# Python 2.4 Quick Reference Card

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Styles: keyword function/method type replaced expression variable literal module module filename language syntax Notations: **f** (...) ➤ return nothing (procedure)  $f(...) \rightarrow \text{return value}$ [x1] for a list of x data, (x) for a tuple of x data, may have  $x\{n\} \rightarrow$ 

# ENVIRONMENT VARIABLES

n times x data.

**PYTHONCASEOK** <sup>1</sup> no case distinction in module→file mapping <sup>1</sup> = -d command-line option **PYTHONDEBUG** PYTHONHOME Modify standard Python libs prefix and exec prefix locations. Use <prefix>[:<execprefix>].  $\dot{}$  = -i command-line option **PYTHONINSPECT PYTHONOPTIMIZE** <sup>1</sup> = -O command-line option **PYTHONPATH** Directories where Python search when importing modules/packages. Separator: (posix) or : (windows). Under windows use registry HKLM\Sofware\.... **PYTHONSTARTUP** File to load at begining of interactive sessions. PYTHONUNBUFFERE 1 = -u command-line option

PYTHONVERBOSE <sup>1</sup> = -v command-line option <sup>1</sup> If set to non-empty value.

# COMMAND-LINE OPTIONS

python [-dEhiOQStuUvVWx] [-c cmd | -m mod | file | -] [args] Output debugging infos from parser. Ignore environment variables. -E -h Print help and exit. Force interactive mode with prompt (even after script execution). -0 Optimize generated bytecode, remove assert checks. -00 As -O and remove documentation strings. Division option, arg in [old(default), warn, warnall, new]. -Q arg Don't import site.pv definitions module. -S -t Warn inconsistent tab/space usage (-tt exit with error). Use unbuffered binary output for stdout and stderr. -u -U Force use of unicode literals for strings. -V Trace imports. \_۱/ Print version number and exit. -W arg Emit warning for arg "action:message:category:module:lineno" Skip first line of source (fort non-Unix forms of #!cmd). -c cmd Execute cmd. Search module *mod* in sys.path and runs it as main script. -m mod Python script file to execute. args Command-line arguments for cmd/file, available in sys.argv[1:].

# FILES EXTENSIONS

.pv=source..pvc=bvtecode..pvo=bvtecode optimized..pvd=binarv module, .dll/.so=dynamic library.

.pyw=source associated to pythonw.exe on Windows platform, to run without opening a console.

# LANGUAGE KEYWORDS

List of keywords in standard module keyword. and as assert break class continue def del elif else except exec finally for from global if import in is lambda not or pass print raise return try while yield <sup>1</sup> not reserved, but avoid to redefine it. Don't redefine these constants: None, True, False,

#### BUILTINS

Available directly everywhere with no specific import. Defined also in module builtins .

#### **Types**

basestring bool buffer complex dict exception file float frozenset int list long object set slice str tuple type unicode xrange <sup>1</sup> basestring is virtual superclass of str and unicode.

This doc uses string when unicode and str can apply.

Constructor functions of builtin types are directly accessible in builtins.

import abs apply1 callable chr classmethod cmp coerce compile delattr dir divmod enumerate eval execfile filter getattr globals hasattr hash help hex id input intern<sup>2</sup> isinstance issubclass iter len locals map max min oct open ord pow property range raw input reduce reload repr reversed round setattr sorted staticmethod sum super unichr vars zip

Use f(\*args, \*\*kargs) in place of apply(f, args, kargs).

#### STATEMENTS

One statement per line<sup>1</sup>. Can continue on next line if an expression or a string is not finished ( ( [ { """ ''' not closed), or with a \ at end of line.

Null statement.

Char # start comments up to end of line.

```
Assertion check expression true.
assert expr[, message]
del name[,...]
                              Remove name → object binding.
print [>>obj,][expr[,...][,]
                              Write expr to sys.stdout2.
                              Execute expr in namespaces.
exec expr [in globals [,
locals]]
                              Call any callable object fct with given
fct([expr[,...]],
[name=expr[,...]]
                               arguments (see Functions Definitions
                               & Usage - p2).
[,*args][,**kwargs])
                              Assignment operator<sup>3</sup>.
name[,...] = expr
```

<sup>1</sup> Multiple statements on same line using ; separator - avoid if not necessary.

<sup>2</sup> Write to any specified object following file interface (write method).

Write space between expressions, line-return at end of line except with a final ...

<sup>3</sup> Left part name can be container expression. If expr is a sequence of multiple values, can unpack into multiple names. Can have multiple assignments of same value on same line : a = b = c =

Other statements (loops, conditions...) introduced in respective parts.

# **Blocks**

A: between statements defines dependant statements, written on same line or written on following line(s) with deeper indentation. Blocks of statements are simply lines at same indentation level.

```
if x \le 0: return 1
if asin(v)>pi/4:
    a = pi/2
    b = -pi/2
else :
    a = asin(v)
    b = pi/2-a
```

Statement continuation lines don't care indentation. To avoid problems, configure your editor to use 4 spaces in place of tabs.

#### **Assignment Shortcuts**

a += b	a -= b	a *= b	a /= b	
a //= b	a %= b	a **= b		
a <b>&amp;=</b> b	$a \mid = b$	a ^= b	a >>= b	a <<= b

Evaluate a once, and assign to a the result of operator before =

1b 1c 1a

<sup>&</sup>lt;sup>2</sup> Don't use intern.

applied to current a and b. Example : a\$= $b \approx a$ =a\$b

# CONSOLE & INTERACTIVE INPUT/OUTPUT

```
input ([prompt]) → evaluation of user input (typed data)
raw_input ([prompt]) → str: user input as a raw string
Direct manipulation (redefinition) of stdin/stdout/stderr via sys
module:
sys.stdin sys.stdout sys.stderr
sys._stdin sys._stdout sys._stderr
All are files or files-like objects. The __xxx__ forms keep access to
original standard IO streams.
```

Ctrl-C raises KeyboardInterrupt exception.

→ value of last expression evaluation

help ([object]) ➤ print online documentation

sys.displayhook → (rw) fct(value) called to display value

sys. displayhook → backup of original displayhook function

sys.ps1 → str: primary interpreter prompt

sys.ps2 → str: secondary (continuation) interpreter prompt

See external package ipython for an enhanced interactive Python shell.

# **OBJECTS, NAMES AND NAMESPACES**

#### **Identifiers**

print expression[,...]

# Objects and Names, Reference Counting

Data are typed objects (all data), names are dynamically bound to objects.

= assignment statement bind result of right part evaluation into left part name(s)/container(s). Examples :

```
a = 3*c+5 a,b = ("Hello","World") x,y,tabz[i] = fct(i)
s = "Hello" pi,e = 3.14,2.71 a,b = b,a
```

When an object is no longer referenced (by names or by containers), it is destroyed (its \_\_del\_\_ method is then called).

sys.getrefcount (object) → int: current reference counter of object

Standard module **weakref** define tools to allow objects to be garbage collected when necessary and dynamically re-created ondemand.

#### Mutable/Immutable Objects

Mutable objects can be modified in place. Immutable objects cannot be modified (must build a new object with new value).

Immutable : bool, int, long, float, complex, string, unicode, tuple, frozenset, buffer, slice.

**Mutable**: list, set, dict and other high level class objects. There is no constant definition. Just use uppercase names to identify symbols which must not be modified.

#### Namespaces

Places where Python found names.

Builtins namespace → names from module \_\_builtins\_\_, already available.

Global namespace  $\rightarrow$  names defined at module level (zero indentation).

Local namespace → names defined in methods/functions.

del name ➤ remove existing name from namespace (remove object binding)

```
globals() → dict: identifier→value of global namespace locals() → dict: identifier→value of local namespace
```

Current scope  $\rightarrow$  names directly usable. Searched in locals, then locals from enclosing definitions, then globals, then builtins. Out-of-scope name  $\rightarrow$  use the dotted attribute notation  $\mathbf{x}.\mathbf{y}$  (maybe  $\mathbf{x}.\mathbf{y}.\mathbf{z}.\mathbf{t}$ )... where  $\mathbf{x}$  is a name visible within the current scope.

Class namespace → names defined in a class (class members). Object namespace → names usable with *object.name* notation (attributes, methods).

Namespaces can be nested, inner namespaces hidding identical names from outer namespaces.

 $dir([object]) \rightarrow list$ : names defined in object namespace<sup>1</sup>  $vars([object]) \rightarrow dict^2$ : identifier:value of object as a namespace<sup>1</sup> lightarrow lightarrow lightarrow lighter lightarrow lightarrow lighter lightarrow lighter lighter lightarrow lighter lighter

### Constants, Enumerations

Use uppercase and \_ for constants identifiers (good practice). May define namespaces to group constants. Cannot avoid global/local name redefinition (can eventually define namespaces as classes with attributes access control - not in Python spirit, and execution cost).

See third party modules pyenum for strict enum-like namespace.

# FLOW CONTROL

#### Condition Loop if cond: inst for var[,...] in iterable : inst [ elif cond : inst ] [ else : inst ] [ else : inst ] while cond: inst There is no 'switch' or [ else : inst ] 'case'. Exit loop with break. Can use if elif elif... else. Go to next iteration with continue. Can use a mapping with functions bound to cases. Loops else blocs only executed when loop exit normally (without break).

#### Functions/methods exit

Exit function/method with return [value]
Exit from generator body with yield value
Multiple returned values using tuple data.
Cannot yield within a try/finally block.

# Exceptions

try: inst

```
except [ except_class [, value ]] : inst
....
[ else : inst ]
Can have a tuple of classes for except_class. Not specifying a class catch all exceptions.
Block else executed when try block exit normally.
try : inst
finally : inst
Process finally block in all execution paths (normal or exception).
raise exception_class[, value[, traceback]]
raise exception_object
raise
Last form re-raise the currently catched exception in an exception handler.
```

# Iterable Protocol

Generic and simple protocol allowing to iterate on any collection of data.

Objects of class defining <u>\_iter\_</u> or <u>\_getitem\_</u> are iterable (directly usable in for loops).

iter (self) → iterator on self

```
iter (object) → iterator on iterable object
```

iter(callable, sentinel) → iterator returning callable() values up to sentinel

enumerate(iterable) → iterator returning tuples (index,value) from iterable

# Iterators Objects Interface

next(self) → next item1

iter (self) → iterator object itself

When reach end of collection, raise StopIteration exception on subsequent calls (ie. iterator usable only one time on a collection).

#### Generators

Functions retaining their state between two calls. Return values using yield. Stop generation via simple return or via raise StopIteration.

- 1) build generator from function : gen=generatorfct (args)
- 2) use gen.next() values until StopIteration is raised.

Generator iterable expressions with: (x for x in iterable where cond)

#### Operations with/on Iterable

See Operations on Containers (p8). See Iteration Tools (p9).

## INTERPRETATION / EXECUTION

compile ( $string^1$ , filename,  $kind^2[$ ,  $flags^3[$ ,  $dont\_inherit^3]]$ )  $\rightarrow$  code object eval (expression[, globals[, locals]])  $\rightarrow$  value: evaluation<sup>4</sup> of expression string

eval (code\_object[, globals[, locals]]) → value: evaluation⁴ of code\_object
exec⁵ statements [in globals[, locals]] ➤ statements string¹ executed⁴
execfile (filename[, globals[, locals]]) ➤ file filename interpreted⁴

- <sup>1</sup> Multi-line statements in source code must use \n as newline, and must be terminated by a newline.
- <sup>2</sup> Kind relative to string content, 'exec' → sequence of statements, 'eval' → single expression, 'single' → single interactive statement.
- <sup>3</sup> Flags and dont inherit are for future statements (see doc).
- <sup>4</sup> In context of globals and locals namespaces.
- <sup>5</sup> Exec is a langage statement, others are builtin functions.

# FUNCTIONS DEFINITIONS & USAGE

def fctname([paramname[=defaultvalue][,...]][,\*args][,\*\*kwargs]) :
 instructions

 $new.function(code,globals[,name[,argdefs]]) \rightarrow python function(see docs)$ 

#### Parameters / Return value

Parameters are passed by references to objects.

You can modify values of mutable objects types.

You cannot modify values of immutable objects types - as if they were passed by value.

Notation  $\star \rightarrow$  variable list of anonymous parameters in a tuple.

Notation  $** \rightarrow \text{variable list of named parameters in a dict.}$ 

Return value(s) with return [value[,...]]

For multiple values, return a tuple. If no return value specified or if end of function definition reached, return None value.

#### Lambda functions

lambda param[,...] : expression

Anonymous functions defined inline. Result of *expression* evaluation is returned (it must be an expression, no loop, no condition).

Expression uses values known at definition time (except for params).

### Callable Objects

Objects having a \_\_call\_\_ method can be used as functions. Methods bound to objects can be used as functions : f = o. meth callable  $(x) \rightarrow bool$ : test x callable with x(...)

#### Calling Functions

[name=] fctname ([expr[,...]][,name=expr[,...][,\*args][,\*\*args]) Anonymous parameters passed in parameters order declaration. Params having default value can be omitted.

Notation ★ → pass variable list of anonymous parameters in a

Notation  $** \rightarrow pass$  variable list of named parameters in a dict.

#### **Functions Control**

sys.getrecursionlimit() → int: current recursion limit for functions sys.setrecursionlimit(limit) > set recursion limit for functions

#### **Decorators**

Glue code (functions) called at functions and methods definitions time, return the final function/method (generally with wrapping code).

```
@decoratorname [ (decorator arguments)] [...]
def fct (fct rguments) :...
@dec1 @dec2 (args) @dec3
                                    def fct(...):...
                              like fct = dec1 (dec2(args) (dec3 (fct)))
def fct (...) :...
```

See page PythonDecoratorLibrary in python.org Wiki for some decorators definitions.

# Types/Classes & Objects

All data are typed objects relying to classes.

type (0)  $\rightarrow$  type: type object of o

Standard module types define type objects for builtins types.

#### Class Definition

```
class classname [ (parentclass[ ,...]) ] :
```

varname = expr ➤ varname defined in classname namespace def metname (self[,...]): ➤ define methods like functions Support multiple inheritance. Can inherit from builtin class. Inherit at least from object base class => Python 'new style class'. First parameter of methods is target object, standard use self name.

Access class members via class name, object members via self. This doc consider you use new style class (inheriting from object). new.classobj (name, baseclasses, dict) → new class (see docs) new.instancemethod(fct,instance,class) → new method: bound to instance it it is not None, see docs

Class definition create a new type. It can be done 'by hand' with:  $x = type('classname', (parentclass, [...]), \{varname: expr[,...]\}$ def metname(self[,...]): x.metname = metname

This allow creation of metaclass class (class building other class).

#### **Object Creation**

obj = ClassName (initargs...)

In case of exception during initialization, object is destroyed when exiting init code (reference counter reach zero).

new.instance(class[,dict]) → object: create new class instance without calling init method, dict is initial object attributes

#### Classes & Objects Relations

isinstance (obj, classinfo) → bool: test object kind of type/class classinfo

issubclass (aclass, aparent) → bool: test same class or parent

Prefer isinstance() to type() for type checking.

Parent class methods are not automatically called if overriden in subclass - they must be explicitly called if necessary. Call parent methods via super function:

За

super(ThisClass, self) . methodname(self, args...)

Or the old way, via parent class namespace :

ParentClass.methodname(self,args...)

# **Attributes Manipulation**

```
obiect.name = value
setattr (object, name, value) > object attribute set to value
object.name → value of object attribute
getattr (object, name[,default]) → value of object attribute
del object.name
```

delattr (object, name) ➤ object attribute removed

#### Special Methods

Other special overridable xxx methods are listed in respective sections.

#### Object Life

```
new (classref, initargs...) → object of classref type, already
initialized1
```

init (self, initargs...) ➤ called to initialize object with initargs del (self) ➤ called when object will be destroyed

<sup>1</sup> If don't return a classref object, then object. init is called with initargs.

#### Object Cast

```
\_repr\_ (self) \rightarrow str: called for repr(self) and `self`
__str__(self) → str: called for str(self) and print self
coerce (self, other) → value, called for coerce (self, other)
```

#### Object Hash Kev

hash (self) → int: 32 bits hash code for object, used for hash (obj) and quick dict mapping keys comparison - default implementation use hash (id(self))

#### Attributes access

```
See also "Descriptors protocol" infra.
```

```
getattr (self, name) → value, called for undefined attributes
__getattribute__(self, name) → value, always called
                                  setattr (self, name, value) ➤ called for obj.name=value
                                  delattr (self, name) ➤ called for del obj.name
\underline{\phantom{a}} \underline{\phantom{
```

#### Static method / Class method

```
Use standard decorators (see Decorators p3).
```

```
class ClassName:
```

@staticmethod

def methodname(...): ...

#### @classmethod

def methodname(classref,...): ...

# Descriptors protocol

Descriptors are attribute objects controlling access to attributes values. They must define some of following methods :

```
get (self, obj, ownerclass) \rightarrow attribute value for obj
  set (self, obj, value) ➤ modify attribute in obj, set to value
```

delete (self,obj) ➤ remove attribute from obj In these methods self is the descriptor object, and obj is the target object which attribute is manipulated.

# **Properties**

A descriptor to directly bind methods/functions to control attribute access. Use builtin type property with init args.

class MyClass :

attributename = property (getter, setter, deleter, description) Each init arg default to None (ie. undefined).

#### **Copying Objects**

Assignment only duplicate references. To shallow copy an object (build a new one with same values - referencing same content), or to deep copy an object (deep-copying referenced content), see object copy methods, and functions in standard module copy. copy.copy (object) → value: shallow copy of object copy.deepcopy (object[[, memo], \_nil])  $\rightarrow$  value: deep copy of object<sup>1</sup> <sup>1</sup> Params memo and nil are used in recursive deepcopy, their

```
default values are None and empty list.
```

```
Copy Protocol
```

```
copy (self) → value: shallow copy of self, called by
copy.copy(...)
deepcopy (self, memo) → value: deep copy of self, called by
copy.deepcopy(...)
For copying, objects can define pickling protocol too (see Files -
Serialization - p12), in place of copy and deepcopy.
```

#### Introspection

Beyond this documentation. Many \_\_\_xxx \_\_\_ attributes are defined, some are writable (see other docs).

