Scala Basics cont'

Types, Loops, Strings, Reading Files, Data Structures

Lecture Question

- In a package named "lecture" create an object named "LectureQuestion" with a method named "fileSum" that takes a filename as a String and returns an Int which is the sum of the values in the file
- The input file will contain multiple lines each with multiple integer values separated by the '#' character
- Return the sum of all of the integer values in the file
- You may assume that the file exists and is properly formatted

3#1#8 12#9#25# : 10 -2#12

1#2

Sample file contents:

Submit a zip file of your project to AutoLab: File > Export to zip file

Scala Types

- All values in Scala are objects
 - Objects contain variables and methods
 - No primitive values in Scala
- We'll start with the following types:
 - Int
 - Long
 - Double
 - Boolean
 - Unit
 - String

Int

- A whole number
- 32 bit representation
- -2147483648 to 2147483647
 - Values outside this range will overflow
 - Overflow values will wrap around

```
val a: Int = 2147483647
println(a + 1)
-2147483648
```

Long

- A whole number (Like Int)
- 64 bit representation
- -9223372036854775808 to 9223372036854775807
- Useful when you expect values that would overflow an Int

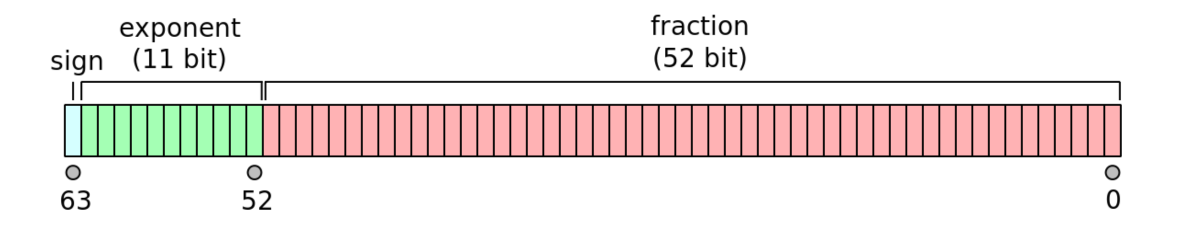
```
val a: Long = 2147483647
println(a + 1)
2147483648
```

Integer Division

- When dividing two Ints the result is always an Int
- Decimal portion is removed
 - Effectively returns the floor of the result

```
val ageInMonths: Int = 245
val monthsPerYear: Int = 12
val ageInYears = ageInMonths/monthsPerYear
println(ageInYears)
```

- Number with a whole number and a decimal portion
- 64 bit representation
- Values are truncated to fit in 64 bits
 - Loss of precision!



https://en.wikipedia.org/wiki/Double-precision_floating-point_format

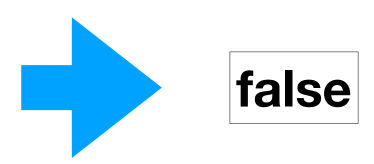
- Values are represented in binary
 - Ex. 0.11 == 1/2 + 1/4 == 3/4
- In decimal we have values that cannot be stored without truncation
- Values such as 0.1 cannot be represented as a sum of powers of 2

 - But this the best we can do with Double representations

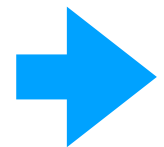
- We need to be aware of this truncation in our programs
- In the code below, c == 0.3 is false!

- Checking for equality with Doubles
- Allow a small amount of tolerance when comparing two doubles
- Math.abs(x y) < small_value
 - As long as x and y are within a small value of each other this will be true

```
val b: Double = 0.1
val c: Double = b * 3
val expected: Double = 0.3
println(c == expected)
```



```
val epsilon: Double = 0.00000001
val b: Double = 0.1
val c: Double = b * 3
val expected: Double = 0.3
println(Math.abs(c - 0.3) < epsilon)</pre>
```



true

Boolean and Unit

- Boolean
 - true or false
- Unit
 - Nothing
 - Used to indicate a method/function that does not return a value
 - Ex: main and println both return Unit

String

- A sequence of characters (type Char)
- Declared with double quotes
 - val s:String = "valid string literal"
- Many useful methods. Examples:
 - startsWith(String) check if this String starts with the given String
 - length() number of characters in this String
 - split(String) Separates this String by the given String

