Describes the library distributed with Python

What Python's Standard Library Provide?

- 1. What python's standard library provide?
 - 1. Wide range of facilities
 - 2. built-in modules(written in C) to access to system functionality such as file I/O
 - 3. Standardized solutions for many problems that occur in everyday programming
 - 4. Modules designed to abstracting away platforms neutral APIs
 - 5. Provides as a collection of packages
 - 6. Collections of packages: python package index website
 - 1. https://pypi.org/

Introduction

- 1. What Python language core defines?
 - 1. "Core" of language is data types like lists, dictionary, set, tuple modules
 - 2. Defines the form of literals and places some constraint on their semantics
 - 3. Built-in functions and exceptions without need of an import statement
- 2. Bulk of the library introduction
 - 1. Modules written in C and built in to the Python interpreter.
 - 2. Modules written in Python and imported in source form
 - 3. Modules provide interfaces that are highly specific to Python
 - 1. Printing a stack trace
 - 4. Modules provide interfaces that are specific to particular operating system
 - 1. Access to specific hardware
 - 5. Modules provide interfaces that are specific to a particular application domain
 - 1. Like for World Wide Web
 - 6. Some modules are available in all versions and ports of python
 - 7. Some modules are only available when the underlying system support or require them
 - 8. Some modules are only available when a particular configuration option was chosen at the time when python was compiled and installed.

Contents

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Introduction

- 1. How the manual organized?
 - 1. From the inside out organized
 - 2. First describes the built-in functions
 - 3. Second describe "core" data types and exceptions
 - 4. Third describe the modules
- 2. How to read the Python Standard Library?
 - 1. Just browse the table of contents
 - 2. Look for a specific function, module in the index
 - 3. Better to start with Built-in Functions
 - 4. It's kind of dictionary lookup tool, instead of a novel.

Built-in functions

- 1. bin(number)
- 2. format(number, '#b') format(number, 'b')
- 3. dir()
 - 1. If the object is module object, the list contains the names of the module's attributes
 - 2. If the object is a type or class object, the list contains the names of its attributes, and recursively of the attributes of its bases.
 - 3. Otherwise, the list contains the objects's attributes' names, the names of its class's attributes, and recursively of the attributes of its class's base classes.
- 4. enumerate(iterable, start=0)
 - 1. Return an enumerate object
 - 2. Iterable must be a sequence, an iterator, or some other object which supports iteration
 - 3. The __next__() method of the iterator returned by enumerate() returns a tuple containing a count and the values obtained from iterating over iterable.
- 5. eval(expression,globals=None, locals=None)
- 6. float(string)
- 7. hex()
- 8. input()
- 9. iter(object, sentinel, /): return an iterator object, you can define __iter__() and __next__(self) in you custom object
- 10.open(file, mode='r', buffering=-1, encoding=None, errors=None, newline=None, closefd=True, opener=None)
- 11.zip(*iterables, strict=False): iterate over several iterables in parallel, producing tuples with an item form each one.
 - 1. zip() in conjunction with the * operator can be used to unzip a list

<pre># So funny, NotImplementedError: dir_fd unavailable on this platform!!!!!! import os</pre>
<pre>dir_fd = os.open('/Users/lina/code/core-python/', os.0_RDONLY)</pre>
<pre>idef operner(path, flags): print('not implemented!') #return os.open(path, flags, dir_fd=dir_fd)</pre>
<pre>#with open('test_file.txt', 'a', opener=operner) as f:</pre>
<pre>with open('test_file.txt', 'a') as f:</pre>
<pre>print('This will be written to xxxx/test_file.txt', file=f)</pre>
os.close(dir_fd)

Character	Meaning
'r'	open for reading (default)
'w'	open for writing, truncating the file first
'x'	open for exclusive creation, failing if the file already exists
'a'	open for writing, appending to the end of file if it exists
'b'	binary mode
't'	text mode (default)
'+'	open for updating (reading and writing)

How many built-in types are built into the interpreter?

