# Sharing, mutability, and immutability 

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## Copying and mutation

list1 = ["e1", "e2", "e3", "e4"]
list2 = list1
list3 = list(list1) \# make a copy; also"list1[:]"
print(list1, list2, list3)
list1.append ("e5")
list2. append ("e6")
list3. append ("e7")
print(list1, list2, list3)
list1 = list3
list1. append ("e8")
print(list1, list2, list3)

## Variable reassignment vs. Object mutation

- Reassigning a variable changes a binding, it does not change (mutate) any object Reassigning is always done via the syntax: myvar = expr

$$
\begin{aligned}
& \text { size }=6 \\
& \text { list2 = list1 }
\end{aligned}
$$

```
Changes what the
variables
size and list2
are bound to
```

- Mutating (changing) an object does not change any variable binding

Two syntaxes:
left_expr = right_expr
expr.method(args...)
Changes something about the object that mylist Examples: refers to
mylist[3] = myvalue mylist.append (myvalue)

## Example: Variable reassignment or Object mutation?

```
def no_change(lst):
        """does NOT modify what lst refers to,
        instead re-binds lst"""
        lst = lst + [99]
def change_val(lst):
        """modifies object lst refers to"""
        lst[0] = 13
def append_val(lst):
        """modifies object lst refers to"""
        lst.append(99)
lst2 = [1, 2]
no_change(lst2)
change_val(lst2)
append_val(lst2)
```


## New and old values

- Every expression evaluates to a value
- It might be a new value
- It might be a value that already exists
- A constructor evaluates to a new value:

$$
\begin{array}{ll}
{[3,1,4,1,5,9]} \\
{[3,1,4]+[1,5,9]} \\
\text { mylist }=[[3,1],[4,1]]
\end{array} \begin{aligned}
& \text { Here the right hand side } \\
& \text { of }=\text { is a constructor }
\end{aligned}
$$

- An access expression evaluates to an existing value: mylist[1]
- What does a function call evaluate to?


## An aside: List notation

- Possibly misleading notation:

| "four" | "score" | "and" | "seven" | "years" |
| :--- | :--- | :--- | :--- | :--- |

- More accurate, but more verbose, notation:



## Aside: Object identity

- An object's identity never changes
- Can think of it as its address in memory
- Its value of the object (the thing it represents) may change
mylist $=[1,2,3]$
otherlist = mylist mylist. append(4)



## Moral: Use == to check for equality, NOT is

## Object type and variable type

- An object's type never changes
- A variable can get rebound to a value of a different type

Example: The variable a can be bound to an int or a list

$$
\begin{aligned}
& a=5 \\
& a=[1,2,3,4]
\end{aligned}
$$

5 is always an int
$[1,2,3,4]$ is always a list

- A type indicates:
- what operations are allowed
- the set of representable values
- type (object) returns the type of an object


## New datatype: tuple

A tuple represents an ordered sequence of values
Example:
tuple

| "four" | "score" | "and" | "seven" | "years" |
| :--- | :--- | :--- | :--- | :--- |



## Tuple operations

Constructors

- Literals: Use parentheses
("four", "score", "and", "seven", "years")
$(3,1)+(4,1)=>(3,1,4,1)$
Queries
- Just like lists:

$$
\begin{array}{lc}
\text { tup }=(" f o u r ", ~ " s c o r e ", ~ " a n d ", ~ " s e v e n ", ~ " Y e a r s ") ~ \\
\text { print (tup[0]) } & =>\text { "four" } \\
\text { print (tup[-1]) } & =>~ " Y e a r s " ~
\end{array}
$$

Mutators

- None!


## Immutable datatype

- An immutable datatype is one that doesn't have any functions in the third category:
- Constructors
- Queries
- Mutators: None!
- Immutable datatypes:
- int, float, boolean, string, function, tuple, frozenset
- Mutable datatypes:
- list, dictionary, set


## Remember:

## Not every value may be placed in a set

- Set elements must be immutable values
-int, float, bool, string, tuple
- not: list, set, dictionary
- The set itself is mutable (e.g. we can add and remove elements)
- Aside: frozenset must contain immutable values and is itself immutable (cannot add and remove elements)


## Remember: Not every value is allowed to be a key in a dictionary

- Keys must be immutable values
- int, float, bool, string, tuple of immutable types
- not: list, set, dictionary
- The dictionary itself is mutable (e.g. we can add and remove elements)


## Python's Data Model

- All data is represented by objects
- Each object has:
- an identity
- Never changes
- Think of this as address in memory
- Test with is (but you rarely need to do so)
- a type
- Never changes
- a value
- Can change for mutable objects
- Cannot change for immutable objects
- Test with ==


## Mutable and Immutable Types

- Immutable datatypes:
- int, float, boolean, string, function, tuple, frozenset
- Mutable datatypes:
- list, dictionary, set

Note: a set is mutable, but a frozenset is immutable

## Tuples are immutable Lists are mutable

def updaterecord(record, position, value): """Change the value at the given position""" record[position] = value
mylist $=[1,2,3]$
mytuple $=(1,2,3)$
updaterecord(mylist, 1, 10)
print(mylist)
updaterecord (mytuple, 1, 10)
print (mytuple)

## Increment Example

```
def increment(uniquewords, word):
    """increment the count for word"""
        if word in uniquewords:
        uniquewords[word] = uniquewords[word] + 1
    else:
        uniquewords[word] = 1
mywords = dict()
increment(mywords, "school")
print(mywords)
def increment(value):
        """increment the value???"""
        value = value + 1
myval = 5
increment(myval)
print(myval)
```


## Increment Example (cont.)

```
>>> def increment(uniquewords, word):
    """increment the count for word"""
    if word in uniquewords:
    uniquewords[word] = uniquewords[word] + 1
    else:
            uniquewords[word] = 1
>>> mywords = dict()
>>> increment(mywords, "school")
>>> print(mywords)
{'school': 1}
>>> def increment(value):
        """increment the value???"""
... value = value + 1
>>> myval = 5
>>> increment(myval)
>>> print(myval)
5
```

