# **Python Data Structures**

Includes excellent, high-performance data structures as part of language.

## **Length of Structure**

Generic len(x) returns length of x:

- · # chars in string
- # items in list
- # items in dictionary
- # items in a set

## Lists

Like JS arrays:

- Mutable, ordered sequence
- O(n) to search, add, delete
  - Except when at end: O(1)

### **Making Lists**

```
alpha = ['a', 'b', 'c']
```

Can use constructor function, list()

This will make list from iterating over argument:

```
letters = list("apple") # ['a', 'p', 'p', 'l', 'e']
```

## Membership

Can check for membership with in:

```
if "taco" in foods:
    print("Yum!")

if "cheese" not in foods:
    print("Oh no!")
```

## **Retrieving By Index**

Can retrieve/mutate item with [n]:

```
print(fav_foods[0])
fav_foods[0] = "taco"

fav_foods[-1] # last item
fav_foods[-3] # third from end
```

## **Slicing**

Can retrieve list from list:

```
lst[start:stop:step]
```

- start: Index to begin retrieval (default start)
- **stop**: Index to end retrieval before (default: end)
- **step**: Number to step (default: 1)

```
alpha = ['a', 'b', 'c', 'd', 'e']

alpha[2:]  # ['c', 'd', 'e']

alpha[2:4]  # ['c', 'd']

alpha[:3]  # ['a', 'b', 'c']

alpha[::2]  # ['a', 'c', 'e']

alpha[3:0:-1]  # ['d', 'c', 'b']

alpha[::-2]  # ['e', 'c', 'a']
```

## **Splicing**

Can assign a list to a splice:

```
alpha = ['a', 'b', 'c', 'd', 'e']
alpha[2:] = ['y', 'z']
print(alpha) # ['a', 'b', 'y', 'z']

alpha[1:3] = []
print(alpha) # ['a', 'z']
```

#### **Core API**

l.append(x)	Add $\boldsymbol{x}$ to end of of list
l.copy()	Return shallow copy of list <i>I</i>
l.count(x)	Return # times <b>x</b> appears in <b>I</b>
l.extend(l2)	Add items of <b>I2</b> to <b>I</b>
l.index(x)	Return (0-based) index of <b>x</b> in <b>l</b>

l.insert(i, x) Insert $x$ at position $i$	
l.pop(i)	Remove & return item at <i>i</i> (default last)
l.reverse()	Reverse list (change in place)
l.sort()	Sort list in place

## **Differences From JS Arrays**

Can't add new item with []:

```
alpha = ['a', 'b', 'c']
alpha[3] == 'd'
                           # error!
alpha.append('d')
                           # ok!
```

Functions that mutate list return **None**, not data:

```
JavaScript
```

```
let ltrs = ["c", "a", "b"];
```

#### Python

```
ltrs = ["c", "a", "b"]
ltrs.sort(); // sorts in-place; returns l ltrs.sort() # sorts in-place; returns None
```

## **Strings**

Immutable sequence of characters (like JS)

## **Making Strings**

```
msg = "Hello!"
also = 'Oh hi!'
long_msg = """This can continue on for several
lines of text"""
greet = f"Hi, {fname} {lname}"
email = f"""Dear {user},
You owe us ${owed}. Please remit."""
nums = [1, 2, 3]
str(nums) # "[1, 2, 3]"
```

## **Membership / Substrings**

Can use in for membership ("e" in "apple")

- Can slice to retrieve substring ( "apple"[1:3] == "pp" )
  - Cannot splice; strings are immutable!
- Can iterate over, get letter-by-letter:

```
for letter in word:
    print(letter)
```

#### **Core API**

s.count(t)	Returns # times t occurs in s
s.endswith(t)	Does <b>s</b> end with string <b>t</b> ?
s.find(t)	Index of first occurence of $t$ in $s$ (-1 for failure)
s.isdigit()	Is <b>s</b> entirely made up of digits?
s.join(seq)	Make new string of <b>seq</b> joined by <b>s</b> (" ".join(nums))
s.lower()	Return lowercased copy of <b>s</b>
<pre>s.replace(old,new,count)</pre>	Replace $count$ (default: all) occurrences of $t$ in $s$
s.split(sep)	Return list of items made from splitting <b>s</b> on <b>sep</b>
s.splitlines()	Split <b>s</b> at newlines
s.startswith(t)	Does <b>s</b> start with <b>t</b> ?
s.strip()	Remove whitespace at start/end of s

