

Lecture 3

COMP 3717- Mobile Dev with Android Tech

第3讲

COMP 3717 - 使用Android技术进行移动开发

Functions

- Declared using the *fun* keyword

```
fun doSomething(){  
    println("Hello world")  
}
```

- The default access modifier is *public* which is same as variables

函数

- 使用 *fun* 关键字声明

```
fun doSomething(){  
    println("Hello world")  
}
```

- 默认的访问修饰符是 *public*，与变量相同

Functions (cont.)

- Functions have a default return type of Unit

```
fun greet() : Unit {  
    println("Hello World")  
}
```

- Java's version of this is *void*

函数 (续)

- 函数的默认返回类型为 Unit

```
fun greet() : Unit {  
    println("Hello World")  
}
```


- Java 中对应的版本是 *void*

Functions (cont.)

- Functions can also be declared **outside of classes**

```
fun main() {  
    greet()  
}  
  
fun greet(){  
    println("Hello World")  
}
```

- This is handy when logic of a function does not clearly belong to a class

函数 (续)

- 函数也可以在类外部声明 **outside of classes**

```
fun main() {  
    greet()  
}
```

```
fun greet(){  
    println("Hello World")  
}
```

- 当一个函数的逻辑并不明显属于某个类时，这种方法非常方便

Arguments and Parameters

- We can create a function with **parameters**, then when we invoke it, we pass in the **arguments**

```
fun main() {  
    greet(arg: "sponge")  
}  
  
fun greet(arg: String) {  
    println("Hello $arg")  
}
```

```
"C:\Program Files\Android\Android Stud  
Hello sponge  
  
Process finished with exit code 0
```

参数与形参

- 我们可以创建一个带有 **参数** 的函数，然后在调用它时，我们传入 **实参**

```
fun main() {  
    greet(arg: "sponge")  
}  
  
fun greet(arg: String) {  
    println("Hello $arg")  
}
```

```
"C:\Program Files\Android\Android Stud  
Hello sponge  
  
Process finished with exit code 0
```

Named arguments

- Here we can change the order we pass in arguments

```
fun main() {  
    greet(arg1: "sponge", arg2: 3, arg3: "star")  
    greet(arg3="star", arg1="sponge", arg2=3) // using named arguments  
}  
  
fun greet(arg1: String, arg2: Int, arg3: String) {  
    println("$arg1 has $arg2 friends, one of them is a $arg3")  
}
```

```
"C:\Program Files\Android\Android Studio\jbr"  
sponge has 3 friends, one of them is a star  
sponge has 3 friends, one of them is a star  
  
Process finished with exit code 0
```

命名参数

- 在这里我们可以更改传入参数的顺序

```
fun main() {  
    greet(arg1: "sponge", arg2: 3, arg3: "star")  
    greet(arg3="star", arg1="sponge", arg2=3) // using named arguments  
}  
  
fun greet(arg1: String, arg2: Int, arg3: String) {  
    println("$arg1 has $arg2 friends, one of them is a $arg3")  
}
```

```
"C:\Program Files\Android\Android Studio\jbr"  
sponge has 3 friends, one of them is a star  
sponge has 3 friends, one of them is a star  
  
Process finished with exit code 0
```

Default arguments

- If set a **default value** for a parameter, then we don't need to pass it in as an argument

```
fun main() {  
    greet(arg1: "sponge", arg2: 3, arg3: "star")  
    greet(arg3="whale", arg1="squirrel") ←  
}  
  
fun greet(arg1: String, arg2: Int = 3, arg3: String) {  
    println("$arg1 has $arg2 friends, one of them is a $arg3")  
}
```

```
"C:\Program Files\Android\Android Studio\jbr\bin  
sponge has 3 friends, one of them is a star  
squirrel has 3 friends, one of them is a whale  
  
Process finished with exit code 0
```

默认参数

- 如果为一个参数设置了**默认值**, 那么我们就不需要将其作为参数传入

```
fun main() {  
    greet(arg1: "sponge", arg2: 3, arg3: "star")  
    greet(arg3="whale", arg1="squirrel") ←  
}  
  
fun greet(arg1: String, arg2: Int = 3, arg3: String) {  
    println("$arg1 has $arg2 friends, one of them is a $arg3")  
}
```

```
"C:\Program Files\Android\Android Studio\jbr\bin  
sponge has 3 friends, one of them is a star  
squirrel has 3 friends, one of them is a whale  
  
Process finished with exit code 0
```

