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Welcome to mu4e

Welcome to \texttt{mu4e}!

\texttt{mu4e} (mu-for-emacs) is an e-mail client for GNU-Emacs version 23 and later, built on top of the \texttt{mu} \textsuperscript{1} e-mail search engine. \texttt{mu4e} is optimized for fast handling of large amounts of e-mail.

Some of \texttt{mu4e}'s highlights:

\begin{itemize}
  \item Fully search-based: there are no folders\textsuperscript{2}, only queries
  \item Fully documented, with example configurations
  \item User-interface optimized for speed, with quick key strokes for common actions
  \item Support for non-English languages (so “angstrom” will match “Ångström”)
  \item Asynchronous; heavy actions don’t block \texttt{emacs}\textsuperscript{3}
  \item Support for crypto
  \item Writing rich-text e-mails using \texttt{org-mode}
  \item Address auto-completion based on the contacts in your messages
  \item Extendable with your own snippets of elisp
\end{itemize}

In this manual, we go through the installation of \texttt{mu4e}, do some basic configuration and explain its daily use. We also show you how you can customize \texttt{mu4e} for your needs.

At the end of the manual, there are some example configurations, to get you up to speed quickly: Appendix B [Example configurations], page 44. There’s also an Appendix C [FAQ], page 50, which should help you with some common questions.

\footnote{\texttt{http://www.djcbsoftware.nl/code/mu}}
\footnote{\texttt{that is, instead of folders, you can use queries that match all messages in a folder}}
\footnote{\texttt{currently, the only exception to this is sending mail}; there are solutions for that though - see the Appendix C [FAQ], page 50}
1 Introduction

1.1 Why another e-mail client?

Fair question.

I’m not sure the world needs yet another e-mail client, but perhaps I do! I (the author) spend a lot of time dealing with e-mail, both professionally and privately. Having an efficient e-mail client is essential. Since none of the existing ones worked the way I wanted, I created my own. emacs is an integral part of my workflow, so it made a lot of sense to use it for e-mail as well. And as I already had written an e-mail search engine (mu), it seemed only logical to use that as a basis.

1.2 Other mail clients

Under the hood, mu4e is fully search-based, similar to programs like notmuch\(^1\), md\(^2\) and sup\(^3\). However, mu4e’s user-interface is quite different. mu4e’s mail handling (deleting, moving etc.) is inspired by Wanderlust\(^4\) (another emacs-based e-mail client), mutt\(^5\) and dired.

mu4e tries to keep all the 'state' in your maildirs, so you can easily switch between clients, synchronize over IMAP, backup with rsync and so on. If you delete the database, you won’t lose any information.

1.3 What mu4e does not do

There are a number of things that mu4e does not do:

- mu/mu4e do not deal with getting your e-mail messages from a mail server. That task is delegated to other tools, such as offlineimap\(^6\), isync\(^7\) or fetchmail\(^8\). As long as the messages end up in a maildir, mu4e and mu are happy to deal with them.

- mu4e also does not implement sending of messages; instead, it depends on smtpmail (See Info file 'smtpmail', node 'Top'), which is part of emacs. In addition, mu4e piggybacks on Gnus’ message editor; See Info file 'message', node 'Top'.

Thus, many of the things an e-mail client traditionally needs to do, are delegated to other tools. This leaves mu4e to concentrate on what it does best: quickly finding the mails you are looking for, and handle them as efficiently as possible.

\(^1\) http://notmuchmail.org
\(^2\) https://github.com/nicferrier/md
\(^3\) http://sup.rubyforge.org/
\(^4\) http://www.gohome.org/wl/
\(^5\) http://www.mutt.org/
\(^6\) http://offlineimap.org/
\(^7\) http://isync.sourceforge.net/
\(^8\) http://www.fetchmail.info/
1.4 Becoming a mu4e user

If mu4e looks like something for you, give it a shot! We’ve been trying hard to make it as easy as possible to set up and use; and while you can use elisp in various places to augment mu4e, a lot of knowledge about programming or elisp shouldn’t be required.

When you take mu4e into use, it’s a good idea to subscribe to the mu/mu4e-mailing list\(^9\).

If you have suggestions for improvements or bug reports, please use the GitHub issues list\(^10\). In bug reports, please clearly specify the versions of mu/mu4e and emacs you are using, as well as any other relevant details. If you are new to all this, the somewhat paternalistic “How to ask questions the smart way”\(^11\) can be a good read.

\(^9\) [http://groups.google.com/group/mu-discuss](http://groups.google.com/group/mu-discuss)
\(^10\) [https://github.com/djcb/mu/issues](https://github.com/djcb/mu/issues)
Chapter 2: Getting started

2 Getting started

In this chapter, we go through the installation of mu4e and its basic setup. After we have succeeded in Section 2.3 [Getting mail], page 6, and see Section 2.4 [Indexing your messages], page 6, we discuss Section 2.5 [Basic configuration], page 7.

After these steps, mu4e should be ready to go!

2.1 Requirements

mu/mu4e are known to work on a wide variety of Unix- and Unix-like systems, including many Linux distributions, MacOS and FreeBSD. emacs 23 or 24 is required, as well as Xapian\(^1\) and GMime\(^2\).

mu has optional support the Guile 2.x (Scheme) programming language. There are also some GUI-tools, which require GTK+ and Webkit; either the GTK+2 or GTK+3-versions.

If you intend to compile it yourself, you need to have the typical development tools, such as C and C++ compilers (both gcc and clang should work), GNU Autotools and make, and (if you use them) the development packages for GTK+, Webkit and Guile.

2.2 Installation

mu4e is part of mu - by installing the latter, the former is installed as well. Some Linux distributions provide packaged versions of mu/mu4e; if you can use those, there is no need to compile anything yourself. However, if there are no packages for your distribution, if they are outdated, or if you want to use the latest development versions, you can follow the steps below.

First, you need make sure you have the necessary dependencies; the details depend on your distribution. If you’re using another distribution (or another OS), the below at least be helpful in identifying the packages to install.

We provide some instructions for Debian, Ubuntu and Fedora; if those do not apply to you, you can follow either [Building from a release tarball], page 5 or [Building from git], page 5.

2.2.1 Dependencies for Debian/Ubuntu

$ sudo apt-get install libgmime-2.6-dev libxapian-dev

# if libgmime-2.6-dev is not available, try libgmime-2.4-dev

# get emacs 23 or 24 if you don't have it yet
# emacs 24 works better; it may be available as 'emacs-snapshot'
$ sudo apt-get install emacs23

# optional
$ sudo apt-get install guile-2.0-dev html2text xdg-utils

# optional: only needed for msg2pdf and mug (toy gtk+ frontend)
$ sudo apt-get install libwebkit-dev

\(^1\) http://xapian.org/
\(^2\) http://spruce.sourceforge.net/gmime/
2.2.2 Dependencies for Fedora

$ sudo yum install gmime-devel xapian-core-devel

# get emacs 23 or 24 if you don't have it yet
$ sudo yum install emacs

# optional
$ sudo yum install html2text xdg-utils

# optional: only needed for msg2pdf and mug (toy gtk+ frontend)
$ sudo apt-get install webkitgtk-devel
# or:
$ sudo apt-get install webkitgtk3-devel

2.2.3 Building from a release tarball

Using a release-tarball (as available from GoogleCode\(^3\), installation follows the normal steps:

$ tar xvfz mu-<version>.tar.gz # use the specific version
$ cd mu-<version>
# On the BSDs: use gmake instead of make
$ ./configure && make
$ sudo make install

Xapian, GMime and their dependencies must be installed.

2.2.4 Building from git

Alternatively, if you build from the git repository or use a tarball like the ones that github produces, the instructions are slightly different, and require you to have autotools installed:

# get from git (alternatively, use a github tarball)
$ git clone git://github.com/djcb/mu.git

$ cd mu
$ autoreconf -i && ./configure && make
# On the BSDs: use gmake instead of make
$ sudo make install

(Xapian, GMime and their dependencies must be installed).

After this, mu and mu4e should be installed\(^4\) on your system, and be available from the command line in emacs.

