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# 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 the Macintosh

Using Python on the Macintosh can seem like something completely different than using it on a UNIX-like or Windows system. Most of the Python documentation, both the “official” documentation and published books, describe only how Python is used on these systems, causing confusion for the new user of MacPython. This chapter gives a brief introduction to the specifics of using Python on a Macintosh.

## 1.1 Getting and Installing MacPython

The most recent release version as well as possible newer experimental versions are best found at the MacPython page maintained by Jack Jansen: <http://www.cwi.nl/~jack/macpython.html>.

Please refer to the ‘README’ included with your distribution for the most up-to-date instructions.

## 1.2 Entering the interactive Interpreter

The interactive interpreter that you will see used in Python documentation is started by double-clicking the **PythonInterpreter** icon, which looks like a 16-ton weight falling. You should see the version information and the ‘>>>’ prompt. Use it exactly as described in the standard documentation.

## 1.3 How to run a Python script

There are several ways to run an existing Python script; two common ways to run a Python script are “drag and drop” and “double clicking”. Other ways include running it from within the IDE (see Section 1.6), or launching via AppleScript.

### 1.3.1 Drag and drop

One of the easiest ways to launch a Python script is via “Drag and Drop”. This is just like launching a text file in the Finder by “dragging” it over your word processor’s icon and “dropping” it there. Make sure that you use an icon referring to the **PythonInterpreter**, not the **IDE** or **Idle** icons which have different behaviour which is described below.

Some things that might have gone wrong:

- A window flashes after dropping the script onto the **PythonInterpreter**, but then disappears. Most likely this is a configuration issue; your **PythonInterpreter** is setup to exit immediately upon completion, but your script assumes that if it prints something that text will stick around for a while. To fix this, see section 1.7.3.
- After dropping the script onto the **PythonInterpreter**, a window appeared which said: “File contains \r characters (incorrect line endings?)”. That script probably originated on a UNIX or

Windows machine. You will need to change the line endings to the standard Mac usage. One way to do this is to open the file in **BBedit** ([http://www.barebones.com/products/bbedit\\_lite.html](http://www.barebones.com/products/bbedit_lite.html)) which can easily change the line endings between Mac, DOS, and UNIX styles.

- When you waved the script icon over the **PythonInterpreter**, the **PythonInterpreter** icon did not highlight. Most likely the Creator code and document type is unset (or set incorrectly) – this often happens when a file originates on a non-Mac computer. See section 1.3.2 for more details.

### 1.3.2 Set Creator and Double Click

If the script that you want to launch has the appropriate Creator Code and File Type you can simply double-click on the script to launch it. To be “double-clickable” a file needs to be of type ‘TEXT’, with a creator code of ‘Pyth’.

Setting the creator code and filetype can be done with the IDE (see sections 1.6.2 and 1.6.4), with an editor with a Python mode (**BBedit**) – see section 1.5.1, or with assorted other Mac utilities, but a script (`fixfiletypes.py`) has been included in the MacPython distribution, making it possible to set the proper Type and Creator Codes with Python.

The `fixfiletypes.py` script will change the file type and creator codes for the indicated directory. To use `fixfiletypes.py`:

1. Locate it in the ‘scripts’ folder of the ‘Mac’ folder of the MacPython distribution.
2. Put all of the scripts that you want to fix in a folder with nothing else in it.
3. Double-click on the `fixfiletypes.py` icon.
4. Navigate into the folder of files you want to fix, and press the “Select current folder” button.

## 1.4 Simulating command line arguments

There are two ways to simulate command-line arguments with MacPython.

1. via Interpreter options
  - Hold the option-key down when launching your script. This will bring up a dialog box of Python Interpreter options.
  - Click “Set UNIX-style command line..” button.
  - Type the arguments into the “Argument” field.
  - Click “OK”
  - Click “Run”.
2. via drag and drop If you save the script as an applet (see Section 1.6.4), you can also simulate some command-line arguments via “Drag-and-Drop”. In this case, the names of the files that were dropped onto the applet will be appended to `sys.argv`, so that it will appear to the script as though they had been typed on a command line. As on UNIX systems, the first item in `sys.srgv` is the path to the applet, and the rest are the files dropped on the applet.

## 1.5 Creating a Python script

Since Python scripts are simply text files, they can be created in any way that text files can be created, but some special tools also exist with extra features.



