June 27, 2020 / Jure Šorn

Comprehensive Python Cheatsheet

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Contents

Main

```
if __name__ == '__main__': # Runs main() if file wasn't imported.
main()
```

List

• Module operator provides functions itemgetter() and mul() that offer the same functionality as lambda expressions above.

Dictionary

```
<view> = <dict>_kevs()
                                                # Coll. of keys that reflects changes.
<view> = <dict>.values()
                                                # Coll. of values that reflects changes.
<view> = <dict>.items()
                                                # Coll. of key-value tuples that reflects chgs.
value = <dict>.get(key, default=None)
                                                # Returns default if key is missing.
value = <dict>.setdefault(key, default=None)
                                                # Returns and writes default if key is missing.
<dict> = collections.defaultdict(<type>)
                                                # Creates a dict with default value of type.
<dict> = collections.defaultdict(lambda: 1)
                                                # Creates a dict with default value 1.
<dict> = dict(<collection>)
                                                # Creates a dict from coll. of key-value pairs.
<dict> = dict(zip(keys, values))
                                                # Creates a dict from two collections.
<dict> = dict.fromkeys(keys [, value])
                                                # Creates a dict from collection of keys.
<dict>.update(<dict>)
                                                # Adds items. Replaces ones with matching keys.
value = <dict>.pop(key)
                                                # Removes item or raises KeyError.
{k for k, v in <dict>.items() if v == value}
                                                # Returns set of keys that point to the value.
{k: v for k, v in <dict>.items() if k in keys} # Returns a dictionary, filtered by keys.
```

Counter

```
>>> from collections import Counter
>>> colors = ['blue', 'blue', 'blue', 'red', 'red']
>>> counter = Counter(colors)
>>> counter['yellow'] += 1
Counter({'blue': 3, 'red': 2, 'yellow': 1})
>>> counter.most_common()[0]
('blue', 3)
```

Set

```
\langle set \rangle = set()
<set>.add(<el>)
                                                # Or: <set> |= {<el>}
<set>.update(<collection>)
                                                # 0r: <set> |= <set>
<set> = <set>.union(<coll.>)
                                                # 0r: <set> | <set>
<set> = <set>.intersection(<coll.>) # Or: <set> & <set>
<set> = <set>.difference(<coll.>)
                                                # 0r: <set> - <set>
<set> = <set>.symmetric difference(<coll.>) # Or: <set> ^ <set>
<bool> = <set>.issubset(<coll.>)
                                                # 0r: <set> <= <set>
<bool> = <set>.issuperset(<coll.>)
                                                # 0r: <set> >= <set>
<el> = <set>.pop()
                                                # Raises KeyError if empty.
<set>.remove(<el>)
                                                # Raises KeyError if missing.
<set>.discard(<el>)
                                                # Doesn't raise an error.
```

Frozen Set

- Is immutable and hashable.
- That means it can be used as a key in a dictionary or as an element in a set.

```
<frozenset> = frozenset(<collection>)
```

Tuple

Tuple is an immutable and hashable list.

```
<tuple> = ()
<tuple> = (<el>, )
<tuple> = (<el_1>, <el_2> [, ...])
```

Named Tuple

Tuple's subclass with named elements.

```
>>> from collections import namedtuple
>>> Point = namedtuple('Point', 'x y')
>>> p = Point(1, y=2)
Point(x=1, y=2)
>>> p[0]
1
>>> p.x
1
>>> getattr(p, 'y')
2
>>> p._fields # Or: Point._fields
('x', 'y')
```

Range

```
<range> = range(to_exclusive)
<range> = range(from_inclusive, to_exclusive)
<range> = range(from_inclusive, to_exclusive, ±step_size)

from_inclusive = <range>.start
to_exclusive = <range>.stop
```

Enumerate

```
for i, el in enumerate(<collection> [, i_start]):
```

Iterator

Itertools

```
<iter> = chain(<coll_1>, <coll_2> [, ...]) # Empties collections in order.
<iter> = chain.from_iterable(<collection>) # Empties collections inside a collection in order.

<iter> = islice(<collection>, to_exclusive)
  <iter> = islice(<collection>, from_inclusive, to_exclusive [, +step_size])
```

Generator

- Any function that contains a yield statement returns a generator.
- Generators and iterators are interchangeable.

```
def count(start, step):
    while True:
        yield start
        start += step

>>> counter = count(10, 2)
>>> next(counter), next(counter), next(counter)
(10, 12, 14)
```

Type

- Everything is an object.
- Every object has a type.
- Type and class are synonymous.

```
<type> = type(<el>) # Or: <el>.__class__
<bool> = isinstance(<el>, <type>) # Or: issubclass(type(<el>), <type>)

>>> type('a'), 'a'.__class__, str
(<class 'str'>, <class 'str'>)
```

Some types do not have built-in names, so they must be imported:

from types import FunctionType, MethodType, LambdaType, GeneratorType

Abstract Base Classes

Each abstract base class specifies a set of virtual subclasses. These classes are then recognized by isinstance() and issubclass() as subclasses of the ABC, although they are really not.

```
>>> from collections.abc import Sequence, Collection, Iterable
>>> isinstance([1, 2, 3], Iterable)
True
```

| | Sequence | Collection | Iterable |
|---------------------------------------|----------|------------|----------|
| list, range, str dict, set iter | 1 | > > | > > > |

```
>>> from numbers import Integral, Rational, Real, Complex, Number
>>> isinstance(123, Number)
True
```

| | Integral | Rational | Real | Complex | Number |
|--|----------|----------|------------|--------------|-------------|
| int fractions.Fraction float complex decimal.Decimal | 1 | <i>*</i> | <i>y y</i> | <i>y y y</i> | / / / |

String

```
<str> = <str>.strip()
                                             # Strips all whitespace characters from both ends.
<str> = <str>.strip('<chars>')
                                             # Strips all passed characters from both ends.
t> = <str>.split()
                                             # Splits on one or more whitespace characters.
<list> = <str>.split(sep=None, maxsplit=-1) # Splits on 'sep' str at most 'maxsplit' times.
<list> = <str>.splitlines(keepends=False)
                                             # Splits on \n,\r,\r. Keeps them if 'keepends'.
<str> = <str>.join(<coll of strings>)
                                             # Joins elements using string as separator.
<book> = <sub str> in <str>
                                             # Checks if string contains a substring.
<bool> = <str>.startswith(<sub str>)
                                             # Pass tuple of strings for multiple options.
<bool> = <str>.endswith(<sub str>)
                                             # Pass tuple of strings for multiple options.
<int> = <str>.find(<sub str>)
                                             # Returns start index of first match or -1.
<int> = <str>.index(<sub str>)
                                             # Same but raises ValueError if missing.
<str> = <str>.replace(old, new [, count]) # Replaces 'old' with 'new' at most 'count' times.
<str> = <str>.translate()
                                             # Use `str.maketrans(<dict>)` to generate table.
\langle str \rangle = chr(\langle int \rangle)
                                             # Converts int to Unicode char.
<int> = ord(<str>)
                                             # Converts Unicode char to int.
 Also: 'lstrip()', 'rstrip()'.
 Also: 'lower()', 'upper()', 'capitalize()' and 'title()'.
```

Property Methods

| | [!#\$%] | [a-zA-Z] | $\begin{bmatrix} \frac{1}{4} & \frac{1}{2} & \frac{3}{4} \end{bmatrix}$ | [231] | [0-9] |
|--|----------|----------|---|--------------|--------------|
| <pre>isprintable() isalnum() isnumeric() isdigit() isdecimal()</pre> | / | <i>,</i> | <i>, ,</i> | <i>y y y</i> | <i>I I I</i> |

• Also: 'isspace()' checks for '[\t\n\r\f\v...]'.

Regex

- Search() and match() return None if they can't find a match.
- Argument 'flags=re.IGNORECASE' can be used with all functions.
- Argument 'flags=re.MULTILINE' makes '^' and '\$' match the start/end of each line.
- Argument 'flags=re.DOTALL' makes dot also accept the '\n'.
- Use r'\1' or '\\1' for backreference.
- Add '?' after an operator to make it non-greedy.

Match Object

Special Sequences

- By default digits, alphanumerics and whitespaces from all alphabets are matched, unless 'flags=re.ASCII' argument is used.
- Use a capital letter for negation.

```
\label{eq:control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_co
```

Format

```
<str> = f'{<el_1>}, {<el_2>}'
<str> = '{}, {}'.format(<el_1>, <el_2>)
```

Attributes

```
>>> from collections import namedtuple
>>> Person = namedtuple('Person', 'name height')
>>> person = Person('Jean-Luc', 187)
>>> f'{person.height}'
'187'
>>> '{p.height}'.format(p=person)
'187'
```

General Options

| { <el>:<10}</el> | # ' <el> '</el> |
|----------------------|-----------------|
| { <el>:^10}</el> | # ' <el> '</el> |
| { <el>:>10}</el> | # ' <el>'</el> |
| { <el>:.<10}</el> | # ' <el></el> |
| { <el>:<0}</el> | # ' <el>'</el> |

Strings

'!r' calls object's repr() method, instead of str(), to get a string.

```
{'abcde'!r:10} # "'abcde' "
{'abcde':10.3} # 'abc '
{'abcde':.3} # 'abc'
```

Numbers

Floats

| {1.23456:10.3} | # | 1 | 1.23' |
|-----------------|---|---|------------|
| {1.23456:10.3f} | # | 1 | 1.235' |
| {1.23456:10.3e} | # | ı | 1.235e+00' |
| {1.23456:10.3%} | # | ı | 123.456%' |

Comparison of presentation types:

| | { <float>}</float> | { <float>:f}</float> | { <float>:e}</float> | { <float>:%}</float> |
|---|--|---|---|---|
| 0.000056789 0.00056789 0.0056789 0.056789 0.56789 5.6789 56.789 | '5.6789e-05' '0.00056789' '0.0056789' '0.056789' '0.56789' '5.6789' '56.789' | '0.000057' '0.000568' '0.005679' '0.056789' '0.567890' '5.678900' '56.789000' | '5.678900e-05' '5.678900e-04' '5.678900e-03' '5.678900e-02' '5.678900e-01' '5.678900e+00' '5.678900e+01' '5.678900e+02' | '0.005679%' '0.056789%' '0.567890%' '5.678900%' '567.89000%' '5678.900000%' '56789.000000%' |

| | { <float>:.2}</float> | { <float>:.2f}</float> | { <float>:.2e}</float> | { <float>:.2%}</float> |
|---|---|---|--|---|
| 0.000056789 0.00056789 0.0056789 0.056789 0.56789 5.6789 56.789 | '5.7e-05' '0.00057' '0.0057' '0.057' '0.57' '5.7' '5.7e+01' | '0.00' '0.00' '0.01' '0.06' '0.57' '5.68' '56.79' | '5.68e-05' '5.68e-04' '5.68e-03' '5.68e-02' '5.68e-01' '5.68e+00' '5.68e+02' | '0.01%' '0.06%' '0.57%' '5.68%' '56.79%' '567.89%' '5678.90%' |

Ints

{90:c} # 'Z' {90:b} # '1011010' {90:X} # '5A'

Numbers

Types

```
<int> = int(<float/str/bool>) # Or: math.floor(<float>)
<float> = float(<int/str/bool>) # Or: <real>e±<int>
<complex> = complex(real=0, imag=0) # Or: <real> ± <real>j
<Fraction> = fractions.Fraction(0, 1) # Or: Fraction(numerator=0, denominator=1)
<Decimal> = decimal.Decimal(<str/int>) # Or: Decimal((sign, digits, exponent))
```

- 'int(<str>)' and 'float(<str>)' raise ValueError on malformed strings.
- Decimal numbers can be represented exactly, unlike floats where '1.1 + 2.2 != 3.3'.
- Precision of decimal operations is set with: 'decimal.getcontext().prec = <int>'.

