A Python Quick Reference

• Python manuals,

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Invocation Options

python [-diuv] [-c command

script | -] [args]

- -d Turn on parser debugging output (for wizards only, depending on compilation options).
- -i When a script is passed as first argument or the -c option is used, enter interactive mode after executing the script or the command. It does not read the \$PYTHONSTARTUP file. This can be useful to inspect global variables or a stack trace when a script raises an exception.
- -u Force stdout and stderr to be totally unbuffered.
- -v Print a message each time a module is initialized, showing the place (filename or built-in module) from which it is loaded.

-c command

Specify the command to execute *(see next section)*. This terminates the option list (following options are passed as arguments to the command).

- anything afterward is passed as options to python script or command, not interpreted as an option to interpreter itself.

script is the name of a python file to execute args are passed to script or command (in

sys.argv)

If no script or command, Python enters interactive mode. Uses "readline" package for input, if available.

Environment Variables

PYTHONPATH

Augments the default search path for module files. The format is the same as the shell's \$PATH: one or more directory pathnames separated by colons.

PYTHONSTARTUP

If this is the name of a readable file, the Python commands in that file are executed before the first prompt is displayed in interactive mode.

PYTHONDEBUG

If non-empty, same as -d option PYTHONINSPECT If non-empty, same as -i option PYTHONUNBUFFERED If non-empty, same as -u option

PYTHONVERBOSE

If non-empty, same as -v option

Terms used in this document

sequence– a string, list or tuple suite– a series of statements, possibly separated by newlines. Must all be at same indentation level, except for suites inside compound statements

<x>- in a syntax diagram: not literally the string "x" but some token referred to as "x" [xxx] - in a syntax diagram means "xxx" is optional

 $x \rightarrow y$ - means the value of $\langle x \rangle$ is $\langle y \rangle$ x \leftrightarrow y- means "x is equivalent to y"

Notable lexical entities

Keywords

and elif from lambda return break else global not try class except if or while continue exec import pass def finally in print del or is raise

Illegitimate Tokens (only valid in strings)

@\$?

A statement must all be on a single line. To break a statement over multiple lines use "\", as with the C preprocessor. *Exception: can always break when inside any*

(), [], *or* {} *pair*.

More than one statement can appear on a line if they are separated with semicolons (";") Comments start with "#" and continue to end of line.

Identifiers:

(letter | "_") (letter | digit | "_") *

Strings:

"a string" `another string' `''a string containing embedded newlines, and quote (`) marks, can be delimited with triple quotes.'''

String Literal Escapes

\newline	Ignored (escape newline)		
$\setminus \setminus$	Literal backslash (\)		
\e	Escape (ESC)		
\v	Vertical Tab (VT)		
\'	Single quote (')		
∖f	Formfeed (FF)		
\000	(zero) char with value 0		
\"	Double quote (")		
∖n	Linefeed (LF)		
\octal value (00		
∖a	Bell (BEL)		
\r	Carriage Return (CR)		
\xXX	char with hex value XX		
\b	Backspace (BS)		
\t	Horizontal Tab (TAB)		
\ <any char="" other=""> is left as-is</any>			
NULL byte (\	000) is <u>not</u> an end-of-string		
marker; NULL's may be imbedded in strings			
Strings (and tuples) are immutable: they can-			
not be modifie	not be modified.		

Other types:

```
long integer (unlimited precision):

1234567890L

octal integer:

0177, 017777777777777

hex integer:

0xFF, 0xFFFFFFFFFFFFF

float:

3.14e-10

tuple of length 0, 1, 2, etc:

() (1,) (1,2)
```

(parentheses are optional if len > 0) list of length 0, 1, 2, etc: [] [1] [1,2] dictionary of length 0, 1, 2, etc: {} {1 : `one' } {1 : `one', `next': `2nd' } (Indexing is 0-based. Negative indices (usually) mean count backwards from end of sequence.) Sequence slicing [starting-at-index : but-less-than-index] (Start defaults to '0'; End defaults to 'sequence-length'.) a = (0, 1, 2, 3, 4, 5, 6, 7) $a[3] \rightarrow 3$ $a[-1] \rightarrow 7$ $a[2:4] \rightarrow (2, 3)$ $a[1:] \rightarrow (1, 2, 3, 4, 5, 6, 7)$ $a[:3] \rightarrow (0, 1, 2)$ $a[:] \rightarrow (0, 1, 2, 3, 4, 5, 6, 7)$ (makes a copy of the sequence.)