### 1.5.1 In an editor

You can create a text file with any word processing program such as **MSWord** or **AppleWorks** but you need to make sure that the file is saved as “ASCII” or “plain text”.

#### Editors with Python modes

Several text editors have additional features that add functionality when you are creating a Python script. These can include coloring Python keywords to make your code easier to read, module browsing, or a built-in debugger. These include **Alpha**, **Pepper**, and **BEdit**, and the MacPython IDE (Section 1.6).

#### BEdit

If you use **BEdit** to create your scripts you will want to tell it about the Python creator code so that you can simply double click on the saved file to launch it.

- Launch **BEdit**.
- Select “Preferences” from the “Edit” menu.
- Select “File Types” from the scrolling list.
- click on the “Add...” button and navigate to **PythonInterpreter** in the main directory of the MacPython distribution; click “open”.
- Click on the “Save” button in the Preferences panel.

## 1.6 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.

### 1.6.1 Using the “Python Interactive” window

Use this window like you would the **PythonInterpreter**, except that you cannot use the “Drag and drop” method above. Instead, dropping a script onto the **Python IDE** icon will open the file in a separate script window (which you can then execute manually – see section 1.6.3).

### 1.6.2 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.

If you try to open a script with the **Python IDE** but either can’t locate it from the “Open” dialog box, or you get an error message like “Can’t open file of type ...” see section 1.3.2.

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 **PythonInterpreter**, and run. To do this simply choose “Python Interpreter” from the “save options”. Note that these options are associated with the *file* not the application.

### 1.6.3 Executing a script from within the IDE

You can run the script in the foremost 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.

### 1.6.4 “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.

## 1.7 Configuration

The MacPython distribution comes with **EditPythonPrefs**, an applet which will help you to customize the MacPython environment for your working habits.

### 1.7.1 EditPythonPrefs

**EditPythonPrefs** gives you the capability to configure Python to behave the way you want it to. There are two ways to use **EditPythonPrefs**, you can use it to set the preferences in general, or you can drop a particular Python engine onto it to customize only that version. The latter can be handy if, for example, you want to have a second copy of the **PythonInterpreter** that keeps the output window open on a normal exit even though you prefer to normally not work that way.

To change the default preferences, simply double-click on **EditPythonPrefs**. To change the preferences only for one copy of the Interpreter, drop the icon for that copy onto **EditPythonPrefs**. You can also use **EditPythonPrefs** in this fashion to set the preferences of the **Python IDE** and any applets you create – see section 1.6.4.

### 1.7.2 Adding modules to the Module Search Path

When executing an `import` statement, Python looks for modules in places defined by the `sys.path`. To edit the `sys.path` on a Mac, launch **EditPythonPrefs**, and enter them into the largish field at the top (one per line).

Since MacPython defines a main Python directory, the easiest thing is to add folders to search within the main Python directory. To add a folder of scripts that you created called “My Folder” located in the main Python Folder, enter ‘\$(PYTHON):My Folder’ onto a new line.

To add the Desktop under OS 9 or below, add ‘StartupDriveName:Desktop Folder’ on a new line.

### 1.7.3 Default startup options

The “Default startup options...” button in the **EditPythonPrefs** dialog box gives you many options including the ability to keep the “Output” window open after the script terminates, and the ability to enter interactive mode after the termination of the run script. The latter can be very helpful if you want to examine the objects that were created during your script.

## 1.8 Mac OS X

At the time of this writing Mac OS X had just been released as a Public Beta. Efforts are under way to bring MacPython to Mac OS X. The MacPython release 2.11.5.2c1 runs quite well within the “Classic” environment. A “Carbon” port of the MacPython code is being prepared for release, and several people have made a command line version available to the “Darwin” layer (which is accessible via Terminal.app).



