

#### 15-110 Principles of Computing – S19

LECTURE 7:

LISTS AND TUPLES DATA STRUCTURES 2

TEACHER:

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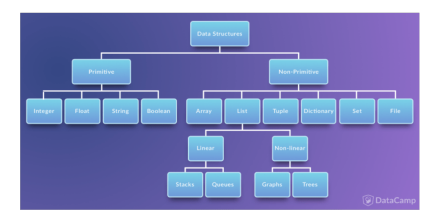


#### Tuple and Lists: so far

- Tuple: (non-scalar type) ordered sequence of objects (any type, not need same type), immutable
  - person\_info = ('Donald', 'Trump', 14, 'June', 1946, 'President')
- List: (non-scalar type) ordered sequence of objects (any type, not need same type), mutable

```
person info = ['Donald', 'Trump', 14, 'June', 1946, 'President']
```

Data structures



- Access (read) operations, at any position:
  - ightharpoonup get data by index x[], x[:], x[::] x[][][]
  - find data by content

$$a = x[1], a = x[0:3], a = x[1:6:2], a = x[1][0][2]$$

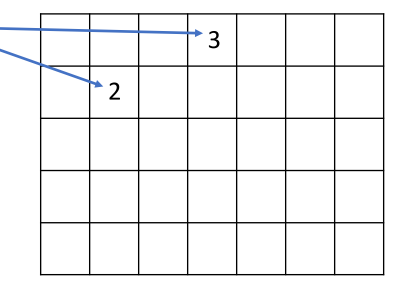
- Update operations, at any position, only for lists:
  - > change the value of an item
  - > remove one item
  - > add one or more new items anywhere

$$x[], x[:], x[::] x[][][]$$
 $x[1] = 2, x[0:3] = [1,3,5], x[1:6:2] = [2,3]$ 
 $x[1][0][2]=3$ 
 $y = [1,2,3], x = y$ 

## Mutable vs. Immutable types: int

- 1. <u>In the high-level program:</u>
  - x = 2 meaning that variable x has (int) value 2
  - Internal to pyhton / computer:

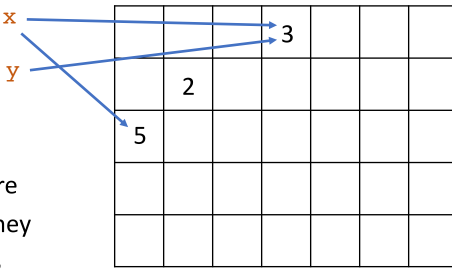
variable x holds the **reference** (the <u>address</u>) to the memory location to where its value 2 is currently *stored* (the reference is associated to the identity id() of the variable) print( id(x) )



- 2. <u>Next instruction in the high-level program:</u>
  - x = 3 meaning that variable x has changed its (int) value to 3
    - Internal to pyhton / computer:
      variable x is of immutable type int, meaning that its value in memory cannot be changed → A new memory location is allocated to hold the integer literal 3.
      x now holds the reference to the new memory location (check id(x)!)

#### Mutable vs. Immutable types: int

- Next instruction in the high-level program:
   y = x meaning that variable y gets the same value of x, and vice versa!
  - Internal to pyhton / computer
    variable y gets the reference held by x, y and x are bound to the same memory location for their value, they are temporary aliases for referring to the same value 3



- int is an *immutable type*, such that any further change in the values of either x or y brakes their bound, creating a *new variable*
- 4. Next instruction in the high-level program:
   x = 5 meaning that variable x now gets a new value, which is allocated to a new, different memory location
- Internal to pyhton / computer:
  variable x gets the new reference associate to 5's memory location, y still references to value 3

## Mutable vs. Immutable types: list

1. <u>In the high-level program:</u>

x = [1, 2] meaning that list x has value [1,2]

Internal to pyhton / computer:
 variable x holds the reference (address) to the memory
 location to where the list values are stored (head of the list)

[1,2]			

2. Next instruction in the high-level program:

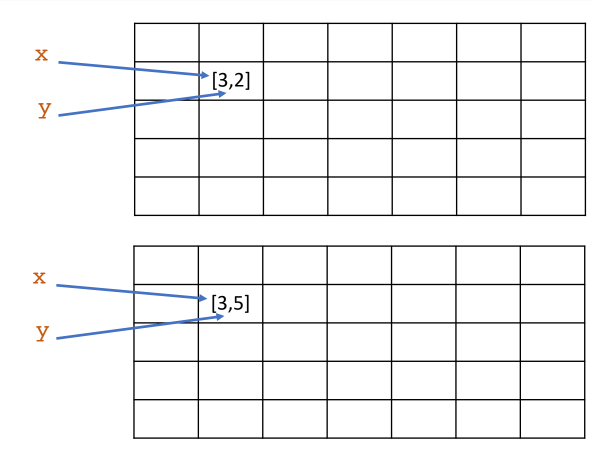
x[0] = 3 meaning that the value at index 0 has changed to 3

