

# Computer System Design & Application

## 计算机系统设计与应用A

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An abstract graphic on the left side of the slide, featuring concentric circles and various digital patterns like binary code and pixelated shapes in shades of blue, green, and white.

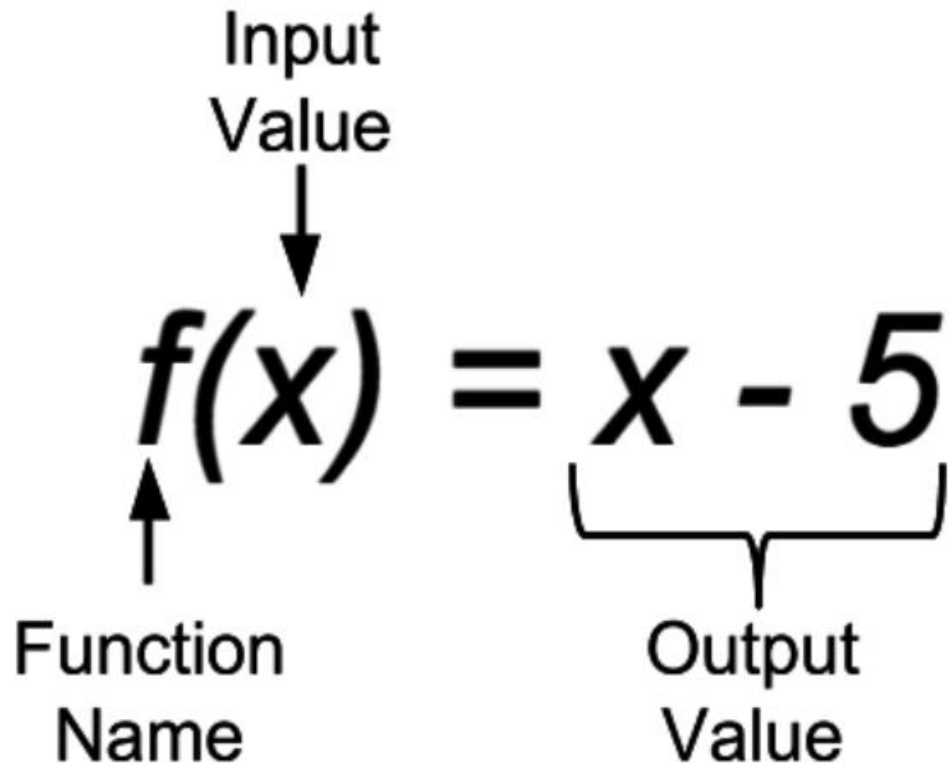
# Lecture 3

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- Functional Programming
- Lambda Expressions

# What is a function?

- [Mathematics] A function from a set  $X$  to a set  $Y$  assigns to each element of  $X$  exactly one element of  $Y$
- Maps input to output



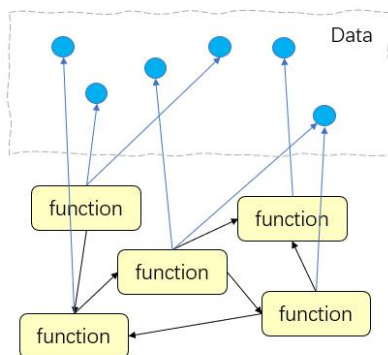
$x$	$f(x)$
1	-4
2	-3
3	-2
4	-1

# What is Functional Programming?

What types of programming paradigms have we seen so far?

- Functional programming is a **programming paradigm** (编程范式)
- A programming paradigm refers to the way of thinking about things and the way of solving problems

Procedural Design



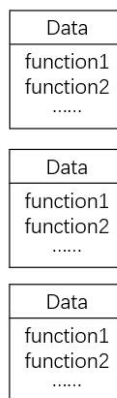
High coupling. Reduced information hiding.  
Hard to make changes and to scale.

