19.4. mailbox — Manipulate mailboxes in various formats

Source code: Lib/mailbox.py

This module defines two classes, Mailbox and Message, for accessing and manipulating on-disk mailboxes and the messages they contain. Mailbox offers a dictionary-like mapping from keys to messages. Message extends the email.message module's Message class with format-specific state and behavior. Supported mailbox formats are Maildir, mbox, MH, Babyl, and MMDF.

See also:

Module email

Represent and manipulate messages.

19.4.1. Mailbox objects

class mailbox. Mailbox

A mailbox, which may be inspected and modified.

The Mailbox class defines an interface and is not intended to be instantiated. Instead, format-specific subclasses should inherit from Mailbox and your code should instantiate a particular subclass.

The Mailbox interface is dictionary-like, with small keys corresponding to messages. Keys are issued by the Mailbox instance with which they will be used and are only meaningful to that Mailbox instance. A key continues to identify a message even if the corresponding message is modified, such as by replacing it with another message.

Messages may be added to a Mailbox instance using the set-like method add () and removed using a del statement or the set-like methods remove() and discard().

Mailbox interface semantics differ from dictionary semantics in some noteworthy ways. Each time a message is requested, a new representation (typically a Message instance) is generated based upon the current state of the mailbox. Similarly, when a message is added to a Mailbox instance, the provided message representation's contents are copied. In neither case is a reference to the message representation kept by the Mailbox instance.

The default Mailbox iterator iterates over message representations, not keys as the default dictionary iterator does. Moreover, modification of a mailbox during iteration is safe and well-defined. Messages added to the mailbox after an iterator is created will not be seen by the iterator. Messages removed from the mailbox before the iterator yields them will be silently skipped, though using a key from an iterator may result in a KeyError exception if the corresponding message is subsequently removed.

Warning: Be very cautious when modifying mailboxes that might be simultaneously changed by some other process. The safest mailbox format to use for such tasks is Maildir; try to avoid using single-file formats such as mbox for concurrent writing. If you're modifying a mailbox, you *must* lock it by calling the lock() and unlock() methods *before* reading any messages in the file or making any changes by adding or deleting a message. Failing to lock the mailbox runs the risk of losing messages or corrupting the entire mailbox.

Mailbox instances have the following methods:

add(message)

Add *message* to the mailbox and return the key that has been assigned to it.

Parameter *message* may be a Message instance, an email.message.Message instance, a string, a byte string, or a file-like object (which should be open in binary mode). If *message* is an instance of the appropriate format-specific Message subclass (e.g., if it's an mboxMessage instance and this is an mbox instance), its format-specific information is used. Otherwise, reasonable defaults for format-specific information are used.

Changed in version 3.2: Support for binary input was added.

```
remove(key)
__delitem__(key)
discard(key)
```

Delete the message corresponding to *key* from the mailbox.

If no such message exists, a KeyError exception is raised if the method was called as remove() or __delitem__() but no exception is raised if the method was called as discard(). The behavior of discard() may be preferred if the underlying mailbox format supports concurrent modification by other processes.

```
__setitem__(key, message)
```

Replace the message corresponding to *key* with *message*. Raise a KeyError exception if no message already corresponds to *key*.

As with add(), parameter *message* may be a Message instance, an email.message.Message instance, a string, a byte string, or a file-like object (which should be open in binary mode). If *message* is an instance of the appropriate format-specific Message subclass (e.g., if it's an mboxMessage instance and this is an mbox instance), its format-specific information is used. Otherwise, the format-specific information of the message that currently corresponds to *key* is left unchanged.

iterkeys() keys()

Return an iterator over all keys if called as iterkeys() or return a list of keys if called as keys().

```
itervalues()
__iter__()
values()
```

Return an iterator over representations of all messages if called as itervalues() or __iter__() or return a list of such representations if called as values(). The messages are represented as instances of the appropriate format-specific Message subclass unless a custom message factory was specified when the Mailbox instance was initialized.

Note: The behavior of __iter__() is unlike that of dictionaries, which iterate over keys.

iteritems() items()

Return an iterator over (*key*, *message*) pairs, where *key* is a key and *message* is a message representation, if called as iteritems() or return a list of such pairs if called as items(). The messages are represented as instances of the appropriate format-specific Message subclass unless a custom message factory was specified when the Mailbox instance was initialized.

```
get(key, default=None)
__getitem__(key)
```

Return a representation of the message corresponding to *key*. If no such message exists, *default* is returned if the method was called as get() and a KeyError exception is raised if the method was called as __getitem__ (). The message is represented as an instance of the appropriate format-

specific Message subclass unless a custom message factory was specified when the Mailbox instance was initialized.

get_message(key)

Return a representation of the message corresponding to *key* as an instance of the appropriate format-specific Message subclass, or raise a KeyError exception if no such message exists.

get_bytes(key)

Return a byte representation of the message corresponding to *key*, or raise a KeyError exception if no such message exists.

