CSc 372

Comparative Programming Languages

33 : Ruby — Exercises

Department of Computer Science University of Arizona

collberg@gmail.com

Copyright © 2011 Christian Collberg

Christian Collberg

▲□▶ ▲□▶ ▲三▶ ▲三▶ 三三 のへで

- Write a method which returns an array of the odd-indexed elements a_1, a_3, \ldots for an array a.
- Hint: Use for i in
- def oddElements0(1)

• •

end

puts oddElements0([1,2,3,4,5,6])

- Write a method which returns an array of the odd-indexed elements a_1, a_3, \ldots for an array a:
- Hint: Use each_with_index().

```
def oddElements1(1)
```

•

end

puts oddElements1([1,2,3,4,5,6])

Write a method which yields the odd-indexed elements
 a₁, a₃, ... for an array a:

```
def oddElements2(1)
```

```
•••
```

end

```
oddElements2([1,2,3,4,5,6]) do |x|
puts x
end
```

- Write a method which yields the odd-indexed elements
 a₁, a₃,... for an array a if the user supplied a block to the method, and which returns an array of the results otherwise.
- Hint: the method block_given? returns true if a method was invoked with a block.

```
def oddElements3(1)
   ...
end
puts oddElements3([1,2,3,4,5,6])
oddElements3([1,2,3,4,5,6]) do |x|
   puts x
end
```

Traversing a file

- Write a method that reads in a file line by line and prints the file, with line numbers, on standard output.
- Hint: use a while-loop and gets.

```
/* Duckburg sites: */
Town hall
Scrooge's money bin
Gyro Gearloose's lab
1 2 /* Duckburg sites: */
3
4 Town hall
5 Scrooge's money bin
6 Gyro Gearloose's lab
```

Traversing a file

- Write a method that reads in a file line by line and prints the file, with line numbers, on standard output.
- Hint: use each() to read lines from the file.

Searching a file

- Write a method sameword(file) which searches through a file for any potential word duplications such as ''the the''.
- How would you extend this to search for duplications that occured across two lines ('`...the\nthe...'')?

```
def sameword (file)
```

•

end

```
sameword("sametest")
```

Searching a file — Example

"there there", she said! Oh the the humanity! It was that that made him furious! "was wasn't, whatever", she said. Oh, I can't believe the the humanity! Found "there there" on line 1 Found "the the" on line 2 Found "that that" on line 3

Searching through the password file

 Write a method passwd(user,field) which searches through the "/etc/passwd" file on a unix system for a particular user entry, and returns field number field.

```
def passwd (user,field)
    ...
end
```

```
puts passwd("root",4)
```

```
\Downarrow
```

System Administrator

Searching through the password file...

- You should ignore any line whose first non-whitespace character is #.
- Fields in the password file are separated by a colon:

```
##
# User Database
#
noboduut.-2.-2.Upprivil
```

```
nobody:*:-2:-2:Unprivileged User:/:/usr/bin/false
root:*:0:0:System Administrator:/var/root:/bin/sh
daemon:*:1:1:System Services:/var/root:/usr/bin/false
lp:*:26:26:Printing Services:/var/spool/cups:/usr/bin/false
postfix:*:27:27:Postfix User:/var/spool/postfix:/usr/bin/false
```

COBOL

- In COBOL, you write "ADD 11 TO x GIVING y" instead of y
 = x + 11 as you might in modern languages.
- Write a method COBOL(s) which translates a COBOL expression (a string) into the equivalent Ruby.
- Hint: Use an attrocious regular expression with backslash-sequences.

```
def COBOL(s)
   ...
end
puts COBOL("ADD 11 TO x GIVING y")
puts COBOL("MULTIPLY 2 TO y GIVING y")
```

COBOL...

$$y = x + 11$$

- y = y * 2
 - Note, that now we can use Ruby's eval method to evaluate these expressions:

 \downarrow

```
x = 10
y = 0
eval COBOL("ADD 11 TO x GIVING y")
puts y
eval COBOL("MULTIPLY 2 TO y GIVING y")
puts y
```



 Write a replacement for the unix command wc which prints out the length (in number of lines, words, and characters) of a file.

 \downarrow

def wc (file)

end

wc("/etc/passwd")

36 137 1861

Word Count

 Write a method which reads words from a file (a word consists of letters and apostrophes) and prints out how many times each word occurs in the file. The word list should be sorted.

 \Downarrow

def words (file)

end.

words("sametest")

I 1 It 1 Oh 2

Java generator

- Write a method java(klass, arg1, arg2,...) which generates a Java class. Each of the args is a string of the form "name/type" describing the fields the class should have.
- Hint: use variable length argument lists and *here*-documents.

```
def java(klass, *fields)
    ...
end
```

```
java("Point", "x/int", "y/int")
```

Java generator...

• The call java("Point", "x/int", "y/int") should write the class below to the file Point.java:

```
public class Point {
   int x;
   int y;
   public Point (int x, int y) {
      this.x = x;
      this.y = y;
   }
   public void setx(int x) {this.x=x;}
   public int getx() {return x;}
   public void sety(int y) {this.y=y;}
   public int gety() {return y;}
}
```

If it quacks like an alien...



... an alien has now been found in the stomach of a duck. That, at least, is the conclusion reached by workers at the International Bird Rescue Research Center in Cordelia (Solano County) when they viewed an X-ray image they took of a sick mallard. Right there, in the duck's ventriculus, or gizzard, is the shocking image of a grimacing, bald-headed being. ... when an autopsy was performed ... the alien had mysteriously disappeared.

From: http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2006/05/26/DUCK TMP