Simi Docs / Python

Source: https://github.com/saidake/simi-docs/tree/release/simi-docs-1.6.2

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Python / Concept

Scripting Language

The interpreter executes source code directly without compiling it into an executable program, resulting in lower efficiency and execution performance.

Cross-Platform

Python is open-source, and the same Python code can run on different platforms as long as a compatible interpreter is available.

Identifiers

Composed of letters, underscores, and numbers, but cannot start with a number.

Python / Core

Constants and Variables

coding=utf-8 # Declare file encoding

Numeric types

Example:

```
a = 999
                     # Decimal
    a, b = 100, 200 # Multiple assignment
    a = 0b1000
                    # Binary (8 in decimal)
    a = 001000
                    # Octal (512 in decimal)
    a = 0x189
                   # Hexadecimal (393 in decimal)
    a = 3 + 4j
                    # Complex number (real=3, imag=4)
    a = 3.0 + 4.0j
                     # Complex with float parts
Calculation:
    a/2
        Return a float result (e.g., 100 / 2 gives 50.0).
    a//2
```

Performs floor division and returns an integer if both operands are integers

Float

Size:

Typically 8 bytes (64 bits)

Range

Approximately:

```
\pm 1.7 \times 10^{(-308)} to \pm 1.7 \times 10^{(308)}
```

(Depends on platform and implementation, usually IEEE 754 double precision)

Example:

a = 1000.0

String

Size:

Depends on content and platform (internally variable-length).

Example:

```
a = "John" # Double quotes
```

```
# Single quotes (There is no functional difference between 'John' and "John")
    a = 'John'
    a, b = "John", "Alice"
                            # Multiple assignment
    a = "ab" + "c" * 2
                           # Result: 'abcc'
                           # Substring: 'cde' (index 5 excluded)
    a = "abcdef"[2:5]
    a = b'a \times 01c'
                          # Bytes string: [97, 1, 99]
                          # Unicode string: 'spÄm'
    a=u'sp\xc4m'
    a=r'C:\Desktop'
                         # Raw string to ignore escape sequences, Output: 'C:\\Desktop'
                         # Formatted String, Output: 'xx123xx'
    a = f'xx\{val\}xx'
Boolean
Size:
    Internally represented as integers: True = 1, False = 0
    Only two possible values: True, False
Example:
    a=True
                    # Assign True
    a,b=True,False # Multiple assignment
                    # Assign False
    a=False
List
In Python, lists do not automatically expand when you assign to an index that is out of range
Example:
    a=[]
    a,b=[],[]
    a=[[1, 3, 4], [2, 3, 5], [1, 2, 3, 5], [2, 5]]
    a=[0] * 10 # Creates a list with 10 zeros
Usage:
    value = a[3]
        Access list value
    a[3] = 9
        Change list value
    a[-1] = 9
        Change last value
            a = [1, 2, 2, 3]
            a[-1] = 9
            print(a) # Output: [1, 2, 2, 9]
    a[999]
        IndexError: list index out of range
    sublist = a[2:5]
        Get elements from index 2 to index 4 (5 is exclusive)
            a = [1, 2, 2, 3]
            sublist = a[2:5]
            print(sublist) # Output: [2, 3]
            a = [1, 2, 2, 3]
            sublist = a[-1:5]
            print(sublist) # Output: [3]
            a = [1, 2, 2, 3]
            sublist = a[-1:2]
            print(sublist) # Output: []
            a = [1, 2, 2, 3]
            sublist = a[3:2]
```

```
print(sublist) # Output: []
    a.append(10)
        Extend the list, adds 10 at the end of the list
    a.extend([4, 5])
        Extend the list, adds 4 and 5 to the end of the list
    a.insert(1, 10)
        Inserts 10 at index 1, shifting other elements
        Time Complexity: O(n), where n is the number of elements in the list.
        arr = [1, 2, 3]
        arr.insert(5, 10)
        print(arr) # Output: [1, 2, 3, 10]
        arr = [1, 2, 3]
        arr.insert(1, 10)
        print(arr) # Output: [1, 10, 2, 3]
    if 3 in arr:
        Check if 3 is in the array
    if 3 in numDict.get(val):
        If numDict.get(val) returns None, then Python will raise a TypeError because None is not iterable,
        and the in operator cannot be used to check membership in None.
    if val in numDict and 3 in numDict[val]:
        Do something if 3 is in the value of the given key
Dictionary
Example:
    a={} # {} is the syntax for an empty dictionary in Python, not a set
    a,b={},{}
    a={"name":"lala","age":12}
    a=dict(hours=10)
    a=dict()
Usage:
    value = a['name']
                                 # Access dictionary value
                                 # Add a new key-value pair
    a["city"] = "New York"
                                 # Return a default value (None if not present)
    a.get("city", "empty")
    "city" in numDict
                                  # Check if "city" is a key in numDict.
Set
Example:
    a={'a', 'b', 'c'}
    a,b=set(),set()
    a=set( 'abc' )
Tuple
Example:
    a=(1, 'spam', 4, 'U')
    a,b=tuple(),tuple()
    a=tuple('spam')
Usage:
    b, c, d, e = a
                    # Unpacking tuple
                   # Slice tuple from index 1 to 4 (exclusive)
    val = a[1:5]
```

```
val = a[3]
                     # Access third element
                                                     Data Type Conversion
int(x)
        Converts x to an integer
long(x)
        Converts x to a long integer (Python 2.x only).
float(x)
        Converts x to a floating-point number.
complex( real [,imag ])
        Creates a complex number with real and an optional imag part.
str(x)
        Converts x to a string.
repr(x)
        Returns a string representation of x that could be used as a valid Python expression.
eval( "expression" )
        Evaluates the Python expression in a string and returns the result.
tuple(s)
        Converts sequence s to a tuple.
list(s)
        Converts sequence s to a list.
chr(68)
        Converts an integer to its corresponding character (e.g., chr(68) returns 'D').
unichr(2)
        Converts an integer to a Unicode character (Python 2.x only).
ord( 'x' )
        Converts a character to its corresponding integer value (e.g., ord('x') returns 120).
hex(99)
        Converts an integer to its hexadecimal string representation (e.g., hex(99) returns '0x63').
oct(88)
        Converts an integer to its octal string representation (e.g., oct(88) returns '0o130').
bytearray(b'\x01\x02\x03')
        Returns a new bytearray object.
Type Checking
```

```
type(x)
    Returns the type of x (does not consider subclass relationships).
    // type(a) == str checks if a is exactly of type str.
isinstance(x, y)
    Checks if x is an instance of y, considering subclass relationships.
    // isinstance(1, int) returns True.
    // isinstance(1.0, float) returns True.
    // isinstance("xxx", str) returns True.
```

Operators

Notes:

