

Lecture 1 – Basic Introduction of Scala

COSE212: Programming Languages

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The goal of this course is:

To learn **essential concepts** of **programming languages**

- How? You will learn how to:
 - **design** programming languages in a **mathematical** way.
 - **implement** their **interpreters** using **Scala**.
- Before entering the world of PL,

Let's learn **Scala**

(If you interested in more details, please see Scala 3 Book.¹)

¹<https://docs.scala-lang.org/scala3/book/introduction.html>



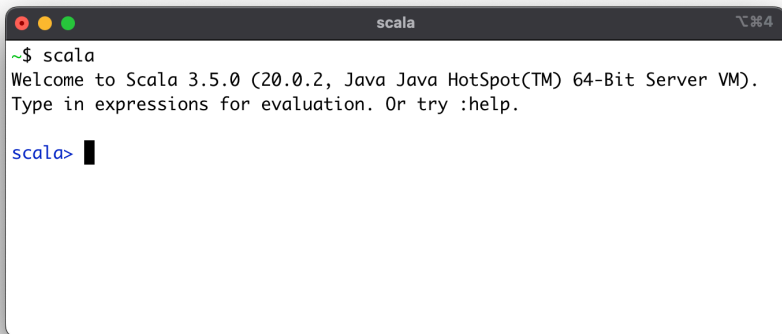
Scala stands for **Scalable Language**.

- A general-purpose programming language
- **Java Virtual Machine (JVM)**-based language
- A **statically typed** language
- An **object-oriented programming (OOP)** language
- A **functional programming (FP)** language

Read-Eval-Print-Loop (REPL)

Please download and install them using the following links.

- **JDK** – <https://www.oracle.com/java/technologies/downloads/>
- **sbt** – <https://www.scala-sbt.org/download.html>
- **Scala REPL** – <https://www.scala-lang.org/download/>

A screenshot of a terminal window titled "scala". The window shows the command prompt "~\$ scala" and the output "Welcome to Scala 3.5.0 (20.0.2, Java Java HotSpot(TM) 64-Bit Server VM). Type in expressions for evaluation. Or try :help." The prompt "scala>" is shown in blue text with a black cursor.

We will use **functional programming** (FP) by **reducing unexpected side effects** and **increasing code readability**.

- **Immutable Variables**

- Variables are immutable by default

- **Pure Functions**

- Functions do not have side effects

- **First-class Functions**

- Functions are first-class citizens (i.e., functions are values)

- **Functional Error Handling**

- Using `Option` for error handling

1. Basic Features

- Basic Data Types

- Variables

- Methods

- Conditionals

- Recursions

2. User-Defined Data Types

- Product Types – `case class`

- Algebraic Data Types (ADTs) – `enum`

- Pattern Matching

3. First-Class Functions

4. Immutable Collections

- Lists

- Options and Pairs

- Maps and Sets

- For Comprehensions

1. Basic Features

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For Comprehensions

```
42          // 42   : Int      (32-bit signed integer)
3.7         // 3.7   : Double   (64-bit double-precision floating-point)
true        // true  : Boolean
false       // false: Boolean
'c'         // 'c'   : Char     (16-bit Unicode character)
"abc"       // "abc" : String   (a sequence of characters)
()          // ()    : Unit     (meaningless value - similar to `void`)
```

You can perform following operations on these data types.

```
1 + 2 * 3    // 7      : Int      (addition and multiplication)
11 / 3       // 3      : Int      (quotient of division)
11 % 3       // 2      : Int      (remainder of division)
1 < 2        // true   : Boolean (comparison)
1 == 3       // false  : Boolean (equality)
true && false // false  : Boolean (logical AND)
true || false // true  : Boolean (logical OR)
!true        // false  : Boolean (logical NOT)
"abc".length // 3      : Int      (length of a string)
println("Hi") // ()    : Unit     (side effect: printing "Hi")
```


variable name **initial value**

`val` **x** : **Int** = **1**

variable type

```
// An immutable variable `x` of type `Int` with 1
val x: Int = 1
x + 2           // 1 + 2 == 3 : Int
x = 2           // Type Error: Reassignment to val `x`

// Type Inference: `Int` is inferred from `1`
val y = 1       // y: Int

// Type Mismatch Error: `Boolean` required but `Int` found: 42
val c: Boolean = 42
```

While Scala supports mutable variables (`var`), **DO NOT USE MUTABLE VARIABLES IN THIS COURSE** because it is against the **functional programming** paradigm.