- 1. Numeric Types int, float, complex
- 2. Iterator Types
- 3. Generator Types
- 4. Sequence Types list, tuple, range
 - 1. Common Sequence Operations
 - 2. Immutable sequence types
 - 3. Mutable sequence types
- 5. Text sequence type str
- 6. Binary sequence types bytes, bytearray, memoryview
- 7. Set types
- 8. Mapping types
- 9. Context Manager types
- 10. Type Annotation Types Generic Alias, Union
- 11. Other Built-in Types
- 12. Special Attributes

Int

- 1. int.bit_length()
- 2. int.to_bytes()

Iterator/Generator types

Please see these in Python Tutorial.key and class.py examples.

Development Tools

The modules help you write software

- 1. The module lists help you write software
 - 1. typing —support for type hint
 - 2. Pydoc Documentation generator and online help system
 - Python Development Mode additional runtime checks that are too expensive to be enabled by default. Enable by -X dev cmd line
 - 4. doctest Test interactive Python examples
 - 5. unittest Unit testing framework
 - 6. unittest.mock mock object library
 - 7. test Regression tests package for python
 - 8. test.support Utilities for the Python test

Automated test

10 Python modules for full stack automation and testing

- 1. Why we need automated test?
 - 1. It provides optimization, efficiency, and best practices in any business process.
 - 2. It will trigger faster development cycles
 - 3. It will trigger quicker resolution of any app issues

Common Sequence Operations

- What's the rules for comparisons between common sequence?
 - 1. Compared lexicographically, means compared equally.
 - 2. The two sequences must be the same type
 - 3. The two sequences must have the same length
 - 4. Forward and reversed iterators access values using an index.
 - 5. The index will continue to march forward even if the underlying sequence is mutated.
 - 6. The iterator terminates only when an IndexError or a StopIteration is encountered.

The Notes for the Common Sequences operations

- 1. 'in' and 'not in' operations
 - 1. used for simple containment testing
 - 2. used for specialized sequences(such as str, bytes, and bytearray) for subsequence testing
- 2. Values of n less than 0 are treated as 0
- 3. Items in the sequence s are not copied; they are referenced multiple times
 - 1. See the amazing example in Built-in_types.py
- 4.

Common Sequence Operations

Operation	Result	Notes
x in s	True if an item of s is equal to x , else False	(1)
x not in s	False if an item of s is equal to x , else True	(1)
s + t	the concatenation of s and t	(6)(7)
s * n Or n * s	equivalent to adding s to itself n times	(2)(7)
s[i]	ith item of s, origin 0	(3)
s[i:j]	slice of s from i to j	(3)(4)
s[i:j:k]	slice of s from i to j with step k	(3)(5)
len(s)	length of s	
min(s)	smallest item of s	
max(s)	largest item of s	
s.index(x[, i[, j]])	index of the first occurrence of x in s (at or after index i and before index j)	(8)
s.count(x)	total number of occurrences of x in s	

Iterator Types

- 1. How to implement a iterator?
 - 1. User-defined classes to support iteration
 - 2. Sequences
 - 1. List
 - 2. Tuple
 - 3. Range
 - 4. Str
 - 5. Bytes, bytearrary, memoryview,
 - 6. The above always support the iteration methods.

rev = Reverse('spam')
print(iter(rev))

def __next__(self):
 if self.index == 0:
 raise StopIteration
 self.index = self.index - 1
 return self.data[self.index]

Implement a container to provide iterable support

```
#if the class defines __next__(), then __iter__() can just return self
def __iter__(self):
    return self
```

- 1. How to create an iterator object?
 - 1. The objected required to support two method to form the iterator protocol
 - 1. Define __iter__() method
 - 1. Require to return the iterator itself
 - 2. Define __next__() method
 - 1. Return the next item from the iterator
 - 2. If no further items, raise the StopIteration exception

Generator types

- 1. What's is Generator used for?
 - 1. Generator provide a convenient way to implement the iterator protocol
 - 2. Use the yield expression

```
#An example shows that generators can be trivially easy to create:
def reverse(data):
    for index in range(len(data) - 1, -1, -1):
        yield__data[index]
```