TAO Yida@SUSTECH

Object-oriented Design



Traffic Control System

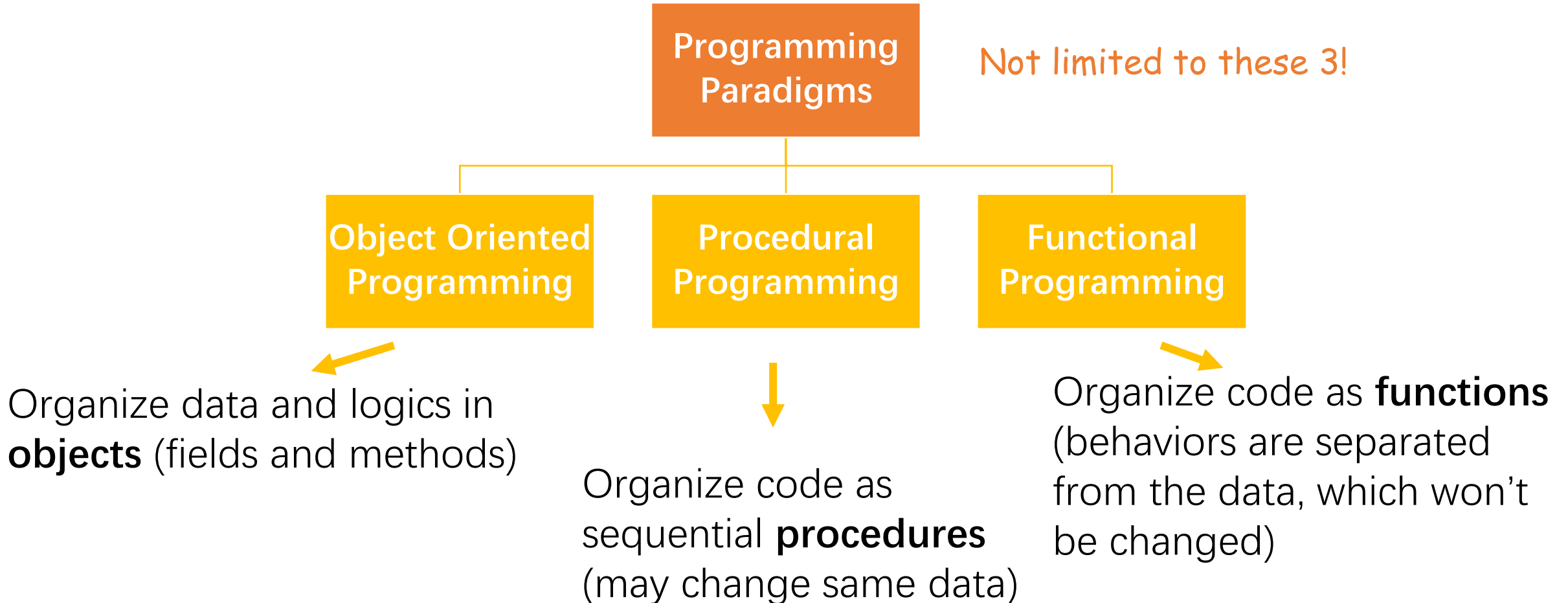


High cohesion. Good information hiding.  
Easier to maintain and extend.

49

编程范式好比武功门派，博大精深且自成体系。  
--摘自《冒号课堂：编程范式与OOP思想》

# Programming Paradigms



# Functional Programming

(函数式编程)

- Basic unit of computation is function
- Primary characteristics
  - Functions are treated as first-class citizens
  - No side effects
  - Immutability
  - Recursion



# First-class functions

Functions are treated like any other variables

```
function me() {  
  return '👤';  
}  
  
greet(me);
```

Functions can be  
passed as arguments

```
const greet = function () {  
  console.log('👋');  
}  
  
// The greet variable is now a function  
greet();
```

Functions can be assigned  
to a variable

```
// #3 Return as values from other functions  
function Promises() {  
  return new Promise((resolve, reject) => {  
    resolve('🔒');  
  });  
}
```

Functions can be returned

Image source : <https://www.webtips.dev/webtips/javascript-interview/first-class-functions>

# Higher Order Functions

- A higher order function
  - Takes another function as argument
  - Returns another function as result
- A common usage scenario: data processing
  - `map()`, `filtering()`, `reduce()`, etc.
  - More on these later