See standard module inspect to manipulate these data.

```
Example of Introspection Attributes
Note: classes are objects too!
base → list: parent classes of a class
slots → tuple: allowed objects attributes names1 of a class
 class → class/type: object's class
__dict__ → dict: defined attributes (object namespace) of an instance
  doc → string: documentation string of a package, module, class,
function
__name__ → str: object definition name of a function
  file → string: pathname of loaded module .pyc, .pyo or .pyd
<sup>1</sup> List of allowed attributes names. Usage discouraged.
```

# MODULES AND PACKAGES

```
File gabuzo.py ➤ module gabuzo.
```

```
Directory kramed/ with a file __init__.py ➤ package kramed.
Can have sub-packages (subdirectories having init .py file).
Searched in the Python PATH.
```

Current Python PATH stored in sys.path list. Contains directories and .zip files paths. Built from location of standard Python modules. PYTHONPATH environment variable, directory of main module given on command line, data specified in lines of .pth files found in Python home directory, and data specified in registry under Windows. Current list of loaded modules stored in sys.modules map (main

```
module is under key main ).
import module [as alias][,...]
```

```
from module import name [as alias] [,...]
```

from module import \*

reload (module) > module is reloaded (but existing references still refer old *module* content)

 $new.module(name[,doc]) \rightarrow new module object.$ 

Import can use package path (ex:from encoding.aliases import...).

Direct import from a package use definitions from \_\_init\_\_.py file. Very careful with import \* as imported names override names

To limit your modules names exported and visible by import \*, define module global all with list of exported names (or use global names xxx).

See import builtin function, and modules imp, ihooks. \_\_import\_\_ (modulename[, globals[,locals[,lnameslist]]])

#### Source encodings

See PEP 263. Declare source files encoding in first or second line in a special comment.

```
# -*- coding: encoding name -*-
```

If this is not specified, Python use sys.getdefaultencoding() value (see modules sitecustomize.pv and user.pv).

It is important to specify encoding of your modules as u"..." strings use it to correctly build unicode literals.

Зс

#### Special Attributes

```
name  → str: module name, ' main ' for command-line called
```

file → string: pathname of compiled module loaded

# Main Execution / Script Parameters

The 'main' module is the module called via command-line (or executed by shell with first script line #! /bin/env python). Command-line parameters are available in sys.argv (a python list).

At end of module, we may have :

```
if __name__ == '__main__' :
    # main code
    # generally call a 'main' function:
    mainfunction(sys.argv[1:])
# or in lib modules, execute test/demo code...
```

Execution exit after last main module instruction (in multithread, wait also for end of non-daemon threads), unless interactive mode is forced.

Can force exit with calling sys.exit(code), which raise a SystemExit exception - see Current Process - Exiting (p13).

# **O**PERATORS

Deal with arithmetic, boolean logic, bit level, indexing and slicing.

#### Priority

	_				
1	(a,) [a,]	6	<u>x+y</u>	11	<u>x<y< u=""> <u>x&lt;=y</u> <u>x&gt;y</u> <u>x&gt;=y</u> <u>x==y</u> <u>x!=y</u></y<></u>
	{a:b,} ``		<u>x-y</u>		X<>Y X is Y X is not Y X in S
					X not in S
2	<u>s[i] s[i:j]</u>	7	<u>x&lt;<y< u=""></y<></u>	12	not X
	<u>s.attr</u> <u>f()</u>		<u>x&gt;&gt;y</u>		
3	<u>+x -x ~x</u>	8	x&y	13	X and Y
4	<u>x**y</u>	9	<u>x^y</u>	14	x or y
5	<u>x*y x/y x%y</u>	10	XIY	15	lambda args:expr

# **Arithmetic Operators**

Can be defined for any data type.

# Arithmetic Overriding

```
add (self, other) → value: called for self + other
 sub (self, other) → value: called for self - other
  mul (self, other) → value: called for self * other
 div (self, other) \rightarrow value: called for self / other
  truediv (self, other) → value: called for self / other
 floordiv (self, other) → value: called for self // other
  mod (self, other) → value: called for self % other
 divmod (self,other) → value: called for divmod(self,other)
pow (self, other) → value: called for self ** other
 nonzero (self) → value: called for nonzero (self)
 neg (self) \rightarrow value: called for -self
_{pos} (self) \rightarrow value: called for +self
 abs (self) → value: called for abs (self)
 iadd (self, other) ➤ called for self += other
 isub (self, other) ➤ called for self -= other
  imul (self, other) ➤ called for self *= other
 idiv (self, other) > called for self /= other
 itruediv (self, other) ➤ called² for self /= other
 ifloordiv (self, other) ➤ called for self //= other
 imod (self.other) ➤ called for self %= other
  ipow (self, other) ➤ called for self **= other
 without / 2 with from futur import division
 Binary operators xxx have also rxxx forms, called when
target object is on right side.
```

# **Comparison Operators**

```
Operators can compare any data types.

Compare values with < <= > >= =! = <>.

Test objects identity with <u>is</u> and <u>is not</u> (compare on <u>id</u> (obj)).

Direct composition of comparators is allowed in expressions:
```

```
x < y < = z > t.

Builtin function cmp (o1, o2) \rightarrow -1 (o1 < o2), 0 (o1 == o2), 1 (o1 > o2)

Comparison Overriding

1t  (self, other) \rightarrow bool<sup>1</sup>: called for self < other

1e  (self, other) \rightarrow bool<sup>1</sup>: called for self < other

gt  (self, other) \rightarrow bool<sup>1</sup>: called for self > other

ge  (self, other) \rightarrow bool<sup>1</sup>: called for self > other

eq  (self, other) \rightarrow bool<sup>1</sup>: called for self = other

ne  (self, other) \rightarrow bool<sup>1</sup>: called for self = other

(self, other) \rightarrow bool<sup>1</sup>: called for self = other
```

and for self <> other

#### Operators as Functions

cannot compare with such other type.

Operators are also defined as functions in standard operator module.

cmp (self, other) → int: called for self compared to other,

self<other→value<0, self==other→value=0, self>other→value>0

<sup>1</sup> Any value usable as boolean value, or a NotImplemented value if

#### Comparison

```
\begin{array}{llll} \text{lt}(a,b) = & \text{lt} & (a,b) & \text{ne}(a,b) = & \text{ne} & (a,b) \\ \text{le}(a,b) = & \text{le} & (a,b) & \text{ge}(a,b) = & \text{ge} & (a,b) \\ \text{eq}(a,b) = & \text{eq} & (a,b) & \text{gt}(a,b) = & \text{gt} & (a,b) \end{array}
```

#### Logical / Boolean

```
not_{(0)} = not_{(0)} and (a,b) = and_{(a,b)}

truth_{(0)} or (a,b) = or_{(a,b)}

is_{(a,b)} xor (a,b) = xor_{(a,b)}
```

#### **Arithmetic**

# Bit Level

```
lshift(a,b) = __lshift__(a,b)
rshift(a,b) = __rshift__(a,b)
inv(0) = invert(0) = inv (0) = invert (0)
```

#### Sequences

```
concat(a,b) = __concat__(a,b)
contains(a,b) = __contains__(a,b)
countOf(a,b)
indexOf(a,b)
repeat(a,b) = __repeat__(a,b)
setitem(a,b,c) = __setitem__(a,b,c)
getitem(a,b) = __delitem__(a,b)
delitem(a,b) = __delitem__(a,b)
setslice(a,b,c,v) = __setslice__(a,b,c,v)
getslice(a,b,c) = __getslice__(a,b,c)
delslice(a,b,c) = __delslice__(a,b,c)
```

# Type Testing

These functions must be considered as not reliable.

isMappingType(0)
isNumberType(0)
isSequenceType(0)

#### Attribute and Item Lookup

**attrgetter** (attr)  $\rightarrow$  fct: where fct(x) $\rightarrow$ x.attr **itemgetter** (item)  $\rightarrow$  fct: where fct(x) $\rightarrow$ x[item]

# BOOLEANS

False : None, zero numbers, empty containers. False  $\rightarrow$  0.

```
True: if not false. True → 1.

bool (expr) → True | False

Logical not: not expr

Logical and: expr1 and expr2

Logical or: expr1 or expr2

| Logical and and or use short path evaluation.

Bool Cast Overriding

nonzero_(self) → bool: test object itself¹

| If __nonzero_ undefined, look at __len__, else object is true.
```

#### NIIMBED

```
long (expr[,base=10]) \rightarrow long: cast of expr
Builtin floating point types: float (like C double), complex (real and
imaginary parts are float).
float(expr) \rightarrow float: representation of expr
complex (x[,y]) \rightarrow complex: number: x+yj
[x+]yj \rightarrow complex: number, ex: 3+4j -8.2j
c.real \rightarrow float: real part of complex number
C.img \rightarrow float: imaginary part of complex number
```

Builtin integer types: int (like C long), long (unlimited integer)

C.conjugate() → complex: conjugate of complex number (real,-img)
| Maximum int integer in sys.maxint.

Automatic conversions between numeric types.

 $int(expr[,base=10]) \rightarrow int: cast of expr$ 

Automatic conversions from int to long when result overflow max int.

Direct conversions from/to strings from/to int, long... via types constructors.

Type Decimal defined in standard module decimal.

Base fixed type compact storage arrays in standard module array.

#### **Operators**

```
-x +x x+y x-y x*y x/y ^1 x//y ^1 x%y ^2 x**y ^2 With from _future__ import division, / is true division (1/2\rightarrow0.5), and // is floor division (1/2\rightarrow0). Else for integers / is still floor division.
```

 $^2$  % is remainder operator, \*\* is power elevation operator (same as  $\mathbf{pow}).$ 

#### **Functions**

```
Some functions in builtins.

abs(X) \rightarrow absolute \ value \ of \ X
divmod(X, y) \rightarrow (x/y, x\%y)
oct(integer) \rightarrow str: octal representation of integer number
hex(integer) \rightarrow str: hexadecimal representation of integer number Representation formating functions in strings Formating (p6) and Localization (p7).
```

# Math Functions

 $log(x) \rightarrow float$ : neperian logarithm of x

```
log10(x) \rightarrow float: decimal logarithm of x
modf(x) \rightarrow (float\{2\}): (f,i) f signed fractional part of x, i signed integer
pow(x,y) \rightarrow float: x raised to y power(x^y)
sin(x) \rightarrow float: sinus value for radians angle x
sinh(x) \rightarrow float: hyperbolic sinus value for radians angle x
sgrt(x) \rightarrow float: square root of x(\sqrt{x})
tan(x) \rightarrow float: tangent value for radians angle x
tanh(x) \rightarrow float: hyperbolic tangent value for radians angle x
pi \rightarrow float: value of \pi (pi=3.1415926535897931)
e → float: value of neperian logarithms base
 (e=2.7182818284590451)
Module cmath provides similar functions for complex numbers.
```

#### Random Numbers

Randomization functions in standard random module. Module functions use an hidden, shared state, Random type generator (uniform distribution).

Functions also available as methods of Random objects.

seed([x]) > initialize random number generatorrandom()  $\rightarrow$  float: random value in [0.0, 1.0] randint  $(a,b) \rightarrow int$ : random value in [a,b]uniform  $(a, b) \rightarrow float$ : random value in [a, b]getrandbits  $(k) \rightarrow long$ ; with k random bits randrange ([start, ]stop[, step])  $\rightarrow$  int: random value in range (start, ]choice (seq) → value: random item from seq sequence **shuffle** (x[,rndfct])  $\rightarrow$  items of x randomly reordered using rndfct()sample (population, k)  $\rightarrow$  list: k random items from polulation Alternate random distributions: betavariate (alpha, beta). expovariate(lambd), gammavariate(alpha,beta), gauss (mu, sigma), lognormvariate (mu, sigma), normalvariate (mu, sigma), vonmisesvariate (mu, kappa), paretovariate (alpha), weibullvariate (alpha, beta). Alternate random generator WichmannHill class. Direct generator manipulation: getstate(), setstate(state), jumpahead(n). In module os, see:

os.urandom  $(n) \rightarrow str$ : n random bytes suitable for cryptographic use

#### Other Math Modules

Advanced matrix, algorithms and number crunching in third party modules like numpy (evolution of numarray / Numeric), gmpy (multiprecision arithmetic), DecInt, scipy, pyarray, ...

See sites SciPy, BioPython, PyScience,...

#### Numbers Casts Overriding

```
int (self) → int: called for int(self)
 long (self) → long: called for long(self)
 float__(self) → float: called for float(self)
 complex (self) → complex: called for complex (self)
 oct (self) → str: called for oct(self)
hex (self) \rightarrow str: called for hex (self)
coerce (self, other) → value: called for coerce (self, other)
```

# BIT LEVEL OPERATIONS

Work with int and long data.

#### Operators

```
\sim x \rightarrow inverted bits of x
x^v \rightarrow \text{bitwise exclusive or on } x \text{ and } v
x \in y \rightarrow \text{ bitwise and on } x \text{ and } y
x \mid y \rightarrow \text{ bitwise or on } x \text{ and } y
x << n \rightarrow x shifted left by n bits (zeroes inserted)
x>>n \rightarrow x shifted right by n bits (zeroes inserted)
```

Binary structures manipulations in standard module struct.

Advanced binary structures mapping and manipulation in third party modules: ctypes, \*struct, pyconstruct, ...

# Bit Level Overridina

```
and (self,other) → value: for self & other
or (self, other) → value: for self | other
 xor (self, other) → value: for self ^ other
 lshift (self,other) → value: for self << other
 rshift (self,other) → value: for self >> other
  invert (self) → value: for ~self
 iand (self, other) ➤ called for self &= other
 ior (self, other) ➤ called for self |= other
 ixor (self, other) > called for self ^= other
ilshift (self, other) > called for self <<= other</pre>
irshift (self, other) ➤ called for self >>= other
```

# STRINGS

\a - bell

```
Simple quoted 'Hello' or double-quoted "Hello".
Use triple [simple|double] quotes for multi-lines strings :
    """Hello,
    how are you ?"""
```

Strings are immutable (once created a string cannot be modified in place).

Strings can contain binary data, including null chars (chars of code

Strings are sequences, see Indexing (p8) for chars indexation (slicing) and other operations.

```
chr (code) → str: string of one char
ord(char) → int: code
str(expr) \rightarrow str: readable textual representation of expr - if available
`expr` → str: readable textual representation of expr - if available
repr (expr) \rightarrow str: evaluable textual representation of expr - if available
```

#### Escape sequences

```
\b - backspace
                        \' - single quote
                        \" - double quote
\e - escape
\f - form feed
                        \\ - backslash
                        \ooo - char by octal ooo value
\n - new line
\r - carriage return
                        \xhh - char by hexadecimal hh value
\t - horizontal tab
                        \<newline> - continue string on next line.
```

\v - vertical tab

#### And for Unicode strings:

\uxxxx - unicode char by 16 bits hexadecimal xxxx value. \Uxxxxxxxx - unicode char by 32 bits hexadecimal xxxxxxxx value. \N{name} - unicode char by name in the Unicode database. Keep \ escape chars by prefixing string literals with a r (or R) - for 'raw' strings (note: cannot terminate a raw string with a \).

# Unicode strings

```
Quoted as for str, but with a u (or v) prefix before the string :
u"Voiçi"
```

```
U"""Une bonne journée
    en perspective."""
Can mix strings prefixs \mathbf{r} (or \mathbf{R}) and \mathbf{u} (or \mathbf{v}).
```

You must define your source file encoding so that Python knows how to convert your source literal strings into internal unicode strings.

```
unichr (code) → unicode: string of one char
ord (unicode char) → int: unicode code
unicode (object[,encoding[,errors]]) → unicode: unicode
sys.maxunicode → int: maximum unicode code=fct(compile time
(noitgo
```

#### Unicode Chars Informations

Module unicodedata contains informations about Unicode chars properties, names.

```
lookup (name) → unicode: unicode char from its name
name (unichr[, default]) → str: unicode name - may raise ValueError
```

```
decimal (unichr[, default]) → int: decimal value - may raise ValueError
digit (unichr[, default]) → int: digit value - may raise ValueError
numeric (unichr[, default]) → float: numeric value - may raise
ValueError
category (unichr) → str: general unicode category of char
bidirectional (unichr) → str: bidir category of char, may be empty
combining (unichr) → str/0; canonical combining class of char as integer
east asian width (unichr) → str: east asian width
mirrored (unichr) → int: mirrored property in bidi text, 1 if mirrored else
decomposition (unichr) → str: decomposition mapping, may be empty
normalize(form, unistr) → str: normal form of string - form in 'NFC',
 'NFKC'. 'NFD'. 'NFKD'
unidata version → str: version of Unicode database used
    Methods and Functions
From builtins (see also oct and hex functions for integers to
strinas):
len (s) \rightarrow int: number of chars in the string
Most string methods are also available as functions in the standard
string module.
S.capitalize() → string with first char capitalized<sup>1</sup>
S.center(width[, fillchar]) → string centered
s.count(sub[,start[,end]]) → int: count sub occurences
S.decode([encoding[, errors]]) → unicode: text decoded - see encodings
(p13)
S.encode ([encoding[, errors]]) \rightarrow str: text encoded - see encodings
(p13)
s.endswith(suffix[,start[,end]]) \rightarrow bool: test text ending
S.expandtabs ([tabsize]) → string with tabs replaced by spaces
s.find(sub[,start[,end]]) \rightarrow int/-1: offset of sub
s.index(sub[,start[,end]]) → int; offset of sub - may raise ValueError
S.isalnum() \rightarrow bool: non empty string with all alphanumeric chars<sup>1</sup>
S.isalpha() \rightarrow bool: non empty string with all alphabetic chars<sup>1</sup>
S.isdigit() \rightarrow bool: non empty string with all digit chars<sup>1</sup>
S.islower() \rightarrow bool: non empty string with all lower chars<sup>1</sup>
S.isspace () \rightarrow bool: non empty string with all space chars<sup>1</sup>
S.istitle() \rightarrow bool: non empty string with titlecase words<sup>1</sup>
S.isupper () \rightarrow bool: non empty string with all upper chars<sup>1</sup>
s.join(seq) \rightarrow string: seq[0]+s+seq[1]+s+...+seq[n-1]
S.ljust(width[, fillchar]) → text string left aligned²
S.lower() → text string lowered¹
s.lstrip([chars]) \rightarrow string text with leading chars^2 removed
S.replace (old, new[, count]) → string with count firsts old replaced by
new
s.rfind(sub[,start[,end]]) \rightarrow int/-1: last offset of sub
s.rindex(sub[,start[end]]) \rightarrow int: last offset of sub - may raise
ValueError
S.rjust (width[, fillchar]) → string text right aligned<sup>2</sup>
s.rsplit([sep[,maxsplit]]) \rightarrow [string]: rightmost words delim. by sep<sup>2</sup>
s.rstrip([chars]) \rightarrow string with trailing chars^2 removed
s.split([sep[,maxsplit]]) \rightarrow [string]: words delimited by sep<sup>2</sup>
S.splitlines([keepends]) → [string]: list of text lines
S.startswith (suffix[, start[, end]]) → bool: test text begining
S.strip([chars]) → string text with leading+trailing chars² removed
S.swapcase() → string with case switched1
s.title() \rightarrow string with words capitalized^1
S. translate (table[, deletechars]) → string: cleaned, converted³
S.upper() → string uppered1
s.zfill (witdh) → string: string prefixed with zeroes to match width
  Locale dependant for 8 bits strings.
  Default chars/separator/fillchar is space.
 <sup>3</sup> For str table must be a string of 256 chars - see
 string.maketrans(). For Unicode no deletechars, and table must
```

be a map of unicode ordinals to unicode ordinals.

