CS 5010: PDP

Lecture 12: Functional Programming Fall 2017 Seattle

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Regards to Deitel & Deitel, How to Program Java

Agenda

- Functional Programming
 - Programming Paradigms
 - Motivation
 - Terminology

INTRODUCTION

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Terminology

- procedural programming
- object-oriented programming
- generic programming
- functional programming
- declarative

programming

- imperative programming
- stream
- lambda, lambda expression
- immutability
- concurrency
- reduction

- external vs internal iteration
- terminal operation
- arrow token
- lazy evaluation
- eager
- method reference
- infinite streams

- Start with a **stream** of data (primitive or objects)
- **Apply** a series of operations or transformations to the stream
- **Reduce** the stream to a single number or **collect** the stream to collection

So many questions...

• What's a stream, and is a list a stream? An array? A hashmap?

How many times have you written code like this?

```
List<Record> records = new ArrayList<>();
int total = 0;
for (int i=0; i<records.size(); i++){
   total += records.get(i).value();
}
```

How many times have you written code like this?



What could go wrong?

```
List<Record> records = new ArrayList<>();
int total = 0;
for (int i=0; i<records.size(); i++){
   total += records.get(i).value();
}
```

External Iteration:

The programmer specifies the iteration details.

```
int total = 0;
for (int i=0; i<10; i++){
   total += i;
}</pre>
```

```
int total = 0;
for (int i=0; i<10; i++){
   total += i;
}</pre>
```

int total = IntStream.rangeClosed(1, 10)
 .sum();

```
int total = 0;
for (int i=0; i<10; i++){
   total += i;
}</pre>
```

int total = IntStream.rangeClosed(1, 10)
 .sum();

"For the stream of ints from 1 to 10, calculate the sum."

```
int total = 0;
for (int i=0; i<10; i++){
   total += i;
}</pre>
```

int total = IntStream.rangeClosed(1, 10)
 .sum();

Stream and Stream Pipeline

- Stream: sequence of elements
- Stream pipeline: sequence of tasks ("processing steps") applied to elements of a stream
- A stream starts with a data source.
 - Examples:
 - Terminal I/O
 - Socket I/O
 - File I/O
- A stream can generally be used like a queue– you're reading from it, but you can't go back in the stream. Once you've pulled an element off the stream, it's no longer in the stream.

The stream



IntStream produces a stream of integers in the given range. rangeClosed is closed-produces ints including 1 and 10.



The processing step to take, or task to complete using the stream.



The processing step to take, or task to complete using the stream.

Reduction:

Reduces the stream of values into a single value.

The processing step to take, or task to complete using the stream.

Internal Iteration:

IntStream handles all the iteration details— we don't write them ourselves.

Reduction:

Reduces the stream of values into a single value.

Declarative Programming: **Imperative Programming:**

Internal Iteration: IntStream handles all the iteration details- we don't write them ourselves. **External Iteration:** The programmer specifies the iteration details.

Declarative Programming: Specify *what* to do

Internal Iteration: IntStream handles all the iteration details- we don't write them ourselves. **Imperative Programming:** Specify how to do something.

External Iteration: The programmer specifies the iteration details.

int total = IntStream.rangeClosed(1, 10)
 .sum();



Summing even ints 2-20





Summing even ints 2-20



.map()

• Takes a method, and applies it to every element in the stream.

.map((int x) -> {return x * 2;})

Wait, what? A *method*?

lambdas: anonymous methods

- *lambda* or *lambda* expression
 - aka anonymous method
 - aka method-without-a-name
 - aka the method that shall not be named

(int x) -> {return x * 2;}

lambdas: anonymous methods

- Methods that can be treated as data
 - pass lambdas as arguments to other methods (map)
 - assign lambdas to variables for later use
 - return a lambda from a method

 $(int x) -> \{return x * 2; \}$

lambdas: syntax

(parameter list) -> {statements}

 $(int x) -> \{return x * 2;\}$

Parameter: one int named x

Statement: return 2*x

lambdas: syntax

(parameter list) -> {statements}

 $(int x) -> \{return x * 2;\}$

Same as:

```
int multiplyBy2(int x){
    return x * 2;
}
```

Difference:

- the lambda doesn't have a name
- compiler infers return type

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Eliminate parameter type





Type is inferred. If it can't be inferred, compiler throws an error.

