
Macintosh Library Modules

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Abstract

This library reference manual documents Python's extensions for the Macintosh. It should be used in conjunction with the *Python Library Reference*, which documents the standard library and built-in types.

This manual assumes basic knowledge about the Python language. For an informal introduction to Python, see the *Python Tutorial*; the *Python Reference Manual* remains the highest authority on syntactic and semantic questions. Finally, the manual entitled *Extending and Embedding the Python Interpreter* describes how to add new extensions to Python and how to embed it in other applications.

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Using Python on a Macintosh

Python on a Macintosh running Mac OS X is in principle very similar to Python on any other UNIX platform, but there are a number of additional features such as the IDE and the Package Manager that are worth pointing out.

Python on Mac OS 9 or earlier can be quite different from Python on Unix or Windows, but is beyond the scope of this manual, as that platform is no longer supported, starting with Python 2.4. See <http://www.cwi.nl/~jack/macpython> for installers for the latest 2.3 release for Mac OS 9 and related documentation.

1.1 Getting and Installing MacPython

Mac OS X 10.3 comes with Python 2.3 pre-installed by Apple. This installation does not come with the IDE and other additions, however, so to get these you need to install the **MacPython for Panther additions** from the MacPython website, <http://www.cwi.nl/~jack/macpython>.

For MacPython 2.4, or for any MacPython on earlier releases of Mac OS X, you need to install a full distribution from the same website.

What you get after installing is a number of things:

- A ‘MacPython-2.3’ folder in your ‘Applications’ folder. In here you find the PythonIDE Integrated Development Environment; PythonLauncher, which handles double-clicking Python scripts from the Finder; and the Package Manager.
- A fairly standard UNIX commandline Python interpreter in ‘/usr/local/bin/python’, but without the usual ‘/usr/local/lib/python’.
- A framework ‘/Library/Frameworks/Python.framework’, where all the action really is, but which you usually do not have to be aware of.

To uninstall MacPython you can simply remove these three things.

If you use the “additions” installer to install on top of an existing Apple-Python you will not get the framework and the commandline interpreter, as they have been installed by Apple already, in ‘/System/Library/Frameworks/Python.framework’ and ‘/usr/bin/python’, respectively. You should in principle never modify or delete these, as they are Apple-controlled and may be used by Apple- or third-party software.

PythonIDE contains an Apple Help Viewer book called “MacPython Help” which you can access through its help menu. If you are completely new to Python you should start reading the IDE introduction in that document.

If you are familiar with Python on other UNIX platforms you should read the section on running Python scripts from the UNIX shell.

1.1.1 How to run a Python script

Your best way to get started with Python on Mac OS X is through the PythonIDE integrated development environment, see section 1.2 and use the Help menu when the IDE is running.

If you want to run Python scripts from the Terminal window command line or from the Finder you first need an editor to create your script. Mac OS X comes with a number of standard UNIX command line editors, **vim** and **emacs** among them. If you want a more Mac-like editor **BEdit** or **TextWrangler** from Bare Bones Software (see <http://www.barebones.com/products/bbedit/index.shtml>) are good choices. **AppleWorks** or any other word processor that can save files in ASCII is also a possibility, including **TextEdit** which is included with OS X.

To run your script from the Terminal window you must make sure that `/usr/local/bin` is in your shell search path.

To run your script from the Finder you have two options:

- Drag it to **PythonLauncher**
- Select **PythonLauncher** as the default application to open your script (or any .py script) through the finder Info window and double-click it.

PythonLauncher has various preferences to control how your script is launched. Option-dragging allows you to change these for one invocation, or use its Preferences menu to change things globally.

1.1.2 Running scripts with a GUI

There is one Mac OS X quirk that you need to be aware of: programs that talk to the Aqua window manager (in other words, anything that has a GUI) need to be run in a special way. Use **pythonw** instead of **python** to start such scripts.

1.1.3 configuration

MacPython honours all standard UNIX environment variables such as PYTHONPATH, but setting these variables for programs started from the Finder is non-standard as the Finder does not read your `.profile` or `.cshrc` at startup. You need to create a file `~/MacOSX/environment.plist`. See Apple's Technical Document QA1067 for details.

Installing additional Python packages is most easily done through the Package Manager, see the MacPython Help Book for details.

1.2 The IDE

The **Python IDE** (Integrated Development Environment) is a separate application that acts as a text editor for your Python code, a class browser, a graphical debugger, and more.

The online Python Help contains a quick walkthrough of the IDE that shows the major features and how to use them.

1.2.1 Using the “Python Interactive” window

Use this window like you would use a normal UNIX command line interpreter.

1.2.2 Writing a Python Script

In addition to using the **Python IDE** interactively, you can also type out a complete Python program, saving it incrementally, and execute it or smaller selections of it.

You can create a new script, open a previously saved script, and save your currently open script by selecting the appropriate item in the “File” menu. Dropping a Python script onto the **Python IDE** will open it for editing.

When the **Python IDE** saves a script, it uses the creator code settings which are available by clicking on the small black triangle on the top right of the document window, and selecting “save options”. The default is to save the file

with the **Python IDE** as the creator, this means that you can open the file for editing by simply double-clicking on its icon. You might want to change this behaviour so that it will be opened by the **PythonLauncher**, and run. To do this simply choose “PythonLauncher” from the “save options”. Note that these options are associated with the *file* not the application.

1.2.3 Executing a script from within the IDE

You can run the script in the frontmost window of the **Python IDE** by hitting the run all button. You should be aware, however that if you use the Python convention ‘if __name__ == “__main__” :’ the script will *not* be “__main__” by default. To get that behaviour you must select the “Run as __main__” option from the small black triangle on the top right of the document window. Note that this option is associated with the *file* not the application. It *will* stay active after a save, however; to shut this feature off simply select it again.

1.2.4 “Save as” versus “Save as Applet”

When you are done writing your Python script you have the option of saving it as an “applet” (by selecting “Save as applet” from the “File” menu). This has a significant advantage in that you can drop files or folders onto it, to pass them to the applet the way command-line users would type them onto the command-line to pass them as arguments to the script. However, you should make sure to save the applet as a separate file, do not overwrite the script you are writing, because you will not be able to edit it again.

Accessing the items passed to the applet via “drag-and-drop” is done using the standard `sys.argv` mechanism. See the general documentation for more

Note that saving a script as an applet will not make it runnable on a system without a Python installation.

1.3 The Package Manager

Historically MacPython came with a number of useful extension packages included, because most Macintosh users do not have access to a development environment and C compiler. For Mac OS X that bundling is no longer done, but a new mechanism has been made available to allow easy access to extension packages.

The Python Package Manager helps you installing additional packages that enhance Python. It determines the exact MacOS version and Python version you have and uses that information to download a database that has packages that are tested and tried on that combination. In other words: if something is in your Package Manager window but does not work you are free to blame the database maintainer.

PackageManager then checks which of the packages you have installed and which ones are not. This should also work when you have installed packages outside of PackageManager. You can select packages and install them, and PackageManager will work out the requirements and install these too.

Often PackageManager will list a package in two flavors: binary and source. Binary should always work, source will only work if you have installed the Apple Developer Tools. PackageManager will warn you about this, and also about other external dependencies.

PackageManager is available as a separate application and also as a function of the IDE, through the File->Package Manager menu entry.

MacPython Modules

The following modules are only available on the Macintosh, and are documented here:

macpath	MacOS path manipulation functions.
macfs	Support for FSSpec, the Alias Manager, finder aliases, and the Standard File package.
ic	Access to Internet Config.
MacOS	Access to Mac OS-specific interpreter features.
macostools	Convenience routines for file manipulation.
findertools	Wrappers around the finder 's Apple Events interface.
EasyDialogs	Basic Macintosh dialogs.
FrameWork	Interactive application framework.
autoGIL	Global Interpreter Lock handling in event loops.