Basic Types and Their Operations

Comparisions (defined between any types)

<	strictly less than
<=	less than or equal
>	strictly greater than
>=	greater than or equal
==	equal
! =	not equal ("<>" is also
	allowed)
is	object identity (are objects
	identical, not values)
is not	negated object identity
X < Y < Z	< W has expected meaning,
	unlike C

Boolean values and operators

False values:	None, numeric zeros, empty	
	sequences and mappings	
True values:	all other values	
not X:	if x is false then 1, else 0	
X or Y:	if X is false then Y, else X	
X and Y if X is false then X, else Y		
('or', 'and' evaluate second arg only if nec-		
essary to determine outcome)		

Predefined object of special type:None

None is used as default return value on functions. Input that evaluates to None does not print when running Python interactively

Numeric types

Floats, integers and long integers. Floats are implemented with C doubles. Integers are implemented with C longs. Long integers have unlimited size (only limit is system resources)

Operators on all numeric types

abs(x)	absolute value of x
int(x)	x converted to integer
long(x)	x converted to long integer
float(x)	x converted to floating point
-x	x negated
+x	x unchanged
x+y	sum of x and y
x-y	difference of x and y
x*y	product of x and y
x/y	quotient of x and y
х%у	remainder of x / y
pow(x,y)	x to the power y
divmod(x,	y) the tuple $(x/y, x \otimes y)$

Bit operators on integers and long integers

~x	the bits of x inverted
x^y	bitwise exclusive or of x and y
х&у	bitwise and of x and y
x y	bitwise or of x and y
x< <n< th=""><th>x shifted left by n bits</th></n<>	x shifted left by n bits
x>>n	x shifted right by n bits

Numeric exceptions

TypeError: raised on application of arithemetic opertion to non-number

OverflowError: numeric bounds exceeded ZeroDivisionError: raised when zero second argument of div or modulo op

<u>Operators on all sequence types (lists,</u> <u>tuples, strings)</u>

len(s)	length of s
min(s)	smallest item of s
max(s)	largest item of s
x in s	1 if an item of s is equal to x,
	else 0
x not in	s0 if an item of s is equal to x,
	else 1
s+t	the concatenation of s and t
s*n, n*s	n copies of s concatenated
s[i]	i'th item of s, origin 0
s[i:j]	slice of s from i to j (slice from
	index i up to but not including
	<i>index</i> j. i <i>defaults to</i> 0, j <i>to</i>
	len(s).Negative goes from
	right-end of sequence)

Operators on mutable sequences (lists)

s[i]=x item i of s is replaced by x
s[i:j]=t slice of s from i to j is
replaced by t
del s[i:j]delete slice (same as
s[i:j]=[])
s.append(x) add x to end of s
s.count(x) return number of i's for which
s[i] == x
s.index(x) return smallest i such that
s[i] == x1)

s.insert(i, x) item i becomes x, old item i is now at i+1, etc. s.remove(x) same as del s[s.index(x)] reverses the items of s (in s.reverse() place) sorts the list (in place) s.sort() (Optional parameter: function of two arguments returning -1, 0 or 1 depending on whether arg1 is > =, < arg2IndexError is raised on out-of-range sequence subscript

Operations on mappings (dictionaries)

len(a)	the number of items in a
a[k]	the item of a with key k
a[k] = x	set a [k] to x
del a[k]	remove a [k] from a
a.items()	a copy of a's list of (key, item)
	pairs
a.keys()	a copy of a's list of keys
a.values() a copy of a's list of values
a.has_key	(k) 1 if a has a key k, else 0

TypeError is raised if key not acceptable. KeyError is raised if attempt is made to read with non-existent key

Format operator for strings (%)

Uses sprintf codes, supports: %, c, s, i, d, u, o, x, X, e, E, f, g, G. Width and precision may be a * to specify that

```
an integer argument specifies the actual width
or precision. The flag characters -, +, blank, #
and 0 are understood.
%s will convert any type argument to string
(uses str() function)
a=`%s has %03d quote types'%
(`Python',2)
a→`Python has 002 quote types.'
Right-hand-side can be a mapping:
a = `%(lang) s has %(c)03d quote
types.' % {`c':2,
`lang':'Python}
(vars() function very handy to use on right-
hand-side.)
```

File Objects

Created with built-in function open (); may be created by other modules's functions as well. Operators: f.close(x) close file f.flush (x) flush file's internal buffer. f.isatty()1 if file is connected to a ttylike dev, else 0 f.read([size]) read at most most $\leq i z e >$ bytes from file and return as a string object. If <size> omitted, read to EOF. f.readline() read one entire line from file f.readlines() read until EOF with readline() and return list of lines read.

f.seek(offset, whence=0) set file's position, like stdio's fseek(). whence == 0 then use absolute indexing whence == 1 then offset relative to current pos whence == 2 then offset relative to file end f.tell() return file's current position f.write(str) Write string to file. EOFError — End-of-file hit when reading (may be raised many times, e.g. if $\langle f \rangle$ is a tty). IOError — Other I/O-related I/O operation failure