Simplify the body





- return is inferred
- semicolon and brackets not necesary

Simplify parameter list



Can remove parens for single parameter

lambda with no parameters

() -> System.out.println("Hello Lambda!")

method references





.map(System.out::println)

objectName::instanceMethodName

Sometimes, you want to just pass the incoming parameter to another method.

lambdas: scope

- Lambdas do not have their own scope
 - Can't shadow a method's local variable with lambda params with the same name
 - Lambdas share scope with the enclosing method

Stream Pipeline: Intermediate & Terminal Operations

```
int total = IntStream.rangeClosed(1, 10)
    .map((int x) -> {return x * 2;})
    .sum();
```

- map() is an *intermediate* operations
- **sum()** is a *terminal* operation

Stream Pipeline: Intermediate & Terminal Operations

```
int total = IntStream.rangeClosed(1, 10)
    .map((int x) -> {return x * 2;})
    .sum();
```

- map() is an *intermediate* operations
- **sum()** is a *terminal* operation

Intermediate operations use lazy evaluation.

The operation produces a new stream object, but no operations are performed on the elements until the terminal operation is called to produce a result.

Stream Pipeline: Intermediate & Terminal Operations

```
int total = IntStream.rangeClosed(1, 10)
    .map((int x) -> {return x * 2;})
    .sum();
```

- map() is an *intermediate* operations
- **sum()** is a *terminal* operation

Terminal operations use are *eager*. The operation is performed when called.

Examples

Intermediate Operations

- filter()
- distinct()
- limit()
- map()
- sorted()

Terminal Operations

- forEach()
- collect()

Reductions:

- average()
- count()
- max()
- min()
- reduce()

Back to our example...

```
int total = IntStream.rangeClosed(1, 10)
    .map((int x) -> {return x * 2;})
    .sum();
```

For this example, we chose to create a stream of event ints from 2 to 20 by mapping from 1:10, multiplying by 2.

How else can we do this?

Back to our example...



Filter!

The lambda for the filter operation needs to return a boolean indicating whether the given element should be in the output stream.

Clarifying elements through the pipeline

```
int total = IntStream.rangeClosed(1, 10)
       .filter(
               x -> {
                   System.out.printf("%nFilter: %d%n", x);
                   return x % 2 == 0;
               })
        .map(
                x -> {
                    System.out.printf("map: %d", x);
                    return x * 3;
                }
       .sum();
 System.out.println("\n\nTotal: " +total);
```

Clarifying elements through the pipeline

```
int total = IntStream.rangeClosed(1, 10)
                                                          Filter: 1
        .filter(
                  x -> {
                                                          Filter: 2
                       System.out.printf("%nFilter
                                                          map: 2
                                                         Filter: 3
                       return x % 2 == 0;
                                                          Filter: 4
                  })
                                                          map: 4
          .map(
                                                          Filter: 5
                   x -> {
                                                          Filter: 6
                        System.out.printf("map: %d
                                                          map: 6
                        return x * 3;
                                                          Filter: 7
                   }
                                                          Filter: 8
                                                         map: 8
                                                          Filter: 9
        .sum();
 System.out.println("\n\nTotal: " +total);
                                                          Filter: 10
                                                          map: 10
                                                          Total: 90
```

- The terminal operation **collect()** combines the elements of a stream into a single object, such as a collection.
- There are many pre-defined collectors:
 - -Collectors.counting()
 - -Collectors.joining()
 - -Collectors.toList()
 - -Collectors.groupingBy()

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 - -Collectors.counting()
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- in the stream.
 - -Collectors.toList()
 - -Collectors.groupingBy()

Returns the number of elements

- The terminal operation **collect()** combines the elements of a stream into a single object, such as a collection.
- There are many pre-defined collectors:
 - -Collectors.counting()
 - -Collectors.joining()
 - -Collectors.toList()

Joins the elements of the stream together into a String, with a specified delimiter

-Collectors.groupingBy()

- The terminal operation **collect()** combines the elements of a stream into a single object, such as a collection.
- There are many pre-defined collectors:
 - -Collectors.counting()
 - -Collectors.joining()

Puts the elements of the stream into a List and returns it.