# No Side Effects

- Side effects: Events that are caused by a system with a **limited scope**, whose effects are felt **outside of that scope**
- Pure functions have no side effects (cannot change external states)

Impure function	Side Effects
<code>writeFile(filename)</code>	External files are changed
<code>updateDatabase(table)</code>	External database table is changed
<code>sendAjaxRequest(request)</code>	External server state is changed

# No Side Effects

- Pure functions **always** produce the same output for the same input (regardless of the history)

Impure function	Input	Possible Output
writeFile(filename)	filename	Success or failures given file state
queryDatabase(table)	table	Different results given table state
sendAjaxRequest(request)	request	Different responses given server state

# No Side Effects

- Pure functions **always** produce the same output for the same input (regardless of the history)

Is this a pure function?

```
global_list = []  
def append_to_list(x):  
    global_list.append(x)  
    print(global_list)
```

## Side effects

- `global_list` is implicitly changed even though it is not declared as the input to the function
- The output of the function changed even though the input remains the same

# Immutability

- Variables, once defined, never change their values (eliminate side effects)
- Pure functional programs do not have assignment statements

`x = x + 10`

Non-functional style

```
int plusTen(int x)
{
    return x+10;
}
```

Functional style

# What about loops?

- No “while” or “for” loop in functional programming
- How do we perform iterations though?

$$n! = n \cdot (n - 1) \cdot (n - 2) \cdots 3 \cdot 2 \cdot 1$$

```
def factorial(n):  
    fact = 1  
    while n >= 1:  
        fact = fact * n  
        n = n - 1  
    return fact
```

Using loops

```
def factorial(n):  
    if n <= 0: return 1  
    return n * factorial(n-1)
```

Using recursive functions (which  
invoke themselves)  
Or higher order functions (e.g., map)

# Advantages of Functional Programming

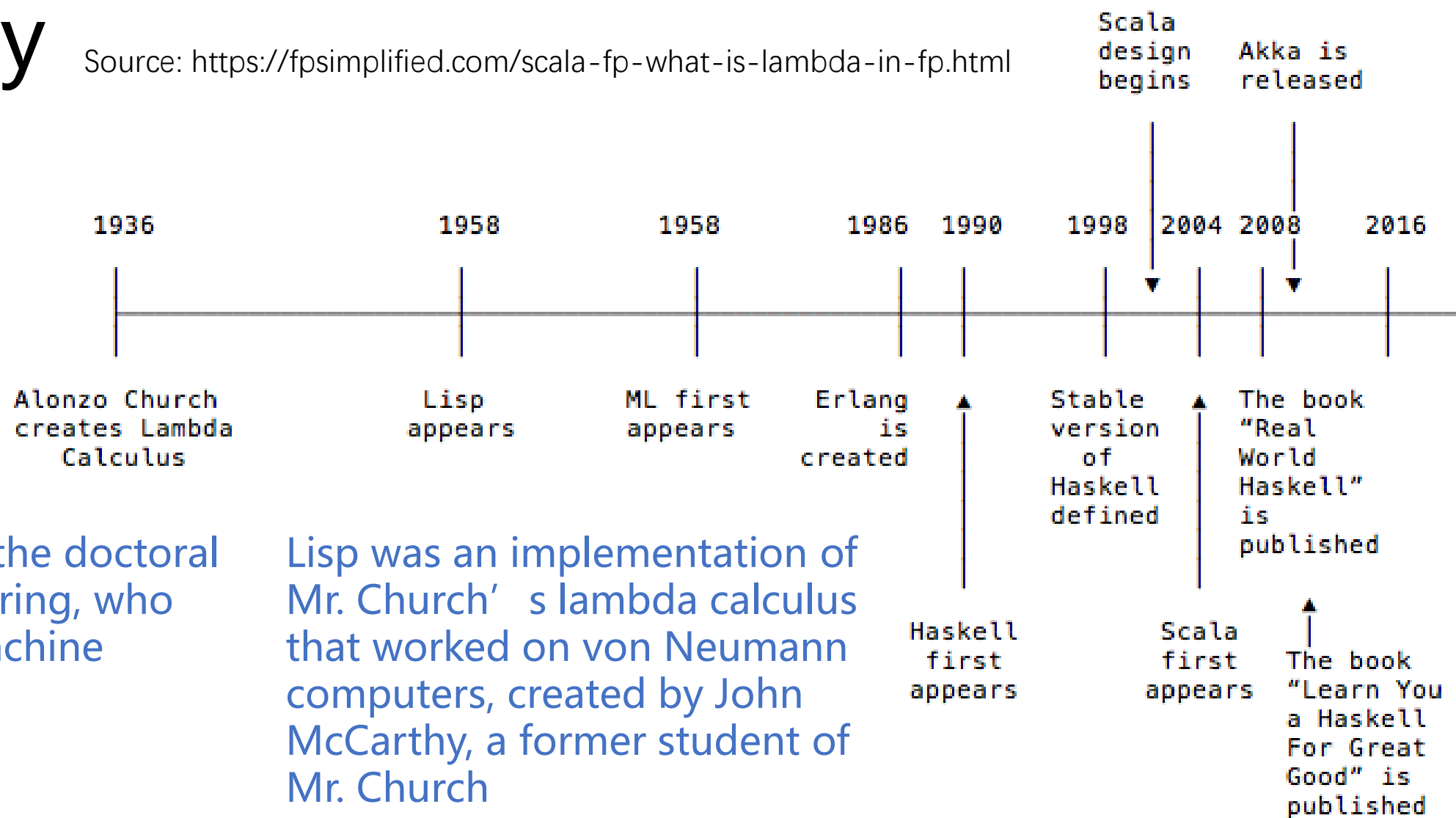
- Easy to debug, test, and parallelize
  - Same input => same output (deterministic)
  - No side effects
  - Data are immutable
- Complexity is dramatically reduced (architectural simplicity)
  - The only interaction with the external system is via the argument and return value (API)

