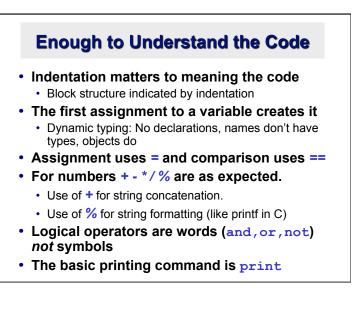


Overview

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

A Code Sample (in IDLE)

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



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 than 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 facorial 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

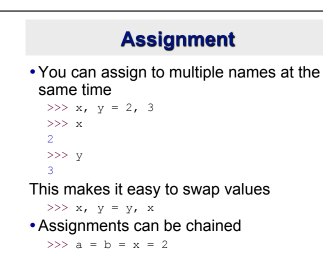
- Names are case sensitive and cannot start with a number. They can contain letters, numbers, and underscores.
 - bob Bob _bob _2_bob _ bob_2 BoB
- There are some reserved words:

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
- StudlyCaps for classes
- camelCase only to conform to pre-existing conventions
- Attributes: interface, _internal, __private

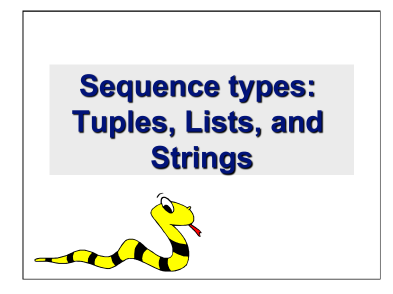


Accessing Non-Existent Name

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

```
>>> у
```

```
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

1. Tuple

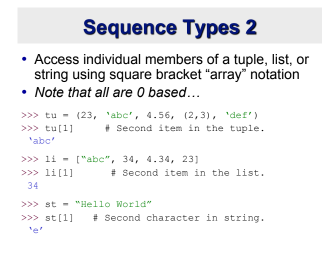
- A simple *immutable* ordered sequence of items
- Items can be of mixed types, including collection types
- 2. Strings
 - Immutable
 - · Conceptually very much like a tuple
- 3. List
 - Mutable ordered sequence of items of mixed types

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

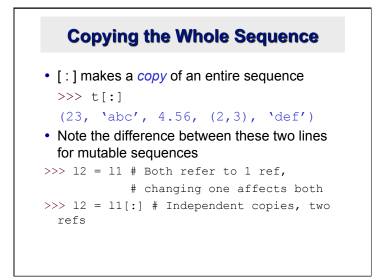
- Define tuples using parentheses and commas >>> tu = (23, 'abc', 4.56, (2,3), 'def')
- Define lists are using square brackets and commas
 - >>> li = ["abc", 34, 4.34, 23]
- Define strings using quotes (", ', or """). >>> st = "Hello World" >>> st = 'Hello World' >>> st = """This is a multi-line
 - string that uses triple quotes."""

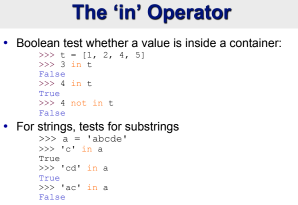


Positive and negative indices

>>> 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 $\Rightarrow t = (23, `abc', 4.56, (2,3), `def')$ • Return a copy of the container with a subset of the original members. Start copying at the first index, and stop copying <u>before</u> the second index. $\Rightarrow t[1:4]$ (`abc', 4.56, (2,3)) • You can also use negative indices $\Rightarrow t[1:-1]$ (`abc', 4.56, (2,3))





 Be careful: the *in* keyword is also used in the syntax of *for loops* and *list comprehensions*

The + Operator	
 The + operator produces a <i>new</i> 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'



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

