

Discussion 1

Control and Environment Diagrams

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Announcements

- Hog released 🐷
 - Checkpoint due September 6th (Tuesday)
 - Due September 9th (Friday)
 - Submit 1 day early to get 1 extra point of extra credit 👁️👁️ (cannot get extension on this)
 - Start early, OH Queue for Hog will be less busy near the start
- HW 02 Released today!
- teaching.rouxl.es has new forms + resources!
 - Lab mini-lecture notes
 - Pre-lab checkoff form
- 24-hour extensions are guaranteed to be granted!

Questions/comments from last section

- More space for lab?
 - Unfortunately due to scheduling this isn't possible 😞
 - Soda 310 is the best room for that timeslot
- Do we have to memorize ok auto-grader optional arguments like from the questions in lab? If so, how/can we go over them?
 - lol no please don't
- Debugging
 - Will go over next lab
 - Please watch the debugging video
- HW Problems
 - I don't have the bandwidth to do this during discussion 😞

Questions/comments from last section

- Lab mini-lectures
 - Someone (either myself, or one of the academic interns) will go over **concepts** for lab questions, or alternate examples (but not the actual solution)
- Is 🙄 my favourite emoji?
 - Kinda 🤔
 - I have a few favourites: 🐱 🐈 🖼️ 🤔 🙄 😡 😈 🤨 etc.

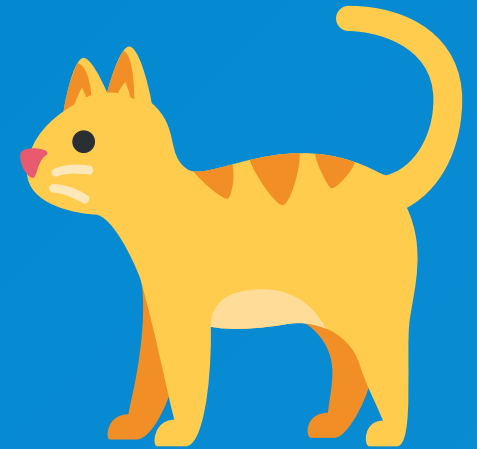
Temperature Check

- Expressions (e.g. `1 + 2`, `10 ** 3`, `7 // 2`)
- Call Expressions (call expression order, what they look like)
- Values/Types (Integers, Strings, Floats, Booleans, etc.)
- Environment Diagrams
- Functions
- Control
 - `if`, `while`

Slides can all be found on

teaching.roux1.es

Control



Booleans

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

This is Python specific! This table above doesn't necessarily apply to other languages (and later into the semester you'll see an example where the table above doesn't match the way the language works)

Boolean Operators

- `not`
 - Returns the *opposite* truthy value of the expression.
 - For example, if you type `not 0`, Python will return `True`
- `and`
 - Short circuits if it reaches a *falsey* value, and returns that value
 - *This is not necessarily* `False`
 - If all the values are truthy, the *last* value is returned
- `or`
 - Short circuits if it reaches a *truthy* value, and returns that value
 - *This is not necessarily* `True`
 - If all the values are falsey, the *last* value is returned.

Short Circuiting

- In call expressions, *everything* is evaluated from left to right, but this is not the case for when things short circuit.
- In `and` and `or` statements, all statements are not necessarily evaluated.
- `and` will keep on evaluating from left to right until it finds the first *falsey* value. If it finds a *falsey* value, it simply returns that value

Short Circuiting

- The last value will always be returned as is if you reach it:
 - For **or**, it will short circuit when it reaches the first truthy value, so if it sees only falsy values until the end, or will simply just return the last value as is.
 - Let's take a look at a smaller example:
 - **False, True \Rightarrow True**
 - **False, False \Rightarrow False**
 - Notice how the last elements are the same
 - This is why the last element is returned as is (it's very similar for and, except everything before is True)

Short Circuiting

Examples

- `1 and True and 1/0` This will error 😭
- `1 and True and 0 and 1/0` Returns 0 ✓
- `1 or True or 1/0`
 - Returns 1 ✓
- `0 or 1 or True or 1/0`
 - Returns 1 ✓

If Statements

```
if <condition>:  
    <block of statements>  
[elif <condition>:] # optional; short for 'else if'  
    <block of statements>  
[else:] # optional  
    <block of statements>
```

- Don't forget the colons!
- `else` does not need a conditional
- You can chain together as many `elif` blocks as you want
- Evaluate all `if`s unless there's a `return` statement that ends the function
 - If you have a whole block of if/elif/else, you only evaluate at maximum 1 of the blocks.

Example (If Statements)

```
n = 0
if n == 0:
    print("hi")
else:
    print("bye")
if n == n:
    print("0")
```

In this case, the console will output

```
hi
0
```

Worksheet!

While Loops

```
while <condition>:  
    <block of statements>
```

- A while loop allows for a repeated execution of a certain block of code, allowing you to write just one thing that will end up being executed multiple times.
- The condition is checked before the execution of each *iteration*.
- To avoid an infinite loop, you must make sure your while loop changes the variable in the condition

While Loops Examples

Example 1

```
n = 0
while n < 5:
    print(n)
    n = n + 1 # Without this line you will have an infinite loop!
print(n)
```

Output:

```
0
1
2
3
4
5
```

While Loops Examples

Example 2

```
n = 5
while n < 5:
    # Doesn't pass the condition on the initial loop
    # as a result, doesn't run any of the blocks
    print(n)
print(n)
```

Output:

```
5
```

Attendance

links.roux1.es/disc

Worksheet!

Environments



Environment Diagrams

- Environment diagrams are a great way to learn how coding languages work under the hood
- Keeps track of all the variables that have been defined, and the values that they hold
 - Done with the use of *frames*
- Expressions evaluate to values:
 - `1 + 1` → `2`
- Statements do not evaluate to values:
 - `def` statements, assignments, etc.
- Statements change our environment

Frames

- The `Global Frame` exists by default
- Frames list bindings between variables and their values
- Frames also tell us how to look up values

Assignment

- Assignment statements bind a value to a name
 - The right side is evaluated before being bounded to the name on the left
 - `=` is not the same in Python and mathematics
- These are then put in the *correct frame* in the environment diagram

```
x = 2 * 2 # 2 * 2 is evaluated before bound to the name x
```


Assignment

$x = 2 * 2$ # $2 * 2$ is evaluated before bound to the name x

Global Frame

$x \mapsto 4$ ← result of evaluating
 $2 * 2$

def statements

- Creates function (objects), and binds them to a variable name
- The function is **not** executed until called!
- Name of the variable is the name of the function
- Parent of the function is the frame where the function is *defined*
- Keep track of:
 - Name
 - Parameters
 - Parent

Worksheet!

Mental Health Resources

- CAPS:
 - If you need to talk to a professional, please call CAPS at 510-642-9494.
- After Hours Assistance
 - For any assistance after hours, details on what to do can be found at [this link](#)

Anonymous Feedback Form

links.roux1.es/feedback

Thanks for coming! 🎉

Please give me feedback on what to improve!