Return statement

- To exit out of a function before it ends, we use the **return statement**

```
fun main() {  
  
    greet(greeting: "Hello World", hideFact: true)  
    println("...end program")  
  
}  
  
fun greet(greeting: String, hideFact: Boolean){  
    println(greeting)  
    if (hideFact) return  
    fact()  
}  
  
fun fact(){  
    println("sponge has 3 friends and 1 of them is a squirrel")  
}
```

```
"C:\Program Files\Android\Android Studio  
Hello World  
...end program  
Process finished with exit code 0
```

返回语句

- 要在函数结束前退出，我们使用 **返回语句**

```
fun main() {  
  
    greet(greeting: "Hello World", hideFact: true)  
    println("...end program")  
  
}
```

```
fun greet(greeting: String, hideFact: Boolean){  
    println(greeting)  
    if (hideFact) return  
    fact()  
}
```

```
fun fact(){  
    println("sponge has 3 friends and 1 of them is a squirrel")  
}
```

```
"C:\Program Files\Android\Android Studio  
Hello World  
...end program  
Process finished with exit code 0
```

Return value from function

- A function can also return a value
 - Once it returns a value it will exit the function

```
fun main() {  
  
    val i = 30  
    println(double(i))  
}  
  
fun double(arg: Int) : Int{  
    return arg * 2  
}
```

```
"C:\Program Files\Android\Android St  
60  
  
Process finished with exit code 0
```

```
fun main() {  
  
    val i = 30  
    println(double(i))  
}
```

```
fun double(arg: Int) : Int{  
    return arg * 2  
}
```

```
"C:\Program Files\Android\Android St  
60  
  
Process finished with exit code 0
```

从函数返回值

- 函数还可以返回一个值
 - 一旦返回一个值，它将退出函数

Single expression function

- A function can be reduced down to a **single expression** if it returns a single statement
- Notice we can also omit the return type

```
fun main() {  
    val i = 30  
    println(double(i))  
}  
  
fun double(arg: Int) = arg * 2  
  
//fun double(arg: Int) : Int{  
//    return arg * 2  
//}
```

单表达式函数

- 如果一个函数只返回一条语句，则可以将其简化为**单个表达式**

```
fun main() {  
    val i = 30  
    println(double(i))  
}  
  
fun double(arg: Int) = arg * 2  
  
//fun double(arg: Int) : Int{  
//    return arg * 2  
//}
```

Return multiple values

- We can return a Pair of values from a function

```
fun twoValues(): Pair<String, Int>{  
    return "sponge" to 3  
    //return Pair("sponge", 3)  
}
```

- Or a Triple

```
fun threeValues(): Triple<String, Int, String> =  
    Triple(  
        first: "sponge",  
        second: 3,  
        third: "star"  
    )
```

返回多个值

- 我们可以从一个函数中返回一对值

```
fun twoValues(): Pair<String, Int>{  
    return "sponge" to 3  
    //return Pair("sponge", 3)  
}
```

- 或者一个三元组

```
fun threeValues(): Triple<String, Int, String> =  
    Triple(  
        first: "sponge",  
        second: 3,  
        third: "star"  
    )
```

Return multiple values (cont.)

- You can also **deconstruct** a Pair and Triple

```
val(species, numFriends, friend) = threeValues()  
  
println("$species has $numFriends friends, one is $friend")
```

```
"C:\Program Files\Android\Android St  
sponge has 3 friends, one is star  
  
Process finished with exit code 0
```

返回多个值 (续)

- 你还可以**解构** Pair 和 Triple

```
val(species, numFriends, friend) = threeValues()  
  
println("$species has $numFriends friends, one is $friend")
```

```
"C:\Program Files\Android\Android St  
sponge has 3 friends, one is star  
  
Process finished with exit code 0
```

Maps

- To create a list of key-value pairs we can use a Map

```
val map = mapOf(  
    "key1" to "value1",  
    "key2" to "value2",  
    "key3" to "value3"  
)  
  
println(map["key1"])  
println(map.keys)  
println(map.values)
```

```
"C:\Program Files\Android\Android Studio\j  
value1  
[key1, key2, key3]  
[value1, value2, value3]  
  
Process finished with exit code 0
```

Maps

- 要创建键值对列表，我们可以使用 Map

```
val map = mapOf(  
    "key1" to "value1",  
    "key2" to "value2",  
    "key3" to "value3"  
)  
  
println(map["key1"])  
println(map.keys)  
println(map.values)
```

```
"C:\Program Files\Android\Android Studio\j  
value1  
[key1, key2, key3]  
[value1, value2, value3]  
  
Process finished with exit code 0
```

Maps (cont.)

