

Functional Processing of Collections (Advanced)



Overview

- An alternative look at collections and iteration.
- A functional style of programming.
- Complements the imperative style used so far.
- Streams.
- Lambda notation.



First introduced in Java 8

- Lambdas borrow well-established techniques from the world of functional languages, such as Lisp, Haskell, Erlang, etc.
- Lambdas require additional syntax in the language.
- Stream operations provide an alternative means of implementing tasks associated with iteration over collections.
- Some existing library classes have been retro-fitted to support streams and lambda.
- Streams often involve multi-stage processing of data in the form of a *pipeline* of operations.



Lambdas

- Bear a strong similarity to simple methods.
- They have:
 - A return type.
 - Parameters.
 - A body.
- They don't have a name (anonymous methods).
- They have no associated object.
- They can be passed as parameters:
 - As code to be executed by the receiving method.



Example scenario

- Animal monitoring in a national park (animal-monitoring project).
- Spotters send back reports of animals they have seen (Sighting objects).
- Base collates sighting reports to check on population levels.
- Review version 1 of the project, which is implemented in a familiar (imperative) style:
 - The AnimalMonitoring class has methods to:
 - List all sighting records;
 - List sightings of a particular animal;
 - Identify animals that could be endangered;
 - Calculate sighting totals;
 - Etc.



Method and lambda equivalent

```
public void printSighting(Sighting record) {
    System.out.println(record.getDetails());
}
```

```
(Sighting record) → {
    System.out.println(record.getDetails());
}
```



Processing a collection - the usual approach

```
loop (for each element in the collection):
    get one element;
    do something with the element;
end loop
```

```
for(Sighting record : sightings) {
   printSighting(record);
}
```



Processing a whole collection

collection.doThisForEachElement(some code);

```
sightings.forEach((Sighting record) → {
    System.out.println(record.getDetails());
});
```



Reduced lambda syntax: infer type

```
sightings.forEach((record) → {
    System.out.println(record.getDetails());
});
```



Reduced lambda syntax: single parameter

```
sightings.forEach(record → {
    System.out.println(record.getDetails());
});
```



Reduced lambda syntax: single statement

```
sightings.forEach(
    record -> System.out.println(record.getDetails())
);
```



Streams

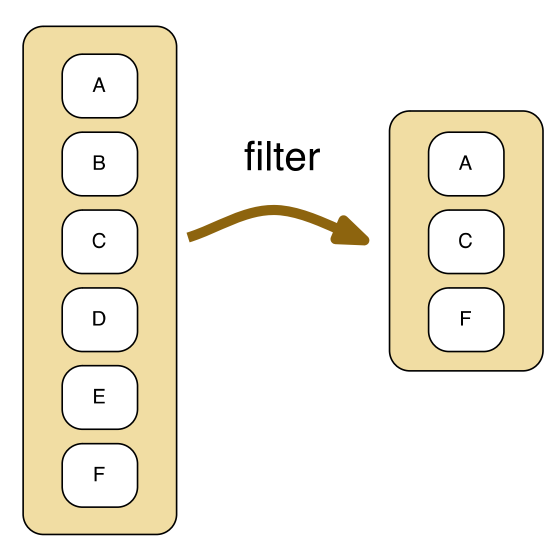
- Streams are often created from the contents of a collection.
- An ArrayList is not a stream, but its stream method creates a stream of its contents.
- Elements in a stream are not accessed via an index, but usually sequentially.
- The contents and ordering of the stream cannot be changed changes require the creation of a new stream.
- A stream could potentially be infinite!
- Elements in a stream can be processed in parallel.



Filters, maps and reductions

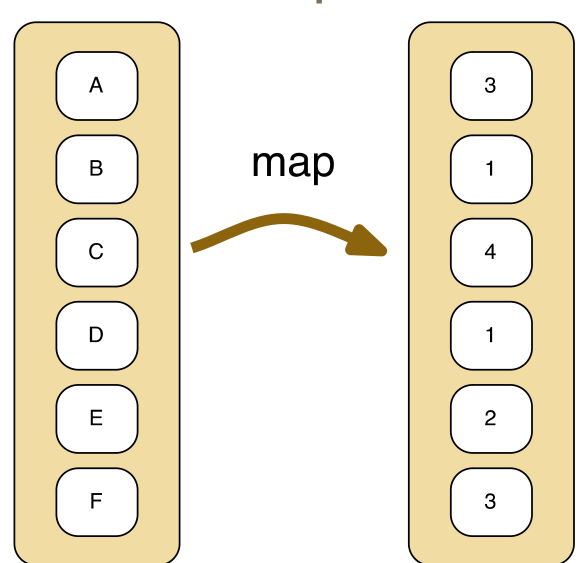
- Streams are immutable, so operations often result in a new stream.
- There are three common types of operation:
 - Filter: select items from the input stream to pass on to the output stream.
 - Map: replace items from the input stream with different items in the output stream.
 - Reduce: collapse the multiple elements of the input stream into a single element.