New in version 3.2.

get_string(key)

Return a string representation of the message corresponding to *key*, or raise a KeyError exception if no such message exists. The message is processed through email.message.Message to convert it to a 7bit clean representation.

get_file(key)

Return a file-like representation of the message corresponding to *key*, or raise a KeyError exception if no such message exists. The file-like object behaves as if open in binary mode. This file should be closed once it is no longer needed.

Changed in version 3.2: The file object really is a binary file; previously it was incorrectly returned in text mode. Also, the file-like object now supports the context management protocol: you can use a with statement to automatically close it.

Note: Unlike other representations of messages, file-like representations are not necessarily independent of the Mailbox instance that created them or of the underlying mailbox. More specific documentation is provided by each subclass.

__contains__(key)

Return True if key corresponds to a message, False otherwise.

__len__()

Return a count of messages in the mailbox.

clear()

Delete all messages from the mailbox.

pop(key, default=None)

Return a representation of the message corresponding to *key* and delete the message. If no such message exists, return *default*. The message is represented as an instance of the appropriate format-specific Message subclass unless a custom message factory was specified when the Mailbox instance was initialized.

popitem()

Return an arbitrary (*key*, *message*) pair, where *key* is a key and *message* is a message representation, and delete the corresponding message. If the mailbox is empty, raise a KeyError exception. The message is represented as an instance of the appropriate format-specific Message subclass unless a custom message factory was specified when the Mailbox instance was initialized.

update(arg)

Parameter *arg* should be a *key*-to-*message* mapping or an iterable of (*key*, *message*) pairs. Updates the mailbox so that, for each given *key* and *message*, the message corresponding to *key* is set to *message* as if by using __setitem__(). As with __setitem__(), each *key* must already correspond to a message in the mailbox or else a KeyError exception will be raised, so in general it is incorrect for *arg* to be a Mailbox instance.

Note: Unlike with dictionaries, keyword arguments are not supported.

flush()

Write any pending changes to the filesystem. For some Mailbox subclasses, changes are always written immediately and flush() does nothing, but you should still make a habit of calling this method.

lock()

Acquire an exclusive advisory lock on the mailbox so that other processes know not to modify it. An ExternalClashError is raised if the lock is not available. The particular locking mechanisms used depend upon the mailbox format. You should *always* lock the mailbox before making any modifications to its contents.

unlock()

Release the lock on the mailbox, if any.

close()

Flush the mailbox, unlock it if necessary, and close any open files. For some Mailbox subclasses, this method does nothing.

19.4.1.1. Maildir

class mailbox. Maildir(dirname, factory=None, create=True)

A subclass of Mailbox for mailboxes in Maildir format. Parameter *factory* is a callable object that accepts a file-like message representation (which behaves as if opened in binary mode) and returns a custom representation. If *factory* is None, MaildirMessage is used as the default message representation. If *create* is True, the mailbox is created if it does not exist.

It is for historical reasons that *dirname* is named as such rather than *path*.

Maildir is a directory-based mailbox format invented for the qmail mail transfer agent and now widely supported by other programs. Messages in a Maildir mailbox are stored in separate files within a common directory structure. This design allows Maildir mailboxes to be accessed and modified by multiple unrelated programs without data corruption, so file locking is unnecessary.

Maildir mailboxes contain three subdirectories, namely: tmp, new, and cur. Messages are created momentarily in the tmp subdirectory and then moved to the new subdirectory to finalize delivery. A mail user agent may subsequently move the message to the cur subdirectory and store information about the state of the message in a special "info" section appended to its file name.

Folders of the style introduced by the Courier mail transfer agent are also supported. Any subdirectory of the main mailbox is considered a folder if '.' is the first character in its name. Folder names are represented by Maildir without the leading '.'. Each folder is itself a Maildir mailbox but should not contain other folders. Instead, a logical nesting is indicated using '.' to delimit levels, e.g., "Archived.2005.07".

Note: The Maildir specification requires the use of a colon (':') in certain message file names. However, some operating systems do not permit this character in file names, If you wish to use a Maildir-like format on such an operating system, you should specify another character to use instead. The exclamation point ('!') is a popular choice. For example:

```
import mailbox
mailbox.Maildir.colon = '!'
```

The colon attribute may also be set on a per-instance basis.