# MacPython Modules

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

<code>mac</code>	Implementations for the <code>os</code> module.
<code>macpath</code>	MacOS path manipulation functions.
<code>ctb</code>	Interfaces to the Communications Tool Box. Only the Connection Manager is supported.
<code>macdnr</code>	Interfaces to the Macintosh Domain Name Resolver.
<code>macfs</code>	Support for FSSpec, the Alias Manager, <b>finder</b> aliases, and the Standard File package.
<code>ic</code>	Access to Internet Config.
<code>MacOS</code>	Access to MacOS specific interpreter features.
<code>macostools</code>	Convenience routines for file manipulation.
<code>findertools</code>	Wrappers around the <b>finder</b> 's Apple Events interface.
<code>mactcp</code>	The MacTCP interfaces.
<code>macspeech</code>	Interface to the Macintosh Speech Manager.
<code>EasyDialogs</code>	Basic Macintosh dialogs.
<code>FrameWork</code>	Interactive application framework.
<code>MiniAEFrame</code>	Support to act as an Open Scripting Architecture (OSA) server ("Apple Events").
<code>aepack</code>	Conversion between Python variables and AppleEvent data containers.
<code>aetypes</code>	Python representation of the Apple Event Object Model.

## 2.1 `mac` — Implementations for the `os` module

This module implements the operating system dependent functionality provided by the standard module `os`. It is best accessed through the `os` module.

The following functions are available in this module: `chdir()`, `close()`, `dup()`, `fdopen()`, `getcwd()`, `lseek()`, `listdir()`, `mkdir()`, `open()`, `read()`, `rename()`, `rmdir()`, `stat()`, `sync()`, `unlink()`, `write()`, as well as the exception `error`. Note that the times returned by `stat()` are floating-point values, like all time values in MacPython.

One additional function is available:

`xstat(path)`

This function returns the same information as `stat()`, but with three additional values appended: the size of the resource fork of the file and its 4-character creator and type.

## 2.2 `macpath` — MacOS path manipulation functions

This module is the Macintosh implementation of the `os.path` module. It is most portably accessed as `os.path`. 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.

## 2.3 ctb — Interface to the Communications Tool Box

This module provides a partial interface to the Macintosh Communications Toolbox. Currently, only Connection Manager tools are supported. It may not be available in all Mac Python versions.

### **error**

The exception raised on errors.

### **cmData**

### **cmCntl**

### **cmAttn**

Flags for the *channel* argument of the `Read()` and `Write()` methods.

### **cmFlagsEOM**

End-of-message flag for `Read()` and `Write()`.

### **choose\***

Values returned by `Choose()`.

### **cmStatus\***

Bits in the status as returned by `Status()`.

### **available()**

Return 1 if the Communication Toolbox is available, zero otherwise.

### **CMNew(*name*, *sizes*)**

Create a connection object using the connection tool named *name*. *sizes* is a 6-tuple given buffer sizes for data in, data out, control in, control out, attention in and attention out. Alternatively, passing `None` for *sizes* will result in default buffer sizes.

### 2.3.1 Connection Objects

For all connection methods that take a *timeout* argument, a value of -1 is indefinite, meaning that the command runs to completion.

### **callback**

If this member is set to a value other than `None` it should point to a function accepting a single argument (the connection object). This will make all connection object methods work asynchronously, with the callback routine being called upon completion.

*Note:* for reasons beyond my understanding the callback routine is currently never called. You are advised against using asynchronous calls for the time being.

### **Open(*timeout*)**

Open an outgoing connection, waiting at most *timeout* seconds for the connection to be established.

### **Listen(*timeout*)**

Wait for an incoming connection. Stop waiting after *timeout* seconds. This call is only meaningful to some tools.

### **accept(*yesno*)**

Accept (when *yesno* is non-zero) or reject an incoming call after `Listen()` returned.

### **Close(*timeout*, *now*)**

Close a connection. When *now* is zero, the close is orderly (i.e. outstanding output is flushed, etc.) with a timeout of *timeout* seconds. When *now* is non-zero the close is immediate, discarding output.

### **Read(*len*, *chan*, *timeout*)**

Read *len* bytes, or until *timeout* seconds have passed, from the channel *chan* (which is one of `cmData`, `cmCntl` or `cmAttn`). Return a 2-tuple: the data read and the end-of-message flag, `cmFlagsEOM`.

### **Write(*buf*, *chan*, *timeout*, *eom*)**

Write *buf* to channel *chan*, aborting after *timeout* seconds. When *eom* has the value `cmFlagsEOM`,

an end-of-message indicator will be written after the data (if this concept has a meaning for this communication tool). The method returns the number of bytes written.

#### **Status()**

Return connection status as the 2-tuple (*sizes*, *flags*). *sizes* is a 6-tuple giving the actual buffer sizes used (see **CMNew()**), *flags* is a set of bits describing the state of the connection.