The ++ increment operator is not valid in Python, unlike in languages like C or Java.

```
9 // 8
    Performs integer division (returns an integer result, i.e., 1).
pass
    A placeholder for an empty function or block, effectively a no-op.
for
for val in list:
    Iterates through the list, getting each value.
for ind in range(len(list)):
    Iterates through indices of a list.
for ind, val in enumerate( sequence ):
    Iterates through both indices and values of a sequence.
[print(val) for val in list]
    To loop through a list and perform an action (e.g., print values):
    You cannot use the assignment = inside a generator expression directly.
[print(val) for val in list if val > 10]
    To loop through a list and perform an action only on certain it
new_list = [item * 2 for item in list]
    To loop through a list and modify another list
(func(val) for val in list)
    To loop without storing results in memory as a list (generating items lazily)
for key in dict1:
for key in dict1.keys():
    Iterates through the dictionary, getting each key
for key in dict1.values():
    Iterates through the dictionary, getting each value
for key, val in dict1.items():
    Iterating over key-value pairs
dict2 = {key: val for key, val in dict1.items() if value > 10}
    Create a new dictionary with values greater than 10
while
while not (condition):
    The loop continues until the condition is true.
if
Example 1
if val is None:
    print(val)
    # Checks if val is not None using a negated condition.
    # In Python, is checks object identity, not value equality. That means:
    # val is 23 checks if val is the exact same object in memory as the integer 23.
    # val == 23 checks if val has the same value as 23
elif not val:
    print(val+1)
    # Checks if val is falsy (e.g., None, False, empty strings "", 0, empty list [], empty dictionary {}, empty tuple ()).
elif val > 3:
```

Type Hints (introduced in Python 3.5)

```
Basic Types
x: int = 42
y: float = 3.14
z: str = "hello"
is_active: bool = True
Union (Multiple Allowed Types)
from typing import Union
num: Union[int, float] = 10 # Can be either int or float
In Python 3.10+, you can use | instead:
num: int | float = 10
Optional (Allows None)
from typing import Optional
name: Optional[str] = None # Equivalent to Union[str, None]
In Python 3.10+:
name: str | None = None
Collection Types
Lists, Tuples, Sets, Dicts
from typing import List, Tuple, Set, Dict
numbers: List[int] = [1, 2, 3]
coords: Tuple[float, float] = (10.5, 20.2)
tags: Set[str] = {"python", "typing"}
user: Dict[str, int] = {"age": 25}
Python 3.9+ uses built-in generics instead:
numbers: list[int] = [1, 2, 3]
user: dict[str, int] = {"age": 25}
Callable (Functions)
from typing import Callable
def add(x: int, y: int) -> int:
    return x + y
operation: Callable[[int, int], int] = add
```

```
Any (Disables Type Checking)
from typing import Any
data: Any = "string"
data = 42 # Allowed
Custom Classes
class User:
    def __init__(self, name: str):
        self.name = name
user: User = User("Alice")
Type Aliases
from typing import Union
Number = Union[int, float]
age: Number = 30
Generics (For Reusable Types)
from typing import TypeVar, Generic
T = TypeVar("T")
class Box(Generic[T]):
    def __init__(self, content: T):
        self.content = content
int_box = Box  # Box containing an int
Self-Referencing Types (Type and Self)
from typing import Type, Self
class Animal:
    def create(cls: Type["Animal"]) -> "Animal":
        return cls()
    def copy(self) -> Self:
        return self
class SegmentTree:
  def __init__(self, left: "SegmentTree" = None):
    self.left = left
Literal (Fixed Values)
from typing import Literal
status: Literal["success", "failure"] = "success"
```

Python / Features

Function

Usage

```
def func(a, b=9, c=None, *rest):
    # *rest: Collects extra positional arguments into a tuple.
    global globalval
    globalval += 1
```

```
# When modifying a global variable inside a function, you must declare it as global.
        # Otherwise, Python treats it as a local variable and raises an error if accessed as global later.
    return a+b
func(1, 2, 3, 4)
    # Passing arguments, 4 will go into *rest
def func(a, b, **rest):
    # **rest: Collects extra keyword arguments into a dictionary.
 return a+b
func(1, 2, name="craig", age=12)
    # The keyword arguments are captured in the **rest dictionary
func(a= 1, b= 2, name="craig", age=12 )
                                                            Class
Definition
class Person:
    # Class content
class Son(Person):
                                 # Inherit from Person
  def __init__(self, name, age):
    Person.__init__(self)
                                 # Call parent class constructor
    self.name = name
    self.age = age
per = Person("aa", 22)
                                 # Create an instance
Fields
                      # static members (it can be accessed directly by the class name: Person.money)
money=99.9;
Constructor
def init (self, name, age):
                                    # Constructor (called when an instance is created)
    self.name = name
    self.age = age
    Person.money += 1
Methods
def func(self):
                                    # Instance method
    print(self.name, self.age)
    self.func2()
                                     # Calling another instance method
@staticmethod
def statfunc( a ):
                            # Static method, can be called as Person.statfunc() (does not require `self`)
    print(Person.money)
```

This modifies the global variable 'globalval'

```
@classmethod
                           # Class method (can be called without instantiating the class)
def clsfunc(cls):
    print(cls.money)
    cls().func()
                           # Calls an instance method
Built-in Attributes
Person. dict
    Dictionary containing class attributes
Person. doc
    Class documentation string
Person. name
    Class name
Person.__module_
    Module where the class is defined
    Example: If className is in module mymod, then className. module == "mymod"
Person. bases
    Tuple containing all parent classes
Instance Attribute Access
hasattr(per, 'age')
    Returns True if the attribute 'age' exists
getattr(per, 'age')
    Retrieves the value of 'age'
setattr(per, 'age', 8)
    Sets the value of 'age' to 8
delattr(per, 'age')
    Deletes the attribute 'age'
                                                         Exception
try:
    raise Exception("aaa")
                            # Raise an exception
except Exception:
    print("aaa")
finally:
    print("final")
try block
    Contains code that might throw an exception.
except block
    Catches and handles exceptions of the specified type (Exception in this case).
finally block
    Executes no matter what, even if an exception was raised or not.
                                                      Import package
Absolute Import
```

Absolute import

from <module-name> import a, b

Imports a and b from <module-name>.

Python first checks if a and b are variables in the __init__.py file of the package.

Then it checks if <module-name> is a subpackage or module, and raises an ImportError if not found.

Relative Import

```
from ... < module-name > import * # Relative import
```

The . refers to the current directory, and each additional . refers to the parent directory.

For example, ... moves up two levels in the directory structure.

Python / Build-in Libraries

Global

```
It can be used to check if the file is being run directly or imported.
    If the file is run directly, __name__ is set to "__main__".
    If the file is imported as a module, __name__ will be set to the module's name.
        if __name__ == "__main__":
            print("This script is being run directly")
 file
    The path of the current Python file. It can be an absolute or relative path, depending on how the script is executed.
        print(__file__) # Prints the relative or absolute path of the current script
input("str")
    Prompts the user for input
print("str")
    Prints "str"
range(2, 6)
    Range from 2 to 5 (6 is not included)
        for i in range(2, 6):
             print(i) # Output: 2 3 4 5
range(0, 10, 2)
    Range from 0 to 10 with a step of 2
        for i in range(0, 10, 2):
             print(i)
```

biset

```
def bisect right(a: Sequence[T], x: T, lo: int = 0, hi: Optional[int] = None) -> int:
```

Return the index where to insert item x in list a, assuming a is sorted.

Find the first element that satisfies a[i] > x.

If x already appears in the list, i points just beyond the rightmost x already there.

Optional args lo (default 0) and hi (default len(a)) bound the slice of a to be searched.