Maildir instances have all of the methods of Mailbox in addition to the following:

list folders()

Return a list of the names of all folders.

get_folder(folder)

Return a Maildir instance representing the folder whose name is *folder*. A NoSuchMailboxError exception is raised if the folder does not exist.

add_folder(folder)

Create a folder whose name is *folder* and return a Maildir instance representing it.

remove_folder(folder)

Delete the folder whose name is *folder*. If the folder contains any messages, a NotEmptyError exception will be raised and the folder will not be deleted.

clean()

Delete temporary files from the mailbox that have not been accessed in the last 36 hours. The Maildir specification says that mail-reading programs should do this occasionally.

Some Mailbox methods implemented by Maildir deserve special remarks:

```
add(message)
__setitem__(key, message)
update(arg)
```

Warning: These methods generate unique file names based upon the current process ID. When using multiple threads, undetected name clashes may occur and cause corruption of the mailbox unless threads are coordinated to avoid using these methods to manipulate the same mailbox simultaneously.

flush()

All changes to Maildir mailboxes are immediately applied, so this method does nothing.

lock() unlock()

Maildir mailboxes do not support (or require) locking, so these methods do nothing.

close()

Maildir instances do not keep any open files and the underlying mailboxes do not support locking, so this method does nothing.

get_file(key)

Depending upon the host platform, it may not be possible to modify or remove the underlying message while the returned file remains open.

See also:

maildir man page from qmail

The original specification of the format.

Using maildir format

Notes on Maildir by its inventor. Includes an updated name-creation scheme and details on "info" semantics.

maildir man page from Courier

Another specification of the format. Describes a common extension for supporting folders.

19.4.1.2. mbox

class mailbox.mbox(path, factory=None, create=True)

A subclass of Mailbox for mailboxes in mbox format. Parameter *factory* is a callable object that accepts a file-like message representation (which behaves as if opened in binary mode) and returns a custom representation. If *factory* is None, mboxMessage is used as the default message representation. If *create* is True, the mailbox is created if it does not exist.

The mbox format is the classic format for storing mail on Unix systems. All messages in an mbox mailbox are stored in a single file with the beginning of each message indicated by a line whose first five characters are "From ".

Several variations of the mbox format exist to address perceived shortcomings in the original. In the interest of compatibility, mbox implements the original format, which is sometimes referred to as mboxo. This means that the Content-Length header, if present, is ignored and that any occurrences of "From" at the beginning of a line in a message body are transformed to ">From" when storing the message, although occurrences of ">From" are not transformed to "From" when reading the message.

Some Mailbox methods implemented by mbox deserve special remarks:

Using the file after calling flush() or close() on the mbox instance may yield unpredictable results or raise an exception.

lock() unlock()

Three locking mechanisms are used—dot locking and, if available, the flock() and lockf() system calls.

See also:

mbox man page from qmail

A specification of the format and its variations.

mbox man page from tin

Another specification of the format, with details on locking.

Configuring Netscape Mail on Unix: Why The Content-Length Format is Bad An argument for using the original mbox format rather than a variation.

"mbox" is a family of several mutually incompatible mailbox formats

A history of mbox variations.

19.4.1.3. MH

class mailbox. MH(path, factory=None, create=True)

A subclass of Mailbox for mailboxes in MH format. Parameter *factory* is a callable object that accepts a file-like message representation (which behaves as if opened in binary mode) and returns a custom representation. If *factory* is None, MHMessage is used as the default message representation. If *create* is True, the mailbox is created if it does not exist.

MH is a directory-based mailbox format invented for the MH Message Handling System, a mail user agent. Each message in an MH mailbox resides in its own file. An MH mailbox may contain other MH mailboxes (called *folders*) in addition to messages. Folders may be nested indefinitely. MH mailboxes also support *sequences*, which are named lists used to logically group messages without moving them to sub-folders. Sequences are defined in a file called .mh sequences in each folder.

The MH class manipulates MH mailboxes, but it does not attempt to emulate all of **mh**'s behaviors. In particular, it does not modify and is not affected by the context or .mh_profile files that are used by **mh** to store its state and configuration.