`var x: Int = 1`

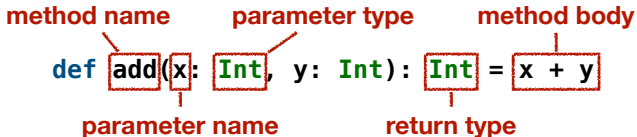
```
// A mutable variable `x` of type `Int` with 1
var x: Int = 1
x + 2           // 1 + 2 == 3 : Int

// You can reassign a mutable variable `x`
x = 2           // x == 2
x + 2           // 2 + 2 == 4 : Int
```

method name parameter type method body

```
def add(x: Int, y: Int): Int = x + y
```

parameter name return type



```
// A method `add` of type `(Int, Int) => Int`
// It means that `add` takes two `Int` arguments and returns an `Int`
def add(x: Int, y: Int): Int = x + y
add(1, 2)           // 1 + 2 == 3   : Int
add(5, 6)           // 5 + 6 == 11  : Int

// Type Error: wrong number of arguments
add(1)              // Too few arguments
add(1, 2, 3)        // Too many arguments

// Type Mismatch Error: `Int` required but `String` found: "abc"
add(1, "abc")
```

condition then body else body

if (x < 0) -x else x

```
// A method `abs` which takes an `Int` and returns its absolute value
def abs(x: Int): Int = if (x < 0) -x else x

abs(42)           // 42 : Int
abs(-42)          // 42 : Int
```

Note that it is a conditional **expression** not a **statement** similar to the ternary operator ($x \text{ ? } y \text{ : } z$) in other languages.

```
2 * (if (true) 3 else 5)  // 2 * 3 == 6 : Int
```

You can **recursively** invoke a method with a conditional expression.

```
// A recursive method `sum` that adds all the integers from 1 to n
def sum(n: Int): Int =
  if (n < 1) 0
  else sum(n - 1) + n

sum(10)           // 55           : Int
sum(100)          // 5050          : Int
```

You can use either **indentation** (above) or **curly braces** (below) for a block of expressions as follows.

```
def sum(n: Int): Int = {
  if (n < 1) 0
  else sum(n - 1) + n
}
```

While Scala supports `while` loops, **DO NOT USE WHILE LOOPS IN THIS COURSE** because it is against the **functional programming** paradigm.

```
// Sum of all the numbers from 1 to n
def sum(n: Int): Int = {
  var s: Int = 0
  var k: Int = 1
  while (k <= n) {
    s = s + k
    k = k + 1
  }
  s
}

sum(10) // 55    : Int
sum(100) // 5050 : Int
```

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Basic Data Types

Variables

Methods

Conditionals

Recursions

2. User-Defined Data Types

Product Types – `case class`

Algebraic Data Types (ADTs) – `enum`

Pattern Matching

3. First-Class Functions

4. Immutable Collections

Lists

Options and Pairs

Maps and Sets

For Comprehensions

type name **field type**

```
case class Point(x: Int, y: Int, color: String)
```

field name

A **case class** defines a **product type** with:

- its **type name** (e.g., Point)
- its **constructor** (e.g., Point)

```
// A `Point` instance whose fields: x = 3, y = 4, and color = "RED"  
val p: Point = Point(3, 4, "RED")
```

```
// You can access fields using the dot operator
```

```
p.x           // 3           : Int  
p.color       // "RED"      : String
```

```
// Fields are immutable by default
```

```
p.x = 5       // Type Error: Reassignment to val `x`
```

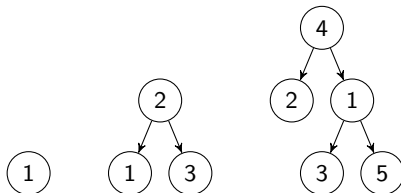

type name
enum **Tree**:
case Leaf(value: Int)
case Branch(left: Tree, value: Int, right: Tree)

variants

An **enum** defines an **algebraic data type (ADT)** with:

- its **type name** (e.g., Tree)
- its **constructors** of variants (e.g., Leaf, Branch)

```
import Tree.* // Import all constructors for variants of `Tree`  
val tree1: Tree = Leaf(1)  
val tree2: Tree = Branch(Leaf(1), 2, Leaf(3))  
val tree3: Tree = Branch(Leaf(2), 4, Branch(Leaf(3), 1, Leaf(5)))
```



You can **pattern match** on algebraic data types (ADTs).

```
// A recursive method computes the sum of all the values in a tree
def sum(t: Tree): Int = t match
  case Leaf(n)          => n
  case Branch(l, n, r) => sum(l) + n + sum(r)

sum(Branch(Leaf(1), 2, Leaf(3)))           // 6 : Int
sum(Branch(Branch(Leaf(1), 2, Leaf(3)), 4, Leaf(5))) // 15 : Int
```