Advanced Types

See manuals for more details Module Objects Class Objects Type Objects Callable types: User-defined (written in Python): User-defined Function Objects User-defined Method Objects Built-in (written in C): Built-in Function Objects Built-in Method Objects Internal Types: Code Objects Frame Objects Traceback Objects

Statements			[else: <suite>]</suite>		
pass = del print [<c:< th=""><th>Null statement assignment operator. Can unpack tuples, first, second = a[0:2] Unbind name from object, or attributes from objects, etc. 1 > [, <c2>] * [,] Writes to sys.stdout. Puts spaces between arguments. Puts newline at end unless statement ends with comma. Print is not required when running interac- tively, simply typing an expres- sion will print its value, unless the value is None. n < glob> [, <loc>]] executes <x> in namespace provided. Defaults to current namespace. <glob> is a dic- tionary containing global name- space, <loc> contains local namespace. <x> can be a string, file object or a function object.</x></loc></glob></x></loc></c2></th><th><pre>break continue return [< Exception S try: <sui< pre=""></sui<></pre></th><th><pre>usual while statement. else suite is executed after loop exits, unless the loop is exited with break et> in <condition- list>: <suite> [else: <suite>] iterates over sequence <con- dition-list> assigning each element to <target>. else suite executed at end unless loop exited with "break" immediately exit for or while loop immediately do next iteration of for or while loop result>] return from function (or method) and return <result>. If no result given, then returns None.</result></target></con- </suite></suite></condition- </pre></th></c:<>	Null statement assignment operator. Can unpack tuples, first, second = a[0:2] Unbind name from object, or attributes from objects, etc. 1 > [, <c2>] * [,] Writes to sys.stdout. Puts spaces between arguments. Puts newline at end unless statement ends with comma. Print is not required when running interac- tively, simply typing an expres- sion will print its value, unless the value is None. n < glob> [, <loc>]] executes <x> in namespace provided. Defaults to current namespace. <glob> is a dic- tionary containing global name- space, <loc> contains local namespace. <x> can be a string, file object or a function object.</x></loc></glob></x></loc></c2>	<pre>break continue return [< Exception S try: <sui< pre=""></sui<></pre>	<pre>usual while statement. else suite is executed after loop exits, unless the loop is exited with break et> in <condition- list>: <suite> [else: <suite>] iterates over sequence <con- dition-list> assigning each element to <target>. else suite executed at end unless loop exited with "break" immediately exit for or while loop immediately do next iteration of for or while loop result>] return from function (or method) and return <result>. If no result given, then returns None.</result></target></con- </suite></suite></condition- </pre>		
Control Flo	W	[except [<pre><exception> [,</exception></pre>		
	tion>: <suite></suite>	[else: <suite3>]</suite3>			
	ndition>: <suite>]*</suite>	statements in <suite1> are</suite1>			

[else: suite]

usual if/else_if/else

statement

while <condition>: <suite>

executed. If an exception

occurs, look in except

tion>. If matches or bare

except execute suite of that

clauses for matching <excep-

clause. If no exception happens suite in else clause is executed after <suite1>. If <exception> has a value, it is put in <value>. <exception> can also be tuple of exceptions, e.g. except (KeyError, NameError), val: print val try: <suite1> finally: <suite2> statements in <suite1> are executed. If no exception, execute <suite2> (even if <suite1> is exited with a return, break or continue statement). If an exception did occur, executes <suite2> and them immediately reraises exception. raise <exception> [, <value>] raises <exception> with optional parameter <value>.

An exception is simply a string (object). Create a new one simply by creating a new string: my_exception = `it went wrong' try: if bad: raise my_exception, bad except my_exception, value: print `Oops', value

Name Space Statements

import <module_id1> [, <module_id2>]* imports modules. Members of module must be referred to by qualifying with module name: "import sys; print sys.argv: from <module_id> import <id1> [, <id2>]* imports names from module <module id>. Names are not qualified: from sys import argv print arqv" from <module_id> import * imports all names in module <module_id>, except those starting with ____ global <id1> [,<id2>]* ids are from global scope (usually meaning from module) rather than local (usually meaning only in function). In a function with no "global" statements, assume a is name that hasn't been used in fcn or module so far. Try to read from a→NameError. Try to write to $a \rightarrow$ creates a local to fcn. If a not defined in fcn, but is in module, then: Try to read from a, gets value from module. Try to write to a, changes a in

module

Function Definition

Class Definition

evaluates to. Assigns new class object to name

my_class.

First arg to class methods is always instance object. By convention this is called "self". Special method __init__ () called when instance created. Create instance by "calling" class object, possibly with args. In current implementation, you can't subclass off built-in classes.

```
E.g.
class c (c_parent):
  def init (self, name):
    self.name = name
    def print_name(self):
      print "I'm",\
      self.name
    def call_parent(self):
      c_parent.print_name(self)
instance = c('tom')
print instance.name
'tom'
instance.print name()
"I'm tom"
Call parent's super class by accessing parent's
method directly and passing "self" explic-
itly (see "call parent" in example
above).
```

Many other special methods available for implementing arithmetic operators, sequence, mapping indexing, etc.

