Compilers and Formal Languages (1)



Antikythera automaton, 100 BC (Archimedes?)

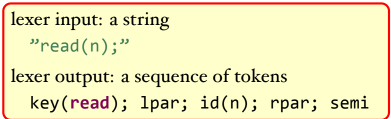
Email: christian.urban at kcl.ac.uk Office: S1.27 (1st floor Strand Building) Slides: KEATS

The Goal of this Course

Write A Compiler



The Goal of this Course



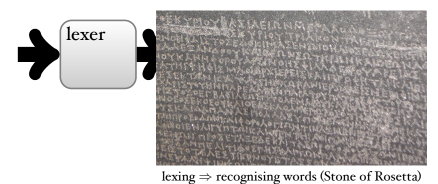


The Goal of this Course

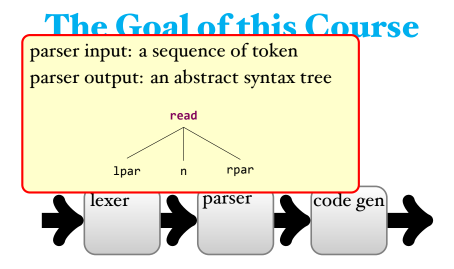
lexer input: a string

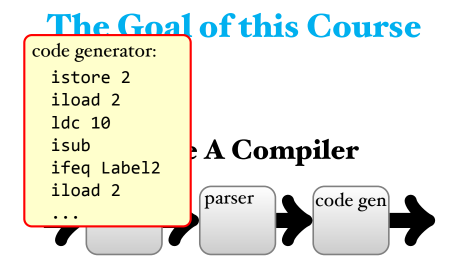
"read(n);"

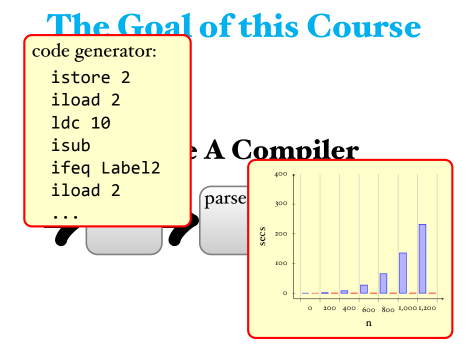
lexer output: a sequence of tokens
 key(read); lpar; id(n); rpar; semi



CFL 01, King's College London - p. 2/26







CFL 01, King's College London - p. 2/26

The subject is quite old

- Turing Machines, 1936
- Regular Expressions, 1956
- The first compiler for COBOL, 1957 (Grace Hopper)
- But surprisingly research papers are still published nowadays

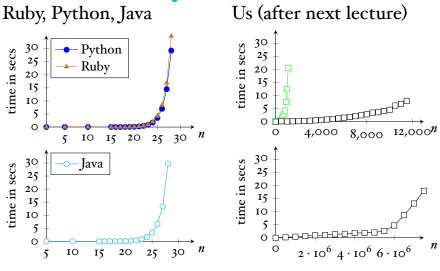


Grace Hopper

(she made it to David Letterman's Tonight Show,

http://www.youtube.com/watch?v=aZOxtURhfEU)





matching [a?]{n}[a]{n} and [a*]*b against a...a

CFL 01, King's College London - p. 4/26

Lectures 1 - 5

transforming strings into structured data

Lexing (recognising "words")

Parsing (recognising "sentences")



Stone of Rosetta

CFL 01, King's College London - p. 5/26

Lectures 1 - 5

transforming strings into structured data

Lexing based on regular expressions (recognising "words")

Parsing

(recognising "sentences")



Stone of Rosetta

Familiar Regular Expr.

re*	matches o or more times		
re+	matches I or more times		
re?	matches 0 or 1 times		
re{n}	matches exactly n number of times		
re{n,m}	matches at least n and at most m times		
[]	matches any single character inside the brackets		
[^]	matches any single character not inside the		
	brackets		
a-zA-Z	character ranges		
\d	matches digits; equivalent to [0-9]		
•	matches every character except newline		
/ \			

(re) groups regular expressions and remembers the matched text

Today

• While the ultimate goal is to implement a small compiler (a really small one for the JVM)...

