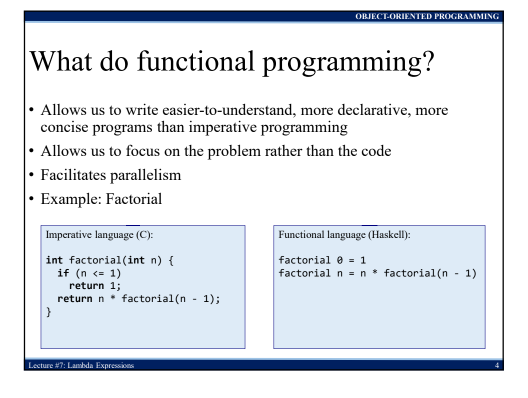


### What is functional programming?

• A style of programming that treats computation as the evaluation of mathematical functions

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- Programs are constructed by applying and composing functions
- Declarative programming paradigm
  Expressions defining a function, rather than a sequence of imperative statements which change the state of the program
- High-order functions functions can take functions as arguments and return functions as results
- Pure functions eliminates side effects
- Expressions have referential transparency
- Treats data as being immutable
- Prefers recursion over explicit loops
- Functional programming languages: Lisp, Haskell, Ocaml, F#, etc.



### The lambda calculus

- Formal model of computation underlying all functional programming languages
- Introduced in the 1930s by Alonzo Church as a mathematical system for defining computable functions

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- Lambda calculus and Turing machines are equivalent models of computation (showing that the lambda calculus is Turing complete)
  - Basis for Church-Turing thesis
- Features from the lambda calculus such as lambda expressions have been incorporated into many widely used programming languages like C++, C#, Java, Python, etc.



• The central concept in the lambda calculus is an expression generated by the following grammar which can denote a function definition, function application, variable, or parenthesized expression

 $E ::= \lambda x \cdot E \mid E E \mid x \mid (E)$ 

• We can think of a lambda-calculus expression as a program which when evaluated by beta-reductions

 $((\lambda x . E) E') \to E\{x \leftarrow E'\}$ 

ture #7: Lambda Expre

returns a result consisting of another lambda-calculus expression

### Example of a lambda expression The lambda expression λx. (x + 1) 2 represents the application of a function λx. (x + 1) with a formal parameter x and a body x + 1 to the argument 2 Execution of the expression (beta-reduction is applied) λx. (x + 1) 2 → (x + 1) {x ← 2} → 2 + 1 Notice that the function definition λx. (x + 1) has no name – it is an anonymous function In Java, we would represent this function definition by the Java lambda expression x -> x + 1

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## Examples of Java lambda expressions A Java lambda is basically a method in Java without a declaration usually written as (parameters) -> { body } Examples (int x, int y) -> { return x + y; } x -> x \* x () -> x A lambda can have zero or more parameters separated by commas and their type can be explicitly declared or inferred from the context Parenthesis are not needed around a single parameter () is used to denote zero parameters The body can contain zero or more statements Braces are not needed around a single-statement body

### Benefits of lambda expressions in Java

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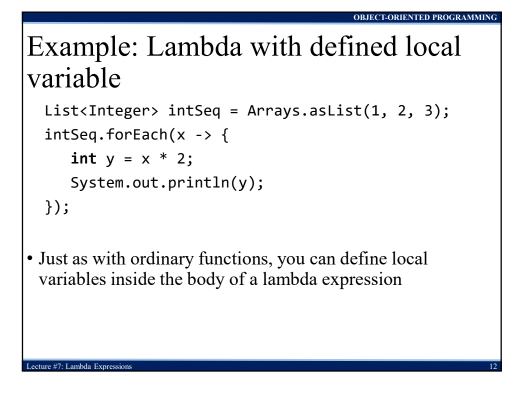
- Enabling functional programming
- Writing leaner more compact code
- Facilitating parallel programming
- Developing more generic, flexible and reusable APIs
- Being able to pass behaviors as well as data to functions