Others

lambda [<param_list>]: <condition> Create an anonymous function.

<condition> must be an</condition>		class instance object as arg,		id(object)	
	expression not a statement		return list of names in its attr		Return a unique 'identity' inte-
	(e.g., not "if xx:",		dict.		ger for an object.
	"print xxx", etc.) and thus	divmod(a,	b)	input([p:	rompt])
	can't contain newlines. Used		Returns tuple of (a/b, a%b)		Prints prompt, if given. Reads
	mostly for filter(),	eval(s, g	lobals, locals)		input and evaluates it.
	<pre>map(), reduce() functions.</pre>		Eval string <s> in (optional) <globals>, <locals>.</locals></globals></s>	int(x)	Convert a number to a plain integer.
Built-In Fu	inctions		<s> must have no NULL's or</s>	len(s)	Return the length (the number
	Deturn the checkute value of a		newlines. <s> can also be a</s>		of items) of an object.
abs(x)	Return the absolute value of a		code object. E.g.: $x = 1$;	long(x)	Convert a number to a long
1 (5	number		<pre>incr_x = eval('x +</pre>	-	integer.
apply(f,a			1′)	map(funct	tion, list,)
	Call func/method <f> with</f>	filter(fu	nction, list)	-	Apply <function> to every</function>
	args <args></args>		Construct a list from those ele-		item of <list> and return a</list>
chr(i)	Return one-character string		ments of <list> for which</list>		list of the results. If additional
	whose ASCII code is integer i		<function> returns true.</function>		arguments are passed, <func-< td=""></func-<>
cmp(x,y)	Return neg, zero, pos if $x <$,		<function> takes one</function>		tion> must take that many
==, > to y			parameter.		arguments and it is given to
coerce(x,	-	float(x)	Convert a number to floating		<function> on each call.</function>
	Return a tuple of the two		point.	max(s)	Return the largest item of a
	numeric arguments converted	getattr(c	bject, name)		non-empty sequence.
to a common type. compile(string, filename, kind)		5	Get attr called <name> from</name>	min(s)	Return the smallest item of a
			<object>.</object>		non-empty sequence.
	Compile <string> into a</string>		<pre>getattr(x, 'foobar')</pre>	oct(x)	Convert a number to an octal
	<pre>code object. <filename> is</filename></pre>		↔ x.foobar	000(11)	string.
	used for error reporting, can be	hasattr(c	bject, name)	open(file	ename, mode='r', buf-
	any string. <kind> is either</kind>	nabacer (e	Returns true if <object> has</object>	02011(111)	size= <implementation< td=""></implementation<>
	'eval' if <string> is a sin-</string>		attr called <name>.</name>		dependent>
gle stmt, else it should be 'exec'.		hash(obje			Return a new file object. First
			Return the hash value of the		two args are same as those for
dir([obje			object (if it has one)		C's "stdio open" function.
	If no args, return the list of	hex(x)	Convert a number to a hexadec-		<pre> <</br></br></pre>
	names in current local symbol		imal string.		ered, 1 for line-buffered, nega-
	table. With a module, class or		innai suing.		erea, 1 for nine-bullerea, nega-

tive for sys-default, all else, of (about) given size. Return integer ASCII value of ord(c) <c> (a string of len 1). pow(x, y) Return x to power y. range(start, end, step) return list of ints from >= start and < end. With 1 arg, list from 0 to $\langle arg \rangle - 1$. With 2 args, list from <start> to <end>-1 With 3 args, list from <start> up to <end> by <step> raw input([prompt]) Print prompt if given, then read string from std input. reduce(f, list [, init]) Apply the binary function $\langle f \rangle$ to the items of <list> so as to reduce the list to a single value. If <init> given, it is "prepended" to <list>. reload (module) Re-parse and re-initialize an already imported module. Useful in interactive mode, if you want to reload a module after fixing it. If module was synactically correct but had an error in initialization, must import it one more time before calling reload(). repr(object) Return a string containing a

printable representation of an object. Equivalent to `object` (using backquotes). round (x, n=0)Return the floating point value x rounded to n digits after the decimal point. setattr(object, name, value) This is the counterpart of getattr(). setattr(o, 'foobar', 3) \leftrightarrow o.foobar = 3str(object) Return a string containing a nicely printable representation of an object. type (object) Return type of an object. E.g., if type(x) == type(''): print 'It is a string' vars([object]) Without arguments, return a dictionary corresponding to the current local symbol table. With a module, class or class instance object as argument returns a dictionary corresponding to the object's symbol table. Useful with "%" formatting operator. Don't simply type vars() at interactive prompt! (But print vars () is fine.) xrange(start, end, step)

Like range (), but doesn't actually store entire list all at once. Good to use in for loops when there is a big range and little memory.

