

Lecture 19: Playing on Trees: Iterators

CS 62

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Alexandra Papoutsaki & William Devanny

Pre-order Iterator

```
if (!isEmpty()){  
    doSomething to this.value()  
    left.inOrder()  
    right.inOrder()  
}
```

```

class BTPreorderIterator<E> extends AbstractIterator<E>{
    protected BinaryTree<E> root; // root of tree to be traversed
    protected Stack<BinaryTree<E>> todo; // stack of unvisited nodes
    public BTPreorderIterator(BinaryTree<E> root){
        todo = new StackList<BinaryTree<E>>();
        this.root = root;
        reset();
    }
    public void reset() {
        todo.clear(); // stack is empty; push on root
        if (root != null)
            todo.push(root);
    }
    public boolean hasNext() {
        return !todo.isEmpty();
    }
    public E next(){
        BinaryTree<E> old = todo.pop();
        E result = old.value();
        if (!old.right().isEmpty())
            todo.push(old.right());
        if (!old.left().isEmpty())
            todo.push(old.left());
        return result;
    }
}

```

Iterators for Lists

- Method iterator easy to implement
for (E elt: myList) { doSomething(elt)}
- Alternative :
myList.forEach(x -> doSomething)
- Different strategies:
 - In first, elt from list is parameter to operation (active)
 - In second, operation is parameter to list (passive)

Anonymous classes vs lambdas

```
button.addActionListener(new ActionListener() {  
    @Override  
    public void actionPerformed(ActionEvent e) {  
        // do something  
    }  
});
```

```
button.addActionListener(e -> do something);
```

Functional Interfaces

@FunctionalInterface

Can define as many default and static methods as it requires.

It must declare exactly one abstract method, or the compiler will complain that it isn't a functional interface.

Can omit its name and use a lambda expression when implementing it

Lambda expressions

$(\textit{formal-parameter-list}) \rightarrow \{ \textit{expression-or-statements} \}$

`Formal-parameter-list`: list of parameters that match the parameters of the functional interface's single abstract method

Examples:

```
(int x, int y) -> x+y
```

```
(x, y) -> { return x+y; }
```

```
(int x, int y) -> { System.out.println(x+y); return x+y; }
```

Functional Interfaces in java.util.Function

Functional Interface	Function descriptor
Predicate<T>	T -> boolean
Consumer<T>	T -> void
Function <T, R>	T -> R
Supplier<T>	() -> T
UnaryOperator<T>	T -> T
BinaryOperator<T>	(T, T) -> T
BiPredicate<L, R>	(L, R) -> boolean
BiConsumer<T, U>	(T, U) -> void
BiFunction<T, U, R>	(T, U) -> R

Lambdas with functional interfaces

Use case	Example of lambda	Matching functional Interface
A boolean expression	<code>(List<String> list) -> list.isEmpty()</code>	<code>Predicate<List<String>></code>
Creating objects	<code>() -> new Car("Toyota")</code>	<code>Supplier<Car></code>
Consuming from an object	<code>(Car c) -> System.out.println(c.getLicensePlates())</code>	<code>Consumer<Car></code>
Select/extract from an object	<code>(String s) -> s.length</code>	<code>Function<String, Integer></code>
Combining two values	<code>(int a, int b) -> a*b</code>	<code>BinaryOperator<Integer></code>
Compare two objects	<code>(Car c1, Car c2) -> c1.getLicensePlates().compareTo(c2.getLicensePlates())</code>	<code>BiFunction<Car, Car, Integer></code>

What about those?

1. $T \rightarrow R$
2. $(\text{int}, \text{int}) \rightarrow \text{int}$
3. $T \rightarrow \text{void}$
4. $() \rightarrow T$
5. $(T, U) \rightarrow R$

Implementing iterators with lambdas

```
public void doPostorder(Consumer<E> action) {  
    if(!isEmpty()) {  
        left.doPostorder(action);  
        right.doPostorder(action);  
        action.accept(val);  
    }  
}
```

```
full.doPostorder(String s -> {System.out.println(s);});
```

`Consumer` is a functional interface with an abstract method `action` that takes an element of type `E` and returns type `void`

Calculating using lambdas

```
public interface TrinaryFunction<E>{  
    E apply(E a, E b, E c);  
}
```

```
public E calcPostorder(TrinaryFunction<E> operation, E id) {  
    if(!isEmpty()) {  
        return  
        operation.apply(left.calcPostorder(operation,id), val,  
            right.calcPostorder(operation,id));  
    }  
    return id;  
}
```

```
System.out.println("The sum is "+ full.calcPostorder((left,  
root,right) -> left + root + right, 0));
```

Can't do this

```
int sum = 0;  
myTree.doPostorder(s -> sum = sum + s);
```

Local variable `sum` defined in an enclosing scope must be `final` or `effectively final`