#### **GetConfig()**

Return the configuration string of the communication tool. These configuration strings are tool-dependent, but usually easily parsed and modified.

#### **SetConfig(str)**

Set the configuration string for the tool. The strings are parsed left-to-right, with later values taking precedence. This means individual configuration parameters can be modified by simply appending something like 'baud 4800' to the end of the string returned by **GetConfig()** and passing that to this method. The method returns the number of characters actually parsed by the tool before it encountered an error (or completed successfully).

#### **Choose()**

Present the user with a dialog to choose a communication tool and configure it. If there is an outstanding connection some choices (like selecting a different tool) may cause the connection to be aborted. The return value (one of the **choose\*** constants) will indicate this.

#### **Idle()**

Give the tool a chance to use the processor. You should call this method regularly.

#### **Abort()**

Abort an outstanding asynchronous **Open()** or **Listen()**.

#### **Reset()**

Reset a connection. Exact meaning depends on the tool.

#### **Break(length)**

Send a break. Whether this means anything, what it means and interpretation of the *length* parameter depends on the tool in use.

## 2.4 macdnr — Interface to the Macintosh Domain Name Resolver

This module provides an interface to the Macintosh Domain Name Resolver. It is usually used in conjunction with the **mactcp** module, to map hostnames to IP addresses. It may not be available in all Mac Python versions.

The **macdnr** module defines the following functions:

#### **Open([filename])**

Open the domain name resolver extension. If *filename* is given it should be the pathname of the extension, otherwise a default is used. Normally, this call is not needed since the other calls will open the extension automatically.

#### **Close()**

Close the resolver extension. Again, not needed for normal use.

#### **StrToAddr(hostname)**

Look up the IP address for *hostname*. This call returns a dnr result object of the "address" variation.

#### **AddrToName(addr)**

Do a reverse lookup on the 32-bit integer IP-address *addr*. Returns a dnr result object of the "address" variation.

#### **AddrToStr(addr)**

Convert the 32-bit integer IP-address *addr* to a dotted-decimal string. Returns the string.

#### **HInfo(hostname)**

Query the nameservers for a **HInfo** record for host *hostname*. These records contain hardware and software information about the machine in question (if they are available in the first place). Returns a **dnr** result object of the “hinfo” variety.

**MXInfo(*domain*)**

Query the nameservers for a mail exchanger for *domain*. This is the hostname of a host willing to accept SMTP mail for the given domain. Returns a **dnr** result object of the “mx” variety.

### 2.4.1 DNR Result Objects

Since the DNR calls all execute asynchronously you do not get the results back immediately. Instead, you get a **dnr** result object. You can check this object to see whether the query is complete, and access its attributes to obtain the information when it is.

Alternatively, you can also reference the result attributes directly, this will result in an implicit wait for the query to complete.

The **rtnCode** and **cname** attributes are always available, the others depend on the type of query (address, hinfo or mx).

**wait()**

Wait for the query to complete.

**isdone()**

Return 1 if the query is complete.

**rtnCode**

The error code returned by the query.

**cname**

The canonical name of the host that was queried.

**ip0**

**ip1**

**ip2**

**ip3**

At most four integer IP addresses for this host. Unused entries are zero. Valid only for address queries.

**cpuType**

**osType**

Textual strings giving the machine type and OS name. Valid for “hinfo” queries.

**exchange**

The name of a mail-exchanger host. Valid for “mx” queries.

**preference**

The preference of this mx record. Not too useful, since the Macintosh will only return a single mx record. Valid for “mx” queries only.

The simplest way to use the module to convert names to dotted-decimal strings, without worrying about idle time, etc:

```
>>> def gethostname(name):
...     import macdnr
...     dnrr = macdnr.StrToAddr(name)
...     return macdnr.AddrToStr(dnrr.ip0)
```

## 2.5 macfs — Various file system services



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

**Note:** A module, `macfsn`, is auto-imported to replace StandardFile calls in `macfs` with NavServices calls.

`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 MacOS 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.

`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.