Basic Functions

Math

```
from math import e, pi, inf, nan, isinf, isnan
from math import cos, acos, sin, asin, tan, atan, degrees, radians
from math import log, log10, log2
```

Statistics

from statistics import mean, median, variance, stdev, pvariance, pstdev

Random

```
from random import random, randint, choice, shuffle
<float> = random()
<int> = randint(from_inclusive, to_inclusive)
<el> = choice(<list>)
shuffle(<list>)
```

Bin, Hex

Bitwise Operators

Combinatorics

- Every function returns an iterator.
- If you want to print the iterator, you need to pass it to the list() function first!

from itertools import product, combinations, combinations with replacement, permutations

```
>>> product([0, 1], repeat=3)
[(0, 0, 0), (0, 0, 1), (0, 1, 0), (0, 1, 1),
 (1, 0, 0), (1, 0, 1), (1, 1, 0), (1, 1, 1)]
>>> product('ab', '12')
[('a', '1'), ('a', '2'), ('b', '1'), ('b', '2')]
>>> combinations('abc', 2)
[('a', 'b'), ('a', 'c'), ('b', 'c')]
>>> combinations with replacement('abc', 2)
[('a', 'a'), ('a', 'b'), ('a', 'c'),
 ('b', 'b'), ('b', 'c'), ('c', 'c')]
>>> permutations('abc', 2)
[('a', 'b'), ('a', 'c'),
('b', 'a'), ('b', 'c'),
('c', 'a'), ('c', 'b')]
```

Datetime

- Module 'datetime' provides 'date' <D>, 'time' <T>, 'datetime' <DT> and 'timedelta' <TD> classes. All are immutable and hashable.
- Time and datetime objects can be 'aware' <a>, meaning they have defined timezone, or 'naive' <n>, meaning they don't.
- If object is naive, it is presumed to be in the system's timezone.

```
from datetime import date, time, datetime, timedelta
from dateutil.tz import UTC, tzlocal, gettz, resolve imaginary
```

Constructors

```
<D> = date(year, month, day)
<T> = time(hour=0, minute=0, second=0, microsecond=0, tzinfo=None, fold=0)
<DT> = datetime(year, month, day, hour=0, minute=0, second=0, ...)
<TD> = timedelta(days=0, seconds=0, microseconds=0, milliseconds=0, minutes=0, hours=0, weeks=0)

• Use '<D/DT>.weekday()' to get the day of the week (Mon == 0).
• 'fold=1' means the second pass in case of time jumping back for one hour.
• '<DTa> = resolve imaginary(<DTa>)' fixes DTs that fall into the missing hour.
```

Now

Timezone

```
<tri><tzinfo> = UTC
# UTC timezone. London without DST.

<tzinfo> = tzlocal()

<tzinfo> = gettz('<Continent>/<City>')
# Local timezone. Also gettz().

<DTa> = <DT>.astimezone(<tzinfo>)
# 'Continent/City_Name' timezone or None.

<Ta/DTa> = <T/DT>.replace(tzinfo=<tzinfo>)
# UTC timezone. London without DST.

# Local timezone. Also gettz().
# 'Continent/City_Name' timezone or None.

# Datetime, converted to passed timezone.

* Unconverted object with new timezone.
```

Encode

```
<D/T/DT> = D/T/DT.fromisoformat('<iso>')  # Object from ISO string. Raises ValueError.
<DT> = DT.strptime(<str>, '<format>')  # Datetime from str, according to format.
<D/DTn> = D/DT.fromordinal(<int>)  # D/DTn from days since Christ, at midnight.
<DTn> = DT.fromtimestamp(<real>)  # Local time DTn from seconds since Epoch.
<DTa> = DT.fromtimestamp(<real>, <tz.>)  # Aware datetime from seconds since Epoch.
```

- ISO strings come in following forms: 'YYYY-MM-DD', 'HH:MM:SS.ffffff[±<offset>]', or both separated by an arbitrary character. Offset is formatted as: 'HH:MM'.
- Epoch on Unix systems is: '1970-01-01 00:00 UTC', '1970-01-01 01:00 CET', ...

Decode

```
<str> = <D/T/DT>.isoformat(sep='T')
  <str> = <D/T/DT>.strftime('<format>')
  <int> = <D/DT>.toordinal()
  <float> = <DTn>.timestamp()
  <float> = <DTa>.timestamp()
    # Also timespec='auto/hours/minutes/seconds'.
# Custom string representation.
# Days since Christ, ignoring time and tz.
# Seconds since Epoch, from DTn in local tz.
# Seconds since Epoch, from DTa.
```

Format

```
>>> from datetime import datetime
>>> dt = datetime.strptime('2015-05-14 23:39:00.00 +0200', '%Y-%m-%d %H:%M:%S.%f %z')
>>> dt.strftime("%A, %dth of %B '%y, %I:%M%p %Z")
"Thursday, 14th of May '15, 11:39PM UTC+02:00"
```

- When parsing, '%z' also accepts '±HH:MM'.
- For abbreviated weekday and month use '%a' and '%b'.

Arithmetics

Arguments

Inside Function Call

```
<function>(<positional_args>) # f(0, 0)
<function>(<keyword_args>) # f(x=0, y=0)
<function>(<positional_args>, <keyword_args>) # f(0, y=0)
```

Inside Function Definition

Splat Operator

Inside Function Call

Splat expands a collection into positional arguments, while splatty-splat expands a dictionary into keyword arguments.

```
args = (1, 2)
kwargs = {'x': 3, 'y': 4, 'z': 5}
func(*args, **kwargs)
```

Is the same as:

```
func(1, 2, x=3, y=4, z=5)
```

Inside Function Definition

Splat combines zero or more positional arguments into a tuple, while splatty-splat combines zero or more keyword arguments into a dictionary.

```
def add(*a):
    return sum(a)

>>> add(1, 2, 3)
6
```

Legal argument combinations:

```
def f(x, y, z):
                          # f(x=1, y=2, z=3) | f(1, y=2, z=3) | f(1, 2, z=3) | f(1, 2, 3)
def f(*, x, y, z):
                          # f(x=1, y=2, z=3)
def f(x, *, v, z):
                          # f(x=1, y=2, z=3) | f(1, y=2, z=3)
def f(x, y, *, z):
                           # f(x=1, y=2, z=3) | f(1, y=2, z=3) | f(1, 2, z=3)
def f(*args):
                          # f(1, 2, 3)
def f(x, *args):
                          # f(1, 2, 3)
def f(*args, z):
                          # f(1, 2, z=3)
def f(x, *args, z):
                          # f(1. 2. z=3)
def f(**kwarqs):
                   # f(x=1, y=2, z=3)
def f(x, **kwargs):
                          # f(x=1, y=2, z=3) | f(1, y=2, z=3)
def f(*, x, **kwargs):
                          # f(x=1, y=2, z=3)
def f(*args, y, **kwargs): # f(x=1, y=2, z=3) | f(1, y=2, z=3)
def f(x, *args, z, **kwargs): # f(x=1, y=2, z=3) | f(1, y=2, z=3) | f(1, 2, z=3)
```

Other Uses

```
= [*<collection> [, ...]]
<set> = {*<collection> [, ...]}
<tuple> = (*<collection>, [...])
<dict> = {**<dict> [, ...]}

head, *body, tail = <collection>
```

Inline

Lambda

```
<function> = lambda: <return_value>
<function> = lambda <argument_1>, <argument_2>: <return_value>
```

Comprehension

Is the same as:

```
out = []
for i in range(10):
    for j in range(10):
        out.append(i+j)
```

Map, Filter, Reduce

```
from functools import reduce
<iter> = map(lambda x: x + 1, range(10))  # (1, 2, ..., 10)
<iter> = filter(lambda x: x > 5, range(10))  # (6, 7, 8, 9)
<obj> = reduce(lambda out, x: out + x, range(10))  # 45
```

Any, All

```
<bool> = any(<collection>)
                                                    # False if empty.
<bool> = all(el[1] for el in <collection>)
                                                    # True if empty.
If - Else
<obj> = <expression if true> if <condition> else <expression if false>
>>> [a if a else 'zero' for a in (0, 1, 2, 3)]
['zero', 1, 2, 3]
Namedtuple, Enum, Dataclass
from collections import namedtuple
         = namedtuple('Point', 'x y')
Point
          = Point(0, 0)
point
from enum import Enum
Direction = Enum('Direction', 'n e s w')
direction = Direction.n
from dataclasses import make_dataclass
Creature = make_dataclass('Creature', ['location', 'direction'])
creature = Creature(Point(0, 0), Direction.n)
```

Closure

We have a closure in Python when:

- A nested function references a value of its enclosing function and then
- the enclosing function returns the nested function.

```
def get_multiplier(a):
    def out(b):
        return a * b
    return out

>>> multiply_by_3 = get_multiplier(3)
>>> multiply_by_3(10)
30
```

- If multiple nested functions within enclosing function reference the same value, that value gets shared.
- To dynamically access function's first free variable use '<function>. closure [0].cell contents'.

Partial

```
from functools import partial
  <function> = partial(<function> [, <arg_1>, <arg_2>, ...])

>>> import operator as op
  >>> multiply_by_3 = partial(op.mul, 3)
  >>> multiply_by_3(10)
30
```

• Partial is also useful in cases when function needs to be passed as an argument, because it enables us to set its arguments beforehand.

 A few examples being: 'defaultdict(<function>)', 'iter(<function>, to_exclusive)' and dataclass's 'field(default_factory=<function>)'.

Non-Local

If variable is being assigned to anywhere in the scope, it is regarded as a local variable, unless it is declared as a 'global' or a 'nonlocal'.

```
def get_counter():
    i = 0
    def out():
        nonlocal i
        i += 1
        return i
    return out

>>> counter = get_counter()
>>> counter(), counter(), counter()
(1, 2, 3)
```

Decorator

A decorator takes a function, adds some functionality and returns it.

```
@decorator_name
def function_that_gets_passed_to_decorator():
...
```

Debugger Example

Decorator that prints function's name every time it gets called.

```
from functools import wraps

def debug(func):
    @wraps(func)
    def out(*args, **kwargs):
        print(func.__name__)
        return func(*args, **kwargs)
    return out

@debug
def add(x, y):
    return x + y
```

- Wraps is a helper decorator that copies the metadata of the passed function (func) to the function it is wrapping (out).
- Without it 'add.__name__' would return 'out'.

LRU Cache

Decorator that caches function's return values. All function's arguments must be hashable.

```
from functools import lru_cache
@lru_cache(maxsize=None)
def fib(n):
    return n if n < 2 else fib(n-2) + fib(n-1)</pre>
```

• CPython interpreter limits recursion depth to 1000 by default. To increase it use 'sys.setrecursionlimit(<depth>)'.

Parametrized Decorator

A decorator that accepts arguments and returns a normal decorator that accepts a function.

```
from functools import wraps

def debug(print_result=False):
    def decorator(func):
        @wraps(func)
        def out(*args, **kwargs):
            result = func(*args, **kwargs)
            print(func.__name__, result if print_result else '')
            return result
            return out
        return decorator

@debug(print_result=True)
def add(x, y):
        return x + y
```

Class

```
class <name>:
    def __init__(self, a):
        self.a = a

def __repr__(self):
        class_name = self.__class__.__name__
        return f'{class_name}({self.a!r})'

def __str__(self):
        return str(self.a)

@classmethod
def get_class_name(cls):
        return cls.__name__
```

- Return value of repr() should be unambiguous and of str() readable.
- If only repr() is defined, it will also be used for str().