MH instances have all of the methods of Mailbox in addition to the following:

list folders()

Return a list of the names of all folders.

get_folder(folder)

Return an MH instance representing the folder whose name is *folder*. A NoSuchMailboxError exception is raised if the folder does not exist.

add_folder(folder)

Create a folder whose name is *folder* and return an MH instance representing it.

remove_folder(folder)

Delete the folder whose name is *folder*. If the folder contains any messages, a NotEmptyError exception will be raised and the folder will not be deleted.

get_sequences()

Return a dictionary of sequence names mapped to key lists. If there are no sequences, the empty dictionary is returned.

set_sequences(sequences)

Re-define the sequences that exist in the mailbox based upon *sequences*, a dictionary of names mapped to key lists, like returned by get_sequences().

pack()

Rename messages in the mailbox as necessary to eliminate gaps in numbering. Entries in the sequences list are updated correspondingly.

Note: Already-issued keys are invalidated by this operation and should not be subsequently used.

Some Mailbox methods implemented by MH deserve special remarks:

```
remove(key)
__delitem__(key)
discard(key)
```

These methods immediately delete the message. The MH convention of marking a message for deletion by prepending a comma to its name is not used.

```
lock()
unlock()
```

Three locking mechanisms are used—dot locking and, if available, the flock() and lockf() system calls. For MH mailboxes, locking the mailbox means locking the .mh_sequences file and, only for the duration of any operations that affect them, locking individual message files.

get_file(key)

Depending upon the host platform, it may not be possible to remove the underlying message while the returned file remains open.

flush()

All changes to MH mailboxes are immediately applied, so this method does nothing.

close()

MH instances do not keep any open files, so this method is equivalent to unlock().

See also:

nmh - Message Handling System

Home page of **nmh**, an updated version of the original **mh**.

MH & nmh: Email for Users & Programmers

A GPL-licensed book on **mh** and **nmh**, with some information on the mailbox format.

19.4.1.4. Babyl

class mailbox. Babyl(path, factory=None, create=True)

A subclass of Mailbox for mailboxes in Babyl format. Parameter *factory* is a callable object that accepts a file-like message representation (which behaves as if opened in binary mode) and returns a custom representation. If *factory* is None, BabylMessage is used as the default message representation. If *create* is True, the mailbox is created if it does not exist.

Babyl is a single-file mailbox format used by the Rmail mail user agent included with Emacs. The beginning of a message is indicated by a line containing the two characters Control-Underscore ('\037') and Control-L ('\014'). The end of a message is indicated by the start of the next message or, in the case of the last message, a line containing a Control-Underscore ('\037') character.

Messages in a Babyl mailbox have two sets of headers, original headers and so-called visible headers. Visible headers are typically a subset of the original headers that have been reformatted or abridged to be more attractive. Each

message in a Babyl mailbox also has an accompanying list of *labels*, or short strings that record extra information about the message, and a list of all user-defined labels found in the mailbox is kept in the Babyl options section.

Babyl instances have all of the methods of Mailbox in addition to the following:

get_labels()

Return a list of the names of all user-defined labels used in the mailbox.

Note: The actual messages are inspected to determine which labels exist in the mailbox rather than consulting the list of labels in the Babyl options section, but the Babyl section is updated whenever the mailbox is modified.

Some Mailbox methods implemented by Babyl deserve special remarks:

get_file(key)

In Babyl mailboxes, the headers of a message are not stored contiguously with the body of the message. To generate a file-like representation, the headers and body are copied together into an <code>io.BytesIO</code> instance, which has an API identical to that of a file. As a result, the file-like object is truly independent of the underlying mailbox but does not save memory compared to a string representation.

lock() unlock()

Three locking mechanisms are used—dot locking and, if available, the flock() and lockf() system calls.

See also:

Format of Version 5 Babyl Files

A specification of the Babyl format.

Reading Mail with Rmail

The Rmail manual, with some information on Babyl semantics.

19.4.1.5. MMDF

class mailbox. MMDF (path, factory=None, create=True)

A subclass of Mailbox for mailboxes in MMDF format. Parameter *factory* is a callable object that accepts a file-like message representation (which behaves as if opened in binary mode) and returns a custom representation. If *factory* is

None, MMDFMessage is used as the default message representation. If *create* is True, the mailbox is created if it does not exist.

MMDF is a single-file mailbox format invented for the Multichannel Memorandum Distribution Facility, a mail transfer agent. Each message is in the same form as an mbox message but is bracketed before and after by lines containing four Control-A ('\001') characters. As with the mbox format, the beginning of each message is indicated by a line whose first five characters are "From ", but additional occurrences of "From " are not transformed to ">From " when storing messages because the extra message separator lines prevent mistaking such occurrences for the starts of subsequent messages.