You may need to restart emacs, so it can find mu4e in its load-path. If, even after restarting, emacs cannot find mu4e, you may need to add to your load-path explicitly; check where mu4e is installed, and add something like the following to your configuration before trying again:

;;; the exact path may differ -- check it
(add-to-list 'load-path "/usr/local/share/emacs/site-lisp/mu4e")

\(^3\) [http://code.google.com/p/mu0/downloads/list](http://code.google.com/p/mu0/downloads/list)

\(^4\) there's a hard dependency between versions of mu4e and mu - you cannot combine different versions
2.2.5 mu4e and emacs customization

There is some support for using the emacs customization system in mu4e, but for now, we recommend setting the values manually. Please refer to Appendix B [Example configurations], page 44 for a couple of examples of this; here we go through things step-by-step.

2.3 Getting mail

In order for mu (and, by extension, mu4e) to work, you need to have your e-mail messages stored in a maildir⁵ - a specific directory structure with one-file-per-message. If you are already using a maildir, you are lucky. If not, some setup is required:

- **Using an external IMAP or POP server** - if you are using an IMAP or POP server, you can use tools like getmail, fetchmail, offlineimap or isync to download your messages into a maildir (‘~/Maildir’, often). Because it is such a common case, there is a full example of setting mu4e up with offlineimap and Gmail; see Section B.3 [Gmail configuration], page 46.
- **Using a local mail server** - if you are using a local mail-server (such as postfix or qmail), you can teach them to deliver into a maildir as well, maybe in combination with procmail. A bit of googling should be able to provide you with the details.

2.4 Indexing your messages

After you have succeeded in Section 2.3 [Getting mail], page 6, we need to index the messages. That is - we need to scan the message in the maildir and store the information about the mails into a special database. We can do that from mu4e – Chapter 3 [Main view], page 10, but the first time, it is a good idea to run it from the command line, to make sure everything works correctly.

Assuming that your maildir is at ‘~/Maildir’, we give the following command:

```
$ mu index --maildir=~/Maildir
```

This should scan your ‘~/Maildir’⁶ and fill the database, and give progress information while doing so.

The indexing process may take a few minutes the first time you do it (for thousands of e-mails); afterwards it is much faster, since mu only scans messages that are new or have changed. Indexing is discussed in full detail in the mu-index man page.

After the indexing process has finished, you can quickly test if everything worked, by trying some command-line searches, for example

```
$ mu find hello
```

which should list all messages that match hello. For more examples of searches, see Section 7.1 [Queries], page 26, or check the mu-find and mu-easy man pages. If all of this worked well, we are well on our way setting up mu; the next step is to do some basic configuration for mu4e.

---

⁵ [http://en.wikipedia.org/wiki/Maildir](http://en.wikipedia.org/wiki/Maildir); in this manual we use the term ‘maildir’ for both the standard and the hierarchy of maildirs that store your messages

⁶ In most cases, you do not even need to provide the `--maildir=~/Maildir` since it is the default; see the mu-index man-page for details
2.5 Basic configuration

Before we can start using mu4e, we need to tell emacs to load it. So, add to your ‘~/.emacs’ (or its moral equivalent, such as ‘~/.emacs.d/init.el’) something like:

(requisite 'mu4e)

If emacs complains that it cannot find mu4e, check your load-path and make sure that mu4e's installation directory is part of it. If not, you can add it:

(add-to-list 'load-path MU4E-PATH)

with MU4E-PATH replaced with the actual path.

2.6 Folders

The next step is to tell mu4e where it can find your Maildir, and some special folders. So, for example:

    ;; these are actually the defaults
    (setq
      mu4e-maildir "~/Maildir" ;; top-level Maildir
      mu4e-sent-folder "/sent" ;; folder for sent messages
      mu4e-drafts-folder "/drafts" ;; unfinished messages
      mu4e-trash-folder "/trash" ;; trashed messages
      mu4e-refile-folder "/archive") ;; saved messages

mu4e-maildir takes an actual filesystem-path, the other folder names are all relative to mu4e-maildir.

2.7 Retrieval and indexing

As we have seen, we can do all of the mail retrieval outside of emacs/mu4e. However, you can also do it from within mu4e. For that, set the variable mu4e-get-mail-command to the program or shell command you want to use for retrieving mail. You can then retrieve your e-mail using M-x mu4e-update-mail-and-index, or C-S-u in all mu4e-views.

If you don't have a specific command for getting mail, for example because you are running your own mail-server, you can set mu4e-get-mail-command to "true", in which case mu4e won't try to get new mail, but still re-index your messages.

You can also update your mail and index periodically in the background, by setting the variable mu4e-update-interval to the number of seconds between these updates. If set to nil, it won't update at all. After you make changes to mu4e-update-interval, mu4e must be restarted before the changes take effect.

A simple setup could look something like:

(setq
  mu4e-get-mail-command "offlineimap" ;; or fetchmail, or ...
  mu4e-update-interval 300) ;; update every 5 minutes

7 Note that the folders (mu4e-sent-folder, mu4e-drafts-folder, mu4e-trash-folder and mu4e-refile-folder) can also be functions that are evaluated at runtime. This allows for dynamically changing them depending on context. See Chapter 9 [Dynamic folders], page 34 for details.
It is possible to get notifications when the indexing process does any updates - for example when receiving new mail. See `mu4e-index-updated-hook` and some tips on its usage in the Appendix C [FAQ], page 50.

2.8 Sending mail

`mu4e` re-uses Gnu's `message-mode` (See Info file `message`, node `Top`) for writing mail and inherits the setup for sending mail as well.

For sending mail using SMTP, `mu4e` uses `smtpmail` (See Info file `smtpmail`, node `Top`). This package supports many different ways to send mail; please refer to its documentation for the details.

Here, we only provide some simple examples - for more, see Appendix B [Example configurations], page 44.

A very minimal setup:

```lisp
;;; tell message-mode how to send mail
(setq message-send-mail-function 'smtpmail-send-it)
;;; if our mail server lives at smtp.example.org; if you have a local
;;; mail-server, simply use 'localhost' here.
(setq smtpmail-smtp-server "smtp.example.org")
```

Since `mu4e` (re)uses the same `message-mode` and `smtpmail` that Gnus uses, many settings for those also apply to `mu4e`.

2.8.1 Dealing with sent messages

By default, `mu4e` puts a copy of messages you sent in the folder determined by `mu4e-sent-folder`. In some cases, this may not be what you want - for example, when using Gmail-over-IMAP, this interferes with Gmail's handling of the sent messages folder, and you may end up with duplicate messages.

You can use the the variable `mu4e-sent-messages-behavior` to customize what happens with sent messages. The default is the symbol `sent` which, as mentioned, causes the message to be copied to your sent-messages folder. Other possible values are the symbols `trash` (the sent message is moved to the trash-folder (`mu4e-trash-folder`), and `delete` to simply discard the sent message altogether (so GMail can deal with it).

For Gmail-over-IMAP, you could add the following to your settings:

```lisp
;;; don't save messages to Sent Messages, Gmail/IMAP takes care of this
(setq mu4e-sent-messages-behavior 'delete)
```

And that's it! We should now be ready to go.

2.9 Running `mu4e`

After following the steps in this chapter, we hopefully now have a working `mu4e` setup. Great! In the next chapters, we walk you through the various views in `mu4e`.

For your orientation, the diagram below shows how the views relate to each other, and the default key-bindings to navigate between them.
Chapter 2: Getting started

[C] +--------+ [RFC1]
       --------> | editor | <--------
|        +--------+ \               
|        / [RFC1]^ \               
|       / | \               
|      +-------+ [sjbB]+---------+ [RET] +---------+
|      | main | <---> | headers | <----> | message |
|      +-------+ [q] +---------+ [qbBjs]+---------+
\      [sjbB]
    ^ [.
    V
\    +-----+
\    | raw |
\    +-----+

Default bindings
-----------------
R: Reply       s: search       .: raw view (toggle)
F: Forward     j: jump-to-maildir  q: quit
C: Compose     b: bookmark-search
E: Edit        B: edit bookmark-search
3 The main view

After you have installed mu4e (see Chapter 2 [Getting started], page 4), you can start it with \texttt{M-x mu4e}. mu4e does some checks to ensure everything is set up correctly, and then shows you the mu4e main view. Its major mode is \texttt{mu4e-main-mode}.