Str() use cases:

```
print(<el>)
print(f'{<el>}')
raise Exception(<el>)
loguru.logger.debug(<el>)
csv.writer(<file>).writerow([<el>])
```

Repr() use cases:

```
print([<el>])
print(f'{<el>!r}')
>>> <el>
loguru.logger.exception()
Z = dataclasses.make_dataclass('Z', ['a']); print(Z(<el>))
```

Constructor Overloading

```
class <name>:
    def __init__(self, a=None):
        self.a = a
```

Inheritance

```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age

class Employee(Person):
    def __init__(self, name, age, staff_num):
        super().__init__(name, age)
        self.staff_num = staff_num
```

Multiple Inheritance

```
class A: pass
class B: pass
class C(A, B): pass
```

MRO determines the order in which parent classes are traversed when searching for a method:

```
>>> C.mro()
[<class 'C'>, <class 'A'>, <class 'B'>, <class 'object'>]
```

Property

Pythonic way of implementing getters and setters.

```
class MyClass:
    @property
    def a(self):
        return self._a

    @a.setter
    def a(self, value):
        self._a = value

>>> el = MyClass()
>>> el.a = 123
>>> el.a
123
```

Dataclass

Decorator that automatically generates init(), repr() and eq() special methods.

- Objects can be made sortable with 'order=True' and/or immutable and hashable with 'frozen=True'.
- Function field() is needed because '<attr_name>: list = []' would make a list that is shared among all instances.

• Default_factory can be any callable.

Inline:

```
from dataclasses import make_dataclass
<class> = make_dataclass('<class_name>', <coll_of_attribute_names>)
<class> = make_dataclass('<class_name>', <coll_of_tuples>)
<tuple> = ('<attr_name>', <type> [, <default_value>])
```

Slots

Mechanism that restricts objects to attributes listed in 'slots' and significantly reduces their memory footprint.

```
class MyClassWithSlots:
   __slots__ = ['a']
   def __init__(self):
        self.a = 1
```

Copy

```
from copy import copy, deepcopy
<object> = copy(<object>)
<object> = deepcopy(<object>)
```

Duck Types

A duck type is an implicit type that prescribes a set of special methods. Any object that has those methods defined is considered a member of that duck type.

Comparable

- If eq() method is not overridden, it returns 'id(self) == id(other)', which is the same as 'self is other'.
- That means all objects compare not equal by default.
- Only the left side object has eq() method called, unless it returns NotImplemented, in which case the right object is consulted.

```
class MyComparable:
    def __init__(self, a):
        self.a = a
    def __eq__(self, other):
        if isinstance(other, type(self)):
            return self.a == other.a
        return NotImplemented
```

Hashable

- Hashable object needs both hash() and eq() methods and its hash value should never change.
- Hashable objects that compare equal must have the same hash value, meaning default hash() that returns 'id(self)' will not do.
- That is why Python automatically makes classes unhashable if you only implement eq().

```
class MyHashable:
    def __init__(self, a):
        self._a = a
    @property
    def a(self):
        return self._a
    def __eq__(self, other):
        if isinstance(other, type(self)):
            return self.a == other.a
        return NotImplemented
    def __hash__(self):
        return hash(self.a)
```

Sortable

• With total_ordering decorator, you only need to provide eq() and one of lt(), gt(), le() or ge() special methods.

```
from functools import total_ordering

@total_ordering
class MySortable:
    def __init__(self, a):
        self.a = a

    def __eq__(self, other):
        if isinstance(other, type(self)):
            return self.a == other.a
        return NotImplemented

def __lt__(self, other):
    if isinstance(other, type(self)):
        return self.a < other.a
        return NotImplemented</pre>
```

Iterator

- Any object that has methods next() and iter() is an iterator.
- Next() should return next item or raise StopIteration.
- Iter() should return 'self'.

```
class Counter:
    def __init__(self):
        self.i = 0
    def __next__(self):
        self.i += 1
        return self.i
    def __iter__(self):
        return self
```

```
>>> counter = Counter()
>>> next(counter), next(counter), next(counter)
(1, 2, 3)
```

Python has many different iterator objects:

- Iterators returned by the iter() function, such as list_iterator and set_iterator.
- Objects returned by the itertools module, such as count, repeat and cycle.
- Generators returned by the generator functions and generator expressions.
- File objects returned by the open() function, etc.

Callable

- All functions and classes have a call() method, hence are callable.
- When this cheatsheet uses '**function**' as an argument, it actually means '**callable**'.

```
class Counter:
    def __init__(self):
        self.i = 0
    def __call__(self):
        self.i += 1
        return self.i

>>> counter = Counter()
>>> counter(), counter(), counter()
(1, 2, 3)
```

Context Manager

- Enter() should lock the resources and optionally return an object.
- Exit() should release the resources.
- Any exception that happens inside the with block is passed to the exit() method.
- If it wishes to suppress the exception it must return a true value.

```
class MyOpen:
    def __init__(self, filename):
        self.filename = filename

def __enter__(self):
        self.file = open(self.filename)
        return self.file

def __exit__(self, exc_type, exception, traceback):
        self.file.close()

>>> with open('test.txt', 'w') as file:
        file.write('Hello World!')
>>> with MyOpen('test.txt') as file:
        print(file.read())
Hello World!
```

Iterable Duck Types

Iterable

- Only required method is iter(). It should return an iterator of object's items.
- Contains() automatically works on any object that has iter() defined.

```
class MyIterable:
    def __init__(self, a):
        self.a = a
    def __iter__(self):
        return iter(self.a)
    def __contains__(self, el):
        return el in self.a

>>> obj = MyIterable([1, 2, 3])
>>> [el for el in obj]
[1, 2, 3]
>>> 1 in obj
True
```

Collection

- Only required methods are iter() and len().
- This cheatsheet actually means '<iterable>' when it uses '<collection>'.
- I chose not to use the name 'iterable' because it sounds scarier and more vague than 'collection'.

```
class MyCollection:
    def __init__(self, a):
        self.a = a
    def __iter__(self):
        return iter(self.a)
    def __contains__(self, el):
        return el in self.a
    def __len__(self):
        return len(self.a)
```

Sequence

- Only required methods are len() and getitem().
- Getitem() should return an item at index or raise IndexError.
- Iter() and contains() automatically work on any object that has getitem() defined.
- Reversed() automatically works on any object that has getitem() and len() defined.

```
class MySequence:
    def __init__(self, a):
        self.a = a

    def __iter__(self):
        return iter(self.a)

    def __contains__(self, el):
        return el in self.a

    def __len__(self):
        return len(self.a)

    def __getitem__(self, i):
        return self.a[i]

    def __reversed__(self):
        return reversed(self.a)
```

ABC Sequence

- It's a richer interface than the basic sequence.
- Extending it generates iter(), contains(), reversed(), index() and count().
- Unlike 'abc.Iterable' and 'abc.Collection', it is not a duck type. That is why 'issubclass(MySequence, abc.Sequence)' would return False even if MySequence had all the methods defined.

```
from collections import abc

class MyAbcSequence(abc.Sequence):
    def __init__(self, a):
        self.a = a

    def __len__(self):
        return len(self.a)

    def __getitem__(self, i):
        return self.a[i]
```

Table of required and automatically available special methods:

| | Iterable | Collection | Sequence | abc.Sequence |
|---|----------|------------|-------------|-------------------|
| <pre>iter() contains() len() getitem() reversed() index() count()</pre> | ! , | -: -: | / ! ! | \ \ -: -: \ \ \ \ |

- Other ABCs that generate missing methods are: MutableSequence, Set, MutableSet, Mapping and MutableMapping.
- Names of their required methods are stored in '<abc>.__abstractmethods__'.

Enum

- If there are no numeric values before auto(), it returns 1.
- Otherwise it returns an increment of the last numeric value.

```
<member> = <enum>.<member name>
                                               # Returns a member.
<member> = <enum>['<member name>']
                                               # Returns a member or raises KeyError.
<member> = <enum>(<value>)
                                               # Returns a member or raises ValueError.
<str> = <member>.name
                                               # Returns member's name.
<obj> = <member>.value
                                               # Returns member's value.
list of members = list(<enum>)
member names = [a.name for a in <enum>]
member values = [a.value for a in <enum>]
random member = random.choice(list(<enum>))
def get next member(member):
    members = list(member. class )
    index = (members.index(member) + 1) % len(members)
    return members[index]
```

Inline

```
Cutlery = Enum('Cutlery', 'fork knife spoon')
Cutlery = Enum('Cutlery', ['fork', 'knife', 'spoon'])
Cutlery = Enum('Cutlery', {'fork': 1, 'knife': 2, 'spoon': 3})
```

User-defined functions cannot be values, so they must be wrapped:

• Another solution in this particular case is to use built-in functions and_() and or_() from the module operator.

Exceptions

Basic Example

Complex Example

• Code inside the 'else' block will only be executed if 'try' block had no exception.

Code inside the 'finally' block will always be executed.

Catching Exceptions

```
except <exception>:
except <exception> as <name>:
except (<exception>, ...):
except (<exception>, ...) as <name>:

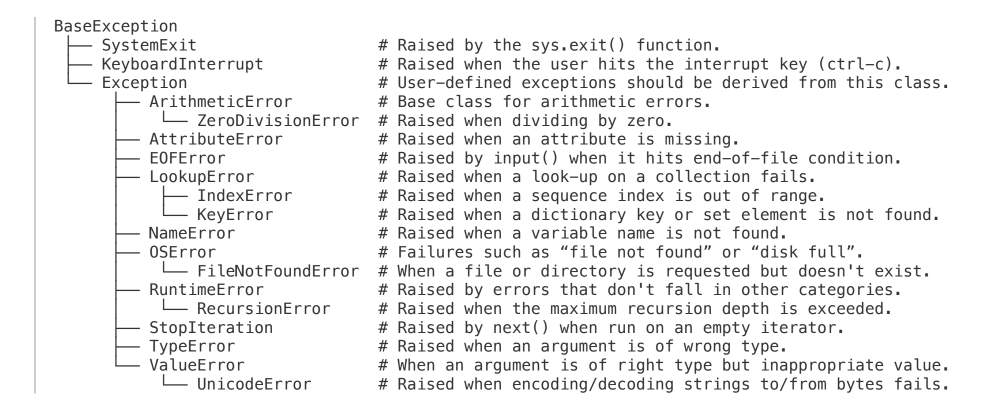
• Also catches subclasses of the exception.
• Use 'traceback.print_exc()' to print the error message to stderr.
```

Raising Exceptions

Exception Object

```
arguments = <name>.args
exc_type = <name>.__class__
filename = <name>.__traceback__.tb_frame.f_code.co_filename
func_name = <name>.__traceback__.tb_frame.f_code.co_name
line = linecache.getline(filename, <name>.__traceback__.tb_lineno)
error_msg = traceback.format_exception(exc_type, <name>, <name>.__traceback_.)
```

Built-in Exceptions



Collections and their exceptions:

| | list | dict | set |
|---|--|----------------------|----------------------|
| <pre>getitem() pop() remove() index()</pre> | IndexError IndexError ValueError ValueError | KeyError KeyError | KeyError KeyError |

Useful built-in exceptions:

```
raise TypeError('Argument is of wrong type!')
raise ValueError('Argument is of right type but inappropriate value!')
raise RuntimeError('None of above!')
```

User-defined Exceptions

```
class MyError(Exception):
    pass

class MyInputError(MyError):
    pass
```

Exit

Exits the interpreter by raising SystemExit exception.

```
import sys
sys.exit()  # Exits with exit code 0 (success).
sys.exit(<el>)  # Prints to stderr and exits with 1.
sys.exit(<int>)  # Exits with passed exit code.
```

Print

```
print(<el_1>, ..., sep=' ', end='\n', file=sys.stdout, flush=False)
```

- Use 'file=sys.stderr' for messages about errors.
- Use 'flush=True' to forcibly flush the stream.

Pretty Print

```
from pprint import pprint
pprint(<collection>, width=80, depth=None, compact=False, sort_dicts=True)
```

• Levels deeper than 'depth' get replaced by '...'.

Input

Reads a line from user input or pipe if present.

```
<str> = input(prompt=None)
```

- Trailing newline gets stripped.
- Prompt string is printed to the standard output before reading input.
- Raises EOFError when user hits EOF (ctrl-d/z) or input stream gets exhausted.