Time Complexity: O(log n)

The list a is assumed to be sorted, and the methods use binary search to find the appropriate insertion point. Binary search divides the list in half on each iteration, which leads to a time complexity of O(log n).

```
a = [1, 2, 2, 3]
i = bisect.bisect_right(a, 2)
print(i) # Output: 3
i = bisect.bisect_right(a, 2.5)
```

```
print(i) # Output: 3
i = bisect.bisect_right(a, 999)
print(i) # 4
i = bisect.bisect_right(a, -999)
print(i) # 0
a = [3, 8]
b = [3, 3, 8, 8]
c = [3, 3, 5, 8, 8]
L, R = bisect_right(a, val1), bisect_left(a, val2)
Case 1 (val2 <= 3):
   [3, 8]
    L
    R
   [3, 3, 8, 8]
    R
Case 2 (val1 >= 3, val2 <=8):
   [3, 8]
      L
      R
   [3, 3, 8, 8]
   [3, 3, 5, 8, 8]
Case 3 (val1 >= 3 and val1 < 8, val2 >=8):
   [3, 8]
      L
      R
   [3, 3, 8, 8]
   [3, 3, 5, 8, 8]
Case 4 (val1 >=8):
   [3, 8]
      L
      R
   [3, 3, 8, 8]
             L
[0, val1, val2, 4] (val1 >= 0, val2 < 4)
val1 < val2 < a[L] (a[L] = 4, a[R] = 4)
[0, val1, 4, val2] (val1 >= 0, val2 > 4)
0 < val1 < val2 a[r] (a[l] equals a[r])
```

def bisect_left(a: Sequence[T], x: T, lo: int = 0, hi: Optional[int] = None) -> int: Return the index where to insert item x in list a, assuming a is sorted. Find the first element that satisfies a[i] >= x.

So if x already appears in the list, i points just the leftmost x already there.

Time Complexity: O(log n)

a = [1, 2, 2, 3]

The list a is assumed to be sorted, and the methods use binary search to find the appropriate insertion point. Binary search divides the list in half on each iteration, which leads to a time complexity of O(log n).

```
i = bisect.bisect_left(a, 2)
   print(i) # Output: 1 (first 2)
   i = bisect.bisect_left(a, 2.5)
   print(i) # Output: 3 (before 3, after 2)
   i = bisect.bisect left(a, 999)
   print(i) # Output: 4
   i = bisect.bisect left(a, -999)
   print(i) # Output: 0
def insort left(a: List[T], x: T, lo: int = 0, hi: Optional[int] = None) -> None:
   Insert item x in list a, and keep it sorted assuming a is sorted.
   If x is already present, it is inserted before the leftmost existing element.
   a = [1, 2, 2, 3]
   bisect.insort_left(a, 2)
   print(a) # Output: [1, 2, 2, 2, 3] (inserts before first 2)
   bisect.insort left(a, 2.5)
   print(a) # Output: [1, 2, 2, 2, 2.5, 3] (inserts before 3, after 2s)
   bisect.insort left(a, 999)
   print(a) # Output: [1, 2, 2, 2, 2.5, 3, 999] (inserts at the end)
```

collections

Counter(list)

```
Return a frequency map of the list
```

bisect.insort left(a, -999)

print(a) # Output: [-999, 1, 2, 2, 2, 2.5, 3, 999] (inserts at the beginning)

list

Python < 3.9

```
from collections import Counter
```

from typing import List # For Python < 3.9; otherwise, use list[int]

class Solution:

def intersect(self, nums1: List[int], nums2: List[int]) -> List[int]:

```
from collections import Counter
   class Solution:
     def intersect(self, nums1: list[int], nums2: list[int]) -> list[int]:
append()
                      追加元素
insert(2, "99")
                  在索引插入值
count()
                      方法用于统计某个元素在列表中出现的次数 (> 0)
extend([1, 2, 3])
                      当前列表 追加新列表
index( xxval )
             从数组中找出某个值第一个匹配项的索引值
                                              tuple
                  比较两个元组元素 (元组中的元素是不允许被修改的)
cmp(xxtup1, xxtup2):
len(xxtup):
                  返回元组中元素的个数
max(xxtup):
                  返回元组中元素最大的值
min(xxtup)
                  返回元组中元素最小的值
                  将列表转化为元组
tuple( xxseq )
index(xxval)
             从元组中找出某个值第一个匹配项的索引值
             统计某个元素在元组中出现的次数
count( xxval )
                                               str
"a {0} b {1}".format(name ,age)
                              填充前方括号,返回格式化字符串
"a {name} b {url}".format(**xxDict)
                             通过字典的键设置参数
"a {0[0]} b {0[1]}".format(xxList)
                              通过列表索引设置参数(前方的0是必须的)
"John %s like %s" %('repstr1', 'replace2')
                                                                     格式化字符串
"Hey %(name) s, there is a 0x%(errno)x error!" %{ "name": name, "errno": errno }
                                                                     格式化字符串
result = "world" in str
                    判断字符串是否包含 【false】
     replace( "xxold", "xxnew" )
                             不支持正则 (不改变原本字符串)
     split(self, sep, maxsplit):
                             分隔符, 分隔次数
     rstrip("\n")
                             删除字符串末尾指定字符
     '\n'.join( xxlist )
                            用一个字符连接数组
                  # 把所有字符中的小写字母转换成大写字母
     str.upper())
     str.lower())
                  # 把所有字符中的大写字母转换成小写字母
     str.capitalize())
                  # 把第一个字母转化为大写字母,其余小写
     str.title())
                # 把每个单词的第一个字母转化为大写, 其余小写
dict( dict1, **dict2 )
                    合并字典 (键相同时,后方覆盖前方)
     contains ("xxkey") 是否有一个键
     get( "xxkey" )
                      根据键获取一个值
     update({"new food":0}) 添加键值对
     keys()
                      返回对象 key 迭代器,不是数组 // len(xxdict.keys()) 键个数
                                                                           list(dic.keys())
                                                                                        字典键列表
list(dic.values()) 字典值列表
                                               file
open("test.txt","w", encoding="utf-8") 直接打开一个文件,如果文件不存在则创建文件
```

以写方式打开 (原有内容会被删除)

Python 3.9+

```
以追加模式打开 (从 EOF 开始, 必要时创建新文件)
 a
 r+
    以读写模式打开(+加号表示如果该文件不存在,创建新文件)
    以读写模式打开 (参见 w )
    以读写模式打开 (参见 a )
 a+
    以二进制读模式打开
 rb
 wb 以二进制写模式打开 (参见 w)
 ab 以二进制追加模式打开 (参见 a)
 rb+ 以二进制读写模式打开 (参见 r+ )
 wb+ 以二进制读写模式打开(参见 w+)
 ab+ 以二进制读写模式打开(参见 a+)
write("content")
              写入文件
```

write("content") 与人文件 close() 关闭文件

read() 每次读取整个文件,它通常用于将文件内容放到一个字符串变量中。如果文件大于可用内存,为了保险起见,可以反复调用 read(size)方法,每次最多读取 size 个字节的内容。

readlines() 之间的差异是后者一次读取整个文件,象 .read() 一样。.readlines() 自动将文件内容分析成一个行的列表,该列表可以由 Python 的 for ... in ... 结构进行处理。

readline() 每次只读取一行,通常比 readlines() 慢得多。仅当没有足够内存可以一次读取整个文件时,才应该使用 readline()。

```
re (正则)
```

sub(r'\n|\s|p', "xxreplace" ,"xxtarget") xxreplace 替换 xxtarget 内部正则匹配部分 之后的字符串 【没有返回原来的字符串 】

search(r'\n|\s|p', "xxx", flags=0) 匹配整个字符串,直到找到一个匹配【没找到返回 None】

//

match='154792957E1EB672580707A0129CF736.node1'>

result.groups() 返回所有匹配结果

result.group() 返回匹配结果第一个

time (代码停顿)

