• NOTE: just go through built-in docs at top all modules can be reviewed as necessary

# **Python Docs**

## **Built-in Types**

#### **Truth Value Testing**

- · any object in if or loop conditional
- · falsey types:
  - None
  - False
  - 0, 0L, 0.0, 0j
  - empty sequence '', (), []
  - empty mapping {}
  - user-defined class with \_\_nonzero\_\_ or \_\_len\_\_ that return integer 0 or false

## Boolean Operations - and, or, not (in ascending priority)

- or
- and
- not

## **Comparisons**

- <, <=, >, >=, ==, !=, is, is not
- can override \_\_lt\_\_ etc, but can also override \_\_cmp\_\_

## Numeric Types - int, float, long, complex

- booleans are a subtype of plain integers
- ints are always C longs (sys.maxint)
- floats are usually doubles (sys.float\_info)
- · complex z.imag, z.real
- · fractions hold rationals
- · decimal floats with user-defined precision
- can use ctors float(), int(), long(), complex() etc
- · general numeric operators with
  - .conjugate()
  - divmod()
  - o pow() or \*\*

- · all numbers.Real types (int, long, and float) also include
  - math.trunc(x)
  - round(x, n)
  - math.floor(x)
  - math.ceil(x)

## **Bitwise Operations on Integer Types**

## **Additional Methods on Integer Types**

- int.bit\_length()
- long.bit\_length()

#### **Additional Methods on Float Types**

- float.as\_integer\_ratio() returns pair
- float.is\_integer()
- float.hex()
- float.fromhex()

#### **Iterator Types**

- container.\_\_iter\_\_()
- iterator.\_\_iter\_\_() return self
- iterator.next() raises StopIteration on end

## Sequence Types - str, unicode, list, tuple, bytearray, buffer, xrange

- string literals 'fdsa' or "fksdla"
- unicode strings u'sjkdf' or u"dfsjakl"
- lists [0, 1, 2]
- tuple elem1, elem2, elem3 or (elem1, elem2, elem3) always () for an empty tuple and (elem1,) for a single item
- bytearray built-in bytearray() function mutable sequence of integers from [0, 256)
- buffer not directly supported by Python syntax
- xrange similar to buffer
- · supports
  - ∘ x in s
  - x not in s
  - s + t concatenation
  - s \* n add s to itself n times
  - s[i] 0 indexed ith item
  - s[i:j] slice
  - s[i:j:k] slice with step

- len(s)
- min(s)
- max(s)
- s.index(x) index of first occurrence
- s.count(x) number of x in s

### **String Methods**

- .capitalize()
- · .center(width, fill character)
- · .count(substring, start, end) num of non-overlapping occurrences
- .decode(encoding, errors)
- .encode(encoding, errors)
- · .endswith(suffix, start, end)
- .expandtabs(tabsize)
- · .find(sub, start, end)
- .format() new standard for string formatting
- · .index(sub, start, end) like find but raises ValueError
- · .isalnum()
- · .isalpha()
- · .isdigit()
- .islower()
- .isspace()
- .istitle()
- .isupper()
- .join(iterable) concatenate elements of iterable with src string as separator
- · .ljust(width, fill character)
- .lower()
- .lstrip([chars])
- .partition(sep)
- · .replace(old, new, count)
- .rfind(sub, start, end)
- .rindex(sub, start, end)
- .rjust(width, fill character)
- · .rpartition(sep)
- .rsplit(sep, maxsplit)
- .rstrip([chars])
- .split(sep, maxsplit)
- .splitlines(sep, maxsplit)
- splitlines([keepends]) keeps

- .startswith(prefix, start, end)
- .strip([chars])
- · .swapcase()
- · .title() title cased
- · .translate(table, delete characters
- · .upper()
- · .zfill(width) filled with 0's
- unicode.isnumeric()
- unicode.isdecimal()

## **String Formatting Operations**

**XRange Type** 

**Mutable Sequence Types** 

Set Types - set, frozenset

**Mapping Types - dict** 

**File Objects** 

memoryview type

## **Context Manager Types**

## **Other Built-in Types**

- Modules
- · Classes and Class instances
- Functions
- Methods
- · Code Objects
- Type Objects
- · The Null Object
- · The Ellipsis Object
- · The NotImplemented Object
- · Boolean values
  - bool()

Internal Objects

#### **Special Attributes**

```
__dict__
__methods__
__nembers__
__class__
__bases__
__name__
attributes for new-style classes (inherits from object, required for ___slots__ and __getattribute__ )
__mro__
__mro()
__subclasses__
```

# Note review the built-in functions, specifically chr

## **HOWTOs**

# **Descriptors**

 an object attribute with "binding behavior" -> one whose attribute access has been overridden by methods in the descriptor protocol

```
• __get__() , __set__() , __delete__()
```

