## Topic 27

## Functional Programming

Functional Programming with Java 8
"It's a long-standing principle of programming style that the functional elements of a program should not be too large. If some component of a program grows beyond the stage where it's readily comprehensible, it becomes a mass of complexity which conceals errors as easily as a big city conceals fugitives. Such software will be hard to read, hard to test, and hard to debug." - Paul Graham


## What is FP?

- functional programming: A style of programming that emphasizes the use of functions (methods) to decompose a complex task into subtasks.
- Examples of functional languages: LISP, Scheme, ML, Haskell, Erlang, F\#, Clojure, ...
- Java is considered an object-oriented language, not a functional language.
- But Java 8 added several language features to facilitate a partial functional programming style.
- Popular contemporary languages tend to be Multi Paradigm Languages


## Java 8 FP features

- 1. Effect-free programming
- 2. First-class functions
- 3. Processing structured data via functions
- 4. Function closures
- 5. Higher-order operations on collections


## Effect-free code (19.1)

- side effect: A change to the state of an object or program variable produced by a call on a function (i.e., a method).
- example: modifying the value of a variable
- example: printing output to System.out
- example: reading/writing data to a file, collection, or network

$$
\begin{aligned}
& \text { int result }=f(x)+f(x) ; \\
& \text { int result }=2 * f(x) ;
\end{aligned}
$$

- Are the two above statements equivalent?
- Yes, If the function $f()$ has no side effects.
- One goal of functional programming is to minimize side effects.


## Code w/ side effects

public class SideEffect \{
public static int $x$;
public static int $f(i n t \mathrm{n})$ \{
$x=x$ * 2;
return $x$ + n;
\}
// what if it were 2 * $f(x)$ ?
public static void main(String[] args) \{ $\mathrm{x}=5$;
int result $=\mathbf{f ( x )} \mathbf{~} \mathbf{f ( \mathbf { x } ) ; ~}$
System.out.println(result);
\}

## First-class functions (19.2)

- first-class citizen: An element of a programming language that is tightly integrated with the language and supports the full range of operations generally available to other entities in the language.
- In functional programming, functions (methods) are treated as first-class citizens of the languages.
- can store a function in a variable
- can pass a function as a parameter to another function
- can return a function as a value from another function
- can create a collection of functions


## Lambda expressions

- lambda expression ("lambda"): Expression that describes a function by specifying its parameters and return value.
- Java 8 adds support for lambda expressions.
- Essentially an anonymous function (aka method)
- Syntax:
(parameters ) -> expression
- Example:
(x) -> x * x // squares a number
- The above is roughly equivalent to:

```
public static int squared(int x) {
    return x * x;
}
```


## MathMatrix add / subtract

## - Recall the MathMatrix class:

```
public MathMatrix add(MathMatrix rhs)
    int[][] res = new int[cells.length][cells[0].length];
    for (int r = 0; r < res.length; r++)
        for (int c = 0; c < res[0].length; c++)
            res[r][c] = cells[r][c] + rhs.cells[r][c];
    return new MathMatrix(res);
```

\}
public MathMatrix subtract(MathMatrix rhs) \{
int[][] res = new int[cells.length][cells[0].length];
for (int $r=0 ; r<r e s . l e n g t h ; r++$ )
for (int $c=0 ; c<r e s[0] . l e n g t h ; c++$ )
res[r][c] = cells[r][c] - rhs.cells[r][c];
return new MathMatrix(res);
\}
-How do we generalize the idea of "add or subtract"?
-How much work would it be to add other operators?
-Can functional programming help remove the repetitive code?

## Code w/ lambdas

- We can represent the math operation as a lambda:

```
public MathMatrix add(MathMatrix rhs) {
    return getMat(rhs, (x, y) -> x + y);
}
public MathMatrix subtract(MathMatrix rhs) {
    return getMat(rhs, (x, y) -> x - y);
```

\}

## getMat method

```
private MathMatrix getMat(MathMatrix rhs,
                                    IntBinaryOperator operator)
    int[][] res = new int[cells.length][cells[0].length];
    for (int r = 0; r < cells.length; r++) {
        for (int c = 0; c < cells[0].length; c++) {
            int temp1 = cells[r][c];
            int temp2 = rhs.cells[r][c];
            res[r][c] = operator.applyAsInt(temp1, temp2);
    }
    }
    return new MathMatrix(res);
}
```


## // IntBinaryOperator Documentation

-Which of the following is a lambda that checks if $x$ divides evenly into $y$ ?
A. $(x, y)->y / x==0$
B. $(x, y) \rightarrow x / y==0$
C. $(x, y)->y \% x=0$
D. $(x, y)->x$ \% $y==0$
E. (x, y) -> y * x == 0

## Streams $(\mathbf{1 9 . 3})$

- stream: A sequence of elements from a data source that supports aggregate operations.
- Streams operate on a data source and modify it:

- example: print each element of a collection
- example: sum each integer in a file
- example: concatenate strings together into one large string
- example: find the largest value in a collection
- ...