- Maps can't have duplicate keys, and will overwrite the key with the new value

```
val map = mapOf(  
    "key1" to "value1",  
    "key2" to "value2",  
    "key3" to "value3",  
    "key3" to ["value4"],  
    "key4" to "value1"  
)  
  
println(map.keys)  
println(map.values)
```

```
C:\Program Files\Android\Android Studio  
[key1, key2, key3, key4]  
[value1, value2, value4, value1]  
  
Process finished with exit code 0
```

映射 (续)

- 映射不能有重复的键，并且会用新值覆盖该键

```
val map = mapOf(  
    "key1" to "value1",  
    "key2" to "value2",  
    "key3" to "value3",  
    "key3" to ["value4"],  
    "key4" to "value1"  
)  
  
println(map.keys)  
println(map.values)
```

```
C:\Program Files\Android\Android Studio  
[key1, key2, key3, key4]  
[value1, value2, value4, value1]  
  
Process finished with exit code 0
```

- Maps can have duplicate values, if the key is different

- 映射可以有重复的值，只要键不同即可

Maps (cont.)

- To change the contents of the Map we need to use a *MutableMap*

```
val map = mutableMapOf(  
    "key1" to "value1",  
    "key2" to "value2",  
    "key3" to "value3"  
)  
  
map["key1"] = "value1x"  
map["key4"] = "value4"  
  
println(map)
```

```
"C:\Program Files\Android\Android Studio\jbr\bin\java.e  
{key1=value1x, key2=value2, key3=value3, key4=value4}  
  
Process finished with exit code 0
```

地图 (续)

- 要更改地图的内容，我们需要使用 *MutableMap*

```
val map = mutableMapOf(  
    "key1" to "value1",  
    "key2" to "value2",  
    "key3" to "value3"  
)  
  
map["key1"] = "value1x"  
map["key4"] = "value4"  
  
println(map)
```

```
"C:\Program Files\Android\Android Studio\jbr\bin\java.e  
{key1=value1x, key2=value2, key3=value3, key4=value4}  
  
Process finished with exit code 0
```

HashMap vs MutableMap

- Difference between HashMap and MutableMap
 - MutableMap keeps entries in *order they were inserted*
 - With a HashMap, the *order of entries aren't guaranteed*
- Use a HashMap over a MutableMap if order doesn't matter

1

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3

4

5

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7

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HashMap vs MutableMap (cont.)

```
val map = mutableMapOf("sponge" to "value1", "star" to "value2", "crab" to "value3")
val hashmap = hashMapOf("sponge" to "value1", "star" to "value2", "crab" to "value3")

map["squirrel"] = "value4"
hashmap["squirrel"] = "value4"

println(map)
println(hashmap)
```

```
"C:\Program Files\Android\Android Studio\jbr\bin\java.exe" ...
{sponge=value1, star=value2, crab=value3, squirrel=value4}
{sponge=value1, [squirrel=value4], star=value2, crab=value3}

Process finished with exit code 0
```

HashMap 与 MutableMap (续)

```
val map = mutableMapOf("sponge" to "value1", "star" to "value2", "crab" to "value3")
val hashmap = hashMapOf("sponge" to "value1", "star" to "value2", "crab" to "value3")

map["squirrel"] = "value4"
hashmap["squirrel"] = "value4"

println(map)
println(hashmap)
```

```
"C:\Program Files\Android\Android Studio\jbr\bin\java.exe" ...
{sponge=value1, star=value2, crab=value3, squirrel=value4}
{sponge=value1, [squirrel=value4], star=value2, crab=value3}

Process finished with exit code 0
```

Sets

- A *Set* is similar to a List but it can only have unique elements

```
val list = listOf("sponge", "star", "crab", "sponge")
val set = setOf("sponge", "star", "crab", "sponge")

println(list)
println(set)
```

```
"C:\Program Files\Android\Android Studio
[sponge, star, crab, sponge]
[sponge, star, crab]

Process finished with exit code 0
```

Sets

- A *Set* 类似于列表，但只能包含唯一的元素

```
val list = listOf("sponge", "star", "crab", "sponge")
val set = setOf("sponge", "star", "crab", "sponge")

println(list)
println(set)
```

```
"C:\Program Files\Android\Android Studio
[sponge, star, crab, sponge]
[sponge, star, crab]

Process finished with exit code 0
```