Sequence Types — list, tuple, range

- 1. Immutable sequence types
 - 1. Tuple is immutable sequences
 - 2. hash() built-in method is only operation for immutable sequence types.
 - 1. Tuple can be used as dict keys
 - 2. Tuple can stored in set and frozenset instances
- 2. Mutable sequence types

Built-in TypesMutable Sequence types

Operation	Result	Notes
s[i] = x	item i of s is replaced by x	
s[i:j] = t	slice of s from i to j is replaced by the contents of the iterable t	
del s[i:j]	same as s[i:j] = []	
s[i:j:k] = t	the elements of $s[i:j:k]$ are replaced by those of t	(1)
del s[i:j:k]	removes the elements of s[i:j:k] from the list	
s.append(x)	appends x to the end of the sequence (same as $s[len(s):len(s)] = [x]$)	
s.clear()	removes all items from s (same as del s[:])	(5)
s.copy()	creates a shallow copy of s (same as $s[:]$)	(5)
s.extend(t) or s += t	extends s with the contents of t (for the most part the same as s[len(s):len(s)] = t)	
s *= n	updates s with its contents repeated n times	(6)
s.insert(i, x)	inserts x into s at the index given by i (same as $s[i:i] = [x]$)	
s.pop() Or s.pop(i)	retrieves the item at <i>i</i> and also removes it from <i>s</i>	(2)
s.remove(x)	remove the first item from s where $s[i]$ is equal to x	(3)
s.reverse()	reverses the items of s in place	(4)

Mutable sequence types

- 1. Mutable sequence types Notes:
 - 1. reverse() used in reversing large sequence operates by side effect, it does not return the reversed sequence.
 - 2. Some Mutable containers don't support slicing operations
 - 1. Set
 - 2. Dict
 - 3. But set and dict support clear() and copy() method

Lists

- 1. Lists are mutable sequences, used to store collections of homogeneous items.
- 2. How to construct a list?
 - 1. []
 - 2. [],[],[]
 - 3. List comprehension: [x for x in iterable]
 - 4. Type constructor: list() or list(utterable)
 - 5. sorted() function
- 3. sort(*,key=None,reverse=False)
 - 1. Sorts the list in place
 - 2. Exceptions are not suppressed.
 - 3. Difference with built-in function sorted():
 - 1. sorted() to explicitly request a new sorted list instance.
 - 4.

Ranges

- 1. Represents an immutable sequence of numbers
- 2. Used for looping a specific number of times in for loop.
- 3. The argument to the range constructor must be integers.
- 4. range(start, stop, step)
- 5. The advantage of the range over a regular list or tuple is that a range object will always take the same amount of memory.

Text sequence type — str

- 1. String literals are written in variety of ways:
 - 1. Single quotes
 - 2. Double quotes
 - 3. Triple quoted:
 - 1. May span multiple lines
 - 4. String literals are part of single expression and have only whitespace between them will be converted to a single string literal.
- 2. Created using str constructor

Built-in TypesString methods

- 1. Split
 - 1. Return a list of the words in the string

```
m capitalize(self)
m lstrip(self, __chars)
m count(self, x, __start, __end)
m index(self, __sub, __start, __end)
m join(self, __iterable)
m casefold(self)
m center(self, __width, __fillchar)
m encode(self, encoding, errors)
omendswith(self, __suffix, __start, __end)
m expandtabs(self, tabsize)
m find(self, __sub, __start, __end)
format(self, args, kwargs)
m format_map(self, map)
m isalnum(self)
m isalpha (self)
m isascii (self)
m isdecimal(self)
m isdigit(self)
m isidentifier(self)
m islower (self)
m isnumeric(self)
m isprintable(self)
m isspace(self)
m istitle (self)
m isupper(self)
m ljust(self, __width, __fillchar)
m lower (self)
m maketrans (__x)
m partition(self, __sep)
m removeprefix(self, __prefix)
m removesuffix(self, __suffix)
m replace (self, __old, __new, __count)
m rfind(self, __sub, __start, __end)
m rindex(self, __sub, __start, __end)
m rjust(self, __width, __fillchar)
m rpartition(self, __sep)
m rsplit(self, sep, maxsplit)
m rstrip(self, __chars)
m split(self, sep, maxsplit)
m splitlines(self, keepends)
m startswith(self, __prefix, __start, __end)
m strip(self, __chars)
m swapcase(self)
m title(self)
m translate(self, __table)
m upper(self)
m zfill(self, __width)
```