Some Mailbox methods implemented by MMDF deserve special remarks:

get_file(key)

Using the file after calling flush() or close() on the MMDF instance may yield unpredictable results or raise an exception.

lock() unlock()

Three locking mechanisms are used—dot locking and, if available, the flock() and lockf() system calls.

See also:

mmdf man page from tin

A specification of MMDF format from the documentation of tin, a newsreader.

MMDF

A Wikipedia article describing the Multichannel Memorandum Distribution Facility.

19.4.2. Message objects

class mailbox. Message(message=None)

A subclass of the email.message module's Message. Subclasses of mailbox.Message add mailbox-format-specific state and behavior.

If message is omitted, the new instance is created in a default, empty state. If message is an email.message.Message instance, its contents are copied; furthermore, any format-specific information is converted insofar as possible if message is a Message instance. If message is a string, a byte string, or a file, it should contain an RFC 2822-compliant message, which is read and parsed.

Files should be open in binary mode, but text mode files are accepted for backward compatibility.

The format-specific state and behaviors offered by subclasses vary, but in general it is only the properties that are not specific to a particular mailbox that are supported (although presumably the properties are specific to a particular mailbox format). For example, file offsets for single-file mailbox formats and file names for directory-based mailbox formats are not retained, because they are only applicable to the original mailbox. But state such as whether a message has been read by the user or marked as important is retained, because it applies to the message itself.

There is no requirement that Message instances be used to represent messages retrieved using Mailbox instances. In some situations, the time and memory required to generate Message representations might not be acceptable. For such situations, Mailbox instances also offer string and file-like representations, and a custom message factory may be specified when a Mailbox instance is initialized.

19.4.2.1. MaildirMessage

class mailbox. MaildirMessage(message=None)

A message with Maildir-specific behaviors. Parameter *message* has the same meaning as with the Message constructor.

Typically, a mail user agent application moves all of the messages in the new subdirectory to the cur subdirectory after the first time the user opens and closes the mailbox, recording that the messages are old whether or not they've actually been read. Each message in cur has an "info" section added to its file name to store information about its state. (Some mail readers may also add an "info" section to messages in new.) The "info" section may take one of two forms: it may contain "2," followed by a list of standardized flags (e.g., "2,FR") or it may contain "1," followed by so-called experimental information. Standard flags for Maildir messages are as follows:

Flag	Meaning	Explanation
D	Draft	Under composition
F	Flagged	Marked as important
Р	Passed	Forwarded, resent, or bounced
R	Replied	Replied to
S	Seen	Read

Flag	Meaning	Explanation
Т	Trashed	Marked for subsequent deletion

MaildirMessage instances offer the following methods:

get_subdir()

Return either "new" (if the message should be stored in the new subdirectory) or "cur" (if the message should be stored in the cur subdirectory).

Note: A message is typically moved from new to cur after its mailbox has been accessed, whether or not the message is has been read. A message msg has been read if "S" in msg.get_flags() is True.

set_subdir(subdir)

Set the subdirectory the message should be stored in. Parameter *subdir* must be either "new" or "cur".

get_flags()

Return a string specifying the flags that are currently set. If the message complies with the standard Maildir format, the result is the concatenation in alphabetical order of zero or one occurrence of each of 'D', 'F', 'P', 'R', 'S', and 'T'. The empty string is returned if no flags are set or if "info" contains experimental semantics.

set_flags(flags)

Set the flags specified by *flags* and unset all others.

add_flag(flag)

Set the flag(s) specified by *flag* without changing other flags. To add more than one flag at a time, *flag* may be a string of more than one character. The current "info" is overwritten whether or not it contains experimental information rather than flags.

remove_flag(flag)

Unset the flag(s) specified by *flag* without changing other flags. To remove more than one flag at a time, *flag* maybe a string of more than one character. If "info" contains experimental information rather than flags, the current "info" is not modified.

get_date()

Return the delivery date of the message as a floating-point number representing seconds since the epoch.

set date(date)

Set the delivery date of the message to *date*, a floating-point number representing seconds since the epoch.

get_info()

Return a string containing the "info" for a message. This is useful for accessing and modifying "info" that is experimental (i.e., not a list of flags).

set_info(info)

Set "info" to info, which should be a string.