Sets

- To access the element at an index you can use *elementAt*

```
val set = setOf("sponge", "star", "crab")
println(set.elementAt( index: 0))
```

```
"C:\Program Files\Android\Android S
sponge

Process finished with exit code 0
```

Sets

- 要访问指定索引处的元素，可以使用*elementAt*

```
val set = setOf("sponge", "star", "crab")
println(set.elementAt( index: 0))
```

```
"C:\Program Files\Android\Android S
sponge

Process finished with exit code 0
```

Sets (cont.)

- To add/remove elements in a *Set* we can use *MutableSet*

```
val set = mutableSetOf("sponge", "star", "crab")
set.add("whale")
set.remove(element: "sponge")
println(set)
```

```
"C:\Program Files\Android\Android Studio\
[star, crab, whale]

Process finished with exit code 0
```

集合 (续)

- 要在*Set*中添加/删除元素，我们可以使用*MutableSet*

```
val set = mutableSetOf("sponge", "star", "crab")
set.add("whale")
set.remove(element: "sponge")
println(set)
```

```
"C:\Program Files\Android\Android Studio\
[star, crab, whale]

Process finished with exit code 0
```

Sets vs Lists

- You cannot access the index of a *Set* and change it's contents

```
val list = mutableListOf("sponge", "star", "crab")
val set = mutableSetOf("sponge", "star", "crab")

list[0] = "squirrel"
set[0] = "squirrel"
```

- Use a *Set* over a *List* if you are working with unique elements

集合与列表

- 你无法访问 *Set* 的索引并修改其内容

```
val list = mutableListOf("sponge", "star", "crab")
val set = mutableSetOf("sponge", "star", "crab")

list[0] = "squirrel"
set[0] = "squirrel"
```

- 当你处理唯一元素时，应使用 *Set* 而不是 *List*

HashSet vs MutableSet

- Difference between HashSet and MutableSet
 - MutableSet keeps entries in *order they were inserted*
 - With a HashSet, the *order of entries aren't guaranteed*
- Use a HashSet over a MutableSet if order doesn't matter

HashSet 与 MutableSet

- HashSet 与 MutableSet 之间的区别
 - MutableSet 按照 插入顺序 保存条目
 - 对于 HashSet，条目的顺序无法保证
- 如果顺序无关紧要，请优先使用 HashSet 而不是 MutableSet

HashSet vs MutableSet

```
val set = mutableSetOf("sponge", "star", "crab")
val hashset = hashSetOf("sponge", "star", "crab")

set.add("whale")
hashset.add("whale")

println(set)
println(hashset)
```

```
"C:\Program Files\Android\Android Studio
[sponge, star, crab, whale]
[sponge, star, whale, crab]

Process finished with exit code 0
```

HashSet 与 MutableSet

```
val set = mutableSetOf("sponge", "star", "crab")
val hashset = hashSetOf("sponge", "star", "crab")
```

```
set.add("whale")
hashset.add("whale")
```

```
println(set)
println(hashset)
```

```
"C:\Program Files\Android\Android Studio
[sponge, star, crab, whale]
[sponge, star, whale, crab]

Process finished with exit code 0
```

Functions can be assigned to variables

- Kotlin functions are first class, which means they can be assigned to variables (as seen below), and they are of higher order

```
fun main() {  
  
    val fact1 = fact(name: "sponge", friends: 3, friend: "star")  
    println(fact1)
```

```
    ↘ fun fact(name: String, friends: Int, friend:String) : String{  
        return "$name has $friends friends, one of them is a $friend"  
    }
```

函数可以被赋值给变量

- Kotlin 函数是一等公民，这意味着它们可以被赋值给变量（如下所示），并且属于高阶函数

```
fun main() {  
  
    val fact1 = fact(name: "sponge", friends: 3, friend: "star")  
    println(fact1)
```

```
    ↘ fun fact(name: String, friends: Int, friend:String) : String{  
        return "$name has $friends friends, one of them is a $friend"  
    }
```

Anonymous functions

- Kotlin allows us to create anonymous functions
- We use the `fun` keyword **without a function name**

```
fun main() {  
    val factAnonymous = fun (name:String, friends:Int, friend:String) : String{  
        return "$name has $friends friends, one of them is a $friend"  
    }  
  
    val fact2 = factAnonymous("squirrel", 4, "whale")  
    println(fact2)
```

