I/O Conditionals Iteration Functions Importing Classes

## Introduction to Cython - Week 2

Richard Killam

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### Outline

- 1/0
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- 2 Conditionals
  - if, else, and elif
  - While
- Iteration
  - Arrays

- for loop
- Exercise
- Functions
  - Exercise
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  - From Current Folder
- 6 Classes



### Hello World

```
hello_world.pyx
print("Hello World")
```



### Hello World

```
hello_world.pyx
```

1 print("Hello World")

python hello\_world.py
>> Hello World



# My name is...

```
my_name_is.py
```

```
1 name = raw_input("Name > ")
```

print("Hello World, my name is {NAME}".format(NAME=name))



## My name is...

```
my_name_is.py

name = raw_input("Name > ")
print("Hello World, my name is {NAME}".format(NAME=name))

python my_name_is.py
>> Name >
>> Name > Richard
>> Hello World, my name is Richard
```



# Exercise - My full name is...



## Exercise - My full name is...

### my\_full\_name\_is.py

```
first_name = raw_input("First name > ")
last_name = raw_input("Last name > ")

print("Hello World, my name is {FIRST} {LAST}".format(
FIRST=first_name,
LAST=last_name

))
```



## Getting numbers in

### name\_and\_age.py

```
1  name = raw_input("Name > ")
2  year_of_birth = int(raw_input("Year of Birth > "))
3
4  print("{NAME} is {YEARS} old.".format(
5     NAME=name,
6     YEARS=2015 - year_of_birth
7  ))
```



# if, else

### True\_False.py

```
if True:
    print("The conditional was True")
delta else:
    print("The conditional was False")
```



## if, else

### True\_False.py

```
1 if True:
2    print("The conditional was True")
3
4 else:
5    print("The conditional was False")
```

Note the indentation.



## if, else with input

#### even\_or\_odd.py

```
1 num = int(raw_input("Number > "))
2
3 if num % 2 == 0:
4    print("{NUM} is even".format(NUM=num))
5
6 else:
7    print("{NUM} is odd".format(NUM=num))
```



## elif

### a\_or\_b.py

```
choice = raw_input("Choose a or b ")

from the choice == "a":
    print("You chose a")

elif choice == "b":
    print("You chose b")

else:
    print("You did not follow instructions...")
```



### While + and

#### force\_a\_or\_b.py

```
choice = ""
   while choice != "a" and choice != "b":
   choice = raw_input("Choose a or b >")
5
   if choice == "a":
       print("You chose a")
   elif choice == "b":
       print("You chose b")
10
   else:
11
       # Dead code
12
       print("How did you get here?!?!")
```



#### While + or + not

#### force\_a\_or\_b.py

```
choice = ""
   while not (choice == "a" or choice == "b"):
   choice = raw_input("Choose a or b >")
5
   if choice == "a":
       print("You chose a")
   elif choice == "b":
       print("You chose b")
10
   else:
11
       # Dead code
12
       print("How did you get here?!?!")
```



## Array declaration

### $array\_declaration.py$

```
1  a = [1, 2, 3, 4, 5]
2  print(a) # >> [1, 2, 3, 4, 5]
3
4  a = range(1, 6)
5  print(a) # >> [1, 2, 3, 4, 5]
6
7  a = range(5)
8  print(a) # >> [0, 1, 2, 3, 4]
```



# Array indexing

#### array\_indexing.py

```
1  a = range(5)
2
3  print(a) # >> [0, 1, 2, 3, 4]
4  print(a[0]) # >> 0
5
6  print(a[len(a) - 1]) # >> 4
7  print(a[-1]) # >> 4
8
9  print(a[len(a) - 2]) # >> 3
10  print(a[-2]) # >> 3
```



## C-Style for loop

### $c\_style\_for\_loop.py$

```
1  a = range(5, 10)
2
3  for i in range(len(a)):
4    print("a[{I}] = {AI}".format(I=i, AI=a[i]))
```



## Python-Style for loop

#### python\_style\_for\_loop.py

```
1  a = range(5, 10)
2
3  for ai in a:
4    print("AI = {AI}".format(AI=a[i]))
```



## Python-Style for loop

#### python\_style\_for\_loop.py

```
1  a = range(5, 10)
2
3  for ai in a:
4    print("AI = {AI}".format(AI=a[i]))
5
6  for i, ai in enumerate(a):
7    print("a[{I}] = {AI}".format(I=i, AI=ai))
```



### Exercise - Sum the Numbers from 1 to n

 $sum\_nums.py$ 



### Exercise - Sum the Numbers from 1 to n

#### $sum\_nums.py$

```
1  n = int(raw_input("n (-1 to quit) > "))
2  while n > 1:
3     s = 0
4
5     # n + 1 because range goes to n - 1
6     for i in range(1, n+1):
7         s += i
8
9     print("n = {N} -> {S}".format(N=n, S=s))
10
11     n = int(raw_input("n (-1 to quit) > "))
```



## def

#### sum\_nums\_func.py

```
def sum_nums(n):
        s = 0
       # n + 1 because range goes to n - 1
        for i in range(1, n+1):
6
7
8
9
            s += i
        return s
10
    print("sum_nums({N}) => {SNN}".format(
11
       N=10,
12
        SNN=sum_nums(10)
    )) # >> 55
```



## Default Arguments

### func\_default\_args.py



# Exercise - Sum the Numbers from low to high

 $sum\_range.py$ 



## Exercise - Sum the Numbers from low to high

#### sum\_range.py

```
1 def sum_range(low=1, high=10):
2    s = 0
3
4  # high + 1 because range goes to high - 1
5    for i in range(low, high + 1):
6     s += i
7
8  return s
```



### **Basics**

### basic\_import\_from\_python\_path.py

```
# imports that math library and references it as math
import math
print(math.log(100, 10)) # >> 2.0 (log 100 base 10)

# sys.argv allows for command line arguments
import sys
print(sys.argv)
```



## Different styles of importing



## From sum\_range.py

#### import\_sum\_range.py

```
# This is the only style that I will use in the workshop
   import sum_range # Note that there is no .py
   print(sum_range.sum_range(low=2, high=10)) # >> 54
4
5
   import sum_range as sr
6
   print(sr.sum_range(low=2, high=10)) # >> 54
8
   from sum_range import sum_range
   print(sum_range(low=2, high=10)) # >> 54
10
11
   from sum_range import sum_range as sr
12
   print(sr(low=2, high=10)) # >> 54
```





## Definition, Instantiation, and Usage

#### animal.py

```
# Explicit inheritance from object class
    class Animal(object):
3
       # Explicit (and necessary) passing of self object
       def __init__(self, name_in, noise_in):
 5
           self.name = name_in # \neq name = name_in
6
7
           self.noise = noise_in # \neq noise = noise_in
8
    dog = Animal("Rex", "woof")
    print("{DOG} makes a {NOISE} noise".format(
10
       DOG=dog.name,
11
       NOISE=dog.noise
12
   ))
```





### Inheritance

### animal.py

```
class Dog(Animal):
def __init__(self, name):
    # This gets better in Python 3
    super(Dog, self).__init__(name, "woof")

# NEED to accept self
def wag_tail(self):
    print("{NAME} is happy".format(NAME=self.name))

rex = Dog("Rex")
rex.wag_tail() # DON'T need to explicitly pass self
```