# Cmpe 150 Lab 10: Sets

#### Sets

Almost identical to their use in Math.

• Very similar to lists, yet we do not care about the order or repetition. The only concern is if an element is in the set or not.

# Python Sets

example\_set = set()

• Be careful x = {} refers to the dictionary.

# Python Sets (Cont.)

non\_empty\_set = {4, "Long String", True} -> len(non\_empty\_set): 3

Use in to check if an element is in the set.

item in my\_set -> Boolean

# Python Sets (Cont.)

my\_set.add(new\_val) and my\_set.remove(existing\_val)

 Use in to check if an element is in the set. It may be helpful before remove since remove gives an error if the item is not in the set.

item in my\_set -> Boolean

#### issubset

• Checks if a set is a subset of another one.

set1.issubset(set2)

### **Basic Set Operations**

union\_of\_two\_sets = set1.union(set2)

intersection\_of\_two\_sets = set1.intersection(set2)

difference\_of\_two\_sets = set1.difference(set2)

### Iterating over a Set

Set is unordered, so do NOT use

```
for i in range(len(my_set)):
print(my_set[i])
```

Instead, the following would work

```
for item in my_set:
```

print(item)

#### Set to List and List to Set

set\_representation\_of\_list = set(my\_list)

list\_representation\_of\_set = list(my\_set)

## Removing Duplicates in a List

 A simple way is to do type conversions: Be careful since the order is not preserved.

non\_repetitive\_list = list(set(my\_list))

## As Always

 Nested structures are possible. The elements of a set can be a list and a dictionary and ...

 We can obtain complicated data structures, yet it all depends on what is needed in the specific problem we want to solve.

### Thanks

Any questions?

#### References

1. <a href="https://www.w3schools.com/python/python\_sets.asp">https://www.w3schools.com/python/python\_sets.asp</a>