**OO style:** Object methods interact with the object states

**Procedural style:** external state is often manipulated from within the function

# History


Source: <https://fpsimplified.com/scala-fp-what-is-lambda-in-fp.html>



Alonzo Church is the doctoral advisor of Alan Turing, who created Turing Machine

Lisp was an implementation of Mr. Church's lambda calculus that worked on von Neumann computers, created by John McCarthy, a former student of Mr. Church





# Functional Programming Languages

- Lisp, Erlang, Haskell, Clojure, Scala, F#, Python, Javascript, Kotlin, Rust, Swift, etc.
- FP is used in big companies
  - **Whatsapp** needs only 50 engineers for its 900M users, using Erlang
  - **Huawei** adopts Rust to engineer trustworthy software systems
  - **NVIDIA** uses Haskell for the backend development of its GPUs
  - **Facebook** uses Haskell to fight spams
  - .....

# Functional Programming in Java

- Different programming paradigms are not necessarily mutually exclusive
  - Python also supports OOP
  - Java also supports the functional styles of programming
- Java 8 introduces functional programming abilities
  - Lambda expressions
  - Streams API



# Lecture 3

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- Functional Programming
- Lambda Expressions
  - Syntax
  - Type inference
  - Use cases
  - Method references
  - Java Functional Interfaces

# Java Lambda Expressions



- Introduced in Java 8
  - Java's first step into functional programming
- A Java lambda expression
  - is an anonymous **function** with no name/identifier
  - can be created without belonging to any class
  - can be passed as a parameter to another function
  - are callable anywhere in the program

# Lambda Syntax

Arrow token  
  
(param1, param2) -> {lambda expressions}

## Left part – lambda parameters

- No function name
- Parentheses could be omitted for a single parameter
- Multiple parameters are separated by comma (,)
- ( ) is used if no parameter is needed

## Right part – lambda expressions

- Curly braces could be omitted for a single expression
- Multiple expressions are separated by a semi-colon (;)
- Can have a **return** statement
- Local assignments and control structures (**if**, **for**) are allowed (but probably less common).