<re.Match object; span=(11, 49),

sleep(10) 暂停 10 秒

time() 返回秒级时间戳 //EX: 1639025762.660346

tsp 原始时间数据 // 1499825149.257892

int(tsp)秒级时间戳// 1499825149(10 位)int(round(tsp * 1000))毫秒级时间戳// 1499825149257(13 位)int(round(tsp * 1000000))微秒级时间戳// 1499825149257892(16 位)

ctime(tsp) 格式化秒级时间戳 Tue Feb 17 10:00:18 2013

strftime("%Y-%m-%d %H:%M:%S", time.localtime()) 获取格式化时间

datetime

```
%y 两位数的年份表示 (00-99)
 %Y 四位数的年份表示 (000-9999)
 %m 月份 (01-12)
 %d 月内中的一天 (0-31)
%H 24小时制小时数 (0-23)
 %I 12小时制小时数 (01-12)
 %M 分钟数 (00=59)
 %S秒 (00-59)
 %a 本地简化星期名称
 %A 本地完整星期名称
 %b 本地简化的月份名称
 %B 本地完整的月份名称
%c 本地相应的日期表示和时间表示
 %j 年内的一天 (001-366)
%p 本地A.M.或P.M.的等价符
%U 一年中的星期数 (00-53) 星期天为星期的开始
%w星期 (0-6) ,星期天为星期的开始
%W 一年中的星期数 (00-53) 星期一为星期的开始
(dobj +datetime.timedelta(hours=1)).strftime("%Y-%m-%d %H:%M:%S") 当前时间加 1 小时【datetime 对象能直接比较和加
减】
( dobj - relativedelta(years=1)). strftime("%Y-%m-%d %H:%M:%S")
                                                        当前时间减1年
time()
datetime(2012, 04, 22).strftime('%w') 年月日转换成时间,获取今天的星期
datetime:
              获取当前时间 // 2021-12-09 12:56:02.660346 【datetime 对象可以直接比对大小】
     now()
     strptime('09/19/18 13:55:26', '%m/%d/%y %H:%M:%S')
                                                  字符串 转 datetime
mknod("text.txt")
                      创建空文件
makedirs("/usr")
                       创建路径
remove("/usr/test.txt")
                      删除文件
removedirs ("/usr/home")
                      删除多个目录
  path.exists("test.txt")
                             路径是否存在
  path.dirname(r"/usr/test.txt")
                             去掉文件名,返回目录
                                                       //EX: file :
  path.abspath(os.path.dirname( file ))
                                    获取当前文件的目录
D:\Desktop\DevProject\loopo python\sdkAi2.py
  path.realpath(".")
                                    获取当前文件的绝对路径
  environ['HOME']
                        获取环境变量
system("adb shell")
                        执行终端命令
chdir("xxpath")
                        方法用于改变当前工作目录到指定的路径
listdir()
                       方法用于返回指定的文件夹包含的文件或文件夹的名字的列表
dumps( {'a': 'Runoob', 'b': 7} , sort keys=True, indent=4, separators=(',', ': ') )
                                                              转换为 json 的双字符串格式
                                                                                      // [{ 'a' : 1,
'b': 2, 'c': 3, 'd': 4, 'e': 5}]
loads( xxjsonData )
                               j 串转 json
load( xxfileobj )
                               读取文件对象
                                             demjson
demjson.encode
                将 Python 对象编码成 JSON 字符串
                将已编码的 JSON 字符串解码为 Python 对象
demjson.decode
                                            threating
```

```
from threading import Thread
                             子线程
                                    (主线程会等待所有的子线程结束后才结束)
from threading import Lock
                             线程锁
from threading import Timer
                             计时器
thread1 = Thread (target=func, args=(1, ) )
                                        创建新线程 (执行函数,参数)
thread1.setDaemon(True)
                                        如果主线程结束了, 也随之结束
thread1.start()
                                         开启线程
lock = threading.Lock()
lock.acquire()
                获取锁 (获取之后 多个线程只能有一个调用下方方法)
lock.release()
                释放锁
thread1=Timer(10,test1,())
                           延迟多长时间执行任务(单位: 秒)
                                                        要执行的任务, 即函数
                                                                            调用函数的参数(tuple)
thread2=Timer(10, test2,())
thread1.start()
thread2.start()
thread1.join()
                 主线程一直等待全部的子线程结束之后,才继续执行
                                                   base64
#image 转 base64
import base64
with open("C:\\Users\\wonai\\Desktop\\1.jpg","rb") as f:#转为二进制格式
  base64 data = base64.b64encode(f.read())#使用 base64 进行加密 // 
  print(base64 data)
  file=open('1.txt','wt')#写成文本格式
  file.write(base64_data)
  file.close()
                                                    urllib
from urllib import parse
     urlencode(dict1)
                         编码 url
                                  //将字典{k1:v1,k2:v2} 转化为 k1=v1&k2=v2
     unquote(url_data)
                                   //将 k1=v1&k2=v2 转化为 字典{k1:v1,k2:v2}
                         #解码 url
     quote(str1)
                        #quote()将字符串进行编码
      unquote(url_data)
                       #解码 url
                                                   pathlib
import pathlib
xxdir=pathlib.Path( "xxpath" )
                             返回路径对象
   xxdir.glob('train/*/*.jpg')
                             返回找到的图片结果 list(xxdir.glob("xxx"))
                                                   random
random.choice(xxlist) 随机选择一个元素
                                                    math
inf
   inf is commonly used to represent a value that is larger than any finite number.
-inf
   inf is commonly used to represent a value that is less than any finite number.
```

max(2, 3)

```
min(2, 3)
abs(-45)
    Absolute value // 45
```

```
logging
日志一共分成 5 个等级,从低到高分别是: DEBUG INFO WARNING ERROR CRITICAL。
logging.basicConfig(
     level=logging.INFO,
     format='%(asctime)s - %(filename)s[line:%(lineno)d] - %(levelname)-8s: %(message)s')
     filename='./log/log.txt',
                              #输出文件
     filemode='w',
)
logging.info('this is a loggging info message')
logging.debug('this is a loggging debug message')
logging.warning('this is loggging a warning message')
logging.error('this is an loggging error message')
logging.critical('this is a loggging critical message')
%(levelno)s:
                  打印日志级别的数值
%(levelname)s:
                  打印日志级别名称
%(pathname)s:
                  打印当前执行程序的路径,其实就是 sys.argv[0]
%(filename)s:
                  打印当前执行程序名
%(funcName)s:
                  打印日志的当前函数
%(lineno)d:
              打印日志的当前行号
%(asctime)s:
                  打印日志的时间
                  打印线程 ID
%(thread)d:
%(threadName)s:
                  打印线程名称
%(process)d:
                  打印进程 ID
%(message)s:
                  打印日志信息
                                                 traceback
        traceback.print_exc() 打印异常信息
                                                  random
一.Python 自带的 random 库
   1.参生 n--m 范围内的一个随机数:
                               random.randint(n,m)
   2.产生 0 到 1 之间的浮点数: random.random()
   3.产生 n---m 之间的浮点数: random.uniform(1.1,5.4)
   4.产生从 n---m 间隔为 k 的整数: random.randrange(n,m,k)
```

decimal

5.从序列中随机选取一个元素: random.choice([1, 2, 3, 4, 5, 6, 7, 8, 9, 0])

fractions

Fraction(1, 3)