2.1 macpath — MacOS path manipulation functions

This module is the Mac OS 9 (and earlier) implementation of the `os.path` module. It can be used to manipulate old-style Macintosh pathnames on Mac OS X (or any other platform). Refer to the [Python Library Reference](#) for documentation of `os.path`.

The following functions are available in this module: `normcase()`, `normpath()`, `isabs()`, `join()`, `split()`, `isdir()`, `isfile()`, `walk()`, `exists()`. For other functions available in `os.path` dummy counterparts are available.

2.2 macfs — Various file system services

Deprecated since release 2.3. The `macfs` module should be considered obsolete. For `FSSpec`, `FSRef` and Alias handling use the `Carbon.File` or `Carbon.Folder` module. For file dialogs use the `EasyDialogs` module. Also, this module is known to not work correctly with UFS partitions.

This module provides access to Macintosh `FSSpec` handling, the Alias Manager, **finder** aliases and the Standard File package.

Whenever a function or method expects a *file* argument, this argument can be one of three things: (1) a full or partial Macintosh pathname, (2) an `FSSpec` object or (3) a 3-tuple (`wdRefNum`, `parID`, `name`) as described in *Inside Macintosh: Files*. An `FSSpec` can point to a non-existing file, as long as the folder containing the file exists. Under MacPython the same is true for a pathname, but not under unix-Pyton because of the way pathnames and `FSRefs` works. See Apple's documentation for details.

A description of aliases and the Standard File package can also be found there.

FSSpec(*file*)

Create an `FSSpec` object for the specified file.

RawFSSpec(*data*)

Create an `FSSpec` object given the raw data for the C structure for the `FSSpec` as a string. This is mainly useful if you have obtained an `FSSpec` structure over a network.

RawAlias(*data*)

Create an *Alias* object given the raw data for the C structure for the alias as a string. This is mainly useful if you have obtained an *FSSpec* structure over a network.

FInfo()

Create a zero-filled *FInfo* object.

ResolveAliasFile(*file*)

Resolve an alias file. Returns a 3-tuple (*fsspec*, *isfolder*, *aliased*) where *fsspec* is the resulting *FSSpec* object, *isfolder* is true if *fsspec* points to a folder and *aliased* is true if the file was an alias in the first place (otherwise the *FSSpec* object for the file itself is returned).

StandardGetFile([*type*, ...])

Present the user with a standard “open input file” dialog. Optionally, you can pass up to four 4-character file types to limit the files the user can choose from. The function returns an *FSSpec* object and a flag indicating that the user completed the dialog without cancelling.

PromptGetFile(*prompt*[, *type*, ...])

Similar to *StandardGetFile*() but allows you to specify a prompt which will be displayed at the top of the dialog.

StandardPutFile(*prompt*[, *default*])

Present the user with a standard “open output file” dialog. *prompt* is the prompt string, and the optional *default* argument initializes the output file name. The function returns an *FSSpec* object and a flag indicating that the user completed the dialog without cancelling.

GetDirectory([*prompt*])

Present the user with a non-standard “select a directory” dialog. You have to first open the directory before clicking on the “select current directory” button. *prompt* is the prompt string which will be displayed at the top of the dialog. Return an *FSSpec* object and a success-indicator.

SetFolder([*fsspec*])

Set the folder that is initially presented to the user when one of the file selection dialogs is presented. *fsspec* should point to a file in the folder, not the folder itself (the file need not exist, though). If no argument is passed the folder will be set to the current directory, i.e. what *os.getcwd*() returns.

Note that starting with System 7.5 the user can change Standard File behaviour with the “general controls” control panel, thereby making this call inoperative.

FindFolder(*where*, *which*, *create*)

Locates one of the “special” folders that Mac OS knows about, such as the trash or the Preferences folder. *where* is the disk to search, *which* is the 4-character string specifying which folder to locate. Setting *create* causes the folder to be created if it does not exist. Returns a (*vrefnum*, *dirid*) tuple.

The constants for *where* and *which* can be obtained from the standard module *Carbon.Folders*.

NewAliasMinimalFromFullPath(*pathname*)

Return a minimal alias object that points to the given file, which must be specified as a full pathname. This is the only way to create an *Alias* pointing to a non-existing file.

FindApplication(*creator*)

Locate the application with 4-character creator code *creator*. The function returns an *FSSpec* object pointing to the application.

2.2.1 FSSpec Objects

data

The raw data from the *FSSpec* object, suitable for passing to other applications, for instance.

as_pathname()

Return the full pathname of the file described by the *FSSpec* object.

as_tuple()

Return the (*wdRefNum*, *parID*, *name*) tuple of the file described by the *FSSpec* object.

NewAlias([*file*])

Create an Alias object pointing to the file described by this FSSpec. If the optional *file* parameter is present the alias will be relative to that file, otherwise it will be absolute.

NewAliasMinimal()

Create a minimal alias pointing to this file.

GetCreatorType()

Return the 4-character creator and type of the file.

SetCreatorType(*creator*, *type*)

Set the 4-character creator and type of the file.

GetFInfo()

Return a **FInfo** object describing the finder info for the file.

SetFInfo(*finfo*)

Set the finder info for the file to the values given as *finfo* (an **FInfo** object).

GetDates()

Return a tuple with three floating point values representing the creation date, modification date and backup date of the file.

SetDates(*crdate*, *moddate*, *backupdate*)

Set the creation, modification and backup date of the file. The values are in the standard floating point format used for times throughout Python.

2.2.2 Alias Objects

data

The raw data for the Alias record, suitable for storing in a resource or transmitting to other programs.

Resolve([*file*])

Resolve the alias. If the alias was created as a relative alias you should pass the file relative to which it is. Return the FSSpec for the file pointed to and a flag indicating whether the **Alias** object itself was modified during the search process. If the file does not exist but the path leading up to it does exist a valid fsspec is returned.

GetInfo(*num*)

An interface to the C routine `GetAliasInfo()`.

Update(*file*[, *file2*])

Update the alias to point to the *file* given. If *file2* is present a relative alias will be created.

Note that it is currently not possible to directly manipulate a resource as an **Alias** object. Hence, after calling `Update()` or after `Resolve()` indicates that the alias has changed the Python program is responsible for getting the **data** value from the **Alias** object and modifying the resource.

2.2.3 FInfo Objects

See *Inside Macintosh: Files* for a complete description of what the various fields mean.

Creator

The 4-character creator code of the file.

Type

The 4-character type code of the file.

Flags

The finder flags for the file as 16-bit integer. The bit values in *Flags* are defined in standard module **MACFS**.

Location

A Point giving the position of the file's icon in its folder.

Fldr

The folder the file is in (as an integer).

2.3 ic — Access to Internet Config

This module provides access to various internet-related preferences set through **System Preferences** or the **Finder**.

There is a low-level companion module `icglue` which provides the basic Internet Config access functionality. This low-level module is not documented, but the docstrings of the routines document the parameters and the routine names are the same as for the Pascal or C API to Internet Config, so the standard IC programmers' documentation can be used if this module is needed.

The `ic` module defines the `error` exception and symbolic names for all error codes Internet Config can produce; see the source for details.

exception error

Exception raised on errors in the `ic` module.

The `ic` module defines the following class and function:

class `IC([signature[, ic]])`

Create an Internet Config object. The signature is a 4-character creator code of the current application (default 'Pyth') which may influence some of ICs settings. The optional `ic` argument is a low-level `icglue.icinstance` created beforehand, this may be useful if you want to get preferences from a different config file, etc.

launchurl(`url[, hint]`)

parseurl(`data[, start[, end[, hint]]]`)

mapfile(`file`)

maptypecreator(`type, creator[, filename]`)

settypecreator(`file`)

These functions are “shortcuts” to the methods of the same name, described below.