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

#### **FindApplication(*creator*)**

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

### 2.5.1 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.

### 2.5.2 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.

### 2.5.3 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).

## 2.6 ic — Access to Internet Config

This module provides access to Macintosh Internet Config package, which stores preferences for Internet programs such as mail address, default homepage, etc. Also, Internet Config contains an elaborate set of mappings from Macintosh creator/type codes to foreign filename extensions plus information on how to transfer files (binary, ascii, etc.). Since MacOS 9, this module is a control panel named Internet.

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.

### 2.6.1 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 `macfs.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 `macfs.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.

## 2.7 MacOS — Access to MacOS 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 capitalisation of the module name, this is a historical artifact.

### 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`.

`SetEventHandler(handler)`

In the inner interpreter loop Python will occasionally check for events, unless disabled with `ScheduleParams()`. With this function you can pass a Python event-handler function that will be called if an event is available. The event is passed as parameter and the function should return

non-zero if the event has been fully processed, otherwise event processing continues (by passing the event to the console window package, for instance).

Call `SetEventHandler()` without a parameter to clear the event handler. Setting an event handler while one is already set is an error.

`SchedParams([doint[, evtmask[, besocial[, interval[, bgyield]]]])`

Influence the interpreter inner loop event handling. *Interval* specifies how often (in seconds, floating point) the interpreter should enter the event processing code. When true, *doint* causes interrupt (command-dot) checking to be done. *evtmask* tells the interpreter to do event processing for events in the mask (redraws, mouseclicks to switch to other applications, etc). The *besocial* flag gives other processes a chance to run. They are granted minimal runtime when Python is in the foreground and *bgyield* seconds per *interval* when Python runs in the background.

All parameters are optional, and default to the current value. The return value of this function is a tuple with the old values of these options. Initial defaults are that all processing is enabled, checking is done every quarter second and the CPU is given up for a quarter second when in the background.

`HandleEvent(ev)`

Pass the event record *ev* back to the Python event loop, or possibly to the handler for the `sys.stdout` window (based on the compiler used to build Python). This allows Python programs that do their own event handling to still have some command-period and window-switching capability.

If you attempt to call this function from an event handler set through `SetEventHandler()` you will get an exception.

`GetErrorString(errno)`

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

`splash(resid)`

This function will put a splash window on-screen, with the contents of the DLOG resource specified by *resid*. Calling with a zero argument will remove the splash screen. This function is useful if you want an applet to post a splash screen early in initialization without first having to load numerous extension modules.

`DebugStr(message [, object])`

Drop to the low-level debugger with message *message*. The optional *object* argument is not used, but can easily be inspected from the debugger.

Note that you should use this function with extreme care: if no low-level debugger like MacsBug is installed this call will crash your system. It is intended mainly for developers of Python extension modules.

`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.

## 2.8 macostools — Convenience routines for file manipulation

This module contains some convenience routines for file-manipulation on the Macintosh.

The `macostools` module defines the following functions:

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

Copy file *src* to *dst*. The files can be specified as pathnames or FSSpec objects. If *createpath* is non-zero *dst* must be a pathname and the folders leading to the destination 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.

If the source is an alias the original to which the alias points is copied, not the aliasfile.

`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*. Both may be specified as pathnames or FSSpec objects.

`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.

## 2.9 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 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 (again specified by full pathname or FSSpec). 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.

## 2.10 mactcp — The MacTCP interfaces

This module provides an interface to the Macintosh TCP/IP driver MacTCP. There is an accompanying module, `macdnr`, which provides an interface to the name-server (allowing you to translate hostnames to IP addresses), a module `MACTCPconst` which has symbolic names for constants used by MacTCP. Since the built-in module `socket` is also available on the Macintosh it is usually easier to use sockets instead of the Macintosh-specific MacTCP API.

A complete description of the MacTCP interface can be found in the Apple MacTCP API documentation.

`MTU()`

Return the Maximum Transmit Unit (the packet size) of the network interface.

**IPAddr()**

Return the 32-bit integer IP address of the network interface.

**NetMask()**

Return the 32-bit integer network mask of the interface.

**TCPCreate(*size*)**

Create a TCP Stream object. *size* is the size of the receive buffer, 4096 is suggested by various sources.

**UDPCreate(*size*, *port*)**

Create a UDP Stream object. *size* is the size of the receive buffer (and, hence, the size of the biggest datagram you can receive on this port). *port* is the UDP port number you want to receive datagrams on, a value of zero will make MacTCP select a free port.