Represents 1/3 as a fraction

Python / Third-party Package

核心包

requests

```
post(url="http://www.baidu.com", json={"a":"b"}, headers = {'user-agent': 'my-app/0.0.1''}, cookies = {'key':'value'},
proxies=proxies)
                发送 post 请求
                               (res)
          proxies={'http://"+proxy, "https://"+proxy}
                                                            可以不带 https
get(url='http://www.baidu.com', params={'a': 'b'}, headers = {'user-agent': 'my-app/0.0.1''}, cookies = {'key':'value'} ,
proxies=proxies, timeout=120) 带参数的 get 请求,秒数超时
      encoding
                         获取当前的编码
                         设置编码
      encoding = 'utf-8'
      text
                         以 encoding 解析返回内容 (字符串方式的响应体,会自动根据响应头部的字符编码进行解码)
                         以字节形式,返回二进制数据(字节方式的响应体,会自动为你解码 gzip 和 deflate 压缩)
      content
      headers
                         以字典对象存储服务器响应头(这个字典比较特殊,字典键不区分大小写,若键不存在则返回
None)
      status code
                         响应状态码
      raw
                         返回原始响应体,也就是 urllib 的 response 对象,使用 r.raw.read()
                         是否 200 状态码 【True】
      ok
                        Requests 中内置的 JSON 解码器,以 json 形式返回(不是 json 数据解析出错会抛异常)
      json()
      raise for status()
                        失败请求时(非 200 响应), 抛出异常
                    获取 session
session()
    get('https://xxx ')
                   发送请求
    cookies
                    获取 session 饼干
```

标准化 class 写法-

selenium

from selenium import webdriver

get dict()

用于打开网站 (Helium 更高级的功能)

from selenium.webdriver.support.wait import WebDriverWait

from selenium.webdriver.support import expected conditions as EC

获取饼干字典

from selenium.common.exceptions import TimeoutException

WebDriverWait:显示等待,同样也是 webdirver 提供的方法。在设置时间内,默认每隔一段时间检测一次当前页面元素是否存在,如果超过设置时间检测不到则抛出异常。

默认检测频率为 0.5s,默认抛出异常为:NoSuchElementException

```
传入 WebDriver 实例,即我们上例中的 driver
     driver:
     timeout:
                        超时时间, 等待的最长时间 (同时要考虑隐性等待时间)
     poll frequency:
                        调用 until 或 until not 中的方法的间隔时间,默认是 0.5 秒
                        忽略的异常,如果在调用 until 或 until not 的过程中抛出这个元组中的异常,则不中断代码,继续等
     ignored exceptions:
待,
                        如果抛出的是这个元组外的异常,则中断代码,抛出异常。默认只有 NoSuchElementException。
EC.visibility of element located (By.XPATH, "//div")
                                            判断某个 locator 元素是否可见。可见代表非隐藏、可显示,并且元素的宽
和高都大于0
EC.element to be clickable(By.XPATH, "//div")
                                             判断某个 locator 元素是否可点击
WebDriverWait(driver, 20).until(EC.element to be clickable(NEXTBUTTON)).click()
    until
                  在等待期间,每隔一段时间(__init__中的 poll_frequency)调用这个传入的方法,直到返回值不是 False
                  message: 如果超时,抛出 TimeoutException,将 message 传入异常
                  与 until 相反, until 是当某元素出现或什么条件成立则继续执行, until not 是当某元素消失或什么条件不成立
    until not
则继续执行,参数也相同,不再赘述。
初始化浏览器-
option = webdriver.ChromeOptions() 返回驱动选项
     add argument(('--proxy-server=' + "'199.2.2.1:4455"))
                                                      自动加上 http:// 可以使用 socks5://
     add argument('--disable-gpu')
                                           谷歌文档提到需要加上这个属性来规避 bug
     add argument('--hide-scrollbars')
                                           隐藏滚动条, 应对一些特殊页面
                                           启动就最大化
     add_argument('--start-maximized')
     add argument('--headless')
                                          浏览器不提供可视化页面. linux 下如果系统不支持可视化不加这条会启动失败
     add argument('--user-agent=xxxxxxxxx')
                                          修改 HTTP 请求头部的 Agent 字符串
     add argument('--lang=zh-CN')
                                          设置语言为简体中文
     add argument("--user-data-dir="+r"C:/Users/Administrator/AppData/Local/Google/Chrome/User Data/") 添加个人插
件到浏览器中
     add extension('assets/Tampermonkey.crx' )
                                                Add extension. (无头浏览器不可用)
     add experimental option('excludeSwitches', ['enable-automation'])
                                                                以键值对的形式加入参数 (zim 验证)
     add experimental option("debuggerAddress", "127.0.0.1:9999")
                                                                连接到已经打开的浏览器
desired capabilities = option.to capabilities() webdriver.DesiredCapabilities.CHROME.copy() 配置代理
print(self.driver.page source) 查看代理生效
desired capabilities['proxy'] = {
  "httpProxy":"199.2.2.1:4455",
  "noProxy":None,
  "proxyType":"MANUAL",
  "class": "org.openqa.selenium.Proxy",
  "autodetect":False
}
desired capabilities["userAgent"] = "Mozilla/5.0 (Windows NT 10.0; Win64; x64)"
driver= webdriver. Chrome(executable path="C://chromedriver", options=option, desired capabilities=desired capabilities)
返回 driver
     execute cdp cmd('Page.addScriptToEvaluateOnNewDocument', {
                                                                 去掉 navigator 验证
         'source': 'Object.defineProperty(navigator, "webdriver", {get: () => undefined})' # zim 验证
       })
```

set window rect(900,50,1000,800) 窗口位置和宽高 x, y, width height

使用-

from selenium.webdriver.common.by import By from selenium.webdriver.common.proxy import Proxy from selenium.webdriver.common.proxy import ProxyType from selenium.webdriver.common.desired capabilities import DesiredCapabilities from selenium.webdriver import ActionChains driver = webdriver.Remote("command executor=self.sessionUrl", desired capabilities) current window handle 跳转前 获取当前窗口句柄 command executor. url 会话地址 (回随机切换端口) 会话 id session id get("http://www.baidu.com") 打开网站 refresh() 刷新页面 implicitly_wait(40) 5秒钟内找到元素就往下执行,否则抛出异常;(全局性) switch to. default content() 回到主页面 set window size(1440, 900) 设置窗口大小 set window rect(22,33, 1440, 900) 设置窗口 xy 坐标和高 宽 set page load timeout(3) 页面打开超时时间 定位到 iframe 元素上 switch_to.frame(frameElement) switch to.alert() 获取弹出对话框 save_screenshot('capture.png') #全屏截图 execute script("return var a=arguments[0]",999) 执行 is 代码,通过 return 获取返回值 获取对话框文本值 text() accept() 相当于点击"确认" dismiss() 相当于点击"取消" send keys() 輸入值(alert 和 confirm 没有输入对话框,所以就不用能用了,只能使用在 prompt 里) find elements(By.TAG NAME, "input") find element by css selector('iframe')[1] 通过 css 选择器选择出元素 (选出的元素可以继续调用 选择器方法) find elements by class name 选出 多个元素 find elements by tag name find elements by id find elements by link text find elements by partial link text find elements by xpath('//*[@id="recaptcha-anchor"]/div[1]') 或者 .//*[@href and @lmv] find_elements_by_xpath ('//div[@id="content" and @id="ul"]/ul[@id="ul"]/li/text()') 虚拟路径 使用"@标签属性"获 取 a 便签的 href 属性值 当前目录第二个 table //table[2] //div[contains(@style,"xxx")][@type!="submit"]') 属性 style 包含 xxx type 不等于 submit 倒数第二个 //a[last()-1] ./preceding-sibling::td[2] (当前节点之前的节点) 或者 following-sibling (当前节点之后的节点) //div[@class='el-tab-pane' and not(contains(@style,'none'))]//button[./span[text()='确定']] 不包含 //tr[not(@id) and not(@class)] 不包含属性