Command Line Arguments

```
import sys
script_name = sys.argv[0]
arguments = sys.argv[1:]
```

Argument Parser

```
from argparse import ArgumentParser, FileType
p = ArgumentParser(description=<str>)
p.add_argument('-<short_name>', '--<name>', action='store_true')  # Flag
p.add_argument('-<short_name>', '--<name>', type=<type>)  # Option
p.add_argument('<name>', type=<type>, nargs=1)  # First argument
p.add_argument('<name>', type=<type>, nargs='+')  # Remaining arguments
p.add_argument('<name>', type=<type>, nargs='*')  # Optional arguments
args = p.parse_args()  # Exits on error.
value = args.<name>
```

- Use 'help=<str>' to set argument description.
- Use 'default=<el>' to set the default value.
- Use 'type=FileType(<mode>)' for files.

Open

Opens the file and returns a corresponding file object.

```
<file> = open('<path>', mode='r', encoding=None, newline=None)
```

• 'encoding=None' means that the default encoding is used, which is platform dependent. Best practice is to use 'encoding="utf-8"' whenever possible.

- 'newline=None' means all different end of line combinations are converted to '\n' on read, while on write all '\n' characters are converted to system's default line separator.
- 'newline=""' means no conversions take place, but input is still broken into chunks by readline() and readlines() on either '\n', '\r' or '\r\n'.

Modes

- 'r' Read (default).
- 'w' Write (truncate).
- 'x' Write or fail if the file already exists.
- 'a' Append.
- 'w+' Read and write (truncate).
- 'r+' Read and write from the start.
- 'a+' Read and write from the end.
- 't' Text mode (default).
- 'b' Binary mode.

Exceptions

- 'FileNotFoundError' can be raised when reading with 'r' or 'r+'.
- 'FileExistsError' can be raised when writing with 'x'.
- 'IsADirectoryError' and 'PermissionError' can be raised by any.
- 'OSError' is the parent class of all listed exceptions.

File Object

```
<file>.write(<str/bytes>)  # Writes a string or bytes object.
<file>.writelines(<collection>)  # Writes a coll. of strings or bytes objects.
<file>.flush()  # Flushes write buffer.
```

• Methods do not add or strip trailing newlines, even writelines().

Read Text from File

```
def read_file(filename):
    with open(filename, encoding='utf-8') as file:
    return file.readlines()
```

Write Text to File

```
def write_to_file(filename, text):
    with open(filename, 'w', encoding='utf-8') as file:
        file.write(text)
```

Path

DirEntry

Using scandir() instead of listdir() can significantly increase the performance of code that also needs file type information.

```
from os import scandir
```

```
<iter> = scandir(path='.')  # Returns DirEntry objects located at path.
<str> = <DirEntry>.path  # Returns path as a string.
<str> = <DirEntry>.name  # Returns final component as a string.
<file> = open(<DirEntry>)  # Opens the file and returns file object.
```

Path Object

```
from pathlib import Path
```

```
<Path> = Path(<path> [, ...])  # Accepts strings, Paths and DirEntry objects.
<Path> = <path> / <path> [/ ...] # One of the paths must be a Path object.

<Path> = Path()  # Returns relative cwd. Also Path('.').
<Path> = Path.cwd()  # Returns absolute cwd. Also Path().resolve().
<Path> = <Path>.resolve()  # Returns absolute Path without symlinks.
```

```
<Path> = <Path>.parent
                                   # Returns Path without final component.
<str> = <Path>.name
                                   # Returns final component as a string.
<str> = <Path>.stem
                                   # Returns final component without extension.
<str> = <Path>.suffix
                                   # Returns final component's extension.
<tup.> = <Path>.parts
                                   # Returns all components as strings.
<iter> = <Path>.iterdir()
                           # Returns dir contents as Path objects.
<iter> = <Path>.glob('<pattern>') # Returns Paths matching the wildcard pattern.
<str> = str(<Path>)
                                   # Returns path as a string.
<file> = open(<Path>)
                                   # Opens the file and returns file object.
```

OS Commands

Files and Directories

- Paths can be either strings, Paths or DirEntry objects.
- Functions report OS related errors by raising either OSError or one of its subclasses.

```
import os, shutil

os.chdir(<path>)  # Changes the current working directory.
os.mkdir(<path>, mode=00777)  # Creates a directory. Mode is in octal.

shutil.copy(from, to)  # Copies the file. 'to' can exist or be a dir. shutil.copytree(from, to)  # Copies the directory. 'to' must not exist.

os.rename(from, to)  # Renames/moves the file or directory.
os.replace(from, to)  # Same, but overwrites 'to' if it exists.
```

```
os.remove(<path>) # Deletes the file.
os.rmdir(<path>) # Deletes the empty directory.
shutil.rmtree(<path>) # Deletes the directory.
```

Shell Commands

```
import os
<str> = os.popen('<shell_command>').read()
```

Sends '1 + 1' to the basic calculator and captures its output:

```
>>> from subprocess import run
>>> run('bc', input='1 + 1\n', capture_output=True, encoding='utf-8')
CompletedProcess(args='bc', returncode=0, stdout='2\n', stderr='')
```

Sends test.in to the basic calculator running in standard mode and saves its output to test.out:

```
>>> from shlex import split
>>> os.popen('echo 1 + 1 > test.in')
>>> run(split('bc -s'), stdin=open('test.in'), stdout=open('test.out', 'w'))
CompletedProcess(args=['bc', '-s'], returncode=0)
>>> open('test.out').read()
'2\n'
```

JSON

Text file format for storing collections of strings and numbers.

Read Object from JSON File

```
def read_json_file(filename):
    with open(filename, encoding='utf-8') as file:
        return json.load(file)
```

Write Object to JSON File

```
def write_to_json_file(filename, an_object):
    with open(filename, 'w', encoding='utf-8') as file:
        json.dump(an_object, file, ensure_ascii=False, indent=2)
```

Pickle

Binary file format for storing objects.

```
import pickle
<bytes> = pickle.dumps(<object>)
<object> = pickle.loads(<bytes>)
```

Read Object from File

```
def read_pickle_file(filename):
    with open(filename, 'rb') as file:
        return pickle.load(file)
```

Write Object to File

```
def write_to_pickle_file(filename, an_object):
    with open(filename, 'wb') as file:
        pickle.dump(an object, file)
```

CSV

Text file format for storing spreadsheets.

```
import csv
```

Read

```
<reader> = csv.reader(<file>)  # Also: `dialect='excel', delimiter=','`.
< = next(<reader>)  # Returns next row as a list of strings.
< = list(<reader>)  # Returns list of remaining rows.
```

• File must be opened with 'newline=""' argument, or newlines embedded inside quoted fields will not be interpreted correctly!

Write

```
<writer> = csv.writer(<file>)  # Also: `dialect='excel', delimiter=','`.
<writer>.writerow(<collection>)  # Encodes objects using `str(<el>)`.
<writer>.writerows(<coll of coll>)  # Appends multiple rows.
```

• File must be opened with 'newline=""' argument, or '\r' will be added in front of every '\n' on platforms that use '\r\n' line endings!

Parameters

- 'dialect' Master parameter that sets the default values.
- 'delimiter' A one-character string used to separate fields.
- 'quotechar' Character for quoting fields that contain special characters.
- 'doublequote' Whether quotechars inside fields get doubled or escaped.
- 'skipinitialspace' Whether whitespace after delimiter gets stripped.
- 'lineterminator' Specifies how writer terminates rows.
- 'quoting' Controls the amount of quoting: 0 as necessary, 1 all.
- 'escapechar' Character for escaping 'quotechar' if 'doublequote' is False.

Dialects

| | excel | excel-tab | unix |
|--|--------------------------------------|--|------------------------------------|
| delimiter quotechar doublequote skipinitialspace lineterminator quoting escapechar | True False '\r\n' 0 None | '\t' '''' True False '\r\n' 0 None | True False '\n' 1 None |

Read Rows from CSV File

```
def read_csv_file(filename):
    with open(filename, encoding='utf-8', newline='') as file:
    return list(csv.reader(file))
```

Write Rows to CSV File

```
def write_to_csv_file(filename, rows):
    with open(filename, 'w', encoding='utf-8', newline='') as file:
        writer = csv.writer(file)
        writer.writerows(rows)
```

SQLite

Server-less database engine that stores each database into a separate file.

Connect

Opens a connection to the database file. Creates a new file if path doesn't exist.

```
import sqlite3
<con> = sqlite3.connect('<path>')  # Also ':memory:'.
<con>.close()
```

Read

Returned values can be of type str, int, float, bytes or None.

```
<cursor> = <con>.execute('<query>')  # Can raise a subclass of sqlite3.Error.
<tuple> = <cursor>.fetchone()  # Returns next row. Also next(<cursor>).
< = <cursor>.fetchall()  # Returns remaining rows. Also list(<cursor>).
```

Write

```
<con>.execute('<query>')
<con>.commit()
```

Or:

```
with <con>:
     <con>.execute('<query>')
```

Placeholders

- Passed values can be of type str, int, float, bytes, None, bool, datetime.date or datetime.datetme.
- Bools will be stored and returned as ints and dates as ISO formatted strings.

```
<con>.execute('<query>', <list/tuple>) # Replaces '?'s in query with values.
<con>.execute('<query>', <dict/namedtuple>) # Replaces ':<key>'s with values.
<con>.executemany('<query>', <coll_of_above>) # Runs execute() many times.
```

Example

In this example values are not actually saved because 'con.commit()' is omitted!

```
>>> con = sqlite3.connect('test.db')
>>> con.execute('create table person (person_id integer primary key, name, height)')
>>> con.execute('insert into person values (null, ?, ?)', ('Jean-Luc', 187)).lastrowid
1
>>> con.execute('select * from person').fetchall()
[(1, 'Jean-Luc', 187)]
```

MySQL

Has a very similar interface, with differences listed below.

```
# $ pip3 install mysql-connector
from mysql import connector
<con> = connector.connect(host=<str>, ...)  # `user=<str>, password=<str>, database=<str>`.
<cursor> = <con>.cursor()  # Only cursor has execute method.
<cursor>.execute('<query>')  # Can raise a subclass of connector.Error.
<cursor>.execute('<query>', <list/tuple>)  # Replaces '%s's in query with values.
<cursor>.execute('<query>', <dict/namedtuple>)  # Replaces '%(<key>)s's with values.
```

Bytes

Bytes object is an immutable sequence of single bytes. Mutable version is called bytearray.