Let's start with:

- a web-crawler
- an email harvester
- (a web-scraper)



- given an URL, read the corresponding webpage
- extract all links from it
- I call the web-crawler again for all these links

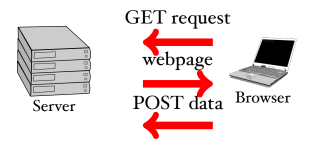


- given an URL, read the corresponding webpage
- if not possible print, out a problem
- If possible, extract all links from it
- Solution of the second seco



- given an URL, read the corresponding webpage
- if not possible print, out a problem
- If possible, extract all links from it
- I call the web-crawler again for all these links

(we need a bound for the number of recursive calls) (the purpose is to check all links on my own webpage)





A simple Scala function for reading webpages:

```
import io.Source
```

```
def get_page(url: String) : String = {
   Source.fromURL(url).take(10000).mkString
}
```



A simple Scala function for reading webpages:

```
import io.Source
```

```
def get_page(url: String) : String = {
   Source.fromURL(url).take(10000).mkString
}
```

get_page(""""http://www.inf.kcl.ac.uk/staff/urbanc/""")



A simple Scala function for reading webpages:

```
import io.Source
```

```
def get_page(url: String) : String = {
   Source.fromURL(url).take(10000).mkString
}
```

get_page(""""http://www.inf.kcl.ac.uk/staff/urbanc/""")

A slightly more complicated version for handling errors:

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



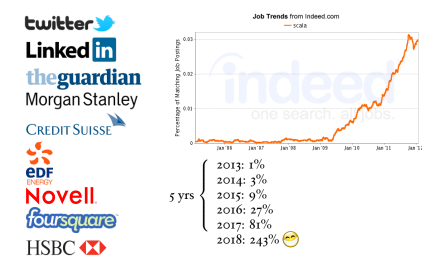
twitter Linked in theguardian Morgan Stanley CREDIT SUISSE **ENERGY** Novell foursquare HSBC (X)

Why Scala?

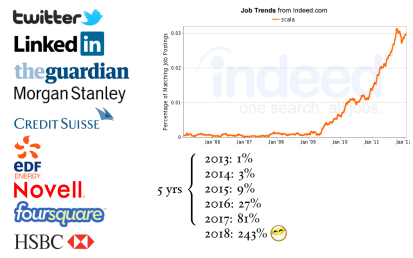




Why Scala?

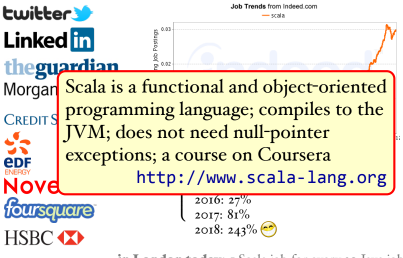


Why Scala?



in London today: 1 Scala job for every 30 Java jobs; Scala programmers seem to get up to 20% better salary

Why Scala?



...

in London today: I Scala job for every 30 Java jobs; Scala programmers seem to get up to 20% better salary

CFL 01, King's College London - p. 12/26

A Regular Expression

• ... is a pattern or template for specifying strings

"https?://[^"]*"

matches for example "http://www.foobar.com" "https://www.tls.org"

cps.//www.cis.org

CFL 01, King's College London - p. 13/26

A Regular Expression

• ... is a pattern or template for specifying strings

"""""https?://[^"]*"""".r

matches for example
 "http://www.foobar.com"
 "https://www.tls.org"

Finding Operations

rexp.findAllIn(string)

returns a list of all (sub)strings that match the regular expression

rexp.findFirstIn(string) returns either

- None if no (sub)string matches or
- Some(s) with the first (sub)string

val http_pattern = """"https?://[^"]*"""".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
```

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

```
crawl(some_start_URL, 2)
```

```
A version that only crawls links in "my" domain:
val my urls = """urbanc""".r
def crawl(url: String, n: Int) : Unit = {
  if(n == 0)()
  else if (my urls.findFirstIn(url) == None) {
    println(s"Visiting: $n $url")
    get page(url); ()
  }
  else {
    println(s"Visiting: $n $url")
    for (u <- get_all_URLs(get_page(url))) crawl(u, n - 1)</pre>
}
```

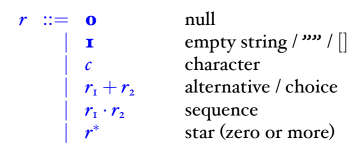
A little email harvester:

```
val http pattern = """"https?://[^"]*"""".r
val email pattern =
  """([a-z0-9 \.-]+)@([\da-z\.-]+)\.([a-z\.]{2,6})""".r
def print str(s: String) =
  if (s == "") () else println(s)
def crawl(url: String, n: Int) : Unit = {
  if(n == 0)()
  else {
    println(s"Visiting: $n $url")
    val page = get page(url)
    print str(email pattern.findAllIn(page).mkString("\n"))
    for (u <- get all URLs(page).par) crawl(u, n - 1)</pre>
```

http://net.tutsplus.com/tutorials/other/8-regular-expressions-you-should-know/

Regular Expressions

Their inductive definition:



```
Th abstract class Rexp
case object ZERO extends Rexp
case object ONE extends Rexp
case class CHAR(c: Char) extends Rexp
case class ALT(r1: Rexp, r2: Rexp) extends Rexp
case class SEQ(r1: Rexp, r2: Rexp) extends Rexp
case class STAR(r: Rexp) extends Rexp
```

<i>r</i> ::=	• 0	null
	I	empty string / "" / []
	С	character
	$r_{\rm I}+r_2$	alternative / choice
	$r_{I} \cdot r_{2}$	sequence
	<i>r</i> *	star (zero or more)

Regular Expressions

In Scala:

```
def OPT(r: Rexp) = ALT(r, ONE)
def NTIMES(r: Rexp, n: Int) : Rexp = n match {
  case 0 => ONE
  case 1 => r
  case n => SEQ(r, NTIMES(r, n - 1))
}
```



... are lists of characters. For example "hello"

[b, e, l, l, o] or just *hello*

the empty string: [] or ""

the concatenation of two strings:

 $s_1 @ s_2$

foo @ bar = foobar, baz @ [] = baz

CFL 01, King's College London - p. 20/26

Languages, Strings

- **Strings** are lists of characters, for example [], *abc* (Pattern match: *c*::*s*)
- A language is a set of strings, for example
 {[], bello, foobar, a, abc}
- **Concatenation** of strings and languages

foo @ bar = foobar $A @ B \stackrel{\text{def}}{=} \{s_1 @ s_2 \mid s_1 \in A \land s_2 \in B\}$

The Meaning of a **Regular Expression** $L(\mathbf{0}) \stackrel{\text{def}}{=} \{\}$ $L(\mathbf{I}) \stackrel{\text{def}}{=} \{[]\}$ $L(c) \stackrel{\text{def}}{=} \{[c]\}$ $L(r_{I}+r_{2}) \stackrel{\text{def}}{=} L(r_{I}) \cup L(r_{2})$ $L(\mathbf{r}_{\mathrm{I}} \cdot \mathbf{r}_{2}) \stackrel{\text{def}}{=} \{ s_{\mathrm{I}} @ s_{2} \mid s_{\mathrm{I}} \in L(\mathbf{r}_{\mathrm{I}}) \land s_{2} \in L(\mathbf{r}_{2}) \}$ $L(\mathbf{r}^*) \stackrel{\text{def}}{=}$

The Meaning of a **Regular Expression** $L(\mathbf{0}) \stackrel{\text{def}}{=} \{\}$ $L(\mathbf{I}) \stackrel{\text{def}}{=} \{[]\}$ $L(c) \stackrel{\text{def}}{=} \{[c]\}$ $L(r_{I}+r_{2}) \stackrel{\text{def}}{=} L(r_{I}) \cup L(r_{2})$ $L(\mathbf{r}_{\mathrm{I}} \cdot \mathbf{r}_{2}) \stackrel{\text{def}}{=} \{ s_{\mathrm{I}} @ s_{2} \mid s_{\mathrm{I}} \in L(\mathbf{r}_{\mathrm{I}}) \land s_{2} \in L(\mathbf{r}_{2}) \}$ $L(\mathbf{r}^*) \stackrel{\text{def}}{=}$

 $L(r)^{\circ} \stackrel{\text{def}}{=} \{[]\}$ $L(r)^{n+1} \stackrel{\text{def}}{=} L(r) @ L(r)^{n}$

The Meaning of a **Regular Expression** $L(\mathbf{0}) \stackrel{\text{def}}{=} \{\}$ $L(\mathbf{I}) \stackrel{\text{def}}{=} \{[]\}$ $L(c) \stackrel{\text{def}}{=} \{[c]\}$ $L(\mathbf{r}_{\mathrm{I}} + \mathbf{r}_{\mathrm{2}}) \stackrel{\mathrm{def}}{=} L(\mathbf{r}_{\mathrm{I}}) \cup L(\mathbf{r}_{\mathrm{2}})$ $L(\mathbf{r}_{\mathrm{I}} \cdot \mathbf{r}_{2}) \stackrel{\text{def}}{=} \{ s_{\mathrm{I}} @ s_{2} \mid s_{\mathrm{I}} \in L(\mathbf{r}_{\mathrm{I}}) \land s_{2} \in L(\mathbf{r}_{2}) \}$ $L(\mathbf{r}^*) \stackrel{\text{def}}{=}$

 $L(\mathbf{r})^{\circ} \stackrel{\text{def}}{=} \{ [] \}$ $L(\mathbf{r})^{\mathbf{n}+\mathbf{I}} \stackrel{\text{def}}{=} L(\mathbf{r}) @ L(\mathbf{r})^{\mathbf{n}} \text{ (append on sets)} \\ \{s_{\mathbf{I}} @ s_{2} \mid s_{\mathbf{I}} \in L(\mathbf{r}) \land s_{2} \in L(\mathbf{r})^{\mathbf{n}} \}$

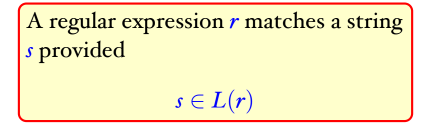
CFL 01, King's College London - p. 22/26

The Meaning of a **Regular Expression** $L(\mathbf{0}) \stackrel{\text{def}}{=} \{\}$ $L(\mathbf{I}) \stackrel{\text{def}}{=} \{[]\}$ $L(c) \stackrel{\text{def}}{=} \{[c]\}$ $L(r_{I}+r_{2}) \stackrel{\text{def}}{=} L(r_{I}) \cup L(r_{2})$ $L(\mathbf{r}_{\mathrm{I}} \cdot \mathbf{r}_{2}) \stackrel{\text{def}}{=} \{ s_{\mathrm{I}} @ s_{2} \mid s_{\mathrm{I}} \in L(\mathbf{r}_{\mathrm{I}}) \land s_{2} \in L(\mathbf{r}_{2}) \}$ $L(\mathbf{r}^*) \stackrel{\text{def}}{=} \bigcup_{\alpha \leq \mathbf{n}} L(\mathbf{r})^{\mathbf{n}}$

 $\begin{array}{rcl} L(r)^{\circ} & \stackrel{\text{def}}{=} & \{[]\} \\ L(r)^{n+1} & \stackrel{\text{def}}{=} & L(r) @ L(r)^{n} & \text{(append on sets)} \\ & & \{s_{\mathrm{I}} @ s_{2} \mid s_{\mathrm{I}} \in L(r) \land s_{2} \in L(r)^{n}\} \end{array}$

CFL 01, King's College London - p. 22/26

The Meaning of Matching



...and the point of the next lecture is to decide this problem as fast as possible (unlike Python, Ruby, Java)

Written Exam

- Accounts for 80%.
- You will understand the question "*Is this relevant for the exam?*" is very demotivating for the lecturer!
- Deal: Whatever is in the homework (and is not marked "*optional*") is relevant for the exam.
- Each lecture has also a handout. There are also handouts about notation and Scala.

Coursework

• Accounts for 20%. Two strands. Choose one!

<u>Strand 1</u>

- four programming tasks:
 - matcher (4%, 20.10.)
 - lexer (5%, 03.11.)
 - parser (5%, 24.11.)
 - compiler (6%, 13.12.)

Strand 2

- one task: prove the correctness of a regular expression matcher in the Isabelle theorem prover
- 20%, submission 13.12.
- Solving more than one strand will **not** give you more marks.
- The exam will contain in much, much smaller form elements from both (but will also be in lectures and HW).



CFL 01, King's College London - p. 26/26