2.3.1 IC Objects

IC objects have a mapping interface, hence to obtain the mail address you simply get `ic['MailAddress']`. Assignment also works, and changes the option in the configuration file.

The module knows about various datatypes, and converts the internal IC representation to a “logical” Python data structure. Running the `ic` module standalone will run a test program that lists all keys and values in your IC database, this will have to serve as documentation.

If the module does not know how to represent the data it returns an instance of the `ICOpaqueData` type, with the raw data in its `data` attribute. Objects of this type are also acceptable values for assignment.

Besides the dictionary interface, IC objects have the following methods:

launchurl(`url[, hint]`)

Parse the given URL, launch the correct application and pass it the URL. The optional `hint` can be a scheme name such as 'mailto:', in which case incomplete URLs are completed with this scheme. If `hint` is not provided, incomplete URLs are invalid.

parseurl(`data[, start[, end[, hint]]]`)

Find an URL somewhere in `data` and return start position, end position and the URL. The optional `start` and `end` can be used to limit the search, so for instance if a user clicks in a long text field you can pass the whole text field and the click-position in `start` and this routine will return the whole URL in which the user clicked. As above, `hint` is an optional scheme used to complete incomplete URLs.

mapfile(`file`)

Return the mapping entry for the given `file`, which can be passed as either a filename or an `FSSpec()` result, and which need not exist.

The mapping entry is returned as a tuple (`version, type, creator, postcreator, flags, extension, appname, postappname, mimetype, entryname`), where `version` is the entry version number, `type` is the 4-character filetype, `creator` is the 4-character creator type, `postcreator` is the 4-character creator code of an optional application to post-process the file after downloading, `flags` are various bits specifying whether to transfer in binary or ascii and such, `extension` is the filename extension for this file type, `appname` is the

printable name of the application to which this file belongs, *postappname* is the name of the postprocessing application, *mimetype* is the MIME type of this file and *entryname* is the name of this entry.

maptypecreator(*type*, *creator*[, *filename*])

Return the mapping entry for files with given 4-character *type* and *creator* codes. The optional *filename* may be specified to further help finding the correct entry (if the creator code is '????', for instance).

The mapping entry is returned in the same format as for *mapfile*.

settypecreator(*file*)

Given an existing *file*, specified either as a filename or as an `FSSpec()` result, set its creator and type correctly based on its extension. The finder is told about the change, so the finder icon will be updated quickly.

2.4 MacOS — Access to Mac OS interpreter features

This module provides access to MacOS specific functionality in the Python interpreter, such as how the interpreter eventloop functions and the like. Use with care.

Note the capitalization of the module name; this is a historical artifact.

runtimemodel

Always 'macho', from Python 2.4 on. In earlier versions of Python the value could also be 'ppc' for the classic Mac OS 8 runtime model or 'carbon' for the Mac OS 9 runtime model.

linkmodel

The way the interpreter has been linked. As extension modules may be incompatible between linking models, packages could use this information to give more decent error messages. The value is one of 'static' for a statically linked Python, 'framework' for Python in a Mac OS X framework, 'shared' for Python in a standard unix shared library. Older Pythons could also have the value 'cfm' for Mac OS 9-compatible Python.

exception Error

This exception is raised on MacOS generated errors, either from functions in this module or from other mac-specific modules like the toolbox interfaces. The arguments are the integer error code (the `OSErr` value) and a textual description of the error code. Symbolic names for all known error codes are defined in the standard module `macerrors`.

GetErrorString(*errno*)

Return the textual description of MacOS error code *errno*.

DebugStr(*message* [, *object*])

On Mac OS X the string is simply printed to stderr (on older Mac OS systems more elaborate functionality was available), but it provides a convenient location to attach a breakpoint in a low-level debugger like **gdb**.

SysBeep()

Ring the bell.

GetTicks()

Get the number of clock ticks (1/60th of a second) since system boot.

GetCreatorAndType(*file*)

Return the file creator and file type as two four-character strings. The *file* parameter can be a pathname or an `FSSpec` or `FSRef` object.

SetCreatorAndType(*file*, *creator*, *type*)

Set the file creator and file type. The *file* parameter can be a pathname or an `FSSpec` or `FSRef` object. *creator* and *type* must be four character strings.

openrf(*name* [, *mode*])

Open the resource fork of a file. Arguments are the same as for the built-in function `open()`. The object returned has file-like semantics, but it is not a Python file object, so there may be subtle differences.

WMAvailable()

Checks whether the current process has access to the window manager. The method will return `False` if

the window manager is not available, for instance when running on Mac OS X Server or when logged in via ssh, or when the current interpreter is not running from a fullblown application bundle. A script runs from an application bundle either when it has been started with **pythonw** instead of **python** or when running as an applet.

2.5 `macostools` — Convenience routines for file manipulation

This module contains some convenience routines for file-manipulation on the Macintosh. All file parameters can be specified as pathnames, FSRef or FSSpec objects. This module expects a filesystem which supports forked files, so it should not be used on UFS partitions.

The `macostools` module defines the following functions:

copy(*src*, *dst*[, *createpath*[, *copytimes*]])

Copy file *src* to *dst*. If *createpath* is non-zero the folders leading to *dst* are created if necessary. The method copies data and resource fork and some finder information (creator, type, flags) and optionally the creation, modification and backup times (default is to copy them). Custom icons, comments and icon position are not copied.

copytree(*src*, *dst*)

Recursively copy a file tree from *src* to *dst*, creating folders as needed. *src* and *dst* should be specified as pathnames.

mkalias(*src*, *dst*)

Create a finder alias *dst* pointing to *src*.

touched(*dst*)

Tell the finder that some bits of finder-information such as creator or type for file *dst* has changed. The file can be specified by pathname or fsspec. This call should tell the finder to redraw the files icon.

BUFSIZ

The buffer size for `copy`, default 1 megabyte.

Note that the process of creating finder aliases is not specified in the Apple documentation. Hence, aliases created with `mkalias()` could conceivably have incompatible behaviour in some cases.

2.6 `findertools` — The **finder's** Apple Events interface

This module contains routines that give Python programs access to some functionality provided by the finder. They are implemented as wrappers around the AppleEvent interface to the finder.

All file and folder parameters can be specified either as full pathnames, or as FSRef or FSSpec objects.

The `findertools` module defines the following functions:

launch(*file*)

Tell the finder to launch *file*. What launching means depends on the file: applications are started, folders are opened and documents are opened in the correct application.

Print(*file*)

Tell the finder to print a file. The behaviour is identical to selecting the file and using the print command in the finder's file menu.

copy(*file*, *destdir*)

Tell the finder to copy a file or folder *file* to folder *destdir*. The function returns an `Alias` object pointing to the new file.

move(*file*, *destdir*)

Tell the finder to move a file or folder *file* to folder *destdir*. The function returns an `Alias` object pointing to the new file.

sleep()

Tell the finder to put the Macintosh to sleep, if your machine supports it.

restart()

Tell the finder to perform an orderly restart of the machine.

shutdown()

Tell the finder to perform an orderly shutdown of the machine.

2.7 EasyDialogs — Basic Macintosh dialogs

The `EasyDialogs` module contains some simple dialogs for the Macintosh. All routines take an optional resource ID parameter *id* with which one can override the DLOG resource used for the dialog, provided that the dialog items correspond (both type and item number) to those in the default DLOG resource. See source code for details.

The `EasyDialogs` module defines the following functions:

Message(*str*[, *id*[, *ok*]])

Displays a modal dialog with the message text *str*, which should be at most 255 characters long. The button text defaults to “OK”, but is set to the string argument *ok* if the latter is supplied. Control is returned when the user clicks the “OK” button.

AskString(*prompt*[, *default*[, *id*[, *ok*[, *cancel*]]]])

Asks the user to input a string value via a modal dialog. *prompt* is the prompt message, and the optional *default* supplies the initial value for the string (otherwise “ ” is used). The text of the “OK” and “Cancel” buttons can be changed with the *ok* and *cancel* arguments. All strings can be at most 255 bytes long. `AskString()` returns the string entered or `None` in case the user cancelled.