Built-In Exceptions

```
AttributeError
             On attribute reference or
             assignment failure
EOFError
             Immediate end-of-file hit by
             input() or raw_input()
IOError
             I/O-related I/O operation fail-
             ure
ImportError
             On failure of `import' to find
             module or name
IndexError
             On out-of-range sequence sub-
             script
KeyError
             On reference to a non-existent
             mapping (dict) key
KeyboardInterrupt
             On user entry of the interrupt
             key (often `Control-C')
MemoryError
             On recoverable memory
             exhaustion
NameError
             On failure to find a local or glo-
             bal (unqualified) name
```

OverflowError On excessively large arithmetic operation RuntimeError Obsolete catch-all: define a suitable error instead SyntaxError On parser encountering a syntax error SystemError On non-fatal interpreter error bug - report it SystemExit On `sys.exit()' TypeError On passing inappropriate type to built-in op or func ValueError On arg error not covered by TypeError or more precise ZeroDivisionError On division or modulo operation with 0 as 2nd arg

Special Methods For User-Defined Classes

```
E.g.
class x:
    def __init__(self, v):
        self.value = v def
        __add__(self, r):
        return self.value + r
a = x(3)
```

(like calling x.___init___(a,3))
a + 4
(equivalent to a.__add__(4))

Special methods for any type

(s: self, o: other) __init__(s, args) object instantiation __del__(s) called on object demise __repr__(s) repr() and `...` conversions __str__(s) str() and `print' statement __cmp__(s, o) implements <, ==, >, <=, <>, !=, >=, is [not] __hash__(s) hash() and dict operations

Numeric operations vs special methods

```
(s: self, o: other)
s+o = __add__(s, o)
s-o = __sub__(s, o)
s*o = __mul__(s, o)
s*o = __div__(s, o)
s%o = __mod__(s, o)
divmod(s, o) = __divmod__(s, o)
pow(s, o) = __pow__(s, o)
s&o = __and__(s, o)
s*o = __xor__(s, o)
s<o = __lshift__(s, o)</pre>
```

All seqs and maps, general operations plus:

(s: self, i: index or key)
len(s) = __len__(s)
length of object, >= 0.
Length 0 == false
s[i] = __getitem__(s,i)
Element at index/key i, origin
0

Sequences, general methods, plus:

```
s[i]=v → __setitem__(s,i,v)
del s[i] → __delitem__(s,i)
s[i:j] → __getslice__(s,i,j)
s[i:j]=seq →
__setslice__(s,i,j,seq)
del s[i:j] →
__delslice__(s,i,j)==s[i:j]=[]
```

Mappings, general methods, plus:

 $hash(s) \rightarrow hash(s)$ hash value for dictionary references $s[k] = v \rightarrow _setitem_(s, k, v)$ del s[k] \rightarrow __delitem__(s,k)

Special informative state attributes for some types:

dict used to store object's wi	rite
able attributes	

X. methods list of X's methods; on many built-in types.

X.__members__

lists of X's data attributes

X.__class__

class to which X belongs

X. bases

tuple of X base classes

M. name

r/o attr, module's name as string

Important Modules

<u>sys</u>

Variables:	
argv	The list of command line argu-
	ments passed to a Python script.
	sys.argv[0] is the script name.

builtin module names

	A list of strings giving the
	names of all modules written in
	C that are linked into this inter-
	preter.
exc_type	
exc_value	
exc_trace	back
	Set when in an exception han-
	dler. Are last exception, last
	exception value, and traceback
	object of call stack when excep-
	tion occured.
exitfunc	User can set to a parameterless
	fcn. It will get called before
	interpreter exits.
last_type	
last_value	2
last_trace	eback
	Set only when an exception not
	handled and interpreter prints
	an error. Used by debuggers.
modules	List of modules that have
	already been loaded.
path	Search path for external mod-
	ules. Can be modified by pro-
	gram.
ps1	
ps2	prompts to use in interactive
	mode.
stdin stdo	out
stderr	File objects used for I/O. User
	can redirect by assigning a new
	file object to them (or any
	object with a method "write()"

taking string argument). tracebacklimit Maximum levels of tb info printed on error. Functions: Exit with status <n>. Raises exit(n) SystemExit exception. (Hence can be caught and ignored by program) settrace(func) Sets a trace function: called before each line of code is exited. setprofile(func) Sets a profile function for performance profiling.

<u>os</u>

synonym for whatever O/S-specific module is proper for current environment. Uses posix whenever possible.