When a MaildirMessage instance is created based upon an mboxMessage or MMDFMessage instance, the *Status* and *X-Status* headers are omitted and the following conversions take place:

Resulting state	mboxMessage or MMDFMessage state
"cur" subdirectory	O flag
F flag	F flag
R flag	A flag
S flag	R flag
T flag	D flag

When a MaildirMessage instance is created based upon an MHMessage instance, the following conversions take place:

Resulting state	MHMessage state
"cur" subdirectory	"unseen" sequence
"cur" subdirectory and S flag	no "unseen" sequence
F flag	"flagged" sequence
R flag	"replied" sequence

When a MaildirMessage instance is created based upon a BabylMessage instance, the following conversions take place:

Resulting state	BabylMessage state
"cur" subdirectory	"unseen" label
"cur" subdirectory and S flag	no "unseen" label
P flag	"forwarded" or "resent" label
R flag	"answered" label
T flag	"deleted" label

19.4.2.2. mboxMessage

class mailbox. mboxMessage(message=None)

A message with mbox-specific behaviors. Parameter *message* has the same meaning as with the Message constructor.

Messages in an mbox mailbox are stored together in a single file. The sender's envelope address and the time of delivery are typically stored in a line beginning with "From" that is used to indicate the start of a message, though there is considerable variation in the exact format of this data among mbox implementations. Flags that indicate the state of the message, such as whether it has been read or marked as important, are typically stored in *Status* and *X-Status* headers.

Conventional flags for mbox messages are as follows:

Flag	Meaning	Explanation
R	Read	Read
0	Old	Previously detected by MUA
D	Deleted	Marked for subsequent deletion
F	Flagged	Marked as important
Α	Answered	Replied to

The "R" and "O" flags are stored in the *Status* header, and the "D", "F", and "A" flags are stored in the *X-Status* header. The flags and headers typically appear in the order mentioned.

mboxMessage instances offer the following methods:

get_from()

Return a string representing the "From" line that marks the start of the message in an mbox mailbox. The leading "From" and the trailing newline are excluded.

set_from(from_, time_=None)

Set the "From" line to *from_*, which should be specified without a leading "From" or trailing newline. For convenience, *time_* may be specified and will be formatted appropriately and appended to *from_*. If *time_* is specified, it should be a time.struct_time instance, a tuple suitable for passing to time.strftime(), or True (to use time.gmtime()).

get_flags()

Return a string specifying the flags that are currently set. If the message complies with the conventional format, the result is the concatenation in the following order of zero or one occurrence of each of 'R', '0', 'D', 'F', and 'A'.

set_flags(flags)

Set the flags specified by *flags* and unset all others. Parameter *flags* should be the concatenation in any order of zero or more occurrences of each of 'R', '0', 'D', 'F', and 'A'.

add_flag(flag)

Set the flag(s) specified by *flag* without changing other flags. To add more than one flag at a time, *flag* may be a string of more than one character.

remove_flag(flag)

Unset the flag(s) specified by *flag* without changing other flags. To remove more than one flag at a time, *flag* maybe a string of more than one character.

When an mboxMessage instance is created based upon a MaildirMessage instance, a "From" line is generated based upon the MaildirMessage instance's delivery date, and the following conversions take place:

Resulting state	MaildirMessage state
R flag	S flag
O flag	"cur" subdirectory
D flag	T flag
F flag	F flag
A flag	R flag

When an mboxMessage instance is created based upon an MHMessage instance, the following conversions take place:

Resulting state	MHMessage state
R flag and O flag	no "unseen" sequence
O flag	"unseen" sequence
F flag	"flagged" sequence
A flag	"replied" sequence

When an mboxMessage instance is created based upon a BabylMessage instance, the following conversions take place:

Resulting state	BabylMessage state
R flag and O flag	no "unseen" label
O flag	"unseen" label
D flag	"deleted" label
A flag	"answered" label

When a Message instance is created based upon an MMDFMessage instance, the "From" line is copied and all flags directly correspond:

Resulting state	MMDFMessage state
R flag	R flag
O flag	O flag
D flag	D flag
F flag	F flag
A flag	A flag

19.4.2.3. MHMessage

class mailbox. MHMessage(message=None)

A message with MH-specific behaviors. Parameter *message* has the same meaning as with the Message constructor.

MH messages do not support marks or flags in the traditional sense, but they do support sequences, which are logical groupings of arbitrary messages. Some mail reading programs (although not the standard **mh** and **nmh**) use sequences in much the same way flags are used with other formats, as follows:

Sequence	Explanation
unseen	Not read, but previously detected by MUA
replied	Replied to
flagged	Marked as important

MHMessage instances offer the following methods:

get_sequences()

Return a list of the names of sequences that include this message.

set_sequences(sequences)

Set the list of sequences that include this message.

add sequence(sequence)

Add sequence to the list of sequences that include this message.

remove sequence(sequence)

Remove *sequence* from the list of sequences that include this message.