#### **Formating**

Use \$ operator between format string and arguments : string\$args Formating string contains \$[ (name) ][flag][width][.precision]code If not use  $\$ (name) ... \rightarrow args = single value or tuple of values. If use <math>\$ (name) ... \rightarrow args = mapping with name as keys.$ 

For mapping, args can be an object with <u>\_\_getitem\_\_</u> method - see Overriding Mapping Operations (p8).

i signed int. decimal: -324

# Format char codes d signed int. decimal: -324

g like e or f c character (1 char str or code) % %% → %

r object format like repr(object) s object format like str(object)

#### Templates

With string. Template objects. Use common \$ syntax :  $\$\$ \gt$  single \$; \$name or \$ {name}  $\gt$  value for name.

tmpl = string.Template (template string)

 $tmpl.substitute(mapping[,**kwargs]) \rightarrow string: template filled <math>tmpl.safe\_substitute(mapping[,**kwargs]) \rightarrow string: template filled <math>tmpl.template \rightarrow string$ 

Can subclass Template to build your own templating (see doc, sources).

See also modules formatter.

#### Wrapping

Module textwrap has a TextWrapper class and tool functions.  $tw = \text{textwrap.TextWrapper}([\dots]) \rightarrow \text{new text wrapper using named params as corresponding attributes values}$ 

tw.width → int: max length of wrapped lines (default 70)

tw.expand\_tabs → bool: replace tabs by text.expandtabs() (default True)

tw.replace whitespace → bool: replace each whitespace by space (default True)

tw.initial\_indent → string: prepend to first wrapped line (default '')
tw.subsequent\_indent → string: prepend to other wrapped lines
(default '')

 $\label{tw.fix_sentence} \begin{tabular}{ll} tw. {\tt fix\_sentence} & \tt endings \to bool: try to separate sentences by two spaces (default {\tt False}) \end{tabular}$ 

 $\label{tw.break_long_words} \rightarrow \texttt{bool:} \ break \ words \ longer \ than \ width \ (default \ \texttt{True})$ 

tw.initial\_indent → string: prepend to first wrapped line (default '')
tw.wrap(text) → [string]: list of text lines, each with max width length no final newline

tw.fill (text) → string: whole text, lines wrapped using newlines
Two convenient functions use temporary TextWrapper, built using
named parameters corresponding to attributes.

wrap (text[, width=70[,...]]) → [string]

fill (text[, width=70[,...]])  $\rightarrow$  string

dedent (text) → string: remove uniform whitespaces at beginning of text lines

#### **Constants**

Standard module string provide several constants (do not modify, they are used in string manipulation functions) and some str functions are not available as methods.

ascii\_letters → str: lowercase and uppercase chars ascii\_lowercase → str: lowercase a-Z chars ascii\_uppercase → str: uppercase A-Z chars digits → str: 0-9 decimal digit chars hexdigits → str: 0-9a-fA-F hexadecimal digit chars letters → str: lowercase and uppercase chars¹

```
lowercase → str: lowercase a-z chars¹
octdigits → str: 0-7 octal digit chars
punctuation → str: ascii chars considered as punctuation in C locale
printable → str: printable chars
uppercase → str: uppercase A-Z chars¹
whitespace → str: whitespace chars (spc, tab, cr, lf, ff, vt)
capwords (s) → str: split → capitalize → join
maketrans (from, to) → translation table usable in str.translate - from and
to must have same length

¹ Definition is locale dependant.

Regular Expressions
Standard module re has a powerfull regexp engine. See regexp
```

Standard module re has a powerfull regexp engine. See regexp HOWTO at <a href="http://www.amk.ca/python/howto/regex/">http://www.amk.ca/python/howto/regex/</a>. Use raw string r"..." notation.

See also external projects pyparsing, PLY (Python Lex-Yacc), tpg (Toy Parser Generator)...

#### Expressions

Metacharacters : . ^  $\$  \* + ? { } [ ] \ | ( ), may use \ escape.

- match any character except a newline (including newline with DOTALL option)
- ^ ➤ match start of string (and start of lines with MULTILINE option)
- \$ ➤ match end of string (and end of lines with MULTILINE option)
- expr\* ➤ match 0 or more repetitions of expr (as much as possible)
- expr+ ➤ match 1 or more repetitions of expr (as much as possible)

expr? ➤ match 0 or 1 expr

expr\*? ➤ match like expr\* but as few as possible

expr+? ➤ match like expr+ but as few as possible

expr?? ➤ match like expr? but as few as possible

 $expr\{m\}$  > match m repetitions of expr

 $expr\{[m], [n]\}$  > match from m to n repetitions of expr, missing m default to 0 and missing n default to infinite

 $expr\{[m],[n]\}$ ? > match like  $expr\{[m],[n]\}$  but as few as possible

[set] ➤ match one char in the set defined by :

^ → at begining, invert set definition

 $x-y \rightarrow \text{chars from } x \text{ to } y$ 

 $\xspace x \rightarrow \text{see Escape sequences for strings (p5)}$ 

\- , \]  $\rightarrow$  chars – and ] (– and ] at the beginning match - and ] chars)

 $x \rightarrow \text{char } x \text{ (including other re metacharacters)}$ 

exprA | exprB ➤ match exprA or exprB, short path evaluation

(expr) ➤ match expr and build a numbered group

(?[i][L][m][s][u][x]) ➤ (at least one of ilmsux char) group match empty string, modify options flags for entire expression - see I L M S U X options

(?:expr) ➤ match expr but dont build a group

(?₽<name>expr) ➤ match expr and build a group numbered and named (name must be valid Python identifier)

(?P=name) ➤ match text matched by earlier group named name

(?#text) ➤ no match, text is just a comment

(?=expr) ➤ match if match expr but don't consume input

(?!expr) ➤ match if doesn't match expr but don't consume input

(?<=expr) ➤ match if current position is immediatly preceded by a match for fixed length pattern expr

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(?<!expr) ➤ match if current position is immediatly not preceded by a match for fixed length pattern expr

(? (num/name) yesexpr[ | noexpr]) ➤ try to match yesexpr if group num/name exists, else try to match noexpr

#### Escape Sequences

 $n \in \mathbb{N}$  match<sup>3</sup> group number  $n \in \mathbb{N}$  where first  $n \neq 0$ 

\A ➤ match only at the start of the string

\b ➤ match3 empty string at beginning or end of a word<sup>1+2</sup>

\B ➤ match empty string not at beginning or end of a word<sup>1+2</sup>

```
\d ➤ match char class decimal digit [0-9]
\D ➤ match char class non-digit [^0-9]
\s ➤ match char class whitespace [ \t\n\r\f\v]
\S ➤ match char class non-whitespace [^ \t\n\r\f\v]
\W ➤ match char class alphanumeric [a-zA-Z0-9_]
\W ➤ match char class non-alphanumeric [^a-zA-Z0-9_]
\Z ➤ match end of string
\a \b \f \n \r \t \v \x \\ ➤ same as string escapes
\c ➤ for other c chars, match char c

\[
\begin{align*}
\text{1 Depends on UNICODE flag.} \\
\text{2 Depends on LOCALE flag.}
\end{align*}
```

# Flag Options

**MULTILINE** (M): ^ and \$ match begining/end of string and lines. Else ^ and \$ match only beginning and end of string.

**DOTALL** (s): make . match any char including newline. Else newline

UNICODE (U) : make  $\w \M \ \B$  unicode dependant.

**VERBOSE** (x): ignore whitespaces and make # starting comments (except when space and # are escaped or in char class).

# Matching and Searching

<sup>3</sup> When out of char class definition ([...])

Can use re functions, or compile expressions into SRE\_Pattern objects and use their methods.

See Flag Options supra for flags parameters.

search (pattern , string[ , flags]) → MatchObject/None: scan throught
string to find substrings matching pattern

 $match (pattern, string[, flags]) \rightarrow MatchObject/None: try to match string with pattern$ 

split (pattern, string[, maxsplit=0]) → [string]: split string by occurences
of pattern - if maxsplit specified, remainder is put in last item of list
findall (pattern, string[, flags]) → [string]/[(string)]: find non-

overlapping substrings matching *pattern* - eventually empty matchs - return list of tuples if *pattern* has groups

 $\label{finditer} \begin{subarray}{l} \textbf{finditer} (pattern, string[, flags]) \to iterator over [MatchObject] - same as \verb|findall| but with an iterator| \end{subarray}$ 

sub (pattern,repl,string[,count=0]) → string: replace substrings matching pattern by repl - repl as string can contain back references¹ to identified substring - repl as fct(MatchObject) return replacement string - pattern may be RE\_Pattern object

**subn** (pattern, repl, string[, count=0])  $\rightarrow$  (string, int): same as sub,  $2^{nd}$  item is count of substitutions

escape (string) → string: non-alphanumerics backslashed

If you need to reuse a pattern, compile it one time for all.

pat = re.compile (pattern[, flags]) → RE Pattern object

pat.match (string[, pos[,endpos]]) → same as match function<sup>2</sup>

 $pat.search(string[,pos[,endpos]]) \rightarrow same as search function<sup>2</sup>$ 

pat.split(string[, maxsplit=0])  $\rightarrow$  same as split function<sup>2</sup> pat.findall(string[, pos[, endpos]])  $\rightarrow$  same as findall function<sup>2</sup>

pat.findall(string[,pos[,endpos]]) → same as findall function pat.finditer(string[,pos[,endpos]]) → same as finditer function²

pat. sub (repl, string[, count=0])  $\rightarrow$  same as sub function

pat. subn (pattern, repl, string[, count=0])  $\rightarrow$  same as subn function

pat.flags → int: flags used at compile time

pat.pattern → string: pattern used at compile time

 $pat.groupindex \rightarrow dict$ : mapping of group names to group numbers

Several functions/methods return  ${\tt MatchObject}$  objects.

m.expand (template) → string: do backslash substitution on template (like sub method) using match object groups values

 $m.group([group[,...]]) \rightarrow string/(string): subgroups of the match from numbers or names$ 

m.groups ([default=None])  $\rightarrow$  (string): all subgroups of the match default give access to subgroups not in the match

 $m.groupdict([default=None]) \rightarrow dict: name \rightarrow subgroup: all named$ 

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subgroups of the match - *default* give access to subgroups not in the match

 $m.\mathtt{start}$  ([group=0])  $\rightarrow$  int: index of start of substring matched by group, -1 if group exists but not in match

m.end ([group=0])  $\rightarrow$  int: index of end of substring matched by group, -1 if group exists but not in match

 $m.span([group=0]) \rightarrow (int{2}): values of start and end methods for the group$ 

 $m.pos \rightarrow int$ : pos value of search/match method

 $m.endpos \rightarrow int$ : endpos value of search/match method

 $m.lastindex \rightarrow int/None$ : index of last matched capturing group

 $m.\mathtt{lastgroup} \rightarrow \mathsf{string/None}$ : name of last matched capturng group  $m.\mathtt{re} \rightarrow \mathtt{RE}$  Pattern: pattern used to produce match object

m.string → string: string used in match/search to produce match object

<sup>1</sup> Back references extended to \g<groupnum> and \g<groupname>.

<sup>1</sup> Using part of string between pos and endpos.

Group number 0 correspond to entire matching.

#### Localization

Standard module locale provide posix locale service (internationalization).

setlocale (category[,locale]) → current/new settings: if locale specified (as string or as tuple(language code, encoding)) then modify locale settings for category and return new one - if locale not specified or None, return current locale - not thread safe

localeconv() → dict: database of local conventions

nl\_langinfo (option)  $\rightarrow$  string: locale-specific informations - not available on all systems - options may vary on systems - see options p7

getdefaultlocale([envars]) - (language code, encoding): try to determine default locale settings

getlocale ([category]) → current LC\_\* setting for category - category default to LC\_CTYPE - for language code and ancoding it may be None getpreferredencoding ([do\_setlocale]) → str: user preffered encoding for text data - set do\_setlocale to False to avoid possible call to setlocale()

normalize (localename) → normalized locale code for localename - usable with setlocale() - return localename if normalization fails

resetlocale ([category]) ➤ reset locale for category to default setting - category default to LC ALL

**strcol1**  $(s1,s2) \rightarrow int$ : compare two strings - follow LC\_COLLATE setting - return 0 if s1==s2, <0 if s1<s2, >0 if s1>s2

strxfrm(string) -> string:transform string for locale-aware comparison
format(format,val[,grouping]) -> string:convert val float using format (%
operator conventions) - follow LC\_NUMERIC settings (decimal point, +
grouping if it is true)

str(float) → string: convert float - follow LC\_NUMERIC settings (decimal
point)

atof (string) → float: convert string to float - follow LC\_NUMERIC settings atoi (string) → int: convert string to integer - follow LC\_NUMERIC settings CHAR MAX → symbolic constant used by localecony()

# Categories

LC CTYPE → character type - case change behaviour

LC COLLATE → strings sorting - strcoll() and strxfrm() functions

LC TIME → time formating - time.strftime()

LC\_MONETARY → monetary values formating - options from localeconv()

LC MESSAGES → messages display - os.strerror() - not for Python messages

LC\_NUMERIC → numbers formatting - format(), atoi(), atoi() and str() of this module (dont modify normal Python number formating)
LC\_ALL → all locales - used to change/retrieve the locale for all categories

# nl\_langinfo options

key	nl_langinfo() value usage
CODESET	name of character encoding
D_T_FMT	usable as format for strftime() for time and
	date

key	nl_langinfo() value usage
D_FMT	usable as format for strftime() for date
T_FMT	usable as format for strftime() for time
T_FMT_AMPM	usable as format for strftime() for time in am/pm format
DAY_1DAY_7	name of the n <sup>th</sup> day of the week - first day is sunday
ABDAY_1 ABDAY_7	abbreviated name of the n <sup>th</sup> day of the week - first day is sunday
MON_1 MON_12	name of the n <sup>th</sup> month
ABMON_1 ABMON 12	abbreviated name of the n <sup>th</sup> month
RADIXCHAR	radix character (decimal dot/comma/)
THOUSEP	separator character for thousands
YESEXPR	regular expression (of C library!) usable for yes reply
NOEXPR	regular expression (of C library!) usable for no reply
CRNCYSTR	currency symbol, preceded by – if should appear before the value, by + if should appear after the value, by . if should replace radix character
ERA	era - generally not defined - same as E format in strftime()
ERA_YEAR	year in era
ERA_D_T_FMT	usable as format for <pre>strftime()</pre> for date and time with era
ERA_D_FMT	usable as format for <pre>strftime()</pre> for date with era
ALT_DIGITS	up to 100 values representing 0 to 99

#### localeconv keys

key	meaning					
currency_symbol	Local currency symbol for <b>monetary</b> values.					
decimal_point	Decimal point character for <b>numbers</b> .					
frac_digits	Number of fractional digits used in local					
	formatting of <b>monetary</b> values.					
grouping	<pre>[int]: relative positions of 'thousands_sep</pre>					
	in <b>numbers</b> . CHAR_MAX at the end stop					
	grouping. 0 at the end repeat last group.					
int_curr_symbol	International currency symbol of <b>monetary</b> values.					
int_frac_digits	Number of fractional digits used in					
	international formatting of <b>monetary</b>					
	values.					
mon_decimal_point	Decimal point used for <b>monetary</b> values.					
mon_grouping	Equivalent to 'grouping', used for <b>monetary</b> values.					
mon_thousands_sep	Group separator used for <b>monetary</b> values.					
n_cs_precedes	True if currency symbol preceed negative					
	monetary values, false if it follow.					
n_sep_by_space	True if there is a space between currency					
	symbol and negative <b>monetary</b> value.					
n_sign_posn	Position of negative sign for <b>monetary</b> values <sup>1</sup> .					
negative sign	Symbol used to annotate a negative					
	monetary value.					
p_cs_precedes	True if currency symbol preceed positive					
	monetary values, false if it follow.					
p_sep_by_space	True if there is a space between currency					
	symbol and positive <b>monetary</b> value.					
p_sign_posn	Position of positive sign for <b>monetary</b>					
	values¹.					
positive_sign	Symbol used to annotate a positive					
	monetary value.					
thousands_sep	Character used between groups of digits in					

key	meaning
	numbers.

¹ Possible values: 0=currency and value surrounded by parentheses, 1=sign should precede value and currency symbol, 2=sign should follow value and currency symbol, 3=sign should immediately precede value, 4=sign should immediately follow value, LC MAX=nothing specified in this locale.

#### Multilingual Support

Standard module gettext for internationalization (I18N) and localization (L10N) services - based on GNU gettext API + higher interface. See docs for explanations about tools usage.

#### Rase API

bindtextdomain (domain[,localedir]) → str: bounded directory - bind domain to localedir directory if specified (used when searching for .mo files)

bind\_textdomain\_codeset (domain[, codeset]) → codeset binding: bind domain to codeset if specified - change xxgettext() returned strings encoding

 $\begin{tabular}{ll} \textbf{textdomain} ([\textit{domain}]) \rightarrow \textit{global domain} : set \textit{global domain} if specified and not None \\ \end{tabular}$ 

gettext (message) → string: localized translation of message - based on current global domain, language, and locale directory - usually aliased as \_ in local namespace

lgettext(message) → string: like gettext(), using preferred encoding
dgettext(domain, message) → string: like gettext(), looking in
specified domain.

ldgettext(domain, message) → string: like dgettext(), using preferred encoding

ngettext (singular, plural, n)  $\rightarrow$  string: like gettext (), but consider plural forms (see Python and GNU gettext docs)

Ingettext(singular, plural, n)  $\rightarrow$  string: like ngettext(), using preferred encoding dngettext(domain, singular, plural, n)  $\rightarrow$  string: like ngettext(), looking

in specified domain.

ldngettext (domain, singular, plural, n) → string: like dngettext(),

ldngettext (domain, singular, plural, n) → string: like dngettext(), using preferred encoding

Generally \_ is bound to <code>gettext.gettext</code>, and translatable strings are written in sources using \_('thestring'). See docs for usage examples.

