Discussion 01

Control, Environment Diagrams

Aditya Balasubramanian aditbala [at] berkeley [dot] edu

Announcements <

- Last chance to change sections on **sections.cs61a.org** is 11:59pm Wed 9/14.
- Request to change to CS 10 at 2pm on Wed 8/31 (on Ed).
- Lab 1 is due 11:59pm Wednesday 8/31.
- Homework 1 is due 11:59pm Thursday 9/1.
- Lots of office hours are available to help you.
- Zoom access (go.cs61a.org/lecturezoom) to live lecture will be offered all semester.

6/23

All Slides can be found on

teaching.aditbala.com

Contro



Booleans

Falsey	Truthy
False	True
None	Everything else
0	
[], ""	, (), {}

Boolean Operators

- not <conditional expression>
 - o returns opposite of <conditional expression>
 - o not (1 == 2) -> True
- <conditional expression> or <conditional expression>
 - o returns the first **Truthy** value it finds, False if none
 - 0 or None or 1 -> 1
- <conditional expression> and <conditional expression>
 - o return first **Falsey** value, or last value if everything is true
 - 40 and 0 and True -> 0
 - 40 and 1 and True -> True

Short Circuiting

- Sort of like making an assumption
 - If I'm broke, then I don't need to check the price of boba since
 I'll never be able to buy it lol
- and will stop at the first Falsey value and return it
- or will stop at the first **Truthy** value and return it
- Why is this important?
 - May not need to evaluate all expressions. Even if there is an expression that errors, e.g. 1/0, and / or expression might short circuit before it reaches error

Boolean Examples

- 0 or 435 or False
 - o returns 435
- True and "Hello" and 0
 - o returns 0
- Short Circuiting
- 3 and 1/0 and False
 - o returns Error
- 3 and False and 1/0
 - o returns False

If Statements

 How to use <conditional expressions> to execute/skip lines of code?

```
if <conditional expression>:
        <suite of statements>
elif <conditional expression>:
            <suite of statements>
else:
            <suite of statements>
```

- Colons after if, elif, else statements
- else doesn't need <conditional expression>

If Statements Example

```
wallet = 0

if wallet > 0:
    print('you are not broke')
else:
    print('you are broke')
if wallet == 0:
    print(0)
```

If Statements Example

```
wallet = 0

if wallet > 0:
    print('you are not broke')
else:
    print('you are broke')
if wallet == 0:
    print(0)
```

```
you are broke

•
```

General Tips for Approaching Problems

- Do not immediately start coding
 - Ensure you understand the problem
 - Have an idea of what you want to code
- Groupwork
 - Bounce ideas off of each other!
 - Share any ideas, questions, or misconceptions
- Reading the problem
 - Please read the entire problem
 - Hints are very useful
 - Doctests are SUPER useful

Worksheet

While Loops

How to execute a statement multiple times in a program?

```
while <conditional clause>:
     <statements body>
```

- program executes until <conditional clause> is false
- In other words, only run when <conditional clause> evaluates to true

While Loop Examples

```
x = 3
while x > 0:
    print(x)
    x -= 1
```

While Loop Example

```
x = 3
while x > 0:
    print(x)
    x -= 1
    # x = x - 1
```

```
3
2
1
```

While Loop Example

What is wrong with this while loop

```
x = 3
while x > 0:
    print(x)
```

- This will result in an infinite loop
- Make sure you are modifying the condition in the while loop

Enviroment Diagrams (§)



Enviroment Diagrams

- What are they?
 - A way to model how our program runs line by line
 - o Keep track of variables, function calls and what they return, etc.
- Why use them?
 - Can help us understand where there is a bug in program (debugging)
 - Useful for other questions (WWPD, coding)
 - Exam points!

Important Concepts

- Expressions
 - Evaluate to values
 - 0 1 + 1 -> 2
- Statements
 - Bind names to values
 - Names
 - def statements, assignment statements, variable names
 - Values
 - numbers, strings, functions, or other objects
 - o x = 2
 - o doesn't return anything

Frames

- Global Frame always exists
- Frames list the bindings of variables and their corresponding value
- Used to look up the value of a variable

Question 7: Assignment Diagram

```
x = 11 % 4
y = x
x **= 2
```

def statements

- def statements are used to bind function objects to a variable
- Only bind, NO execution until function is called
 - def foo(): -> define function called foo with no parameters
 - o foo() -> execute foo
- Binding name is function name
- Parent function is frame where function is defined
- Keep track of name, parameters, parent frame

```
Python 3.6
(known limitations)

1  x = 3

2  def square(x):
3  return x ** 2

Edit this code

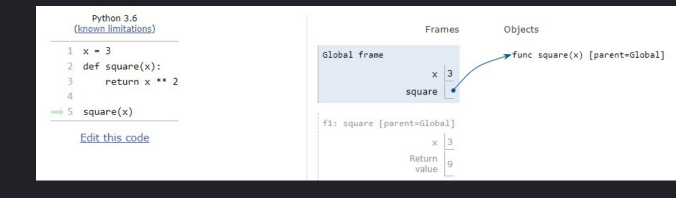
Frames Objects

Global frame
x 3
square
```

Call Expressions

- Syntax: function_name(arg1, arg2, ...)
- Create new frame for call expression
- Steps for evaluating:
 - Evaluate operator (function)
 - See if it exists
 - 2. Evaluate operands (args)
 - simplify args
 - 3. Apply operator to the operands

 Slides by Aditya Balasubramanian



Thank you!

Anon Feedback -> https://tinyurl.com/adit-anon