## Code w/o streams

- Non-functional programming sum code:

```
// compute the sum of the squares of integers 1-5
int sum = 0;
for (int i = 1; i <= 5; i++) {
    sum += i * i;
```

\}

## The map modifier

- The map modifier applies a lambda to each stream element:
- higher-order function: Takes a function as an argument.
- Abstracting away loops (and data structures)

```
// compute the sum of the squares of integers 1-5
int sum = IntStream.range(1, 6)
    .map (n -> n * n)
    .sum();
```

// the stream operations are as follows:
IntStream.range (1, 6) -> [1, 2, 3, 4, 5]
-> map -> $[1,4,9,16,25]$
-> sum -> 55

## The filter modifier

- The filter stream modifier removes/keeps elements of the stream using a boolean lambda:

```
// compute the sum of squares of odd integers
int sum =
    IntStream.of(3, 1, 4, 1, 5, 9, 2, 6, 5, 3)
    .filter(n -> n % 2 != 0)
    .map (n -> n * n)
    .sum ();
```

// the stream operations are as follows:
IntStream.of $->[3,1,4,1,5,9,2,6,5,3]$
$->$ filter $->[3,1,1,5,9,5,3]$
$->\operatorname{map}->[9,1,1,25,81,25,9]$
-> sum -> 151

## Streams and methods

- using streams as part of a regular method:

```
// Returns true if the given integer is prime.
// Assumes n >= 2.
public static boolean isPrime(int n) {
    return IntStream.range(1, n + 1)
    .filter(x -> n % x == 0)
    .count() == 2;
}
```

- How to make this method faster?


## The reduce modiffer

- The reduce modifier (method) combines elements of a stream using a lambda combination function.
- Accepts two parameters: an initial value and a lambda to combine that initial value with each subsequent value in the stream.

```
// Returns n!, or 1 * 2 * 3 * ... * (n-1) * n.
// Assumes n is non-negative.
public static int factorial(int n) {
    return IntStream.range(2, n + 1)
        .reduce(1, (a, b) -> a * b);
```

\}

## Stream operators

| Method name | Description |
| :--- | :--- |
| anyMatch $(\mathbf{f})$ | returns true if any elements of stream match given predicate |
| allMatch $(\mathbf{f})$ | returns true if all elements of stream match given predicate |
| average () | returns arithmetic mean of numbers in stream |
| collect $(\mathbf{f})$ | convert stream into a collection and return it |
| count () | returns number of elements in stream |
| distinct () | returns unique elements from stream |
| filter $(\mathbf{f})$ | returns the elements that match the given predicate |
| forEach $(\mathbf{f})$ | performs an action on each element of stream |
| limit $(\mathbf{s i z e})$ | returns only the next size elements of stream |
| map $(\mathbf{f})$ | applies the given function to every element of stream |
| noneMatch $(\mathbf{f})$ | returns true if zero elements of stream match given predicate |

## Stream operators

| Method name | Description |
| :--- | :--- |
| parallel () | returns a multithreaded version of this stream |
| peek $(\mathbf{f})$ | examines the first element of stream only |
| reduce (f) | applies the given binary reduction function to stream elements |
| sequential () | single-threaded, opposite of parallel() |
| skip $(\mathbf{n})$ | omits the next n elements from the stream |
| sorted () | returns stream's elements in sorted order |
| sum () | returns sum of elements in stream |
| toArray () | converts stream into array |


| Static method | Description |
| :--- | :--- |
| concat $(\mathbf{s 1}, \mathbf{s 2})$ | glues two streams together |
| empty () | returns a zero-element stream |
| iterate $($ seed, f) | returns an infinite stream with given start element |
| of $($ values $)$ | converts the given values into a stream |
| range $(\mathbf{s t a r t , ~ e n d ) ~}$ | returns a range of integer values as a stream |