• Internal to pyhton / computer: variable x is of mutable type list, meaning that its values in memory can be changed → The value at the memory location holding x[0] is updated with the value 3. x holds the same reference as prior this instruction

[3,2]			

#### Mutable vs. Immutable types

- 3. <u>Next instruction in the high-level program:</u>
  - y = x meaning that list variable y gets the same value of x, and vice versa!
- Internal to pyhton / computer: variable y gets the reference held by x, y and x are bound to the same memory location for their value, they are permanent aliases
  - list is a mutable type, such that any further change in the values of either x or y will be reflected in the other list because of their bound



4. Next instruction in the high-level program:

x[1] = 5 meaning that variable x updates to 5 its value at index 1

Internal to pyhton / computer: the memory location referenced by both x and y gets updated in value  $\rightarrow$  both x and y now have value [3,5]

• Initializing a list with <u>another list</u>?

```
primes = [1, 3, 5, 7]
numbers = primes
primes[1] = 29
```

what is the value of numbers?

• Initializing a list with the contents of another list using a range?

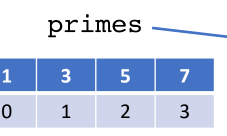
```
primes = [1, 3, 5, 7]
numbers = primes[0:3]
primes[1] = 29
```

what is the value of numbers?

```
print("Do the lists have the same contents?", numbers == primes)
print("Primes:", primes)
print("Numbers:", numbers)
print("Are the two lists the 'same' list?", id(primes) == id(numbers))
```

From one variable to another: we can transfer data only or data & identity

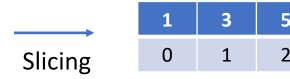
Variables are passed by identity, by *reference* address → **Aliasing** 



- numbers and primes are aliases for the same mutable list in memory!
  - √ numbers[1] = 29 has the same
    effects than primes[1]=29

r	numb	ers	_
pri	mes		
2	5	7	

1	3	5	7
0	1	2	3



primes =	=	[1,	3,	5,	7]
numbers	=	pri	lmes	s [ 0 :	: 3]

Slicing extracts content from one list, makes a *copy* of it, and pass it to the receiving list  $\rightarrow$  Cloning, shallow copy

Pay attention to statements resulting in cloning vs. aliasing!

Previous reasoning apply also when we create <u>list of lists</u>:

```
p = [1, 3, 5, 7]
pp = [11, 13, 17]
n = [p, pp]
```

Any (in-place) change to either p or pp is reflected on n, and vice versa

What about the following piece of code with int variables?

```
p = 1
n = p
print(n, p, id(n), id(p))
p = 29
print(p, n)
n = -1
print(p, n)
```

int, float, bool, str variables are <u>immutable</u>: we don't update the content at the same memory location, every time a change is made, a new memory variable (memory location) is potentially generated, that potentially has a new identity

#### When to use aliasing vs. cloning with lists?

 Aliasing: For instance, when we need to create aliases in the program such that it is convenient (or more clear) to refer to the same object using different names, maybe in different parts of the program

```
# sport, sedan and family lists have been defined already
cars = [sport, sedan, family]
```

E.g., based on different input data (web requests, email data, files, keyboard inputs, ...), the program manipulates and updates data about sport, sedan, and family cars in separate parts / modules of the program, updating the specific list (sport, sedan, family) only

Using the alias, any updates to any sub-set of cars gets automatically reflected in updates in the general cars list, that can be accessed being always up-to-date with current data

#### When to use aliasing vs. cloning with lists?

Cloning: If we are only interested in the values held by a certain list, such that we want to use/transfer its
data without creating any binding between the variables

```
basic_primes = [1,3,5,7,11]
primes = basic_primes[:]
# later on additional primes can be added to primes, unaffecting basic_primes
```

• Given an existing list b, a few <u>equivalent alternatives</u> (with the same macroscopic effects) are possible to create a new list a that inherits data from b but doesn't establish any binding aliases