When an MHMessage instance is created based upon a MaildirMessage instance, the following conversions take place:

Resulting state	MaildirMessage state
"unseen" sequence	no S flag
"replied" sequence	R flag
"flagged" sequence	F flag

When an MHMessage instance is created based upon an mboxMessage or MMDFMessage instance, the *Status* and *X-Status* headers are omitted and the following conversions take place:

Resulting state	mboxMessage or MMDFMessage state	
"unseen" sequence	no R flag	
"replied" sequence	A flag	
"flagged" sequence	F flag	

When an MHMessage instance is created based upon a BabylMessage instance, the following conversions take place:

Resulting state	BabylMessage state
"unseen" sequence	"unseen" label
"replied" sequence	"answered" label

19.4.2.4. BabylMessage

class mailbox. BabylMessage(message=None)

A message with Babyl-specific behaviors. Parameter *message* has the same meaning as with the Message constructor.

Certain message labels, called *attributes*, are defined by convention to have special meanings. The attributes are as follows:

Label	Explanation
unseen	Not read, but previously detected by MUA

Label	Explanation	
deleted	Marked for subsequent deletion	
filed	Copied to another file or mailbox	
answered	Replied to	
forwarded	Forwarded	
edited	Modified by the user	
resent	Resent	

By default, Rmail displays only visible headers. The BabylMessage class, though, uses the original headers because they are more complete. Visible headers may be accessed explicitly if desired.

BabylMessage instances offer the following methods:

get_labels()

Return a list of labels on the message.

set labels(labels)

Set the list of labels on the message to *labels*.

add_label(label)

Add label to the list of labels on the message.

remove_label(label)

Remove *label* from the list of labels on the message.

get_visible()

Return an Message instance whose headers are the message's visible headers and whose body is empty.

set_visible(visible)

Set the message's visible headers to be the same as the headers in *message*. Parameter *visible* should be a Message instance, an email.message.Message instance, a string, or a file-like object (which should be open in text mode).

update_visible()

When a BabylMessage instance's original headers are modified, the visible headers are not automatically modified to correspond. This method updates the visible headers as follows: each visible header with a corresponding original header is set to the value of the original header, each visible header without a corresponding original header is removed, and any of *Date*, *From*,

Reply-To, To, CC, and Subject that are present in the original headers but not the visible headers are added to the visible headers.

When a BabylMessage instance is created based upon a MaildirMessage instance, the following conversions take place:

Resulting state	MaildirMessage state
"unseen" label	no S flag
"deleted" label	T flag
"answered" label	R flag
"forwarded" label	P flag

When a BabylMessage instance is created based upon an mboxMessage or MMDFMessage instance, the *Status* and *X-Status* headers are omitted and the following conversions take place:

Resulting state	mboxMessage or MMDFMessage state	
"unseen" label	no R flag	
"deleted" label	D flag	
"answered" label	A flag	

When a BabylMessage instance is created based upon an MHMessage instance, the following conversions take place:

Resulting state	MHMessage state
"unseen" label	"unseen" sequence
"answered" label	"replied" sequence

19.4.2.5. MMDFMessage

class mailbox. MMDFMessage(message=None)

A message with MMDF-specific behaviors. Parameter *message* has the same meaning as with the Message constructor.

As with message in an mbox mailbox, MMDF messages are stored with the sender's address and the delivery date in an initial line beginning with "From ". Likewise, flags that indicate the state of the message are typically stored in *Status* and *X-Status* headers.

Conventional flags for MMDF messages are identical to those of mbox message and are as follows:

Flag	Meaning	Explanation
R	Read	Read
0	Old	Previously detected by MUA
D	Deleted	Marked for subsequent deletion
F	Flagged	Marked as important
Α	Answered	Replied to

The "R" and "O" flags are stored in the *Status* header, and the "D", "F", and "A" flags are stored in the *X-Status* header. The flags and headers typically appear in the order mentioned.

