

Python 2.5 Reference Card

(c) 2007 Michael Goerz <goerz@physik.fu-berlin.de>
http://www.physik.fu-berlin.de/~goerz/
Information taken liberally from the python documentation and various other sources.
You may freely modify and distribute this document.

1 Variable Types

1.1 Numbers

```
42 052 0x2A 42L 052L 0x2AL    42 (dec, oct, hex, short/long)
0.2 .8 4. 1.e10 1.0e-7        floating point value
z = 5.0 - 2.0J;                complex number
z = complex(real, imag)        complex number
z.real; z.imag                 real and imag part of z
True; False                    constants for boolean values
abs(n)                          absolute value of n
divmod(x, y)                    (x/y, x%y)
hex(n)                           create hex string
oct(n)                            create octal string
ord(c)                            unicode code point of char
round(x,n)                       round x to n decimal places
cmp(x,y)                          x<y: -1, x==y: 0, x>y: 1
coerce(x, y)                      (x,y), make same type
pow(x,y,z)                        (x**y) % z
float("3.14")                    float from string
int("42", base)                   int from string
import math; import cmath         more math functions
import random;                    random number generators
```

```
1.2 Sequences (lists are mutable, tuples and strings are immutable)
s=l=[1, "bla", [1+2J, 1.4], 4]    list creation
s=t=(1, "bla", [1+2J, 1.4], 4)    tuple creation
l=list(t); t=tuple(l)            list/tuple conversion
l=range(1000)                    list of integers (0-999)
s=xrange(1000)                   immut. xrange-sequence
i=iter(s); i.next()              iterator from sequence
s[2][0]                          get list element (1+2J)
s[-2][-1]                        get list element (1.4)
s1+s1                             sequence concat
n*s1                               repeat s1 n times
s[i:j]; s[i:]; s[:j]              slicing (i incl., j excl.)
s[i:j:k]                          slice with stride k
s[::2]; s[::-1]                   every 2nd Element / reverse s
x in s; x not in s                is x a member of s?
len(s)                             number of elements
min(s); max(s)                    min/max
l[i:j]=['a','b','c','d']          replace slice
l[i:i]=['a','b']                  insert before position i
l.count(x)                         number of occurrences of x
l.index(x)                          first index of x, or error
l.append(x)                         append x at end of l
x=l.pop()                           pop off last element
l.extend(l2)                        append l2 at end of l
l.insert(i,x)                       instert x at pos. i
l.remove(x)                          delete first x
l.reverse()                          reverse l
l.sort(f)                             sort using f (default f=cmp)
zip(s,t,...)                        [(s[0],t[0]),...]...
```

1.3 Dictionaries (Mappings)

```
d={'x':42, 'y':3.14, 'z':7}      dict creation
d['x']                             get entry for 'x'
len(d)                             number of keys
del(d['x'])                          delete entry from dict
d.copy()                             create shallow copy
d.has_key(k)                          does key exist?
d.items()                             list of all items
d.keys()                              list of all keys
d.values()                            list of all values
i=d.iteritems(); i.next()            iterator over items
i=d.iterkeys(); i.next()             iterator over keys
i=d.itervalues(); i.next()           iterator over values
d.get(k,x)                            get entry for k, or return x
d.clear()                              remove all items
d.setdefault(k,x)                     return d[k] or set d[k]=x
d.popitem()                           return and delete an item
```

1.4 Sets

```
s=set(s); fs=frozenset(s)         create set
fs.issubset(t); s<t                all s in t?
fs.issuperset(t); s>=t             all t in s?
fs.union(t); s|t                    all elements from s and t
fs.intersection(t); s&t             elements both in s and t
fs.difference(t); s-t               all s not in t
fs.symmetric_difference(t);s^t      all either s or t
fs.copy()                           shallow copy of s
s.update(t); s|=t                   add elements of t
s.intersection_update(t); s&=t      keep only what is also in t
s.difference_update(t); s-=t         remove elements of t
s.symmetric_differ...(t); s^=t      keep only symm. difference
s.add(x)                              add x to fs
s.remove(x); fs.discard(x);          remove x (/ with exception)
s.pop()                                return and remove any elem.
s.clear()                              remove all elements
```

1.5 Strings and Regular Expressions

```
"bla"; 'hello "world"'           string (of bytes)
"""bla""", '''bla'''             triple quotes for multiline
\ \ \ \ \                          cont., backslash, null char
\N{id} \uhhhh \Uhhhhhhhh          unicode char
\ xhh \ooo                          hex, octal byte
u"Ûnic\u00F8de"; u"\xF8"          unicode string (of characters)
r"C:\new\text.dat"; ur"\Û"       raw string (unicode)
str(3.14); str(42)                 string conversion
"%s-%s-%s" % (42,3.14,[1,2,3])    string formatting
'\t'.join(seq)                     join sequences with separator
s.decode('utf-8')                   latin-1 string to unicode string
u.encode('utf-8')                   unicode string to utf-8 string
chr(i), unichr(i)                   char from code point
str(x)                              string from number/object
```