### 2.10.1 TCP Stream Objects

**asr**

When set to a value different than **None** this should refer to a function with two integer parameters: an event code and a detail. This function will be called upon network-generated events such as urgent data arrival. Macintosh documentation calls this the *asynchronous service routine*. In addition, it is called with eventcode **MACTCP.PassiveOpenDone** when a **PassiveOpen()** completes. This is a Python addition to the MacTCP semantics. It is safe to do further calls from *asr*.

**PassiveOpen(*port*)**

Wait for an incoming connection on TCP port *port* (zero makes the system pick a free port). The call returns immediately, and you should use **wait()** to wait for completion. You should not issue any method calls other than **wait()**, **isdone()** or **GetSockName()** before the call completes.

**wait()**

Wait for **PassiveOpen()** to complete.

**isdone()**

Return 1 if a **PassiveOpen()** has completed.

**GetSockName()**

Return the TCP address of this side of a connection as a 2-tuple (*host*, *port*), both integers.

**ActiveOpen(*lport*, *host*, *rport*)**

Open an outgoing connection to TCP address (*host*, *rport*). Use local port *lport* (zero makes the system pick a free port). This call blocks until the connection has been established.

**Send(*buf*, *push*, *urgent*)**

Send data *buf* over the connection. *push* and *urgent* are flags as specified by the TCP standard.

**Rcv(*timeout*)**

Receive data. The call returns when *timeout* seconds have passed or when (according to the MacTCP documentation) “a reasonable amount of data has been received”. The return value is a 3-tuple (*data*, *urgent*, *mark*). If urgent data is outstanding Rcv will always return that before looking at any normal data. The first call returning urgent data will have the *urgent* flag set, the last will have the *mark* flag set.

**Close()**

Tell MacTCP that no more data will be transmitted on this connection. The call returns when all data has been acknowledged by the receiving side.

**Abort()**

Forcibly close both sides of a connection, ignoring outstanding data.

**Status()**

Return a TCP status object for this stream giving the current status (see below).

### 2.10.2 TCP Status Objects

This object has no methods, only some members holding information on the connection. A complete description of all fields in this objects can be found in the Apple documentation. The most interesting ones are:

`localhost`  
`localPort`  
`remoteHost`  
`remotePort`

The integer IP-addresses and port numbers of both endpoints of the connection.

`sendWindow`

The current window size.

`amtUnackedData`

The number of bytes sent but not yet acknowledged. `sendWindow - amtUnackedData` is what you can pass to `Send()` without blocking.

`amtUnreadData`

The number of bytes received but not yet read (what you can `Recv()` without blocking).

### 2.10.3 UDP Stream Objects

Note that, unlike the name suggests, there is nothing stream-like about UDP.

`asr`

The asynchronous service routine to be called on events such as datagram arrival without outstanding `Read` call. The *asr* has a single argument, the event code.

`port`

A read-only member giving the port number of this UDP Stream.

`Read(timeout)`

Read a datagram, waiting at most *timeout* seconds (-1 is infinite). Return the data.

`Write(host, port, buf)`

Send *buf* as a datagram to IP-address *host*, port *port*.

## 2.11 macspeech — Interface to the Macintosh Speech Manager

This module provides an interface to the Macintosh Speech Manager, allowing you to let the Macintosh utter phrases. You need a version of the Speech Manager extension (version 1 and 2 have been tested) in your ‘Extensions’ folder for this to work. The module does not provide full access to all features of the Speech Manager yet. It may not be available in all Mac Python versions.

`Available()`

Test availability of the Speech Manager extension (and, on the PowerPC, the Speech Manager shared library). Return 0 or 1.

`Version()`

Return the (integer) version number of the Speech Manager.

`SpeakString(str)`

Utter the string *str* using the default voice, asynchronously. This aborts any speech that may still be active from prior `SpeakString()` invocations.

`Busy()`

Return the number of speech channels busy, system-wide.

`CountVoices()`

Return the number of different voices available.



**GetIndVoice(*num*)**

Return a Voice object for voice number *num*.

### 2.11.1 Voice Objects

Voice objects contain the description of a voice. It is currently not yet possible to access the parameters of a voice.

**GetGender()**

Return the gender of the voice: 0 for male, 1 for female and -1 for neuter.

**NewChannel()**

Return a new Speech Channel object using this voice.