Scala Type Conversions

```
package example
object Types {
  def main(args: Array[String]): Unit = {
   // Declaring variable
    var anInt: Int = 10
    var aDouble: Double = 5.8
    var aBoolean: Boolean = true
    var aString: String = "6.3"
   // Converting variable types
    var anotherDouble: Double = aString.toDouble
    var anotherString: String = anInt.toString
    // Truncates the decimal. anotherInt == 5
    var anotherInt: Int = aDouble.toInt
```

Use the to<Type> methods to convert between types

For Loop

For Loop

```
for(<variable_name> <- <data_structure>){
    <loop_body>
}
```

Reads:

"for variable_name in data_structure execute

loop_body"

For Loop

```
package example
```

```
object Loop {
                                                           Output:
                                                            i == 1
  def printOneTo(n: Int): Unit = {
                                                             i == 2
    for(i <- 1 to n){</pre>
      println("i == " + i)
                                                             i == 3
                                                             i == 4
                                                             i == 5
  def printOneToAlternate(n: Int): Unit = {
                                                             i == 6
    val numbers: Range = 1 to n
                                                             i == 7
    for (i <- numbers) {</pre>
                                                             i == 8
      println("i == " + i)
                                                            i == 9
                                                            i == 10
  def main(args: Array[String]): Unit = {
    printOneTo(10)
 "1 to n" creates a Range of integers that can be iterated over with a
```

for loop

-Similar to range(n) in Python

```
package example
object StringSplitter {
  def computePercentTrue(line: String): Double = {
    val splits: Array[String] = line.split(";")
    var totalCount: Double = 0
    var trueCount: Double = 0
    for (value <- splits) {</pre>
      val valueAsBoolean: Boolean = value.toBoolean
      if (valueAsBoolean) {
        trueCount += 1
      totalCount += 1
    trueCount / totalCount
  def main(args: Array[String]): Unit = {
    val testInput = "true; false; true; true; true"
    val percentTrue = computePercentTrue(testInput) // expecting 0.8
    println("Percentage true == " + percentTrue)
```

Given a String containing boolean values separated by semicolons, return the percentage of values that are true

```
package example
object StringSplitter {
  def computePercentTrue(line: String): Double = {
    val splits: Array[String] = line.split(";")
    var totalCount: Double = 0
    var trueCount: Double = 0
    for (value <- splits) {</pre>
      val valueAsBoolean: Boolean = value.toBoolean
      if (valueAsBoolean) {
        trueCount += 1
      totalCount += 1
    trueCount / totalCount
  def main(args: Array[String]): Unit = {
    val testInput = "true;false;true;true;true"
    val percentTrue = computePercentTrue(testInput) // expecting 0.8
    println("Percentage true == " + percentTrue)
```

Split the String on semicolons
-Returns a data structure of Strings

```
package example
object StringSplitter {
  def computePercentTrue(line: String): Double = {
    val splits: Array[String] = line.split(";")
    var totalCount: Double = 0
    var trueCount: Double = 0
    for (value <- splits) {</pre>
      val valueAsBoolean: Boolean = value.toBoolean
      if (valueAsBoolean) {
        trueCount += 1
      totalCount += 1
    trueCount / totalCount
  def main(args: Array[String]): Unit = {
    val testInput = "true;false;true;true;true"
    val percentTrue = computePercentTrue(testInput) // expecting 0.8
    println("Percentage true == " + percentTrue)
```

Iterate over each value

```
package example
object StringSplitter {
  def computePercentTrue(line: String): Double = {
    val splits: Array[String] = line.split(";")
    var totalCount: Double = 0
    var trueCount: Double = 0
    for (value <- splits)</pre>
      val valueAsBoolean: Boolean = value.toBoolean
      if (valueAsBoolean) {
        trueCount += 1
      totalCount += 1
    trueCount / totalCount
  def main(args: Array[String]): Unit = {
    val testInput = "true;false;true;true;true"
    val percentTrue = computePercentTrue(testInput) // expecting 0.8
    println("Percentage true == " + percentTrue)
```

Convert the Strings to Booleans

```
package example
object StringSplitter {
  def computePercentTrue(line: String): Double = {
    val splits: Array[String] = line.split(";")
    var totalCount: Double = 0
    var trueCount: Double = 0
    for (value <- splits) {</pre>
      val valueAsBoolean: Boolean = value.toBoolean
      if (valueAsBoolean) {
        trueCount += 1
      totalCount += 1
    trueCount / totalCount
  def main(args: Array[String]): Unit = {
    val testInput = "true;false;true;true;true"
    val percentTrue = computePercentTrue(testInput) // expecting 0.8
    println("Percentage true == " + percentTrue)
```

