

# COMP 322: Parallel and Concurrent Programming

## Lecture 3: Higher Order Functions

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# Since Java 8: Function interface

```
var oneplus = new Function<Integer, Integer>(){  
    public Integer apply(Integer x){  
        return x + 1;  
    }  
};
```

```
Function<Integer, Integer> oneplus2 = x -> x + 1;
```

```
System.out.println(oneplus.apply(5));  
System.out.println(oneplus2.apply(7));
```



# Operating on a list

Last lecture worksheet: functional, recursive

```
List<Integer> originalList = . . .  
var resultList = evens(originalList);  
  
static GList<Integer> evens(GList<Integer> input){  
  if (input.isEmpty()) return input;  
  return input.head() % 2 == 0  
    ? evens(input.tail()).prepend(input.head())  
    : evens(input.tail());
```



# Operating on a list

Even better:

```
static GList<Integer> evens(GList<Integer> input) {  
    return input.filter(i -> i % 2 == 0);  
}
```

lambda expression

another operation on GList (just like prepend)



# Some FP terminology

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*First-class functions:* functions can be treated as any other variable

Assigned to any other variable

Passed as an argument to a function

Returned as a result from a function

*First order functions:* “normal” functions that do not take other functions as arguments or return a function as a result

*Higher-order functions:* functions that take other functions as arguments or return a function as a result

Only possible if functions are first-class



# *repeatFunc*

We'd like to “repeat” a function multiple times

```
Function<Integer,Integer> oneplus = x -> x + 1;  
assertEquals(2, oneplus.apply(1));
```

```
Function<Integer,Integer> twoplus = repeatFunc(oneplus, 2);  
assertEquals(3, twoplus.apply(1));
```

`repeatFunc` needs to be a higher-order function: it takes a function as an argument, returns another function



# Implementing *repeatFunc*

```
Function<Integer,Integer> oneplus = x -> x + 1;
```

```
static <T> Function<T,T> repeatFunc(Function<T,T> f, int n) {  
  if(n == 0) {  
    return x -> x;  
  } else {  
    return x -> f.apply(repeatFunc(f, n-1).apply(x));  
  }  
}
```

```
var twoplus = repeatFunc(oneplus, 2);  
twoplus.apply(1)
```

```
x -> f.apply(repeatFunc(f, 1).apply(x));
```

```
x -> f.apply((x -> f.apply(repeatFunc(f, 0).apply(x))).apply(x))
```

```
x -> f.apply((x -> f.apply((x -> x).apply(x))).apply(x))
```

```
x -> oneplus.apply((x -> oneplus.apply((x -> x).apply(x))).apply(x))
```

```
oneplus.apply((x -> oneplus.apply((x -> x).apply(x))).apply(1))
```

```
oneplus.apply(oneplus.apply((x -> x).apply(1)))
```

```
oneplus.apply(oneplus.apply(1))
```

```
oneplus.apply(2)
```

```
3
```



# Functions are objects with methods

**We can directly compose functions without lambda syntax**

Methods defined on *java.util.function.Function* help make clean code.

```
static <T> Function<T,T> repeatFunc(Function<T,T> f, int n) {  
    if (n == 0) {  
        return Function.identity();  
    } else {  
        return f.compose(repeatFunc(f, n-1));  
    }  
}
```

Java code now looks math-ish!

$$\text{identity}(x) = x$$
$$\text{repeat}(f, n) = \begin{cases} \text{identity}, & \text{if } n = 0 \\ f \circ \text{repeat}(f, n - 1), & \text{otherwise} \end{cases}$$





# *repeatFunc* is a higher-order function

- “Higher order function”: a function on functions!
  - This includes *Function.compose / andThen*, as well as our *repeatFunc*
  - *a.compose(b)*  $\equiv$
  - *b.andThen(a)*  $\equiv$
  - $x \rightarrow a.apply(b.apply(x))$
- In Java, “everything is an object”
- Functions are just objects
  - with *apply* methods (the lambda body)
  - with composition methods
  - with cool lambda syntax to make them



# Using lambdas: the GList filter function

```
public GList<T> filter(Predicate<T> predicate) {  
    if (predicate.test(headVal)) {  
        return tailVal.filter(predicate).prepend(headVal);  
    } else {  
        return tailVal.filter(predicate);  
    }  
}
```

An instance of the Predicate interface (a *lambda* returning boolean)

Applying the function



# Functional programming vocabulary

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- Predicate: a function that returns a boolean
- Operator: a function returning the same type
  - unary operator: one argument (e.g., trig functions)
  - binary operator: two arguments (e.g., addition, subtraction)
- Function: arguments and results can be different types
- Supplier: *produces* data (e.g., reading lines of text from a file), no input
- Consumer: eats data, has side effect (e.g., printing), returns nothing