### 2.11.2 Speech Channel Objects

A Speech Channel object allows you to speak strings with slightly more control than **SpeakString()**, and allows you to use multiple speakers at the same time. Please note that channel pitch and rate are interrelated in some way, so that to make your Macintosh sing you will have to adjust both.

**SpeakText(*str*)**

Start uttering the given string.

**Stop()**

Stop babbling.

**GetPitch()**

Return the current pitch of the channel, as a floating-point number.

**SetPitch(*pitch*)**

Set the pitch of the channel.

**GetRate()**

Get the speech rate (utterances per minute) of the channel as a floating point number.

**SetRate(*rate*)**

Set the speech rate of the channel.

## 2.12 EasyDialogs — Basic Macintosh dialogs

The **EasyDialogs** module contains some simple dialogs for the Macintosh. All routines have an optional parameter *id* with which you can override the DLOG resource used for the dialog, as long as the item numbers correspond. See the source for details.

The **EasyDialogs** module defines the following functions:

**Message(*str*)**

A modal dialog with the message text *str*, which should be at most 255 characters long, is displayed. Control is returned when the user clicks “OK”.

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

Ask the user to input a string value, in a modal dialog. *prompt* is the prompt message, the optional *default* arg is the initial value for the string. All strings can be at most 255 bytes long. **AskString()** returns the string entered or **None** in case the user cancelled.

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

Ask the user to input a string value, in a modal dialog. Like **AskString**, but with the text shown as bullets. *prompt* is the prompt message, the optional *default* arg is the initial value for the string. All strings can be at most 255 bytes long. **AskString()** returns the string entered or **None** in case the user cancelled.

**AskYesNoCancel**(*question* [, *default*])

Present a dialog with text *question* and three buttons labelled “yes”, “no” and “cancel”. Return 1 for yes, 0 for no and -1 for cancel. The default return value chosen by hitting return is 0. This can be changed with the optional *default* argument.

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

Display a modeless progress dialog with a thermometer bar. *title* is the text string displayed (default “Working...”), *maxval* is the value at which progress is complete (default 100). *label* is the text that is displayed over the progress bar itself. The returned object has two methods, **set**(*value*), which sets the value of the progress bar, and **label**(*text*), which sets the text of the label. The bar remains visible until the object returned is discarded.

The progress bar has a “cancel” button. [NOTE: how does the cancel button behave?]

## 2.13 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.

The **FrameWork** is still very much work-in-progress, 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 it’s dialog support is minimal and that it’s 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.

### 2.13.1 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).

### 2.13.2 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.

### 2.13.3 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.

### 2.13.4 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.

### 2.13.5 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.

## 2.14 MiniAEFrame — Open Scripting Architecture server support

The module `MiniAEFrame` 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 `MiniAEFrame` 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.

### 2.14.1 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.packer.event()` 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.

## 2.15 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 `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
<code>FSSpec</code>	<code>typeFSS</code>
<code>Alias</code>	<code>typeAlias</code>
<code>integer</code>	<code>typeLong</code> (32 bit integer)
<code>float</code>	<code>typeFloat</code> (64 bit floating point)
<code>string</code>	<code>typeText</code>
<code>list</code>	<code>typeAEList</code>
<code>dictionary</code>	<code>typeAERecord</code>
<code>instance</code>	<i>see below</i>

`FSSpec` and `Alias` are built-in object types defined in the module `macfs`.

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

`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`. AppleEvent descriptors with descriptor type `typeFSS` are returned as `FSSpec` objects. AppleEvent record descriptors are returned as Python dictionaries, with keys of type `?` and elements recursively unpacked.

### See Also:

[Module `AE`](#) (section 3.1):

Built-in access to Apple Event Manager routines.

[Module `aetypes`](#) (section 2.16):

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.

## 2.16 aetypes — AppleEvent objects

The **aetypes** defines classes used to represent Apple Event object specifiers. 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. In AppleScript an object specifier is represented by a phrase such as: **character 23 of document "Semprini"**. The classes defined in this module allow this specifier to be represented by a Python object which is initialized as follows: `res = Document(1).Character(23)`

The **AEObjects** module defines the following class:

**class** `ObjectSpecifier(want, form, seld, from)`

This is the base class for representing object specifiers and is generally not constructed directly by the user. Its important functionality is to define an `__aepack__()` function, which returns the Apple Event descriptor containing the object specifier. Its data members, set directly from the constructor arguments, are:

**want**

A four character string representing the class code of the object. These class codes are specified in Apple Event Suites; for example the standard code for a character object is the 4 bytes `'char'`.