## **Dictionaries**

Mutable, ordered mapping of keys → values

O(1) runtime for adding, retrieving, deleting items

(like JS object or Map)

## **Making Dictionaries**

```
fruit_colors = {
    "apple": "red",
    "berry": "blue",
    "cherry": "red",
}
```

- Values can be any type
- Keys can be any immutable type

```
my_dict = {
    "ok": "yes",
    42: "all good",
    [1,2]: 2
} # ERR: not immutable
```

### **Membership & Retrieval**

- in checks for membership of key ( "apple" in fruit\_colors )
- [] retrieves item by key ( fruit\_colors['apple'] )
  - Cannot use dot notation, though (no fruit\_colors.apple)
  - Failure to find is error (can say .get(x, default))

### **Looping over Dictionaries**

```
ages = {"Whiskey": 6, "Fluffy": 3, "Ezra": 7}

for name in ages.keys():
    print(name)

for age in ages.values():
    print(age)

for name_and_age in ages.items():
    print(name_and_age)
```

#### Can unpack name\_and\_age while looping:

```
for (name, age) in ages.items():
    print(name, "is", age)
```

JS calls this same idea "destructuring".

#### **Core API**

d.copy()	Return new copy of <b>d</b>
<pre>d.get(x, default)</pre>	Retrieve value of $\boldsymbol{x}$ (return optional <b>default</b> if missing)
d.items()	Return iterable of (key, value) pairs
d.keys()	Return iterable of keys
d.values()	Return iterable of values

## **Sets**

O(1) runtime for adding, retrieving, deleting

## **Making Sets**

Use {}, but with only keys, not key: value

```
colors = {"red", "blue", "green"}
```

Can use constructor function to make set from iterable:

```
set(pet_list) # {"Whiskey", "Fluffy", "Ezra"}
set("apple") # {"a", "p", "l", "e"}
```

Any immutable thing can be put in a set

## Membership

Use in for membership check:

```
"red" in colors
```

#### **Core API**

```
s.add(x) Add item x to s

s.copy() Make new copy of s

s.pop() Remove & return arbitrary item from s

s.remove(x) Remove x from s
```

## **Set Operations**

```
moods = {"happy", "sad", "grumpy"}

dwarfs = {"happy", "grumpy", "doc"}

moods | dwarfs  # union: {"happy", "sad", "grumpy", "doc"}

moods & dwarfs  # intersection: {"happy", "grumpy"}

moods - dwarfs  # difference: {"sad"}
dwarfs - moods  # difference: {"doc"}

moods ^ dwarfs  # symmetric difference: {"sad", "doc"}
```

(These are so awesome!)

## **Tuples**

Immutable, ordered sequence

(like a list, but immutable)

## **Making Tuples**

Can use constructor function to make tuple from iterable:

```
ids = [1, 12, 44]

t_of_ids = tuple(ids)
```

#### What Are These Good For?

Slightly smaller, faster than lists

Since they're immutable, they can be used as dict keys or put into sets

## **Comprehensions**

Python has filter() and map(), like JS

But comprehensions are even more flexible

## **Filtering Into List**

Instead of this:

```
evens = []

for num in nums:
    if num % 2 == 0:
        evens.append(num)
```

You can say this:

```
evens = [num for num in nums if num % 2 == 0]
```

## **Mapping Into List**

Instead of this:

```
doubled = []

for num in nums:
    doubled.append(num * 2)
```

You can say this:

```
doubled = [num * 2 for num in nums]
```

Can combine this mapping and filtering:

```
doubled_evens = [n * 2 for n in nums if n % 2 == 0]
```

## **Super Flexible**

Can make lists via comprehensions from any kind of iterable:

```
vowels = {"a", "e", "i", "o", "u"}
word = "apple"

vowel_list = [ltr for ltr in word if ltr in vowels]
```

Can make "dictionary comprehensions" and "set comprehensions":

```
evens_to_doubled = {n: n * 2 for n in nums if n % 2 == 0}
a_words = {w for w in words if w.startswith("a")}
```