AskPassword(*prompt*[, *default*[, *id*[, *ok*[, *cancel*]]]])

Asks the user to input a string value via a modal dialog. Like `AskString()`, but with the text shown as bullets. The arguments have the same meaning as for `AskString()`.

AskYesNoCancel(*question*[, *default*[, *yes*[, *no*[, *cancel*[, *id*]]]]])

Presents a dialog with prompt *question* and three buttons labelled “Yes”, “No”, and “Cancel”. Returns 1 for “Yes”, 0 for “No” and -1 for “Cancel”. The value of *default* (or 0 if *default* is not supplied) is returned when the RETURN key is pressed. The text of the buttons can be changed with the *yes*, *no*, and *cancel* arguments; to prevent a button from appearing, supply “ ” for the corresponding argument.

ProgressBar(*title*[, *maxval*[, *label*[, *id*]]])

Displays a modeless progress-bar dialog. This is the constructor for the `ProgressBar` class described below. *title* is the text string displayed (default “Working..”), *maxval* is the value at which progress is complete (default 0, indicating that an indeterminate amount of work remains to be done), and *label* is the text that is displayed above the progress bar itself.

GetArgv(*optionlist*[, *commandlist*[, *addoldfile*[, *addnewfile*[, *addfolder*[, *id*]]]]])

Displays a dialog which aids the user in constructing a command-line argument list. Returns the list in `sys.argv` format, suitable for passing as an argument to `getopt.getopt()`. *addoldfile*, *addnewfile*, and *addfolder* are boolean arguments. When nonzero, they enable the user to insert into the command line paths to an existing file, a (possibly) not-yet-existent file, and a folder, respectively. (Note: Option arguments must appear in the command line before file and folder arguments in order to be recognized by `getopt.getopt()`.) Arguments containing spaces can be specified by enclosing them within single or double quotes. A `SystemExit` exception is raised if the user presses the “Cancel” button.

optionlist is a list that determines a popup menu from which the allowed options are selected. Its items can take one of two forms: *optstr* or (*optstr*, *descr*). When present, *descr* is a short descriptive string that is displayed in the dialog while this option is selected in the popup menu. The correspondence between *optstrs* and command-line arguments is:

<i>optstr</i> format	Command-line format
x	-x (short option)
x: or x=	-x (short option with value)
xyz	--xyz (long option)
xyz: or xyz=	--xyz (long option with value)

commandlist is a list of items of the form *cmdstr* or (*cmdstr*, *descr*), where *descr* is as above. The *cmdstrs* will appear in a popup menu. When chosen, the text of *cmdstr* will be appended to the command line as is, except that a trailing ':' or '=' (if present) will be trimmed off.

New in version 2.0.

AskFileForOpen([*message*] [, *typeList*] [, *defaultLocation*] [, *defaultOptionFlags*] [, *location*] [, *clientName*] [, *windowTitle*] [, *actionButtonLabel*] [, *cancelButtonLabel*] [, *preferenceKey*] [, *popupExtension*] [, *eventProc*] [, *previewProc*] [, *filterProc*] [, *wanted*])

Post a dialog asking the user for a file to open, and return the file selected or None if the user cancelled. *message* is a text message to display, *typeList* is a list of 4-char filetypes allowable, *defaultLocation* is the pathname, FSSpec or FSRef of the folder to show initially, *location* is the (x, y) position on the screen where the dialog is shown, *actionButtonLabel* is a string to show instead of "Open" in the OK button, *cancelButtonLabel* is a string to show instead of "Cancel" in the cancel button, *wanted* is the type of value wanted as a return: str, unicode, FSSpec, FSRef and subtypes thereof are acceptable.

For a description of the other arguments please see the Apple Navigation Services documentation and the EasyDialogs source code.

AskFileForSave([*message*] [, *savedFileName*] [, *defaultLocation*] [, *defaultOptionFlags*] [, *location*] [, *clientName*] [, *windowTitle*] [, *actionButtonLabel*] [, *cancelButtonLabel*] [, *preferenceKey*] [, *popupExtension*] [, *fileType*] [, *fileCreator*] [, *eventProc*] [, *wanted*])

Post a dialog asking the user for a file to save to, and return the file selected or None if the user cancelled. *savedFileName* is the default for the file name to save to (the return value). See AskFileForOpen() for a description of the other arguments.

AskFolder([*message*] [, *defaultLocation*] [, *defaultOptionFlags*] [, *location*] [, *clientName*] [, *windowTitle*] [, *actionButtonLabel*] [, *cancelButtonLabel*] [, *preferenceKey*] [, *popupExtension*] [, *eventProc*] [, *filterProc*] [, *wanted*])

Post a dialog asking the user to select a folder, and return the folder selected or None if the user cancelled. See AskFileForOpen() for a description of the arguments.

See Also:

Navigation Services Reference

(http://developer.apple.com/documentation/Carbon/Reference/Navigation_Services_Ref/)

Programmer's reference documentation for the Navigation Services, a part of the Carbon framework.

2.7.1 ProgressBar Objects

ProgressBar objects provide support for modeless progress-bar dialogs. Both determinate (thermometer style) and indeterminate (barber-pole style) progress bars are supported. The bar will be determinate if its maximum value is greater than zero; otherwise it will be indeterminate. Changed in version 2.2: Support for indeterminate-style progress bars was added.

The dialog is displayed immediately after creation. If the dialog's "Cancel" button is pressed, or if Cmd- . or ESC is typed, the dialog window is hidden and KeyboardInterrupt is raised (but note that this response does not occur until the progress bar is next updated, typically via a call to inc() or set()). Otherwise, the bar remains visible until the ProgressBar object is discarded.

ProgressBar objects possess the following attributes and methods:

curval

The current value (of type integer or long integer) of the progress bar. The normal access methods coerce curval between 0 and maxval. This attribute should not be altered directly.

maxval

The maximum value (of type integer or long integer) of the progress bar; the progress bar (thermometer style) is full when curval equals maxval. If maxval is 0, the bar will be indeterminate (barber-pole). This attribute should not be altered directly.

title([*newstr*])

Sets the text in the title bar of the progress dialog to *newstr*.

label([*newstr*])

Sets the text in the progress box of the progress dialog to *newstr*.

set(*value*[, *max*])

Sets the progress bar's *curval* to *value*, and also *maxval* to *max* if the latter is provided. *value* is first coerced between 0 and *maxval*. The thermometer bar is updated to reflect the changes, including a change from indeterminate to determinate or vice versa.

inc([*n*])

Increments the progress bar's *curval* by *n*, or by 1 if *n* is not provided. (Note that *n* may be negative, in which case the effect is a decrement.) The progress bar is updated to reflect the change. If the bar is indeterminate, this causes one "spin" of the barber pole. The resulting *curval* is coerced between 0 and *maxval* if incrementing causes it to fall outside this range.

2.8 FrameWork — Interactive application framework

The `FrameWork` module contains classes that together provide a framework for an interactive Macintosh application. The programmer builds an application by creating subclasses that override various methods of the bases classes, thereby implementing the functionality wanted. Overriding functionality can often be done on various different levels, i.e. to handle clicks in a single dialog window in a non-standard way it is not necessary to override the complete event handling.

Work on the `FrameWork` has pretty much stopped, now that `PyObjC` is available for full Cocoa access from Python, and the documentation describes only the most important functionality, and not in the most logical manner at that. Examine the source or the examples for more details. The following are some comments posted on the MacPython newsgroup about the strengths and limitations of `FrameWork`:

The strong point of `FrameWork` is that it allows you to break into the control-flow at many different places. [W](#), for instance, uses a different way to enable/disable menus and that plugs right in leaving the rest intact. The weak points of `FrameWork` are that it has no abstract command interface (but that shouldn't be difficult), that its dialog support is minimal and that its control/toolbar support is non-existent.

