Python 2.5 Reference Card

(cl) 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 distribute this document.

1 Variable Types

1.1 Numbers

```
42 052 0x2A 42L 052L 0x2AL 42 in 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 to n decimal places
round(x,n)
cmp(x.v)
                                        x < y: -1, x == y: 0, x > y: 1
coerce(x, y)
                                        (x,y), make same type
                                        (x**v) % z
pow(x,y,z)
                                        float from string
float("3.14")
                                        int from string
int("42")
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(1)
                                         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:i: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
                                         number of occurances of x
1.count(x)
1.index(x)
                                         first index of x, or error
1.append(x)
                                         append x at end of 1
x=1.pop()
                                         pop off last element
1.extend(12)
                                         append 12 at end of 1
1.insert(i,x)
                                         instert x at pos. i
                                         delete first x
1.remove(x)
1.reverse()
                                         reverse 1
```

```
1.sort(f)
zip(s,t,...)
1.3 Dictionaries (Mappings)
d=\{ 'x':42, 'y':3.14, 'z':7 \}
d['x']
len(d)
del(d['x'])
d.copy()
d.has kev(k)
d.items()
d.keys()
d.values()
i=d.iteritems(); i.next()
i=d.iterkeys(); i.next()
i=d.itervalues(); i.next()
d.get(k.x)
d.clear()
d.setdefault(k.x)
d.popitem()
1.4 Sets
s=set(s): fs=frozenset(s)
fs.issubset(t); s<=t</pre>
fs.issuperset(t): s>=t
fs.union(t); s|t
fs.intersection(t): s&t
fs.difference(t): s-t
fs.symmetric difference(t); s^t all eithers or t
fs.copv()
s.update(t); s|=t
s.intersection update(t); s&=t
s.difference update(t); s-=t
s.symmetric differ...(t); s^=t
s.add(x)
s.remove(x): fs.discard(x):
s.pop();
s.clear();
```

1.5 Strings and Regular Expressions

```
"bla"; 'hallo "welt"'
"""bla""", '''bla'''
    \\
          \0
\N{id} \uhhhh \Uhhhhhhhh
\xhh \000
u"Ünic\u00F8de"
r"C:\new\text.dat"
str(42); str(3.14)
"s-%s-%s-%s" % (42,3.14,[1,2,3])
'\t'.join(seg)
s.decode('utf-8'); s.encode(..)
chr(i), unichr(i)
str(x)
```

```
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)
formatting: capitalize, lower, upper, swapcase, title
splitting: partition(s), rpartition(s), split(s,m),
```

shallow copy of s

add elements of t

add x to fs

unicode char

hex, octal char

unicode string

string conversion

string formatting

decoding/encoding

char from code point

string from number/object

raw string

string

remove elements of t

remove all elements

triple quotes for multiline

cont., backslash, null char

join sequences with separator

keep only what is also in t

keep only symm, difference

```
sort using f (default f = cmp)
                              rsplit(s,m), splitlines(ke)
[(s[0],t[0],...),...] 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,
dict creation
                              istitle. isupper
get entry for 'x'
                          String Constants: import string
number of keys
                          digits. hexdigits. letters. lowercase. octdigits.
delete entry from dict
create shallow copy
                              printable, punctuation, uppercase, whitespace
does kev exist?
                           import re
                                                                   use regexes
                           r=re.compile(r'rx'.re.ILMSUX)
                                                                   comile 'rx' as regex
list of all items
                           (?P<id>...)
                                                                   named group
list of all kevs
                           m=r.match(s.b.e)
                                                                   full match
list of all values
                           re.match(r'(?iLmsux)rx',string)
iterator over items
                                                                   direct regex usage
                           m=r.search(s,b,e)
                                                                   partial match
iterator over kevs
                           l=r.split(s.ms)
                                                                   split and return list
iterator over values
                           l=r.findall(string)
                                                                   list of all matched groups
get entry for k, or return x
                           s=r.sub(s,r,c)
                                                                   replace c counts of s with r
remove all items
                                                                   n is number of replacements
                           (s,n)=r.subn(s,r,c)
return d[k] or set d[k]=x
                           s=re.escape(s)
                                                                   escape all non-alphanumerics
return and delete an item
                                                                   group-match delimiters
                           m.start(g); m.span(g); m.end(g)
                           m.expand(s)
                                                                   replace \1 etc. with matches
create set
                           m.group(g)
                                                                   matched group no. g
alls int?
                                                                   list of groups
                           m.groups()
all t in s?
                           m.groupdict()
                                                                   dict of named groups
all elements from s and t
elements both in s and t
all s not in t
```

