AA 274 Principles of Robotic Autonomy

Python Recitation
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Outline

- Python Language Basics
 - Variables and Basic Types
 - Containers (Lists, Tuples, Dictionaries)
 - Control Flow (If-Else Statements, For, While Loops)
 - Functions
 - Classes
 - Modules
- Some Examples

Introduction

- Python is an easy-to-use, general purpose programming language
- You will be using Python 2.7 for your homework assignments and final projects for this class
- You should already be proficient in programming (CS 106A or equivalent)
 - This session is intended as a rapid introduction to the Python language basics and syntax

```
print "Hello, World!"
```

Variables

Python is a **dynamically-typed** language, meaning a variable is simply a name bound to a value. Variables are declared without explicitly specifying a type:

```
x = 2
y = 7.5
result = True
message = "Hello, World!"
```

Variables

However, objects and variables do have a type. These are the most basic and common types:

```
x = 2 #>> <type 'int'>
y = 7.5 #>> <type 'float'>
result = True #>> <type 'bool'>
message = "Hello, World!" #>> <type 'str'>
Can check variable/object type using: type()
```

Numeric Types and Math

Numeric types: int and float

Basic Mathematical Operations:

Modulo: 7 % 3 #>> 1

```
Addition: 2 + 2 \# >> 4

Subtraction: 8.0 - 3.0 \# >> 5.0

Multiplication: 4.0 * 5 \# >> 20.0

Division: 100 / 20 \# >> 5

Exponentiation: 2**3 \# >> 8
```

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Numeric Types and Math

Important Point: An operation between two ints produces an int!
1 / 3 #>> 0! (int)

```
An operation involving a float produces a float:
```

```
1.0 / 3 #>> 0.333... (float)
1.0 / 3.0 #>> 0.333... (float)
```

Numeric type conversion follows order of operations in more complicated expressions:

```
(1 / 3) * 6 #>> 0 (int)
(1.0 / 3) * 6 #>> 2.0 (float)
```

Booleans

```
Boolean values in Python are True or False result1 = True result2 = False
```

Logical Operations:

```
not result1 #>> False
result1 and result2 #>> False
result1 or result2 #>> True
4 == 4 #>> True
4 != 3 #>> True
2 * 3 >= 8 #>> False
etc.
```

Strings

```
Declaring a string:
message = "Hello, World!"

Single quotes also work:
message = 'Hello, World!'
```

```
String length:
len(message) #>> 13
```

Strings

Indexing Strings:

Note: Python indexing begins with 0!

Strings

```
0 1 2 3 4 5 6 7 8 9 10 11 12

"Hello, World!"

-13 -12 -11 -10 -9 -8 -7 -6 -5 -4 -3 -2 -1
```

String Indexing/Slicing:

```
message[0] #>> 'H'
message[-1] #>> '!'
message[1:5] #>> 'ello'
message[:5] #>> 'Hello'
message[2:] #>> 'llo, World!'
message[2:10:2] #>> 'lo o'
```

Lists:

Represent ordered, mutable (i.e. dynamic) collections of objects of potentially different types. Can add or remove elements from a list at will.

```
Examples:
numbers = [1, 2, 3, 4, 5]
colors = ["red", "green", "blue"]
numbers_and_colors = [3, "red", 6.7, "blue"]

Empty list:
empty_list = []
empty_list = list()

Concatenation:
numbers + colors
#>> [1, 2, 3, 4, 5, 'red', 'green', 'blue']
```

Lists:

Indexing/slicing is performed just as shown for strings, however now the list elements may be modified:

```
colors = ["red", "green", "blue"]
colors[1] = 10
#>> colors = ["red", 10, "blue"]
```

Relevant Functions and Methods:

```
len(), list.append(), list.pop(), list.remove(), list.sort(), ...
```

More details on lists:

https://docs.python.org/2/tutorial/introduction.html#lists

https://docs.python.org/2/tutorial/datastructures.html#more-on-lists

Tuples:

Ordered immutable (i.e. fixed) collections of objects of potentially different types.

```
Examples:
numbers = (1, 2, 3, 4, 5)
colors = ("red", "green", "blue")
numbers_and_colors = (3, "red", 6.7, "blue")

Empty tuple:
empty_list = ()
empty_list = tuple()

Concatenation:
numbers + colors
#>> (1, 2, 3, 4, 5, 'red', 'green', 'blue')
```

Tuples:

Indexing/slicing is performed as before, but now the elements can **not** be modified:

```
colors = ("red", "green", "blue")
colors[1] = 10
#>> TypeError: 'tuple' object does not support item
assignment
```

Why use tuples as opposed to lists?