#### Class based API

The recommended way. Module gettext defines a class
Translations, dealing with .mo translation files and supporting

Translations, dealing with .mo translation files and supporting str/unicode strings.

find (domain[, localedir[, languages[, all]]]) → str/None: .mo file name

for translations (search in localedir/language/LC\_MESSAGES/domain.mo)
translation(domain[,localedir[,languages[,class\_[,fallback[,codeset]]]]) >Translations: object from class class (default to

GNUTranslations, constructor take file object as parameter) - if true fallback allow to return a NullTranslations if no .mo file is found, default to false (raise IOError) - codeset change charset used to encode translated strings

install (domain[, localedir[, unicode[, codeset]]]) ➤ install \_ function in
Python's builtin namespace, to use ('thestring')

#### Null Translations

The NullTranslations is a base class for all Translations.

t. \_\_init\_\_([fp]) > initialize translations: fp is a file object - call parse (fp) if it is not None

t.\_parse(fp) > nothing: subclasses override to read data from the file
 t.add\_fallback(fallback) > add fallback used if cannot found
 translation for a message

Define methods gettext, lgettext, ngettext, lngettext as in the base API. And define speciale methods ugettext and ungettext returning unicode strings (other forms return encoded str strings).

Return translated message, forwarding to fallback if it is defined. Overriden in subclasses.

t.info() → return protected \_info attribute

t.charset() → return protected \_charset attribute

t.output\_charset() → return protected \_output\_charset attribute (defining encoding used to return translated messages)

t.set\_output\_charset (charset) > set\_output\_charset attribute
t.install([unicode]) > bind in builtin namespace to

self.gettext() or self.ugettext() upon unicode (default to false)

#### **GNU Translations**

The GNUTranslations class (subclass of NullTranslations) is based on GNU gettext and .mo files.

Messages ids and texts are coerced to unicode.

Protected info attribute contains message translations.

Translation for empty string return meta-data (see doc).

Define methods gettext, lgettext, ugettext, ngettext,

Ingettext, ungettext as in NullTranslations interface - same
rules for return values (str/unicode). Message translations are
searched in catalog, then in fallback if defined, and if no translation
is found, message itself is returned (for n... methods, return
singular forms if n=1 else plural forms).

# CONTAINERS

Basic containers kind:

-sequences (ordered collections) : list, tuple,str, any iterable,...

-mappings (unordered key/value) : dict...

-sets (unordered collections) : set, frozenset...

#### **Operations on Containers**

For strings, items are chars. For mappings, items are keys.

item in container  $\rightarrow$  bool: test item  $\in$  container<sup>1</sup>

item not in container → bool: test item ∉ container¹

for var in container: ... ➤ iterate var over items of container

len (container)  $\rightarrow$  int; count number of items in container<sup>2</sup>

max (container) → value: biggest item in container

min (container) → value: smallest item in container

sum (container) → value: sum of items (items must be number-compatible)

<sup>1</sup> For strings test if expr is a substring of sequence.

<sup>2</sup> Container must provide direct length method - no generator.

# **Copying Containers**

Default containers constructors build new container with references to existing objects (shallow copy). To duplicate content too, use standard module copy. See Copying Objects (p3).

#### **Overriding Containers Operations**

len\_ (self) → int: called for len (self)

contains (self,item) → bool: Called for item [not] in self
You can override iterable protocol on containers too.

## SEQUENCES

Sequences are ordered collections: str, unicode, list, tuple, buffer, xrange, array... any user class defining sequences interface, or any iterable data.

# **Lists & Tuples**

Builtin types  ${\tt list}$  and  ${\tt tuple}$  store sequences of any objects.

Lists are mutable, tuples are immutable.

Declare a list : [item[,...]]

Declare a tuple : (item[,...])

Notes : []  $\rightarrow$  empty list ; ()  $\rightarrow$  empty tuple ; (item,)  $\rightarrow$  one item

list(object) → list: new list (cast from object / duplicate existing)
tuple(object) → tuple: new tuple (cast from object / duplicate existing)
range([start,]stop[,step]) → [int]: list, arithmetic progression of

xrange¹([start,]stop[,step]) → xrange: object generating arithmetic
progression of integers

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Unless using a sequence as a mapping key, or ensuring it is immutable data, prefer list to tuple.

<sup>1</sup> Use in place of range to avoid building huge lists just for indexing.

# **Operations on Sequences**

See Operations on Containers (p8) too.  $sea1 + sea2 \rightarrow concatenation of sea1$  and sea2

sequence \*  $n \rightarrow$  concatenation of sequence duplicated n times

 $n * sequence \rightarrow concatenation of sequence duplicated n times$ 

reversed (sequence) → iterator throught sequence in reverse order
sorted (sequence[, cmp[,key[,reverse]]]) → list: new list, sorted items
from iterable - see list.sorted()

filter¹(fct,sequence) → list: new list where fct(item) is True. Use None
fct for a boolean test on items

 $\mathtt{map}^1$  (fct, sequence,...)  $\rightarrow$  list: new list where  $i^{th}$  item is fct( $i^{th}$  items of sequence(s))

reduce (fct, sequence[, initializer]) → value: fct applied cumulatively to sequence items, f(f(...f(f(f(initializer,a),b),c,...)

 ${\tt zip^1}(\underline{sequence,...}) \to {\tt list}:$  list of tuples,  $i^{th}$  tuple contains  $i^{th}$  items of each sequences

<sup>1</sup> See Iteration Tools (p9) as replacement (avoid creating a new list).

#### Indexina

 $1[-1] \rightarrow e_n$ 

Use index [i] and slice [i:j[:step]] syntax. Indexs zero-based. Negative indexs indexing from end. Default step is 1, can use negative steps.

Sub-sequences indexs between items.

$\perp = [e_1, e_2, e_3,,$	$e_{n-2}, e_{n-1}, e_n$
$l[0] \rightarrow e_1$	$1[0:n] \rightarrow [e_1, e_2, e_3,, e_{n-2}, e_{n-1}, e_n]$
$l[1] \rightarrow e_2$	$1[:] \rightarrow [e_1, e_2, e_3,, e_{n-2}, e_{n-1}, e_n]$
$1[-2] \rightarrow e_{n-1}$	$l[i:] \rightarrow [e_{i+1}, e_{i+2}, e_{i+3},, e_{n-1}, e_n]$

# $1[:i] \rightarrow [e_1, e_2, ..., e_{i-2}, e_{i-1}, e_i]$ items indexs

	-	n	-n	+1	-n	+2					2	-	1	
	(	)		1		2		n	-2	n-	-1			
	E	<b>2</b> 1	e	2	e	3		.item.		е	n-1	E	n	
	0	]	l	2	2	3	3		n-	2	n-	-1	ı	า
-	n	-n·	+1	-n	+2	-n	+3		-2	2	-	1		

slicing indexs

#### Slice objects

Defines index range objects, usable in [] notation.

 $slice([start, ]stop[, step]) \rightarrow slice object$ 

slice.indices (len)  $\rightarrow$  (int{3}): (start.stop.stride)

Ordered acts of data indexed from 0. Marchage

Ordered sets of data indexed from 0. Members start, stop, step.

#### Extended Slicing

Multiple slices notation - corresponding to a selection in a multi-dimension data - can be written using notation like

[ a , x:y:z , : , : , m:n ].

Ellipsis notation can be used to fill multiple missing slices, like [ a , x:y:z , ... , m:n ]. See docs.

Three dot notation ... is replaced internally by Ellipsis object.

# Operations on mutable sequences

Mutable sequences (ex. list) can be modified in place.
Can use mutable sequence indexing in left part of assignment to

modify its items : seq[index]=expr ; seq[start:stop]=expr ; seq[start:stop:step]=expr

seq.append(item) ➤ add item at end of sequence

seq.extend(otherseq) ➤ concatenate otherseq at end of sequence
seq.count(expr) → int: number of expr items in sequence

 $seq.index(expr[,start[,stop]]) \rightarrow int: first index of expr item$ 

```
seq.insert(index,item) ➤ item inserted at index
seq.remove(expr) ➤ remove first expr item from sequence
seq.pop([index]) → item: remove and return item at index (default -1)
seq.reverse() ➤ items reversed in place
seq.sort([cmp][,key][,reverse]) ➤ items sorted in place - cmp:
custom comparison fct(a,b), retval <0 or = 0 or >0 - key: name of items
attribute to compare - reverse: bool
del seq[index] ➤ remove item from sequence
del seq[start:stop[:step]] ➤ remove items from sequence
```

#### Overriding Sequences Operations

```
__getitem__ (self,index²) → value: item at index, called for self[index]
__setitem__¹(self,index²,value) ➤ set item at index to value, called for self[index]=value
```

delitem\_¹(self,index²) ➤ remove item at index, called for del self[index]

<sup>1</sup> Only for mutable sequences.

<sup>2</sup> Parameter index can be a slice [start,stop,step] - replace old \_\_getslice\_\_, \_\_setslice\_\_, \_\_delslice\_\_.

Can also override arithmetic operations <u>add</u> (concatenation) and <u>mul</u> (repetition), container operations and object operations.

# MAPPINGS (DICTIONARIES)

```
Builtin type dict. Store key:value pairs.

Declare a dictionary : { key:value [,...]} {}

dict() → dict: empty dictionary (like {})

dict(**kwargs) → dict: from named parameters and their values

dict(iterable) → dict: from (key,value) by iterable

dict(otherdict) → dict: duplicated fro another one (first level)
```

# Operations on Mappings

See Operations on Containers (p8) too, considering operations on keys.

 $d[key] \rightarrow value for key^1$ 

d[key]=value ➤ set d[key] to value

 $del d[key] > removes d[key] from d^1$ 

d.fromkeys (iterable[ , value=None])  $\rightarrow$  dict: with keys from iterable and all same value

 $d.\mathtt{clear}() \succ \mathsf{removes}$  all items from d

 $d.copy() \rightarrow dict$ : hallow copy of d

 $d.has_key(k) \rightarrow bool:$  test key presence - same as k in d

 $d.items() \rightarrow list: copy of d's list of (key, item) pairs$ 

d.keys()  $\rightarrow$  list: copy of d's list of keys

d.update (otherd) ➤ copy otherd pairs into d

d.update (iterable) ➤ copy (key,value) pairs into d

d.update(\*\*kwargs) ➤ copy name=value pairs into d

 $d.values() \rightarrow list: copy of d's list of values$ 

 $d.get(kev, defval) \rightarrow value: d[kev] if kev \in d. else defval]$ 

d. get (key, dervar) - value. d[key] ii keyed, else derva

d.setdefault(key[, defval=None]) → value: if key $\notin d$  set d[key]=defval, return d[key]

 $d.iteritems() \rightarrow iterator over(key, value) pairs$ 

d.iterkeys() → iterator over keys

 $d.itervalues() \rightarrow iterator over values$ 

 $d.pop(key[,defval]) \rightarrow value: del key and returns the corresponding value. If key is not found, defval is returned if given, otherwise KeyError is raised$ 

d.popitem() → removes and returns an arbitrary (key, value) pair from d | 1 lf key doesn't exist, raise KeyError exception.

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#### **Overriding Mapping Operations**

```
__getitem__(self,key) → value for key, called for self[key]
__setitem__(self,key,value) ➤ set value for key, called for
__self[key]=value
__delitem__(self,key,value) ➤ remove value for key, called for
```

del self[key]

Can also override container operations and object operations.

#### Other Mappings

For on-disk mappings, see standard module shelve, and database modules

For ordered mappings see third party modules OrderedDict.

# SETS

Unordered collections of unique items. Frozen sets are immutable once created.

set([iterable]) → set: using values from iterable

frozenset([iterable]) → frozenset: using values from iterable

#### Operations on Sets

See Operations on Containers (p8) too.

 $s.issubset(others) \rightarrow bool: test s \subset others$ 

 $S.issuperset(others) \rightarrow bool: test others \subset S$ 

s.add(item) ➤ add item to set

s.remove (item) ➤ remove item from set1

s.clear() ➤ emoves all items from (not forzen) set

 $s.intersection (others) \rightarrow set: s \cap others$ 

 $s \in others \rightarrow set$ :  $s \cap others$ 

S.union(others) → set: S U others

s I others → set: s U others

 $s.difference (others) \rightarrow set: [x / x \in s and x \notin others]$ 

 $s - others \rightarrow set: [x / x \in s and x \notin others]$ 

S. symmetric difference (others)  $\rightarrow$  set: [x / x $\in$ s xor x $\in$ others]

 $s \land others \rightarrow set: [x / x \in s xor x \in others]$ 

 $S.copy() \rightarrow set$ : shallow copy of s

s.update(iterable) > adds all values from iterable to s

<sup>1</sup> Raise KeyError if object not in set.

Results set have same type as s object (set/frozenset).

# OTHER CONTAINERS STRUCTURES, ALGORITHMS

Generally containers follow Python idioms, you can use : len (cont), cont[i], for item in cont:...

#### Arrav

Standard module array provides efficient array of basic types. It uses compact storage for elements of same type.

# Type Codes

n	tc	C type	py type	n	tc C		py type
1	'b'	signed char	int	1 'B'		unsigned char	int
1	'c'	char	str	2	2 'u' unicode char		unicode
2	'h'	signed short	int	2	'H' unsigned short i		int
2	'i'	signed int	int	2	'I'	unsigned int	long
4	'1'	signed long	int	4	'L'	unsigned long	long
4	'f'	float	float	8	'd'	double	float

n=size in bytes, tc=char typecode to use

#### **Functions**

 $array(tc,[iterable]) \rightarrow array: with typecode tc, initialized from iterable$ 

a. typecode  $\rightarrow$  str: typecode of a data

a.itemsize → int: bytes size of a data

a.append(expr) > append item expr to end of a

a.extend(array) ➤ append items from another array

 $a.count(expr) \rightarrow int: number of expr items$ 

 $a.index(expr) \rightarrow int: first index of expr item$ 

a.insert(index,expr) ➤ expr item inserted at index

a. remove (expr) ➤ remove first expr item

 $a.pop([index]) \rightarrow value: return and remove item at index (default -1)$ 

a.reverse() ➤ items in array are reversed

a.buffer\_info() → (int{2}): current storage infos (address,items count)

a.byteswap() ➤ swap bytes of array items

a.fromfile (f,n) > append n items read from real binary file  $f^1$ 

a.tofile(f) > write all items to real binary file f

a.fromlist(list) > extend array from values in list

 $a.tolist() \rightarrow list$ : items in a list

a.fromstring(s) ➤ extend array from values in binary buffer s (string)

a.tostring() → str: items in binary representation

a.fromunicode(S) ➤ extend 'u' array from data in unicode stirng

a.tounicode() → unicode: convert 'u' array to unicode string

| If less items than needed, get available ones then raise

Old methods read and write replaced by fromfile and tofile.

#### Queue

Standard module collections provides queues management.

**deque** ([iterable]) → deque: initialized from iterable

q.append(x) > add x to right side of degue

q.appendleft(x) > add x to left side of deque

q.clear() ➤ remove all elements from deque

q.extend(iterable) ➤ extend right side of deque with iterable items q.extendleft(iterable) ➤ extend left side of the deque with iterable

 $q.pop() \rightarrow item: pop and return item from dequeue right side <math>q.popleft() \rightarrow item: pop and return item from dequeue left side$ 

q.rotate(n) > rotate deque from n steps, to right if n>0, to left if n<0 Can also use standard operations on sequences: len(q),

reversed (q), copy.copy (q), copy.deepcopy (q), item in q, q[-1], and serialization via pickling protocol.

#### **Priority Queues**

Standard module heapq. Structure a list as a priority queue.

**heapify** (x) > transform list x into heap

heappush (heap , item) ➤ push item onto heap

heappop (heap) → item: pop and return smallest item from the heap heapreplace (heap, newitem) → item: pop and return smallest item from the heap. push newitem

 $nlargest(n, iterable) \rightarrow list: n largest from iterable$  $<math>nsmallest(n, iterable) \rightarrow list: n smallest items from iterable$ 

#### Sorted List

Standard module bisect maintains lists sorted (via basic bisection algo).

bisect\_left(list, item[, lo[, hi]])  $\rightarrow$  int: index to insert item at leftmost sorted position<sup>1</sup>

**bisect\_right** (*list*, *item*[, lo[, hi]])  $\rightarrow$  int: index to insert *item* at rightmost sorted position<sup>1</sup>

bisect(...) > alias for bisect right(...)

**insort\_left** (*list*, *item*[, lo[, hi]])  $\rightarrow$  insert *item* at leftmost sorted position  $\overline{}^{1}$ 

insort\_right(list,item[,lo[,hi]]) ➤ insert item at rightmost sorted
position¹

insort(...) ➤ alias for insort\_right(...)
| ¹ With list previously sorted.

#### Iteration Tools

Standard module itertools provides some practical iterators.  $chain (iterable[,...]) \rightarrow iterator over items of several iterables$ 

count ([start]) → iterator over integers from start (default 0)

 $cycle(iterable) \rightarrow iterator cycling over iterable items$ 

dropwhile (predicatefct, iterable)  $\rightarrow$  iterator over items of iterable where predicatefct(item) is false

groupby (iterable[, keyfct])  $\rightarrow$  iterator over (key value,group¹ of items where keyfct(item)=key value), default keyfct is identity ifilter(predicate, iterable)  $\rightarrow$  iterator over items of iterable where

predicatefct(item) is true - None predicate filter items being true

ifilterfalse (predicate ,iterable) → iterator over items of iterable where

predicatefct(item) is false - None predicate filter items being false imap (function, iterable[, ...]) - iterator over function(items at same index from iterables<sup>2</sup>). None function return tuples items

islice(iterable, [start,]stop[,step]) → iterator over items at slice³ indexs from iterable, None stop goes up to end

izip (<u>iterable</u>[,...]) → iterator over tuple(items at same index from iterables)

repeat (object[, count]) → iterator returning object over and over again, up to count times (default to infinite)

**starmap** (function, iterable) → iterator over function(\*tuple item from iterable)

 $\begin{tabular}{ll} \textbf{takewhile} (\textit{predicatefct, iterable}) \rightarrow \textbf{iterator over items of iterable where} \\ \textbf{predicatefct(item) is true} \\ \end{tabular}$ 

tee (iterable[, n])  $\rightarrow$  n independent iterators from same iterable<sup>4</sup>, default n=2

- <sup>1</sup> Group of items is internally used must save it as list if needed after current iteration.
- <sup>2</sup> Stop at end of shorter iterable.
- <sup>3</sup> Slice parameters cannot be negative.
- <sup>4</sup> Don't use iterable out of tee created iterators.