The `FrameWork` module defines the following functions:

Application()

An object representing the complete application. See below for a description of the methods. The default `__init__()` routine creates an empty window dictionary and a menu bar with an apple menu.

MenuBar()

An object representing the menubar. This object is usually not created by the user.

Menu(*bar*, *title*[, *after*])

An object representing a menu. Upon creation you pass the `MenuBar` the menu appears in, the *title* string and a position (1-based) *after* where the menu should appear (default: at the end).

MenuItem(*menu*, *title*[, *shortcut*, *callback*])

Create a menu item object. The arguments are the menu to create, the item title string and optionally the keyboard shortcut and a callback routine. The callback is called with the arguments menu-id, item number within menu (1-based), current front window and the event record.

Instead of a callable object the callback can also be a string. In this case menu selection causes the lookup of a method in the topmost window and the application. The method name is the callback string with `'domenu_'` prepended.

Calling the `MenuBar` `fixmenudimstate()` method sets the correct dimming for all menu items based on the current front window.

Separator(*menu*)

Add a separator to the end of a menu.

SubMenu(*menu*, *label*)

Create a submenu named *label* under menu *menu*. The menu object is returned.

Window(*parent*)

Creates a (modeless) window. *Parent* is the application object to which the window belongs. The window is not displayed until later.

DialogWindow(*parent*)

Creates a modeless dialog window.

windowbounds(*width, height*)

Return a (*left, top, right, bottom*) tuple suitable for creation of a window of given width and height. The window will be staggered with respect to previous windows, and an attempt is made to keep the whole window on-screen. However, the window will however always be the exact size given, so parts may be offscreen.

setwatchcursor()

Set the mouse cursor to a watch.

setarrowcursor()

Set the mouse cursor to an arrow.

2.8.1 Application Objects

Application objects have the following methods, among others:

makeusermenus()

Override this method if you need menus in your application. Append the menus to the attribute *menubar*.

getabouttext()

Override this method to return a text string describing your application. Alternatively, override the *do_about*() method for more elaborate “about” messages.

mainloop([*mask*, *wait*])

This routine is the main event loop, call it to set your application rolling. *Mask* is the mask of events you want to handle, *wait* is the number of ticks you want to leave to other concurrent application (default 0, which is probably not a good idea). While raising *self* to exit the mainloop is still supported it is not recommended: call *self._quit*() instead.

The event loop is split into many small parts, each of which can be overridden. The default methods take care of dispatching events to windows and dialogs, handling drags and resizes, Apple Events, events for non-FrameWork windows, etc.

In general, all event handlers should return 1 if the event is fully handled and 0 otherwise (because the front window was not a FrameWork window, for instance). This is needed so that update events and such can be passed on to other windows like the Sioux console window. Calling *MacOS.HandleEvent*() is not allowed within *our_dispatch* or its callees, since this may result in an infinite loop if the code is called through the Python inner-loop event handler.

asyncevents(*onoff*)

Call this method with a nonzero parameter to enable asynchronous event handling. This will tell the inner interpreter loop to call the application event handler *async_dispatch* whenever events are available. This will cause FrameWork window updates and the user interface to remain working during long computations, but will slow the interpreter down and may cause surprising results in non-reentrant code (such as FrameWork itself). By default *async_dispatch* will immediately call *our_dispatch* but you may override this to handle only certain events asynchronously. Events you do not handle will be passed to Sioux and such.

The old on/off value is returned.

_quit()

Terminate the running *mainloop*() call at the next convenient moment.

do_char(*c, event*)

The user typed character *c*. The complete details of the event can be found in the *event* structure. This method can also be provided in a Window object, which overrides the application-wide handler if the window is frontmost.

do_dialogevent(*event*)

Called early in the event loop to handle modeless dialog events. The default method simply dispatches the event to the relevant dialog (not through the `DialogWindow` object involved). Override if you need special handling of dialog events (keyboard shortcuts, etc).

idle(*event*)

Called by the main event loop when no events are available. The null-event is passed (so you can look at mouse position, etc).

2.8.2 Window Objects

Window objects have the following methods, among others:

open()

Override this method to open a window. Store the MacOS window-id in `self.wid` and call the `do_postopen`() method to register the window with the parent application.

close()

Override this method to do any special processing on window close. Call the `do_postclose`() method to cleanup the parent state.

do_postresize(*width, height, macoswindowid*)

Called after the window is resized. Override if more needs to be done than calling `InvalRect`.

do_contentclick(*local, modifiers, event*)

The user clicked in the content part of a window. The arguments are the coordinates (window-relative), the key modifiers and the raw event.

do_update(*macoswindowid, event*)

An update event for the window was received. Redraw the window.

do_activate(*activate, event*)

The window was activated (*activate* == 1) or deactivated (*activate* == 0). Handle things like focus highlighting, etc.

2.8.3 ControlsWindow Object

ControlsWindow objects have the following methods besides those of Window objects:

do_controlhit(*window, control, pcode, event*)

Part *pcode* of control *control* was hit by the user. Tracking and such has already been taken care of.

2.8.4 ScrolledWindow Object

ScrolledWindow objects are ControlsWindow objects with the following extra methods:

scrollbars([*wantx* [, *wanty*]])

Create (or destroy) horizontal and vertical scrollbars. The arguments specify which you want (default: both). The scrollbars always have minimum 0 and maximum 32767.

getscrollbarvalues()

You must supply this method. It should return a tuple (*x*, *y*) giving the current position of the scrollbars (between 0 and 32767). You can return `None` for either to indicate the whole document is visible in that direction.

updatescrollbars()

Call this method when the document has changed. It will call `getscrollbarvalues`() and update the scrollbars.

scrollbar_callback(*which, what, value*)

Supplied by you and called after user interaction. *which* will be 'x' or 'y', *what* will be '-', '--', 'set', '++' or '+'. For 'set', *value* will contain the new scrollbar position.

scalebarvalues(*absmin, absmax, curmin, curmax*)

Auxiliary method to help you calculate values to return from `getscrollbarvalues()`. You pass document minimum and maximum value and topmost (leftmost) and bottommost (rightmost) visible values and it returns the correct number or `None`.

do_activate(*onoff, event*)

Takes care of dimming/highlighting scrollbars when a window becomes frontmost. If you override this method, call this one at the end of your method.

do_postresize(*width, height, window*)

Moves scrollbars to the correct position. Call this method initially if you override it.

do_controlhit(*window, control, pcode, event*)

Handles scrollbar interaction. If you override it call this method first, a nonzero return value indicates the hit was in the scrollbars and has been handled.

2.8.5 DialogWindow Objects

DialogWindow objects have the following methods besides those of Window objects:

open(*resid*)

Create the dialog window, from the DLOG resource with id *resid*. The dialog object is stored in `self.wid`.

do_itemhit(*item, event*)

Item number *item* was hit. You are responsible for redrawing toggle buttons, etc.

2.9 autoGIL — Global Interpreter Lock handling in event loops

The `autoGIL` module provides a function `installAutoGIL` that automatically locks and unlocks Python's Global Interpreter Lock when running an event loop.

exception AutoGILError

Raised if the observer callback cannot be installed, for example because the current thread does not have a run loop.

installAutoGIL()

Install an observer callback in the event loop (CFRunLoop) for the current thread, that will lock and unlock the Global Interpreter Lock (GIL) at appropriate times, allowing other Python threads to run while the event loop is idle.

Availability: OSX 10.1 or later.

MacPython OSA Modules

This chapter describes the current implementation of the Open Scripting Architecture (OSA, also commonly referred to as AppleScript) for Python, allowing you to control scriptable applications from your Python program, and with a fairly pythonic interface. Development on this set of modules has stopped, and a replacement is expected for Python 2.5.