MMDFMessage instances offer the following methods, which are identical to those offered by mboxMessage:

get_from()

Return a string representing the "From" line that marks the start of the message in an mbox mailbox. The leading "From" and the trailing newline are excluded.

set_from(from_, time_=None)

Set the "From" line to *from_*, which should be specified without a leading "From" or trailing newline. For convenience, *time_* may be specified and will be formatted appropriately and appended to *from_*. If *time_* is specified, it should be a time.struct_time instance, a tuple suitable for passing to time.strftime(), or True (to use time.gmtime()).

get_flags()

Return a string specifying the flags that are currently set. If the message complies with the conventional format, the result is the concatenation in the following order of zero or one occurrence of each of 'R', '0', 'D', 'F', and 'A'.

set_flags(flags)

Set the flags specified by *flags* and unset all others. Parameter *flags* should be the concatenation in any order of zero or more occurrences of each of 'R', '0', 'D', 'F', and 'A'.

add_flag(flag)

Set the flag(s) specified by *flag* without changing other flags. To add more than one flag at a time, *flag* may be a string of more than one character.

remove_flag(flag)

Unset the flag(s) specified by *flag* without changing other flags. To remove more than one flag at a time, *flag* maybe a string of more than one character.

When an MMDFMessage instance is created based upon a MaildirMessage instance, a "From" line is generated based upon the MaildirMessage instance's delivery date, and the following conversions take place:

Resulting state	MaildirMessage state
R flag	S flag
O flag	"cur" subdirectory
D flag	T flag
F flag	F flag
A flag	R flag

When an MMDFMessage instance is created based upon an MHMessage instance, the following conversions take place:

Resulting state	MHMessage state
R flag and O flag	no "unseen" sequence
O flag	"unseen" sequence
F flag	"flagged" sequence
A flag	"replied" sequence

When an MMDFMessage instance is created based upon a BabylMessage instance, the following conversions take place:

Resulting state	BabylMessage state
R flag and O flag	no "unseen" label
O flag	"unseen" label
D flag	"deleted" label
A flag	"answered" label

When an MMDFMessage instance is created based upon an mboxMessage instance, the "From" line is copied and all flags directly correspond:

Resulting state	mboxMessage state
R flag	R flag
O flag	O flag

Resulting state	mboxMessage state
D flag	D flag
F flag	F flag
A flag	A flag

19.4.3. Exceptions

The following exception classes are defined in the mailbox module:

exception mailbox. Error

The based class for all other module-specific exceptions.

exception mailbox. NoSuchMailboxError

Raised when a mailbox is expected but is not found, such as when instantiating a Mailbox subclass with a path that does not exist (and with the *create* parameter set to False), or when opening a folder that does not exist.

exception mailbox. NotEmptyError

Raised when a mailbox is not empty but is expected to be, such as when deleting a folder that contains messages.

exception mailbox. ExternalClashError

Raised when some mailbox-related condition beyond the control of the program causes it to be unable to proceed, such as when failing to acquire a lock that another program already holds a lock, or when a uniquely-generated file name already exists.

exception mailbox. FormatError

Raised when the data in a file cannot be parsed, such as when an MH instance attempts to read a corrupted .mh_sequences file.

19.4.4. Examples

A simple example of printing the subjects of all messages in a mailbox that seem interesting:

```
import mailbox
for message in mailbox.mbox('~/mbox'):
    subject = message['subject']  # Could possibly be None.
    if subject and 'python' in subject.lower():
        print(subject)
```

To copy all mail from a Babyl mailbox to an MH mailbox, converting all of the formatspecific information that can be converted:

```
import mailbox
destination = mailbox.MH('~/Mail')
destination.lock()
for message in mailbox.Babyl('~/RMAIL'):
    destination.add(mailbox.MHMessage(message))
destination.flush()
destination.unlock()
```

This example sorts mail from several mailing lists into different mailboxes, being careful to avoid mail corruption due to concurrent modification by other programs, mail loss due to interruption of the program, or premature termination due to malformed messages in the mailbox:

```
import mailbox
import email.errors
list names = ('python-list', 'python-dev', 'python-bugs')
boxes = {name: mailbox.mbox('~/email/%s' % name) for name in list_name
inbox = mailbox.Maildir('~/Maildir', factory=None)
for key in inbox.iterkeys():
   try:
        message = inbox[key]
    except email.errors.MessageParseError:
        continue
                                # The message is malformed. Just leave
    for name in list names:
        list id = message['list-id']
        if list id and name in list id:
            # Get mailbox to use
            box = boxes[name]
            # Write copy to disk before removing original.
            # If there's a crash, you might duplicate a message, but
            # that's better than losing a message completely.
            box.lock()
            box.add(message)
            box.flush()
            box.unlock()
            # Remove original message
            inbox.lock()
            inbox.discard(key)
            inbox.flush()
            inbox.unlock()
            break
                                # Found destination, so stop Looking.
```

for box in boxes.itervalues():
 box.close()