2 Basic Syntax

```
if expr: statements
                       elif expr: statements
                       else: statements
                       if a is b : ...
                       if a == 1
                      while expr: statements
                       else: statements
remove x, with/without execpt.
                      while True: ... if cond: break
return and remove any element for target in iterable: statem. for loop
                       else: statements
                       for key, value in d.items():...
                       break, continue
                       print "hello world".
                       [ expr for x in seq lc ]
                       lc = for x in seq / if expr
                       def f(params): statements
                       def f(x, y=0): return x+y
                       def f(*a1. **a2): statements
                       def f(): f.variable = 1 ...
                       return expression
                       vield expression
                       f(1,1), f(2), f(y=3, x=4)
                       global v
                      def make adder 2(a):
```

def add(b): return a+b

compile(string, filename, kind)

return add

lambda x: x+a

conditional

object identity value identity while loop run else on normal exit do... while equivalent multiple identifiers

end loop / jump to next print without newline list comprehension with lc-clauses empty statement function definition optional parameter additional list of unnamed, dict of named paramters function attribute return from function make function a generator function calls bind to global variable closure

lambda expression 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

3 Object Orientation and Modules

```
import module as alias
from module import name1, name2 load attr. into own namespace
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
  call
 dict
\overline{g} 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 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 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

4 Exception Handling

```
trv: ...
except ExceptionName:
except (Ex1, ...), data:
    print data
    raise
else: ...
finally: ...
assert expression
class MyExcept(Exception): ...
raise MyExcept , data
```

Trv-block catch exception multiple, with data exception handling pass up (re-raise) exception if no exception occurred in any case debug assertiontr define user exception raise user exception

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[]
alob.alob('*.txt')
```

open file with assoc, program open pipe (file object) (stdin, stdout) file objects (stdin.stdout.stderr) read/write environment vars wildcard search

standard input/output/error

command line paramters

module search path

operating system

system call

Filesystem Operations

os module: access, chdir, chmod, chroot, getcwd, getenv, listdir, mkdir, remove, unlink, removedirs, rename, rmdir. getatime. getmtime. getsize. cmp. cmpfiles. dircmp, copy, copy2, copyfile, copyfileobj, copymode, copystat, copytree, rmtree, pipe

os 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, os, pardir, pathsep, realpath, samefile, sameopenfile, samestat, sep, split, splitdrive. splitext. stat. walk

command line argument parsing:

```
restlist, opts = getopt.getopt(argl, "sol", [lol])
for o, a in opts:
 if o in ("-s", "--lol"):
    spam = a
```

6 Input/Output

```
encfile = codecs.open(
infilename. "rb". "utf-8")
file = open(infilename, "wb")
EncodedFile(file,input,output)
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

Data Types: datetime, calendar, collections, heapq,

bisect, array, sets, sched, mutex, Oueue, 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, somllib. htmllib. htmlentitydefs. xml.parsers.expat. xml.dom.*.

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

Crypto Services: hashlib, hmac, md5, sha

xml.sax.*, xml.etree.ElementTree

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

Compression: zlib, gzip, bz2, zipfile, tarfile Persistence: pickle, cPickle, copy reg, shelve, marshal, anydbm, whichdb, dbm, gdbm, dbhash, bsddb, dumbdbm, sqlite3

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

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, cookielib, Cookie, xmlrpclib

Multimedia: audioop, imageop, aifc, sunau, wave, chunk, colorsys, rgbimg, imghdr, sndhdr, ossaudiodev String Services: string, re. struct, difflib, StringIO. cStringIO, textwrap, codecs, unicodedata, stringprep, fpformat

Internationalization: gettext. locale Program Frameworks: cmd, shlex Development: pydoc, doctest, unittest, test Runtime: sys, warnings, contextlib, atexit, traceback, qc, inspect, site, user, fpectl Windows: msilib, msvcrt, winreg, winsound Others: distutils, zipimport, rexec, Bastion, formatter