Slicing 
$$\begin{cases} a = b[:] \\ a = a + b \end{cases}$$

$$a = [] \\ a = b[:]$$

$$a = a + b$$

$$a = [] \\ a = b[:]$$

$$a = b[:]$$

$$a = b \cdot copy()$$

## Basic list/tuple operators: +, \*

```
Operator +: Concatenation of lists/ tuples
                                                  Cloning
  prime numbers = [1, 3, 5, 7, 11]
  other primes = [13, 17, 19]
  new_primes = prime_numbers + other_primes \rightarrow (new)list/tuple with [1,3,5,7,11,13,17,19]
  my list = [1,2,3] + (1,3,5) \rightarrow error! operator + needs same type operands
Operator * : Duplication of lists/tuples
 prime numbers = [1, 3, 5]
 repeat primes = prime numbers *
                                              \rightarrow (new)list/tuple with [1,3,5,1,3,5]
```

 $x = [1,1,1,1,1,1,1,1,1] \rightarrow \text{create a list/tuple with 10 elements all initialized to integer value 1}$ 

 $x = [1]*10 \rightarrow \text{create a list/tuple with 10 elements all initialized to the integer value 1}$ 

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## Basic list/tuple operators: in, not in

• Operator in: Membership, returns True if item belongs to the list/tuple, False otherwise

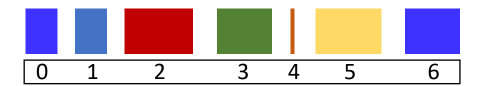
```
prime_numbers = [1, 3, 5, 7, 11]
is prime = 5 in prime numbers → new bool variable with value True
```

Operator not in: Membership, returns False if item belongs to the list/tuple, True otherwise

```
prime_numbers = [1, 3, 5, 7, 11]
is prime = 5 not in prime numbers → new bool variable with value False
```

# Adding single list elements: append(), insert() methods

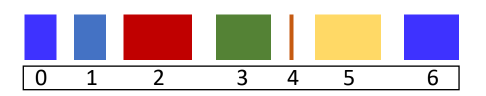
Method 1.append(item): add an item at the end of the same list (in-place)

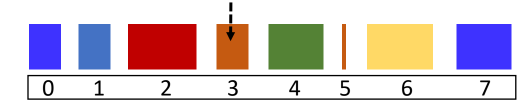




```
primes = [1, 3, 5, 7, 11, 13, 17]
primes.append(19) \rightarrow same list, extended to the end by adding one int literal of value 19
```

 Method l.insert(index, item): add an item at the <u>index position</u> of the same list (in place), moving all the other items in the list up by one index number





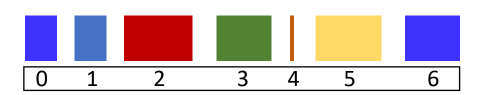
```
primes = [1, 3, 5, 7, 11, 13, 17]

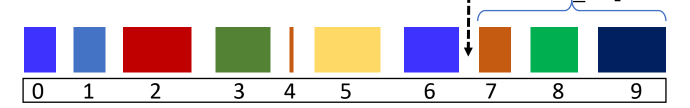
primes.insert(3,19) \rightarrow same list with new item: [1, 3, 5, 19, 7, 11, 13, 17]

primes.insert(0,23) \rightarrow same list, with new item, all index shifted: [23, 1, 3, 5, 19, 7, 11, 13, 17]
```

## Adding multiple list elements: extend() method

• Method l.extend(other\_seq): add items from another list/tuple onto the end of the same list l (in-place)
• other seq





```
primes = [1, 3, 5, 7, 11, 13, 17] other_primes = (19, 23, 29) primes.extend(other_primes) \rightarrow same list, extended to the end by adding the items of other_primes
```

primes.extend(other\_primes[0:2])  $\rightarrow$  extended to the end by adding two items of other\_primes

#### Adding multiple list elements: +, +=

Concatenation operator + : add items from another list/tuple onto the end of the list

Compact notation for the above type of expressions using operator addition: +=

```
primes += [19, 23, 29] same high-level result as primes + [19, 23, 29]
```

+= operator: primes doesn't change identity, in-place

(check it with print(id(primes)) before and after += )

➤ Also true for **operator multiplication**: \*=

```
a = a * b is the same in value as a *= b
```

## Removing single list elements: remove(), pop() methods

numbers = [1, 3, 5, 4, 5, 5, 17]

■ Method l.remove(item): remove the (first) element with value item in the list, moving all the other items in the list up by one index number (in-place)  $\rightarrow$  Removal by content

```
numbers.remove(5) \rightarrow same list, with the first element of value 5 being removed [1,3,4,5,5,17]
```

numbers.remove(15)  $\rightarrow$  error! an item with value 5 is not found in the list: use in prior to remove()