# DATE & TIME

#### Module time

Standard module time defines common functions and data.

#### Date & Time Data

• float\_time = float containing seconds from 'epoch' (january 1 1970 on Unix - see gmtime(0)), with sub-second precision in decimal part.

• tuple time = tuple containing 9 int (see table).

• struct time = tuple/object with int attributes (see table).

#	attribute	value	#	attribute	value
0	tm_year	int	5	tm_sec	061
1	tm_mon	112	6	tm_wday	06 (monday=0)
2	tm_mday	131	7	tm_yday	0366
3	tm_hour	023	8	tm_isdst	0 (no)
4	tm_min	059			1 (yes) -1 (unknown)

• float\_delay = float containing seconds, with sub-second precision.

DST is local time, UTC is universal (GMT) time.

accept2dyear → [rw] bool: accept two-digit year values (default true), modifiable via environment var PYTHONY2K

altzone → int: offset (pos/neg) in seconds of DST relatively to UTC, in seconds, use only if daylight is true

daylight → int: ≠0 if a DST timezone is defined

timezone → int: offset (pos/neg) in seconds of local (non DST) timezone
tzname → (str{2}): names of local timezone (non-DST, DST)

#### **Functions**

**asctime** ([t=2])  $\rightarrow$  str: build local time string from t (tuple\_time or struct time)

clock()→ float: processor time in seconds, for accurate relative time measurement

ctime([secs=2]) → str: build local time string from float\_time second
gmtime([secs=2]) → struct\_time: convert float\_time to UTC struct\_time
localtime([secs=2]) → struct\_time: convert float\_time to DST
struct\_time

mktime (t) → float\_time: convert DST t (tuple\_time or struct\_time) to float time - may raise OverflowError or ValueError

sleep (secs) ➤ execution suspended during secs (float\_delay) times, maybe less (signal catching), may be more (process/threads scheduling) strftime (format[, t= $^2$ ]) → str: build time string from t (tuple\_time or struct\_time) using format string (table infra) - may raise ValueError strptime (string[,format]) → struct\_time: parse string using time format\(^1\) - may raise ValueError

time() → float time: current UTC time

tzset() > resets time conversion rules accordingly to environnment variable TZ - unix only, see docs

Default format "%a %b %d %H:%M:%S %Y". Missing values default to (1900, 1, 1, 0, 0, 0, 0, 1, -1) <sup>2</sup> Param secs default to current time, param t default to local current time.

#### Time format strings

%a	Abbreviated weekday name <sup>1</sup> .	%A	Full weekday name <sup>1</sup> .
%b	Abbreviated month name <sup>1</sup> .	%B	Full month name <sup>1</sup> .
%C	Appropriate date and time representation <sup>1</sup> .	%d	Month day [01,31].
%H	Hour [00,23].	%I	Hour [01,12].
%j	Year day [001,366].	%m	Month [01,12].
%M	Minute [00,59].	%p	AM or PM <sup>1</sup> .
%S	Second [00,61].	%U	Year week [00,53] (Sunday based).
%W	Week day [0,6] (0=Sunday).	%W	Year week [00,53] (Monday based).
%X	Appropriate date representation <sup>1</sup> .	%X	Appropriate time representation <sup>1</sup> .
%У	Year [00,99].	%Y	Year (with century).
%Z	Time zone name (no characters if no time zone exists).	용용	Literal % char.

<sup>&</sup>lt;sup>1</sup> Locale language representation.

#### Module datetime

Standard module datetime has tools for date/time arithmetics, data extraction and manipulation.

Defines class: timedelta, time, date, datetime, [tzinfo].

#### Module timeit

Standard module timeit has functions to measure processing time of code. It can be used in scripts (see docs), or directly in command

**python -mtimeit** [-n N] [-r N] [-s S] [-t] [-c] [-h] [statement [...]] -n N / --number=N execute statement N times -r N / --repeat=N repeat timer N times (default 3) executed S once initially (default pass) -s *S* / --setup=*S* -t / --time use time.time() (default except Windows) -c / --clock use time.clock() (default on Windows) print raw timing results - may repeat option -v / --verbose -h / --help print help and exit

#### Other Modules

Standard module calendar has functions to build calendars. See also third party module mxDateTime.

# FILES

Normal file operations use Python file objects (or file-like objects with same interface). Some functions directly manipulate files path names (strings). Functions mapping low level OS handlers (mainly those in standard os module) use numeric file descriptors (fd also known as fileno).

Raw data use str type (can contain any data byte values, including 0).

# File Objects

Standard file type is builtin file. It defines the Python file protocol. Create a file: file (filename[, mode='r'[, bufsize]]) → file object Mode flags (combinable): 'r' read. 'w' write new. 'a' write append, '+' update, 'b' binary<sup>1</sup>, 'U' universal newline<sup>2</sup>. Buffer size: 0 unbuffered. 1 line buffered. >1 around that size.

Open() is an alias for file()

Default text mode tries to interpret newline sequences in the file. Automatically choose newline sequence in CR or LF or CR+LF adapted from file/to platform.

#### Methods and Functions

f.close() > file flushed and no longer usable  $f. fileno() \rightarrow int$ : low level file descriptor (fd)

```
f. flush() ➤ buffers written to file on disk
f.isatty() \rightarrow bool: indicator file is a terminal
f.read([size]) \rightarrow str: block of data read from file
f. readline () \rightarrow str: next line read from file, end of line removed
f. readlines() \rightarrow [string]: list of all lines read from file, end of lines
f. seek (offset[, whence=0]) ➤ modify current position in file - whence: 0
from start, 1 from current, 2 from end
f. tell() \rightarrow int: current position in file
f.write (string) ➤ data written to file
f.writelines (listofstrings) ➤ data written to file (no end of line added)
for line in f:... > iterate line over lines of f
Old method xreadlines replaced by iteration on file object.
For optimized direct access to random lines in text files, see
module linecache.
       Attributes
```

 $f. closed \rightarrow bool:$  indicator file has been closed f. encoding  $\rightarrow$  str/None: file content encoding  $f.name \rightarrow str: name of the file$ 

f. newlines  $\rightarrow$  str/tuple of str/None; encountered newlines chars f. softspace  $\rightarrow$  bool: indicator to use soft space with print in file

#### Low-level Files

Base low-level functions are in standard module os. Careful of clash with builtins with os.open name.

open (path, flags[, mode=0777]) → int (fd): open file path - see flags infra - mode masked out with umask

**fdopen** ( $fd[, mode[, bufsize]]) \rightarrow file$ : build a file connected to fdmode and bufsize as for builtin open () + mode must start with r or w or a  $dup(fd) \rightarrow int(fd)$ : duplicate file descriptor fd

 $dup2 (fd, fd2) \rightarrow int (fd)$ : duplicate file descriptor fd into fd2, previously closing fd2 if necessary

close (fd) ➤ close file descriptor

**read**  $(fd, n) \rightarrow str$ : read as most n bytes from fd file - return empty string if end of file reached

write  $(fd, str) \rightarrow int$ : write str to fd file - return number of bytes actually

1seek (fd, pos, how) ➤ set file descriptor position - how: 0 from start, 1 from current, 2 from end

fdatasync (fd) > flush file data to disk - don't force update metadata

fsync (fd) > force low level OS buffers to be written

ftruncate (fd, length) > truncate file descriptor to at most length (Unix)

#### Open Flags

Constants defined in os module, use bit-wise OR (x|y|z) to mix them.

O RDONLY → read only

O WRONLY → write only

o RDWR → read/write

O APPEND → append each write to end

O CREAT → create new file (remove existing)

O EXCL → with O CREAT, fail if file exist (Unix)

O TRUNC → reset existing file to zero size

O DSYNC → XXXXXX (Unix)

O RSYNC → XXXXXX (Unix)

O SYNC → return from IO when data are physically written (Unix)

O NDELAY → return immediatly (don't block caller during IO) (Unix)

O NONBLOCK → same as O NDELAY (Unix)

O NOCTTY → terminal device file can't become process tty (Unix)

O BINARY → don't process end of lines (cf+lf from/to cr) (Windows)

O NOINHERIT → XXXXXX (Windows)

O SHORT LIVED → XXXXXX (Windows)

O TEMPORARY → XXXXXX (Windows)

```
O RANDOM → XXXXXX (Windows)
O SEQUENTIAL → XXXXXX (Windows)
O TEXT → XXXXXX (Windows)
For standard process redirection using pipes, see also Simple
External Process Control (p14).
os.pipe() \rightarrow ((int{2})(2}): create pair (fdmaster,fdslav) of fd
(read, write) for a pipe
os.mkfifo(path[,mode=0666]) > create named pipe path - mode
masked out with umask - don't open it (Unix)
Use os functions on file descriptors.
    In-memory Files
       Memory Buffer Files
Use standard modules string[O and cstring[O to build file-like
objects storing data in memory.
f = StringIO.StringIO()
Build a file-like in memory.
f.write(string) ➤ data written to file
f....other file writing methods...
f. getvalue() \rightarrow str: current data written to file
```

f.close() > file no longer usable, free buffer

cStringIO is a compiled (more efficient) version of StringIO for writing. Optional argument allows to build memory files to read from too.

f = cStringIO.StringIO([string])  $f.read([size]) \rightarrow str:$  block of data read from 'file' (string) f....other file reading methods...

# Memory Mapped Files (OS level)

Standard module mmap manage memory-mapped files, usable as file-like objects and as mutable string-like objects.

To build a memory map:

mm = mmap.mmap (fileno, length[, tagname[, access]]) [windows] mm = mmap.mmap (fileno, length[, flags[, prot[, access]]]) [unix]

Use an os file descriptor (from os.open () or from file-object's fileno()) for a file opened for update.

Length specify amount of bytes to map. On windows, file may be extended to that length if it is shorter, it can't be empty, and 0 correspond to maximum length for the file.

Access (keyword param): ACCESS READ (readonly), ACCESS WRITE (write-through, default on Windows), or ACCESS COPY (copy-on-write).

On Windows, tagname allow to identify different mappings against same file (default to None).

On Unix, flags: MAP PRIVATE (copy-on-write private to process) or MAP SHARED (default). And prot (memory protection mask): PROT READ OF PROT WRITE, default is PROT READ | PROT WRITE. If use prot+flags params, don't use access param.

mm.close() > mmap file no longer usable  $mm.find(string[,start=0]) \rightarrow int: offset/-1$ mm.flush([offset, size]) ➤ write changes to disk mm.move (dest, src, count) ➤ copy data in file

 $mm.read([size]) \rightarrow str:$  block of data read from mmap file<sup>1</sup> mm.read byte()  $\rightarrow str$ : next one byte from mmap file<sup>1</sup>

 $mm.readline() \rightarrow str$ : next line read from file, end of line is not

removed1 mm.resize (newsize) ➤ writable mmap file resizer

mm.seek (offset[, whence=0]) ➤ modify current position in mmap file whence: 0 from start, 1 from current, 2 from end

 $mm.size() \rightarrow int$ : length of the real os file

 $mm.tell() \rightarrow int$ : current position in mmap file mm.write (string) ➤ data written to mmapfile¹

mm.write byte (byte) ➤ str of one char (byte) data written to mmap

<sup>1</sup> File-like methods use and move file seek position.

#### Files Informations

Functions to set/get files informations are in os and in os.path module, some in shutil module. Constants flags are defined in standard stat module.

Some functions accessing process environment data (ex. current working directory) are documented in Process section.

os.access (path, mode)  $\rightarrow$  bool: test for path access with mode using real uid/gid - mode in F OK, R OK, W OK, X OK

os.F\_OK → access mode to test path existence

os.R\_OK → access mode to test path readable

os.W\_OK → access mode to test path writable

os.x\_ox  $\rightarrow$  access mode to test path executable

os.chmod (path, mode) ➤ change mode of path - mode use stat.S\_\* constants

os.chown (path, uid, gid) ➤ change path owner and group (Unix) os.lchown (path, uid, gid) ➤ change path owner and group - don't follow symlinks(Unix)

os.  $fstat(fd) \rightarrow int$ : status for file descriptor

os.fstatvfs (fd) → statvfs\_result: informations about file system containing file descriptor (Unix)

os.stat(path) → stat structure object: file system informations (Unix) os.lstat(path) → stat structure object: file system informations (Unix) - dont follow symlinks

os.stat\_float\_times([newvalue]) -> bool: test/set stat function time stamps data type - avoid setting new value

os.statvfs(path) → statvfs\_result: informations about file system containing path (Unix)

os.utime (path, times) ➤ set access and modification times of file path - times=(atime,mtime) (numbers) - times=None use current time

os.fpathconf (fd,name) -> str / int: system configuration information about file referenced by file descriptor - see platform documentation and pathconf names variable - name str or int (Unix)

os.pathconf (path, name) → str / int: system configuration information about file referenced by file descriptor - see platform documentation and pathconf names variable - name str or int (Unix)

os.pathconf\_names → dict: name → index - names accepted by pathconf and fpathconf → corresponding index on host (Unix) os.path.exists(path) → bool: test existing path - no broken symlinks os.path.lexists(path) → bool: test existing path - allow broken symlinks

os.path.getatime(path) → float\_time: last access time of path
os.path.getmtime(path) → float\_time: last modification time of path
os.path.getctime(path) → float\_time: creation time (windows) or last
modification time (unix) of path

os.path.getsize(path) - int: bytes size of path file

os.path.isabs(path) → bool: test absolute

os.path.isfile (path) → bool: test regular file (follow symlinks)

os.path.isdir(path) → bool: test existing directory (follow symlinks)

os.path.islink (path) → bool: test symlink

os.path.ismount(path) → bool: test mount point

os.path.samefile (path1, path2) → bool: test refer to same real file (unix,macos)

os.path.sameopenfile  $(f1, f2) \rightarrow bool$ : test opened files refer to same real file (unix,macos)

os.path.samestat(stat1, stat2) → bool: test stat tuples refer to same file (unix.macos)

shutil.copymode (srcpath, dstpath) > copy normal file permission bits
shutil.copystat (srcpath, dstpath) > copy normal file permission bits
and last access and modification times

# Stat Structures

stat\_result is returned by stat and lstat functions, usable as a
tuple and as object with attributes :

#	attribute	usage
0	st_mode	protection bits
1	st_ino	inode number

#	attribute	usage
2	st_dev	device
3	st_nlink	number of hard links
4	st_uid	user ID of owner
5	st_gid	group ID of owner
6	st_size	size of file, in bytes
7	st_atime	time of most recent access
8	st_mtime	time of most recent content modification
9	st_ctime	time of most recent metadata change on Unix, time of creation on Windows
	st_blocks	number of blocks allocated for file (Unix)
	st_blksize	filesystem blocksize (Unix)
	st_rdev	type of device if an inode device (Unix)
	st_rsize	size of resource fork, in bytes(MacOS)
	st_creator	file creator code (MacOS)
	st type	file type code (MacOS)

statvfs\_result is returned by fstatvfsand statvfs functions,
usable as a tuple (use statvfs variable indexs) and as an object
with attributes:

#	attribute	index var	usage
0	f_bsize	F_BSIZE	preferred file system block size
1	f_frsize	F_FRSIZE	fundamental file system block size
2	f_blocks	F_BLOCKS	total number of blocks in the filesystem
3	f_bfree	F_BFREE	total number of free blocks
4	f_bavail	F_BAVAIL	free blocks available to non-super user
5	f_files	F_FILES	total number of file nodes
6	f_ffree	F_FFREE	total number of free file nodes
7	f_favail	F_FAVAIL	free nodes available to non-super user
8	f_flag	F_FLAG	flags - see host statvfs() man page
9	f namemax	F NAMEMAX	maximum file name length

#### Stat Constants

Defined in standard stat module.

s isuid → xxxxx

s ISGID → XXXXX

S ENFMT → XXXXX

s isvtx → xxxxx

s IREAD → 00400 user can read

S IWRITE → 00200 user can write

S IEXEC → 00100 user can execute

S IRWXU → 00700 user can read+write+execute

s IRUSR → 00400 user can read

s IWUSR → 00200 user can write

s IXUSR → 00100 user can execute

s IRWXG → 00070 group can read+write+execute

s IRGRP → 00040 group can read

S IWGRP → 00020 group can write

s IXGRP → 00010 group can execute

S IRWXO → 00007 everybody can read+write+execute

S IROTH → 00004 everybody can read

S IWOTH → 00002 everybody can write

S\_IXOTH → 00001 everybody can execute

#### **Terminal Operations**

os.openpty() → (int{2}): open pseudo-terminal¹ pair (fdmaster,fdslave)=(pty,tty) (Unix)

os. ttyname  $(fd) \rightarrow str$ : terminal device associated to fd (Unix)

os.isatty (fd)  $\rightarrow$  bool: test file descriptor is a tty-like (Unix)

os.tcsetpgrp (fd,pg) > set process group id associted with terminal fd (Unix)

os.tcgetpgrp  $(fd) \rightarrow int$ : process group associated with terminal fd (Unix)

See also standard modules tty and pty. For user-interface control on text terminal , see standard package curses and its sub-

modules.

#### Temporary Files

Use standard tempfile module. It defines several functions to make life easier and more secure.

**TemporaryFile**([mode='w+b'[,bufsize=-1[,suffix[,prefix[,dir]]]]])

→ file/file-like: temp file - removed on close - not necessary visible in file-

NamedTemporaryFile([mode='w+b'[,bufsize=-

system - dir and prefix as for mkstemp

1[, suffix[, prefix[, dir]]]])

→ file/file-like: like **TemporaryFile** - file visible in file-system

mkstemp ([suffix[,prefix[,dir[,text]]]]) → (int,str): (fd,path) of new temporaty file - no race condition - only creator can read/write - no executable bit - not automatically deleted - binary mode unless text specified

mkdtemp ([suffix[,prefix[,dir]]])  $\rightarrow str$ : path of new temporary directory created - no race condition - only creator can read/write/search - not automatically deleted

gettempdir() → str: default directory for temporary files
gettempprefix() → str: default filename prefix for temporary files

Other functions in tempfile and os modules are kept for code compatibility, but are considered not enough secured. Also tempdir and template data in tempfile - which should not be used directly.