For a description of the various components of AppleScript and OSA, and to get an understanding of the architecture and terminology, you should read Apple's documentation. The "Applescript Language Guide" explains the conceptual model and the terminology, and documents the standard suite. The "Open Scripting Architecture" document explains how to use OSA from an application programmers point of view. In the Apple Help Viewer these book sare located in the Developer Documentation, Core Technologies section.

As an example of scripting an application, the following piece of AppleScript will get the name of the frontmost **Finder** window and print it:

```
tell application "Finder"
    get name of window 1
end tell
```

In Python, the following code fragment will do the same:

```
import Finder

f = Finder.Finder()
print f.get(f.window(1).name)
```

As distributed the Python library includes packages that implement the standard suites, plus packages that interface to a small number of common applications.

To send AppleEvents to an application you must first create the Python package interfacing to the terminology of the application (what **Script Editor** calls the "Dictionary"). This can be done from within the **PythonIDE** or by running the 'gensuitemodule.py' module as a standalone program from the command line.

The generated output is a package with a number of modules, one for every suite used in the program plus an `__init__` module to glue it all together. The Python inheritance graph follows the AppleScript inheritance graph, so if a programs dictionary specifies that it includes support for the Standard Suite, but extends one or two verbs with extra arguments then the output suite will contain a module `Standard_Suite` that imports and re-exports everything from `StdSuites.Standard_Suite` but overrides the methods that have extra functionality. The output of `gensuitemodule` is pretty readable, and contains the documentation that was in the original AppleScript dictionary in Python docstrings, so reading it is a good source of documentation.

The output package implements a main class with the same name as the package which contains all the AppleScript verbs as methods, with the direct object as the first argument and all optional parameters as keyword arguments. AppleScript classes are also implemented as Python classes, as are comparisons and all the other thingies.

The main Python class implementing the verbs also allows access to the properties and elements declared

in the AppleScript class "application". In the current release that is as far as the object orientation goes, so in the example above we need to use `f.get(f.window(1).name)` instead of the more Pythonic `f.window(1).name.get()`.

If an AppleScript identifier is not a Python identifier the name is mangled according to a small number of rules:

- spaces are replaced with underscores
- other non-alphanumeric characters are replaced with `_xx_` where `xx` is the hexadecimal character value
- any Python reserved word gets an underscore appended

Python also has support for creating scriptable applications in Python, but The following modules are relevant to MacPython AppleScript support:

gensuitemodule	Create a stub package from an OSA dictionary
aetools	Basic support for sending Apple Events
aepack	Conversion between Python variables and AppleEvent data containers.
aetypes	Python representation of the Apple Event Object Model.
MiniAEFrame	Support to act as an Open Scripting Architecture (OSA) server ("Apple Events").

In addition, support modules have been pre-generated for Finder, Terminal, Explorer, Netscape, CodeWarrior, SystemEvents and StdSuites.

3.1 gensuitemodule — Generate OSA stub packages

The `gensuitemodule` module creates a Python package implementing stub code for the AppleScript suites that are implemented by a specific application, according to its AppleScript dictionary.

It is usually invoked by the user through the **PythonIDE**, but it can also be run as a script from the command line (pass **--help** for help on the options) or imported from Python code. For an example of its use see 'Mac/scripts/genallsuites.py' in a source distribution, which generates the stub packages that are included in the standard library.

It defines the following public functions:

is_scriptable(*application*)

Returns true if *application*, which should be passed as a pathname, appears to be scriptable. Take the return value with a grain of salt: **Internet Explorer** appears not to be scriptable but definitely is.

processfile(*application* [, *output*, *basepkgname*, *edit_modnames*, *creatorsignature*, *dump*, *verbose*])

Create a stub package for *application*, which should be passed as a full pathname. For a '.app' bundle this is the pathname to the bundle, not to the executable inside the bundle; for an unbundled CFM application you pass the filename of the application binary.

This function asks the application for its OSA terminology resources, decodes these resources and uses the resultant data to create the Python code for the package implementing the client stubs.

output is the pathname where the resulting package is stored, if not specified a standard "save file as" dialog is presented to the user. *basepkgname* is the base package on which this package will build, and defaults to `StdSuites`. Only when generating `StdSuites` itself do you need to specify this. *edit_modnames* is a dictionary that can be used to change modulenames that are too ugly after name mangling. *creator_signature* can be used to override the 4-char creator code, which is normally obtained from the 'PkgInfo' file in the package or from the CFM file creator signature. When *dump* is given it should refer to a file object, and `processfile` will stop after decoding the resources and dump the Python representation of the terminology resources to this file. *verbose* should also be a file object, and specifying it will cause `processfile` to tell you what it is doing.

processfile_fromresource(*application* [, *output*, *basepkgname*, *edit_modnames*, *creatorsignature*, *dump*, *verbose*])

This function does the same as `processfile`, except that it uses a different method to get the terminology resources. It opens *application* as a resource file and reads all "aete" and "aeut" resources from this file.

3.2 aetools — OSA client support

The `aetools` module contains the basic functionality on which Python AppleScript client support is built. It also imports and re-exports the core functionality of the `aetypes` and `aepack` modules. The stub packages generated by `gensuitemodule` import the relevant portions of `aetools`, so usually you do not need to import it yourself. The exception to this is when you cannot use a generated suite package and need lower-level access to scripting.

The `aetools` module itself uses the AppleEvent support provided by the `Carbon.AE` module. This has one drawback: you need access to the window manager, see section 1.1.2 for details. This restriction may be lifted in future releases.

The `aetools` module defines the following functions:

packevent (*ae*, *parameters*, *attributes*)

Stores parameters and attributes in a pre-created `Carbon.AE.AEDesc` object. *parameters* and *attributes* are dictionaries mapping 4-character OSA parameter keys to Python objects. The objects are packed using `aepack.pack()`.

unpackevent (*ae*[, *formodulename*])

Recursively unpacks a `Carbon.AE.AEDesc` event to Python objects. The function returns the parameter dictionary and the attribute dictionary. The *formodulename* argument is used by generated stub packages to control where AppleScript classes are looked up.

keysubst (*arguments*, *keydict*)

Converts a Python keyword argument dictionary *arguments* to the format required by `packevent` by replacing the keys, which are Python identifiers, by the four-character OSA keys according to the mapping specified in *keydict*. Used by the generated suite packages.

enumsbst (*arguments*, *key*, *edict*)

If the *arguments* dictionary contains an entry for *key* convert the value for that entry according to dictionary *edict*. This converts human-readable Python enumeration names to the OSA 4-character codes. Used by the generated suite packages.

The `aetools` module defines the following class:

class TalkTo ([*signature=None*, *start=0*, *timeout=0*])

Base class for the proxy used to talk to an application. *signature* overrides the class attribute `_signature` (which is usually set by subclasses) and is the 4-char creator code defining the application to talk to. *start* can be set to true to enable running the application on class instantiation. *timeout* can be specified to change the default timeout used while waiting for an AppleEvent reply.

_start ()

Test whether the application is running, and attempt to start it if not.

send (*code*, *subcode*[, *parameters*, *attributes*])

Create the AppleEvent `Carbon.AE.AEDesc` for the verb with the OSA designation *code*, *subcode* (which are the usual 4-character strings), pack the *parameters* and *attributes* into it, send it to the target application, wait for the reply, unpack the reply with `unpackevent` and return the reply appleevent, the unpacked return values as a dictionary and the return attributes.

3.3 aepack — Conversion between Python variables and AppleEvent data containers

The `aepack` module defines functions for converting (packing) Python variables to AppleEvent descriptors and back (unpacking). Within Python the AppleEvent descriptor is handled by Python objects of built-in type `AEDesc`, defined in module `Carbon.AE`.