Method 1.pop(index): takes the argument index and removes the item present at that index, moving all the other items in the list up by one index number (in-place), the removed item is also returned by the function → Removal by index

```
numbers = [1, 3, 5, 4, 5, 5, 17]
numbers.pop(2) \rightarrow same list, with the item at index 2, of value 5, being removed [1,3,4,5,5,17]
n = numbers.pop(0) \rightarrow n gets value 1
```

numbers.pop(8)  $\rightarrow$  error! an index 8 is out of range for the list: use len() prior to pop()

#### Getting information about elements: count(), index() methods

t.count(item): Returns the number of occurrences of item in the list/tuple t

```
scores = [1, 11, 5, 11, 4, 11, 7, 9, 0, 4]

n = scores.count(11) \rightarrow n \text{ is an integer of value 3, the } \# \text{ of occurrences of 11 in scores}

l = (True, False, True).count(True) \rightarrow l \text{ is an integer of value 2 (two occurrences of True)}
```

t.index(item): Returns the index of the first occurrence of item in the list/tuple t

```
scores = [1, 11, 5, 11, 4, 11, 7, 9, 0, 4]

n = scores.index(11) → n is an integer of value 1, the index of first occurrence of 11 in scores

n = scores.index(19) → generates an error since 19 is not in scores: to avoid the error use the operator in to check membership first
```

## Useful operations: len(), getsizeof(), del functions

len(1): Returns the length of a list/tuple 1 (the integer number of elements in the tuple/list)

```
prime_numbers = [1, 3, 5, 7, 11]
n = len(prime_numbers) \rightarrow n is an integer of value 5, the number of elements in the list/tuple
```

How many bytes are used in memory for a list 1 (or any other object)? sys.getsizeof(1)

```
import sys
total_bytes_empty = sys.getsizeof([]))

prime_numbers = [1, 3, 5, 7, 11]
total_bytes_five_int = sys.getsizeof(prime numbers))
```

■ Can we explicitly *delete* an unused list 1, or, in general an unused object? (e.g., it occupies a lot of memory, and we can't / don't want to wait for the *garbage collector*): del 1

```
my_unused_list = [1, 3, 5, 7, 11]
del my unused list
```

## Useful operations: sort (), reverse() methods

sort(key, reverse): Changes (in-place) the list 1 (not applicable to tuples!) with the elements sorted according to the (optional) criterion key for comparing the items; the (optional) parameter reverse, if set to True, provides the result in descending order

## Useful operations: sort (), reverse() methods

■ A list of lists/tuples of primitive types is sorted according to the first element(s) of each list/tuple

Ties do not matter since the items become indistinguishable

```
my_tuples = [(-1,2), (5,7,8), (-1,2), (0,9,1,3)]
my_tuples.sort()
\rightarrow [(-1,2), (-1,2), (0,9,1,3), (5,7,8)]
```

## Useful operations: sort (), reverse() methods

 reverse(): Changes (in-place) the list 1 (not applicable to tuples!) putting the elements in the reverse order compared to the original list

```
numbers = [1, 4, 2, -7, 0, 6]
numbers.reverse() \rightarrow numbers list is now: [6, 0, -7, 2, 4, 1]
```

Other way to obtain the same macroscopic result using [] operator:

```
numbers = [1, 4, 2, -7, 0, 6]
numbers = numbers[::-1] \rightarrow numbers list is now: [6, 0, -7, 2, 4, 1]
```

Watch out: a list with a new identity is being created (but the macroscopic effect is the same)

```
numbers = [1, 4, 2, -7, 0, 6] 

print(id(numbers)) \rightarrow 4729970376 \rightarrow identity values (memory addresses of list's content) will be different on different executions / computers
```

#### copy() method: in-place methods vs. methods returning a value

```
a = [2,4,1] a = [1,2] b = a.sort() b = a.extend([4,5]) print(a,b) \rightarrow [1, 2, 4] None print(a,b) \rightarrow [1, 2, 4, 5] None
```

Most of the methods so far operate in-place, they change the object but do not return it

```
a = [2,4,1]

a.sort()

b = a

print(a,b) \rightarrow [1, 2, 4] [1, 2, 4]

a = [1,2]

a.extend([4,5])

b = a

print(a,b) \rightarrow [1,2,4,5] [1,2,4,5]
```

a and b are **aliases**, have the same identity!

