Data Structures Cheat Sheet

Python - Data Structure

Data Types

It is a way of organizing data that contains the items stored and their relationship to each other

The areas in which Data Structures are applied:

- Compiler design
- · Operating system
- Database Management System
- Statistical Analysis Package
- Numerical Analysis
- Graphics
- Artificial Intelligence
- Simulations

Data structures can be used in the following areas:

- RDBMS: Array (Array of structure)
- · Network data model: Graph
- · Hierarchical Data model: Trees

Types of Data Structures

Primitive Data Structures:

- Integer: It is used to represent numeric data, more specifically whole numbers from negative infinity to infinity. Eg: 4, 5, -1 etc
- Float: It stands for floating point number. Eg: 1.1,2.3,9.3 etc
- String: It is a collection of Alphabets, words or other characters.
 In python it can be created by using a pair of single or double quotes for the sequence.

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Eg: x = 'Cake'
y = "Cookie"
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Certain operations can be performed on a string:

 We can use * to repeat the string for a specific number of times.

Eg: x*2

 String can be sliced, that is to select parts of the string.

> Eg: Coke z1 = x[2:] print(z1) # Slicing z2 = y[0] + y[1] print(z2) Output: ke

Co

o To capitalize the strings

Eg: str.capitalize('cookie')

o To retrieve the length of the strings

str1 = "Cake 4 U" str2 = "404" len(str1)

- o To replace parts of a string with another string
 - o Eg: str1.replace('4 U',str2)
 - Boolean: It is a built-in data type that can take the values TRUE or FALSE

Non- Primitive Data Structures:

 Array: It is a compact way of collecting data types where all entries must be of the same data type.

Syntax of writing an array in python: import array as arr a = arr.array("I",[3,6,9]) type(a)

 Linked list: List in Python is used to store collection of heterogeneous items. It is described using the square brackets
 and hold elements separated by comma

Eg: x = [] # Empty list type(x)

- The list can be classified into linear and non-linear data structures
- o Linear data structures contain Stacks and queues
- o Non-linear data structures contains Graphs and Trees
- Stack: It is a container of objects that can be inserted or removed according to LIFO(Last In First Out) concept. pop() method is used during disposal in Python

Eg: stack.pop() # Bottom -> 1 -> 2 -> 3 -> 4 -> 5 (Top) stack.pop() # Bottom -> 1 -> 2 -> 3 -> 4 (Top) print(stack)

- Queue: It is a container of objects that can be inserted or removed according to FIFO(First In First Out) concept.
- Graph: It is a data structure that consists of a finite set of vertices called nodes, and a finite set of ordered pair (u,v) called edges. It can be classified as direction and weight
- Binary Tree: Tree is a hierarchical data structure. Here each node has at most two children
- Binary Search Tree: It provides moderate access/ search and moderate insertion/deletion
- Heap: It is a complete tree and is suitable to be stored in an array, It is either MIN or Max
- Hashing: Collection of items that are stored in a way that it becomes easy to find them is hashing

Lists and Tuples in Python

Ordered sequence of values indexed by integer numbers. Tuples are immutable

To initialize empty list /tuple:
 Syntax: Lists: myList = []

Tuples: myTuple = ()

* To get an element in position x in list/tuple:

Syntax: "x" in myListOrTuple

Index of element 'X' of list/tuple:

Syntax: myListOrTuple.index("x") -

If not found, throws a ValueError exception

Number of occurance of X in list/tuple:

Syntax: myListOrTuple.count("x")

Update an Item of List/tuple:

Syntax: Lists: myList[x] = "x"

Tuples: tuples are immutable!

· Remove element in position X of list/tuple:

Syntax: Lists: del myList[x]

Tuples: tuples are immutable!

. To specify size of tuple/list:

Synatx: len(myListOrTuple)

· Remove element in position X of list/tuple:

Syntax: Lists: del myList[x]

Tuples: tuples are immutable!

Concatenare two lists/tuples;

Lists: myList1 + myList2

Tuples: myTuple1 + myTuple2

Concatenating a List and a Tuple will produce a TypeError exception

Insert element in position x of a list/tuple:

Syntax: Lists: myList.insert(x,"value")
Tuples: tuples are immutable!

Append "x" to a list/tuple:

Syntax: Lists: myList.append("x")

Tuples: tuples are immutable!

Convert a list/tuple to tuple/list:

Syntax: List to Tuple: tuple(myList)

Tuple to List: list(myTuple)

Sets

It is an unordered collection with no duplicate elements. It supports mathematical operations like union, intersection, difference and symmetric difference.

To initialize an empty set:

Syntax: mySet = set()

Initialize a non empty set:

Syntax: mySet = set(element1,element2...)

To add element X to the set:

Syntax: mySet.add("x")

Remove element "x" from a set:

Syntax

Method 1: mySet.remove("x") --

If "x" is not present, raises a KeyErorr

Method 2: mySet.discard("x") --

Removes the element, if present

Remove every element from the set:

Syntax: mySet.clear()

. Check if "x" is in the set:

Syntax: "x" in mySet

Size of the sets: Syntax: len(mySet) Get the list of keys
 Syntax: myDict.keys()

Get the size of the dictionary

Syntax: len(myDict)

Syntax: "k" in myDict

· Delete element with key "k" from the dictionary

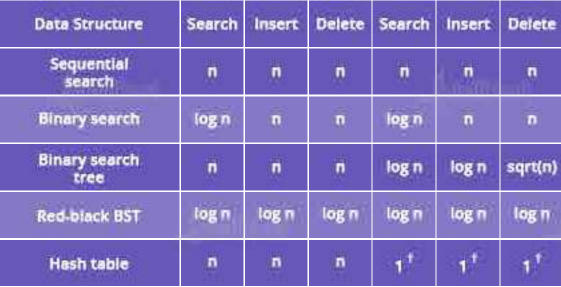
Syntax: del myDict["k"]

. Delete all the elements in the dictionary

Check if the dictionary has key "k"

Syntax: myDict.clear()

Algorithm	Best case	Average case	Worst case	Remarks
Selection sort	½ n²	½ n²	½ n²	n exchanges, quadratic is the best case
Bubble sort	n	½ n²	½ n²	Rarely useful, Insertion sort can be used instead
Insertion sort	n	1⁄4 n²	½ n²	Used for small or partialsorted arrays
Shell sort	n log ₃ n	unknown	c n ^{3/2}	Tight code, Sub quadratic
Merge sort	½ n lg n	n lg n	n lg n	n log n guarantee; stable
Quick sort	n lg n	2 n ln n	½ n ²	n log n probabilistic guarantee; fastest in practice
Heap sort	n [†]	2 n lg n	2 n lg n	n log n guarantee; in place
E	o-Q-o	Worst case		Average case



Data Structures

Integer Float String Boolean

Array List Tuple Dictionary Set File

FURTHERMORE: Data Structures Certification
Training Course