-What is output by the following code?

```
int x1 = IntStream.of(-2, 5, 5, 10, -6)
    .map(x -> x / 2)
    .filter(y -> y > 0)
    .sum();
System.out.print(x1);
```


## A. $(-2,5,5,10,-6)$

B. 6
C. $(-1,2.5,2.5,5,-3)$
D. 9
E. 20

## Optional results

- Some stream terminators like max return an "optional" result because the stream might be empty or not contain the result:

```
// print largest multiple of 10 in list
// (does not compile!)
int largest =
    IntStream.of(55, 20, 19, 31, 40, -2, 62, 30)
    .filter(n -> n % 10 == 0)
    .max () ;
System.out.println(largest);
```


## Optional results fix

- To extract the optional result, use a "get as" terminator.
- Converts type OptionalInt to Integer

```
// print largest multiple of 10 in list
// (this version compiles and works.)
int largest =
    IntStream.of(55, 20, 19, 31, 40, -2, 62, 30)
    .filter(n -> n % 10 == 0)
    .max()
    .getAsInt();
System.out.println(largest);
```


## Ramya, Spring 2018

-"Okay, but why?"
-Programming with Streams is an alternative to writing out the loops ourselves
-Streams "abstract away" the loop structures we have spent so much time writing
-Why didn't we just start with these?

## Stream exercises

- Write a method sumAbsVals that uses stream operations to compute the sum of the absolute values of an array of integers. For example, the sum of $\{-1,2,-4,6,-9\}$ is 22.
- Write a method largestEven that uses stream operations to find and return the largest even number from an array of integers. For example, if the array is $\{5,-1,12,10,2$, 8 \}, your method should return 12. You may assume that the array contains at least one even integer.


## Closures (19.4)

- bound/free variable: In a lambda expression, parameters are bound variables while variables in the outer containing scope are free variables.
- function closure: A block of code defining a function along with the definitions of any free variables that are defined in the containing scope.

```
// free variables: min, max, multiplier
// bound variables: x, y
int min = 10;
int max = 50;
int multiplier = 3;
compute((x, y) -> Math.max(x, min) *
    Math.max(y, max) * multiplier);
```


## (19.4) Higher Order

## Operations on Collections (Streams and Arrays)

- An array can be converted into a stream with Arrays.stream:

```
// compute sum of absolute values of even ints
int[] numbers = {3, -4, 8, 4, -2, 17,
    9, -10, 14, 6, -12};
int sum = Arrays.stream(numbers)
    .map (n -> Math.abs(n))
    .filter(n -> n % 2 == 0)
    .distinct()
    .sum();
```


## Method references

## ClassName: : methodName

- A method reference lets you pass a method where a lambda would otherwise be expected:

```
// compute sum of absolute values of even ints
int[] numbers = {3, -4, 8, 4, -2, 17,
                                9, -10, 14, 6, -12};
int sum = Arrays.stream(numbers)
    .map (Math::abs)
    .filter(n -> n % 2 == 0)
    .distinct()
    .sum();
```


## Streams and lists

- A collection can be converted into a stream by calling its stream method:

```
// compute sum of absolute values of even ints
ArrayList<Integer> list =
    new ArrayList<Integer>();
list.add(-42);
list.add(-17);
list.add(68);
list.stream()
    .map (Math::abs)
    .forEach(System.out::println);
```


## Streams and strings

// convert into set of lowercase words List<String> words = Arrays.asList(
"To", "be", "or", "Not", "to", "be");
Set<String> words2 = words.stream()
.map (String::toLowerCase)
.collect(Collectors.toSet());
System.out.println("word set = " + words2);

## output:

word set = [not, be, or, to]

## Streams and files

```
// find longest line in the file
int longest = Files.lines(Paths.get("haiku.txt"))
    .mapToInt(String::length)
    .max()
    .getAsInt();
```

stream operations:
Files.lines -> ["haiku are funny",
"but sometimes they don't make sense",
"refrigerator"]
-> mapToInt -> [15, 35, 12]
-> max -> 35

## Stream exercises

- Write a method fiveLetterWords that accepts a file name as a parameter and returns a count of the number of unique lines in the file that are exactly five letters long. Assume that each line in the file contains at least one word.
- Write a method using streams that finds and prints the first 5 perfect numbers. (Recall a perfect number is equal to the sum of its unique integer divisors, excluding itself.)

