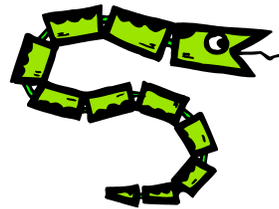




Python I



Some material adapted
from Upenn cmpe391
slides and other sources

Overview

- Names & Assignment
- Sequences types: Lists, Tuples, and Strings
- Mutability
- Understanding Reference Semantics in Python

A Code Sample (in IDLE)

```
x = 34 - 23           # A comment.  
y = "Hello"          # Another one.  
z = 3.45  
if z == 3.45 or y == "Hello":  
    x = x + 1  
    y = y + " World" # String concat.  
print x  
print y
```

Enough to Understand the Code

- **Indentation matters to meaning the code**
 - Block structure indicated by indentation
- **The first assignment to a variable creates it**
 - Dynamic typing: No declarations, names don't have types, objects do
- **Assignment uses = and comparison uses ==**
- **For numbers + - * / % are as expected.**
 - Use of + for string concatenation.
 - Use of % for string formatting (like printf in C)
- **Logical operators are words (and, or, not) not symbols**
- **The basic printing command is print**

Basic Datatypes

- **Integers (default for numbers)**

```
z = 5 / 2 # Answer 2, integer division
```

- **Floats**

```
x = 3.456
```

- **Strings**

- Can use `"..."` or `'...'` to specify, `"foo" == 'foo'`
- Unmatched can occur within the string
`"John's"` or `'John said "foo!".'`
- Use triple double-quotes for multi-line strings or strings that contain both `'` and `"` inside of them:
`"""a'b'c"""`

Whitespace

Whitespace is meaningful in Python, especially indentation and placement of newlines

- Use a newline to end a line of code
 - Use `\` when must go to next line prematurely
- No braces `{}` to mark blocks of code, use *consistent* indentation instead
 - First line with *less* indentation is outside of the block
 - First line with *more* indentation starts a nested block
- Colons start of a new block in many constructs, e.g. function definitions, then clauses

Comments

- Start comments with `#`, rest of line is ignored
- Can include a "documentation string" as the first line of a new function or class you define
- Development environments, debugger, and other tools use it: it's good style to include one

```
def fact(n):  
    """fact(n) assumes n is a positive  
    integer and returns factorial of n."""  
    assert(n>0)  
    return 1 if n==1 else n*fact(n-1)
```

Assignment

- *Binding a variable* in Python means setting a *name* to hold a *reference* to some *object*
 - *Assignment creates references, not copies*
- Names in Python don't have an intrinsic type, objects have types
 - Python determines type of the reference automatically based on what data is assigned to it
- You create a name the first time it appears on the left side of an assignment expression:

```
x = 3
```
- A reference is deleted via garbage collection after any names bound to it have passed out of scope
- Python uses *reference semantics* (more later)

Naming Rules

- Names are case sensitive and cannot start with a number. They can contain letters, numbers, and underscores.

```
bob Bob _bob _2_bob_ bob_2 BoB
```

- There are some reserved words:

```
and, assert, break, class, continue,  
def, del, elif, else, except, exec,  
finally, for, from, global, if,  
import, in, is, lambda, not, or,  
pass, print, raise, return, try,  
while
```

Naming conventions

The Python community has these recommended naming conventions

- joined_lower** for functions, methods and, attributes
- joined_lower** or **ALL_CAPS** for constants
- StudyCaps** for classes
- camelCase** only to conform to pre-existing conventions
- Attributes: `interface`, `_internal`, `__private`

Assignment

- You can assign to multiple names at the same time

```
>>> x, y = 2, 3  
>>> x  
2  
>>> y  
3
```

This makes it easy to swap values

```
>>> x, y = y, x
```

- Assignments can be chained

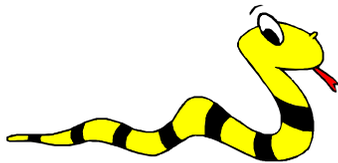
```
>>> a = b = x = 2
```

Accessing Non-Existent Name

Accessing a name before it's been properly created (by placing it on the left side of an assignment), raises an error

```
>>> y  
  
Traceback (most recent call last):  
  File "<pysHELL#16>", line 1, in -toplevel-  
    y  
NameError: name 'y' is not defined  
>>> y = 3  
>>> y  
3
```

Sequence types: Tuples, Lists, and Strings



Sequence Types

1. Tuple
 - A simple *immutable* ordered sequence of items
 - Items can be of mixed types, including collection types
2. Strings
 - *Immutable*
 - Conceptually very much like a tuple
3. List
 - *Mutable* ordered sequence of items of mixed types