You can **ignore** some components using an underscore (`_`) and use **if guards** to add conditions to patterns.

```
// A method checks whether a tree is a branch whose value is even
def isEvenBranch(t: Tree): Boolean = t match
  case Branch(_, n, _) if n % 2 == 0 => true
  case _                               => false

isEvenBranch(Leaf(1))           // false : Boolean
isEvenBranch(Branch(Leaf(1), 2, Leaf(3))) // true : Boolean
```

Here is another example of pattern matching on ADTs.

```
// An ADT for natural numbers
enum Nat:
  case Z          // Zero
  case S(n: Nat)  // Successor of a natural number

import Nat.* // Import constructors `Z` and `S` for variants of `Nat`
```

We can also use **nested pattern matching**.

```
// A recursive method adds two natural numbers
def isEven(x: Nat): Boolean = x match
  case Z          => true
  case S(S(y))    => isEven(y)    // nested pattern matching
  case _          => false

isEven(Z)           // true   : Boolean
isEven(S(Z))        // false  : Boolean
isEven(S(S(Z)))     // true   : Boolean
```

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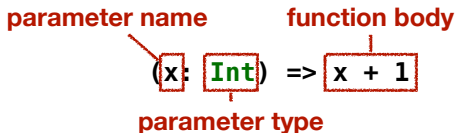
Maps and Sets

For Comprehensions

parameter name function body

(x: Int) => x + 1

parameter type



A **function** is a **first-class citizen** (i.e., a function is a value) in Scala.

```
// A function that increments its input
(x: Int) => x + 1           // a function `Int => Int`
((x: Int) => x + 1)(3)      // 3 + 1 = 4 : Int
```

We can **store** a function in a variable.

```
val inc: Int => Int = (x: Int) => x + 1
inc(3)           // 3 + 1 = 4 : Int
val inc: Int => Int = x => x + 1
inc(3)           // Type Inference: `x` is `Int`
                 // 3 + 1 = 4 : Int
val inc: Int => Int = _ + 1
inc(3)           // Placeholder Syntax
                 // 3 + 1 = 4 : Int
```

We can **pass** a function to a method (or function) as an **argument**.

```
// A method `twice` that applies the function `f` twice to `x`
def twice(f: Int => Int, x: Int): Int = f(f(x))
twice(inc, 5)                // inc(inc(5)) = 5 + 1 + 1 = 7 : Int

// You can pass a function to `twice`
twice((x: Int) => x + 1, 5)    // 7 : Int
twice(x => x + 1, 5)           // 7 : Int - Type Inference: `x` is `Int`
twice(_ + 1, 5)               // 7 : Int - Placeholder Syntax
```

We can **return** a function from a method (or function).

```
// A function `addN` returns a function that adds `n`
val addN = (n: Int) => (x: Int) => x + n
val add2 = addN(2)           // add2:           Int => Int
add2(3)                      // 3 + 2 = 5       : Int
addN(7)(5)                   // 5 + 7 = 12      : Int
twice(add2, 5)               // 5 + 2 + 2 = 9    : Int
twice(addN(7), 5)            // 5 + 7 + 7 = 19: Int
```

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For Comprehensions

List[T] type is an **immutable** sequence of elements of type T.

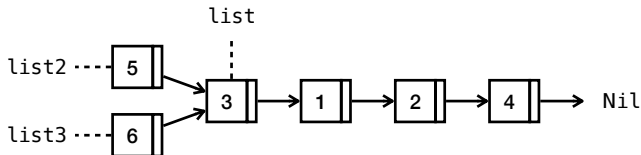
```
val list: List[Int] = List(3, 1, 2, 4)
```

We can define a list using :: (cons) and Nil (empty list).

```
val list = 3 :: 1 :: 2 :: 4 :: Nil
```

Lists are immutable.

```
val list2 = 5 :: list    // List(5, 3, 1, 2, 4): List[Int]  
val list3 = 6 :: list    // List(6, 3, 1, 2, 4): List[Int]
```