#### **Path Manipulations**

Path manipulation functions are in standard os.path module. supports\_unicode\_filenames \rightarrow bool: unicode usable for file names abspath (path) \rightarrow str: normalized absolutized pathname basename (path) \rightarrow str: file name part of path

 ${\tt commonprefix}$  (pathlist)  $\to {\tt str}$ : longest common path prefix (char-by-char)

dirname (path) → str: directory name of pathname

 $join(path[,...]) \rightarrow str: concatenate path components$ 

**normcase** (path)  $\rightarrow$  str: normalize path case for platform (see doc) **normpath** (path)  $\rightarrow$  str: normalize path (// /../), on windows  $/\rightarrow$  \

iormpach (path) - ser. normalize path (// /./ /../), on windows /- \

realpath (path) → str: canonical path (remove symlinks) (unix)

split(path) → (str{2}): split into (head, last pathname component)
splitdrive(path) → (str{2}): split into (drive, tail)

 $splitext(path) \rightarrow (str{2}): split into (root, ext)$ 

Host Specific Path Data

sys.getfilesystemencoding() → str: name of encoding used by system for filenames

Following data are in os and in os.path.

curdir → str: string used to refer to current directory

pardir → str: string used to refer to parent directory

sep → str: char used to separate pathname components

altsep → str: alternative char used to separate pathname components

extsep → str: char used to separate base filename from extension

pathsep → str: conventional char to separate different paths

# **Directories**

os.listdir(path) → [str]/[unicode]: list names in path directory - without . and . . - arbitrary order - path string type → item strings type os.mkdir(path[, mode=0777]) ➤ create directory path - mode masked out with umask

os.makedirs(path[, mode=0777]) ➤ create directory path, recursively - mode masked out with umask - don't handle Windows' UNC path

os.rmdir (path) ➤ remove directory path

os.removedirs(path) > remove directories, recursively

os.walk(top[,topdown=True[,onerror=None]]) → iterable: go throught dirs under top, for each dir yield tuple(dirpath, dirnames, filenames) - onerror=fct(os.error) - see docs

os.path.walk (path, visit, arg) > call visit(arg, dirname, names) for dirs rooted at path - may modify names (files list) to influence walk, may prefer to use os.walk

#### Special Files

os.link(src, dst) > create hard link named dst referencing src (Unix) os.symlink(src, dst) > create symbolic link named dst pointing to src (Unix)

os.readlink(path) -> str: path pointed to by symbolic link os.mknod(path[, mode=0666, device]) > create FS node (file, device special file, named pipe) - mode = permissions | nodetype - node type in S IFREG, S IFREG, S IFCHR, S IFBLK, and S IFIFO defined in stat

os.major(device) → int: raw device major number os.minor(device) → int: raw device minor number

os .makedev (major , minor) > compose raw device from major and minor

# Copying, Moving, Removing

os.remove (path) ➤ remove file path (not directory)

os. rename (src, dst) > rename src to dst - on same filesystem- may remove existing dst file

os.renames (old, new) > rename old to new, recursively - try to create intermediate directories

os.unlink (path) ➤ remove file path (not directory) - same as remove

Standard module shutil provides high level functions on files and directories.

**copyfile** (src, dst) > copy normal file content - overwrite destination<sup>2</sup>. copyfileobj (fsrc, fdst[, length=16kb]) ➤ copy file-like object content by blocks of length size (<0=one chunk)

copv(src, dst) > copv normal file content to file/directory<sup>2</sup> - in case ofdirectory use same basename as src - overwrite destination - copy permission bits.

copy2 (src, dst) > same as copy + copy last access and modification times<sup>2</sup>.

copytree(src, dst[, symlinks=False]) > recursively copy directory tree destination must be new - files copied via copy - if symlinks is False, copy symbolic links files content, else just make symbolic links.1

rmtree(path[,ignore errors=False[,onerror=None]]) ➤ recursively delete directory tree - onerror=fct(fctref, path, excinfo).1

move (src, dst) > recursively move file or directory tree - may rename or copy.1

May raise shutil. Error exception.

<sup>2</sup> Params src and dst are files path names.

#### Encoded Files

Standard module codecs have functions and objects to transparently process encoded files (used internally as unicode files).

 $codecs.open(filename, mode[, encoding[, errors[, buffering]]]) \rightarrow file-like$ EncodedFile object with transparent encoding/decoding

codecs.EncodedFile (file, input[, output[, errors]]) → file-like wrapper around file, decode from input encoding and encode to output encoding

codecs.BOM → str: alias for BOM UTF16 codecs.BOM BE → str: alias for BOM UTF16 BE

codecs.BOM LE → str: alias for BOM UTF16 LE

codecs.BOM UTF8 → str: '\xef\xbb\xbf' codecs.BOM\_UTF16 → str: alias for BOM\_UTF16\_LE Or BOM\_UTF16\_BE

codecs.BOM UTF16 BE → str: '\xfe\xff' codecs.BOM UTF16 LE → str: '\xff\xfe'

codecs.BOM UTF32 → str: alias for BOM UTF32 LE OR BOM UTF32 BE

codecs.BOM UTF32 BE → str: '\x00\x00\xfe\xff' codecs.BOM UTF32 LE → str: '\xff\xfe\x00\x00'

See Encoding - Decoding (p13) for details about *encoding* and

#### Serialization

Standard modules pickle and cPickle (speed up to 1000x) have support for data serialization of objects hierarchies. See Python documentation.

See also module marshal (read/write of Python data in platform

independant binary format - but can broke format between releases).

#### Persistence

Standard module shelve use pickling protocol to store objects in DBM files (see p17) and access them via a dictionnary-like interface with keys as str.

open (filename[, flag[, protocol[, writeback[, binary]]]]) → dictionary-like object - flag as anydbm.open (p17), default to 'c' - protocol default to 0 (ascii format) - writeback: cache accessed entries in memory and written them back at close time, default to False - binary is deprecated, use protocol.

#### **Configuration Files**

Standard module ConfigParser. It uses standard .INI files to store configudation data:

[section] Values can contain % (name) s references which name:value may be expanded using values in same section name=value or in defaults # and ; start comment lines.

Module defines 3 configuration classes with different data access level:

RawConfigParser

#### ConfigParser

SafeConfigParser

rp=RawConfigParser([defaults]) → RawConfigParser

Cp=ConfigParser([defaults]) → ConfigParser

Sp=SafeConfigParser([defaults]) → SafeConfigParser

In the three constructors, defaults is a dict of option: value for references expansion.

MAX INTERPOLATION DEPTH → int: max recursive depth for get() when raw parameter is false

**DEFAULTSECT** → str: name of defaut section

#### Raw Interface

rp.defaults() → dict: default values for references expansion rp.sections() → [string1: list sections in config (without DEFAULT)

rp.add section (section) ➤ add a new section - may raise DuplicateSectionError

rp.has section (section)  $\rightarrow$  bool: test if section exists - cant test for DEFAULT

rp.options (section) → [string]: list options in section

 $rp.has option(section, option) \rightarrow bool: test if section and option exists$ rp.read([filename]/filename) → [filename]: try to load configuration data from files (continue if fail) - return names of loaded files

rp.readfp(fp[,filename]) ➤ load configuration data from file/file-like  $rp.get(section, option) \rightarrow str: option value$ 

 $rp.getint(section, option) \rightarrow int: coerce option value to int$ 

rp.getfloat(section,option) → float: coerce option value to float

rp.getboolean (section, option) → bool: coerce option value to bool -True is strings 1 yes true on - False is strings 0 no false off - may

raise ValueError rp.items (section)  $\rightarrow$  [ (name, value) ]: options in the section

rp.set (section, option, value) ➤ set option to string value in section - may raise NoSectionError

rp.write (fileobject) ➤ write configuration data to file

rp.remove option (section, option) → bool: return True if there was such option - may raise NoSectionError

rp.remove section (section) → bool: return True if there was such section

rp.optionxform(option) → str: normalized internal form of option

# Normal Interface

cp.get(section, option[,raw[,vars]]) → string: value for option in section -% interpolation expanded unless raw is true - vars is a dict of additional defaults - reference expansion names are processed by optionxform()

 $cp.items(section[,raw[,vars]]) \rightarrow [(name,value)]: for given section -$ 

```
raw and vars as in get()
```

#### Safe Interface

sp.set (section,option,value) ➤ set value string for section and option

#### Exceptions

```
(Exception)
  Error
  ParsingError
    NoSectionError
    DuplicateSectionError
    MissingSectionHeaderError
    NoOptionError
    InterpolationError
      InterpolationDepthError
      InterpolationMissingOptionError
      InterpolationSyntaxError
```

For similar file format supporting nested subsections, see ConfigObi config parser. For windows users, standard module

For text-file configs, can use XML tools, and see also third party YAML parsers like PvYaml.

# EXCEPTIONS

Standard exceptions defined in exceptions module, and available in current scope.

All exceptions must be subclasses of Exception root class.

Use standard exceptions if their meaning correspond to you errors. Subclass standard exceptions when needed.

#### Standard Exception Classes

```
Exception
 StopIteration — iterator's next(), no more value.
 SystemExit — sys.exit() called
 StandardError — built-in exceptions
    ArithmeticError — arithmetic errors.
      FloatingPointError
      OverflowError
      ZeroDivisionError
    AssertionError — assert cond[, message] failed.
    AttributeError — attribute set/get failed.
  EnvironmentError — host system error - see arg tuple attribute
    TOError
    OSError
      WindowsError — Windows error codes.
 EOFError — end-of-file with input() or raw input().
 KeyboardInterrupt — user interrupt (Ctrl-C).
 LookupError
    IndexError — non-existent sequence index.
    KeyError — non-existent mapping key.
 MemoryError
 NameError — non-existent name in current scope.
    UnboundLocalError — reference to an unassigned local
 ReferenceError — try accessing weak-ref disposed object.
 RuntimeError — (prefer defining ad-hoc subclasses).
    NotImplementedError
 SyntaxError
    IndentationError
    TabError
  SystemError — a bug... in Python.
 TypeError
 ValueError — good type, but bad value.
    UnicodeError
```

Warning — warnings superclass (see Warnings infra)

UserWarning

PendingDeprecationWarning DeprecationWarning SyntaxWarning RuntimeWarning

#### Warnings

Warnings must be subclasses of Warning root class. Standard warnings module control processing of warning exceptions. warn (message[, category[, stacklevel]]) warn explicit(message, category, filename, lineno[, module[, registry] showwarning (message, category, filename, lineno[, file]) formatwarning (message, category, filename, lineno) filterwarnings (action[, message[, category[, module[, lineno[, append]] ]]]])

resetwarnings() sys.warnoptions

# **Exceptions Processing**

 $sys.exc\_info() \rightarrow (type, value, traceback) for current exception<sup>1</sup>$ sys.exc clear() > current exception related informations cleared  $sys.excepthook \rightarrow (rw)$  fct(type, value, traceback) called for uncaught

sys. excepthook → backup of original excepthook function sys. tracebacklimit → int: (rw) maximum levels of traceback printed, <=0 for none

<sup>1</sup> Or (None, None, None) if no running exception.

Standard module traceback has tools to process and format these informations.

# ENCODING - DECODING

Standard module codecs provide base support for encoding / decoding data. This is used for character encodings, but also for data compression (zip, bz2) or data representation (uu, hex). See Unicode strings (p5), Source encodings (p3).

See functions, classes and constants for files encoding in Encoded Files (p12).

Module encodings.aliases.

# THREADS & SYNCHRONIZATION

Python threads use native threads. A global mutex (the GIL) lock interpreter data during Python virtual instructions execution (it is unlocked during I/O or long computation in native code). Check for thread switching and signal processing is performed at regular

sys.getcheckinterval() → int: current thread switching check interval1

sys.setcheckinterval (interval) > set hread switching check interval<sup>1</sup> <sup>1</sup> Expressed in number of Python virtual instructions.

#### Threading Functions

Use standard high level module threading which provides several classes: Thread, local (for thread local storage), Event, Lock and RLock (mutex), Semaphore and BoudedSemaphore, Timer.

Module threading also provides functions:

activeCount() → int: number of currently active threads

currentThread() → Thread: current running thread

enumerate() → [Thread]: list of active threads

settrace(func) > install trace function called before threads run

setprofile (func) ➤ install profile function called before threads run

Standard module thread supports low level thread management. Use modules dummy\_thread and dummy\_threading on platforms without multithreading.

#### Threads

Class threading. Thread is used to create new execution path in current process. It must be called with keyword arguments. Specify thread code with a callable target param or by overriding run method (remember calling inherited init in subclasses), give arguments in args and kwargs (tuple and dict), give a name to identify the thread - group currently not used (None).

th = threading.Thread(group, target, name, args, kwargs)

th.start() ➤ start thread activity (in another thread)

th.run() ➤ thread code to execute - call target if not overriden

th.join([timeout]) ➤ wait for th termination or timeout elapsed (float delay, default to None for infinite)

th.getName() → str: thread associated name

th.setName (name) ➤ set thread associated name (initial name set by

th.isAlive() → bool: test thread alive (started and run() not terminated)

th.isDaemon() → bool: test thread have daemon flag

th.setDaemon (daemonic) > set thread daemon flag - must be called before start. Initial flag inherited from creating thread. Python process exit only after last non-daemon thread termination.

A thread can't be killed or paused externally by another thread.

#### Thread Local Storage

Class threading.local attributes values are thread local. Subclass it or use it as a namespace.

tlsdata = threading.local() tlsdata.x = 1

#### Delayed Start Thread

Class threading. Timer is a subclass of Thread which effectively run after a specified interval from its start.

t = threading.Timer(interval, function, args=[], kwargs={})

t.cancel () ➤ timer will never run - must not be already running Create a timer that will run function with arguments args and keyword arguments kwargs, after interval seconds have passed.

#### Mutual Exclusion

Classes threading.Lock and threading.RLock provide mutual exclusion between threads. Lock doesn't allow a thread to reacquire a lock it already owns, RLock does (reentrant-lock).

lock = threading.Lock()

lock = threading.RLock()

lock.acquire ([blocking]) → bool/None: acquire the lock. blocking unspecified : wait & return None ; blocking true : wait & return True ; blocking false : don't wait (try) & return True/False

lock.release() ➤ unlock a previously acquired lock

Must release a lock same times as it was acquired. Good practice to acquire/release locks in try/finally blocks.

For portable inter-process mutex, see third party glock.py module.

Class threading. Event is a synchronisation flag with thread blocking mechanism to wait for the flag.

evt = threading.Event() ➤ new event, with internal flag set to False evt.isSet() → bool: value of event internal flag

evt.set() > set event internal flag to true - unlock waiting threads

evt.clear() ➤ set event internal flag to False

evt.wait([timeout]) > wait for event internal flag to be true - timeout is a float delay (default to None=infinite blocking)

# General purpose events scheduler

Module sched provides such a tool, adaptable to your needs ('time' unit is

SC = sched.scheduler (timefunc, delayfunc) → scheduler: timefunc return numbers mesuring time. delayfunc(n) wait n time (same unit as timefunc output) - typically sc =

sched.scheduler(time.time,time.sleep)

Sc.enterabs (time, priority, action, args) → evtid: schedule a new event, will call action (\*args) at time

sc.enter (delay, priority, action, args) → evtid: schedule a new event, will call action (\*args) after delay

SC.cancel (evtid) ➤ remove scheduled event - may raise RuntimeError

Sc. empty ()  $\rightarrow$  bool: test if scheduler events gueue is empty

sc.run() > run scheduled events at their scheduling time - see docs

## Semaphores

Classes threading. Semaphore and threading. BoundedSemaphore provide simple semaphore for resources counting (without/with counter checking).

sem = threading.Semaphore([value=1]) ➤ semaphore with initial

sem = threading.BoundedSemaphore([value])

sem.acquire ([blocking]) → bool/None; acquire the semaphore (consume one resource). blocking unspecified: wait & return None; blocking true: wait & return True; blocking false : don't wait (try) & return True/False sem.release() ➤ release the semaphore (free one resource)

#### Condition Variables

Class threading. Condition allows threads to share state (data) protected via a Lock. Important : condition variables (lock) must be acquired when calling wait, notify or notifyAll. See Python

cond = threading.Condition([lock]) ➤ build new condition variable, use user providen lock (Lock or RLock) else build a new RLock cond.acquire (\*args) → value: acquire cond. var. lock, return lock.acquire() value

cond.release() ➤ release cond. var. lock

cond.wait([timeout]) ➤ wait until notified or timeout elapsed- timeout is a float delay (default to None=infinite blocking). Release cond. var. lock and wait for a notification/timeout then re-acquire lock.

cond.notify() ➤ wake up one waiting thread (if any).

cond.notifyAll() ➤ wake up all waiting threads.

# Synchronized Queues

Module Queue provides a class Queue to store data in a synchronized FIFO gueue, and two exception classes Full and Empty. In blocking mode, full queue block producers and empty queue block consumers (in non-blocking mode they raise exceptions). Other organization can be built with subclassing (see source for internal methods).

q = queue.Queue (maxsize) > build new queue - infinite queue ifmaxsize<=0

 $q.qsize() \rightarrow int$ : size of the queue - at call time

 $q.empty() \rightarrow bool:$  test if queue size if 0 - at call time

q. full ()  $\rightarrow$  bool: test if queue size is maxsize - at call time

q.put(item[,block[,timeout]]) ➤ put item in queue - block can be true/false, timeout can be None/float delay. May raise Queue. Full

g.put nowait(item) > same as put(item, False)

 $q.get([block[,timeout]]) \rightarrow item: removed from queue - block can be$ true/false, timeout can be None/float delay - may raise Queue. Empty

q.get nowait() > same as get(False)

#### PROCESS

#### **Current Process**

Standard module os has tools to get information about and manipulate current process and its environment.