匿名函数

- Kotlin 允许我们创建匿名函数

• 我们使用 `fun` 关键字 **而不提供函数名称**

```
fun main() {  
    val factAnonymous = fun (name:String, friends:Int, friend:String) : String{  
        return "$name has $friends friends, one of them is a $friend"  
    }  
  
    val fact2 = factAnonymous("squirrel", 4, "whale")  
    println(fact2)
```

Function literals

- Function literals (aka. lambdas) have a slightly different syntax than anonymous functions

```
fun main() {  
  
    val fact1: () -> Unit = { println("sponge has 3 friends and one of them is a star") }  
    fact1()  
}
```

- This lambda has **no arguments** and returns **Unit**
- When there are no arguments, the **code body** just provides the return type, which in this case is a **Unit**

函数面量

- 函数面量（又称 lambda）的语法与匿名函数略有不同

```
fun main() {  
  
    val fact1: () -> Unit = { println("sponge has 3 friends and one of them is a star") }  
    fact1()  
}
```

- 此 lambda **无参数**, 且返回 **Unit**
- 当没有参数时, **代码体** 仅提供返回类型, 此处为 **Unit**

Lambdas (cont.)

- If our lambda has **one argument**, we use the *it* keyword to refer to it in the expression
 - *it*: implicit name of a single parameter

```
fun main() {  
  
    val fact1: (String) -> Unit = { it: String  
        println(it)  
    }  
  
    fact1("sponge has 3 friends and one of them is a star")  
}
```

```
"C:\Program Files\Android\Android Studio\jbr\bin\  
sponge has 3 friends and one of them is a star  
  
Process finished with exit code 0
```

Lambda表达式 (续)

- 如果我们的lambda表达式有一个参数，我们使用*it*关键字在表达式中引用它
 - *it*: 单个参数的隐式名称

```
fun main() {  
  
    val fact1: (String) -> Unit = { it: String  
        println(it)  
    }  
  
    fact1("sponge has 3 friends and one of them is a star")  
}
```

```
"C:\Program Files\Android\Android Studio\jbr\bin\  
sponge has 3 friends and one of them is a star  
  
Process finished with exit code 0
```

Lambdas (cont.)

- Here is another example using one argument

```
fun main() {  
  
    val fact1: (Int) -> String = { it:Int  
        | "sponge has $it friends and one of them is a star"  
    }  
  
    println(fact1(3))  
}
```

```
"C:\Program Files\Android\Android Studio\jbr\bin\  
sponge has 3 friends and one of them is a star  
  
Process finished with exit code 0
```

Lambda表达式 (续)

- 这是另一个使用一个参数的例子

```
fun main() {  
  
    val fact1: (Int) -> String = { it:Int  
        | "sponge has $it friends and one of them is a star"  
    }  
  
    println(fact1(3))  
}
```

```
"C:\Program Files\Android\Android Studio\jbr\bin\  
sponge has 3 friends and one of them is a star  
  
Process finished with exit code 0
```

Lambdas (cont.)

- When a lambda has **multiple arguments** we define these in the body { }

```
val fact1: (Int, String) -> Unit = { friends:Int, name:String =>
  |   println("$name has $friends friends and one of them is a star")
  |
  }

fact1(3, "sponge")
```

- Whatever this function returns, comes after the **->** in the body { }

Lambda表达式 (续)

- 当一个lambda表达式具有**多个参数**时，我们在**主体中**定义这些参数{ }

```
val fact1: (Int, String) -> Unit = { friends:Int, name:String =>
  |   println("$name has $friends friends and one of them is a star")
  |
  }

fact1(3, "sponge")
```

- 该函数返回的任何内容都位于**主体中的-> { }**内

Lambdas (cont.)

- Here is another example using multiple arguments

```
val fact: (String, Int, String) -> String = { name:String, friends:Int, friend:String ->
    "$name has $friends friends and one of them is a $friend"
}

println(fact("sponge", 3, "star"))
```

```
"C:\Program Files\Android\Android Studio\jbr\bin
sponge has 3 friends and one of them is a star

Process finished with exit code 0
```

Lambda表达式 (续)

- 这是另一个使用多个参数的例子

```
val fact: (String, Int, String) -> String = { name:String, friends:Int, friend:String ->
    "$name has $friends friends and one of them is a $friend"
}

println(fact("sponge", 3, "star"))
```

```
"C:\Program Files\Android\Android Studio\jbr\bin
sponge has 3 friends and one of them is a star

Process finished with exit code 0
```

Lambdas (cont.)

