PEP Scala (3)

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Office Hours: Thursdays 12:00 – 14:00

Additionally: (for Scala) Tuesdays 10:45 - 11:45

Preliminary 6

Raw marks (261 submissions):

```
3%: 219
```

2%: 19

1%: 0

• 0%: 23 (4 no submission)

```
def collatz(n: Long) : Long =
   {
    val toReturn = collatzHelper(n, 0)
    toReturn
}
```

```
def collatz(n: Long) : Long =
   {
    val toReturn = collatzHelper(n, 0)
    toReturn
}
```

```
def collatz(n: Long) : Long =
  collatzHelper(n, 0)
```

Default Arguments



```
def collatzHelper(n: Int, a: Int = 0) : Int = ...
```

```
collatzHelper(n, 3)
collatzHelper(n, 0)
```

```
collatzHelper(n) // a = 0
```

Last Week: Options & HO Funs.

```
List(7,2,3,4,5,6).find(_ < 4)
res: Option[Int] = Some(2)

List(5,6,7,8,9).find(_ < 4)
res: Option[Int] = None
```

```
List(1,2,3,4,5).map(x => x * x)
res: List[Int] = List(1, 4, 9, 16, 25)
```

Web-Crawler (1)

```
def get_page(url: String) : String = {
Try(fromURL(url)("ISO-8859-1").take(10000).mkString)
    .getOrElse { println(s" Problem with: $url"); ""}
}
```

Web-Crawler (2)

```
val http pattern = """"https?://[\^"]*""".r
val email pattern =
"""([a-z\d\.-]+)@([\da-z\.-]+)\.([a-z\.]{2,6})""".r
def unquote(s: String) = s.drop(1).dropRight(1)
def get all URLs(page: String): Set[String] =
  http pattern.findAllIn(page).map(unquote).toSet
  // returns all URLs in a page
```

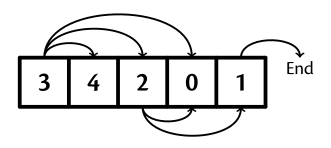
Web-Crawler (3)

```
def crawl(url: String, n: Int) : Unit = {
   if (n == 0) ()
   else {
     println(s" Visiting: $n $url")
     val page = get_page(url)
     for (u <- get_all_URLs(page))
        crawl(u, n - 1)
   }
}</pre>
```

Email Harvester

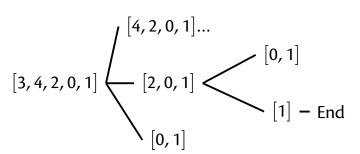
```
def emails(url: String, n: Int) : Set[String] = {
 if (n == 0) Set()
 else {
  println(s" Visiting: $n $url")
  val page = get_page(url)
  val new emails =
    email pattern.findAllIn(page).toSet
  new emails ++
    (for (u <- get all URLs(page))</pre>
       yield emails(u, n - 1)).flatten
```

Jumping Towers



shortest: $3 \rightarrow 4 \rightarrow End$

"Children" / moves



Reverse Polish Notation

$$(3+1)*(2+9)$$

 \Rightarrow
 $3 1 + 2 9 + *$

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$$(3+1)*(2+9)$$

 \Rightarrow
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ldc 3
ldc 1
iadd
ldc 2
ldc 9
iadd
imul

Sudoku

A very simple-minded version on 110 problems:

• 1 core: 800 secs

• 2 cores: 400 secs

• 8 cores: 290 secs

• 18 cores: 142 secs



Mind-Blowing Programming Languages: JavaScript