Other String Methods:

```
search and replace: find(s,b,e), rfind(s,b,e),
                    index(s,b,e), rindex(s,b,e), count(s,b,e),
                    endswith(s,b,e), startswith(s,b,e), replace(o,n,m)
formatting: capitalize, lower, upper, swapcase, title
splitting: partition(s), rpartition(s), split(s,m),
           rsplit(s,m), splitlines(ke)
```

```
padding: center(w,c), ljust(w,c), lstrip(cs),
         rjust(w,c),rstrip(cs), strip(cs), zfill(w),
         expandtabs(ts)
checking: isalnum, isalpha, isdigit, islower, isspace,
         istitle, isupper
String Constants: import string
                 digits, hexdigits, letters, lowercase, octdigits,
                 printable, punctuation, uppercase, whitespace
Regexes: import re
         r=re.compile(r'rx',re.ILMSUX) comile 'rx' as regex
         (?P<id>...)                  named group
         m=r.match(s,b,e)              full match
         re.match(r'(?iLmsux)rx',s)    direct regex usage
         m=r.search(s,b,e)              partial match
         l=r.split(s,ms)                split and return list
         l=r.findall(string)            list of all matched groups
         s=r.sub(s,r,c)                  replace c counts of s with r
         (s,n)=r.subn(s,r,c)            n is number of replacements
         s=re.escape(s)                 escape all non-alphanumerics
         m.start(g); m.span(g);m.end(g) group-match delimiters
         m.expand(s)                     replace \l etc. with matches
         m.group(g); m.group("name")     matched group no. g
         m.groups()                      list of groups
         m.groupdict()                   dict of named groups
```

2 Basic Syntax

```
if expr: statements                conditional
elif expr: statements
else: statements
if a is b : ...                    object identity
if a == 1                           value identity
while expr: statements              while loop
else: statements                    run else on normal exit
while True: ... if cond: break      do... while equivalent
for target in iter: statements      for loop
else: statements
for key,value in d.items():...      multiple identifiers
break, continue                     end loop / jump to next
print "hello world",                print without newline
[ expr for x in seq lc ]             list comprehension
lc = for x in seq / if expr          with lc-clauses
pass                                 empty statement
def f(params): statements            function definition
def f(x, y=0): return x+y           optional parameter
def f(*a1, **a2): statements        additional list of unnamed,
dict of named paramters
function attribute
return from function
make function a generator
function calls
bind to global variable
closure
def f(): f.variable = 1 ...
return expression
yield expression
f(1,1), f(2), f(y=3, x=4)
global v
def make_adder_2(a):
    def add(b): return a+b
    return add
lambda x: x+a                        lambda expression
compile(string,filename,kind)        compile string into code object
```

```
eval(expr, globals, locals)
exec code in gldict, lcdict
execfile(file, globals, locals)
raw_input(prompt)
input(prompt)
```

```
evaluate expression
compile and execute code
execute file
input from stdin
input and evaluate
```

```
class MyExcept(Exception): ...
raise MyExcept , data
```

```
define user exception
raise user exception
```

3 Object Orientation and Modules

```
import module as alias
from module import name1, name2
from __future__ import *
reload module
module.__all__
module.__name__
module.__dict__
__import__ ("name", glb, loc, fl)
class name (superclass, ...):
    data = value
    def method(self, ...): ...
    def __init__(self, x):
        Super.__init__(self)
        self.member = x
    def __del__(self): ...
__str__, __len__, __cmp__,
__iter__(self): return self
__call__
__dict__
__getattr__(self, name),
__setattr__(self, name, value)
callable(object)
delattr(object, "name")
del(object)
dir(object)
getattr(object, "name", def)
hasattr(object, "name")
hash(object)
id(object)
isinstance(object,
classOrType)
issubclass(class1, class2)
iter(object, sentinel)
locals()
repr(object), str(object)
vars(object)
None
if __name__ == "__main__":
```

```
import module
load attr. into own namespace
activate all new features
reinitialize module
exported attributes
module name / "__main__"
module namespace
import module by name
class definition
shared class data
methods
constructor
call superclass constructor
per-instance data
destructor
some operator overloaders
use next method for iterator
call interceptor
instance-attribute dictionary
get an unknown attribute
set any attribute
1 if callable, 0 otherwise
delete name-attr. from object
unreference object/var
list of attr. assoc. with object
get name-attr. from object
check if object has attr.
return hash for object
unique integer (mem address)
check for type
```

```
class2 subclass of class1?
return iterator for object
dict of local vars of caller
return string-representation
return __dict__
the NULL object
make modul executable
```

5 System Interaction

```
sys.path
sys.platform
sys.stdout, stdin, stderr
sys.argv[1:]
os.system(cmd)
os.startfile(f)
os.popen(cmd, r|w, bufsize)
os.popen2(cmd, bufsize, b|t)
os.popen3(cmd, bufsize, b|t)
os.environ['VAR']; os.putenv[]
glob.glob('*.*txt')
```

```
module search path
operating system
standard input/output/error
command line parameters
system call
open file with assoc. program
open pipe (file object)
(stdin, stdout) fileobjects
(stdin, stdout, stderr)
read/write environment vars
wildcard search
```