The `aepack` module defines the following functions:

pack (*x*[, *forcetype*])

Returns an `AEDesc` object containing a conversion of Python value *x*. If *forcetype* is provided it specifies

the descriptor type of the result. Otherwise, a default mapping of Python types to Apple Event descriptor types is used, as follows:

Python type	descriptor type
FSSpec	typeFSS
FSRef	typeFSRef
Alias	typeAlias
integer	typeLong (32 bit integer)
float	typeFloat (64 bit floating point)
string	typeText
unicode	typeUnicodeText
list	typeAEList
dictionary	typeAERecord
instance	<i>see below</i>

If *x* is a Python instance then this function attempts to call an `__aepack__()` method. This method should return an `AEDesc` object.

If the conversion *x* is not defined above, this function returns the Python string representation of a value (the `repr()` function) encoded as a text descriptor.

unpack(*x*[, *formodulename*])

x must be an object of type `AEDesc`. This function returns a Python object representation of the data in the Apple Event descriptor *x*. Simple AppleEvent data types (integer, text, float) are returned as their obvious Python counterparts. Apple Event lists are returned as Python lists, and the list elements are recursively unpacked. Object references (ex. line 3 of document 1) are returned as instances of `aetypes.ObjectSpecifier`, unless *formodulename* is specified. AppleEvent descriptors with descriptor type `typeFSS` are returned as `FSSpec` objects. AppleEvent record descriptors are returned as Python dictionaries, with 4-character string keys and elements recursively unpacked.

The optional *formodulename* argument is used by the stub packages generated by `gensuitemodule`, and ensures that the OSA classes for object specifiers are looked up in the correct module. This ensures that if, say, the Finder returns an object specifier for a window you get an instance of `Finder.Window` and not a generic `aetypes.Window`. The former knows about all the properties and elements a window has in the Finder, while the latter knows no such things.

See Also:

[Module Carbon.AE](#) (section 4.1):

Built-in access to Apple Event Manager routines.

[Module aetypes](#) (section 3.4):

Python definitions of codes for Apple Event descriptor types.

Inside Macintosh: Interapplication Communication

(<http://developer.apple.com/techpubs/mac/IAC/IAC-2.html>)

Information about inter-process communications on the Macintosh.

3.4 aetypes — AppleEvent objects

The `aetypes` defines classes used to represent Apple Event data descriptors and Apple Event object specifiers.

Apple Event data is contained in descriptors, and these descriptors are typed. For many descriptors the Python representation is simply the corresponding Python type: `typeText` in OSA is a Python string, `typeFloat` is a float, etc. For OSA types that have no direct Python counterpart this module declares classes. Packing and unpacking instances of these classes is handled automatically by `aepack`.

An object specifier is essentially an address of an object implemented in a Apple Event server. An Apple Event specifier is used as the direct object for an Apple Event or as the argument of an optional parameter. The `aetypes` module contains the base classes for OSA classes and properties, which are used by the packages generated by `gensuitemodule` to populate the classes and properties in a given suite.

For reasons of backward compatibility, and for cases where you need to script an application for which you have not generated the stub package this module also contains object specifiers for a number of common OSA classes

such as Document, Window, Character, etc.

The `AEOBjects` module defines the following classes to represent Apple Event descriptor data:

class `Unknown`(*type, data*)

The representation of OSA descriptor data for which the `aepack` and `aetypes` modules have no support, i.e. anything that is not represented by the other classes here and that is not equivalent to a simple Python value.

class `Enum`(*enum*)

An enumeration value with the given 4-character string value.

class `InsertionLoc`(*of, pos*)

Position *pos* in object *of*.

class `Boolean`(*bool*)

A boolean.

class `StyledText`(*style, text*)

Text with style information (font, face, etc) included.

class `AEText`(*script, style, text*)

Text with script system and style information included.

class `IntlText`(*script, language, text*)

Text with script system and language information included.

class `IntlWritingCode`(*script, language*)

Script system and language information.

class `QDPoint`(*v, h*)

A quickdraw point.

class `QDRectangle`(*v0, h0, v1, h1*)

A quickdraw rectangle.

class `RGBColor`(*r, g, b*)

A color.

class `Type`(*type*)

An OSA type value with the given 4-character name.

class `Keyword`(*name*)

An OSA keyword with the given 4-character name.

class `Range`(*start, stop*)

A range.

class `Ordinal`(*abso*)

Non-numeric absolute positions, such as "firs", first, or "midd", middle.

class `Logical`(*logc, term*)

The logical expression of applying operator *logc* to *term*.

class `Comparison`(*obj1, relo, obj2*)

The comparison *relo* of *obj1* to *obj2*.

The following classes are used as base classes by the generated stub packages to represent AppleScript classes and properties in Python:

class `ComponentItem`(*which[, fr]*)

Abstract baseclass for an OSA class. The subclass should set the class attribute `want` to the 4-character OSA class code. Instances of subclasses of this class are equivalent to AppleScript Object Specifiers. Upon instantiation you should pass a selector in *which*, and optionally a parent object in *fr*.

class `NProperty`(*fr*)

Abstract baseclass for an OSA property. The subclass should set the class attributes `want` and `which` to designate which property we are talking about. Instances of subclasses of this class are Object Specifiers.

class `ObjectSpecifier`(*want, form, seld[, fr]*)

Base class of `ComponentItem` and `NProperty`, a general OSA Object Specifier. See the Apple Open Scripting Architecture documentation for the parameters. Note that this class is not abstract.

3.5 MiniAETFrame — Open Scripting Architecture server support

The module `MiniAETFrame` provides a framework for an application that can function as an Open Scripting Architecture (OSA) server, i.e. receive and process `AppleEvents`. It can be used in conjunction with `FrameWork` or standalone. As an example, it is used in `PythonCGISlave`.

The `MiniAETFrame` module defines the following classes:

class `AEServer`()

A class that handles `AppleEvent` dispatch. Your application should subclass this class together with either `MiniApplication` or `FrameWork.Application`. Your `__init__()` method should call the `__init__()` method for both classes.

class `MiniApplication`()

A class that is more or less compatible with `FrameWork.Application` but with less functionality. Its event loop supports the apple menu, command-dot and `AppleEvents`; other events are passed on to the Python interpreter and/or `Sioux`. Useful if your application wants to use `AEServer` but does not provide its own windows, etc.

3.5.1 AEServer Objects

`installaehandler`(*classe*, *type*, *callback*)

Installs an `AppleEvent` handler. *classe* and *type* are the four-character OSA Class and Type designators, '****' wildcards are allowed. When a matching `AppleEvent` is received the parameters are decoded and your callback is invoked.

`callback`(*_object*, *kwargs*)**

Your callback is called with the OSA Direct Object as first positional parameter. The other parameters are passed as keyword arguments, with the 4-character designator as name. Three extra keyword parameters are passed: `_class` and `_type` are the Class and Type designators and `_attributes` is a dictionary with the `AppleEvent` attributes.

The return value of your method is packed with `aetools.packevent()` and sent as reply.

Note that there are some serious problems with the current design. `AppleEvents` which have non-identifier 4-character designators for arguments are not implementable, and it is not possible to return an error to the originator. This will be addressed in a future release.

MacOS Toolbox Modules

There are a set of modules that provide interfaces to various MacOS toolboxes. If applicable the module will define a number of Python objects for the various structures declared by the toolbox, and operations will be implemented as methods of the object. Other operations will be implemented as functions in the module. Not all operations possible in C will also be possible in Python (callbacks are often a problem), and parameters will occasionally be different in Python (input and output buffers, especially). All methods and functions have a `__doc__` string describing their arguments and return values, and for additional description you are referred to [Inside Macintosh](#) or similar works.

These modules all live in a package called `Carbon`. Despite that name they are not all part of the Carbon framework: CF is really in the CoreFoundation framework and Qt is in the QuickTime framework. The normal use pattern is

```
from Carbon import AE
```

Warning! These modules are not yet documented. If you wish to contribute documentation of any of these modules, please get in touch with docs@python.org.