# Various forms of lambda syntax

These are all equivalent:

```
public class Foo {  
  // "inline" lambdas  
  Function<Integer,Integer> oneplus1 = x -> x + 1;  
  Function<Integer,Integer> oneplus2 = (x) -> { return x + 1; };  
  Function<Integer,Integer> oneplus3 = (Integer x) -> (x + 1);
```

```
static int oneplusx(int x) {  
  return x + 1;  
}
```

**Note:** Integer (the “object type”) rather than int (the “primitive

```
// "method reference" lambda (works for static and instance methods)  
Function<Integer,Integer> oneplus4 = Foo::oneplusx;
```



# Common FP list operators

*list.map(function) → list*

Apply the function to every element of the list, return a new list

*list.filter(predicate) → list*

Compute a new list: every element where the predicate is true

*list.fold(zero, function(accumulator, element)) → value*

Apply the function to all elements, accumulating the value along the way

Also known as ***reduce***

*list.sort(comparator) → list*

Return a new list sorted by a function that says which is bigger



# Mapping

Replace each element in a list with the function applied to it

```
GList<Integer> originals = ... ;  
GList<Integer> squares = originals.map(i -> i * i);
```

```
GList<String> strings = ...;  
GList<String> lowercases = strings.map(x -> x.toLowerCase());  
GList<Integer> lengths = strings.map(String::length);
```

Function return type can be different (e.g., String::length)

**Python's list comprehensions:** equivalent to our *filter*, then *map*



# *map*, implemented

```
class Cons<T> implements GList<T> {  
  
    public <R> GList<R> map(Function<T, R> f) {  
        return tailVal.map(f).prepend(f.apply(headVal));  
    }  
}
```

```
class Empty<T> implements GList<T> {  
  
    public <R> GList<R> map(Function<T, R> f) {  
        return empty();  
    }  
}
```



# Filter

“Pick” which elements of the original list to keep

```
class Cons<T> implements GList<T> {  
  public GList<T> filter(Predicate<T> predicate) {  
    if (predicate.test(headVal)) {  
      return tailVal.filter(predicate).prepend(headVal);  
    } else {  
      return tailVal.filter(predicate);  
    }  
  }  
}
```

```
class Empty<T> implements GList<T> {  
  public <R> GList<R> filter(Predicate<T> p) {  
    return empty();  
  }  
}
```





# Folding

Let's say we have a list of numbers to add: { 1, 2, 3, 4, 5, 6, 7, 8 }

What order should we add them?

Fold-left:  $(((((1 + 2) + 3) + 4) + 5) + 6) + 7) + 8$

Fold-right:  $1 + (2 + (3 + (4 + (5 + (6 + (7 + 8))))))$

For integer addition, we get the same answer, but not for others

```
GList<Integer> intList = ...
```

```
int sum = intList.foldRight(0, (x, y) -> x + y);
```

zero / default value for empty list



# Commutativity & associativity

Commutativity:  $\forall_{a,b} : a + b = b + a$

Associativity:  $\forall_{a,b,c} : a + (b + c) = (a + b) + c$

Integer math: associative and commutative

FoldLeft and FoldRight will give you identical answers

String concatenation: associative, but not commutative

FoldLeft and FoldRight can give you identical answers, if you're careful

Otherwise, you'll end up reversing the order of the strings



# Many uses for folding

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## List of strings

Join into one string, find longest string, find shortest string, etc.

## List of integers

Minimum, maximum, average, sum, etc.

## List of bitmap images

Overlay images, concatenate horizontally, etc.

*Vocabulary note: “fold” and “reduce” are synonyms. If you’ve heard of “MapReduce”, this is broadly how it works. (More in the coming lectures.)*



# *foldRight*, implemented

Fold-right:  $1 + (2 + (3 + (4 + (5 + (6 + (7 + 8))))))$

```
class Cons<T> implements GList<T> {  
    public <U> U foldRight(U zero, BiFunction<T, U, U> operator) {  
        return operator.apply(headVal, tailVal.foldRight(zero, operator));  
    }  
}
```

```
class Empty<T> implements GList<T> {  
    public <U> U foldRight(U zero, BiFunction<T, U, U> operator) {  
        return zero;  
    }  
}
```



# Summary

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Functions are first-class objects in Java (since Java 8)

Enables functional programming paradigm in Java

Just Java interfaces and objects, with convenient lambda syntax

Higher-order functions take other functions as arguments and/or return functions as result

Very powerful concept, allows us to create generic functions that can perform all kinds of things

Higher-order functions Hall of Fame: *map*, *filter*, *fold*