Filter

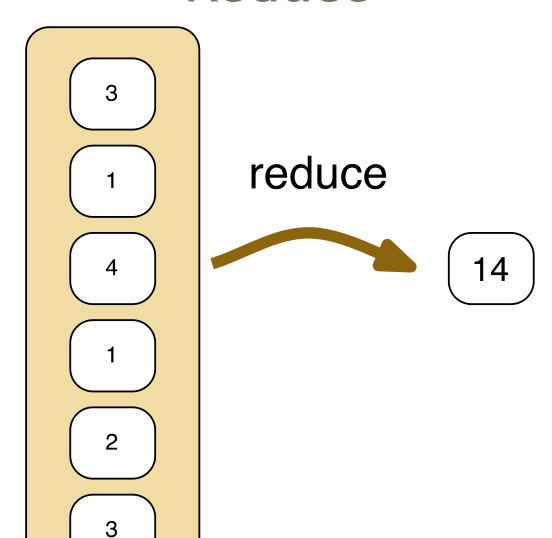




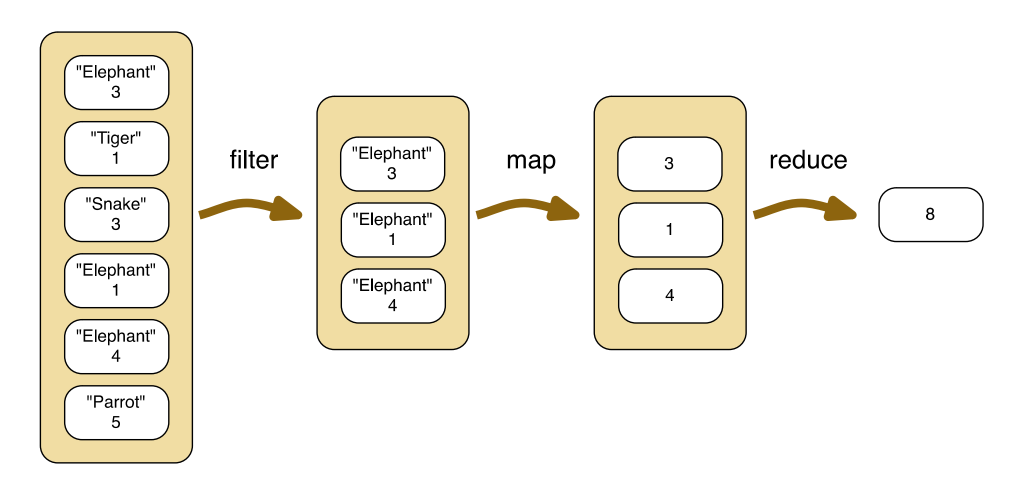
Map



Reduce



A pipeline of operations



filter(name is elephant).map(count).reduce(add up)



Pipelines

- Pipelines start with a source.
- Operations are either:
 - Intermediate, or
 - Terminal.
- Intermediate operations produce a new stream as output.
- Terminal operations are the final operation in the pipeline.
 - They might have a void return type.



Filters

- Filters require a Boolean lambda as a parameter.
- A Boolean lambda is called a *predicate*.
- If the predicate returns true for an element of the input stream then that element is passed on to the output stream; otherwise it is not. (Filters determine which elements to retain.)
- Some predicates:

```
-s -> s.getAnimal().equals("Elephant")
-s -> s.getCount() > 0
- (s) -> true // Pass on all elements.
- (s) -> false // Pass on none.
```

Example: print details of only the Elephant sightings.



The map method

- The type of the objects in the output stream is often (but not necessarily) different from the type in the input stream.
- E.g., extracting just the details String from a Sighting:



The reduce method

- More complex than both filter and map.
- Its task is to 'collapse' a multi-element stream to a single 'value'.
- It takes two parameters: a value and a lambda:
 reduce(start, (acc, element) -> acc + element)
- The first parameter is a starting value for the final result.
- The lambda parameter itself takes two parameters:
 - an accumulating value for the final result, and
 - an element of the stream.
- The lambda determines how to merge an element with the accumulating value.
 - The lambda's result will be used as the acc parameter of the lambda for the next element of the stream.
 - The start value is used as the first acc parameter that is paired with the first element of the stream.



The reduce method - a comparative example

```
sightings.stream()
.filter(sighting -> animal.equals(sighting.getAnimal())
.map(sighting -> sighting.getCount())
.reduce(0, (total, count) -> return total + count);
      Initial value
int total =(0);
for(Sighting sighting : sightings) {
    if (animal.equals(sighting.getAnimal())) {
        int count = sighting.getCount();
        total = total + count;
                                                    Accumulation
```



Removal from a collection using a predicate lambda

```
/**
 * Remove from the sightings list all of
 * those records with a count of zero.
 */
public void removeZeroCounts() {
    sightings.removeIf(
        sighting -> sighting.getCount() == 0);
}
```



Summary

- Streams and lambdas are an important and powerful new feature of Java.
- They are likely to increase in importance over the coming years.
- Expect collection processing to move in that direction.
- Lambdas are widely used in other areas, too; e.g. GUI building for event handlers.



Summary

- A collection can be converted to a stream for processing in a pipeline.
- Typical pipeline operations are filter, map and reduce.
- Parallel processing of streams is possible.