Count the total number of values and the number that are true

```
package example
object StringSplitter {
  def computePercentTrue(line: String): Double = {
    val splits: Array[String] = line.split(";")
    var totalCount: Double = 0
    var trueCount: Double = 0
    for (value <- splits) {</pre>
      val valueAsBoolean: Boolean = value.toBoolean
      if (valueAsBoolean) {
        trueCount += 1
      totalCount += 1
    trueCount / totalCount
  def main(args: Array[String]): Unit = {
    val testInput = "true; false; true; true; true"
    val percentTrue = computePercentTrue(testInput) // expecting 0.8
    println("Percentage true == " + percentTrue)
```

Compute the average

-Note: If these values were Ints this would be integer division

```
package example
import scala.io.Source
object FileReader {
  def convertFileToString(filename: String): String = {
    var contents: String = ""
    val file: BufferedSource = Source.fromFile(filename)
    for (line <- file.getLines()){</pre>
      contents += line + "\n"
    contents
  def main(args: Array[String]): Unit = {
    val filename = "data/testFile.txt"
    val contents = convertFileToString(filename)
    println(contents)
```

Read the contents of a file into a String line-by-line -Assumes "data/testFile.txt" exists in the project

```
package example
import scala.io.Source
object FileReader {
  def convertFileToString(filename: String): String = {
    var contents: String = ""
    val file: BufferedSource = Source.fromFile(filename)
    for (line <- file.getLines()){</pre>
      contents += line + "\n"
    contents
  def main(args: Array[String]): Unit = {
    val filename = "data/testFile.txt"
    val contents = convertFileToString(filename)
    println(contents)
```

Import the Source object from the standard library

```
package example
import scala.io.Source
object FileReader {
  def convertFileToString(filename: String): String = {
    var contents: String = ""
    val file: BufferedSource = Source.fromFile(filename)
    for (line <- file.getLines()){</pre>
      contents += line + "\n"
    contents
  def main(args: Array[String]): Unit = {
    val filename = "data/testFile.txt"
    val contents = convertFileToString(filename)
    println(contents)
```

Call scala.io.Source.fromFile(filename: String): BufferedSource

```
package example
import scala.io.Source
object FileReader {
  def convertFileToString(filename: String): String = {
    var contents: String = ""
    val file: BufferedSource = Source.fromFile(filename)
    for (line <- file.getLines()){</pre>
      contents += line + "\n"
    contents
  def main(args: Array[String]): Unit = {
    val filename = "data/testFile.txt"
    val contents = convertFileToString(filename)
    println(contents)
```

Call BufferedSource.getLines() to get the lines in a data structure of Strings

```
package example
import scala.io.Source
object FileReader {
  def convertFileToString(filename: String): String = {
    var contents: String = ""
    val file: BufferedSource = Source.fromFile(filename)
    for (line <- file.getLines()){</pre>
      contents += line + "\n"
    contents
  def main(args: Array[String]): Unit = {
    val filename = "data/testFile.txt"
    val contents = convertFileToString(filename)
    println(contents)
```

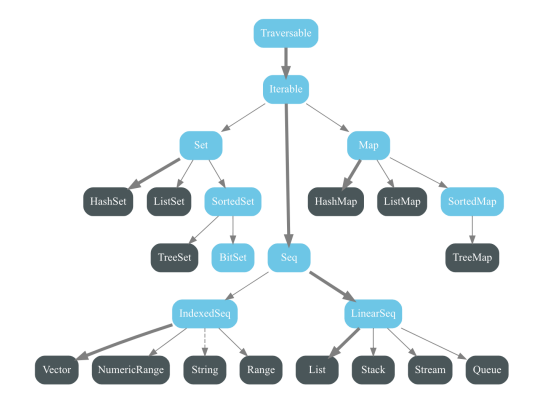
Do whatever you need to do with the content of the file (Just printing to the screen in this example)