We can **pattern match** on lists.

```
val list: List[Int] = 3 :: 1 :: 2 :: 4 :: Nil

// Get the second element of the list or 0
def getSnd(list: List[Int]): Int = list match
  case _ :: x :: _ => x
  case _           => 0

getSnd(list)           // 1 : Int

// Filter odd integers and double them in the list
def filterOddAndDouble(list: List[Int]): List[Int] = list match
  case Nil              => Nil
  case x :: xs if x % 2 == 1 => x * 2 :: filterOddAndDouble(xs)
  case _ :: xs          => filterOddAndDouble(xs)

filterOddAndDouble(list) // List(6, 2) : List[Int]
```

```
// A list of integers: 3, 1, 2, 4
val list: List[Int] = List(3, 1, 2, 4)

// Operations/functions on lists
list.length           // 4                      : Int
list.map(_ * 2)        // List(6, 2, 4, 8)       : List[Int]
list.filter(_ % 2 == 1) // List(3, 1)           : List[Int]
list.foldLeft(0)(_ + _) // 0 + 3 + 1 + 2 + 4 = 10 : Int
list.flatMap(x => List(x, -x)) // List(3, -3, ..., 4, -4): List[Int]
list.map(x => List(x, -x)).flatten // List(3, -3, ..., 4, -4): List[Int]
```

```
// Redefine `filterOddAndDouble` using `filter` and `map`
def filterOddAndDouble(list: List[Int]): List[Int] =
  list
    .filter(_ % 2 == 1)
    .map(_ * 2)

filterOddAndDouble(list)           // List(6, 2)                      : List[Int]
```

While Scala supports `null` to represent the absence of a value, **DO NOT USE NULL IN THIS COURSE.**

Instead, an **option** (`Option[T]`) is a container that may or may not contain a value of type `T`:

- 1 `Some(x)` represents a value `x` and
- 2 `None` represents the absence of a value

```
val some: Option[Int] = Some(42)
val none: Option[Int] = None

// Operations/functions on options
some.map(_ + 1)      // Some(43)      : Option[Int]
none.map(_ + 1)      // None           : Option[Int]
some.getOrElse(7)    // 42             : Int
none.getOrElse(7)    // 7              : Int
some.fold(7)(_ * 2)  // 42 * 2 = 84    : Int
none.fold(7)(_ * 2)  // 7              : Int
```

A **pair** (T, U) is a container that contains two values of types T and U:

```
val pair: (Int, String) = (42, "foo")

// You can construct pairs using `->`
42 -> "foo" == pair    // true           : Boolean
true -> 42             // (true, 42)     : (Boolean, Int)

// Operations/functions on options
pair(0)                // 42             : Int        - NOT RECOMMENDED
pair(1)                // "foo"          : String     - NOT RECOMMENDED

// Pattern matching on pairs
val (x, y) = pair      // x == 42 and y == "foo"
```

A **map** (`Map[K, V]`) is a mapping from keys of type `K` to values of type `V`:

```
val map: Map[String, Int] = Map("a" -> 1, "b" -> 2)

map + ("c" -> 3) // Map("a" -> 1, "b" -> 2, "c" -> 3) : Map[String, Int]
map - "a"        // Map("b" -> 2)                  : Map[String, Int]
map.get("a")     // Some(1)                        : Option[Int]
map.get("c")     // None                           : Option[Int]
```

A **set** (`Set[T]`) is a collection of distinct elements of type `T`:

```
val set1: Set[Int] = Set(1, 2, 3)
val set2: Set[Int] = Set(2, 3, 5)

set1 + 4 // Set(1, 2, 3, 4) : Set[Int]
set1 + 2 // Set(1, 2, 3)   : Set[Int]
set1 - 2 // Set(1, 3)      : Set[Int]
set1.contains(2) // true   : Boolean
set1 ++ set2     // Set(1, 2, 3, 5) : Set[Int]
set1.intersect(set2) // Set(2, 3) : Set[Int]
```

```
val xlist = List(1, 2, 3)
val ylist = List(4, 5, 6)

// Filter pairs of elements whose sum is even and multiply them
xlist.flatMap(x =>
  ylist
    .filter(y => (x + y) % 2 == 0)
    .map(y => x * y)
) // List(5, 8, 12, 15) : List[Int]
```

A **for comprehension**² is a syntactic sugar for nested map, flatMap, and filter operations:

```
for {
  x <- xlist
  y <- ylist
  if (x + y) % 2 == 0
} yield x * y // List(5, 8, 12, 15) : List[Int]
```

²<https://docs.scala-lang.org/tour/for-comprehensions.html>

- Please see this document on GitHub:

<https://github.com/ku-plrg-classroom/docs/tree/main/scala/scala-tutorial>

- The due date is 23:59 on Sep. 25 (Wed.).
- Please only submit `Implementation.scala` file to [Blackboard](#).

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- Options and Pairs

- Maps and Sets

- For Comprehensions

- Syntax and Semantics (1)

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