- Just like when declaring other variables, lambdas can also be declared using **type inference**

```
val fact = { name:String, friends:Int, friend:String ->
    "$name has $friends friends and one of them is a $friend"
}

println(fact("sponge", 3, "star"))
```

Lambda 表达式 (续)

- 就像声明其他变量一样，lambda 也可以被声明使用 **类型推断**

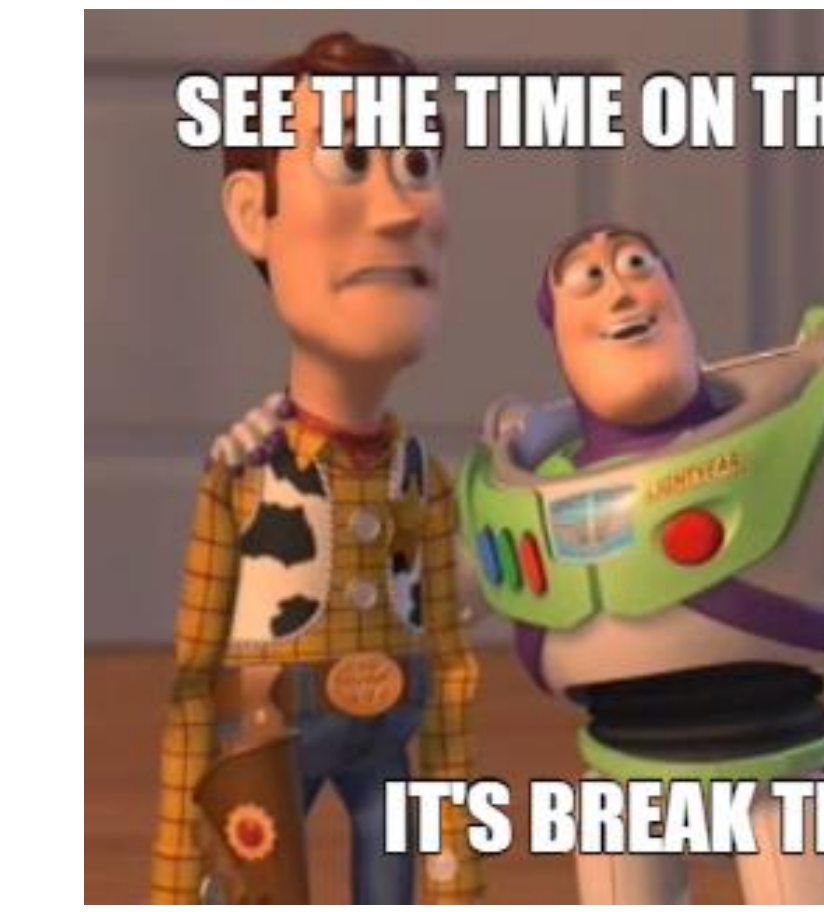
```
val fact = { name:String, friends:Int, friend:String ->
    "$name has $friends friends and one of them is a $friend"
}

println(fact("sponge", 3, "star"))
```



SEE THE TIME ON THE CLOCK?

IT'S BREAK TIME!



SEE THE TIME ON THE CLOCK?

IT'S BREAK TIME!

Functions as parameters

- Kotlin uses *higher order functions* which means
 - Functions can be parameters
 - Functions can be returned from other functions
- Here we are setting a function with a return type of Unit as a **parameter**
 - The syntax uses a function literal (aka. lambda)

```
fun greet(fact: () -> Unit){  
    println("Hello World")  
    fact()  
}
```

作为参数的函数

- Kotlin 使用 高阶函数，这意味着
 - 函数可以作为参数
 - 函数可以从其他函数中返回
- 这里我们将一个返回类型为 Unit 的函数设置为 **参数**
 - 该语法使用函数字面量（即 lambda）

```
fun greet(fact: () -> Unit){  
    println("Hello World")  
    fact()  
}
```

Functions as parameters (cont.)

- Just like other parameters we can provide a **default value**

```
fun greet(fact: () -> Unit = {}){  
    println("Hello World")  
    fact()  
}
```

作为参数的函数（续）

- 就像其他参数一样，我们可以提供一个 **默认值**

```
fun greet(fact: () -> Unit = {}){  
    println("Hello World")  
    fact()  
}
```

Functions as parameters (cont.)