Encode

Decode

Read Bytes from File

```
def read_bytes(filename):
    with open(filename, 'rb') as file:
        return file.read()
```

Write Bytes to File

```
def write_bytes(filename, bytes_obj):
    with open(filename, 'wb') as file:
        file.write(bytes obj)
```

Struct

- Module that performs conversions between a sequence of numbers and a bytes object.
- Machine's native type sizes and byte order are used by default.

```
from struct import pack, unpack, iter_unpack
  <bytes> = pack('<format>', <num_1> [, <num_2>, ...])
  <tuple> = unpack('<format>', <bytes>)
  <tuples> = iter_unpack('<format>', <bytes>)
```

Example

```
>>> pack('>hhl', 1, 2, 3)
b'\x00\x01\x00\x02\x00\x00\x00\x03'
>>> unpack('>hhl', b'\x00\x01\x00\x02\x00\x00\x03')
(1, 2, 3)
```

Format

For standard type sizes start format string with:

```
'=' - native byte order'<' - little-endian</li>'>' - big-endian (also '!')
```

Integer types. Use a capital letter for unsigned type. Standard sizes are in brackets:

```
'x' - pad byte
'b' - char (1)
'h' - short (2)
'i' - int (4)
'l' - long (4)
'q' - long long (8)
```

Floating point types:

```
'f' - float (4)'d' - double (8)
```

Array

List that can only hold numbers of a predefined type. Available types and their sizes in bytes are listed above.

```
from array import array
<array> = array('<typecode>', <collection>)  # Array from collection of numbers.
<array> = array('<typecode>', <bytes>)  # Array from bytes object.
<array> = array('<typecode>', <array>)  # Treats array as a sequence of numbers.
<bytes> = bytes(<array>)  # Or: <array>.tobytes()
```

Memory View

- A sequence object that points to the memory of another object.
- Each element can reference a single or multiple consecutive bytes, depending on format.
- Order and number of elements can be changed with slicing.

```
<mview> = memoryview(<bytes/bytearray/array>)  # Immutable if bytes, else mutable.
<real> = <mview>[<index>]  # Returns an int or a float.
<mview> = <mview>[<slice>]  # Mview with rearranged elements.
<mview> = <mview>.cast('<typecode>')  # Casts memoryview to the new format.
<mview>.release()  # Releases the object's memory buffer.
```

Decode

```
<bin_file>.write(<mview>)  # Writes mview to the binary file.
<bytes> = bytes(<mview>)  # Creates a new bytes object.
<bytes> = <bytes>.join(<coll_of_mviews>)  # Joins mviews using bytes object as sep.
<array> = array('<typecode>', <mview>)  # Treats mview as a sequence of numbers.
```

```
<list> = list(<mview>)  # Returns list of ints or floats.
<str> = str(<mview>, 'utf-8')  # Treats mview as a bytes object.
<int> = int.from_bytes(<mview>, ...)  # `byteorder='big/little', signed=False`.
'<hex>' = <mview>.hex()  # Treats mview as a bytes object.
```

Deque

A thread-safe list with efficient appends and pops from either side. Pronounced "deck".

```
from collections import deque
  <deque> = deque(<collection>, maxlen=None)

<deque>.appendleft(<el>)  # Opposite element is dropped if full.
  <deque>.extendleft(<collection>)  # Collection gets reversed.
  <el> = <deque>.popleft()  # Raises IndexError if empty.
  <deque>.rotate(n=1)  # Rotates elements to the right.
```

Threading

- CPython interpreter can only run a single thread at a time.
- That is why using multiple threads won't result in a faster execution, unless at least one of the threads contains an I/O operation.

from threading import Thread, RLock, Semaphore, Event, Barrier

Thread

```
<Thread> = Thread(target=<function>) # Use `args=<collection>` to set arguments.
<Thread>.start() # Starts the thread.
<bool> = <Thread>.is_alive() # Checks if thread has finished executing.
<Thread>.join() # Waits for thread to finish.
```

- Use 'kwargs=<dict>' to pass keyword arguments to the function.
- Use 'daemon=True', or the program will not be able to exit while the thread is alive.

Lock

```
<lock> = RLock()
<lock>.acquire()  # Waits for lock to be available.
<lock>.release()  # Makes the lock available again.
```

Or:

```
lock = RLock()
with lock:
```

Semaphore, Event, Barrier

```
<Semaphore> = Semaphore(value=1)  # Lock that can be acquired 'value' times.
<Event> = Event()  # Method wait() blocks until set() is called.
<Barrier> = Barrier(n_times)  # Method wait() blocks until it's called 'n_times'.
```

Thread Pool Executor

Future:

```
<bool> = <Future>.done()  # Checks if thread has finished executing.
<obj> = <Future>.result()  # Waits for thread to finish and returns result.
```

Queue

A thread-safe FIFO queue. For LIFO queue use LifoQueue.

```
from queue import Queue
<Queue> = Queue(maxsize=0)

<Queue>.put(<el>)  # Blocks until queue stops being full.
<Queue>.put_nowait(<el>)  # Raises queue.Full exception if full.
<el> = <Queue>.get()  # Blocks until queue stops being empty.
<el> = <Queue>.get_nowait()  # Raises queue.Empty exception if empty.
```

Operator

Module of functions that provide the functionality of operators.

```
from operator import add, sub, mul, truediv, floordiv, mod, pow, neg, abs
from operator import eq, ne, lt, le, gt, ge
from operator import and_, or_, not_
from operator import itemgetter, attrgetter, methodcaller

import operator as op
elementwise_sum = map(op.add, list_a, list_b)
sorted_by_second = sorted(<collection>, key=op.itemgetter(1))
sorted_by_both = sorted(<collection>, key=op.itemgetter(1, 0))
product_of_elems = functools.reduce(op.mul, <collection>)
LogicOp = enum.Enum('LogicOp', {'AND': op.and_, 'OR': op.or_})
last_el = op.methodcaller('pop')(<list>)
```

Introspection

Inspecting code at runtime.

Variables

```
<list> = dir()  # Names of local variables (incl. functions).
<dict> = vars()  # Dict of local variables. Also locals().
<dict> = globals()  # Dict of global variables.
```

Attributes

```
< dict> = vars(<object>)
    # Names of object's attributes (incl. methods).

<br/>
<bool> = hasattr(<object>, '<attr_name>')
    # Dict of object's fields. Also <obj>.__dict__.

# Checks if getattr() raises an error.

# Raises AttributeError if attribute is missing.

# Only works on objects with __dict__ attribute.

# Equivalent to `del <object>.<attr_name>`.
```

Parameters

```
from inspect import signature
<sig> = signature(<function>)
no_of_params = len(<sig>.parameters)
param_names = list(<sig>.parameters.keys())
param_kinds = [a.kind for a in <sig>.parameters.values()]
```

Metaprograming

Code that generates code.

Type

Type is the root class. If only passed an object it returns its type (class). Otherwise it creates a new class.

```
<class> = type('<class_name>', <parents_tuple>, <attributes_dict>)
>>> Z = type('Z', (), {'a': 'abcde', 'b': 12345})
>>> z = Z()
```

Meta Class

A class that creates classes.

```
def my_meta_class(name, parents, attrs):
    attrs['a'] = 'abcde'
    return type(name, parents, attrs)

Or:

class MyMetaClass(type):
    def __new__(cls, name, parents, attrs):
        attrs['a'] = 'abcde'
        return type.__new__(cls, name, parents, attrs)
```

- New() is a class method that gets called before init(). If it returns an instance of its class, then that instance gets passed to init() as a 'self' argument.
- It receives the same arguments as init(), except for the first one that specifies the desired type of the returned instance (MyMetaClass in our case).
- Like in our case, new() can also be called directly, usually from a new() method of a child class (def __new__(cls): return super().__new__(cls)).
- The only difference between the examples above is that my_meta_class() returns a class of type type, while MyMetaClass() returns a class of type MyMetaClass.

Metaclass Attribute

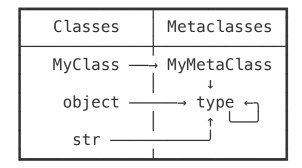
Right before a class is created it checks if it has the 'metaclass' attribute defined. If not, it recursively checks if any of his parents has it defined and eventually comes to type().

```
class MyClass(metaclass=MyMetaClass):
    b = 12345
```

```
>>> MyClass.a, MyClass.b
('abcde', 12345)
```

Type Diagram

```
type(MyClass) == MyMetaClass  # MyClass is an instance of MyMetaClass.
type(MyMetaClass) == type  # MyMetaClass is an instance of type.
```



Inheritance Diagram

```
MyClass.__base__ == object  # MyClass is a subclass of object.
MyMetaClass.__base__ == type  # MyMetaClass is a subclass of type.
```

| Classes | Metaclasses |
|----------------|-------------|
| | |
| MyClass | MyMetaClass |
| ↓ object ←— | ↓ type |
| 1 00)666 | —— type |
| str | |

Eval

```
>>> from ast import literal_eval
>>> literal_eval('1 + 2')
3
>>> literal_eval('[1, 2, 3]')
[1, 2, 3]
>>> literal_eval('abs(1)')
ValueError: malformed node or string
```

Coroutines

- Coroutines have a lot in common with threads, but unlike threads, they only give up control when they call another coroutine and they don't use as much memory.
- Coroutine definition starts with 'async' and its call with 'await'.
- 'asyncio.run(<coroutine>)' is the main entry point for asynchronous programs.
- Functions wait(), gather() and as_completed() can be used when multiple coroutines need to be started at the same time.
- Asyncio module also provides its own Queue, Event, Lock and Semaphore classes.

Runs a terminal game where you control an asterisk that must avoid numbers:

```
import asyncio, collections, curses, enum, random
P = collections.namedtuple('P', 'x y') # Position
D = enum.Enum('D', 'n e s w')
                                          # Direction
def main(screen):
   curses.curs set(0)
                                         # Makes cursor invisible.
   screen.nodelav(True)
                                           # Makes getch() non-blocking.
   async def main coroutine(screen):
   state = {'*': P(0, 0), **{id_: P(30, 10) for id_ in range(10)}}
   moves = asyncio.Queue()
   coros = (*(random_controller(id_, moves) for id_ in range(10)),
            human controller(screen, moves),
            model(moves, state, *screen.getmaxyx()),
            view(state, screen))
   await asyncio.wait(coros, return when=asyncio.FIRST COMPLETED)
async def random_controller(id_, moves):
   while True:
       moves.put nowait((id , random.choice(list(D))))
       await asyncio.sleep(random.random() / 2)
async def human_controller(screen, moves):
   while True:
       ch = screen.getch()
       key mappings = {259: D.n, 261: D.e, 258: D.s, 260: D.w}
       if ch in key mappings:
           moves.put_nowait(('*', key_mappings[ch]))
       await asyncio.sleep(0.01)
async def model(moves, state, height, width):
   while state['*'] not in {p for id , p in state.items() if id != '*'}:
       id_, d = await moves.get()
              = state[id ]
       deltas = \{D.n: P(0, -1), D.e: P(1, 0), D.s: P(0, 1), D.w: P(-1, 0)\}
       new p = P(*[sum(a) for a in zip(p, deltas[d])])
       if 0 <= new p.x < width-1 and 0 <= new_p.y < height:</pre>
```

```
state[id_] = new_p

async def view(state, screen):
    while True:
        screen.clear()
        for id_, p in state.items():
            screen.addstr(p.y, p.x, str(id_))
        await asyncio.sleep(0.01)

curses.wrapper(main)
```

Libraries

Progress Bar

```
# $ pip3 install tqdm
from tqdm import tqdm
from time import sleep
for el in tqdm([1, 2, 3]):
    sleep(0.2)
```

Plot

Table

Prints a CSV file as an ASCII table:

```
# $ pip3 install tabulate
import csv, tabulate
with open('test.csv', encoding='utf-8', newline='') as file:
    rows = csv.reader(file)
    header = [a.title() for a in next(rows)]
    table = tabulate.tabulate(rows, header)
    print(table)
```

Curses

Clears the terminal, prints a message and waits for the ESC key press:

```
from curses import wrapper, curs set, ascii
from curses import KEY UP, KEY RIGHT, KEY DOWN, KEY LEFT
def main():
    wrapper(draw)
def draw(screen):
    curs_set(0)
                                               # Makes cursor invisible.
    screen.nodelay(True)
                                               # Makes getch() non-blocking.
    screen.clear()
    screen.addstr(0, 0, 'Press ESC to quit.') # Coordinates are y, x.
    while screen.getch() != ascii.ESC:
        pass
def get border(screen):
    from collections import namedtuple
    P = namedtuple('P', 'x y')
    height, width = screen.getmaxyx()
    return P(width-1, height-1)
if __name__ == '__main__':
    main()
```

Logging

```
# $ pip3 install loguru
from loguru import logger
```

```
logger.add('debug_{time}.log', colorize=True) # Connects a log file.
logger.add('error_{time}.log', level='ERROR') # Another file for errors or higher.
logger.<level>('A logging message.')

• Levels: 'debug', 'info', 'success', 'warning', 'error', 'critical'.
```

Exceptions

Exception description, stack trace and values of variables are appended automatically.

```
try:
     except <exception>:
        logger.exception('An error happened.')
```

Rotation

Argument that sets a condition when a new log file is created.

```
rotation=<int>|<datetime.timedelta>|<datetime.time>|<str>
    '<int>' - Max file size in bytes.
    '<timedelta>' - Max age of a file.
    '<time>' - Time of day.
    '<str>' - Any of above as a string: '100 MB', '1 month', 'monday at 12:00',...
```