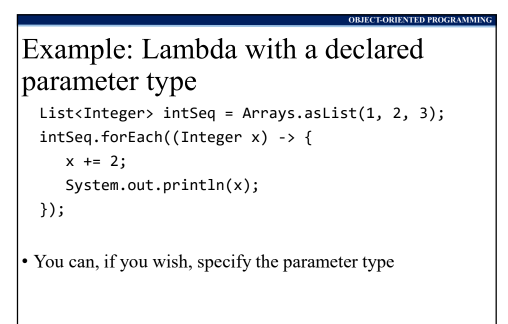
### Example: Print a list of integers

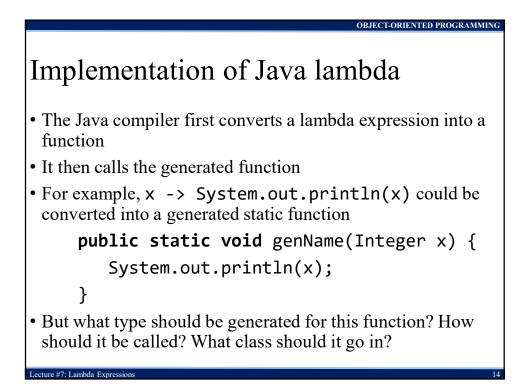
List<Integer> intSeq = Arrays.asList(1, 2, 3); intSeq.forEach(x -> System.out.println(x));

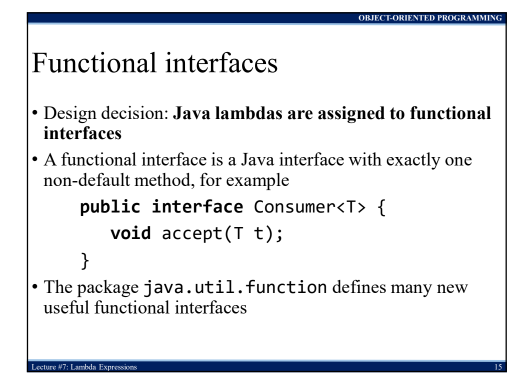
• x -> System.out.println(x) is a lambda expression that defines an anonymous function with one parameter named x of type Integer

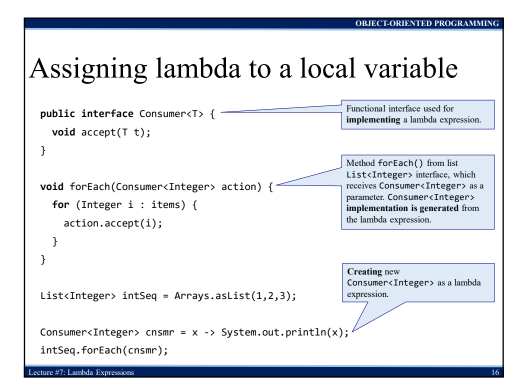
### DEJECT-ORIENTED PROGRAMMING Example: Multiline lambda List<Integer> intSeq = Arrays.asList(1, 2, 3); intSeq.forEach(x -> { x += 2; System.out.println(x); }); • Braces are needed to enclose a multiline body in a lambda expression











### Properties of the generated method

• The method generated from a Java lambda expression has the same signature as the method in the functional interface

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- The type is the same as that of the functional interface to which the lambda expression is assigned
- The lambda expression becomes the body of the method in the interface

### Variable capture

ture #7· Lambda Expr

- Lambdas can interact with variables defined outside the body of the lambda
- Using these variables is called variable capture

### Example: Local variable capture

```
public class LVCExample {
    public static void main(String[] args) {
        List<Integer> intSeq = Arrays.asList(1, 2, 3);
        int var = 10;
        intSeq.forEach(x -> System.out.println(x + var));
     }
    }
    Local variables used inside the body of a lambda must be
    final or effectively final
```

