# Python

Sets

Thanks to all contributors:

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# Sets in Python

- A type of <u>collection</u> (as are lists and tuples).
- Main differences from a list:
  - Unordered collection:
    - not indexed by number
    - printing / looping over set gives elements in no particular order
- Collection of <u>distinct</u> items:
  - The same element can only appear once.
- Analogous to sets in mathematics.







## Why use sets? An example.

- Suppose we have meteorological data at various measurement sites.
- We want to ask questions such as:
  - which sites have both wind and temperature data?
  - which sites have either wind or temperature data?
- We can store information in sets, e.g.:
  - the set of sites that have wind data
  - the set of sites that have temperature data
- Answer these questions intuitively and efficiently using Python set operations like intersection or union.





# How to construct sets in python

- Using { . . . } from specified items, e.g.: {2, 3, 4}
- Using set (...) from anything you can loop over, e.g.
  - set([0, 1, 2, 3])
  - set('fred') ← loop over characters
  - but not: set(0, 1, 2, 3) ← needs 1 thing to loop over
- For an empty set, use: set ()
  - because { } means something else





#### Sets are mutable





## Find unique items in a collection

```
letters = set()
for char in 'ichthyosaur':
    letters.add(char)
print(letters)

set(['a', 'c', 'i', 'h', 'o', 's', 'r', 'u', 't', 'y'])
```

Note 'h' only appears once, and no particular order

or simply:

```
letters = set('ichthyosaur')
```





## Set operations

• len(a) gives the number of elements

- Many operations on two sets exist
  - comparisons
  - combinations
  - many operators have equivalent methods
  - see following slides





## Set comparisons

• return True or False

```
a <= b a.issubset(b)
a >= b a.issuperset(b)
```





#### Set combinators

#### returning a new set





# Set operators vs methods

- operators act on two sets
- the equivalent methods act on anything you can loop over

```
set1 = \{ 2, 3 \}
set2 = \{ 3, 4 \}
print(set1 - set2)
{2}
tup = (3, 4)
print(set1 - tup)
TypeError
print(set1.difference(tup))
{2}
```



