# Polyglottal Programing

### Waqqas Ibrahim

## Contents

rogramming Languages
Python
JavaScript
Typescript
R Programming Language
Bash Shell Scripting
Lua
PHP
C Programing Language
C++
x86-64 Assembly Language
ata Presentation and Serialisation Languages
R Data Manipulation
JSON
XML
YAML
otes

## Programming Languages

The FizzBuzz Problem is a classic programming interview question.

The task is to create an algorithm that prints the numbers 1 to n, such that if the integer is divisible by three "Fizz" is printed, if divisible by 5 "Buzz" is printed, and both if both are apparent.

### Python

```
def FizzBuzz(n):
    for i in range(0, n):
        res=""
        if (n % 3) == 0:
            res+="Fizz"
        if (n % 5) == 0:
            res+="Buzz"
        if len(res) > 0:
            print(res)
        n=n+1
FizzBuzz(15)
```

## FizzBuzz

```
## Fizz
## Buzz
## Fizz
## Fizz
## Fizz
```

#### **JavaScript**

```
const FizzBuzz = (n) => {
  for (let i = 0; i <= n; i++) {
    const res = (n % 3 == 0 ? 'Fizz' : '') + (n % 5 == 0 ? 'Buzz' : '')
    if (res) console.log(res)
  }
}</pre>
```

#### **Typescript**

```
function FizzBuzz(n: number): void {
  for (let i: number = 0; i <= n; i++) {
    const res: string = (n % 3 == 0 ? 'Fizz' : '') + (n % 5 == 0 ? 'Buzz' : '')
    if (res) console.log(res)
  }
}</pre>
```

### R Programming Language <sup>1</sup>

```
FizzBuzz <- 1:15
output <- vector()

for (i in FizzBuzz) {
   output[i] <- ""

   if (i %% 3 == 0) { output[i] <- pasteO(output[i], "Fizz") }
   if (i %% 5 == 0) { output[i] <- pasteO(output[i], "Buzz") }

   if (output[i] == "") {output[i] <- i}
}

print(output)

## [1] "1" "2" "Fizz" "4" "Buzz" "Fizz"</pre>
```

```
## [1] 1 2 F122 4 Bu22 F122
## [7] "7" "8" "Fizz" "Buzz" "11" "Fizz"
## [13] "13" "14" "FizzBuzz"
```

#### Bash Shell Scripting

```
read n
echo "input a number"
if [[ -z ${n+1} ]]; then n = 15; fi
seq 5 | sed '0~5s/.*/Buzz/;0~3s/.*/Fizz/;0~15s/.*/FizzBuzz/'
```

<sup>&</sup>lt;sup>1</sup>Assumed that n is 15

```
## input a number
## 1
## 2
## Fizz
## 4
## Buzz
```

#### Lua

```
repeat
 io.write("Input a number: \n")
 num = io.read()
until tonumber(num)
n = tonumber(num)
for i = 1, n, 1 do
 local res = "\n"
 if i % 3 == 0 then
   res = res .. "Fizz"
 end
  if i % 5 == 0 then
   res = res .. "Buzz"
  if res == "n" then
   res = res .. tostring(i)
  end
  io.write(res)
end
```

#### PHP

```
$n = $_POST["Num"]

for ($i = 1; $i <= $n; $i++) {
    $res = ""
    if ($i % 3 === 0) {$res += "Fizz"}
    if ($i % 5 === 0) {$res += "Buzz"}
    if ($res === "") {$res = i}
    echo $res
}</pre>
```

#### C Programing Language

```
#include <stdio.h>
int main(int argc, char** argv) {
   if (argc != 2) {
      printf("Need exactly one argument.");
      return -1;
   }
   int num;
```

```
sscanf(argv[1], "%d", &num);

for (int i = 1; i <= num; i++) {
    printf("\n");
    if (i % 3 == 0) printf("Fizz");
    if (i % 5 == 0) printf("Buzz");
    if ((i % 3 && i % 5) != 0) printf("%d", i);
}

return 0;
}</pre>
```

## gcc -I"/usr/include/R/" -DNDEBUG -D\_FORTIFY\_SOURCE=2 -fpic -march=x86-64 -mtune=generic -02 -pic ## gcc -shared -L/usr/lib64/R/lib -Wl,-01,--sort-common,--as-needed,-z,relro,-z,now -o c43a3333ae510a.s

#### C++

```
#include <iostream>
int main(int argc, char **argv) {
  std::cout << "Input an integer";</pre>
  int num;
  std::cin >> num;
  if (!num) {
    std::cout << "Need a number arg";</pre>
    return -1;
  for (int i = 1; i <= num; i++) {
    std::cout << "\n";</pre>
    if (i % 3 == 0)
      std::cout << "Fizz";</pre>
    if (i % 5 == 0)
      std::cout << "Buzz";</pre>
    if ((i % 3 && i % 5) != 0)
      std::cout << i;
  return 0;
```