- · if any are defined for an object, it is a descriptor
- default behavior for attribute access is to get, set, or delete the attribute from an object's dictionary
- a.x lookup chain -> a.\_\_dict\_\_['x'] -> type(a).\_\_dict\_\_['x'] -> then base classes of type(a) excluding metaclasses
- mechanism behind properties, methods, static methods, class methods, and super()

· simplify underlying C-code

## **Descriptor Protocol**

```
descr.__get__(self, obj, type=None) --> value
descr.__set__(self, obj, value) --> None
descr.__delete__(self, obj) --> None
```

- · overriding any of these makes an object a descriptor
- · get & set -> data descriptor
- get -> non-data descriptors
- · get, set causes AttributeError -> read-only data descriptor

### Invocation

```
    different for obj vs. class (object is an instance class is the type)
```

```
object (using object.__getattribute__() ):
```

```
b.x -> type(b).__dict__['x'].__get__(b, type(b))
```

```
- priority:
    - data descriptors
    - instance variables
    - non-data descriptors
    - `__getattr__()` if provided
- see PyObject_GenericGetAttr() in Objects/object.c
```

class (using type.\_\_getattribute\_\_() ):

```
B.x -> B.__dict__['x'].__get__(None, B)
```

- descriptors are invoked by the \_\_getattribute\_\_() method
- overriding \_\_getattribute\_\_() prevents automatic descriptor calls
- object.\_\_getattribute\_\_() and type.\_\_getattribute\_\_() make different calls to **get** ().
- data descriptors always override instance dictionaries.
- non-data descriptors may be overridden by instance dictionaries

calls to super return objects with custom \_\_getattribute\_\_() for invoking descriptors

## **Properties**

 can call property() to build a data descriptor that triggers function calls upon access to an attribute

```
property(fget=None, fset=None, fdel=None, doc=None) -> property attribute
```

# **Functional Programming**

#### **Iterators**

- · built on iterators
- must implement \_\_next\_\_() and throw StopIteration when called after end
- · built-in iter() tries to return an iterator from an object

## Generator expressions and list comprehensions

```
line_list = [' line 1\n', 'line 2 \n', ...]

# Generator expression -- returns iterator
stripped_iter = (line.strip() for line in line_list)

# List comprehension -- returns list
stripped_list = [line.strip() for line in line_list]
```

• generator expressions are always in parentheses but can be inside function call parens

```
obj_total = sum(obj.count for obj in list_all_objects())
```

## **Generators**

```
def generate_ints(N):
   for i in range(N):
     yield i
```

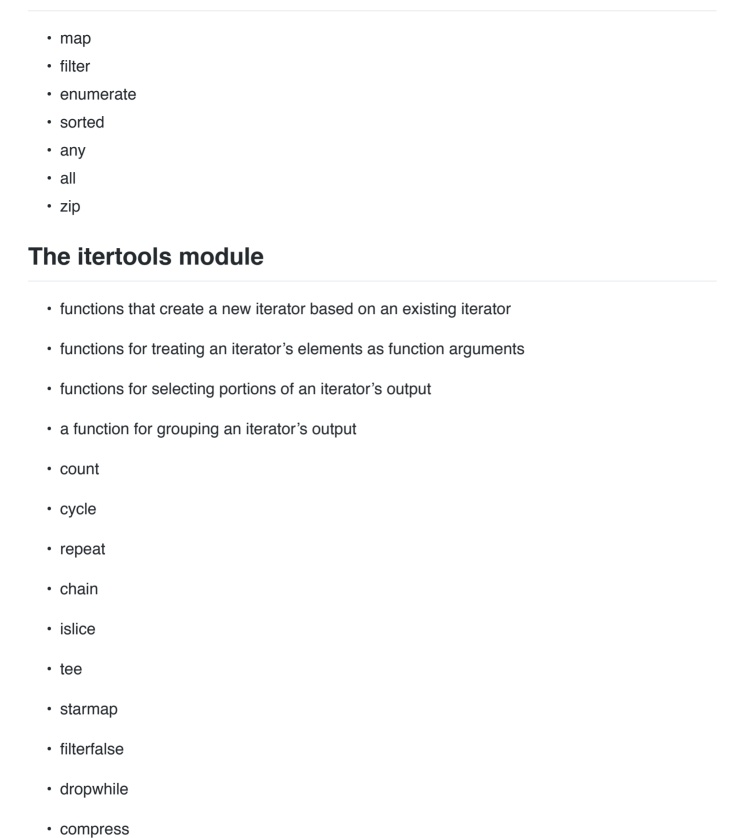
- just requires the yield keyword, which is detected by Python's bytecode compiler and compiles the function differently as a result
- returns generator object that supports iterator protocol

## **Built-in functions (using iterators)**

· combinations

· permutations

· combinations\_with\_replacement



groupby

# **Calling functions on elements**

- · operator module ->
  - implements operators as functions

## The functools module

- partial -> binds an existing function to arguments
- reduce

## Small functions and the lambda expression

```
adder = lambda x, y: x + y
```

· creates an anonymous function that returns the value of the expression

## **MRO**