# Lambda Usage

- Lambda: a shortcut to define an implementation of a **functional interface**
- Functional interface is an interface with **a single abstract method** (e.g., Comparator<T> interface only has one abstract method `int compare(T o1, T o2)`)

# Example: sorting a string list by element's length

```
public class StringComparator implements Comparator<String>{  
    public int compare(String s1, String s2) {  
        return Integer.compare(s1.length(), s2.length());  
    }  
}  
Collections.sort(strList, new StringComparator());
```

## Classic way

- Explicitly creating a class that implements the Comparator interface
- Verbose

```
Collections.sort(strList, new Comparator<String>() {  
    public int compare(String s1, String s2) {  
        return Integer.compare(s1.length(), s2.length());  
    }  
});
```

## Using the anonymous class

- Don't have to declare a name for it
- Declare and instantiate the class at the same time
- Anonymous class can be used only once
- Shorter code, but still verbose

## Using lambda in Java 8

```
Collections.sort(strList, (s1, s2) -> Integer.compare(s1.length(), s2.length()));
```



# Matching Lambdas to Functional Interfaces

```
Collections.sort(strList, (s1, s2) -> Integer.compare(s1.length(), s2.length()));
```

```
Collections.sort(List<T> list,
```

```
Comparator<? super T> c )
```

1. Lambda is matched to the Comparator interface

```
int compare(T o1, T o2)
```

2. Lambda is matched to `Comparator.compare(T o1, T o2)` method, which is the only abstract(unimplemented) method in the Comparator interface

3. The parameter and return type are deduced by compiler using type inference

# Matching Lambdas to Functional Interfaces

1. Matching lambda to interface
  - By comparing caller method's parameter type
2. Matching lambda to interface's abstract method
  - The interface must have only one abstract (unimplemented) method
3. Matching method parameters and return type
  - Parameter types and return type must match

All of these must be satisfied to replace a functional interface with lambda successfully!

# Matching lambda to interface's abstract method

- From Java 8, an interface could have both default methods and static methods (method with implementations/concrete methods)
- A functional interface must have only one abstract (unimplemented) method
  - But it can have multiple default and static methods

```
public interface MyInterface {  
    void printIt(String text);  
  
    default public void printUtf8To(String text, OutputStream outputStream) {  
        try {  
            outputStream.write(text.getBytes("UTF-8"));  
        } catch (IOException e) {  
            throw new RuntimeException("Error writing String as UTF-8 to OutputStream", e);  
        }  
    }  
  
    static void printItToSystemOut(String text) {  
        System.out.println(text);  
    }  
}
```

Source: <http://tutorials.jenkov.com/java/lambda-expressions.html>

## Example

- This interface can be implemented by lambda
- Although it has 3 methods, only 1 is unimplemented

# Lambda Parameters

- Zero Parameter

```
() -> System.out.println("No parameter");
```

- One Parameter

```
(param) -> System.out.println("1 parameter:" + param);
```


```
param -> System.out.println("1 parameter:" + param);
```

- Multiple Parameters


```
(param1, param2) -> System.out.println("2 parameters:" + param1 + ", " + param2);
```

# Type Inference

- Compiler obtains most of the type information from *generics*
- Compiler won't be able to infer types if raw type (e.g., `List`) is used instead of the parameterized type (e.g., `List<String>`)

 List is a raw type. References to generic type List<E> should be parameterized

```
List strList = new ArrayList();  
strList.add("abc");  
strList.add("bcd");  
Collections.sort(strList, (s1, s2) -> Integer.compare(s1.length(), s2.length()));
```

 The method length() is undefined for the type Object

Use `List<String> strList = new ArrayList<String>()` to remove all the warnings and errors!

# Lambda Function Body

- One statement

```
(param) -> System.out.println("1 parameter:" + param);
```

- Multiple statements (with curly braces)

```
(param) -> {  
    System.out.println("1 parameter:" + param);  
    return 0;  
}
```

- Return

```
(param1, param2) -> {return param1 > param2;}  
(param1, param2) -> param1 > param2;
```

In case all your lambda expression is doing is to calculate a return value and return it, you can specify the return value in a shorter way.