Filesystem Operations

```
os module: access, chdir, chmod, chroot, getcwd, getenv,
listdir, mkdir, remove, unlink, removedirs, rename,
rmdir, pipe, ...
```

```
shutil module: copy, copy2, copyfile, copyfileobj,
copymode, copystat, copytree, rmtree
```

```
os.path module: abspath, altsep, basename, commonprefix,
curdir, defpath, dirname, exists, expanduser,
expandvar, extsep, get[acm]time, getsize, isabs,
isdir, isfile, islink, ismout, join, lexists,
normcase, normpath, pardir, pathsep, realpath,
samefile, sameopenfile, samestat, sep, split,
splitdrive, splitext, stat, walk
```

command line argument parsing:

```
restlist, opts = \
    getopt.getopt(sys.argv[1:], \
        "s:oh", \
        ["spam=", "other", "help"])
for o, a in opts:
    if o in ("-s", "--lol"): spam = a
    if o in ("-h", "--help"): show_help()
```

6 Input/Output

```
f=codecs.open(iff, "rb", "utf-8")
file = open(infilename, "wb")
codecs.EncodedFile(...)
r, w, a, r+
rb, wb, ab, r+b
file.read(N)
file.readline()
file.readlines()
file.write(string)
file.writelines(list)
file.close()
file.tell()
file.seek(offset, whence)
os.truncate(size)
os.tmpfile()
pickle.dump(x, file)
x = pickle.load(file)
```

```
open file with encoding
open file without encoding
wrap file into encoding
read, write, append, random
modes without eol conversion
N bytes (entire file if no N)
the next linestring
list of linestring
write string to file
write list of linestrings
close file
current file position
jump to file position
limit output to size
open anon temporary file
make object persistent
load object from file
```

7 Standard Library (almost complete)

```
String Services: string, re, struct, difflib, StringIO,
cStringIO, textwrap, codecs, unicodedata, stringprep,
fpformat
```

```
File/Directory Access: os.path, fileinput, stat, statvfs,
filecmp, tempfile, glob, fnmatch, linecache, shutil,
dircache
```

```
Generic OS services: os, time, optparse, getopt, logging,
getpass, curses, platform, errno, ctypes
```

```
Optional OS services: select, thread, threading,
dummy_thread, dummy_threading, mmap, readline,
rlcompleter
```

```
Data Types: datetime, calendar, collections, heapq,
bisect, array, sets, sched, mutex, Queue, weakref,
UserDict, UserList, UserString, types, new, copy,
pprint, repr
```

```
Numeric and Math Modules: math, cmath, decimal, random,
itertools, functools, operator
```

```
Internet Data Handling: email, mailcap, mailbox, mhlib,
mimetools, mimetypes, MimeWriter, mimify, multifile,
rfc822, base64, binhex, binascii, quopri, uu
```

```
Structured Markup Processing Tools: HTMLParser, sgmlib,
htmlib, htmlentitydefs, xml.parsers.expat, xml.dom.*,
xml.sax.*, xml.etree.ElementTree
```

```
File Formats: csv, ConfigParser, robotparser, netrc,
xdrlib
```

```
Crypto Services: hashlib, hmac, md5, sha
```

```
Compression: zlib, gzip, bz2, zipfile, tarfile
```

```
Persistence: pickle, cPickle, copy_reg, shelve, marshal,
anydbm, whichdb, dbm, gdbm, dbhash, bsddb, dumbdbm,
sqlite3
```

```
Unix specific: posix, pwd, spwd, grp, crypt, dl, termios,
tty, pty, fcntl, posixfile, resource, nis, syslog,
commands
```

```
IPC/Networking: subprocess, socket, signal, popen2,
asyncore, asynchat
```

```
Internet: webbrowser, cgi, scitb, wsgiref, urllib,
httplib, ftplib, imaplib, nntplib, ...lib, smtpd,
uuid, urlparse, SocketServer, ...Server, cookie,
Cookie, xmlrpclib
```

```
Multimedia: audioop, imageop, aifc, sunau, wave, chunk,
coloursys, rgbimg, imghdr, sndhdr, ossaudiodev
```

```
Tk: Tkinter, Tix, ScrolledText, turtle
```

```
Internationalization: gettext, locale
```

```
Program Frameworks: cmd, shlex
```

```
Development: pydoc, doctest, unittest, test
```

```
Runtime: sys, warnings, contextlib, atexit, traceback,
gc, inspect, site, user, fpectl
```

```
Custom Interpreters: code, codeop
```

```
Restricted Execution: rexec, Bastion
```

```
Importing: imp, zipimport, pkgutil, modulefinder, runpy
```

```
Language: parser, symbol, token, keyword, tokenize,
tabnanny, pycldr, py_compile, compileall, dis,
pickletools, distutils
```

```
Windows: msilib, msvcrt, _winreq, winsound
```

```
Misc: formatter
```

4 Exception Handling

```
try: ...
except ExceptionName:
except (Ex1, ...), data:
    print data
    raise
else: ...
finally: ...
assert expression
```

```
Try-block
catch exception
multiple, with data
exception handling
pass up (re-raise) exception
if no exception occurred
in any case
debug assertion
```