3.1 Overview

The main view looks something like the following:

```
* mu4e - mu for emacs version x.x CG

Basics
  * [j]ump to some maildir
  * enter a [s]earch query
  * [C]ompose a new message

Bookmarks
  * [bu] Unread messages
  * [bt] Today's messages
  * [bw] Last 7 days
  * [bp] Messages with images

Misc
  * [U]pdate email & database
  * toggle [m]ail sending mode (direct)
  * [f]lush queued mail

  * [A]bout mu4e
  * [H]elp
  * [q]uit mu4e
```

In the example above, you can see the letters “CG”, which indicate:

- C: support for decryption of encrypted messages, and verifying signatures. See Section 5.6 [MSGV Crypto], page 20 in the Chapter 5 [Message view], page 16 for details.
- G: support for the Guile 2.0 programming language

Whether you see both, one or none of these letters depends on the way mu is built. Let’s walk through the menu.

3.2 Basic actions

First, the \textit{Basics}:
• **Jump to some maildir**: after pressing `j` (“jump”), *mu4e* asks you for a maildir to visit. These are the maildirs you set in Section 2.5 [Basic configuration], page 7 and any of your own. If you choose `o` (“other”) or `/`, you can choose from all maildirs under *mu4e-maildir*. After choosing a maildir, the messages in that maildir are listed, in the Chapter 4 [Headers view], page 12.

• **Enter a search query**: after pressing `s`, *mu4e* asks you for a search query, and after entering one, shows the results in the Chapter 4 [Headers view], page 12.

• **Compose a new message**: after pressing `C`, you are dropped in the Chapter 6 [Editor view], page 22 to write a new message.

### 3.3 Bookmarks

The next item in the Main view is *Bookmarks*. Bookmarks are predefined queries with a descriptive name and a shortcut - in the example above, we see the default bookmarks. You can view the list of messages matching a certain bookmark by pressing `b` followed by the bookmark’s shortcut. If you’d like to edit the bookmarked query first before invoking it, use `B`.

Bookmarks are stored in the variable `mu4e-bookmarks`; you can add your own and/or replace the default ones; See Section 7.2 [Bookmarks], page 27.

### 3.4 Miscellaneous

Finally, there are some Misc (miscellaneous) actions:

- **Update email & database** executes the shell-command in the variable `mu4e-get-mail-command`, and afterwards updates the *mu* database; see Section 2.4 [Indexing your messages], page 6 and Section 2.3 [Getting mail], page 6 for details.

- **Toggle mail sending mode (direct)** toggles between sending mail directly, and queuing it first (for example, when you are offline), and **flush queued mail** flushes any queued mail. This item is visible only if you have actually set up mail-queuing. Section 6.6 [Queuing mail], page 24

- **About mu4e** provides general information about the program

- **Help** shows help information for this view

- Finally, **quit mu4e** quits your *mu4e*-session
Chapter 4: The headers view

The headers view shows the results of a query. The topline shows the names of the fields. Below that, there is a line with those fields, for each matching message, followed by a footer line. The major-mode for the the headers view is `mu4e-headers-mode`.

4.1 Overview

An example headers view:

```
Date  V  Flgs From/To  List         Subject
06:32 Nu  To Edmund Dantès GstDev + Re: Gstreamer-V4L...
15:08 Nu  Abbé Busoni GstDev + Re: Gstreamer-V...
18:20 Nu  Pierre Morrel GstDev \ Re: Gstreamer...
2013-03-18 S Jacopo EmacsUsr + emacs server on win...
2013-03-18 S Mercédès EmacsUsr \ RE: emacs server ...
2013-03-18 S Beachamp EmacsUsr + Re: Copying a whole...
22:07 Nu  Albert de Moncerf EmacsUsr \ Re: Copying a who...
2013-03-18 S Gaspard Caderousse GstDev | Issue with GESSimpl...
2013-03-18 Ss Baron Danglars GuileUsr | Guile-SDL 0.4.2 ava...
```

Some notes to explain what you see in the example:

- The fields shown in the headers view can be influenced by customizing the variable `mu4e-headers-fields`; see `mu4e-header-info` for the list of available fields.
- By default, the date is shown with the `:human-date` field, which shows the `time` for today’s messages, and the `date` for older messages. If you want to distinguish between 'today' and 'older', you can use the `:date` field instead.
- You can customize the date and time formats with the variable `mu4e-headers-date-format` and `mu4e-headers-time-format`, respectively. In the example, we use `:human-date`, which shows when the time when the message was sent today, and the date otherwise.
- The header field used for sorting is indicated by “V” or “*”\(^1\), indicating the sort order (descending or ascending, respectively). You can influence this by a mouse click, or 0. Not all fields allow sorting.
- Instead of showing the From: and To: fields separately, you can use From/To (`:from-or-to` in `mu4e-headers-fields` as a more compact way to convey the most important information: it shows From: except when the e-mail was sent by the user (i.e., you) - in that case it shows To: (prefixed by To\(^2\), as in the example above). To determine whether a message was sent by you, `mu4e` uses the variable `mu4e-user-mail-address-list`, a list of your e-mail addresses.
- The 'List' field shows the mailing-list a message is sent to; `mu4e` tries to create a convenient shortcut for the mailing-list name; the variable `mu4e-user-mailing-lists` can be used to add your own shortcuts.

---

\(^1\) or you can use little graphical triangles; see variable `mu4e-use-fancy-chars`

\(^2\) You can customize this by changing the variable `mu4e-headers-from-or-to-prefix` (a cons cell)
• The letters in the 'Flags' field correspond to the following: D=draft, F=flagged (i.e., 'starred'), N=new, P=passed (i.e., forwarded), R=replied, S=seen, T=trashed, a=has-attachment, x=encrypted, s=signed, u=unread. The tooltip for this field also contains this information.

• The subject field also indicates the discussion threads\(^3\).

• The headers view is automatically updated if any changes are found during the indexing process, and if there is not current user-interaction. If you do not want such automatic updates, set mu4e-headers-auto-update to nil.

4.2 Keybindings

Using the below key bindings, you can do various things with these messages; these actions are also listed in the Headers menu in the emacs menu bar.

<table>
<thead>
<tr>
<th>key</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n,p</td>
<td>go to next, previous message</td>
</tr>
<tr>
<td>y</td>
<td>select the message view (if it's visible)</td>
</tr>
<tr>
<td>RET</td>
<td>open the message at point in the message view</td>
</tr>
</tbody>
</table>

Searching
---------

<table>
<thead>
<tr>
<th>key</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>search</td>
</tr>
<tr>
<td>S</td>
<td>edit last query</td>
</tr>
<tr>
<td>/</td>
<td>narrow the search</td>
</tr>
<tr>
<td>b</td>
<td>search bookmark</td>
</tr>
<tr>
<td>B</td>
<td>edit bookmark before search</td>
</tr>
<tr>
<td>j</td>
<td>jump to maildir</td>
</tr>
<tr>
<td>M-left</td>
<td>previous query</td>
</tr>
<tr>
<td>M-right</td>
<td>next query</td>
</tr>
</tbody>
</table>

Marking
-------

<table>
<thead>
<tr>
<th>key</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>mark for moving to the trash folder</td>
</tr>
<tr>
<td>DEL,D</td>
<td>mark for complete deletion</td>
</tr>
<tr>
<td>m</td>
<td>mark for moving to another maildir folder</td>
</tr>
<tr>
<td>r</td>
<td>mark for refiling</td>
</tr>
<tr>
<td>+,-</td>
<td>mark for flagging/unflagging</td>
</tr>
<tr>
<td>?,!</td>
<td>mark message as unread, read</td>
</tr>
</tbody>
</table>

\(^3\) using Jamie Zawinski's mail threading algorithm, http://www.jwz.org/doc/threading.html
4.3 Marking messages

When processing messages, the first step is to mark them for a certain action, such as deletion or move. Then, after one or more messages are marked, you execute `mu4e-mark-execute-all,x` these actions. This two-step mark-execute sequence is similar to what e.g. `dired` does. This is how `mu4e` tries to be as quick as possible, while avoiding accidents.