# Does the code work?

```
String s1 = "";  
Comparator<String> comp = (s1, s2) -> s1.length() - s2.length();
```

❌ Lambda expression's parameter s1 cannot redeclare another local variable defined in an enclosing scope.

```
String str = "";  
Comparator<String> comp = (s1, s2) -> { str = str + " test";  
                                         return s1.length() - s2.length();};
```

❌ Local variable str defined in an enclosing scope must be final or effectively final

```
String str = "";  
Comparator<String> comp = (s1, s2) -> { System.out.println(str);  
                                         return s1.length() - s2.length();};
```

✓ The local variable could be accessed without changing its value



# More Use Cases

- Use Case I: create & “instantiate” a functional interface

```
public interface MyInterface{  
  
    // abstract method  
    double getPiValue();  
  
}
```

```
MyInterface ref = () -> 3.1415;  
System.out.println("Pi = " + ref.getPiValue());}
```

- The lambda expression implements the abstract method; therefore, we could “instantiate” the interface
- Strictly, we are instantiating an anonymous class that implements MyInterface

# More Use Cases

- Use Case II: executing the same operation when iterating elements

```
List<String> strList = new ArrayList<String>();  
strList.add("abc");  
strList.add("bcd");
```

```
//print every element in the list  
strList.forEach(elem -> System.out.println(elem));
```



```
public void forEach(Consumer<? super E> action)
```



Only 1 abstract method

```
@FunctionalInterface
```

```
public interface Consumer<T>
```

```
void accept(T t)
```

Performs this operation on the given argument.



# Lecture 3

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- Functional Programming
- Lambda Expressions
  - Syntax
  - Type inference
  - Use cases
  - Method references
  - Java Functional Interfaces

# Method Reference

- Sometimes, a lambda expression does nothing but call an existing method
- **Method reference** allows us to refer to this existing method by name, which is often (but not always) easier to read

```
public interface Printer {  
    public void print(String s);  
}
```

```
// Using lambda expression  
Printer ref = s -> System.out.println(s);
```

```
// Using method reference  
Printer ref = System.out::println;
```

Class that owns the method  
(receiver)

The method name

The double colon  
indicates that this is  
a method reference

# What types of methods can be referenced?

- Static method
- Instance method (Bound)
- Instance method (Unbound)
- Constructor

## Static Method

- Methods declared with the `static` keyword
- Can be called without creating an object of a class (no need to `new` an instance)
- E.g., `Integer.parseInt`, `Math.min`

## Instance Method

- Methods declared not with the `static` keyword
- Requiring an object of its class to be created before it can be called

# What types of methods can be referenced?

- Static method
- Instance method (Bound)
- Instance method (Unbound)
- Constructor

## Syntax

`TypeName::staticMethod`

## Example

`Integer::parseInt`

## Lambda Equivalent

`str -> Integer.parseInt(str)`

# What types of methods can be referenced?

- Static method
- Instance method (Bound)
- Instance method (Unbound)
- Constructor

## Syntax

InstanceName::MethodName

- Here the **InstanceName (object reference)** represents any object instance.
- We call the **InstanceName** bounded receiver since the receiver is bounded to the instance.



# What types of methods can be referenced?

- Static method
- **Instance method (Bound)**
- Instance method (Unbound)
- Constructor

```
public class StringConverter {  
    public int convertToInt(String v1) {  
        return Integer.valueOf(v1);  
    }  
}
```

```
public interface Deserializer {  
    public int deserialize(String v1);  
}
```

```
StringConverter stringConverter = new StringConverter();  
  
Deserializer des = stringConverter::convertToInt;
```

Example from <http://tutorials.jenkov.com/java/lambda-expressions.html>

- `convertToInt` and `deserialize` has the same signature
- The lambda uses a **StringConverter** instance `stringConverter` and refer to its `convertToInt` method

# What types of methods can be referenced?

- Static method
- Instance method (Bound)
- Instance method (Unbound)
- Constructor

Syntax

`ClassName::MethodName`

- **ClassName** is the name of the class, such as **String**, **Integer**.
- We call **ClassName** unbounded receiver since the receiver instance is bounded later.
- Unbound receivers allow us to use instance methods as if they were static methods; However, the creation of instances are still required, but are deferred (decided later)