- -Collectors.toList()
- -Collectors.groupingBy()

- The terminal operation **collect()** combines the elements of a stream into a single object, such as a collection.
- There are many pre-defined collectors:
 - -Collectors.counting()
 - -Collectors.joining()
 - -Collectors.toList()
 - -Collectors.groupingBy()

Groups the elements in the stream according to some parameter and returns a HashMap keyed by the "groupingBy" parameter.

Another terminal: forEach()

- forEach() applies the given method to each element of the stream.
- The method must receive one argument and return void.

A live example.

Who remembers Assignment 7, with all that ski lift data?

reduce()

Rather than using predefined reductions

 (.sum(), .max(), etc), we can write our own
 reduction.

```
int total = IntStream.rangeClosed(1, 10)
    .reduce(1, (x, y) -> x * y);
```

reduce()

Rather than using predefined reductions

 (.sum(), .max(), etc), we can write our own
 reduction.

The starting value. This is the value for reduce(0)

reduce()

Rather than using predefined reductions

 (.sum(), .max(), etc), we can write our own
 reduction.

The operation to perform. Must take 2 parameters. (Because it takes 2 params, we need to use the parens in the lambda)

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Producing a Stream from an Array

int total = IntStream.of(someInts)
 .sum();

Producing a Stream from a Collection

List<String> strings = new ArrayList<>();
strings.stream();

Creating a String from an Array

String out = IntStream.of(someInts)
 .mapToObj(String::valueOf)
 .collect(Collectors.joining(" "));

Here, the mapToObj() operator is new.

It uses the specified method to convert the input element to a new type.

Using lines in a file as a stream

Files.lines(Paths.get("src/main/resources/PDPAssignment.csv"))

...flatMap()?

```
.collect(Collectors.toList());
```

What is the type of list after this is run? How many elements are in the list? 4 elements in the final list. (one for each entry in someStrings)

...flatMap()?

```
Pattern splitAtSpaces = Pattern.compile("\\s+");
String someStrings[] = {"one row", "some more words", "any other words", "and
once upon a time"};
```

```
Object list = Stream.of(someStrings)
    .map(line -> splitAtSpaces.splitAsStream(line))
    .collect(Collectors.toList());
```

| <pre>Pattern splitAtSpaces = Pattern.c String someStrings[] = {"one row" once upon a time"};</pre> | What is the type of list after this is run? How many elements are in the list? A elements in the final list |
|--|---|
| <pre>Object list = Stream.of(someStri</pre> | (one for each entry in someStrings) |

...flatMap()?

```
Pattern splitAtSpaces = Pattern.compile("\\s+");
String someStrings[] = {"one row", "some more words", "any other words", "and
once upon a time"};
```

```
Object list = Stream.of(someStrings)
```

.flatMap(line -> splitAtSpaces.splitAsStream(line))
.collect(Collectors.toList());

When I really want 13 items in the final list (one for every word in the original input), I use flatMap().

When the output of a map() is a collection, flatMap() flattens the result by adding all the items in the output to the stream individually, rather than as a collection.

Immutability

- A tenet of functional programming is *immutability*
 - An object is not mutable– it can't change
 - Rather than change state (mutate it), create a new copy with the new state
 - Helps with concurrency

APPLYING OF THIS TO OBJECTS, NOT JUST PRIMITIVE TYPES

Summary

Functional Programming

- Stream that gets mapped, filtered, reduced, and collected... in some order.
 - Intermediate operations are not executed until a terminal operation is called.
- Lambdas: unnamed methods (functions) that can be applied to a stream
- Declarative vs. imperative