Variables	
name	name of O/S-specific module
	(e.g. posix or mac)
path	O/S-specific module for path
	manipulations. On Unix,
	os.path.split()↔
	<pre>posixpath.split()</pre>
curdir	string used to represent current
	directory ('.')
pardir	string used to represent parent
	directory ('')
sep	string used to separate directo-
	ries ('/')

<u>posix</u>	mand>. Result is a file object	path
Variables: environ dictionary of environment vari- ables,	to read to or write from, as indi- cated by <mode> being 'r' or 'w'. read(fd, n)</mode>	expanduser (p) Returns string that is with "~" expansion done. isabs (p)
E.g., posix.environ['HOME'] error exception raised on POSIX- related error. Corresponding value is tuple of errno code and perror() string.	Read <n> bytes from <fd> and return as string. stat (path) Returns st_mode, st_ino, st_dev,</fd></n>	True if string is an abso- lute path. isdir(p) True if string is a directory. isfile(p) True if string is a regular
Some Functions (see doc for more): chdir (path) Go to <path>.</path>	<pre>st_nlink, st_uid, st_gid, st_size, st_atime, st_mtime,</pre>	file. islink (p) True if string is a symbolic link.
<pre>close(fd) Close file descriptor <fd>exit(n) Immediate exit, with no clean- ups, no SystemExit, etc. Should use this to exit a child process.</fd></pre>	st_ctime. system(command) Execute string <command/> in a subhell. Returns exit status of	<pre>isfile(p) True if string is a regular file. ismount (p) True if string is a mount point.</pre>
exec(p, args) "Become" executable with args <args></args>	subshell. unlink (path) Unlink ("delete") path/file.	<pre>split(p) Splits into (head, tail) where</pre>
fork() Like C's fork(). Returns 0 to child, child pid to parent.	<pre>wait() Wait for child process comple- tion. Returns tuple of pid, exit_status</pre>	thing leading up to that. splitext(p) Splits into (root, ext)
kill(pid, signal) Like C's kill	waitpid (pid, options) Wait for process pid to com-	where last comp of <root> contains no periods and <ext></ext></root>
<pre>listdir(path) List names of entries in direc- tory <path>. open(file, flags, mode) Like C's open(). Returns file descriptor.</path></pre>	<pre>plete. Returns tuple of pid, exit_status write(fd, str) Write<str> to<fd>. Returns num bytes written.</fd></str></pre>	is empty or starts with a period. walk(p, visit, arg) Calls the function <visit> with arguments (<arg>, <dirname>, <names>) for each directory in the directory</names></dirname></arg></visit>
pipe() Creates pipe. Returns pair of file descriptors (r, w). popen(command, mode)	posixpath Some Functions (see doc for more):	tree rooted at The argu- ment <dirname> specifies the visited directory, the argument</dirname>
Open a pipe to or from <com-< td=""><td><pre>exists(p) True if string is an existing</pre></td><td>visited directory, the argument</td></com-<>	<pre>exists(p) True if string is an existing</pre>	visited directory, the argument

<names> lists the files in the directory. The <visit> function may modify <names> to influence the set of directories visited below <dirname>, e.g., to avoid visiting certain parts of the tree.

<u>math</u>

```
Variables: pi e
Functions (see ordinary C man pages for info):
              asin(x) atan(x)
acos(x)
atan2(x,y)
              ceil(x) cos(x)
cosh(x)
              exp(x) fabs(x)
              fmod(x, y)
floor(x)
ldexp(x,y) log(x) log10(x)
pow(x, y)
              sin(x) sinh(x)
sqrt(x)
              tan(x) tanh(x).
frexp(x) - Different than C:
(float, int) = frexp(float)
modf(x) – Different than C:
(float, float) = modf(float)
```

<u>string</u>

Some Variables: digits The string '0123456789' uppercase lowercase whitespace Strings containing the appropriate characters

index_error

Exception raised by index() if

	substr not found.
Some Function	ns:
index(s, s	sub, i=0)
	Return the lowest index in <s> not smaller than <i> where the substring _{is found.}</i></s>
lower(s)	. C
	lowercase
splitfield	ls(s, sep)
	Returns a list containing the
	fields of the string <s>, using</s>
	the string <sep> as a separa-</sep>
	tor.
joinfields	s(words, sep)
	Concatenate a list or tuple of
	words with intervening separa-
	tors.
strip(s)	Return a string that is <s></s>
	without leading and trailing
	whitespace.
upper(s)	Return a string that is $\langle s \rangle$ in
	uppercase

<u>regex</u>

Patterns are specified as strings. Default syntax is emacs-style. Variables: error Exception when pattern string isn't valid regexp. Functions: match (pattern, string) Return how many characters at the beginning of < string>

the beginning of <string>
match regexp <pattern>. -1

if none. search(pattern, string) Return the first position in <string> that matches regexp <pattern>. Return -1 if none. compile(pattern [,translate]) Create regexp object that has methods match() and search() working as above. Also group(i1, [,i2]*) E.g. / =q compile('id\([a-z]\)\([a-z]\)') p.match('idab') ==> 4 p.group(1, 2) => ('a', 'b')set_sytax(flag) Set syntax flags for future calls to match(), search() and compile(). Returns current value. Flags in module regex_syntax. symcomp(pattern [,translate]) Like compile but with symbolic group names. Names in angle brackets. Access through group method.