./ div[@class='el-tab-pane' and not(contains(@style,'none'))]

```
click()
                          点击元素
       screenshot('ele.png') #元素截图
       send keys("123")
                         用于在一个输入框内输入 XX 内容
                          清空输入框
       clear()
       get attribute("src"); 获取属性值
       send keys(Keys.CONTROL, "a")
       send_keys(Keys.DELETE)
actions = ActionChains(driver);
   moveToElement(element).click().double click().perform();
                                                           执行链条
action.key down(Keys.CONTROL).send keys('a').key up(Keys.CONTROL).perform() # ctrl+a
actions.move_to_element(originInputEle).key_down(Keys.CONTROL).send_keys('a').key_up(Keys.CONTROL).send_keys(self.sour
ceReadData[self.currentDataIndex][0]).perform()
move to element(to element) ——鼠标移动到某个元素
其他-
跳转到元素视区 方法 2
JavascriptExecutor jse = (JavascriptExecutor)driver;
jse.executeScript("arguments[0].scrollIntoView()", Webelement);
跳转后获取新句柄
all window=driver.window handles
for window in all_window:
  if window != current window:
    driver.switch to.window(window)
current window = firefox login.current window handle # 获取当前窗口 handle name
browser.close()
                # 关闭当前窗口 B
driver.quit()
               退出 driver
使用上一个会话,再次 get 不会重新打开浏览器
driver2 = webdriver.Remote(command executor=executor url, desired capabilities={})
driver2.session id = session id
self.driver=driver2
self.execTimes=self.execTimes+1
修改 textarea 内容 (通过 js)
js = 'var ucode = document.getElementById("txarea serial"); ucode.value=arguments[0]'
```

tensorflow

import tensorflow as tf

from tensorflow.keras.models import Sequential

driver.execute script(js,'123\t456\n789')

from tensorflow.keras.layers import Dense, Conv2D, Flatten, Dropout, MaxPooling2D

from tensorflow.keras.preprocessing.image import ImageDataGenerator

import os import numpy as np import matplotlib.pyplot as plt train_cats_dir = os.path.join(train_dir, 'cats') 猫训练 路径 //EX: C:\validation train dogs dir = os.path.join(train dir, 'dogs') 狗训练 路径 //EX: C:\validation

validation_cats_dir = os.path.join(validation_dir, 'cats') 猫验证 路径 //EX: C:\validation validation_dogs_dir = os.path.join(validation_dir, 'dogs') 狗验证 路径 //EX: C:\validation

2. 查看图片数量

num_cats_tr = len(os.listdir(train_cats_dir)) 猫训练 图片个数 num_dogs_tr = len(os.listdir(train_dogs_dir)) 狗训练 图片个数

num_cats_val = len(os.listdir(validation_cats_dir)) 猫验证 图片个数
num_dogs_val = len(os.listdir(validation_dogs_dir)) 狗验证 图片个数

total_train = num_cats_tr + num_dogs_tr 总训练张数
total_val = num_cats_val + num_dogs_val 总验证张数

print('total training cat images:', num_cats_tr)
print('total training dog images:', num_dogs_tr)

print('total validation cat images:', num_cats_val)
print('total validation dog images:', num_dogs_val)
print("--")
print("Total training images:", total_train)
print("Total validation images:", total_val)

3. 使用 ImageDataGenerator 处理数据

batch_size = 128 epochs = 15 IMG_HEIGHT = 125 IMG_WIDTH = 125

train image generator = ImageDataGenerator(rescale=1./255)

matplotlib numpy

hstack() 平铺合并水平方向的数组

vstack() 在竖直方向上堆叠

apscheduler

from apscheduler.schedulers.blocking import BlockingScheduler from apscheduler.schedulers.background import BackgroundScheduler from apscheduler.jobstores.sqlalchemy import SQLAlchemyJobStore import pymysql pymysql.install_as_MySQLdb()

BlockingScheduler

调用 start 函数后会阻塞当前线程。当调度器是你应用中唯一要运行的东西时

(如上例)使用。

BackgroundScheduler(timezone='Asia/Shanghai') 调用 start 后主线程不会阻塞。当你不运行任何其他框架时使用,并希望调度器在你应用的后台执行。

执行器-

执行器的选择取决于应用场景。通常默认的 ThreadPoolExecutor 已经在大部分情况下是可以满足我们需求的。 如果我们的任务涉及到一些 CPU 密集计算的操作。那么应该考虑 ProcessPoolExecutor。然后针对每种程序, apscheduler 也设置了不同的 executor:

ThreadPoolExecutor:线程池执行器。ProcessPoolExecutor:进程池执行器。GeventExecutor: Gevent程序执行器。TornadoExecutor: Tornado程序执行器。TwistedExecutor: Twisted程序执行器。AsynclOExecutor: asyncio程序执行器。

任务存储-

任务存储器的选择有两种。一是内存,也是默认的配置。二是数据库。

使用内存的方式是简单高效,但是不好的是,一旦程序出现问题,重新运行的话,会把之前已经执行了的任务重新执行一遍。 数据库则可以在程序崩溃后,重新运行可以从之前中断的地方恢复正常运行。有以下几种选择:

MemoryJobStore: 没有序列化,任务存储在内存中,增删改查都是在内存中完成。

SQLAlchemyJobStore:使用SQLAlchemy这个ORM框架作为存储方式。

MongoDBJobStore: 使用 mongodb 作为存储器。

RedisJobStore: 使用 redis 作为存储器。

```
redis:
      second redis jobstore = RedisJobStore(
         db=2,
        jobs key="apschedulers.second jobs",
         run times key="apschedulers.second run times",
        host="127.0.0.1",
         port=6379,
         password="test"
      scheduler.add jobstore(second redis jobstore, 'second')
mysql:
      url="mysql+pymysql://user:passwd@host/dbname?charset=utf8"
      job.scheduler.add jobstore(jobstore="sqlalchemy",url=url,tablename='api job')
sqlite:
      jobstores = {
         'mongo': MongoDBJobStore(),
         'default': SQLAlchemyJobStore(url='sqlite:///jobs.sqlite')
      }
      executors = {
         'default': ThreadPoolExecutor(20),
         'processpool': ProcessPoolExecutor(5)
      job defaults = {
```

```
'max instances': 3
     }
     scheduler = BackgroundScheduler(jobstores=jobstores, executors=executors, job defaults=job defaults,
timezone=utc)
任务启动-
scheduler.add_job(
        func=xxfunc,
                                  执行的函数地址
        trigger="interval"
        name="ROUTEPRICE"
                                  线程名
        id='xxjobid'
                               任务名
        seconds=20
                                  20s 执行一次(可以和其他参数叠加 minutes 等)
        minutes = 19
                                  19m 执行一次
        hours = 17
                                  17h 执行一次
        days = 3d
                                  3d 执行一次
        misfire grace time = 20
                                  超过用户设定的时间范围外 20s 时,该任务依旧执行,超出这个时间不执行(单位时间 s)。
        coalesce = True
                                 进程挂掉时,导致任务多次没有调用,则前几次的累计任务的任务是否执行的策略。
        max instances=3
                                  同一个任务在线程池中最多跑的线程实例数 (3 个线程 同时定时执行同一任务)
        next_run_time=datetime.datetime.now()
                                              立刻执行
   __getstate__ 获取 job 状态
scheduler.start()
scheduler.remove job('xxjobid')
                             移除仟务
scheduler.pause job(job id,jobstore=None).
                                           暂停任务
scheduler.resume_job(job_id,jobstore=None).
                                           恢复任务:
scheduler.modify job(job id,jobstore=None,**changes).
                                                                修改某个任务属性信息
scheduler.reschedule_job(job_id,jobstore=None,trigger=None,**trigger_args) 修改单个作业的触发器并更新下次运行时间:
scheduler.print jobs(jobstore=None,out=sys.stdout)
                                                               输出作业信息
scheduler.get_job('xxjobid') 打印 job 信息, 没有返回 None
scheduler.get jobs()
                        获取所有 job
scheduler.print jobs()
                        打印所有的 job 信息
scheduler.add_listener(SDK.taskListener,EVENT_JOB_EXECUTED | EVENT_JOB_ERROR | EVENT_JOB_MISSED) 监听执行和执行失
败事件
                                                 数据库
                                               pymysql
import pymysql
import re
connection = pymysql.connect(
                                 连接数据库
  host="localhost",
```