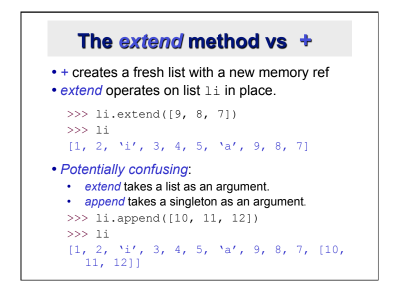
- •You can't change a tuple.
- •You can make a fresh tuple and assign its reference to a previously used name.
- >>> t = (23, 'abc', 3.14, (2,3), 'def')
- The immutability of tuples means they're faster than lists.

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']



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

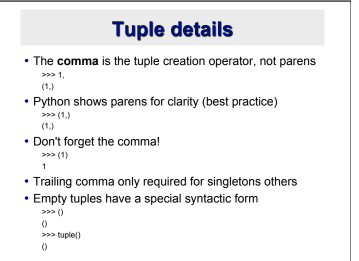
>>> li = [5, 2, 6, 8]

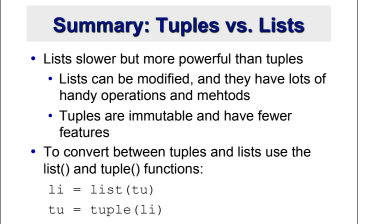
>>> li.reverse() # reverse the list *in place*
>>> li

[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





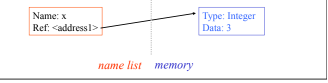
Understanding Reference Semantics in Python

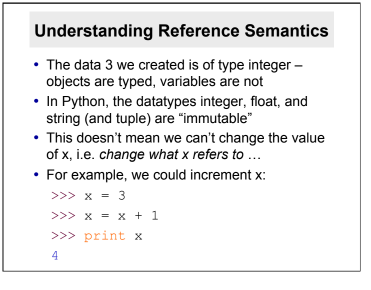
Understanding Reference Semantics

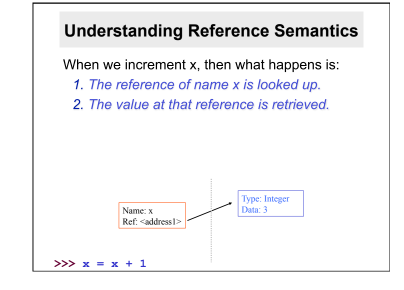
- Assignment manipulates references
- —x = y does not make a copy of the object y references
- -x = y makes x reference the object y references
- Very useful; but beware!, e.g.
- >>> a = [1, 2, 3] # a now references the list [1, 2, 3]
- >>> b = a # b now references what a references
- >>> a.append(4) # this *changes* the list a references
- >>> print b # if we print what b references,
- [1, 2, 3, 4] # SURPRISE! It has changed...
- Why?

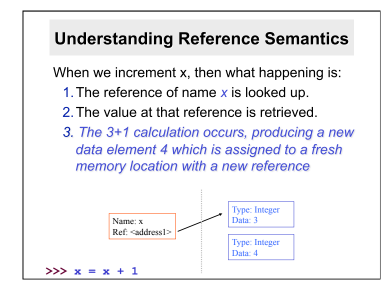
Understanding Reference Semantic

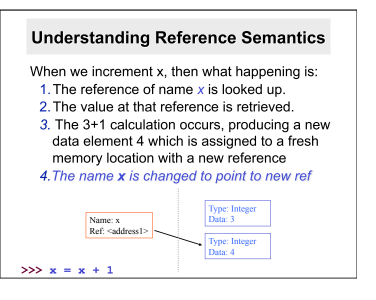
- There's a lot going on with x = 3
- An integer 3 is created and stored in memory
- A name x is created
- An *reference* to the memory location storing the 3 is then assigned to the name x
- So: When we say that the value of x is 3, we mean that x now refers to the integer 3

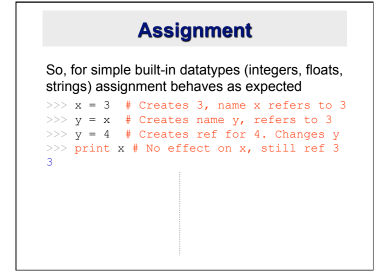


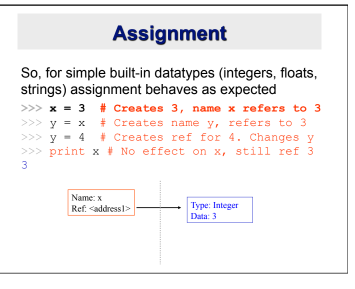


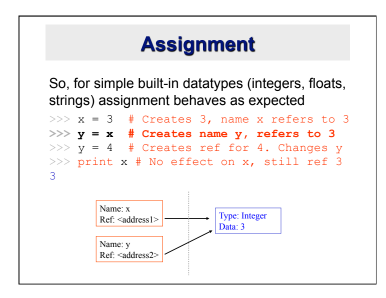


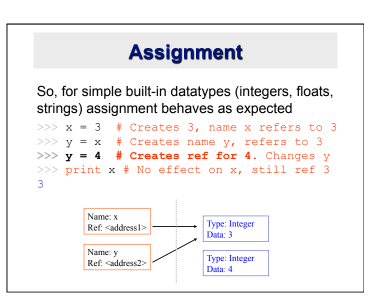


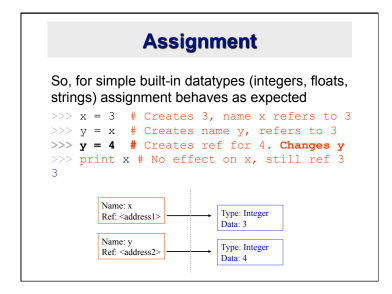


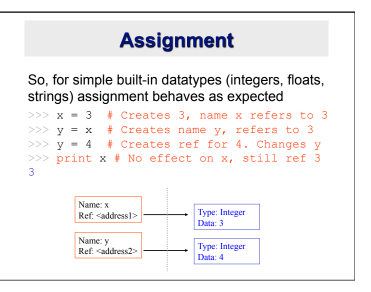


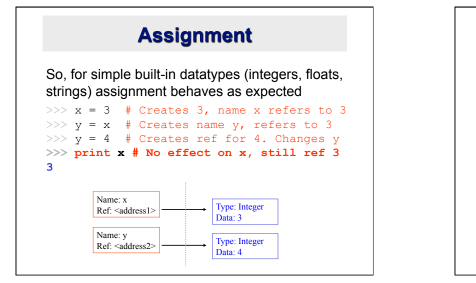


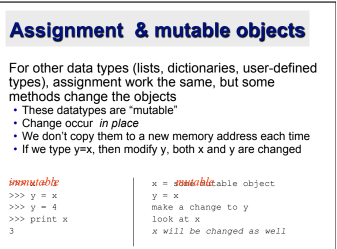


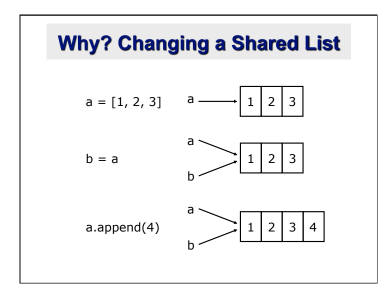












Surprising example surprising no more		
So now, here's o	ur code:	
>>> a = [1, 2, 3] >>> b = a >>> a.append(4) >>> print b [1, 2, 3, 4]	 # a now references the list [1, 2, 3] # b now references what a references # this <i>changes</i> the list a references # if we print what b references, # SURPRISE! It has changed 	

Conclusion

 Python uses a simple reference semantics much like Scheme or Java