E.g.

```
p = \
symcomp('id\(<l1>[a-z]\)\(<l2>[
a-z]\)')
p.match('idab') ==> 4
p.group('l1') ==> 'a'
```

regex_syntax

Flags for regex.set_syntax(). BitOr the flags you want together and pass to function. Variables: RE_NO_BK_PARENS if set, (means grouping, \(is literal "(" if not. vice versa RE_NO_BK_VBAR if set, | means or, \| is literal "|" if not. vice versa RE_BK_PLUS_QM if set, + or ? are operator, $+, \cdot$? are literal if not, vice versa RE_TIGHT_VBAR -- if set, | binds tighter than ^ or \$ if not, vice versa RE_NEWLINE_OR if set, \n is an OR operator if not, it is a normal char RE_CONTEXT_INDEP_OPS if not set, special chars always have special meaning if set, depends on context: ^ - only special at the beginning, or after (or | \$ - only special at the end, or before) or *, +, ? - only special when not after the beginning, (, or | RE SYNTAX AWK = (RE_NO_BK_PARENS RE_NO_BK_VBAR RE CONTEXT INDEP OPS)

RE_SYNTAX_EGREP =
(RE_SYNTAX_AWK
RE_NEWLINE_OR)
RE_SYNTAX_GREP = (RE_BK_PLUS_QM
RE_NEWLINE_OR)
$RE_SYNTAX_EMACS = 0$

<u>reg sub</u>

Functions:		
sub(pattern, rep, str)		
Replace 1st occur of <pat-< td=""></pat-<>		
tern> in <str> by <rep></rep></str>		
and return this.		
gsub(pattern, rep, str)		
Replace <u>all</u> occurances of		
<pattern> in <str> by</str></pattern>		
<rep> and return this.</rep>		
split(str, pattern)		
Split <str> into fields seper-</str>		
ated by delimiters matching		
<pre><pattern> and return as list</pattern></pre>		
of strings.		

Other Modules In Base Distribution

Built-ins

sys	Interpreter state vars and func-
	tions
built-i	n
	Access to all built-in python
	identifiers
main	Scope of the interpreters main
	program, script or stdin

array	Obj efficiently representing
	arrays of basic values
math	Math functions of C standard
time	Time-related functions
regex	Regular expression matching
	operations
marshal	Read and write some python
	values in binary format
struct	Convert between python val-
	ues and C structs

Standard

getopt	Parse cmd line args in sys.argv.
	A la UNIX 'getopt'.
os	A more portable interface to OS
	dependent functionality
rand	Pseudo-random generator, like
	C rand()
regsub	Functions useful for working
	with regular expressions
string	Useful string and characters
	functions and exceptions
whrandom	Wichmann-Hill pseudo-ran-
	dom number generator

<u>Unix</u>

dbm	Interface to Unix ndbm data-
	base library
grp	Interface to Unix group data-
	base
posix	OS functionality standardized
	by C and POSIX standards
posixpath	POSIX pathname functions

pwd	Access to the Unix password
	database
select	Access to Unix select multiplex
	file synchronization
socket	Access to BSD socket interface
thread	Low-level primitives for work-
	ing with process threads

<u>Multimedia</u>

audioop	Useful operations on sound
	fragments
imageop	Useful operations on images
jpeg	Access to jpeg image compres-
	sor and decompressor
rgbimg	Access SGI imglib image files

Cryptographic Extensions

md5	Interface to RSA's MD5 mes-
	sage digest algorithm
mpz	Interface to int part of GNU
	multiple precision library
rotor	Implementation of a rotor-
	based encryption algorithm

Stdwin — Standard Window System

stdwin	Standard Window System inter-
	face
stdwinevents	Stdwin event, command, and
	selection constants
rect	Rectangle manipulation opera-
	tions

<u>SGI IRIX (4 & 5)</u>

al	SGI audio facilities
AL	al constants
fl	Interface to FORMS library
FL	fl constants
flp	Functions for form designer
fm	Access to font manager library
gl	Access to graphics library
GL	Constants for gl
DEVICE	More constants for gl
imgfile	Imglib image file interface

<u>SUNOS</u>

sunaudiodev Access to sun audio interface

Workspace exploration and idiom hints

dir(<module></module>) list functions, variables in	
<module></module>		
dir()	get object keys, defaults	
	to local name space	
Xmethodslist of methods supported by X		
	(if any)	
XmembersList of X's data attributes		
ifname == 'main': main()		
	invoke main if running as script	
map(None, 1st	t1, lst2,)	
	merge lists	
b = a[:]	create copy of seq structure	
_	in interactive mode, is last	
	value printed	
vars()	DO NOT type at interactive	

prompt! You get infinite loop (C-c will exit).