## 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.

**Warning!** These modules are not yet documented. If you wish to contribute documentation of any of these modules, please get in touch with [python-docs@python.org](mailto:python-docs@python.org).

<a href="#">AE</a>	Interface to the Apple Events toolbox
<a href="#">Cm</a>	Interface to the Component Manager
<a href="#">Ctl</a>	Interface to the Control Manager
<a href="#">Dlg</a>	Interface to the Dialog Manager
<a href="#">Evt</a>	Interface to the Event Manager
<a href="#">Fm</a>	Interface to the Font Manager
<a href="#">List</a>	Interface to the List Manager
<a href="#">Menu</a>	Interface to the Menu Manager
<a href="#">Qd</a>	Interface to the QuickDraw toolbox
<a href="#">Qt</a>	Interface to the QuickTime toolbox
<a href="#">Res</a>	Interface to the Resource Manager and Handles
<a href="#">Scrap</a>	Interface to the Scrap Manager
<a href="#">Snd</a>	Interface to the Sound Manager
<a href="#">TE</a>	Interface to TextEdit
<a href="#">waste</a>	Interface to the “WorldScript-Aware Styled Text Engine.”
<a href="#">Win</a>	Interface to the Window Manager
<a href="#">ColorPicker</a>	

- 3.1 AE — Apple Events
- 3.2 Cm — Component Manager
- 3.3 Ct1 — Control Manager
- 3.4 Dlg — Dialog Manager
- 3.5 Evt — Event Manager
- 3.6 Fm — Font Manager
- 3.7 List — List Manager
- 3.8 Menu — Menu Manager
- 3.9 Qd — QuickDraw
- 3.10 Qt — QuickTime
- 3.11 Res — Resource Manager and Handles
- 3.12 Scrap — Scrap Manager
- 3.13 Snd — Sound Manager
- 3.14 TE — TextEdit
- 3.15 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.

- 3.16 Win — Window Manager
- 3.17 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 [python-docs@python.org](mailto:python-docs@python.org).

<code>buildtools</code>	Helper module for BuildApplet, BuildApplication and macfreeze
<code>py_resource</code>	
<code>cfmfile</code>	Code Fragment Resource module
<code>macerrors</code>	Constant definitions for many MacOS error codes
<code>macfsn</code>	NavServices versions of StandardFile calls
<code>icopen</code>	Internet Config replacement for <code>open()</code>
<code>mactty</code>	
<code>nsremote</code>	Wrapper around Netscape OSA modules
<code>PixmapWrapper</code>	Wrapper for Pixmap objects
<code>preferences</code>	
<code>pythonprefs</code>	
<code>quietconsole</code>	buffered, non-visible stdout output

### 4.1 `buildtools` — Helper module for BuildApplet and Friends

### 4.2 `py_resource` —

### 4.3 `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.

### 4.4 `macerrors` — MacOS Errors

`macerrors` contains constant definitions for many MacOS error codes.

### 4.5 `macfsn` — NavServices calls

`macfsn` contains wrapper functions that have the same API as the `macfs` StandardFile calls, but are implemented with Navigation Services. Importing it will replace the methods in `macfs` with these, if Navigation Services is available on your machine.

### 4.6 `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.

#### 4.7 `mactty` —

#### 4.8 `nsremote` — Wrapper around Netscape OSA modules

`nsremote` is a wrapper around the Netscape OSA modules that allows you to easily send your browser to a given URL. A related module that may be of interest is the `webbrowser` module, documented in the *Python Library Reference*.

#### 4.9 `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.

#### 4.10 `preferences` —

#### 4.11 `pythonprefs` —

#### 4.12 `quietconsole` — non-visible stdout output

`quietconsole` allows you to keep stdio output in a buffer without displaying it (or without displaying the stdout window altogether, if set with `EditPythonPrefs`) until you try to read from stdin or disable the buffering, at which point all the saved output is sent to the window. Good for GUI programs that do want to display their output at a crash.

#### 4.13 `W` — Widgets built on `FrameWork`

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

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