Tuples are slightly faster and smaller than lists. As such, they are useful for constant sets of values of fixed size.

Dictionaries:

Used to store **unordered** key: value pairs. Dictionaries are indexed by *keys*, which can be any immutable type; strings and numbers can always be keys.

Conditionals:

Note: Statements

are grouped by

indentation.

```
if <condition 1>:
         <perform action 1>
    elif <condition 2>:
         <perform action 2>
    else:
         <perform action 3>
4 spaces or 1 tab.
```

Conditionals:

```
number = 10
if number > 0:
    print "number is positive."
elif number < 0:
    print "number is negative."
else:
    print "number is zero."</pre>
```

For Loops:

```
number_list = [10, 5, 6, 3, 7]
for number in number_list:
    square = number**2
    print square
#>> 100
#>> 25
#>> 36
#>> 9
#>> 49
```

For Loops:

```
range() is used to create lists of numbers
```

```
range(5) #>> [0, 1, 2, 3, 4]
```

Additional detail:

https://docs.python.org/2.7/library/functions.html#range

For Loops:

```
number_list = [1, 2, 3, 4, 5]
for i in range(len(number_list)):
    number_list[i] = number_list[i]**2
print number_list
#>> [1, 4, 9, 16, 25]
```

For Loops (List Comprehension):

```
number_list = [1, 2, 3, 4, 5]
squares = [number**2 for number in number_list]
#>> [1, 4, 9, 16, 25]
```

While Loops:

```
while <condition>:
    <do something>
```

Functions

```
def <function name>(<arguments>):
    <function body>
    <return statement> (optional)
Example:
def circle_area(radius):
    pi = 3.14
    area = pi * radius**2
    return area
r = 2
print circle_area(r)
#>> 12.56
```

Classes

```
class Cube:
    def __init__(self, edge_length):
        self.edge_length = edge_length
    def face_area(self):
        return self_edge_length**2
    def volume(self):
        return self_face_area() * self_edge_length
my\_cube = Cube(3)
print my_cube_edge_length #>> 3
print my_cube_volume() #>> 27
```

```
Classes
                     Function called automatically
                     when class is called to create
                             object.
      class Cube:
          def __init__(self, edge_length):
               self.edge_length = edge_length
          def face_area(self):
               return self.edge_length**2
          def volume(self):
               return self_face_area() * self_edge_length
      my\_cube = Cube(3)
      print my_cube_edge_length #>> 3
      print my_cube_volume() #>> 27
```

Reference to the class Classes instance itself. Must be first parameter of any function in the class. class Cube: def __init__(self, edge_length): self.edge_length = edge_length def face_area(self): return self_edge_length**2 def volume(self): return self.face_area() * self.edge_length $my_cube = Cube(3)$ Note use of self. print my_cube_edge_length #>> 3 print my_cube_volume() #>> 27

Modules

Python modules (i.e. libraries) can be imported in a few ways. Import statements are usually included at the beginning of a script.

```
import math
print math.pi #>> 3.14159265359

import math as m
print m.exp(1) #>> 2.71828182846

from math import pi, sin
print sin(pi/2) #>> 1.0
```

For more about the math module: https://docs.python.org/2.7/library/math.html

Modules

Additional modules you'll be seeing throughout the assignments include:

- numpy: http://www.numpy.org/
- scipy: https://www.scipy.org/
- matplotlib: https://matplotlib.org/
- rospy (ROS): http://wiki.ros.org/rospy

Modules

Python modules can also be used to import functions and classes from other scripts you have written:

```
Does not include .py extension.

import <filename>
<filename>()
```

Can also import other scripts using:

```
import ... as ...
from ... import ...
```

Additional Resources

Many more tutorials and plenty of documentation can be found online, some of which are:

- https://docs.python.org/2/tutorial/index.html
- http://cs231n.github.io/python-numpy-tutorial/