Method copy () returns a copy (cloning) of the list/tuple (and does not modify it)

```
a = [2,4,1]

b = a.copy()

print(a,b) \rightarrow [2,4,1] [2,4,1]

print(id(a), id(b)) \rightarrow 4730312200 4695822984 a and b are now different objects
```

## Useful operations: max(), min() functions

- max(t, key) : Returns the item of the list/tuple t with maximum value
  - Without a <u>key</u> (optional criterion for comparison), it can be applied only to <u>homogeneous</u> <u>lists/tuples</u> (all elements of the same type)
  - Return type depends on the type of the items

```
prime_numbers = [1, 3, 5, 7, 11]

n = max(prime_numbers) → n is an integer of value 11, the item of highest value

c = max('red', 'green', 'blue') → c is a string of value 'red', corresponding the item of highest code value (starting from 'r') in UTF-8

l = max('a', 'c', 'C') → l is a string of value 'c', that has highest code value in UTF-8

logical = max(True, False, True) → logical is a boolean of value True (1)

x = max(1, 3, True, 'red') → generates an error (how to compare different items?)
```

## Useful operations: max(), min() functions

- min(t, key): Returns the item of the list/tuple t with minimum value
  - Without a <u>key</u> (optional criterion for comparison), it can be applied only to <u>homogeneous</u> <u>lists/tuples</u> (all elements of the same type)
  - Return type depends on the type of the items

```
l = min['a', 'c', 'C'] \rightarrow l is a string of value 'C', that has lowest code value in UTF-8 logical = min(True, False, True) \rightarrow logical is a boolean of value False (0)
```

## Use of a key for item comparison in sort(), max()/min(),...

- sort(key, reverse): Changes (in-place) the list 1 (not applicable to tuples!) with the elements sorted according to the (optional) criterion key for comparing the items; the (optional) parameter reverse, if set to True, provides the result in descending order
- key parameter:
  - > specifies a function to be called on each list element prior to making comparisons
    - $\rightarrow$  a function that takes a <u>single input parameter</u>, F(x)
  - > the **return value** of the function is the key used for *comparison purposes*
  - > return value must be a **primitive type**, such that python knows how to make comparisons among keys

```
my_tuples = [(1,2), (5,7,8), (1,), (2,2,0,0)]

my_tuples.sort(key = len) \rightarrow [(1,), (1,2), (5,7,8), (2,2,0,0)]

my_strings = ['hello', 'Good morning', 'I am', 'list example', 'zzTop']

my_strings.sort(key = str.lower) \rightarrow ['Good morning', 'hello', 'I am', 'list example', 'zzTop']
```

## Use of a key for item comparison in sort(), max()/min(),...

```
def cmp on second element(item):
                                                      Write your own custom function
                                                      for performing comparisons
    return item[1]
my tuples = [(1,2), (5,7,8), (1,0), (2,2,0,0)]
my tuples.sort(key = cmp on second element)
def cmp on second element(item):
    if len(item) >= 2
          return item[1]
                                            Watch out: We must ensure that item is a
                                            list/tuple, otherwise len(item) would
    else
                                            return an error in this example
          return -1
my\_tuples = [(1,2), (5,7,8), (1,), (2,2,0,0)]
my tuples.sort(key = cmp on second element)
```

## Iterating over (all) the elements of a list

> We might want to perform actions on the entire list, potentially on all items, or subsets of items

- Initialize a large list according to a given pattern that might depend on index values
  - Set up a list of n (e.g., 1000) elements such that the element at position i has value i sequential\_numbers = [0, 1, 2, 3, 4, 5, 6, 7, 8, ..., 999]
  - Set up a list of n (e.g., 1000) elements such that the element at position i has value  $\sum_{k=0}^{i} k$  incremental\_sum = [0, 1, 3, 6, 10, 15, 21, ..., 4999500]
  - Set up a list of n (e.g., 256) elements such that each element is a unique string of 0 and 1 binary = ['00000000', '00000001', '00000010', ..., '11111111']

## Iterating over (all) the elements of a list

- Modify or use/extract all values (or all values that satisfy a given condition) of a large list according to a given pattern that depends on item values
  - Scale all values by a factor 0.5 (e.g., price discount rate)

```
articles = [['book', 15], ['toy', 25], ['cookies', 8], ...]
articles ← [['book', 7.5], ['toy', 12.5], ['cookies', 4], ...]
```

Extract all items that are older than one week (e.g., food articles)

```
articles = [['cheese', 10], ['milk', 2], ['butter', 8], ... expiring \leftarrow [['cheese', 10], ['butter', 8], ...]
```

 Find items satisfy a condition and perform an incremental operation (e.g., sum money invested in edge funds)

```
investments = [['EF1', 100000], ['B1', 50000], ['EF4', 2000], ... capital in EF \leftarrow 100000 + 2000 + ...
```

## Iterating over (all) the elements of a list

- How do we perform these list-level operations? → Iterators
- Constructs to <u>repeat actions</u> <u>without explicitly enumerating all the elements to act upon</u>

#### **Operators for iterations:**

```
✓ for i in sequence
```

✓ while condition\_is\_true

Next time!