Retention

Sets a condition which old log files get deleted.

```
retention=<int>|<datetime.timedelta>|<str>
```

```
'<int>' - Max number of files.
'<timedelta>' - Max age of a file.
'<str>' - Max age as a string: '1 week, 3 days', '2 months', ...
```

Scraping

Scrapes Python's URL, version number and logo from Wikipedia page:

```
# $ pip3 install requests beautifulsoup4
import requests, sys
from bs4 import BeautifulSoup
URL = 'https://en.wikipedia.org/wiki/Python_(programming_language)'
try:
    html = requests.get(URL).text
    doc = BeautifulSoup(html, 'html.parser')
    table = doc.find('table', class ='infobox vevent')
    rows = table.find all('tr')
    link = rows[11].find('a')['href']
    ver = rows[6].find('div').text.split()[0]
    url i = rows[0].find('img')['src']
    image = requests.get(f'https:{url i}').content
    with open('test.png', 'wb') as file:
        file.write(image)
    print(link, ver)
except requests.exceptions.ConnectionError:
    print("You've got problems with connection.", file=sys.stderr)
```

Web

```
# $ pip3 install bottle
from bottle import run, route, static_file, template, post, request, response
import json
```

Run

```
run(host='localhost', port=8080)  # Runs locally.
run(host='0.0.0.0', port=80)  # Runs globally.
```

Static Request

```
@route('/img/<image>')
def send_image(image):
    return static_file(image, 'img_dir/', mimetype='image/png')
```

Dynamic Request

```
@route('/<sport>')
def send_page(sport):
    return template('<h1>{{title}}</h1>', title=sport)
```

REST Request

```
@post('/odds/<sport>')
def odds_handler(sport):
    team = request.forms.get('team')
    home_odds, away_odds = 2.44, 3.29
    response.headers['Content-Type'] = 'application/json'
    response.headers['Cache-Control'] = 'no-cache'
    return json.dumps([team, home_odds, away_odds])
```

Test:

```
# $ pip3 install requests
>>> import requests
>>> url = 'http://localhost:8080/odds/football'
>>> data = {'team': 'arsenal f.c.'}
>>> response = requests.post(url, data=data)
>>> response.json()
['arsenal f.c.', 2.44, 3.29]
```

Profiling

Stopwatch

```
from time import time
start_time = time()  # Seconds since the Epoch.
duration = time() - start time
```

High performance:

```
from time import perf_counter
start_time = perf_counter()  # Seconds since restart.
...
duration = perf_counter() - start_time
```

Timing a Snippet

```
>>> from timeit import timeit
>>> timeit('"-".join(str(a) for a in range(100))',
... number=10000, globals=globals(), setup='pass')
0.34986
```

Profiling by Line

```
# $ pip3 install line_profiler memory_profiler
@profile
def main():
    a = [*range(10000)]
    b = {*range(10000)}
main()
```

```
$ kernprof -lv test.py
Line #
         Hits
                  Time Per Hit
                                  % Time Line Contents
                                          @profile
     1
                                          def main():
                                              a = [*range(10000)]
                1128.0
                         1128.0
                                    27.4
                2994.0
                         2994.0
                                    72.6
                                              b = {*range(10000)}
```

Call Graph

Generates a PNG image of a call graph with highlighted bottlenecks:

NumPy

Array manipulation mini-language. It can run up to one hundred times faster than the equivalent Python code.

```
# $ pip3 install numpy
import numpy as np

<array> = np.array(<list>)
  <array> = np.arange(from_inclusive, to_exclusive, ±step_size)
  <array> = np.ones(<shape>)
  <array> = np.random.randint(from_inclusive, to_exclusive, <shape>)

<array>.shape = <shape>
  <view> = <array>.reshape(<shape>)
  <view> = np.broadcast_to(<array>, <shape>)

<array> = <array>.sum(axis)
  indexes = <array>.argmin(axis)
```

- Shape is a tuple of dimension sizes.
- Axis is the index of a dimension that gets collapsed. The leftmost dimension has index 0.

Indexing

```
<el> = <2d_array>[0, 0]  # First element.
<1d_view> = <2d_array>[0]  # First row.
<1d_view> = <2d_array>[:, 0]  # First column. Also [..., 0].
<3d_view> = <2d_array>[None, :, :] # Expanded by dimension of size 1.

<1d_array> = <2d_array>[<1d_row_indexes>, <1d_column_indexes>]
<2d_array> = <2d_array>[<2d_row_indexes>, <2d_column_indexes>]
<2d_bools> = <2d_array> > 0
<1d_array> = <2d_array> [<2d_bools>]
```

• If row and column indexes differ in shape, they are combined with broadcasting.

Broadcasting

Broadcasting is a set of rules by which NumPy functions operate on arrays of different sizes and/or dimensions.

```
left = [[0.1], [0.6], [0.8]] # Shape: (3, 1)
right = [0.1, 0.6, 0.8] # Shape: (3)
```

1. If array shapes differ in length, left-pad the shorter shape with ones:

```
left = [[0.1], [0.6], [0.8]] # Shape: (3, 1) right = [[0.1, 0.6, 0.8]] # Shape: (1, 3) < -1
```

2. If any dimensions differ in size, expand the ones that have size 1 by duplicating their elements:

```
left = [[0.1, 0.1, 0.1], [0.6, 0.6, 0.6], [0.8, 0.8, 0.8]] # Shape: (3, 3) <-! right = [[0.1, 0.6, 0.8], [0.1, 0.6, 0.8], [0.1, 0.6, 0.8]] # Shape: (3, 3) <-!
```

3. If neither non-matching dimension has size 1, raise an error.

Example

For each point returns index of its nearest point ($[0.1, 0.6, 0.8] \Rightarrow [1, 2, 1]$):

```
>>> points = np.array([0.1, 0.6, 0.8])
 [0.1, 0.6, 0.8]
>>> wrapped points = points.reshape(3, 1)
[[0.1],
 [ 0.6].
 [ 0.8]]
>>> distances = wrapped points - points
[[0., -0.5, -0.7],
 [0.5, 0., -0.2],
 [ 0.7, 0.2, 0. ]]
>>> distances = np.abs(distances)
[[0., 0.5, 0.7],
 [0.5, 0., 0.2],
 [0.7, 0.2, 0.]
>>> i = np.arange(3)
[0, 1, 2]
>>> distances[i, i] = np.inf
[[ inf, 0.5, 0.7],
 [ 0.5, inf, 0.2],
 [ 0.7, 0.2, inf]]
>>> distances.argmin(1)
[1, 2, 1]
```

Image

```
# $ pip3 install pillow
from PIL import Image
<Image> = Image.new('<mode>', (width, height))
<Image> = Image.open('<path>')
<Image> = <Image>.convert('<mode>')
<Image>.save('<path>')
<Image>.show()
<tuple/int> = <Image>.getpixel((x, y))
                                                # Returns a pixel.
<Image>.putpixel((x, y), <tuple/int>)
                                                # Writes a pixel to the image.
<ImagingCore> = <Image>.getdata()
                                                # Returns a sequence of pixels.
<Image>.putdata(<list/ImagingCore>)
                                                # Writes a sequence of pixels.
<Image>.paste(<Image>, (x, y))
                                                # Writes an image to the image.
<2d array> = np.array(<Image>)
                                                # Creates NumPy array from greyscale image.
<3d array> = np.array(<Image>)
                                                # Creates NumPy array from color image.
          = Image.fromarray(<array>)
<Image>
                                                # Creates image from NumPy array of floats.
```

Modes

- '1' 1-bit pixels, black and white, stored with one pixel per byte.
- 'L' 8-bit pixels, greyscale.
- 'RGB' 3x8-bit pixels, true color.
- 'RGBA' 4x8-bit pixels, true color with transparency mask.
- 'HSV' 3x8-bit pixels, Hue, Saturation, Value color space.

Examples

Creates a PNG image of a rainbow gradient:

```
WIDTH, HEIGHT = 100, 100
size = WIDTH * HEIGHT
hues = [255 * i/size for i in range(size)]
img = Image.new('HSV', (WIDTH, HEIGHT))
img.putdata([(int(h), 255, 255) for h in hues])
img.convert('RGB').save('test.png')
```

Adds noise to a PNG image:

```
from random import randint
add_noise = lambda value: max(0, min(255, value + randint(-20, 20)))
img = Image.open('test.png').convert('HSV')
img.putdata([(add_noise(h), s, v) for h, s, v in img.getdata()])
img.convert('RGB').save('test.png')
```

Drawing

```
from PIL import ImageDraw
```

```
<ImageDraw> = ImageDraw.Draw(<Image>)
<ImageDraw>.point((x, y), fill=None)
<ImageDraw>.line((x1, y1, x2, y2 [, ...]), fill=None, width=0, joint=None)
<ImageDraw>.arc((x1, y1, x2, y2), from_deg, to_deg, fill=None, width=0)
<ImageDraw>.rectangle((x1, y1, x2, y2), fill=None, outline=None, width=0)
<ImageDraw>.polygon((x1, y1, x2, y2 [, ...]), fill=None, outline=None)
<ImageDraw>.ellipse((x1, y1, x2, y2), fill=None, outline=None, width=0)
• Use 'fill=<color>' to set the primary color.

**Use 'fill=<color>' to set the primary color.**

**Use 'fill=<color to set the primary color.**

**Use 'fill=<color to set the primary color to set the primary color.**

**Use 'fill=<color to set the primary color to set t
```

- Use 'outline=<color>' to set the secondary color.
- Color can be specified as a tuple, int, '#rrqqbb' string or a color name.

Animation

Creates a GIF of a bouncing ball:

```
# $ pip3 install pillow imageio
from PIL import Image, ImageDraw
import imageio
WIDTH, R = 126, 10
frames = []
for velocity in range(15):
    y = sum(range(velocity+1))
    frame = Image.new('L', (WIDTH, WIDTH))
    draw = ImageDraw.Draw(frame)
    draw.ellipse((WIDTH/2-R, y, WIDTH/2+R, y+R*2), fill='white')
    frames.append(frame)
frames += reversed(frames[1:-1])
imageio.mimsave('test.gif', frames, duration=0.03)
```

Audio

import wave

```
<Wave read>
            = wave.open('<path>', 'rb')
                                                # Opens the WAV file.
framerate
             = <Wave read>.getframerate()
                                                # Number of frames per second.
nchannels
             = <Wave read>.getnchannels()
                                                # Number of samples per frame.
            = <Wave read>.getsampwidth()
sampwidth
                                                # Sample size in bytes.
nframes
             = <Wave read>.getnframes()
                                                # Number of frames.
                                                # Immutable collection of above.
             = <Wave read>.getparams()
<params>
             = <Wave read>.readframes(nframes) # Returns next 'nframes' frames.
<bytes>
<Wave write> = wave.open('<path>', 'wb')
                                                # Truncates existing file.
                                                # 44100 for CD, 48000 for video.
<Wave write>.setframerate(<int>)
<Wave write>.setnchannels(<int>)
                                                # 1 for mono, 2 for stereo.
<Wave write>.setsampwidth(<int>)
                                                # 2 for CD quality sound.
<Wave write>.setparams(<params>)
                                                # Sets all parameters.
<Wave write>.writeframes(<bytes>)
                                                # Appends frames to the file.
```

- Bytes object contains a sequence of frames, each consisting of one or more samples.
- In a stereo signal, the first sample of a frame belongs to the left channel.
- Each sample consists of one or more bytes that, when converted to an integer, indicate the displacement of a speaker membrane at a given moment.
- If sample width is one, then the integer should be encoded unsigned.
- For all other sizes, the integer should be encoded signed with little-endian byte order.