'coalesce': False,

port=3306,

user="root",

database="medicine",

```
password="root",
  charset="utf8"
)
datamodel = connection.cursor()
                                      获取数据库模型
sql = "INSERT INTO homework(id, title ) VALUES( %d, '%s' );" \
   % (1, pymysql.escape_string( " test " ) )
                                       插入字符串需要提前处理
datamodel.execute(sql)
                                       执行 sql 语句
datamodel.fetchall()
                         返回结果数据
connection.commit()
                         提交修改
datamodel.close()
                          关闭数据库模型
connection.close()
for (row,) in rows:
  print(row)
   curs.execute("insert into user (name, age) values (%s, %s)", ("Marsen", '26'))
       last_id = curs.lastrowid
db.insert id()
只有在 user 表的主键是自增 id 的时候,而且在执行的 INSERT sql 语句中不能去自己去指定 id, 才能使用 curs.lastrowid 来获取新插入
数据的 id。否则获取到的 id 都为 0。
                                               SQLalchemy
数据库 ORM(Object Relational Mapping) 对象-关系映射
pip install PyMySQL
import pymysql
pymysql.install_as_MySQLdb()
                                    使用 pythone3 的 PyMsql
from sqlalchemy import create_engine
连接数据库-
from sqlalchemy import create_engine
from sqlalchemy.orm import sessionmaker
from urllib import parse
password = parse.quote_plus(password) 解决密码包含特殊字符
engine = create engine("mysgl://user:password@hostname:3306/dbname?charset=utf8",
            echo=True,
                               #当设置为 True 时会将 orm 语句转化为 sql 语句打印,一般 debug 的时候可用
            pool_size=8,
                              #连接池的大小,默认为5个,设置为0时表示连接无限制
            pool recycle=60*30 #设置时间以限制数据库多久没连接自动断开
dbengine.dispose() 关闭
创建 session:
  DbSession = sessionmaker(bind=engine)
  session = DbSession()
创建实体-
```

from sqlalchemy.ext.declarative import declarative_base from sqlalchemy.types import CHAR, Integer, String

```
from sqlalchemy import Column
Base = declarative base()
class Person(Base):
  tablename__ = "users"
  id = Column(Integer, primary_key=True)
  name = Column(String(64), unique=True)
  email = Column(String(64))
  def init (self, name, email):
    self.name = name
    self.email = email
  def drop db():
    BaseModel.metadata.drop all(engine)
                                               删除数据表
  def create_db():
    BaseModel.metadata.create all(engine) #
                                               创建数据库表
  def to dict(self):
    return {c.name: getattr(self, c.name, None) for c in self. table .columns}
外键-
class Parent(Base):
  tablename = 'parent'
  id = Column(Integer, primary_key=True)
  children = relationship("Child", back populates="parent")
                                                              Parent.children 是指的一个 Child 实例列表。
class Child(Base):
  __tablename__ = 'child'
  id = Column(Integer, primary key=True)
  parent id = Column(Integer, ForeignKey('parent.id'))
                                                              当前外键关联到表'parent
  parent = relationship("Parent", back populates="children")
                                                              Child.parent 是指一个 Parent
使用-
查询:
   users = session.query(Users).filter_by(id=1).all()
   for item in users:
     print(item.name)
   q = session.query(User).filter(User.name.like('e%'))
   sesseion.query(User).filter(or (User.name == 'jack', User.name == 'ed')).all()
新增:
   add_user = Users("test", "test123@qq.com")
   session.add(add user)
                             # 把 Model 加入当前 session 维护的持久空间(可以从 session.dirty 看到)中,直到 commit 时提交到
数据库
   session.flush()
                             # 这样便可在 session 中 get 到对象的属性 // user id=add user.id
   session.commit()
删除:
   session.query(Users).filter(Users.name == "test").delete()
```

```
session.query(Users).filter by(id=1).update({'name': "Jack"})
  user = session.query(Users).filter_by(name="Jack").first()
  user.name = "test"
  session.add(user)
                                                工具包
                                            request html
r.html.absolute links 获取链接
r.html.links
 iobs.text
                获取文本
 jobs.full text
attrs = jobs.attrs
               获取属性
attrs.get("key")
r.html.find('div#menu', first=True).text 查找 css 返回结果数组 【find, search 返回的都是封装 Element 元素,只有 html 是标签
元素】
     selector
            ,要用的 CSS 选择器;
               布尔值,如果为真会忽略 HTML 中 style 和 script 标签造成的影响(原文是 sanitize,大概这么理解);
     clean,
     containing, 如果设置该属性, 会返回包含该属性文本的标签;
     first,
              布尔值,如果为真会返回第一个元素,否则会返回满足条件的元素列表;
     encoding, 编码格式。
     attrs={"class": 'post summary'}
     r.html.search('把{}夹')[0]
                              # 获取从 "把" 到 "夹" 字的所有内容
                                               pipenv
包管理工具
                                                parse
parse("The {} who {} {}", "The knights who say Ni!")
                                            匹配内容
                                                     <Result ('knights', 'say', 'Ni!') {}>
                                               pillow
from PIL import Image
                          用于打开图片和对图片处理
import io
Image.open(r"D:\a.png")
                                返回图片对象
     size
                                 获取图片大小 //EX: w, h = img.size
     getpixel((x,y))
                                 得到某个位置的像素,对应从左上角开始的宽高 x, y //EX: r,g,b = img.getpixel((x,y))
     convert("L")
                                 【1 为二值图像,非黑即白。但是它每个像素用 8 个 bit 表示,0 表示黑,255 表示白】
                                 【 L 为灰色图像,它的每个像素用 8 个 bit 表示,0 表示黑,255 表示白,其他数字表示不
同的灰度。】
                                     在 PIL 中, 从模式 "RGB" 转换为 "L"模式是按照下面的公式转换的: L = R*
299/1000 + G * 587/1000 + B * 114/1000]
                                 [P, RGB, RGBA, CMYK, YCbCr,I, F]
                                 显示图片
     show()
     thumbnail((width/10, height/10))
     resize((100,100), Image.ANTIALIAS)
                                             重新缩放大小,返回新图片
     save(xxximgByteArr | xxpath, format='JPEG', quality=95)
                                                       Image 格式转为 bytes 字节流格式,或保存到路径
       【quality 参数: 保存图像的质量,值的范围从 1 到 95。 默认值为 75,使用中应尽量避免高于 95 的值; 100 会禁用部分 JPEG
```

session.commit()

更新:

// imgByteArr = io.BytesIO() save(imgByteArr)

imgByteArr = imgByteArr.getvalue()

opency-python

import cv2 as cv 打开图片和图像处理

pytesseract

图片转文字 (tesseract 添加环境变量 TESSDATA PREFIX)

pytesseract.pytesseract.tesseract_cmd = tesseractPath # 设置 pyteseract 路径

urllib3

from urillib3 import request

request.urlopen()

read() readline() ,readlines() , fileno() , close() 对 HTTPResponse 类型数据进行操作

info() 返回 HTTPMessage 对象,表示远程服务器返回的头信息

getcode() 返回 Http 状态码。如果是 http 请求, 200 请求成功完成;404 网址未找到

geturl() 返回请求的 url

demjson

demjson.encode(self, obj, nest_level=0) 对象转 j 串 demjson.encode(data) json 转 j 串 demjson.decode(self, txt) j 串 转 json

numpy

import numpy as np 读取二进制图片

nparr = np.asarray(bytearray(image_bytes), dtype="uint8") 数组转换为 np 数组

image = nparr.reshape((960, 540)) # (height, width)

im = Image.fromarray(image, mode="L")

opency-python

pred_img = cv2.resize(nparr,(28,28))

xlsxwriter

worksheet.set row()

cell_format = workbook.add_format({'bold': True})

set row(row, height, ceel format, options)

xlrd 1.2.0

rbXlsx=xlrd.open_workbook(writeFile)

wbXlsx=copy(rbXlsx)

wbXlsx.write(1,3,"some text")

os.remove(writeFile)

wbXlsx.save(writeFile)

cell = sheetFile.cell(rowInd, newNameInd)

targetStr=cell.value

if cell.ctype == 2 and cell.value % 1 == 0:

targetStr = int(cell.value)

print('[EXCEL UTIL] float data',targetStr)

xlwt

xlutils

xlutils.copy(xlsxObj) 返回一个打开的 xlsx // xlrd.open workbook("path")

openpyxl

openpyxl:对 excel 文件的打开、读写、编辑、保存相关

```
pandas
   data = pandas.read csv(numPath,encoding='gb18030')
    #必须添加 header=None, 否则默认把第一行数据处理成列名导致缺失
    list = data.values.tolist()
                                                   pytz
pytz: 常用于时区的转换
                                                 baidu-aip
aip: 百度 ocr 识别文字
                                                  poplib
from email.parser import Parser
from email.header import decode header
from email.utils import parseaddr
import poplib
email = 'saidake@qq.com'
                             # 输入邮件地址, 口令和 POP3 服务器地址:
password = 'quatvbcmlzymcabi' # 这个密码不是邮箱登录密码,是 pop3 服务密码
pop3_server = 'pop.qq.com'
def guess charset(msg):
  charset = msg.get_charset()
  if charset is None:
```

content type = msq.get('Content-Type', '').lower()

charset = content type[pos + 8:].strip()

pos = content_type.find('charset=')

value, charset = decode header(s)[0]

value = value.decode(charset)

for header in ['From', 'To', 'Subject']: value = msg.get(header, '')

value = decode str(value)

hdr, addr = parseaddr(value) name = decode_str(hdr)

value = u'%s <%s>' % (name, addr)
print('%s%s: %s' % (' ' * indent, header, value))

if header=='Subject':

def print info(msg, indent=0):

if pos >= 0:

return charset

def decode str(s):

if charset:

return value

if indent == 0:

if value:

else:

if (msg.is multipart()):

parts = msg.get_payload()
for n, part in enumerate(parts):

```
print('%spart %s' % (' ' * indent, n))
      print('%s----' % (' ' * indent))
      print info(part, indent + 1)
  else:
    content_type = msg.get_content_type()
    if content type=='text/plain' or content type=='text/html':
      content = msq.get payload(decode=True)
      charset = guess_charset(msg)
      if charset:
        content = content.decode(charset)
      print('%sText: %s' % (' ' * indent, content + '...'))
    else:
      print('%sAttachment: %s' % (' ' * indent, content_type))
#连接到 POP3 服务器:
server = poplib.POP3_SSL(pop3_server, 995)
# 可以打开或关闭调试信息:
server.set debuglevel(1)
# 可选:打印 POP3 服务器的欢迎文字:
print(server.getwelcome().decode('utf-8'))
#身份认证:
server.user(email)
server.pass_(password)
# stat()返回邮件数量和占用空间:
print('Messages: %s. Size: %s' % server.stat())
# list()返回所有邮件的编号:
resp, mails, octets = server.list()
# 可以查看返回的列表类似[b'1 82923', b'2 2184', ...]
print(mails)
# 获取最新一封邮件, 注意索引号从 1 开始:
index = len(mails)
print('未读邮件的数量',index)
resp, lines, octets = server.retr(index)
# lines 存储了邮件的原始文本的每一行,
# 可以获得整个邮件的原始文本:
msg\_content = b'\r\n'.join(lines).decode('utf-8')
# 稍后解析出邮件:
msg = Parser().parsestr(msg content)
msg.get_payload(decode=True)
                                 获取邮件体
print info(msg)
# 可以根据邮件索引号直接从服务器删除邮件:
# server.dele(2)
# 关闭连接:
server.quit()
```

```
scrapy list 查看项目有几个爬虫
```

```
settings.py
LOG_LEVEL = "DEBUG" # 输出级别
LOG_STDOUT = true # 是否标准输出
         CRITICAL -- 关键错误
         ERROR -- 一般级别的错误
         WARNING -- 警告信息
         INFO -- 信息消息的日志 (建议生产模式使用)
         DEBUG -- 调试消息的日志 (建议开发模式)
ITEM PIPELINES = {
  'heartsong.pipelines.HeartsongPipeline': 300,
                                                注册管道并定义优先级
}
                                                    one.py
import scrapy
from ..items import OneStatusItem
class OneSpider(scrapy.Spider):
  name = 'one'
  allowed domains = ['www.baidu.com']
  start_urls = ['http://www.baidu.com/']
  def start_requests(self):
    request = scrapy.Request( url, method='POST',
             body=json.dumps(my data),
            headers={'Content-Type':'application/json'})
  def parse(self, response):
                               处理相应
         response.url
         status
         headers
         body
         request
         meta
         flags
         urljoin(url)
         text
         encoding
         selector
         xpath
         CSS
         body_as_unicode
                                                    main.py
from scrapy.crawler import CrawlerProcess
```

```
from scrapy.utils.project import get_project_settings
# 根据项目配置获取 CrawlerProcess 实例
process = CrawlerProcess(get_project_settings())
```

#添加需要执行的爬虫

process.crawl('one')

- # process.crawl('dining')
- # process.crawl('experience')

#执行

process.start()

python main.py

mitmdump

http://mitm.it/

检测请求是否通过了 mitmproxy

rich

Python / adb

adb devices 查看连接设备

adb shell pm list packages 显示所有包名

adb shell dumpsys activity activities 显示活动程序

adb shell input tap 10 10 点击 adb shell input swipe x_start y_start x_end y_end 滑动

adb shell input text xxx 输入文字信息

adb shell input keyevent X 3 对应的是 HOME 键 24 对应的是音量+ 25 对应的是音量- 66 对应的是确认键

adb shell getevent 监听手机事件 0003 0035 xx 0003 0036 yy

adb shell screencap -p /sdcard/autolottery.png ADB 截取屏幕

adb pull /sdcard/autolottery.png ./img 第一个路径是手机中文件的路径和文件名,后一个路径是存放在电脑中的路径(./img 表

示存在当前 py 文件目录下的 img 文件夹里)