Carbon.AE	Interface to the Apple Events toolbox.
Carbon.AH	Interface to the Apple Help manager.
Carbon.App	Interface to the Appearance Manager.
Carbon.CF	Interface to the Core Foundation.
Carbon.CG	Interface to the Component Manager.
Carbon.CaronEvt	Interface to the Carbon Event Manager.
Carbon.Cm	Interface to the Component Manager.
Carbon.Ctl	Interface to the Control Manager.
Carbon.Dlg	Interface to the Dialog Manager.
Carbon.Evt	Interface to the classic Event Manager.
Carbon.Fm	Interface to the Font Manager.
Carbon.Folder	Interface to the Folder Manager.
Carbon.Help	Interface to the Carbon Help Manager.
Carbon.List	Interface to the List Manager.
Carbon.Menu	Interface to the Menu Manager.
Carbon.Mlte	Interface to the MultiLingual Text Editor.
Carbon.Qd	Interface to the QuickDraw toolbox.
Carbon.Qdoffs	Interface to the QuickDraw Offscreen APIs.
Carbon.Qt	Interface to the QuickTime toolbox.
Carbon.Res	Interface to the Resource Manager and Handles.
Carbon.Scrap	Interface to the Carbon Scrap Manager.
Carbon.Snd	Interface to the Sound Manager.
Carbon.TE	Interface to TextEdit.
Carbon.Win	Interface to the Window Manager.
ColorPicker	Interface to the standard color selection dialog.

4.1 Carbon.AE — Apple Events

4.2 Carbon.AH — Apple Help

4.3 Carbon.App — Appearance Manager

4.4 Carbon.CF — Core Foundation

The `CFBase`, `CFArray`, `CFData`, `CFDictionary`, `CFString` and `CFURL` objects are supported, some only partially.

- 4.5 `Carbon.CG` — Core Graphics
- 4.6 `Carbon.CarbonEvt` — Carbon Event Manager
- 4.7 `Carbon.Cm` — Component Manager
- 4.8 `Carbon.Ctl` — Control Manager
- 4.9 `Carbon.Dlg` — Dialog Manager
- 4.10 `Carbon.Evt` — Event Manager
- 4.11 `Carbon.Fm` — Font Manager
- 4.12 `Carbon.Folder` — Folder Manager
- 4.13 `Carbon.Help` — Help Manager
- 4.14 `Carbon.List` — List Manager
- 4.15 `Carbon.Menu` — Menu Manager
- 4.16 `Carbon.Mlte` — MultiLingual Text Editor
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- 4.18 `Carbon.Qdoffs` — QuickDraw Offscreen
- 4.19 `Carbon.Qt` — QuickTime
- 4.20 `Carbon.Res` — Resource Manager and Handles
- 4.21 `Carbon.Scrap` — Scrap Manager
- 4.22 `Carbon.Snd` — Sound Manager
- 4.23 `Carbon.TE` — TextEdit
- 4.24 `Carbon.Win` — Window Manager
- 4.25 `ColorPicker` — Color selection dialog

The `ColorPicker` module provides access to the standard color picker dialog.

GetColor(*prompt*, *rgb*)

Show a standard color selection dialog and allow the user to select a color. The user is given instruction by the *prompt* string, and the default color is set to *rgb*. *rgb* must be a tuple giving the red, green, and blue components of the color. `GetColor()` returns a tuple giving the user's selected color and a flag indicating whether they accepted the selection or cancelled.

Undocumented Modules

The modules in this chapter are poorly documented (if at all). If you wish to contribute documentation of any of these modules, please get in touch with docs@python.org.

<code>applesingle</code>	Rudimentary decoder for AppleSingle format files.
<code>buildtools</code>	Helper module for BuildApplet, BuildApplication and macfreeze.
<code>cfmfile</code>	Code Fragment Resource module.
<code>icopen</code>	Internet Config replacement for <code>open ()</code> .
<code>macerrors</code>	Constant definitions for many Mac OS error codes.
<code>macresource</code>	Locate script resources.
<code>Nav</code>	Interface to Navigation Services.
<code>PixMapWrapper</code>	Wrapper for PixMap objects.
<code>videoreader</code>	Read QuickTime movies frame by frame for further processing.
<code>W</code>	Widgets for the Mac, built on top of <code>FrameWork</code> .
<code>waste</code>	Interface to the “WorldScript-Aware Styled Text Engine.”

5.1 `applesingle` — AppleSingle decoder

5.2 `buildtools` — Helper module for BuildApplet and Friends

Deprecated since release 2.4.

5.3 `cfmfile` — Code Fragment Resource module

`cfmfile` is a module that understands Code Fragments and the accompanying “cfrg” resources. It can parse them and merge them, and is used by BuildApplication to combine all plugin modules to a single executable.

Deprecated since release 2.4.

5.4 `icopen` — Internet Config replacement for `open ()`

Importing `icopen` will replace the builtin `open ()` with a version that uses Internet Config to set file type and creator for new files.

5.5 `macerrors` — Mac OS Errors

`macerrors` contains constant definitions for many Mac OS error codes.

5.6 `macresource` — Locate script resources

`macresource` helps scripts finding their resources, such as dialogs and menus, without requiring special case code for when the script is run under MacPython, as a MacPython applet or under OSX Python.

5.7 `Nav` — `NavServices` calls

A low-level interface to Navigation Services.

5.8 `PixmapWrapper` — Wrapper for `Pixmap` objects

`PixmapWrapper` wraps a `Pixmap` object with a Python object that allows access to the fields by name. It also has methods to convert to and from `PIL` images.

5.9 `videoreader` — Read QuickTime movies

`videoreader` reads and decodes QuickTime movies and passes a stream of images to your program. It also provides some support for audio tracks.

5.10 `W` — Widgets built on `FrameWork`

The `W` widgets are used extensively in the **IDE**.

5.11 `waste` — non-Apple **TextEdit** replacement

See Also:

About WASTE

(<http://www.merzwaren.com/waste/>)

Information about the WASTE widget and library, including documentation and downloads.

History and License

A.1 History of the software

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see <http://www.cwi.nl/>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us/>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen Python-Labs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation; see <http://www.zope.com/>). In 2001, the Python Software Foundation (PSF, see <http://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

All Python releases are Open Source (see <http://www.opensource.org/> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

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2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	no
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.2	2.1.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3	2.1.2	2002	PSF	yes
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2.3.3	2.3.2	2003	PSF	yes
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2.3.5	2.3.4	2005	PSF	yes
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2.4.2	2.4.1	2005	PSF	yes
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A.3.1 Mersenne Twister

The `_random` module includes code based on a download from <http://www.math.keio.ac.jp/matu-moto/MT2002/emt19937ar.html>. The following are the verbatim comments from the original code:

A C-program for MT19937, with initialization improved 2002/1/26.
Coded by Takuji Nishimura and Makoto Matsumoto.

Before using, initialize the state by using `init_genrand(seed)`
or `init_by_array(init_key, key_length)`.

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Any feedback is very welcome.
<http://www.math.keio.ac.jp/matsumoto/emt.html>
email: matumoto@math.keio.ac.jp

A.3.2 Sockets

The socket module uses the functions, `getaddrinfo`, and `getnameinfo`, which are coded in separate
source files from the WIDE Project, <http://www.wide.ad.jp/about/index.html>.

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A.3.3 Floating point exception control

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```

/
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A.3.4 MD5 message digest algorithm

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A.3.5 Asynchronous socket services

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A.3.6 Cookie management

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Modified by Jack Jansen, CWI, July 1995:
- Use binascii module to do the actual line-by-line conversion
between ascii and binary. This results in a 1000-fold speedup. The C
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- Arguments more compliant with python standard

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