

# Discussion 01: Control, Environments, and HOFs

.....

TA: **Jerry Chen**

Email: **[jerry.c@berkeley.edu](mailto:jerry.c@berkeley.edu)**

TA Website: **[jerryjrchen.com/cs61a](http://jerryjrchen.com/cs61a)**

# Agenda

1. Attendance
2. Announcements
3. Booleans & Control (skipped, view slides later)
4. Environments
5. Higher Order Functions

# Attendance

Sign in at [bit.do/jerrydisc](https://bit.ly/jerrydisc)

OR

Please put your name, SID, and email on the sign-in sheet.

# Announcements

Make sure you're registered on OK

Hog released due next Thursday

HW 1 due Thursday (Today!!!)

HW 2 released (vitamin only) due Tuesday

Lab 1 due Friday

Project Partner Mixer is Thursday (today) 12:30pm in 430 Soda

- Project partner finding thread on Piazza is open!

# Booleans

- There are “truthy” and “falsy” values:

“Truthy”	“Falsy”	Notes
<code>True</code>	<code>False</code>	
<code>“banana”</code>	<code>”</code>	Empty string
<code>100, -12</code>	<code>0</code>	
<code>[1, 2, 3], { 'a': 1, 'b': 2 }</code>	<code>[], {}</code>	Will see later in the course

# Boolean Operators

- **not** (negates),
- **and** (true iff both are true),
- **or** (false iff both are false)
- **Short circuit** and terminate early once the **result of a expression is known**

# Control

If statements

```
if <exp>:  
    <suite>  
elif <exp>:  
    <suite>  
...  
elif <exp>:  
    <suite>  
else:  
    <suite>
```

Careful!

```
if <exp>:  
    <suite>  
if <exp>:  
    <suite>  
else:  
    <suite>
```

# Control

## While statements

- The **expression is checked before** executing the suite

```
while <exp>:  
    <suite>
```



# Control

**A programmer's spouse tells them, "While you're at the grocery store, buy some eggs." They never come back.**

**A programmer's spouse asks them, "Please go to the store and buy a loaf of bread. If they have eggs, buy a dozen."**

**They come back with a dozen loaves of bread.**

# FizzBuzz

Write a program that prints the numbers from 1 to n.  
But:

- For **multiples of three** print **“Fizz”** instead of the number.
- For the **multiples of five** print **“Buzz”**.
- For **numbers which are multiples of both three and five** print **“FizzBuzz”**.

# FizzBuzz

Solution might look something like this:

```
def fizzbuzz (n) :  
    i = 1  
    while i <= n:  
        if i % 3 == 0 and i % 5 == 0:  
            print ("FizzBuzz")  
        elif i % 3 == 0:  
            print ("Fizz")  
        elif i % 5 == 0:  
            print ("Buzz")  
        else :  
            print (i)  
        i += 1
```

# FizzBuzz

EnterpriseQualityCoding / FizzBuzzEnterpriseEdition

Watch 132

Star 4,846

Fork 269

Code

Issues 119

Pull requests 22

Wiki

Pulse

Graphs

Tree: 00097f...

Find file

Copy path

FizzBuzzEnterpriseEdition / src / main / java / com / seriouscompany / business / java / fizzbuzz /  
packagenamingpackage / impl / parameters / DefaultFizzBuzzUpperLimitParameter.java

emiln Merge branch 'feature/Dependency-injection'

00097ff on Apr 19, 2015

2 contributors

17 lines (10 sloc) | 519 Bytes

Raw

Blame

History



```
1 package com.seriouscompany.business.java.fizzbuzz.packagenamingpackage.impl.parameters;
2
3 import org.springframework.stereotype.Service;
4
5 import com.seriouscompany.business.java.fizzbuzz.packagenamingpackage.interfaces.parameters.FizzBuzzUpperLimitParameter;
6
7 @Service
8 public class DefaultFizzBuzzUpperLimitParameter implements FizzBuzzUpperLimitParameter {
9
10     public int obtainUpperLimitValue() {
11         return DefaultFizzBuzzUpperLimitParameterValue;
12     }
13
14     private final int DefaultFizzBuzzUpperLimitParameterValue = 100;
15 }
16
```

# Environments

Q: What is an **environment**?

A: Environments represent a **context** for execution.

- Environments store things such as name-value bindings
- Visualize environments using **environment diagrams**

# Environment Diagrams

Consists of many frames that track program state

Some rules:

- **Function call: create and number new frame** (f1, f2, etc.)  
— always start in global frame
- **Assignment:** write variable name and expression value
- **Def statements:** record function name and bind function object. Remember parent frame!
- **Frames return values** upon completion (Global is special)

# Higher Order Functions

Big idea: **Functions can be treated as “variables”**  
— **a powerful tool for abstraction!**

- Can pass as arguments or returned
- Analogy is a bit limited, can't necessarily “add” two functions

Functions that manipulate other functions are **higher order**

# Higher Order Functions

Packager Example

```
def make_packager():  
    def packager(item):  
        return "[[" + item + "]" ]"  
    return packager
```

```
p = make_packager()  
print(p("toothbrush"))
```



# Higher Order Functions

Id Example

```
def id(x):  
    return x  
  
print(id(id)(id(13)))
```