Normally Python process exit when there is no more non-daemon thread running.

sys.exit([arg=0]) > exit via a SystemExit exception (may be catch) arg is exit code

os. exit(n) > exit without cleanupos.abort() > exit via a SIGABRT signal (signal may be handled)

Following exit codes are defined in os (Unix):

Tollowing exit codes are defined in os (offix).		
EX_OK	no error	
EX_USAGE	command used incorrectly	
EX_DATAERR	incorrect input data	
EX_NOINPUT	unavailable/inaccessible input	
EX_NOUSER	unknown user	
EX_NOHOST	unknown host	
EX_UNAVAILABLE	required service unavailable	
EX_SOFTWARE	internal error	
EX_OSERR	OS error	
EX_OSFILE	missing/inaccessible file	
EX_CANTCREAT	can't create output	
EX_IOERR	error during file I/O	
EX_TEMPFAIL	temporary failure	
EX_PROTOCOL	illegal/invalid/not understood protocol exchange	
EX_NOPERM	not enough permissions (out of file perms)	
EX_CONFIG	configuration problem	
EX_NOTFOUND	missing data	

You can install exit functions (for normal exit) with module atexit. register(func[,\*args[,\*\*kargs]]) ➤ register function to be called with args and kargs

Registered functions are called in reverse order of registration. Bypassed when process is terminated by a signal, an internal error, or an os.\_exit.

#### **Environment Variables**

environ → dict: environment variables - modification call putenv if

 $getenv(varname[, default=None]) \rightarrow str: environment variable value$ puteny (varname, value) > set environment variable - affect later started subprocess - may cause memory leaks (see platform documentation)

Some functions also in os.path:

expanduser (path) → str: path with initial "~" or "~user" replaced expandvars (string) → str: string with \$name or \${name} environment variable replaced

#### Directory, Files, Terminal

See also Console & Interactive Input/Output (p2), and Files -Terminal Operations (p11).

chdir (path) > change current working directory to path

fchdir (fd) > change current working directory to thus represented by file descriptor

getcwd() → str: current working directory

getcwdu() → unicode: current working directory

chroot(path) > change process file-system root to path (Unix)

umask (mask) → int: set current numeric umask and return previous one

ctermid() → str: filename of controlling terminal (Unix)

getlogin() → str: name of user logged on controlling terminal (Unix)

#### User, process, group IDs

pid: process id, gid: group id, uid: user id

getpid() → int: current pid

getegid() → int: effective gid (Unix)

setegid(egid) > set process effective gid (Unix)

geteuid() → int: effective uid (Unix)

seteuid(euid) ➤ set process effective uid (Unix)

getgid() → int: real gid (Unix)

setgid(gid) > set process gid (Unix)

getuid() → int: current process' uid (Unix)

setuid(uid) ➤ set process current uid (Unix)

setregid(rgid, egid) > set process real and effective gid (Unix)

setreuid(ruid, euid) ➤ set process real and effective uid (Unix)

```
getpgrp() → int: current gid (Unix)
getgroups() → [int]: list of supplemental associated gid (Unix)
setgroups (groups) ➤ set list of supplemental associated gid (Unix)
setpgrp() > call system function¹ (Unix)
getppid() → int: parent's pid (Unix)
setsid() > call system function¹ (Unix)
getpgid (pid) \rightarrow int: process group id of process id pid (0=current) (Unix)
getsid(pid) > call system function¹ (Unix)
setpgid(pid,pgrp) > set process pid group to pgrp¹ (Unix)
<sup>1</sup> See manual for semantics.
       Timings, Priority
times () \rightarrow (ut, st, cut, cst, ert): (float delay \{5\}): user time, system time,
```

children's user time, children's system time, elapsed real time nice (increment) → int: renice process - return new niceness (Unix)

#### Memory

plock (op) ➤ lock program segments into memory - see <sys/lock.h> for op values (Unix)

#### Host Informations

**strerror** (code)  $\rightarrow$  str: error message for the error code uname () → tuple: current operating system identification. (sysname. nodename, release, version, machine) (recent Unix)

sys.byteorder → str: host native byte order big or little sys.winver → str: version number for registry keys (Windows) sys.platform → str: platform identifier (ex. linux2)

Following data are in os and in os.path.

defpath → str: search path for os.exec\*p\*() and os.spawn\*p\*() if environment PATH not defined

linesep → str: end of line char(s) for the plaftorm devnull → str: file path of null device

# Python Informations

sys.builtin module names → (str): names of modules compiled into interpreter

sys.copyright → str: copyright of interpreter

sys.hexversion → int: Python version with one digit by byte

sys.version → str: interpreter version + build + compiler

sys.dllhandle → int: handle of Python DLL (Windows)

sys.executable → str: name of interpreter executable binary

sys.prefix → str: directory prefix for platform independant Python files

sys.api version → int: version of Python C API

sys.version info → (int{3}, str,int): (major, minor, micro,

releaselevel, serial) - release in alpha, beta, candidate, final

# Signal Handling

Standard module signal. See doc for general rules about signals usage in Python.

Signal handlers are callable f (signalnum, stackframe).

alarm (time) → float delay: previous alarm remaining time - request a new SIGALRM in time seconds - cancel previous one - time≠0 (Unix)

alarm(0) → float delay: previous alarm remaining time - cancel previous alarm (Unix)

getsignal (signalnum) → fct: current signal handler or SIG IGN or SIG DFL or None (handler not installed from Python)

pause () > sleep process until a signal is received (Unix)

signal (signalnum, handler) → fct: previous handler for signal (as getsignal) - install new handler (maybe SIG IGN or SIG DFL too) - only callable in main thread

Following signal constants are defined:

SIG DFL → 0: default signal handler function **SIG** IGN  $\rightarrow$  1: ignore signal handler function

NSIG → int: highest signal number +1

Module also defines signal numbers (Posix examples - runtime definition is platform dependant):

```
SIGHUP
             terminal or control processus disconnection
  SIGINT
             keyboard interrupt
             quit request from keyboard
  SIGOUIT
  SIGILL
             illegal instruction
             abort stop signal
  SIGABRT
  SIGFPE
             floating point error
             the KILL signal
  SIGKILL
             invalid memory reference
  SIGSEGV
  SIGPIPE
             pipe write without reader
             alarm timer elapsed
  SIGALRM
  SIGTERM
             termination signal
  SIGUSR1
             user signal 1
  SIGUSR2
             user signal 2
             terminated/stopped child
  SIGCHLD
  SIGCONT
             continue process (if stopped)
  SIGSTOP
             stop process
             stop request from keyboard
  SIGTSTP
             read on tty while in background
  SIGTTIN
  SIGTTOU
             write on tty while in background
Functions to send signals are in os module:
```

 $\dots \rightarrow$  see your platform documentation (man 7 signal on Linux).

**kill** (pid, sig) ➤ kill process pid with signal sig (Unix)

killpg(pgid,sig) ➤ kill process group pgid with signal sig (Unix)

# Simple External Process Control

Use standard module subprocess. It wraps external process creation and control in Popen objects. Child process exceptions raised before execution are re-raised in parent process, exceptions will have child traceback attribute (string).

Note: subprocess tools will never call /bin/sh implicitly.

**PIPE**  $\rightarrow$  -1: constant value used for **Popen** stdin stdout stderr params call (\*args, \*\*kwargs) → int: run command with arguments, wait for completion, return retcode - convenient wrapper around Popen object

Use Popen objects as process control tools:

p = Popen (args, bufsize=0, executable=None, stdin=None, stdout=None, stderr=None, preexec fn=None, close fds=False, shell=False, cwd=N

env=None, universal newlines=False, startupinfo=None, creationflags= 0)

args is a string/list of strings ["command", "arg1", "arg2",...] bufsize like for file/open functions

executable can be used to provide command in place of args[0]

stdin, stdout and stderr can be PIPE to capture file and communicate with subprocess

preexec fn is called just before child process execution close fds bool force supprocess inherited files to be closed. except 0 1 and 2

shell bool force execution of command throught the shell cwd string specify working directory to set for subprocess start env dictionnary specify environment variables for subprocess universal newlines translate all newlines to \n (like U mode for files)

startupinfo and creationflags are optional informations for process creation under Windows

 $p.poll() \rightarrow int/None$ : check child process termination, return returncode attribute

 $p.wait() \rightarrow int$ : wait for child process to terminate, return returncode attribute

p.communicate(input=None) → (stdout, stderr): send data (input string)to stdin, read data from stdout/stderr until end-of-file, wait process to terminate, return read values - data read is buffered in memory p.stdin → file/None: standard input from chil process if captured p.stdout → file/None: standard output from chil process if captured  $p.stderr \rightarrow file/None$ : error output from chil process if captured

```
terminated) - on Unix -N for supprocess terminated by signal N
 Use subprocess module when possible (cleaner, simpler interface,
see docs for examples). See also external module pexpect.
    Advanced External Process Control
See following functions from os module.
exec1 (path,[arg[,...])
execle(path,[arg[,...]],env)
execlp (file, [arg[,...]))
execlpe (file,[arg[,...]],env)
execv (path, args)
execve (path, args, env)
execvp (file, args)
execvpe (file, args, env)
With exec... new program replace current process (fct don't return).
 'p' versions use PATH to locate executable file. 'e' versions use a
 dict env to setup new program environment. '1' versions use a
 positioned arg, 'v' versions use list of variable args.
spawn1 (mode, path, [arg[,...]]) \rightarrow int
spawnle (mode, path, [arg[,...]], env) \rightarrow int
spawnlp (mode, file, [arg[,...]]) \rightarrow int
spawnlpe(mode, file, [arg[,...]], env) \rightarrow int
spawnv (mode, path, args) \rightarrow int
spawnve (mode, path, args, env) \rightarrow int
spawnvp (mode, file, args) \rightarrow int
spawnvpe (mode, file, args, env) → int
With spawn... new process is created. 'lpev' versions like for exec....
If mode is P NOWALT OF P NOWALTO, return child pid (Unix) or process
handle (Windows). If mode is P WAIT, wait child termination and
 return its exit code (>0) or its killing signal (<0). On Windows
 mode can be, P DETACH (same as P NOWAIT but new process
 detached from calling process console) or P OVERLAY (current
 process is replaced).
fork () → pid: fork a child process, return 0 in child, child pid in parent
(Unix)
forkpty() → (int{2}): (pid,fd): fork using new pseudo-terminal for child -
 pid is 0 in child, child pid in parent - fd pseudo-terminal master end (Unix)
startfile(path) > open file path as if double-clicked in explorer
(Windows)
system(cmd) → value: execute string cmd in subshell - generally return
 (pid/status) (Unix) or status (Windows)
wait() → (int{2}): (pid,status) wait completion of a child process (Unix)
- status=0xZZTT where ZZ=exit code, TT=signal num
waitpid(pid,options) → (int{2}):(pid,status) (Unix):
    pid>0 wait for specific process.
    pid=0 wait for any child in process group,
    pid=-1 wait for any child of current process.
    pid<-1 wait for any process in process group -pid
    option in WNOHANG, WCONTINUED, WUNTRACED
    status=0xZZTT where ZZ=exit code, TT=signal num
waitpid(pid, options) → (int{2}): (pid, status) (Windows): pid is any
process handle (>0) - option ignored - status=0xZZ00 where ZZ=exit
       Status informations extraction
WCOREDUMP (status) → bool: test process generated core-dump (Unix)
WIFCONTINUED (status) → bool: test process continued from a job control
stop (Unix)
WIFSTOPPED (status) → bool: test process stopped (Unix)
WIFSIGNALED (status) → bool: test exited on signal (Unix)
WIFEXITED (status) → bool: test process exited via exit(2) system call
```

**WEXITSTATUS** (*status*) → int: if exited via exit(2), return exit parameter

(Unix)

 $p.pid \rightarrow int$ : process ID of child process

p.returncode → int/None: child process return code (None if not

```
wstopsig(status) → int: signal having stopped process (Unix)
WTERMSIG (status) → int: signal having exited process (Unix)
       Pipes On Process
Three functions available in popen2 module (and in os module
where stdin/stdout return values are inverted).
popen2 (cmd[,bufsize[,mode]]) \rightarrow (file{2}): (stdout,stdin): execute
cmd as sub-process
popen3 (cmd[,bufsize[,mode]]) \rightarrow (file{3}): (stdout,stdin,stderr):
execute cmd as sub-process
popen4 (cmd[,bufsize[,mode]]) → (file{2}): stdout stderr,stdin):
execute cmd as sub-process
   Where bufsize is buffer size for I/O pipes, and mode is 'b' (binary
   streams) or 't' (text streams, default). Param cmd is a string
   passed to os.system - on Unix it can be a sequence of strings
   passed directly to the program without shell intervention.
On Unix, popen2 module also defines Popen3 class (used in popen2
and popen3 functions) and Popen4 class (used in popen4 function):
Popen3 (cmd[,capturestderr[,bufsize]]) → Popen3: cmd: str shell
command, captudestderr: bool (default False)
Popen4 (cmd[, bufsize]) \rightarrow Popen4
Popen3 and Popen4 objects have following attributes:
p.poll() \rightarrow int: child return code or -1 if child not terminated
p.wait() → int: child return code
p.fromchild → file: output from child (stdout and stderr for Popen4)
p.tochild → file: input to child
p.childerr → file: error output from child if requested else None (None
for Popen4)
p.pid \rightarrow int: child process pid
See also module commands (Unix).
XML PROCESSING
Several modules to process XML are available. Some with standard
SAX and DOM interfaces, others with more Pythonic interfaces.
See also third party PYXML extension package.
    SAX - Event-driven
Base functions in xml.sax module.
make parser([parser list]) → XMLReader: built from first parser
available
parse (filename or stream, content handler[, error handler]) > parse
document using first parser available
parseString(string, content handler[, error handler]) > parse string
using first parser available
       XMLReader Interface
Defined in xml.sax.xmlreader.
p = xml.sax.make parser() → XMLReader Object
p.parse (source) > completly parse source - source is filename or URL or
file-like or InputSource- input byte streams (not character streams)
p.getContentHandler() → ContentHandler: current one
D.setContentHandler (handler) ➤ set current content handler
p.getDTDHandler() → DTDHandler: current one
p.setDTDHandler (handler) ➤ set current DTD handler
p.getEntityResolver() → EntityResolver: current one
p.setEntityResolver (handler) ➤ set current entity resolver
p.getErrorHandler() → ErrorHandler: current one
p.setErrorHandler(handler) ➤ set current error handler
p.setLocale (locale) > set locale for errors and warnings
p.getFeature (featurename) → current settings for feature<sup>1</sup>
p.setFeature(featurename, value) ➤ set feature to value
p.getProperty(propertyname) \rightarrow current settings for property^2
p.setProperty (propertyname, value) ➤ set property to value
There is also an IncrementalParser subclass interface with:
p.feed(data) ➤ process a chunk of data
p.close() ➤ assume end of document, check well-formedness, cleanup
```

```
p.reset() > after close, prepare new parsing
<sup>1</sup> Feature names in xml.sax.handler as feature xxx.
<sup>2</sup> Property names in xml.sax.handler as property_xxx.
       InputSource Interface
Provide source of data for parser.
isrc.setPublicId(id) ➤ set public identifier
isrc.getPublicId() \rightarrow unicode: public identifier
isrc.setSystemId(id) ➤ set system identifier
isrc.getSystemId() → unicode: system identifier
isrc.setEncoding (encoding) ➤ set encoding - must be a string
acceptable for an XML encoding declaration - ignored if InputSource
contains character stream
isrc.getEncoding() → str/None (if unknown)
isrc.setByteStream (bytefile) ➤ set input byte stream - ignored if
InputSource contains character stream
isrc.getByteStream() → byte stream
isrc.setCharacterStream(charfile) ➤ set character (Unicode) stream
isrc.getCharacterStream() → character stream
       Locator Interface
Instances of Locator provide these methods:
loc.getColumnNumber() → int: column number where current event
ends
loc.getLineNumber() → int: line number where current event ends
loc.getPublicId() → str: public identifier of current event
loc.getSystemId() → str: system identifier of current event
       Attributes Interface
Also implement parts mapping protocol (copy(), get(), has key(),
items(), keys(), and values()).
ai.getLength() → int: number of attributes
ai.getNames() → [unicode]: names of attributes
ai.getType (name) → type of attribute name - normally 'CDATA'
ai.getValue (name) → unicode: value of attribute name
       AttributesNS Interface
Also implement Attributes interface.
ansi.getValueByQName (name) → unicode: value of attribute qualified
name
ansi.getNameByQName (name) → (unicode{2}): (namespace, localname)
for qualified name
ansi.getQNameByName (namepair) → unicode: qualified name for
(namespace, localname)
ansi.getQNames () → [unicode]: qualified names of all attributes
       ContentHandler Interface
Defined in xml.sax.handler. Its methods are handlers called when
parser find XML structures.
ch = MyContentHandler() → ContentHandler subclass object
ch.setDocumentLocator(locator) ➤ set locator for origin of document
events
ch.startDocument() ➤ beginning of document
ch.endDocument() ➤ end of document
ch.startPrefixMapping(prefix, uri) ➤ begin of a prefix-URI namespace
mapping - see doc
ch.endPrefixMapping (prefix) ➤ end of a prefix-URI namespace mapping
ch.startElement(name, attrs) ➤ start of an element - non-namespace
mode - attrs has an Attributes interface (may be reused - copy data)
ch.endElement (name) ➤ end of an element - non-namespace mode
ch.startElementNS (name, gname, attrs) ➤ start of an element -
namespace mode - name is (uri.localname) - aname is raw XML name -
 attrs has an AttributesNS interface (may be reused - copy data) -
gname may be None (upon feature namespace prefixes)
ch.endElementNS (name, gname) ➤ end of an element - namespace
ch.characters (content) ➤ character data - content is str or unicode
```

ch.ignorableWhitespace (whitespace) > whitespaces
ch.processingInstruction (target, data) > processing instruction
ch.skippedEntity (name) > entity not processed

#### DTDHandler Interface

Defined in xml.sax.handler. Its methods are handlers called when parser need DTD relative work.

 $dh = MyDTDHandler() \rightarrow DTDHandler subclass object$ 

dh.notationDecl (name,publicId,systemId) ➤ notation declaration dh.unparsedEntityDecl (name,publicId,systemId,ndata) ➤ unparsed entity declaration

#### EntityResolver Interface

Defined in xml.sax.handler. Its methods are handlers called when parser need external entity resolution.

er = MyEntityResolver() → EntityResolver interface object
er.resolveEntity(publicId,systemId) → str/InputSource: default
return systemId

#### Exceptions

Defined in xml.sax module.