Bulit-in TypesSet types - set, frozenset

- 1. A set object is an unordered collection of distinct hashable object.
- 2. Common uses:
 - 1. Membership testing
 - 2. Remove duplicates from a sequence
 - 3. Computing mathematical operations
 - 1. Intersection
 - 2. Union
 - 3. Difference
 - 4. Symmetric difference
 - 4. Support x in set, len(set), for x in set.
 - 5. Set do not record element position or order of insertion
 - 6. Set do not support indexing, slicing, or other sequence like behavior.
 - 7. Two built-in types
 - 1. Set
 - 2. frozenset

Two built-in set types

- 1. Two built-in set types, what's the difference between the two?
 - 1. Set
 - 2. Frozenset
 - 3. Set type is mutable, the contents can be changed using methods like add() and remove()
 - 4. Set type is mutable, it has no hash value and cannot be used as either dictionary key or as an element of another set.
 - 5. Frozenset is immutable and hashable it's contents cannot be altered after it is created.
 - 6. Frozenset can be used as a dictionary key or as an element of another set.

Frozenset

- 1. What is frozenset?
 - 1. It frozen, it means immutable...
 - 2. The elements of frozenset are taken from iterable.
 - 3. The elements of frozenset must be hashable.
 - 4. To represent sets of sets, the inner sets must be frozenset object.

How to create a set or frozenset

- 1. How to create a set or frozenset?
 - 1. use a comma-separted list of elements within braces
 - 1. {'rainny', 'day'}
 - 2. use a set comprehension
 - 1. {c for c in 'magic word abra-ca-da-bra' if c not in 'abc'}
 - 3. type constructor
 - 1. set()
 - 2. set('your name')
 - 3. set(['a', 'b'])

Built-in Type set examples

See in built-in type.py

Built-in Types — Mapping Types

mutable objects maps hashable values to arbitrary object

- 1. Mapping object
 - 1. maps hashable values to arbitrary objects
 - 2. are mutable objects
 - 3. only one standard mapping type
 - 1. dictionary
 - 2. dictionary key are arbitrary values
 - 3. dictionary value are not hashable.
 - 1. list
 - 2. dictionaries
 - 3. set

Built-in TypesDictionary

- 1. How to create a dictionary?
 - comma-separated list of key: value pairs within braces
 - 2. dict comprehension
 - 3. constructor dict()

Dictionary view objects

dict.keys() dict.values() and dict.items()

- 1. what are dictionary view objects?
 - 1. the objects returned by:
 - 1. dict.keys()
 - 1. key views are set-like since their entries are unique and hashable
 - 2. dict.values()
 - 1. if all values are hashable, (key, value) pairs are unique and hashable
 - 3. dict.items()
 - 1. set-like
 - 4. the returned value above are dictionary view objects
 - 2. object view provide a dynamic view on the dictionary's entries
 - 1. when dictionary changes, the view reflects these changes
 - 3. dictionary views can be iterated over to yield their respective data
 - 1. len(dict.keys())
 - 2. iter(dict.keys())
 - 3. x in dict.keys()
 - 4. reversed(dict.keys())

Other built-in Types

Modules

- 1. Modules
 - 1. the only operation on a module is attribute access: m.name
 - import foo statement requires an definition for a module named foo somewhere
 - 2. a special attribute of every module is __dict__
 - 1. __dict__ conatins module's symbol table
 - 3. Modules built into the interpreter are written like this:
 - 1. <module 'sys'(built-in)>
 - 2. if loaded from a file, they are written:
 - 1. <module 'os' from '/usr/local/lib/pythonX.Y/os.pyc'>