Example in IntelliJ

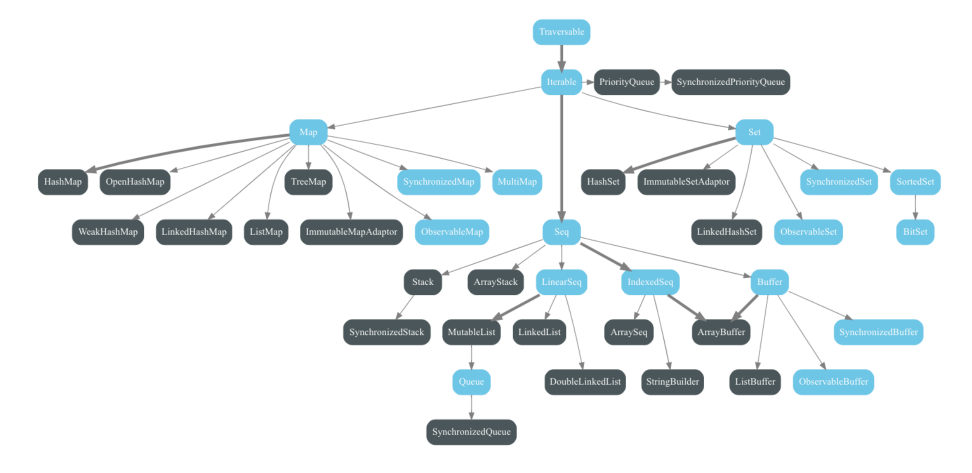
Data Structures

Data Structures

 Wide variety of Data Structures in Scala



Graph for mutable hierarchy:



Graph for immutable hierarchy:

https://docs.scala-lang.org/tutorials/FAQ/collections.html

Data Structures

- Let's keep it simple and focus on 3 for now
- Array
 - Sequential
 - Fixed Size
- List
 - Sequential
- Map
 - Key-Value Store

Array

- Sequential
 - One continuous block of memory
 - Random access based on memory address
 - address = first_address + (element_size * index)
- Fixed Size
 - Since memory adjacent to the block may be used
 - Efficient when you know how many elements you'll need to store

Array

```
def arrayExample(): Unit = {
 // Create new Array of Int
  val arr: Array[Int] = Array(2, 3, 4)
  // Change a value by index
  arr(1) = 20
  // Access a value by index
  val x: Int = arr(1)
  // Iterate over elements
  for (element <- arr) {</pre>
    println(element)
  // Iterate over indices
  for (index <- 0 to (arr.length - 1)) {</pre>
    println(index)
  // Iterate over indices — alternate
  for (index <- arr.indices) {</pre>
    println(index)
```

List

- Sequential
 - Spread across memory
 - Each element knows the memory address of the next element
 - Follow the addresses to find each element
- Variable Size
 - Store new element anywhere in memory
 - Add the new memory address to the last element
 - Or new element stores address of first element
- Values cannot change [In Scala]

List

```
def listExample(): Unit = {
  // Create new Array of Int
  var list: List[Int] = List(2, 3, 4)
  // Access the first element
  val x: Int = list.head
  // Access a value by position
  val y: Int = list.apply(1)
  // Add an element to the end of the list (append)
  list = list :+ 50
  // Add an element to the beginning of the list (prepend)
  list = 70 :: list
  // Iteration
  for(element <- list){</pre>
   println(element)
```

Map

- Key-Value Store
 - Values stored at keys instead of indices
 - Multiple different implementations
 - Default is HashMap (CSE250 topic)
- Variable Size
- Variable Values

Map

```
def mapExample(): Unit = {
  // Create new Map of Int to Int
  var myMap: Map[Int, Int] = Map(2 \rightarrow 4, 3 \rightarrow 9, 4 \rightarrow 16)
  // Add a key-value pair
  myMap = myMap + (5 \rightarrow 25)
  // Access a value by key (Crashes if key not in map)
  val x: Int = myMap(3)
  // Access a value by key with default value if key not in map
  val y: Int = myMap.get0rElse(100, -1)
  // Iteration
  for((key, value) <- myMap){</pre>
    println("value " + value + " stored at key " + key)
```

Lecture Question

- In a package named "lecture" create an object named "LectureQuestion" with a method named "fileSum" that takes a filename as a String and returns an Int which is the sum of the values in the file
- The input file will contain multiple lines each with multiple integer values separated by the '#' character
- Return the sum of all of the integer values in the file
- You may assume that the file exists and is properly formatted

1#2

3#1#8 12#9#25# 10 -2#12

Sample file contents:

Submit a zip file of your project to AutoLab: File > Export to zip file