

Sets in Python

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Outline

- Set data structures
- Set operators: $|$, $\&$, \wedge , $-$
- Set methods
 - mutation: `add()`, `clear()`, `difference_update()`, `intersection_update()`, `pop()`, `remove()`, `symmetric_difference_update()`, `update()`
 - nonmutation: `copy()`, `difference()`, `discard()`, `intersection()`, `isdisjoint()`, `issubset()`, `issuperset()`, `symmetric_difference()`, `union()`,
- set comprehension

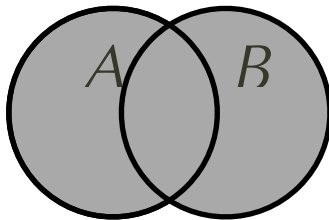
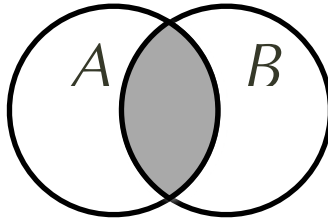
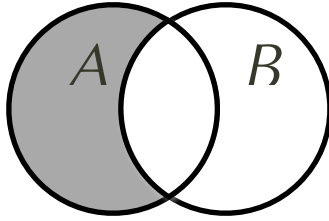
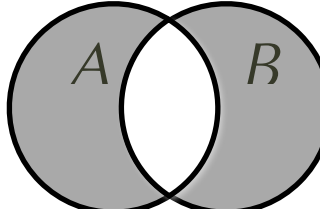
Set data structure

- Set review
- Mutable data structure
- Members of a set must be immutable! ("hashable")
 - number, str, tuple, bool
- "Unordered"
 - order may be respected but not guaranteed
- Iterable
 - may be used like a list in a for loop
- Unique values of members
 - a given value may appear at most once in a set

Review: Sets

- Mathematical concept
 - unordered collection of data members
e.g., $\{1, 2, 4, 8, 16\}$

- Operators:

- union (聯集): $A \cup B$ 
- intersection (交集): $A \cap B$ 
- difference: $A \setminus B$ 
- symmetric-difference: $(A \cup B) \setminus (A \cap B)$ 

Constructing a set

- empty set
 - `s = set()`
 - `s = { }` won't work, because `{ }` defaults to `dict`!
- construct a set from a list or iterable
 - `s = set([1, 3, 5, 7])` # gives `{ 1, 3, 5, 7 }`
 - `s = set('hello')` # unique `{ 'e', 'h', 'l', 'o' }`
- set literal
 - `s = { 1, 3, 5, 7 }`

Incorrect sets

- $s = \{[1, 2, 3], [4, 5, 6]\}$
- *not legal!* set members must be immutable
even though sets themselves are mutable!
- Solution: use tuples instead:
 $s = \{(1, 2, 3), (4, 5, 6)\}$
- $s = \{\{(1, 2, 3)\}, \{4, 5\}\}$
- *not legal*, because set is mutable!
=> cannot have set of sets in Python, even though
probably can be defined mathematically

set comprehension

- similar to list comprehension
 - $\{ \text{expression } \text{for } \text{loopVar } \text{in } \text{iteration} \}$
- Difference: only unique values are kept

```
>>> {chr(65+i) for i in range(5)} # just like list comprehension
{'A', 'B', 'C', 'D', 'E'}
>>> {2**i for i in range(1, 11)} # powers of 2 up to 2^10
{2, 4, 8, 16, 32, 64, 128, 256, 512, 1024}
>>> [(chr(i), i) for i in range(65, 70)] # tuples of (char, code)
{('A', 65), ('B', 66), ('C', 67), ('D', 68), ('E', 69)}
```

- the expression must construct an immutable data structure

set comprehension with a condition

- add **if** condition after in
- *[expression **for** loopVar **in** iteration **if** cond]*

```
>>> {chr(i) for i in range(65, 65+26)}      # all uppercase letters
{'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L', 'M',
 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z'}
>>> {chr(i) for i in range(65, 65+26) \
...   if chr(i) not in ['A', 'E', 'I', 'O', 'U']} # non-vowel subset
{'B', 'C', 'D', 'F', 'G', 'H', 'J', 'K', 'L', 'M', 'N', 'P', 'Q',
 'R', 'S', 'T', 'V', 'W', 'X', 'Y', 'Z'}
```

```
>>> {i*(i+1) for i in range(11)}
{0, 2, 6, 12, 20, 30, 42, 56, 72, 90, 110}
>>> {i*(i+1) for i in range(1, 11) if i*(i+1)%3==0}
{6, 12, 30, 42, 72, 90}          # filter for multiples of 3
```


Set operators

- `-` (set subtraction) -- analogous to $A \setminus B$
- `|` (union) -- analogous to bitwise OR
- `&` (intersection) -- analogous to bitwise AND
- `^` (exclusive-union) analogous to bitwise XOR