## x86-64 Assembly Language <sup>2</sup>

```
0x000000000001159 <+0>: push rbp
0x00000000000115a <+1>: push rbx
0x00000000000115b <+2>: sub rsp,0x18
0x00000000000115f <+6>: cmp edi,0x2
0x000000000001162 <+9>: jne 0x1197 <main+62>
0x0000000000001164 <+11>: lea rdx,[rsp+0xc]
```

 $<sup>^2\</sup>mathrm{Compiled}$  from C code and disassembled

```
0x000000000001169 <+16>:
                                    rdi, QWORD PTR [rsi+0x8]
                             mov
0x00000000000116d <+20>:
                             lea
                                     rsi, [rip+0xeab]
                                                             # 0x201f
0x000000000001174 <+27>:
                                     eax.0x0
                             mov
0x000000000001179 <+32>:
                             call
                                     0x1050 < isoc99 sscanf@plt>
0x00000000000117e <+37>:
                             cmp
                                     DWORD PTR [rsp+0xc],0x0
0x000000000001183 <+42>:
                                     0x1249 < main + 240 >
                             jle
0x000000000001189 <+48>:
                                     ebx,0x1
                             mov
0x00000000000118e <+53>:
                                    rbp, [rip+0xe8a]
                                                             # 0x201f
                             lea
0x000000000001195 <+60>:
                                     0x11e8 < main+143>
                             jmp
0x000000000001197 <+62>:
                             lea
                                     rdi, [rip+0xe66]
                                                             # 0x2004
0x00000000000119e <+69>:
                                     eax,0x0
                             mov
0x0000000000011a3 <+74>:
                             call
                                     0x1040 <printf@plt>
0x0000000000011a8 <+79>:
                                     eax, 0xffffffff
                             mov
0x0000000000011ad <+84>:
                                     0x1242 < main + 233 >
                             qmj
0x0000000000011b2 <+89>:
                             lea
                                     rdi, [rip+0xe69]
                                                             # 0x2022
0x0000000000011b9 <+96>:
                             mov
                                     eax,0x0
0x0000000000011be <+101>:
                             call
                                     0x1040 <printf@plt>
0x0000000000011c3 <+106>:
                             movsxd rax, ebx
0x0000000000011c6 <+109>:
                             imul
                                    rax, rax, 0x66666667
0x0000000000011cd <+116>:
                             sar
                                    rax.0x21
0x00000000000011d1 <+120>:
                             mov
                                     edx, ebx
0x0000000000011d3 <+122>:
                             sar
                                     edx,0x1f
0x0000000000011d6 <+125>:
                                     eax,edx
                             sub
0x0000000000011d8 <+127>:
                             lea
                                     eax, [rax+rax*4]
0x0000000000011db <+130>:
                             cmp
                                     ebx, eax
0x0000000000011dd <+132>:
                                    0x122a < main + 209 >
                             jе
0x0000000000011df <+134>:
                             add
                                     ebx.0x1
0x0000000000011e2 <+137>:
                             cmp
                                    DWORD PTR [rsp+0xc],ebx
                                     0x123d <main+228>
0x0000000000011e6 <+141>:
                             j1
0x0000000000011e8 <+143>:
                                     edi,0xa
                             mov
0x0000000000011ed <+148>:
                             call
                                     0x1030 <putchar@plt>
0x0000000000011f2 <+153>:
                             movsxd rax,ebx
0x0000000000011f5 <+156>:
                             imul
                                    rax, rax, 0x5555556
0x0000000000011fc <+163>:
                             shr
                                     rax.0x20
0x000000000001200 <+167>:
                             mov
                                     edx,ebx
0x000000000001202 <+169>:
                             sar
                                     edx,0x1f
0x000000000001205 <+172>:
                             sub
                                     eax,edx
0x0000000000001207 <+174>:
                             lea
                                     eax, [rax+rax*2]
0x000000000000120a <+177>:
                             cmp
                                     ebx.eax
0x00000000000120c <+179>:
                                     0x11b2 < main + 89>
                             jе
0x000000000000120e <+181>:
                             movsxd rax,ebx
0x000000000001211 <+184>:
                             imul
                                    rax, rax, 0x66666667
0x0000000000001218 <+191>:
                                    rax,0x21
                             sar
0x000000000000121c <+195>:
                             mov
                                     edx.ebx
0x00000000000121e <+197>:
                                     edx,0x1f
                             sar
0x000000000001221 <+200>:
                             sub
                                     eax,edx
0x000000000001223 <+202>:
                             lea
                                     eax, [rax+rax*4]
0x000000000001226 <+205>:
                             cmp
                                     ebx,eax
0x000000000001228 <+207>:
                                     0x1250 < main + 247 >
                             ine
0x000000000000122a <+209>:
                                    rdi, [rip+0xdf6]
                                                             # 0x2027
                             lea
0x000000000001231 <+216>:
                             mov
                                     eax,0x0
0x000000000001236 <+221>:
                                     0x1040 <printf@plt>
                             call
0x00000000000123b <+226>:
                                     0x11df < main+134>
                             jmp
```

```
0x00000000000123d <+228>:
                            mov
                                   eax,0x0
0x000000000001242 <+233>:
                            add
                                   rsp,0x18
0x000000000001246 <+237>:
                            pop
                                   rbx
0x000000000001247 <+238>:
                          pop
                                   rbp
0x0000000000001248 <+239>: ret
0x0000000000001249 <+240>:
                            mov
                                   eax,0x0
0x00000000000124e <+245>:
                                   0x1242 < main + 233 >
                         jmp
0x000000000001250 <+247>: mov
                                   esi,ebx
0x000000000001252 <+249>: mov
                                   rdi,rbp
0x000000000001255 <+252>:
                            mov
                                   eax,0x0
0x00000000000125a <+257>:
                         call
                                   0x1040 <printf@plt>
0x00000000000125f <+262>:
                            jmp
                                   0x11df < main+134>
```

