.getGender() == Person.Sex.MALE)
             .forEach(e -> System.out.println(e.getName()));
```

Source, Intermediate and Terminal Operations

- A *pipeline* contains the following components:
 - A *source*: this could be a collection, an array, a generator function, or an I/O channel.
 - Zero or more *intermediate* operations, such as **filter**, that produces a **new stream**
 - A stream is a sequence of elements, but unlike a collection, it is not a data structure that stores elements. Instead, a stream carries values from a source through a pipeline.
 - A *terminal* operation that produces a non-stream result, such as: a primitive value (like a double value), a collection, or in the case of **forEach**, no value at all.
 - the parameter of a **forEach** operation is the lambda expression

 e->System.out.println(e.getName()), which invokes the method

 getName on the object e. (The Java runtime and compiler infer that the type of the object e is **Person**.)

mapToInt and Method references

• Calculate the average age of all **male** members contained in the collection roster with a pipeline that consists of the aggregate operations **filter**, **mapToInt**, and **average**:

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

- The **mapToInt** operation returns a new stream of type **IntStream** (which is a stream that contains only integer values).
 - The operation applies the function specified in its parameter to each element in a particular stream
 - The function **Person::getAge**, is a *method reference* that returns the age of the member
 - Alternatively, we could use the lambda expression e -> e.getAge()

Reduction operations

- The JDK contains many <u>terminal</u> operations such as average that return one value by combining the contents of a stream
 - These operations are called reduction operations (more: sum, min, max and count)

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

- The **average** operation calculates the average value of the elements contained in a stream of type **IntStream**.
- It returns an object of type **OptionalDouble**.
- If the stream contains no elements, then the **average** operation returns an empty instance of **OptionalDouble**, and invoking the method **getAsDouble** throws a **NoSuchElementException**

Differences Between Aggregate Operations and Iterators

- *Aggregate operations* do not contain a method like **next** to instruct them to process the next element of the collection
- Aggregation can more easily take advantage of <u>parallel computing</u>, which involves dividing a problem into subproblems, solving those problems simultaneously, and then combining the results of the solutions to the subproblems
- Aggregate operations process elements from a stream, not directly from a collection. Consequently, they are also called *stream operations*.
- Aggregates support behavior as parameters: we can specify lambda expressions as parameters for most aggregate operations

• The JDK provides us with the general-purpose reduction operations reduce and collect: Stream.reduce

```
Integer totalAgeReduce = roster.stream()
   .map(Person::getAge)
   .reduce (
       0,
        (a, b) -> a + b);
similar to:
Integer totalAge = roster.stream()
    .mapToInt(Person::getAge)
    .sum();
```

- The Stream. collect modifies an existing stream:
 - Consider how to find the average of values in a stream
 - We require two pieces of data: the total number of values and the sum of those values
 - We can create a new data type that contains member variables that keep track of the total number of values and the sum of those values:

```
class Averager implements IntConsumer{
    private int total = 0;
    private int count = 0;
    public double average() {
        return count > 0 ? ((double) total)/count : 0;
    public void accept(int i) { total += i; count++; }
    public void combine(Averager other) {
        total += other.total;
        count += other.count;
```

• The following pipeline uses the Averager class and the collect method to calculate the average age of all male members:

- We can use the collect operations with parallel streams
 - the **collect** method with a parallel stream creates a new thread whenever the combiner function creates a new object, such as an **Averager** object in this example
 - Consequently, we do not have to worry about synchronization

- The collect operation in the example takes three arguments:
 - *supplier*: is a factory function: it constructs new instances of the result container
 - In the example, it is a new instance of the **Averager** class
 - *accumulator*: function that incorporates a stream element into a result container
 - In the example, it modifies the **Averager** result container by incrementing the **count** variable by one and adding to the **total** member variable the value of the stream element, which is an integer representing the age of a male member
 - *combiner*: function that takes two result containers and merges their contents
 - In the example, it modifies an **Averager** result container by incrementing the **count** variable by the **count** member variable of the other **Averager** instance and adding to the **total** member variable the value of the other **Averager** instance's **total** member variable

- The **collect** operation is best suited for getting collections:
 - The following example puts the names of the male members in a collection with the **collect** operation:

```
List<String> namesOfMaleMembersCollect = roster.stream()
    .filter(p -> p.getGender() == Person.Sex.MALE)
    .map(p -> p.getName())
    .collect(Collectors.toList());
```

- This version of the collect operation takes one parameter of type Collector
 - The **Collectors** class contains many useful reduction operations, such as accumulating elements into collections and summarizing elements according to various criteria
 - Collectors.toList operation accumulates the stream elements into a new instance of List

groupingBy

Group members of the collection roster by gender:

```
Map<Person.Sex, List<Person>> byGender =
    roster.stream()
    .collect(
         Collectors.groupingBy(Person::getGender));
```

- The groupingBy operation returns a map whose keys are the values that result from applying the lambda expression specified as its parameter (which is called a classification function).
 - In this example, the returned map contains two keys, Person.Sex.MALE and Person.Sex.FEMALE
 - The keys' corresponding values are instances of **List** that contain the stream elements that, when processed by the classification function, correspond to the key value

groupingBy

• Retrieve the names of each member in the collection roster and group them by gender:

• The groupingBy operation in this example takes two parameters, a classification function and an instance of collector that applies the collector mapping, which applies the mapping function

Person::getName to each element of the stream

Person::getName to each element of the stream

groupingBy

• Retrieve the total age of members of each gender:

- The groupingBy operation in this example takes three parameters
 - *identity*, like the **Stream.reduce** operation, is both the initial value of the reduction and the default result if there are no elements in the stream.
 - mapper: reducing operation that applies this mapper function to all stream elements
 - *operation* function used to reduce the mapped values