The mark/unmark commands support the region (i.e., “selection”) – so, for example, if you select some messages and press DEL, all messages in the region are marked for deletion.

You can mark all messages that match a certain pattern with %. In addition, you can mark all messages in the current thread (T) or sub-thread (t).

When you do a new search or refresh the headers buffer while you still have marked messages, you are asked what to do with those marks – whether to apply them before leaving, or ignore them. This behavior can be influenced with the variable `mu4e-Headers-leave-behavior`.

For more information about marking, see Chapter 8 [Marking], page 31.

4.4 Sort order and threading

By default, `mu4e` sorts messages by date, in descending order: the most recent messages are shown at the top. In addition, the messages are threaded, i.e., shown in the context of a discussion thread; this also affects the sort order.
Chapter 4: The headers view

The header field used for sorting is indicated by “\textbackslash V” or “\textasciitilde”\textsuperscript{4}, indicating the sort order (descending or ascending, respectively).

You can change the sort order by clicking the corresponding field with the mouse, or with \texttt{M-x mu4e-headers-change-sorting} (0); note that not all fields can be used for sorting. You can toggle threading on/off using \texttt{M-x mu4e-headers-toggle-threading} or \texttt{P}. For both of these functions, unless you provide a prefix argument (\texttt{C-u}), the current search is updated immediately using the new parameters. You can toggle full-search (Chapter 7 [Searching], page 26) using \texttt{M-x mu4e-headers-toggle-full-search} or \texttt{Q}.

If you want to change the defaults for these settings, you can use the variables \texttt{mu4e-headers-sortfield} and \texttt{mu4e-headers-show-threads}.

4.5 Actions

\texttt{mu4e-headers-action} (a) lets you pick custom actions to perform on the message at point. You can specify these actions using the variable \texttt{mu4e-headers-actions}. See Chapter 10 [Actions], page 36 for the details.

\texttt{mu4e} defines some default actions. One of those is for capturing a message: \texttt{a c} ‘captures’ the current message. Next, when you’re editing some message, you can include the previously captured message as an attachment, using \texttt{mu4e-compose-attach-captured-message}. See ‘\texttt{mu4e-actions.el}’ in the \texttt{mu4e} source distribution for more example actions.

4.6 Split view

Using the \textit{Split view}, we can see the Chapter 4 [Headers view], page 12 and the Chapter 5 [Message view], page 16 next to each other, with the message selected in the former, visible in the latter. You can influence the way the splitting is done by customizing the variable \texttt{mu4e-split-view}. Possible values are:

- \texttt{horizontal} (this is the default): display the message view below the header view. Use \texttt{mu4e-headers-visible-lines} to set the number of lines shown (default: 8).
- \texttt{vertical}: display the message view on the right side of the header view. Use \texttt{mu4e-headers-visible-columns} to set the number of visible columns (default: 30).
- anything else: don’t do any splitting

Some useful key bindings in the split view:

- \texttt{C-+} and \texttt{C--}: interactively change the number of columns or headers shown
- You can change the selected window from the headers-view to the message-view and vice-versa with \texttt{mu4e-select-other-view}, bound to \texttt{y}

\textsuperscript{4} or you can use little graphical triangles; see variable \texttt{mu4e-use-fancy-chars}
Chapter 5: The message view

5 The message view

After selecting a message in the Chapter 4 [Headers view], page 12, it appears in a message view window: the message headers, followed by the message body. Its major mode is mu4e-view-mode.

5.1 Overview

An example message view:

```
From: randy@epiphyte.com
To: julia@eruditorum.org
Subject: Re: some pics
Flags: (seen attach)
Date: Mon 19 Jan 2004 09:39:42 AM EET
Maildir: /inbox

Hi Julia,

Some pics from our trip to Cerin Amroth. Enjoy!

All the best,
Randy.

On Sun 21 Dec 2003 09:06:34 PM EET, Julia wrote:

[.....]
```

Some notes:

- The variable mu4e-view-fields determines the header fields to be shown.
- You can set the date format with the variable mu4e-date-format-long.
- By default, only the names of contacts in address fields are visible (see mu4e-view-show-addresses to change this). You can view the e-mail addresses by clicking on the name, or pressing M-RET.
- You can compose a message for the contact at point by either clicking [mouse-2] or pressing C.
- The body text can be line-wrapped using longlines-mode. mu4e defines w to toggle between the wrapped and unwrapped state. If you want to do this automatically when viewing a message, invoke longlines-mode in your mu4e-view-mode-hook.
- You can hide cited parts in messages (the parts starting with “>”) using mu4e-view-hide-cited, bound to h. If you want to do this automatically for every message, invoke the function in your mu4e-view-mode-hook.
- For search-related operations, see Chapter 7 [Searching], page 26.
• You can scroll down the message using SPC; if you do this at the end of a message, it automatically takes you to the next one. If you want to prevent this behavior, set `mu4e-view-scroll-to-next` to `nil`.

## 5.2 Keybindings

You can find most things you can do with this message in the View menu, or by using the keyboard; the default bindings are:

<table>
<thead>
<tr>
<th>key</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n,p</td>
<td>go to next, previous message</td>
</tr>
<tr>
<td>y</td>
<td>select the headers view (if it's visible)</td>
</tr>
<tr>
<td>RET</td>
<td>scroll down</td>
</tr>
<tr>
<td>M-RET</td>
<td>open URL at point / attachment at point</td>
</tr>
<tr>
<td>SPC</td>
<td>scroll down, if at end, move to next message</td>
</tr>
</tbody>
</table>

### Searching

<table>
<thead>
<tr>
<th>key</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>search</td>
</tr>
<tr>
<td>e</td>
<td>edit last query</td>
</tr>
<tr>
<td>/</td>
<td>narrow the search</td>
</tr>
<tr>
<td>b</td>
<td>search bookmark</td>
</tr>
<tr>
<td>B</td>
<td>edit bookmark before search</td>
</tr>
<tr>
<td>j</td>
<td>jump to mailedir</td>
</tr>
<tr>
<td>M-left</td>
<td>previous query</td>
</tr>
<tr>
<td>M-right</td>
<td>next query</td>
</tr>
</tbody>
</table>

### Marking

<table>
<thead>
<tr>
<th>key</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>mark for moving to the trash folder</td>
</tr>
<tr>
<td>DEL,D</td>
<td>mark for complete deletion</td>
</tr>
<tr>
<td>m</td>
<td>mark for moving to another mailedir folder</td>
</tr>
<tr>
<td>r</td>
<td>mark for refiling</td>
</tr>
<tr>
<td>+,-</td>
<td>mark for flagging/unflagging</td>
</tr>
<tr>
<td>U</td>
<td>unmark <em>all</em> messages</td>
</tr>
<tr>
<td>%</td>
<td>mark based on a regular expression</td>
</tr>
<tr>
<td>T,t</td>
<td>mark whole thread, subthread</td>
</tr>
<tr>
<td>&lt;insert&gt;</td>
<td>mark for 'something' (decide later)</td>
</tr>
<tr>
<td>#</td>
<td>resolve deferred 'something' marks</td>
</tr>
</tbody>
</table>
x  execute actions for the marked messages

composition  
-----------
R,F,C  reply/forward/compose
E  edit (only allowed for draft messages)

actions  
--------
g  go to (visit) numbered URL (using `browse-url')
(e: <mouse-1> or M-RET with point on url)

E  extract (save) attachment (asks for number)
(or: <mouse-2> or S-RET with point on attachment)

C-u e  extracts multiple attachments

O  open attachment (asks for number)
(or: <mouse-1> or M-RET with point on attachment)

a  execute some custom action on the message
A  execute some custom action on an attachment

misc  
----
w  toggle line wrapping
h  toggle showing cited parts

V  show details about the cryptographic signature

.  show the raw message view. 'q' takes you back.
C++,C--  increase / decrease the number of headers shown
H  get help
C-S-u  update mail & reindex
q,z  leave the message view

For the marking commands, please refer to Section 4.3 [Marking messages], page 14.