## Data Presentation and Serialisation Languages

Based on the Iris dataset from the R data science language.

4

Edgar Anderson's Iris Data

#### Description:

This famous (Fisher's or Anderson's) iris data set gives the measurements in centimeters of the variables sepal length and width and petal length and width, respectively, for 50 flowers from each of 3 species of iris. The species are \_Iris setosa\_, \_versicolor\_, and \_virginica\_.

(

```
summary(iris)
```

```
##
    Sepal.Length
                    Sepal.Width
                                   Petal.Length
                                                  Petal.Width
  Min.
         :4.300
                  Min. :2.000
                                  Min.
                                       :1.000
                                                        :0.100
                                                 Min.
                  1st Qu.:2.800
## 1st Qu.:5.100
                                  1st Qu.:1.600
                                                 1st Qu.:0.300
## Median :5.800
                  Median :3.000
                                  Median :4.350
                                                 Median :1.300
## Mean
         :5.843
                  Mean :3.057
                                  Mean :3.758
                                                 Mean
                                                       :1.199
## 3rd Qu.:6.400
                  3rd Qu.:3.300
                                  3rd Qu.:5.100
                                                 3rd Qu.:1.800
         :7.900
                  Max. :4.400
                                  Max. :6.900
                                                        :2.500
## Max.
                                                 Max.
##
         Species
##
             :50
   setosa
   versicolor:50
##
   virginica:50
##
##
##
```

#### R Data Manipulation

#### head(iris)

```
Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
## 1
              5.1
                          3.5
                                       1.4
                                                   0.2 setosa
## 2
              4.9
                          3.0
                                       1.4
                                                   0.2 setosa
## 3
              4.7
                          3.2
                                       1.3
                                                   0.2 setosa
```

```
## 4 4.6 3.1 1.5 0.2 setosa
## 5 5.0 3.6 1.4 0.2 setosa
## 6 5.4 3.9 1.7 0.4 setosa
```

#### **JSON**

```
{
   "Sepal.Length": [5.1, 4.9, 4.7, 4.6, 5.0, 5.4],
   "Sepal.Width": [3.5, 3.0, 3.2, 3.1, 3.6, 3.9],
   "Petal.Length": [1.4, 1.4, 1.3, 1.5,, 1.4, 1.7],
   "Petal.Width": [0.2, 0.2, 0.2, 0.2, 0.4],
   "Species": ["setosa", "setosa", "setosa", "setosa", "setosa"]
}
```

#### $XML^3$

```
<Iris>
  <Sepal>
    <Length>5.1</Length>
    <Length>4.9</Length>
    <Length>4.6</Length>
    <Length>4.6</Length>
    <Length>5.0</Length>
    <Length>5.4</Length>
  </Sepal>
  <Petal>
    <Width>0.2</Width>
    <Width>0.2</Width>
    <Width>0.2</Width>
    <Width>0.2</Width>
    <Width>0.2</Width>
    <Width>0.4</Width>
  </Petal>
</Iris>
```

#### YAML

```
Iris:
    Sepal.Length:
        - 5.1
        - 4.9
        - 4.7
        - 4.6
        - 5.0
        - 5.4
Petal.Width:
        - 0.2
        - 0.2
        - 0.2
        - 0.2
        - 0.2
```

<sup>&</sup>lt;sup>3</sup>Dataset reduced for space

- 0.2 - 0.4

## Notes

This document is written in R Markdown, which is a plain text markup language that combines traditional Markdown with  $\LaTeX$ , code engines, and the R data science language.

Source code for this document can be found at https://github.com/WaqqasI/polyglottal-programming/blob/master/polyglottal.Rmd