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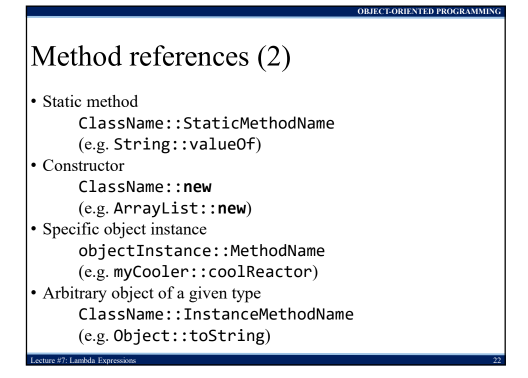
# Delectoriented procramming Example: Static variable capture public class SVCExample { private static int var = 10; public static void main(String[] args) { List<Integer> intSeq = Arrays.asList(1, 2, 3); intSeq.forEach(x -> System.out.println(x + var)); } }

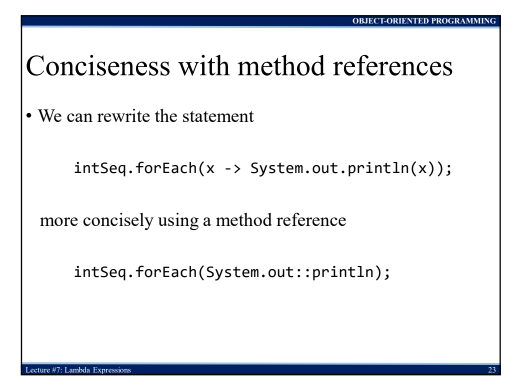
### Method references (1)

• Method references can be used to pass an existing function in places where a lambda is expected

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• The signature of the referenced method needs to match the signature of the functional interface method





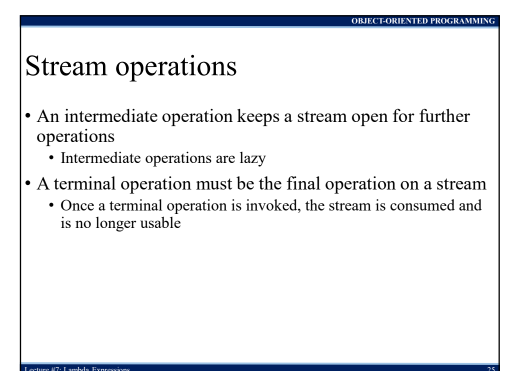
### Stream API

ecture #7. Lambda Expre

• The new java.util.stream package provides utilities to support functional-style operations on streams of values

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- A common way to obtain a stream is from a collection
   Stream<T> stream = collection.stream();
- Streams can be sequential or parallel
- Streams are useful for selecting values and performing actions on the results



### Exampe: Intermediate operations

### filter

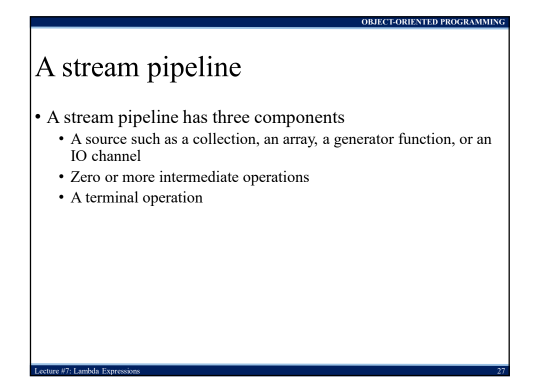
ture #7: Lambda Exp

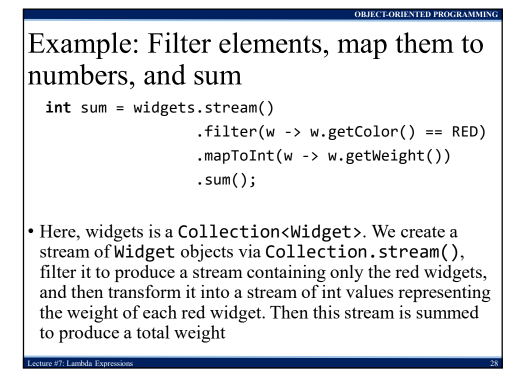
• Excludes all elements that don't match a predicate

### map

• Performs a one-to-one transformation of elements using a function

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Example: Using lambdas and stream to sum the squares of the elements on a list

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single number

reduce( $(x, y) \rightarrow x + y$ ) reduces all elements into a

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