5.3 Opening and saving attachments

By default, mu4e uses the xdg-open-program\(^1\) or (on MacOS) the open program for opening attachments. If you want to use another program, you do so by setting the MU_PLAY_PROGRAM environment variable to the program to be used.

The default directory for extracting (saving) attachments is your home directory ("~/"); you can change this using the variable mu4e-attachment-dir, for example:

```
(setq mu4e-attachment-dir "~/Downloads")
```

\(^1\) [http://portland.freedesktop.org/wiki/](http://portland.freedesktop.org/wiki/)
For more flexibility, `mu4e-attachment-dir` can also be a user-provided function. This function receives two parameters: the file-name and the mime-type\(^2\) of the attachment, either or both of which can be `nil`. For example:

```lisp
(setq mu4e-attachment-dir
  (lambda (fname mtype)
    (cond
      ;; docfiles go to ~/Desktop
      ((and fname (string-match "\.doc\$" fname)) "~/Desktop")
      ;; ... other cases ...
      (t "~/Downloads")))) ;; everything else
```

You can extract multiple attachments at once by prefixing the extracting command by `C-u`; so `C-u e` asks you for a range of attachments to extract (for example, `1 3-6 8`). The range "a" is a shortcut for all attachments.

### 5.4 Viewing images inline

It is possible to show images inline in the message view buffer if you run `emacs` in GUI-mode. You can enable this by setting the variable `mu4e-view-show-images` to `t`. Since `emacs` does not always handle images correctly, this is not enabled by default. If you are using `emacs` 24 with `ImageMagick`\(^3\) support, make sure you call `imagemagick-register-types` in your configuration, so it is used for images.

```lisp
;; enable inline images
(setq mu4e-view-show-images t)
;; use imagemagick, if available
(when (fboundp 'imagemagick-register-types)
  (imagemagick-register-types))
```

### 5.5 Displaying rich-text messages

`mu4e` normally prefers the plain-text version for messages that consist of both a plain-text and html (rich-text) versions of the body-text. You change this by setting `mu4e-view-prefer-html` to `t`.

If there is only an html-version, or if the plain-text version is too short in comparison with the html part\(^4\), `mu4e` tries to convert the html into plain-text for display. The default way to do this is to use the `emacs` built-in `html2text` function. However, you can set the variable `mu4e-html2text-command` to use some external program instead. This program is expected to take html from standard input and write plain text in `utf-8` encoding on standard output.

An example of such a program is the program that is actually called `html2text`\(^5\). After installation, you can set it up with something like the following:

```lisp
(setq mu4e-html2text-command "html2text -utf8 -width 72")
```

---

\(^2\) sadly, often `application/octet-stream` is used for the mime-type, even if a better type is available

\(^3\) [http://www.imagemagick.org](http://www.imagemagick.org)

\(^4\) this is for the case where the text-part only warns that you should use the html-version

\(^5\) [http://www.mbayer.de/html2text/](http://www.mbayer.de/html2text/)
An alternative to this is the Python python-html2text package; after installing that, you can tell mu4e to use it with something like:

```lisp
(setq mu4e-html2text-command
      "html2markdown | grep -v '&nbsp_place_holder;'")
```

## 5.6 Crypto

The mu4e message view supports\(^6\) decryption of encrypted messages, as well as verification of signatures. For signing/encrypting messages your outgoing messages, see Section 6.5 [Signing and encrypting], page 24.

Currently, only PGP/MIME is supported; PGP-inline and S/MIME are not.

For all of this to work, gpg-agent must be running, and it must set the environment variable GPG_AGENT_INFO. You can check from emacs with M-x getenv GPG_AGENT_INFO.

In many mainstream Linux/Unix desktop environments, everything works out-of-the-box, but if your environment does not automatically start gpg-agent, you can do so by hand:

```
$ eval $(gpg-agent --daemon)
```

This starts the daemon, and sets the environment variable.

### 5.6.1 Decryption

If you receive messages that are encrypted (using PGP/MIME), mu4e can try to decrypt them, based on the setting of mu4e-decryption-policy. If you set it to t, mu4e attempts to decrypt messages automatically; this is the default. If you set it to nil, mu4e won't attempt to decrypt anything. Finally, if you set it to 'ask, it asks you what to do, each time an encrypted message is encountered.

When opening an encrypted message, mu consults gpg-agent to see if it already has unlocked the key needed to decrypt the message; if not, it prompts you for a password (typically with a separate top-level window). This is only needed once per session.

### 5.6.2 Verifying signatures

Some e-mail messages are cryptographically signed, and mu4e can check the validity of these signatures. If a message has one or more signatures, the message view shows an extra header `Signature:` (assuming it is part of your mu4e-view-fields), and one or more 'verdicts' of the signatures found; either verified, unverified or error. For instance:

```
Signature: unverified (Details)
```

You can see the details of the signature verification by activating the Details or pressing v. This pops up a little window with the details of the signatures found and whether they could be verified or not.

For more information, see the mu-verify manual page.

---

\(^6\) Crypto-support in mu4e requires mu to have been build with crypto-support; see the Appendix C [FAQ], page 50
5.7 Actions

You can perform custom functions ("actions") on messages and their attachments. For a general discussion on how to define your own, see see Chapter 10 [Actions], page 36.

5.7.1 Message actions

mu4e-view-action (a) lets you pick some custom action to perform on the current message. You can specify these actions using the variable mu4e-view-actions; mu4e defines a number of example actions.

5.7.2 Attachment actions

Similarly, there is mu4e-view-attachment-action (A) for actions on attachments, which you can specify with mu4e-view-attachment-actions.

mu4e predefines a number of attachment-actions:

- open-with (w): open the attachment with some arbitrary program. For example, suppose you have received a message with a picture attachment; then, A w 1 RET gimp RET opens that attachment in The Gimp.
- pipe (|): process the attachment with some Unix shell-pipe and see the results. Suppose you receive a patch file, and would like to get an overview of the changes, using the diffstat program. You can use something like: A | 1 RET diffstat -b RET.
- emacs (e): open the attachment in your running emacs. For example, if you receive some text file you’d like to open in emacs: A e 1 RET.

These actions all work on a temporary copy of the attachment.
6 The editor view

Writing e-mail messages takes place in the Editor View. mu4e’s editor view builds on top of Gnu’s message-mode. Most of the message-mode functionality is available, as well some mu4e-specifics. Its major mode is mu4e-compose-mode.

6.1 Overview

```
From: Rupert the Monkey <rupert@example.com>
To: Wally the Walrus <wally@example.com>
Subject: Re: Eau-qui d'eau qui?
--text follows this line--

On Mon 16 Jan 2012 10:18:47 AM EET, Wally the Walrus wrote:

  > Hi Rupert,
  >
  > Dude - how are things?
  >
  > Later -- wally.
```

6.2 Useful keybindings

mu4e’s editor view derives from Gnu’s message editor and shares most of its keybindings. Here are some of the more useful ones (you can use the menu to find more):

<table>
<thead>
<tr>
<th>key</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-c</td>
<td>send message</td>
</tr>
<tr>
<td>C-c</td>
<td>save to drafts and leave</td>
</tr>
<tr>
<td>C-c</td>
<td>kill the message</td>
</tr>
<tr>
<td>C-c</td>
<td>attach a file (pro-tip: drag &amp; drop works as well)</td>
</tr>
</tbody>
</table>

(mu4e-specific)

| C-S-u | update mail & reindex                 |

6.3 Address autocompletion

mu4e supports autocompleting addresses when composing e-mail messages. mu4e uses the e-mail addresses from the messages you sent or received as the source for this. Address auto-completion is enabled by default; if you want to disable it for some reason, set mu4e-compose-complete-addresses to nil.

Emacs 24 also supports cycling through the alternatives. When there are more than 5 matching addresses, they are shown in a *Completions* buffer. Once the number of matches gets below this number, one is inserted in the address field and you can cycle through the alternatives using TAB.