Sample Values

| sampwidth | min | zero | max |
|-----------|-------------|------|------------|
| 1 | 0 | 128 | 255 |
| 2 | -32768 | 0 | 32767 |
| 3 | -8388608 | 0 | 8388607 |
| 4 | -2147483648 | 0 | 2147483647 |

Read Float Samples from WAV File

```
def read_wav_file(filename):
    def get_int(a_bytes):
        an_int = int.from_bytes(a_bytes, 'little', signed=width!=1)
        return an_int - 128 * (width == 1)
    with wave.open(filename, 'rb') as file:
        width = file.getsampwidth()
        frames = file.readframes(-1)
    byte_samples = (frames[i: i + width] for i in range(0, len(frames), width))
    return [get int(b) / pow(2, width * 8 - 1) for b in byte samples]
```

Write Float Samples to WAV File

```
def write_to_wav_file(filename, float_samples, nchannels=1, sampwidth=2, framerate=44100):
    def get_bytes(a_float):
        a_float = max(-1, min(1 - 2e-16, a_float))
        a_float += sampwidth == 1
        a_float *= pow(2, sampwidth * 8 - 1)
        return int(a_float).to_bytes(sampwidth, 'little', signed=sampwidth!=1)
    with wave.open(filename, 'wb') as file:
        file.setnchannels(nchannels)
        file.setsampwidth(sampwidth)
        file.setframerate(framerate)
        file.writeframes(b''.join(get_bytes(f) for f in float_samples))
```

Examples

Saves a sine wave to a mono WAV file:

```
from math import pi, sin
samples_f = (sin(i * 2 * pi * 440 / 44100) for i in range(100000))
write_to_wav_file('test.wav', samples_f)
```

Adds noise to a mono WAV file:

```
from random import random
add_noise = lambda value: value + (random() - 0.5) * 0.03
samples_f = (add_noise(f) for f in read_wav_file('test.wav'))
write to wav file('test.wav', samples f)
```

Plays a WAV file:

```
# $ pip3 install simpleaudio
from simpleaudio import play_buffer
with wave.open('test.wav', 'rb') as file:
    p = file.getparams()
    frames = file.readframes(-1)
    play_buffer(frames, p.nchannels, p.sampwidth, p.framerate)
```

Text to Speech

```
# $ pip3 install pyttsx3
import pyttsx3
engine = pyttsx3.init()
engine.say('Sally sells seashells by the seashore.')
engine.runAndWait()
```

Synthesizer

Plays Popcorn by Gershon Kingsley:

```
# $ pip3 install simpleaudio
import simpleaudio, math, struct
from itertools import chain, repeat
  = 44100
P1 = '711,69,711,66,621,66,591,,,'
P2 = '711,73,741,73,74,71,731,71,73,69,711,69,71,67,711,,,,'
get pause = lambda seconds: repeat(0, int(seconds * F))
           = lambda i, hz: math.sin(i * 2 * math.pi * hz / F)
sin f
get wave
           = lambda hz, seconds: (sin f(i, hz) for i in range(int(seconds * F)))
      = lambda key: 8.176 * 2 ** (int(key) / 12)
get hz
parse note = lambda note: (get hz(note[:2]), 0.25 if 'J' in note else 0.125)
get samples = lambda note: get wave(*parse note(note)) if note else get pause(0.125)
samples_f = chain.from_iterable(get_samples(n) for n in f'{P1}{P1}{P2}'.split('.'))
samples b = b''.join(struct.pack('<h', int(f * 30000)) for f in samples f)
simpleaudio.play buffer(samples b, 1, 2, F)
```

Pygame

Basic Example

```
# $ pip3 install pygame
import pygame as pg
pg.init()
screen = pg.display.set_mode((500, 500))
rect = pg.Rect(240, 240, 20, 20)
while all(event.type != pg.QUIT for event in pg.event.get()):
    deltas = {pg.K_UP: (0, -3), pg.K_RIGHT: (3, 0), pg.K_DOWN: (0, 3), pg.K_LEFT: (-3, 0)}
    for delta in (deltas.get(i) for i, on in enumerate(pg.key.get_pressed()) if on):
        rect = rect.move(delta) if delta else rect
    screen.fill((0, 0, 0))
    pg.draw.rect(screen, (255, 255, 255), rect)
    pg.display.flip()
```

Rectangle

Object for storing rectangular coordinates.

Surface

Object for representing images.

```
<Surf> = pg.display.set mode((width, height))
                                                # Returns the display surface.
<Surf> = pg.Surface((width, height))
                                                # Creates a new surface.
<Surf> = pq.image.load('<path>')
                                                # Loads the image.
<Surf> = <Surf>.subsurface(<Rect>)
                                                # Returns a subsurface.
<Surf>.fill(color)
                                                # Fills the whole surface.
<Surf>.set at((x, y), color)
                                                # Updates pixel.
<Surf>.blit(<Surface>, (x, y))
                                                # Draws passed surface to the surface.
<Surf> = pg.transform.flip(<Surf>, xbool, ybool)
<Surf> = pg.transform.rotate(<Surf>, degrees)
<Surf> = pq.transform.scale(<Surf>, (width, height))
pg.draw.line(<Surf>, color, (x1, y1), (x2, y2), width)
pg.draw.arc(<Surf>, color, <Rect>, from radians, to radians)
pg.draw.rect(<Surf>, color, <Rect>)
pg.draw.polygon(<Surf>, color, points)
pg.draw.ellipse(<Surf>, color, <Rect>)
```

Font

```
<Font> = pg.font.SysFont('<name>', size, bold=False, italic=False)
<Font> = pg.font.Font('<path>', size)
<Surf> = <Font>.render(text, antialias, color, background=None)
```

Sound

```
<Sound> = pg.mixer.Sound('<path>')  # Loads the WAV file.
<Sound>.play()  # Starts playing the sound.
```

Basic Mario Brothers Example

```
import collections, dataclasses, enum, io, pygame, urllib.request, itertools as it
from random import randint
P = collections.namedtuple('P', 'x y') # Position
D = enum.Enum('D', 'n e s w')
                                       # Direction
SIZE, MAX SPEED = 50, P(5, 10)
                                             # Screen size, Speed limit
def main():
    def get screen():
        pygame.init()
        return pygame.display.set mode(2 * [SIZE*16])
    def get images():
        url = 'https://gto76.github.io/python-cheatsheet/web/mario bros.png'
        img = pvgame.image.load(io.BvtesIO(urllib.reguest.urlopen(url).read()))
        return [img.subsurface(get rect(x, 0)) for x in range(img.get width() // 16)]
   def get mario():
       Mario = dataclasses.make dataclass('Mario', 'rect spd facing left frame cycle'.split())
        return Mario(get_rect(1, 1), P(0, 0), False, it.cycle(range(3)))
    def get tiles():
        positions = [p for p in it.product(range(SIZE), repeat=2) if {*p} & {0, SIZE-1}] + \
            [(randint(1, SIZE-2), randint(2, SIZE-2)) for in range(SIZE**2 // 10)]
        return [get rect(*p) for p in positions]
    def get rect(x, y):
        return pygame.Rect(x*16, y*16, 16, 16)
    run(get screen(), get images(), get mario(), get tiles())
def run(screen, images, mario, tiles):
    clock = pygame.time.Clock()
    while all(event.type != pygame.QUIT for event in pygame.event.get()):
        keys = {pygame.K UP: D.n, pygame.K RIGHT: D.e, pygame.K DOWN: D.s, pygame.K LEFT: D.w}
        pressed = {keys.get(i) for i, on in enumerate(pygame.key.get pressed()) if on}
        update speed(mario, tiles, pressed)
        update position(mario, tiles)
        draw(screen, images, mario, tiles, pressed)
        clock.tick(28)
def update speed(mario, tiles, pressed):
   x, y = mario.spd
   x += 2 * ((D.e in pressed) - (D.w in pressed))
```

```
x = x // abs(x) if x else 0
    y += 1 if D.s not in get boundaries(mario.rect, tiles) else (-10 if D.n in pressed else 0)
    mario.spd = P(*[max(-limit, min(limit, s))  for limit, s  in zip(MAX SPEED, P(x, y))])
def update position(mario, tiles):
    new p = mario.rect.topleft
    larger speed = max(abs(s) for s in mario.spd)
    for _ in range(larger_speed):
        mario.spd = stop on collision(mario.spd, get boundaries(mario.rect, tiles))
        new_p = P(*[a + s/larger\_speed for a, s in zip(new_p, mario.spd)])
        mario.rect.topleft = new p
def get boundaries(rect, tiles):
    deltas = \{D.n: P(0, -1), D.e: P(1, 0), D.s: P(0, 1), D.w: P(-1, 0)\}
    return {d for d, delta in deltas.items() if rect.move(delta).collidelist(tiles) != −1}
def stop on collision(spd, bounds):
    return P(x=0 \text{ if } (D.w \text{ in bounds and } spd.x < 0) \text{ or } (D.e \text{ in bounds and } spd.x > 0) \text{ else } spd.x,
             y=0 if (D.n in bounds and spd.y < 0) or (D.s in bounds and spd.y > 0) else spd.y)
def draw(screen, images, mario, tiles, pressed):
    def get frame index():
        if D.s not in get boundaries(mario.rect, tiles):
            return 4
        return next(mario.frame cycle) if {D.w, D.e} & pressed else 6
    screen.fill((85, 168, 255))
    mario.facing left = (D.w in pressed) if {D.w, D.e} & pressed else mario.facing left
    screen.blit(images[get frame index() + mario.facing left * 9], mario.rect)
    for rect in tiles:
        screen.blit(images[18 if {*rect.topleft} & {0, (SIZE-1)*16} else 19], rect)
    pygame.display.flip()
if name == ' main ':
    main()
```

Pandas

```
# $ pip3 install pandas
import pandas as pd
from pandas import Series, DataFrame
```

Series

Ordered dictionary with a name.

```
>>> Series([1, 2], index=['x', 'y'], name='a')
Χ
У
Name: a, dtype: int64
<Sr> = Series(<list>)
                                                # Assigns RangeIndex starting at 0.
<Sr> = Series(<dict>)
                                                # Takes dictionary's keys for index.
<Sr> = Series(<dict/Series>, index=<list>)
                                                # Only keeps items with keys specified in index.
<el> = <Sr>.loc[key]
                                                # Or: <Sr>.iloc[index]
<Sr> = <Sr>.loc[keys]
                                                # Or: <Sr>.iloc[indexes]
<Sr> = <Sr>.loc[from_key : to_key_inclusive] # Or: <Sr>.iloc[from_i : to_i_exclusive]
<el> = <Sr>[key/index]
                                                # 0r: <Sr>.key
<Sr> = <Sr>[keys/indexes]
                                                # Or: <Sr>[<key range/range>]
<Sr> = <Sr>[bools]
                                                # Or: <Sr>.i/loc[bools]
<Sr> = <Sr> ><== <el/Sr>
<Sr> = <Sr> +-*/ <el/Sr>
                                                # Returns a Series of bools.
                                                # Non-matching keys get value NaN.
```

Aggregate, Transform, Map:

```
<el> = <Sr>.sum/max/mean/idxmax/all()  # Or: <Sr>.aggregate(<agg_func>)
<Sr> = <Sr>.rank/diff/cumsum/ffill/interpl()  # Or: <Sr>.agg/transform(<trans_func>)
<Sr> = <Sr>.fillna(<el>)  # Or: <Sr>.apply/agg/transform/map(<map_func>)
```

• The way 'aggregate()' and 'transform()' find out whether a function accepts an element or the whole Series is by passing it a single value at first and if it raises an error, then they pass it the whole Series.

| | 'sum' | ['sum'] | {'s': 'sum'} |
|--------------------------|-------|---------|--------------|
| sr.apply(…) sr.agg(…) | 3 | sum 3 | s 3 |

| | 'rank' | ['rank'] | {'r': 'rank'} | |
|---|------------|--------------------|---------------|--|
| <pre>sr.apply() sr.agg() sr.trans()</pre> | x 1 y 2 | rank x 1 y 2 | r x 1 y 2 | |

• Last result has a hierarchical index. Use '<Sr>[key 1, key 2]' to get its values.