SAXException (msg[,exception])

SAXParseException (msg, exception, locator) — invalid XML

SAXNotRecognizedException(msg[,exception])

SAXNotSupportedException (msg[,exception])

#### ErrorHandler Interface

Defined in xml.sax.handler. Its methods are handlers called when parser detect an error. Their exception parameters get SAXParseException objects.

eh = MyErroHandler() → ErrorHandler interface object
eh.error(exception) ➤ recovererable error - parsing will continue if

eh.error (exception) ➤ recovererable error - parsing method return

eh.fatalError(exception) ➤ unrecoverable error - parsing must stop
eh.warning(exception) ➤ minor warning - parsing will continue if method
return

## SAX Utilities

Defined in xml.sax.saxutils.

escape (data[, entities]) → str: & < > escaped - escape other entities replacing mapping strings (keys) by corresponding identifiers

unescape (data[,entities])  $\rightarrow$  str: & < &gt; unescaped - unescape other entities replacing mapping identifiers (keys) by

corresponding strings quoteattr (data[ entities]) → str: as escape + quote string to be used

prepare\_input\_source(source[,base]) -> InputSource: source is
string, file-like, or InputSource - base is an URL string - return
InputSource for parser

Class XMLGenerator is a ContentHandler writing SAX events into an XML document (ie. reproduce original document).

**XMLGenerator** ([out[,encoding]]) - content handler: out file-like, deault to sys.stdout - encoding default to 'iso-8859-1'

Class XMLFilterBase is a default pass-throught events, can be subclassed to modify events on-fly before their processing by application handlers.

XMLFilterBase (base) → events filter

#### Features & Properties

Defined in xml.sax.handler. Dont give their value, but their meaning.

feature\_namespaces¹ → True: perform namespace processing. False: no namespace processing (so no namespace prefixes).

feature namespace prefixes¹ → True: report original prefixed names and attributes used for namespace declarations.

feature\_string\_interning¹ → True: intern all names (elements, prefixes, attributes, namespace URIs, local names).

feature\_validation¹ → True: report all validation errors.

feature\_external\_ges<sup>1</sup> → True: include all external general (text) entities

feature\_external\_pes¹ → True: include all external parameter entities, including the external DTD subset.

all features → list of all features

property\_lexical\_handler → optional extension handler for lexical
events (like comments).

property\_declaration\_handler → optional extension handler for DTD-related events other than notations and unparsed entities.

property\_dom\_node<sup>1</sup> → visited DOM node (if DOM iterator) when parsing, else root DOM node.

property\_xml\_string → literal string source of current event (read only property).

all\_properties → list of all properties names

<sup>1</sup> can only be read during parsing (and modified before).

#### **DOM - In-memory Tree**

Defined in xml.dom. Two function to register/access DOM processors, and some constants.

registerDOMImplementation(name, factory) > register DOM
implementation factory

getDOMImplementation ([name[, features]])  $\rightarrow$  DOM implementation - name may be None - may found name in env. var PYTHON\_DOM - features is [(featurename, version),...]

**EMPTY NAMESPACE** → no namespace associated with a node

XML NAMESPACE → xml prefix namespace

XMLNS NAMESPACE → namespace URI for namespace declarations - DOM level 2 specification definition

XHTML NAMESPACE → URI of XHTML namespace (XHTML 1.0)

#### **DOMImplementation**

impl.hasFeature(feature, version) → bool: test for supported feature in an implementation

#### Node

Defined in xml.dom, class Node is parent of XML components nodes classes.

0.nodeType → int: (ro) in ELEMENT\_NODE, ATTRIBUTE\_NODE,

TEXT\_NODE, CDATA\_SECTION NODE, ENTITY\_NODE,
PROCESSING\_INSTRUCTION\_NODE, COMMENT\_NODE, DOCUMENT\_NODE,
DOCUMENT\_TYPE\_NODE, NOTATION\_NODE

0.parentNode → Node/None: (ro) - None for Attr nodes

O.attributes → NamedNodeMap/None: attribute objects for elements,

0.previousSibling → Node/None: (ro) previous node in parent's children
0.nextSibling → Node/None: (ro) next node in parent's children

0.childNodes → [Node]: (ro) list of subnodes

0.firstChild → Node/None: (ro) first subnode

0.lastChild → Node/None: (ro) last subnode

0.localName → unicode/None: (ro) element name without namespace
prefix

o.prefix → unicode/None: (ro) element namespace prefix - may be empty string or None

 $o.namespaceURI \rightarrow unicode/None:$  (ro) URI associated to element namespace

0.nodeName → unicode/None: (ro) usage specified in subclasses
0.nodeValue → unicode/None: (ro) usage specified in subclasses

O.hasAttributes() → bool: test any attribute existence

O.hasChildNodes() → bool: test any subnode existence

O.isSameNode (other) → bool: test other refers same node

o.appendChild(newChild)  $\rightarrow$  new Child: add new child node at end of subnodes - return new child

O.insertBefore (newChild, refChild) → new Child: add new child node before an existing subnode - at end of subnodes if refChild is None - return new child

O.removeChild(oldChild) → oldChild: remove a subnode, return it - when

no longer used, must call oldChild.unlink()

0.replaceChild(newChild,oldChild) ➤ replace existing subnode with a new one

0.normalize() ➤ join adjacent text nodes

 $o.cloneNode(deep) \rightarrow Node$ : if deep, clone subnodes too - return clone

## NodeList

A sequence of nodes, usable as a Python sequence (maybe modifiable upon implementation).

0.length → int: number of nodes in the sequence

 $0.item(i) \rightarrow Node/None$ : ith item in the list

#### DocumentType

Subclass of Node.

0.nodeType → DOCUMENT TYPE NODE

0.publicId → unicode/None: public identifier for external subset of DTD
0.systemId → unicode/None: system identifier URI for external subset of DTD

O.internalSubset → unicode/None: complete internal subset from the document - without brackets

o.name → unicode/None: name of root element (as given in DOCTYPE)

O.entities → NamedNodeMap/None: definition of external entities

0.notations → NamedNodeMap/None: definition of notations

#### Document

Subclass of Node.

0.nodeType → DOCUMENT NODE

O.documentElement → Element: root element of the document

O.createElement (tagName) → Element: new¹ element node

O.createElementNS (namespaceURI, tagName) → Element: new1

element node with namespace - tagName may have prefix

O.createTextNode(data) 

Element: new¹ text node containing data

0.createTextNode (data) → Element: new¹ text node containing data
0.createComment (data) → Element: new¹ comment node containing

O.createProcessingInstruction(target, data) → Element: NeW<sup>1</sup>
processing instruction node containing target and data

O.createAttribute (name) → Element: new¹ attribute node

O.createAttributeNS (namespaceURI, qualifiedName) → Element: new¹ attribute node with namespace - tagName may have prefix

O.getElementsByTagName (tagName) → NodeList: search for all descendants (deep search) having type tagName

O.getElementsByTagNameNs (namespaceURI, localName) → NodeList: search for all descendants (deep search) having namespaceURI and localName (part after prefix)

 $^{\rm 1}$  New nodes are standalone - you must insert/associate them in/to document parts.

#### Element

Subclass of Node.

0.nodeType → ELEMENT NODE

o.tagName → unicode: element type name - with namespace may contain colons

O.getElementsByTagName (tagName) → NodeList: search for all descendants (deep search) having type tagName

O.getElementsByTagNameNs (namespaceURI, localName) → NodeList: search for all descendants (deep search) having namespaceURI and localName (part after prefix)

O.getAttribute(attname) → unicode: attribute value

O.getAttributeNode (attrname) → Attr: attribute node

O.getAttributeNS(namespaceURI, localName) → unicode: attribute

O.getAttributeNodeNS (namespaceURI, localName) → Attr: attribute

0.removeAttribute (attname) ➤ remove attribute by name - ignore
missing attribute

0.removeAttributeNode (oldAttr) → Attr: remove and return oldAttr

O.removeAttributeNS (namespaceURI, localName) ➤ remove attribute

by namespace URI and name - ignore missing attribute

- 0.setAttribute (attname, value) ➤ set attribute string value
- 0. setAttributeNode (newAttr) → Attr: set attribute from a new Attr node - return old one
- O.setAttributeNodeNS (newAttr) → Attr: set attribute from a new Attr node with namespace URI and local name - return old one
- O.setAttributeNS (namespaceURI, qname, value) → Attr: set attribute string value from a namespaceURI and gname (whole attribute name) return old one

#### Attr

#### Subclass of Node.

- 0.nodeType → ATTRIBUTE NODE
- o.name → unicode: (ro) attribute full name may have colons
- 0.localName → unicode: (ro) attribute name part after colons
- o.prefix → unicode: (ro) attribute prefix part before colons may be

#### NamedNodeMap

A mapping of nodes - experimentally usable as a Python mapping.

- 0.length → int: length of attributes list
- o.item (index) → Attr: attribute at index arbitrary but consistent order

#### Comment

Subclass of Node. Cannot have subnode.

- 0.nodeType → COMMENT NODE
- o.data → unicode: content of the comment, without <!-- and -->

#### Text

Subclasses of Node. Cannot have subnode. Text part in an element.

- 0.nodeType → TEXT NODE
- 0.data → unicode: text content

#### **CDATASection**

Subclasses of Node. Cannot have subnode. CDATA section in a document, may have multiple CDATASection nodes for one CDATA.

- O.nodeType → CDATA SECTION NODE
- 0.data → unicode: CDATA content

#### ProcessingInstruction

Subclasses of Node. Cannot have subnode. Represents a processing instruction in the XML document; this inherits from the Node interface and cannot have child nodes.

- 0.nodeType → PROCESSING INSTRUCTION NODE
- o.target → unicode: (ro) processing instruction content up to first
- o.data → unicode: (ro) processing instruction content after first whitespace

#### Exceptions

Python map DOM error codes to exceptions.

DOM codes constants	Exception
DOMSTRING_SIZE_ERR	DomstringSizeErr
HIERARCHY_REQUEST_ERR	HierarchyRequestErr
INDEX_SIZE_ERR	IndexSizeErr
INUSE_ATTRIBUTE_ERR	InuseAttributeErr
INVALID_ACCESS_ERR	InvalidAccessErr
INVALID_CHARACTER_ERR	InvalidCharacterErr
INVALID_MODIFICATION_ERR	InvalidModificationErr
INVALID_STATE_ERR	InvalidStateErr
NAMESPACE_ERR	NamespaceErr
NOT_FOUND_ERR	NotFoundErr
NOT_SUPPORTED_ERR	NotSupportedErr
NO_DATA_ALLOWED_ERR	NoDataAllowedErr
NO_MODIFICATION_ALLOWED_ERR	NoModificationAllowedErr
SYNTAX_ERR	SyntaxErr
WRONG_DOCUMENT_ERR	WrongDocumentErr

exception.code → int: DOM code corresponding to exception

exception .msg → string: message for exception

DOMException

DomstringSizeErr — implementation limit reach HierarchyRequestErr — insert at wrong place

IndexSizeErr — index range error

InuseAttributeErr — Attr node already used in tree InvalidAccessErr — param/operation unsupported by object

InvalidCharacterErr — character invalid in the context InvalidModificationErr — can't modify node type

InvalidStateErr — try to use an undefined/unusable object

NamespaceErr — change forbidden in namespace context NotFoundErr — node don't exist in referenced context

NotSupportedErr — operation/type unsupported by implementation

NoDataAllowedErr — no data for this node

NoModificationAllowedErr — can't modify object

SyntaxErr — invalide/illegal string

WrongDocumentErr — impl. can't migrate nodes between docs

# DATABASES

See Python.org wiki for a list of database interface modules. Some interfaces are for external DB engines (MySOL, PostgreSOL, BerkelevDB. SOLite. Metakit...), other for pure Python DB engines (gadfly, ZODB, KirkyBase, Buzhug...).

#### Generic access to DBM-style DBs

Standard module anydbm is a front-end to some available DB modules : dbhash (→bsddb→Berkeley DB), gdbm (→GNU dbm), dbm (→unix dbm) and the slow portable fallback dumbdbm.

Data stored in DBM-style files are accessed via a dictionary-like interface where keys and values must be str.

open (filename[, flag[, mode]]) → dictionary-like object: flag in 'r' (readdefault). 'w' (write). 'c' (create if doesn't exist). 'n' (create new empty) - mode is unix mode flags for creation

error → tuple of exception classes from DB modules (anydbm.error,...) Uses module whichdb to identify right DB module for existing file. For new files, use first available DB module in the order of the list. This is used by **shelve** module (see Persistence, p12).

DB modules can have specific functions related to their backend.

#### Standard DB API for SQL databases

Generally modules for SOL databases use the Standard Python Database API v2 (defined in PEP249).

#### **API Informations**

apilevel → str: currently '1.0' or '2.0' - '1.0' if undefined threadsafety → int: level of thread safety

#	share module	share connections	share cursors
0	no	no	no
1	yes	no	no
2	yes	yes	no
3	yes	yes	yes

paramstyle → str: parameter marker for requests

value	params	example
'qmark'	Question mark style <sup>1</sup>	WHERE name=?
'numeric'	Numeric, positional style <sup>1 or 2</sup>	WHERE name=:1
'named'	Named style <sup>2</sup>	WHERE name=:name
'format'	ANSI C printf format codes <sup>1</sup>	WHERE name=%s
'pyformat	Python extended format codes <sup>2</sup>	WHERE name=%(name)s

- <sup>1</sup> Parameters as positional values in a sequence.
- <sup>2</sup> Parameters as named values in a map.

# Exceptions

#### (StandardError)

Warning — important warning

Error — a catch all

InterfaceError — problem with interface (not database) DatabaseError

DataError — problem with data processing OperationalError — problem during database operations IntegrityError

InternalError

ProgrammingError — SQL programming related error NotSupportedError

Exceptions classes may also be available as Connection objects attributes (optional).

# Connection

connect (dsn[, user[, password[, host[, database]]]]) → Connection object (interface defined as a guideline) - dsn=data source name string

cx.errorhandler → fct: (optional) handler for connection errors errorhandler(connection, cursor/None, errorclass, errorvalue) - default handler fill cx.messages and may raise exceptions

cx.messages → [ (exception class, exception value) ]: (optional) messages received from database for operations with connection

cx.close() ➤ terminate connection (may rollback if not commited)

CX.commit() ➤ commit pending transactions cx.rollback() > rollback pending transactions (optionnal)

CX.cursor() → new Cursor object

#### Cursor

CU.arraysize → int: (RW) number of rows to fetch with fetchmany -

cu.connection → Connection: (optional) connection used by cursor cu.description → [ (name, type code, display size, internal size, precision, scale, null ok) ]/None: describe result columns

cu.errorhandler → fct: (optional) handler for connection errors errorhandler(connection, cursor, errorclass, errorvalue) - default handler fill cx.messages and may raise exceptions - inherited from connection

cu.lastrowid → int/None: (optional) row id of last modified column

cu.messages → [ (exception class, exception value) ]: (optional) messages received from database for operations with cursor cu.rowcount → int: number of rows produced/affected by last request -

−1 or None if request cant touch rows  $cu.rownumber \rightarrow int/None$ : (optional) 0-based index of the cursor in the

result set if available cu.callproc(procname[, parameters]) → (parameters) - (optional) call DB stored procedure - in result out and inout parameters may have been replaced by procedure

cu.close() ä close the cursor

cu.execute (oper[, params]) ➤ prepare and execute DB request params<sup>1</sup> is a sequence or a mapping (see module paramstyle variable) cu.executemany (oper, params seq) ➤ like execute, with a sequence of params (for multiple values)

cu.fetchone() → (column value,...) / None: next row of guery result, None when no more data available

 $cu.fetchmany([size]) \rightarrow [(column value)]: next set of rows of guery result,$ empty list when no more data available - size default to cu.arraysize

 $cu.fetchall() \rightarrow [(column value)]: all remaining rows of guery result,$ empty list when no more data available

 $cu.next() \rightarrow (column value) : (optional) next row of guery result, raises$ StopIteration when no more data available

CU.nextset() → True/None: (optional) discards results up to next

cu.scroll (value[, mode]) ➤ (optional) - scroll cursor in current result set - mode is 'relative' (default) or 'absolute'.

CU.setinputsizes(SiZeS) ➤ predefine memory areas for executeXXX operations parameters - sizes=[param size,...] - param size=Type Object or int (max length of a string param) - param size=None for no predefinition

cu.setoutputsize(size[,column]) ➤ set column buffer size for fetches of large columns (e.g. LONGs, BLOBs, etc.) by executeXXX - column is index in result - all columns if column not specified

cu.\_\_iter\_\_() → Cursor: (optional) object itself

¹ Method \_\_getitem\_\_ is used to get values in params, using
position or name. Can use tuple or dict... or your own class
objects with its \_\_getitem\_\_.

If next and \_\_iter\_\_ are defined, cursors are iterable.

DB types Constructors

Date (year, month, day)  $\rightarrow$  object to hold a date value

**Time**(hour, minute, second) → object to hold a time value

Timestamp (year, month, day, hour, minute, second) → object to hold a time stamp value

 ${\tt DateFromTicks}$  (ticks) o object to hold a date value from a given ticks value

 ${\tt TimeFromTicks}$  (ticks)  $\rightarrow$  object to hold a time value from a given ticks value

**TimestampFromTicks** (*ticks*) → object to hold a time stamp value from a given ticks value

**Binary** (*string*) → object to hold a long binary string value SQL NULL values represented by Python None.

# DB types Typecodes

**STRING** → string-based column (CHAR)

BINARY → long binary column (LONG, RAW, BLOBs)

NUMBER → numeric column

**DATETIME** → date/time column

ROWID → row ID column (CHAR)

## BULK

#### Tools

Batteries included: pdb (Python debugger), code bench with timeit (p10).

A must have: pychecker.

Take a look: pylint, psyco, pyrex, pycount, trace2html, depgraph, coverage, pycover, Pyflakes, pyreverse, HAP.

#### Links

Docs: http://www.python.org/doc/

FAQ Python: <a href="http://www.python.org/doc/faq/">http://www.python.org/doc/faq/</a>

PEPs: http://www.python.org/dev/peps/ (Python Enhancement

Proposal)

HOWTOs: http://www.amk.ca/python/howto/

Cookbook: http://aspn.activestate.com/ASPN/Python/Cookbook/

Dive Into: http://www.diveintopython.org/



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PQRC at http://laurent.pointal.org/python/pqrc
Long Python Quick Reference at http://rgruet.free.fr/
Original Python reference at http://www.python.org/doc

18a 18b 18c