- We could use a **named argument** to invoke the function argument

```
fun main() {  
    greet(fact={  
        println("sponge has 3 friends, one of them is a star")  
    })  
}
```

```
"C:\Program Files\Android\Android Studio\jbr\  
Hello World  
sponge has 3 friends, one of them is a star  
  
Process finished with exit code 0
```

作为参数的函数 (续)

- 我们可以使用 **命名参数** 来调用函数参数

```
fun main() {  
    greet(fact={  
        println("sponge has 3 friends, one of them is a star")  
    })  
}
```

```
"C:\Program Files\Android\Android Studio\jbr\  
Hello World  
sponge has 3 friends, one of them is a star  
  
Process finished with exit code 0
```

Functions as parameters (cont.)

- Or if a function literal is the **last parameter**, then it can be invoked **at the end of the whole function** (aka. trailing lambda)

```
fun main() {  
    greet( arg: "Hello World") { name:String, friends:Int ->  
        println("$name has $friends friends, one of them is a star")  
    }  
  
}  
  
fun greet(arg:String, fact: (String, Int) -> Unit){  
    println(arg)  
    fact("sponge", 3)  
}
```



作为参数的函数 (续)

- 或者，如果一个函数是**最后一个参数**，那么它可以被调用在**整个函数的末尾**（也称为尾随 lambda）

```
fun main() {  
    greet( arg: "Hello World") { name:String, friends:Int ->  
        println("$name has $friends friends, one of them is a star")  
    }  
  
}  
  
fun greet(arg:String, fact: (String, Int) -> Unit){  
    println(arg)  
    fact("sponge", 3)  
}
```

Functions as parameters (cont.)

- You could also assign the whole expression to a **variable** and pass that

```
fun main() {  
  
    val fact = { name:String, friends:Int ->  
        println("$name has $friends friends, one of them is a star")  
    }  
  
    greet( arg: "Hello World", fact)  
}  
  
fun greet(arg:String, fact: (String, Int) -> Unit){  
    println(arg)  
    fact("sponge", 3)  
}
```

作为参数的函数 (续)

- 你也可以将整个表达式赋值给一个 **变量**，然后传递该变量

```
fun main() {  
  
    val fact = { name:String, friends:Int ->  
        println("$name has $friends friends, one of them is a star")  
    }  
  
    greet( arg: "Hello World", fact)  
}  
  
fun greet(arg:String, fact: (String, Int) -> Unit){  
    println(arg)  
    fact("sponge", 3)  
}
```

Double colon :: operator

- It's common to have a regular prebuilt function that you want to pass around instead of a lambda
- As long as the parameters match, the double colon :: operator allows us to pass a function reference

双冒号 :: 操作符

- 通常会有一个现成的预定义函数，你希望将其传递使用，而不是使用 lambda
- 只要参数匹配，双冒号 :: 操作符就允许我们传递一个函数引用

Double colon :: operator (cont.)

- Here we can pass a **function reference** because the **function parameters** both match

```
fun main() {  
  
    greet( arg: "Hello World", ::fact)  
}  
  
fun greet(arg:String, fact: (String) -> String){  
    println(arg)  
    println(fact("sponge"))  
}  
  
fun fact(name:String) : String{  
    return "$name has 3 friends, one of them is a star"  
}
```

```
"C:\Program Files\Android\Android Studio\jbr\  
Hello World  
sponge has 3 friends, one of them is a star  
  
Process finished with exit code 0
```

双冒号 :: 操作符 (续)

- 在这里我们可以传递一个 **函数引用** 因为 **函数参数都匹配**

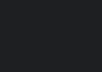
```
fun main() {  
  
    greet( arg: "Hello World", ::fact)  
}  
  
fun greet(arg:String, fact: (String) -> String){  
    println(arg)  
    println(fact("sponge"))  
}  
  
fun fact(name:String) : String{  
    return "$name has 3 friends, one of them is a star"  
}
```

```
"C:\Program Files\Android\Android Studio\jbr\  
Hello World  
sponge has 3 friends, one of them is a star  
  
Process finished with exit code 0
```

Double colon :: operator (cont.)