Similar Syntax

- All three sequence types (tuples, strings, and lists) share much of the same syntax and functionality.
- Key difference:
 - Tuples and strings are *immutable*
 - Lists are *mutable*
- The operations shown in this section can be applied to *all* sequence types
 - most examples will just show the operation performed on one

Sequence Types 1

- Define tuples using parentheses and commas

```
>>> tu = (23, 'abc', 4.56, (2,3), 'def')
```
- Define lists are using square brackets and commas

```
>>> li = ["abc", 34, 4.34, 23]
```
- Define strings using quotes (" , ' , or """).

```
>>> st = "Hello World"
>>> st = 'Hello World'
>>> st = """This is a multi-line
string that uses triple quotes."""
```

Sequence Types 2

- Access individual members of a tuple, list, or string using square bracket “array” notation
- *Note that all are 0 based...*

```
>>> tu = (23, 'abc', 4.56, (2,3), 'def')
>>> tu[1]      # Second item in the tuple.
'abc'

>>> li = ["abc", 34, 4.34, 23]
>>> li[1]      # Second item in the list.
34

>>> st = "Hello World"
>>> st[1]     # Second character in string.
'e'
```

Positive and negative indices

```
>>> t = (23, 'abc', 4.56, (2,3), 'def')
Positive index: count from the left, starting with 0
>>> t[1]
'abc'

Negative index: count from right, starting with -1
>>> t[-3]
4.56
```

Slicing: Return Copy of a Subset

```
>>> t = (23, 'abc', 4.56, (2,3), 'def')
```

- Return a copy of the container with a subset of the original members. Start copying at the first index, and stop copying *before* the second index.

```
>>> t[1:4]
('abc', 4.56, (2,3))
```
- You can also use negative indices

```
>>> t[1:-1]
('abc', 4.56, (2,3))
```

Slicing: Return Copy of a Subset

```
>>> t = (23, 'abc', 4.56, (2,3), 'def')
```

- Omit first index to make a copy starting from the beginning of the container

```
>>> t[:2]
(23, 'abc')
```
- Omit second index to make a copy starting at the first index and going to the end of the container

```
>>> t[2:]
(4.56, (2,3), 'def')
```

Copying the Whole Sequence

- `[:]` makes a *copy* of an entire sequence

```
>>> t[:]  
(23, 'abc', 4.56, (2,3), 'def')
```
- Note the difference between these two lines for mutable sequences

```
>>> l2 = l1 # Both refer to 1 ref,  
           # changing one affects both  
>>> l2 = l1[:] # Independent copies, two  
              refs
```

The 'in' Operator

- Boolean test whether a value is inside a container:

```
>>> t = [1, 2, 4, 5]  
>>> 3 in t  
False  
>>> 4 in t  
True  
>>> 4 not in t  
False
```
- For strings, tests for substrings

```
>>> a = 'abcde'  
>>> 'c' in a  
True  
>>> 'cd' in a  
True  
>>> 'ac' in a  
False
```
- Be careful: the *in* keyword is also used in the syntax of *for loops* and *list comprehensions*

The + Operator

- The + operator produces a *new* tuple, list, or string whose value is the concatenation of its arguments.

```
>>> (1, 2, 3) + (4, 5, 6)  
(1, 2, 3, 4, 5, 6)  
  
>>> [1, 2, 3] + [4, 5, 6]  
[1, 2, 3, 4, 5, 6]  
  
>>> "Hello" + " " + "World"  
'Hello World'
```

The * Operator

- The * operator produces a *new* tuple, list, or string that "repeats" the original content.

```
>>> (1, 2, 3) * 3  
(1, 2, 3, 1, 2, 3, 1, 2, 3)  
  
>>> [1, 2, 3] * 3  
[1, 2, 3, 1, 2, 3, 1, 2, 3]  
  
>>> "Hello" * 3  
'HelloHelloHello'
```

Mutability: Tuples vs. Lists



Lists are mutable

```
>>> li = ['abc', 23, 4.34, 23]
>>> li[1] = 45
>>> li
['abc', 45, 4.34, 23]
```

- We can change lists *in place*.
- Name *li* still points to the same memory reference when we're done.