---

1 emacs 23.2 or higher is required
6.3.1 Limiting the number of addresses

If you have a lot of mail, especially from mailing lists and the like, there can be a lot of e-mail addresses, many of which may not be very useful when auto-completing. For this reason, mu4e attempts to limit the number of e-mail addresses in the completion pool by filtering out the ones that are not likely to be relevant. The following variables are available for tuning this:

- **mu4e-compose-complete-only-personal** - when set to t, only consider addresses that were seen in personal messages – that is, messages in which one of my e-mail addresses was seen in one of the address fields. This is to exclude mailing list posts. You can define what is considered 'my e-mail address' using mu4e-user-mail-address-list, a list of e-mail address (defaults to user-mail-address, and when indexing from the command line, the --my-address parameter for mu index.

- **mu4e-compose-complete-only-after** - only consider e-mail addresses last seen after some date. Parameter is a string, parseable by org-parse-time-string. This excludes old e-mail addresses. The default is "2010-01-01", i.e., only consider e-mail addresses seen since the start of 2010.

- **mu4e-compose-complete-ignore-address-regexp** - a regular expression to filter out other 'junk' e-mail addresses; defaults to "no-?reply".

6.4 Compose hooks

If you want to change some setting, or execute some custom action before message composition starts, you can define a hook function. mu4e offers two hooks:

- **mu4e-compose-pre-hook**: this hook is run before composition starts; if you are composing a reply, forward a message, or edit an existing message, the variable mu4e-compose-parent-message points to the message being replied to, forwarded or edited, and you can use mu4e-message-field to get the value of various properties (and see Section 11.3 [Message functions], page 38).

- **mu4e-compose-mode-hook**: this hook is run just before composition starts, when the whole buffer has already been set up. This is a good place for editing-related settings. mu4e-compose-parent-message (see above) is also at your disposal.

Let’s look at some examples. First, suppose we want to set the From-address for a reply message based on the receiver of the original:

```lisp
(add-hook 'mu4e-compose-pre-hook
  (defun my-set-from-address ()
    "Set the From address based on the To address of the original."
    (let ((msg mu4e-compose-parent-message)) ;; msg is shorter...
      (setq user-mail-address
        (cond
          ((mu4e-message-contact-field-matches msg :to "me@foo.com") "me@foo.com")
          ((mu4e-message-contact-field-matches msg :to "me@bar.com") "me@bar.com")
          T user-mail-address)))
```

;; 1) messages to me@foo.com should be replied with From:me@foo.com
;; 2) messages to me@bar.com should be replied with From:me@bar.com
;; 3) all other mail should use From:me@cuux.com
Second, as mentioned, mu4e-compose-mode-hook is especially useful for editing-related settings. For example:

```lisp
(add-hook 'mu4e-compose-mode-hook
  (defun my-do-compose-stuff ()
    "My settings for message composition."
    (set-fill-column 72)
    (flyspell-mode)))
```

This hook is also useful for adding headers or changing headers, since the message is fully formed when this hook runs. For example, to add a Bcc: header, you could add something like the following, using message-add-header from message-mode.

```lisp
(add-hook 'mu4e-compose-mode-hook
  (defun my-add-bcc ()
    "Add a Bcc: header."
    (save-excursion (message-add-header "Bcc: me@example.com\n"))))
```

For a more general discussion about extending mu4e, see Chapter 11 [Extending mu4e], page 38.

### 6.5 Signing and encrypting

Signing and encrypting of messages is possible using emacs-mime (See Info file ‘emacs-mime’, node ‘Composing’), most easily accessed through the Attachments-menu while composing a message, or with M-x mml-secure-message-encrypt-pgp, M-x mml-secure-message-sign-pgp.

The support for encryption and signing is independent of the support for their counterparts, decrypting and signature verification (as discussed in Section 5.6 [MSGV Crypto], page 20). Even if your mu4e does have support for the latter two, you can still sign/encrypt messages.

Currently, decryption and signature verification only works for PGP/MIME; inline-PGP and S/MIME are not supported.

### 6.6 Queuing mail

If you cannot send mail right now, for example because you are currently offline, you can queue the mail, and send it when you have restored your internet connection. You can control this from the Chapter 3 [Main view], page 10.

To allow for queuing, you need to tell smtpmail where you want to store the queued messages. For example:

```lisp
(setq smtpmail-queue-mail nil ;; start in non-queuing mode
  smtpmail-queue-dir "~/Maildir/queue/cur")
```

For convenience, we put the queue directory somewhere in our normal maildir. If you want to use queued mail, you should create this directory before starting mu4e. The mkdir command may be useful here, so for example:

```
$ mu mkdir ~/Maildir/queue
```
\$ touch ~/Maildir/queue/.noindex

The file created by the touch command tells mu to ignore this directory for indexing, which makes sense since it contains smtpmail meta-data rather than ‘normal’ messages; see the mu-mkdir and mu-index man pages for details.

Warning: when you switch on queued-mode, your messages won’t reach their destination until you switch it off again; so, be careful not to do this accidentally!

6.7 Other settings

- If you want use mu4e as emacs’ default program for sending mail, see Section A.1 [Setting the default emacs mail program], page 40.
- Normally, mu4e buries the message buffer after sending; if you want to kill the buffer instead, add something like the following to your configuration:
  
  (setq message-kill-buffer-on-exit t)
Chapter 7: Searching

mu4e is fully search-based: even if you 'jump to a folder', you are executing a query for messages that happen to have the property of being in a certain folder.

Normally, queries return up to `mu4e-headers-results-limit` (default: 500) results. That is usually more than enough, and makes things significantly faster. Sometimes, however, you may want to show all results; you can enable this with `M-x mu4e-headers-toggle-full-search`, or by customizing the variable `mu4e-headers-full-search`. This applies to all search commands.

You can also influence the sort order and whether threads are shown or not; see Section 4.4 [Sort order and threading], page 14.

7.1 Queries

mu4e queries are the same as the ones that mu find understands\(^1\). Let's look at some examples here, please refer to the mu-find and mu-easy man pages for details and even more examples.

# get all messages regarding bananas:
bananas

# get all messages regarding bananas from John with an attachment:
from:john flag:attach bananas

# get all messages with subject wombat in June 2009
subject:wombat date:20090601..20090630

# get all messages with PDF attachments in the /projects folder
mailldir:/projects mime:application/pdf

# get all messages about Rupert in the Sent Items folder
mailldir:"/Sent Items" rupert
# note: terms with spaces need quoting

# get all important messages which are signed:
flag:signed prio:high

# get all messages from Jim without an attachment:
from:jim AND NOT flag:attach

# get all message with Alice in one of the contacts fields (to, from, cc, # bcc):
contact:alice

# get all unread messages where the subject mentions Angstrom:
# (search is case-insensitive and accent-insensitive)

\(^1\) with the caveat that command-line queries are subject to the shell's interpretation before mu sees them
subject: angstrom flag: unread

# get all unread messages between Mar-2002 and Aug-2003 about some bird:
date: 20020301..20030831 nightingale flag: unread

# get today's messages:
date: today..now

# get all messages we got in the last two weeks regarding emacs:
date: 2w..now emacs

# get messages from the Mu mailing list:
mu find list: mu-discuss.googlegroups.com

# get messages with a subject soccer, Socrates, society...:
subject: soc*
# note: the '*' wildcard can only appear as the term's rightmost character

# get all mails with attachment with filenames starting with 'pic':
file: pic*
# note: the '*' wildcard can only appear as the term's rightmost character

# get all messages with PDF attachments:
mime: application/pdf

# get all messages with image attachments:
mime: image/*
# note: the '*' wildcard can only appear as the term's rightmost character
# character

7.2 Bookmarks

If you have queries that you use often, you may want to store them as bookmarks. Bookmark searches are available in the main view Chapter 3 [Main view], page 10, header view See Chapter 4 [Headers view], page 12, and message view See Chapter 5 [Message view], page 16, using (by default) the key b (M-x mu4e-search-bookmark), or B (M-x mu4e-search-bookmark-edit) which lets you edit the bookmark first.