DataFrame

Table with labeled rows and columns.

```
>>> DataFrame([[1, 2], [3, 4]], index=['a', 'b'], columns=['x', 'y'])
  1 2
a
       = DataFrame(<list_of_rows>)
                                             # Rows can be either lists, dicts or series.
<DF>
        = DataFrame(<dict of columns>)
<DF>
                                             # Columns can be either lists, dicts or series.
       = <DF>.loc[row key, column key]
                                             # Or: <DF>.iloc[row index, column index]
<Sr/DF> = <DF>.loc[row key/s]
                                              # Or: <DF>.iloc[row index/es]
<Sr/DF> = <DF>.loc[:, column key/s]
                                             # Or: <DF>.iloc[:, column index/es]
        = <DF>.loc[row bools, column bools]
                                             # Or: <DF>.iloc[row bools, column bools]
<DF>
<Sr/DF> = <DF>[column key/s]
                                              # Or: <DF>.column key
<DF>
       = <DF>[row bools]
                                              # Keeps rows as specified by bools.
        = <DF>[<DF of bools>]
<DF>
                                              # Assigns NaN to False values.
        = <DF> ><== <el/Sr/DF>
                                              # Returns DataFrame of bools.
<DF>
<DF>
        = <DF> +-*/ <el/Sr/DF>
                                              # Non-matching keys get value NaN.
       = <DF>.set_index(column_key)
<DF>
                                              # Replaces row keys with values from a column.
<DF>
        = <DF> reset index()
                                              # Moves row keys to their own column.
        = <DF>.filter('<regex>', axis=1)
<DF>
                                              # Only keeps columns whose key matches the regex.
<DF>
        = <DF>.melt(id vars=column key/s)
                                              # Converts DF from wide to long format.
```

Merge, Join, Concat:

```
>>> l = DataFrame([[1, 2], [3, 4]], index=['a', 'b'], columns=['x', 'y'])
    x    y
a    1    2
b    3    4
>>> r = DataFrame([[4, 5], [6, 7]], index=['b', 'c'], columns=['y', 'z'])
    y    z
b    4    5
c    6    7
```

| how/join | 'outer' | 'inner' | 'left' | description |
|---|--|-----------------------|-----------------------------|--|
| l.merge(r, on='y', how=) | x y z 0 1 2 . 1 3 4 5 2 . 6 7 | x y z 3 4 5 | x y z 1 2 . 3 4 5 | Joins/merges on column. Also accepts left_on and right_on parameters. Uses 'inner' by default. |
| l.join(r, lsuffix='l', rsuffix='r', how=) | x yl yr z a 1 2 b 3 4 4 5 c 6 7 | | x yl yr z 1 2 3 4 4 5 | Joins/merges on row_keys. Uses 'left' by default. |
| pd.concat([l, r], axis=0, join=) | x y z a 1 2 . b 3 4 . b . 4 5 c . 6 7 | y 2 4 4 6 | | Adds rows at the bottom. Uses 'outer' by default. By default works the same as `l.append(r)`. |
| pd.concat([l, r], axis= <mark>1</mark> , join=) | x y y z a 1 2 b 3 4 4 5 c 6 7 | x y y z 3 4 4 5 | | Adds columns at the right end. Uses 'outer' by default. |
| l.combine_first(r) | x y z a 1 2 . b 3 4 5 c . 6 7 | | | Adds missing rows and columns. |

Aggregate, Transform, Map:

• All operations operate on columns by default. Use 'axis=1' parameter to process the rows instead.

| | 'sum' | ['sum'] | {'x': 'sum'} |
|--------------------------------|------------|----------------|--------------|
| <pre>df.apply() df.agg()</pre> | x 4 y 6 | x y sum 4 6 | x 4 |

| | 'rank' | ['rank'] | {'x': 'rank'} |
|---|-----------------------|------------------------------------|-----------------|
| <pre>df.apply() df.agg() df.trans()</pre> | x y a 1 1 b 2 2 | x y rank rank a 1 1 b 2 2 | x a 1 b 2 |

• Use '<DF>[col_key_1, col_key_2][row_key]' to get the fifth result's values.

Encode, Decode:

```
<DF> = pd.read_json/html('<str/path/url>')
<DF> = pd.read_csv/pickle/excel('<path/url>')
<DF> = pd.read_sql('<query>', <connection>)
<DF> = pd.read_clipboard()
```

```
<dict> = <DF>.to_dict(['d/l/s/sp/r/i'])
<str> = <DF>.to_json/html/csv/markdown/latex([<path>])
<DF>.to_pickle/excel(<path>)
<DF>.to_sql('<table_name>', <connection>)
```

GroupBy

Object that groups together rows of a dataframe based on the value of the passed column.

```
>>> df = DataFrame([[1, 2, 3], [4, 5, 6], [7, 8, 6]], index=list('abc'), columns=list('xyz'))
>>> df.groupby('z').get_group(3)
   х у
a 1 2
>>> df.groupby('z').get_group(6)
     5
  7 8
C
<GB> = <DF>.groupby(column key/s)
                                              # DF is split into groups based on passed column.
<DF> = <GB>.get group(group key)
                                              # Selects a group by value of grouping column.
Aggregate, Transform, Map:
<DF> = <GB>.sum/max/mean/idxmax/all()
                                              # Or: <GB>.apply/agg(<agg func>)
<DF> = <GB>.rank/diff/cumsum/ffill()
                                              # Or: <GB>.aggregate(<trans func>)
<DF> = <GB>.fillna(<el>)
                                               # Or: <GB>.transform(<map func>)
>>> gb = df.groupby('z')
```

| | 'sum' | 'rank' | ['rank'] | {'x': 'rank'} |
|------------|---------------------------|--------------------------------|-------------------------------|------------------------|
| gb.agg() | x y z 3 1 2 6 11 13 | x y a 1 1 b 1 1 c 2 2 | x y rank rank a 1 1 b 1 c 2 2 | x a 1 b 1 c 2 |
| gb.trans() | x y a 1 2 b 11 13 c 11 13 | x y a 1 1 b 1 1 c 1 1 | | |

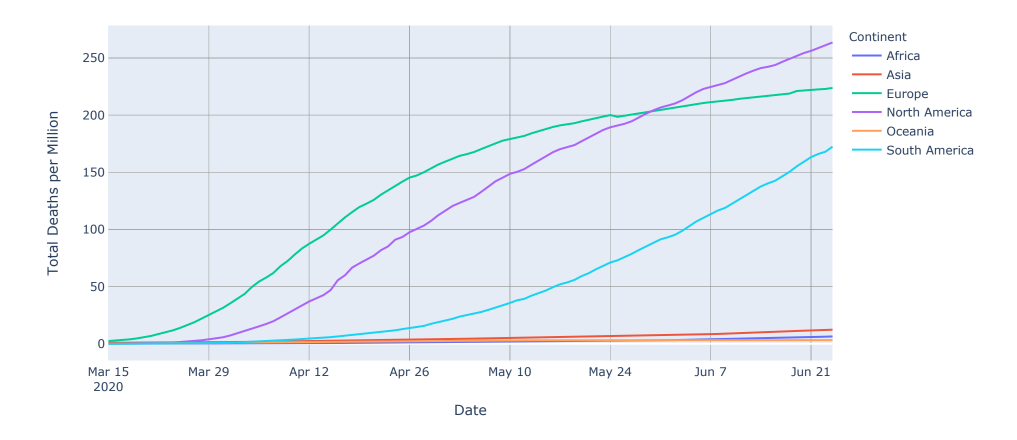
Rolling

Object for rolling window calculations.

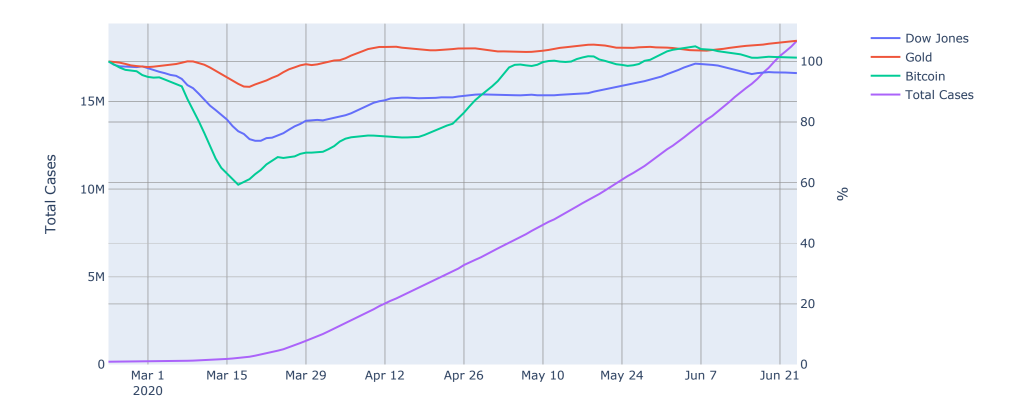
```
<R_Sr/R_DF/R_GB> = <Sr/DF/GB>.rolling(window_size) # Also: `min_periods=None, center=False`.
<R_Sr/R_DF> = <R_DF/R_GB>[column_key/s] # Or: <R>.column_key
<Sr/DF/DF> = <R_Sr/R_DF/R_GB>.sum/max/mean() # Or: <R>.apply/agg(<agg_func/str>)
```

Plotly

Covid Deaths by Continent



Confirmed Covid Cases, Dow Jones, Gold, and Bitcoin Price



```
# $ pip3 install pandas plotly
import pandas, datetime
import plotly.graph objects as go
def main():
    display data(wrangle data(*scrape data()))
def scrape data():
    def scrape yahoo(id ):
        BASE URL = 'https://query1.finance.yahoo.com/v7/finance/download/'
        now = int(datetime.datetime.now().timestamp())
        url = f'{BASE URL}{id }?period1=1579651200&period2={now}&interval=1d&events=history'
        return pandas.read_csv(url, usecols=['Date', 'Close']).set_index('Date').Close
    covid = pd.read csv('https://covid.ourworldindata.org/data/owid-covid-data.csv',
                        usecols=['date', 'total cases'])
    covid = covid.groupby('date').sum()
    dow, gold, bitcoin = [scrape vahoo(id ) for id in ('^DJI', 'GC=F', 'BTC-USD')]
    dow.name, gold.name, bitcoin.name = 'Dow Jones', 'Gold', 'Bitcoin'
    return covid, dow, gold, bitcoin
def wrangle data(covid, dow, gold, bitcoin):
    df = pandas.concat([covid, dow, gold, bitcoin], axis=1)
    df = df.loc['2020-02-23':].iloc[:-2]
    df = df.interpolate()
    df.iloc[:, 1:] = df.rolling(10, min periods=1, center=True).mean().iloc[:, 1:]
    df.iloc[:, 1:] = df.iloc[:, 1:] / df.iloc[0, 1:] * 100
    return df
def display data(df):
    def get trace(col name):
        return go.Scatter(x=df.index, y=df[col_name], name=col name, yaxis='v2')
    traces = [get trace(col name) for col name in df.columns[1:]]
    traces.append(go.Scatter(x=df.index, y=df.total cases, name='Total Cases', yaxis='y1'))
    figure = qo.Figure()
    figure.add traces(traces)
    figure.update layout(
        vaxis1=dict(title='Total Cases', rangemode='tozero'),
        yaxis2=dict(title='%', rangemode='tozero', overlaying='y', side='right'),
        legend=dict(x=1.1)
```

```
).show()

if __name__ == '__main__':
    main()
```

Basic Script Template

```
#!/usr/bin/env python3
# Usage: .py
from collections import namedtuple
from dataclasses import make_dataclass
from enum import Enum
from sys import argv
import re
def main():
    pass
###
##
   UTIL
def read_file(filename):
    with open(filename, encoding='utf-8') as file:
        return file.readlines()
if __name__ == '__main__':
    main()
```

June 27, 2020 / Jure Šorn