- If the function parameters do not match, than you need to provide default values

```
fun main() {  
  
    greet( arg: "Hello World", ::fact)  
}  
  
fun greet(arg:String, fact: (String) -> String){  
    println(arg)  
    println(fact("sponge"))  
}  
  
fun fact(name:String, friends:Int = 3) : String{  
    return "$name has $friends friends, one of them is a star"  
}
```



```
"C:\Program Files\Android\Android Studio\jbr\  
Hello World  
sponge has 3 friends, one of them is a star  
  
Process finished with exit code 0
```

双冒号 :: 操作符 (续)

- 如果函数参数不匹配，则需要提供默认值

```
fun main() {  
  
    greet( arg: "Hello World", ::fact)  
}  
  
fun greet(arg:String, fact: (String) -> String){  
    println(arg)  
    println(fact("sponge"))  
}  
  
fun fact(name:String, friends:Int = 3) : String{  
    return "$name has $friends friends, one of them is a star"  
}
```

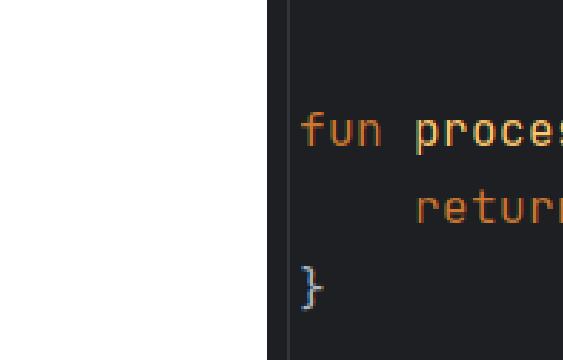


```
"C:\Program Files\Android\Android Studio\jbr\  
Hello World  
sponge has 3 friends, one of them is a star  
  
Process finished with exit code 0
```

Class Activity 1

- Recreate this code using a lambda function instead of a function reference

```
fun main() {  
  
    val operation1 = ::process  
    println(operation1(type: "Bits", amount: 40))  
}  
  
fun process(type:String, amount:Int) : String{  
    return "...Processing $amount $type"  
}
```



课堂活动 1

- 使用 lambda 函数而非函数引用来重新编写此代码

```
fun main() {  
  
    val operation1 = ::process  
    println(operation1(type: "Bits", amount: 40))  
}  
  
fun process(type:String, amount:Int) : String{  
    return "...Processing $amount $type"  
}
```



Class Activity 1 Answer

```
fun main() {  
  
    val operation1 = {type:String, amount:Int -> String  
        "...Processing $amount $type" ^lambda  
    }  
    println(operation1("Bits", 40))  
  
}
```

课堂活动1答案

```
fun main() {  
  
    val operation1 = {type:String, amount:Int -> String  
        "...Processing $amount $type" ^lambda  
    }  
    println(operation1("Bits", 40))  
  
}
```

Class Activity 2

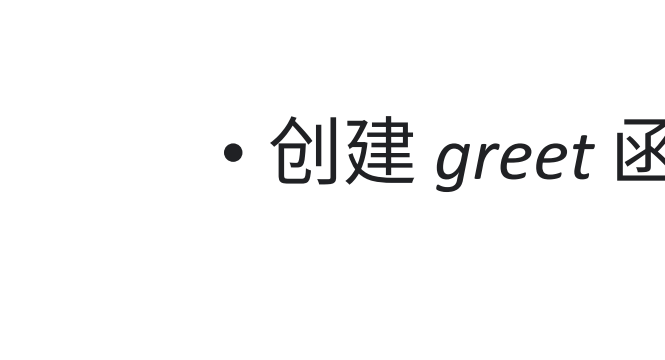
- Looking at how *greet* is invoked:

```
fun main() {  
    greet(arg1: "Class Activity 2"){ it: String  
        "$it World"  
    }  
}
```

- And also the output in the console:

```
"C:\Program Files\Android\Android St  
Class Activity 2: Hello World  
  
Process finished with exit code 0
```

- Create the *greet* function



课堂活动 2

- 查看 *greet* 函数的调用方式：

```
fun main() {  
    greet(arg1: "Class Activity 2"){ it: String  
        "$it World"  
    }  
}
```

- 以及控制台中的输出：

```
"C:\Program Files\Android\Android St  
Class Activity 2: Hello World  
  
Process finished with exit code 0
```

- 创建 *greet* 函数



Class Activity 2 Answer

```
fun greet(arg1:String, arg2:(String)->String){  
    println("$arg1: ${arg2("Hello")}")  
}
```

课堂活动2答案

```
fun greet(arg1:String, arg2:(String)->String){  
    println("$arg1: ${arg2("Hello")}")  
}
```