Tuples are immutable

```
>>> t = (23, 'abc', 4.56, (2,3), 'def')
>>> t[2] = 3.14

Traceback (most recent call last):
  File "<pyshell#75>", line 1, in -toplevel-
    tu[2] = 3.14
TypeError: object doesn't support item assignment
```

- You can't change a tuple.
- You can make a fresh tuple and assign its reference to a previously used name.

```
>>> t = (23, 'abc', 3.14, (2,3), 'def')
```
- *The immutability of tuples means they're faster than lists.*

Operations on Lists Only

```
>>> li = [1, 11, 3, 4, 5]

>>> li.append('a') # Note the method
                    syntax
>>> li
[1, 11, 3, 4, 5, 'a']

>>> li.insert(2, 'i')
>>> li
[1, 11, 'i', 3, 4, 5, 'a']
```

The *extend* method vs +

- + creates a fresh list with a new memory ref
- *extend* operates on list `li` in place.

```
>>> li.extend([9, 8, 7])
>>> li
[1, 2, 'i', 3, 4, 5, 'a', 9, 8, 7]
```

• Potentially confusing:

- *extend* takes a list as an argument.
 - *append* takes a singleton as an argument.
- ```
>>> li.append([10, 11, 12])
>>> li
[1, 2, 'i', 3, 4, 5, 'a', 9, 8, 7, [10, 11, 12]]
```

## Operations on Lists Only

- Lists have many methods, including index, count, remove, reverse, sort

```
>>> li = ['a', 'b', 'c', 'b']
>>> li.index('b') # index of 1st occurrence
1
>>> li.count('b') # number of occurrences
2
>>> li.remove('b') # remove 1st occurrence
>>> li
['a', 'c', 'b']
```

## Operations on Lists Only

```
>>> li = [5, 2, 6, 8]

>>> li.reverse() # reverse the list *in place*
>>> li
[8, 6, 2, 5]

>>> li.sort() # sort the list *in place*
>>> li
[2, 5, 6, 8]

>>> li.sort(some_function)
sort in place using user-defined comparison
```

## Tuple details

- The **comma** is the tuple creation operator, not parens

```
>>> 1,
(1)
```
- Python shows parens for clarity (best practice)

```
>>> (1,)
(1,)
```
- Don't forget the comma!

```
>>> (1)
1
```
- Trailing comma only required for singletons others
- Empty tuples have a special syntactic form

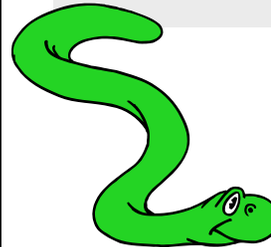
```
>>> ()
()
>>> tuple()
()
```

## Summary: Tuples vs. Lists

- Lists slower but more powerful than tuples
  - Lists can be modified, and they have lots of handy operations and methods
  - Tuples are immutable and have fewer features
- To convert between tuples and lists use the `list()` and `tuple()` functions:

```
li = list(tu)
tu = tuple(li)
```

## Understanding Reference Semantics in Python



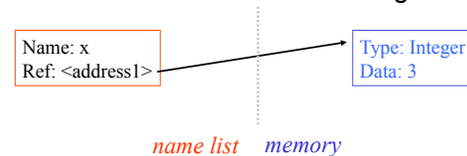
## Understanding Reference Semantics

- Assignment manipulates references
  - `x = y` does not make a copy of the object `y` references
  - `x = y` makes `x` reference the object `y` references
- Very useful; but beware!, e.g.

```
>>> a = [1, 2, 3] # a now references the list [1, 2, 3]
>>> b = a # b now references what a references
>>> a.append(4) # this changes the list a references
>>> print b # if we print what b references,
[1, 2, 3, 4] # SURPRISE! It has changed...
```
- Why?

## Understanding Reference Semantic

- There's a lot going on with `x = 3`
- An integer `3` is created and stored in memory
- A name `x` is created
- An *reference* to the memory location storing the `3` is then assigned to the name `x`
- So: When we say that the value of `x` is `3`, we mean that `x` now refers to the integer `3`



## Understanding Reference Semantics

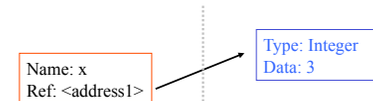
- The data 3 we created is of type integer – objects are typed, variables are not
- In Python, the datatypes integer, float, and string (and tuple) are “immutable”
- This doesn't mean we can't change the value of  $x$ , i.e. *change what  $x$  refers to ...*
- For example, we could increment  $x$ :

```
>>> x = 3
>>> x = x + 1
>>> print x
4
```

## Understanding Reference Semantics

When we increment  $x$ , then what happens is:

1. *The reference of name  $x$  is looked up.*
2. *The value at that reference is retrieved.*

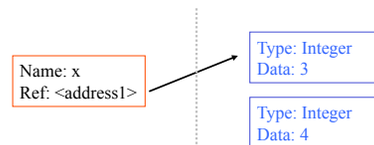


```
>>> x = x + 1
```

## Understanding Reference Semantics

When we increment  $x$ , then what happening is:

1. The reference of name  $x$  is looked up.
2. The value at that reference is retrieved.
3. *The 3+1 calculation occurs, producing a new data element 4 which is assigned to a fresh memory location with a new reference*

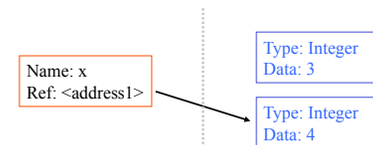


```
>>> x = x + 1
```

## Understanding Reference Semantics

When we increment  $x$ , then what happening is:

1. The reference of name  $x$  is looked up.
2. The value at that reference is retrieved.
3. The 3+1 calculation occurs, producing a new data element 4 which is assigned to a fresh memory location with a new reference
4. *The name  $x$  is changed to point to new ref*



```
>>> x = x + 1
```

## Assignment

So, for simple built-in datatypes (integers, floats, strings) assignment behaves as expected

```
>>> x = 3 # Creates 3, name x refers to 3
>>> y = x # Creates name y, refers to 3
>>> y = 4 # Creates ref for 4. Changes y
>>> print x # No effect on x, still ref 3
3
```

.....

## Assignment

So, for simple built-in datatypes (integers, floats, strings) assignment behaves as expected

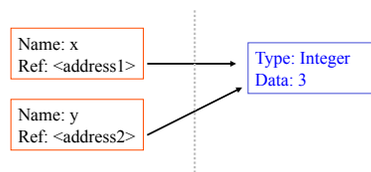
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>>> y = 4 # Creates ref for 4. Changes y
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3
```



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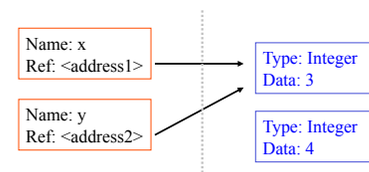
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3
```



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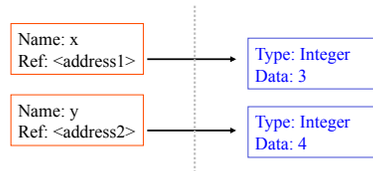
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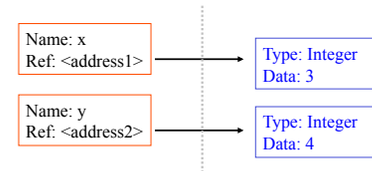
```
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3
```



## Assignment

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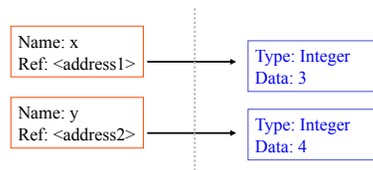
```
>>> x = 3 # Creates 3, name x refers to 3
>>> y = x # Creates name y, refers to 3
>>> y = 4 # Creates ref for 4. Changes y
>>> print x # No effect on x, still ref 3
3
```



## Assignment

So, for simple built-in datatypes (integers, floats, strings) assignment behaves as expected

```
>>> x = 3 # Creates 3, name x refers to 3
>>> y = x # Creates name y, refers to 3
>>> y = 4 # Creates ref for 4. Changes y
>>> print x # No effect on x, still ref 3
3
```



## Assignment & mutable objects

For other data types (lists, dictionaries, user-defined types), assignment work the same, but some methods change the objects

- These datatypes are “mutable”
- Change occur *in place*
- We don't copy them to a new memory address each time
- If we type y=x, then modify y, both x and y are changed

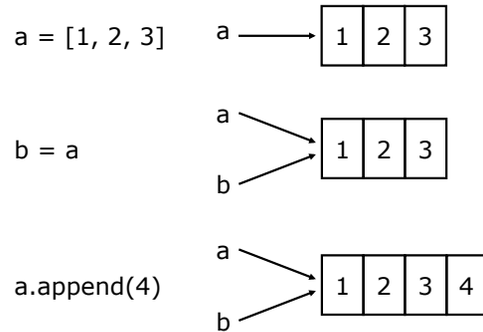
*immutable*

```
>>> y = x
>>> y = 4
>>> print x
3
```

*mutable* table object

```
y = x
make a change to y
look at x
x will be changed as well
```

## Why? Changing a Shared List



## Surprising example surprising no more

So now, here's our code:

```
>>> a = [1, 2, 3] # a now references the list [1, 2, 3]
>>> b = a # b now references what a references
>>> a.append(4) # this changes the list a references
>>> print b # if we print what b references,
[1, 2, 3, 4] # SURPRISE! It has changed...
```

## Conclusion

- Python uses a simple reference semantics much like Scheme or Java