7.2.1 Setting up bookmarks

mu4e provides a number of default bookmarks. Their definition is instructive:

(defvar mu4e-bookmarks
  '( ("flag:unread AND NOT flag:trashed" "Unread messages" ?u)
    ("date:today..now" "Today's messages" ?t)
    ("date:7d..now" "Last 7 days" ?w)
    ("mime:image/""Messages with images" ?p))

"A list of pre-defined queries; these show up in the main
screen. Each of the list elements is a three-element list of the
form (QUERY DESCRIPTION KEY), where QUERY is a string with a mu query, DESCRIPTION is a short description of the query (this shows up in the UI), and KEY is a shortcut key for the query.

You can replace these or add your own items, by putting in your configuration (`~/.emacs`) something like:

```lisp
(add-to-list 'mu4e-bookmarks
            '("size:5M..500M" "Big messages" ?b))
```

This prepends your bookmark to the list, and assigns the key b to it. If you want to append your bookmark, you can use t as the third argument to add-to-list.

In the various mu4e views, pressing b lists all the bookmarks defined in the echo area, with the shortcut key highlighted. So, to invoke the bookmark we just defined (to get the list of "Big Messages"), all you need to type is bb.

### 7.2.2 Editing bookmarks before searching

There is also `M-x mu4e-headers-search-bookmark-edit` (key B), which lets you edit the bookmarked query before invoking it. This can be useful if you have many similar queries, but need to change some parameter. For example, you could have a bookmark "date:today..now AND "2, which limits any result to today’s messages.

### 7.3 Maildir searches

Maildir searches are quite similar to bookmark searches (see Section 7.2 [Bookmarks], page 27), with the difference being that the target is always a maildir – maildir queries provide a 'traditional' folder-like interface to a search-based e-mail client. By default, maildir searches are available in the Chapter 3 [Main view], page 10, Chapter 4 [Headers view], page 12, and Chapter 5 [Message view], page 16, with the key j (mu4e-jump-to-maildir).

#### 7.3.1 Setting up maildir shortcuts

You can search for maildirs like can for any other message property (e.g. with a query like maildir:/myfolder), but since it is so common, mu4e offers a shortcut for this.

For this to work, you need to set the variable `mu4e-maildir-shortcuts` to the list of maildirs you want to have quick access to, for example:

```lisp
(setq mu4e-maildir-shortcuts
      '("/inbox" . ?i)
      ("/archive" . ?a)
      ("/lists" . ?l)
      ("/work" . ?w)
      ("/sent" . ?s))
```

This sets i as a shortcut for the /inbox folder – effectively a query maildir:/inbox. There is a special shortcut o or / for other (so don’t use those for your own shortcuts!), which allows you to choose from all maildirs that you have. There is support for autocompletion; note that the list of maildirs is determined when mu4e starts; if there are changes in the maildirs while mu4e is running, you need to restart mu4e.

---

2 Not a valid search query by itself
Each of the folder names is relative to your top-level maildir directory; so if you keep your mail in ‘~/Maildir’, ‘/inbox’ would refer to ‘~/Maildir/inbox’. With these shortcuts, you can jump around your maildirs (folders) very quickly - for example, getting to the /lists folder only requires you to type jl, then change to /work with jw.

The very same shortcuts are used by M-x mu4e-mark-for-move (default shortcut m); so, for example, if you want to move a message the /archive folder, you can do so by typing ma.

7.4 Other search functionality

7.4.1 Navigating through search queries

You can navigate through previous/next queries using mu4e-headers-query-prev and mu4e-headers-query-next, which are bound to M-left and M-right, similar to what some web browsers do.

mu4e tries to be smart and not record duplicate queries. Also, the number of queries remembered has a fixed limit, so mu4e won’t use too much memory, even if used for a long time. However, if you want to forget previous/next queries, you can use M-x mu4e-headers-forget-queries.

7.4.2 Narrowing search results

It can be useful to narrow existing search results, that is, to add some clauses to the current query to match fewer messages.

For example, suppose you’re looking at the some mailing list, perhaps by jumping to a maildir (M-x mu4e-headers-jump-to-maildir, j) or because you followed some bookmark (M-x mu4e-headers-search-bookmark, b). Now, you want to narrow things down to only those messages that have attachments. This is when M-x mu4e-headers-search-narrow (/) comes in handy. It asks for an additional search pattern, which is appended to the current search query, in effect getting you the subset of the currently shown headers that also match this extra search pattern. \ takes you back to the previous query, so, effectively ‘widens’ the search. Technically, narrowing the results of query x with expression y implies doing a search (x) AND y.

Note, messages that were not in your original search results because of mu4e-headers-results-limit, may show up in the narrowed query.

7.4.3 Including related messages

It can be useful to not only show the messages that directly match a certain query, but also include messages that are related to these messages. That is, messages that belong to the same discussion thread are included in the results, just like e.g. Gmail does it. You can enable this behavior by setting mu4e-headers-include-related to t, and you can toggle between including/not-including with W.

7.4.4 Skipping duplicates

Another useful feature is skipping duplicate messages. When you have copies of messages, there’s usually little value in including more than one in search results. A common reason for having multiple copies of messages in the combination of Gmail and offlineimap, since
that is the way the labels / virtual folders in Gmail are represented. You can enable skipping duplicates by setting `mu4e-headers-skip-duplicates` to t, and you can toggle between the skipping/not skipping with V.

Note, messages are considered duplicates when they have the same `Message-Id`. 
8 Marking

In mu4e, the common way to do things with messages is a two-step process - first you mark them for a certain action, then you execute (x) those marks. This is similar to the way dired operates. Marking can happen in both the Chapter 4 [Headers view], page 12 and the Chapter 5 [Message view], page 16.

8.1 Selecting messages for marking

There are multiple ways to mark messages:

- **message at point**: you can put a mark on the message-at-point in either the Chapter 4 [Headers view], page 12 or Chapter 5 [Message view], page 16
- **region**: you can put a mark on all messages in the current region (selection) in the Chapter 4 [Headers view], page 12
- **pattern**: you can put a mark on all messages in the Chapter 4 [Headers view], page 12 matching a certain pattern with \texttt{M-x mu4e-headers-mark-pattern} (%)
- **thread/subthread**: You can put a mark on all the messages in the thread/subthread at point with \texttt{M-x mu4e-headers-mark-thread} and \texttt{M-x mu4e-headers-mark-subthread}, respectively

8.2 What to mark for

mu4e supports a number of different marks - i.e., different actions to apply to messages:

<table>
<thead>
<tr>
<th>mark for/as</th>
<th>keybinding</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'something'</td>
<td>&lt;insert&gt;</td>
<td>mark now, decide later</td>
</tr>
<tr>
<td>delete</td>
<td>D, &lt;delete&gt;</td>
<td>delete</td>
</tr>
<tr>
<td>flag</td>
<td>+</td>
<td>mark as 'flagged' (``starred'')</td>
</tr>
<tr>
<td>move</td>
<td>m</td>
<td>move to some maildir</td>
</tr>
<tr>
<td>read</td>
<td>!</td>
<td>mark as read</td>
</tr>
<tr>
<td>refile</td>
<td>r</td>
<td>mark for refiling</td>
</tr>
<tr>
<td>trash</td>
<td>d</td>
<td>move to the trash folder</td>
</tr>
<tr>
<td>unflag</td>
<td>-</td>
<td>remove 'flagged' mark</td>
</tr>
<tr>
<td>unmark</td>
<td>u</td>
<td>remove mark at point</td>
</tr>
<tr>
<td>unmark all</td>
<td>U</td>
<td>remove all marks</td>
</tr>
<tr>
<td>unread</td>
<td>?</td>
<td>marks as unread</td>
</tr>
</tbody>
</table>

After marking a message for something, the left-most columns in the headers view show some information to indicate what it is marked. This is informative, but if you mark many (thousands) messages, this slows things down significantly\(^1\). For this reason, you can disable this by setting \texttt{mu4e-headers-show-target} to \texttt{nil}.

\(^1\) this uses an emacs feature called overlays, which are slow when used a lot in a buffer
Chapter 8: Marking

something is a special kind of mark; you can use it to mark messages for 'something', and then decide later what the 'something' should be\(^2\), using \texttt{M-x mu4e-mark-resolve-deferred-marks} (\#). Alternatively, mu4e will ask you when you execute the marks (\texttt{x}).