Python	Math	Meaning	Example
<code>A - B</code>	$A \setminus B$	set subtract	$\{1,2\} \setminus \{2, 3\} = \{1\}$
<code>A B</code>	$A \cup B$	union	$\{1, 2\} \cup \{2, 3\} = \{1,2,3\}$
<code>A & B</code>	$A \cap B$	intersection	$\{1,2\} \cap \{2, 3\} = \{2\}$
<code>A ^ B</code>	$(A \cup B) \setminus (A \cap B)$	exclusive union	$\{1,2\} \wedge \{2, 3\} = \{1, 3\}$

Set comparison operators

Python	Math	Meaning	Example
$A > B$	$A \supset B$	superset of (超集合)	$\{1, 2, 3\} > \{2, 3\}$
$A >= B$	$A \supseteq B$	superset or equal	$\{1, 2, 3\} >= \{1, 2, 3\}$
$A < B$	$A \subset B$	subset of (子集合)	$\{1, 2\} < \{1, 2, 3\}$
$A <= B$	$A \subseteq B$	subset or equal	$\{1, 2, 3\} <= \{1, 2, 3\}$
$A == B$	$A = B$	equal (same values)	$\{1, 2, 3\} = \{1, 2, 3\}$
$A != B$	$A \neq B$	not equal (not same values)	$\{1, 3\} \neq \{2, 3\}$

Example set operators

```
>>> S = set(range(4))
>>> S
{0, 1, 2, 3}
>>> S | {'A'} # union
{0, 1, 2, 3, 'A'}
>>> S - {2, 7}
{0, 1, 3}
>>> S & {'y', 'z'}
set()
>>> S ^ {3, 4, 5}
{0, 1, 2, 4, 5}
>>> S | {3, 4, 5}
{0, 1, 2, 3, 4, 5}
```

```
>>> S
{0, 1, 2, 3}
>>> S >= {2, 3} # check superset
True
>>> S >= {2, 7} # check superset
False
>>> S == {3, 2, 2, 1, 0, 3}
True
>>> S < {3, 2, 1, 0}
False
>>> S <= {1, 2, 3, 0}
True
```

Mutation Methods of set class

- $S.\text{method}(\text{args})$ where S is a set

method	Explanation	equivalent to
$S.\text{add}(e)$	add e to the set	$S \mid= \{e\}$
$S.\text{clear}()$	clear elements from set	$S -= S$
$S.\text{pop}()$	remove arbitrary element	$S -= \text{some random } e$
$S.\text{remove}(e)$	remove element e , error if e is not in S	$S -= \{e\}$
$S.\text{discard}(e)$	remove element e , no error in all cases	$S -= \{e\}$
$S.\text{update}(T)$	update S with union w/ T	$S \mid= T$

- But... these methods modify the set S itself, not just compute and return a new set

Difference between in-place modification and assignment

$S \longrightarrow \boxed{\{1, 2, 3\}}$ original set

- `S.add(4)`

same as

`S |= {4}`

$S \longrightarrow \boxed{\{1, 2, 3, 4\}}$ modified set

same set identity as original,
but modified

- `S = S | {4}`

$S \xrightarrow{\text{dashed arrow}} \boxed{\{1, 2, 3\}}$ original set
unmodified

$S \xrightarrow{\text{solid arrow}} \boxed{\{1, 2, 3, 4\}}$

S refers to a newly created set

Mutation vs Non-Mutation

Methods of set class

- S and T are sets

Non-Mutation	equivalent to
<code>S.union(T)</code>	$S \mid T$
<code>S.difference(T)</code>	$S - T$
<code>S.symmetric_difference(T)</code>	$S \wedge T$
<code>S.intersection(T)</code>	$S \& T$

Mutation	equivalent to
<code>S.update(T)</code>	$S \mid= T$
<code>S.difference_update(T)</code>	$S -= T$
<code>S.symmetric_difference_update(T)</code>	$S \wedge= T$
<code>S.intersection_update(T)</code>	$S \&= T$

Example set methods

```
>>> S = set(range(4))
>>> S
{0, 1, 2, 3}
>>> S.add('A')
>>> S      # S |= {'A'}
{0, 1, 2, 3, 'A'}
>>> S.pop()
0      # your answer may vary!
>>> S
{1, 2, 3, 'A'}
>>> S.update({'y', 'z'})
>>> S      # S |= {'y', 'z'}
{1, 2, 3, 'y', 'z', 'A'}
>>> S.update({'y', 'z'})
>>> S
{1, 2, 3, 'y', 'z', 'A'}
```

```
>>> S.issuperset({2, 3}) # S >= {2, 3}
True
>>> S.issuperset({2, 7}) # S >= {2, 7}
False
>>> S.remove('A') # S -= {'A'}
>>> S            # but error if 'A' not in S
{1, 2, 3, 'y', 'z'}
>>> S.union({'A', 'B'}) # S | {'A', 'B'}
{1, 2, 3, 'y', 'z', 'A', 'B'}
>>> S            # S is not modified!
{1, 2, 3, 'y', 'z'}
>>> S.discard('y') # S -= {'y'}
>>> S
{1, 2, 3, 'z'}
>>> S.discard('y') #do nothing if not in
>>> S.remove('y') # error if not in set
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError: 'y'
```