# What types of methods can be referenced?

- Static method
- Instance method (Bound)
- **Instance method (Unbound)**
- Constructor

```
public interface Transformer {  
    String transform(String s);  
}
```

This lambda

```
Transformer transformer = (s) -> s.toLowerCase();  
String res = transformer.transform(s: "This is Java");
```

Could be replaced by this method reference

```
Transformer transformer = String::toLowerCase;  
String res = transformer.transform(s: "This is Java");
```

# What types of methods can be referenced?

- Static method
- Instance method (Bound)
- Instance method (Unbound)
- Constructor

```
public interface Finder {  
    public int find(String s1, String s2);  
}
```

This lambda

```
Finder finder = (s1, s2) -> s1.indexOf(s2);  
int res = finder.find("this is a test", "test");
```

Could be replaced by this method reference

```
Finder finder = String::indexOf;  
int res = finder.find("this is a test", "test");
```

`(arg0, rest) -> arg0.MethodName(rest)` can be  
`ClassName::MethodName` (arg0 is of type `ClassName`)

# What types of methods can be referenced?

- Static method
- Instance method (Bound)
- Instance method (Unbound)
- Constructor

## Example

```
Supplier<String> s = String::new
```

## Lambda Equivalent

```
Supplier<String> s = () -> new String();
```

```
public interface Supplier<T>
```

The **Supplier** interface has one abstract method T **get()**



Same signature



# Lecture 3

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- Functional Programming
- Lambda Expressions
  - Syntax
  - Type inference
  - Use cases
  - Method references
  - Java Functional Interfaces

# Built-in Functional Interfaces

- The `java.util.function` package
- Well defined set of general-purpose functional interfaces
  - All have only one abstract method
  - Lambda can be used wherever these interfaces are used
  - They are used extensively in Java class libraries, especially with the Streams API (later)
- We've already met them
  - `Consumer<T>` (page 31)
  - `Supplier<T>` (page 41)




# Why do we need functional interfaces?

- Think of it as simply “functions”
- A functional interface defines the structure of that function (i.e., parameter types and return type)
- Functions can be used as parameters, and simplified using lambdas, thus making the code more compact

When and why would you use Java's Supplier and Consumer interfaces?

Asked 7 years ago · Active 2 months ago · Viewed 74k times

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126  
47  
4

As a non-Java programmer learning Java, I am reading about `Supplier` and `Consumer` interfaces at the moment. And I can't wrap my head around their usage and meaning.

When and why you would use these interfaces? Can someone give me a simple layperson example of this?

I'm finding the Doc examples not succinct enough for my understanding.

`java` `java-8`

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edited Dec 8 2021 at 13:51 [nbro](#) 13.4k ● 23 ● 94 ● 181


asked Feb 9 2015 at 19:00 [James E. Aronson](#) 9,748 ● 7 ● 43 ● 71

7 Each Page of the API Doc has a link labelled "USE" at the top which you can click for `Consumer` and `Supplier`. You may also search the tutorial for `Consumer`. ... - Holger Feb 9 2015 at 20:53

12 I love the answer by Stuart Marks. And I think most people who answered below missed the point. The question is not "how" to write Suppliers, Consumers and Functions. It is "why" in the world would you want to? For a person who is not used to them, they make the code much more complex. But the benefit of using them is not clear. - anton1980 Feb 16 2019 at 1:09

As far as I can see (and I share your frustration with the tangential descriptions) it's just a slick way of abstracting both object type and object treatment from an object used in a piece of code. This allows application of this same code to many different types of object by simply defining different new classes and injecting them into the Supplier and Consumer interfaces. So, in a police record system, the same superficial code is used for all suspects but the final printout for each depends on each suspect's classification, e.g. 'citizen', 'petty', 'larcen', 'felon', 'hardened', etc. - Trunk Jul 7 2019 at 12:49 ✓

Add a comment

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**Remote jobs**

<https://stackoverflow.com/questions/28417262>



```
@FunctionalInterface  
public interface Consumer<T>
```

# Consumer<T>

represents a function that takes an argument of type T and returns nothing (consume it)

```
List<String> strList = new ArrayList<String>();  
strList.add("abc");  
strList.add("bcd");  
  
//print every element in the list  
strList.forEach(elem -> System.out.println(elem));
```



```
public void forEach(Consumer<? super E> action)
```

```
void accept(T t)
```

Performs this operation on the given argument.