Python Mode for Emacs

Type C-c ? when in python-mode for extensive help.

INDENTATION

Primarily for entering new code:

TAB	indent line appropriately	
LFD	insert newline, then indent	
DEL	reduce indentation, or delete	
	single character	
Primarily for	reindenting existing code:	
C-c :	guess py-indent-offset from	
	file content; change locally	
C-u C-c :	ditto, but change globally	
C-c TAB	reindent region to match its	
	context	
C-c <	shift region left by py-indent-	
	offset	
C-c >	shift region right by py-indent-	
	offset	

MARKING & MANIPULATING REGIONS OF CODE

C-c C-b	mark block of lines
M-C-h	mark smallest enclosing def
C-u M-C-h	mark smallest enclosing class
C-c #	comment out region of code
C-u C-c #	uncomment region of code

MOVING POINT

C-c C-p	move to statement preceding
	point
C-c C-n	move to statement following
	point
C-c C-u	move up to start of current
	block
M-C-a	move to start of def
C-u M-C-a	move to start of class
M-C-e	move to end of def
C-u M-C-e	move to end of class

EXECUTING PYTHON CODE

C-c C-c	sends the entire buffer to the
	Python interpreter
C-c	sends the current region
C-c!	starts a Python interpreter win-
	dow; this will be used by subse-
	quent C-c C-c or C-c
	commands

The Python Debugger

Accessing

runcall(fun, argl, arg2,)			
	run function object <fun></fun>		
	with args given.		
pm()	run postmortem on last excep-		
	tion (like debugging a core file)		
<pre>post_mortem(t)</pre>			
	run postmortem on traceback		
	object <t></t>		
Defines class	"Pdb"		
	use Pdb to create reusable		
	debugger objects. Object pre-		
	serves state (i.e. break points)		
	between calls.		
Pdb defines n	nethods		
run(string	3)		
	interpret string in the debugger		
<pre>runctx(string, globals, locals)</pre>			
	interpret string using globals		
	and locals for namespace		
<pre>runcall(fun, arg1, arg2,)</pre>			
	run function object with args		
	runs until a breakpoint hit,		
	exception, or end of program. If		
	an exception occurs, variable		
exceptionholds			
(exception,value).			

Commands

h, help brief reminder of commands

b, break [<arg>]

- - / -

p brief reminder of command

if <arg> numeric, break at line <arg> in current file if <arg> is function object, break on entry to fcn <arg>

if no arg, list breakpoints cl, clear [<arq>] if <arg> numeric, clear breakpoint at <arg> in current file if no arg, clear all breakpoints after confirmation print current call stack w, where move up one stack frame (to u, up top-level caller) move down one stack frame d, down advance one line in the pros, step gram, stepping into calls advance one line, stepping n, next over calls r, return continue execution until current function returns (the return value is saved in variable _return___, which can be printed or manipulated from debugger) c, continue continue until next breakpoint print args to current function a, args rv, retval

prints return value from last function that returned

- p, print <arg>
 prints value of <arg> in cur rent stack frame
- 1, list [<first> [, <last>]]
 List source code for the current
 file. Without arguments, list 11
 lines around the current line or
 continue the previous listing.

	With one argument, list 11 lines starting at that line. With two arguments, list the given range; if the second argument is less than the first, it is a count.	(Pdb) list 1 def div(a): 2 -> return a / r 3 4 def run():
whatis <a< td=""><td>arg></td><td>5 global r</td></a<>	arg>	5 global r
	prints type of <arg></arg>	6 r = 0
!	executes rest of line as a Python	7 x = div(3)
	statement in the current stack	8 print x
	frame	[EOF]
q quit	immediately stop execution and	(Pdb) print r
	leave debugger	0
<return></return>	executes last command again	(Pdb) q
• 1	bugger doesn't recognize as a assumed to be a Python statement	>>> pdb.runcall(rm.run) etc.
to execute in	the current stack frame, same as	<u>Quirks</u>

<u>Example</u>

```
(1394) python
Python 1.0.3 (Sep 26 1994)
>>> import rm
>>> rm.run()
Traceback (innermost last):
   File "<stdin>", line 1
   File "./rm.py", line 7
        x = div(3)
   File "./rm.py", line 2
        return a / r
ZeroDivisionError: integer
division or modulo
>>> import pdb
>>> pdb.pm()
> ./rm.py(2)div: return a / r
```

the exclamation mark ("!") command does.

```
Breakpoints are stored as filename, line
number tuples. If a module is reloaded after
editing, any remembered breakpoints are
likely to be wrong.
Always single-steps through top-most stack
frame. That is, "c" acts like "n".
```