# Supplier<T>

The Supplier interface has one abstract method T get()

represents a function that takes no argument and returns (supplies) a value of type T

```
public class SupplierInterface {
    //Supplier function declarations.
    Supplier<String> textSupplier = () -> "Hello SW Test Academy!";
    Supplier<Integer> numberSupplier = () -> 1234;
    Supplier<Double> randomSupplier = () -> Math.random();
    Supplier<Double> randomSupplierMR = Math::random; //With Method Reference

    @Test
    public void supplierTest() {
        //Calling Supplier functions.
        System.out.println(textSupplier.get());
        System.out.println(numberSupplier.get());
        System.out.println(randomSupplier.get());
        System.out.println(randomSupplierMR.get());
    }
}
```

Example: <https://www.swtestacademy.com/java-functional-interfaces/>

# Predicate<T>

The `Predicate` interface has one abstract method `boolean test(T t)`  
represents a function that takes a value of type `T` and returns a `boolean`

```
default boolean removeIf(Predicate<? super E> filter)
```

Removes all of the elements of this collection that satisfy the given predicate.

```
List<String> list = new ArrayList<>();  
list.add("This");  
list.add("is");  
list.add("a");  
list.add("Java");  
list.add("Course");  
list.removeIf(e -> e.length() < 3);  
list.forEach(System.out::println);
```

# Common Functional Interfaces

The **Operator** interfaces represent functions whose result and argument types are the same

The **Predicate** interface represents functions who take an argument and return a boolean

The **Function** interface represents functions whose result and argument types could differ

Interface	Function Signature	Example
<code>UnaryOperator&lt;T&gt;</code>	<code>T apply(T t)</code>	<code>String::toLowerCase</code>
<code>BinaryOperator&lt;T&gt;</code>	<code>T apply(T t1, T t2)</code>	<code>BigInteger::add</code>
<code>Predicate&lt;T&gt;</code>	<code>boolean test(T t)</code>	<code>Collection::isEmpty</code>
<code>Function&lt;T,R&gt;</code>	<code>R apply(T t)</code>	<code>Arrays::asList</code>
<code>Supplier&lt;T&gt;</code>	<code>T get()</code>	<code>Instant::now</code>
<code>Consumer&lt;T&gt;</code>	<code>void accept(T t)</code>	<code>System.out::println</code>

Table from “Effective Java”

## More Use Cases

<https://docs.oracle.com/javase/tutorial/java/javaOO/lambdaexpressions.html#approach5>

### Lambda Expressions

One issue with anonymous classes is that if the implementation of your anonymous class is very simple, it is unclear. In these cases, you're usually trying to pass functionality as an argument to another method, such as functionality as method argument, or code as data.

The previous section, [Anonymous Classes](#), shows you how to implement a base class without giving it a name. This class seems a bit excessive and cumbersome. Lambda expressions let you express instances of single-method classes more concisely.

This section covers the following topics:

- [Ideal Use Case for Lambda Expressions](#)
  - [Approach 1: Create Methods That Search for Members That Match One Characteristic](#)
  - [Approach 2: Create More Generalized Search Methods](#)
  - [Approach 3: Specify Search Criteria Code in a Local Class](#)
  - [Approach 4: Specify Search Criteria Code in an Anonymous Class](#)
  - [Approach 5: Specify Search Criteria Code with a Lambda Expression](#)
  - [Approach 6: Use Standard Functional Interfaces with Lambda Expressions](#)
  - [Approach 7: Use Lambda Expressions Throughout Your Application](#)
  - [Approach 8: Use Generics More Extensively](#)
  - [Approach 9: Use Aggregate Operations That Accept Lambda Expressions as Parameters](#)

# Next Lecture

- Java 8 Streams API