8.3 Executing the marks

After you have marked some messages, you can execute them with \texttt{x} (\texttt{M-x mu4e-mark-execute-all}).

8.4 Leaving the headers buffer

When you quit or update a headers buffer that has marked messages (for example, by doing a new search), mu4e asks you what to do with them, depending on the value of the variable \texttt{mu4e-headers-leave-behavior} – see its documentation.

8.5 Built-in marking functions

Some examples of mu4e’s built-in marking functions.

- Mark the message at point for trashing: press \texttt{d}
- Mark all messages in the buffer as unread: press \texttt{C-x h o}
- Delete the messages in the current thread: press \texttt{T D}
- Mark messages with a subject matching “hello” for flagging: press \texttt{\% s hello RET}.

8.6 Custom mark functions

Sometimes, the built-in functions to mark messages may not be sufficient for your needs. For this, mu4e offers an easy way to define your own custom mark functions. You can choose one of the custom marker functions by pressing \texttt{&} in the Chapter 4 [Headers view], page 12 and Chapter 5 [Message view], page 16.

Custom mark functions are to be appended to the list \texttt{mu4e-headers-custom-markers}. Each of the elements of this list (‘markers’) is a list with two or three elements:

1. The name of the marker - a short string describing this marker. The first character of this string determines its shortcut, so these should be unique. If necessary, simply prefix the name with a unique character.
2. a predicate function, taking two arguments \texttt{msg} and \texttt{param}. \texttt{msg} is the message plist (see Section 11.3 [Message functions], page 38 and \texttt{param} is a parameter provided by the third of the marker elements (see the next item). The predicate function should return \texttt{non-nil} if the message matches.
3. (optionally) a function that is evaluated once, and the result is passed as a parameter to the predicate function. This is useful when user-input is needed.

Let’s look at an example: suppose we want to match all messages that have more than \texttt{n} recipients – we could do this with the following recipe:

\(^2\) This kind of ‘deferred marking’ is similar to the facility in midnight commander (\url{http://www.midnight-commander.org/}) and the like, and uses the same key binding (\texttt{insert}).
(add-to-list 'mu4e-headers-custom-markers
 '("More than n recipients"
   (lambda (msg n)
     (> (+ (length (mu4e-message-field msg :to))
         (length (mu4e-message-field msg :cc))) n))
   (lambda ()
     (read-number "Match messages with more recipients than: ")))) t)

After evaluating this expression, you can use it by pressing & in the headers buffer to select a custom marker function, and then M to choose this particular one (M because it is the first character of the description).

As you can see, it’s not very hard to define simple functions to match messages. There are more examples in the defaults for mu4e-headers-custom-markers; see ‘mu4e-headers.el’ and see Chapter 11 [Extending mu4e], page 38 for general information about writing your own functions.
9 Dynamic folders

In Section 2.6 [Folders], page 7, we explained how you can set up mu4e’s special folders:

\begin{verbatim}
(setq
  mu4e-sent-folder  "/sent" ;; sent messages
  mu4e-drafts-folder "/drafts" ;; unfinished messages
  mu4e-trash-folder  "/trash" ;; trashed messages
  mu4e-refile-folder "/archive") ;; saved messages
\end{verbatim}

In some cases, having such static folders may not suffice - perhaps you want to change the folders depending on the context. For example, the folder for refiling could vary, based on the sender of the message.

To make this possible, instead of setting the standard folders to a string, you can set them to be a function that takes a message as its parameter, and returns the desired folder name. This chapter shows you how to do that. For a more general discussion of how to extend mu4e and writing your own functions, see Chapter 11 [Extending mu4e], page 38.

9.1 Smart refiling

When refiling messages, perhaps to archive them, it can be useful to have different target folders for different messages, based on some property of those message – smart refiling.

To accomplish this, we can set the refiling folder (mu4e-refile-folder) to a function that returns the actual refiling folder for the particular message. An example should clarify this:

\begin{verbatim}
(setq mu4e-refile-folder
  (lambda (msg)
    (cond
      ;; messages to the mu mailing list go to the /mu folder
      ((mu4e-message-contact-field-matches msg :to
        "mu-discuss@googlegroups.com")
        "/mu")
      ;; messages sent directly to me go to /archive
      ;; also `mu4e-user-mail-address-p' can be used
      ((mu4e-message-contact-field-matches msg :to "me@example.com")
        "/private")
      ;; messages with football or soccer in the subject go to /football
      ((string-match "football\|soccer"
          (mu4e-message-field msg :subject))
        "/football")
      ;; messages sent by me go to the sent folder
      ((find-if
          (lambda (addr)
            (mu4e-message-contact-field-matches msg :from addr))
          mu4e-user-mail-address-list)
        mu4e-sent-folder)
      ;; everything else goes to /archive
      ;; important to have a catch-all at the end!
    )))
\end{verbatim}
This can be very powerful; you can select some messages in the headers view, then press \texttt{r}, and have them all marked for refiling to their particular folders.

Some notes:

- We set \texttt{mu4e-refile-folder} to an anonymous (\texttt{lambda}) function. This function takes one argument, a message plist\footnote{a property list describing a message}. The plist corresponds to the message at point. See Section 11.3 [Message functions], page 38 for a discussion on how to deal with them.
- In our function, we use a \texttt{cond} control structure; the function returns the first of the clauses that matches. It’s important to make the last clause a catch-all, so we always return some folder.
- We use the convenience function \texttt{mu4e-message-contact-field-matches}, which evaluates to \texttt{t} if any of the names or e-mail addresses in a contact field (in this case, the \texttt{To:-field}) matches the regular expression.

### 9.2 Other dynamic folders

Using the same mechanism, you can create dynamic sent-, trash-, and drafts-folders. The message-parameter you receive for the sent and drafts folder is the \textit{original} message, that is, the message you reply to, or forward, or edit. If there is no such message (for example when composing a brand new message) the message parameter is \texttt{nil}.

Let’s look at an example. Suppose you want a different trash folder for work-email. You can achieve this with something like:

```lisp
(setq mu4e-trash-folder
  (lambda (msg)
    ;; the 'and msg' is to handle the case where msg is nil
    (if (and msg
      (mu4e-message-contact-field-matches msg :to "me@work.com")
        "/trash-work"
      "/trash"))))
```

Good to remember:

- The \texttt{msg} parameter you receive in the function refers to the \textit{original message}, that is, the message being replied to or forwarded. When re-editing a message, it refers to the message being edited. When you compose a totally new message, the \texttt{msg} parameter is \texttt{nil}.
- When re-editing messages, the value of \texttt{mu4e-drafts-folder} is ignored.
10 Actions

**mu4e** lets you define custom actions for messages in the [Chapter 4 [Headers view], page 12](#) and for both messages and attachments in the [Chapter 5 [Message view], page 16](#). Custom actions allow you to easily extend **mu4e** for specific needs – for example, marking messages as spam in a spam filter or applying an attachment with a source code patch.

You can invoke the actions with key `a` for actions on messages, and key `A` for actions on attachments.

For general information extending **mu4e** and writing your own functions, see [Chapter 11 [Extending mu4e], page 38](#).

### 10.1 Defining actions

Defining a new custom action comes down to writing an elisp-function to do the work. Functions that operate on messages receive a `msg` parameter, which corresponds to the message at point. Something like:

```elisp
(defun my-action-func (msg)
  "Describe my message function."
  ;; do stuff
)
```

Messages that operate on attachments receive a `msg` parameter, which corresponds to the message at point, and an `attachment-num`, which is the number of the attachment as seen in the message view. An attachment function looks like:

```elisp
(defun my-attachment-action-func (msg attachment-num)
  "Describe my attachment function."
  ;; do stuff
)
```

After you have defined your function, you can add it to the list of actions¹, either **mu4e-headers-actions**, **mu4e-view-actions** or **mu4e-view-attachment-actions**. The format² of each action is a cons-cell, `(DESCRIPTION . VALUE)`; see below for some examples. If your shortcut is not also the first character of the description, simply prefix the description with that character.

Let’s look at some examples.

### 10.2 Adding an action in the headers view

Suppose we want to inspect the number of recipients for a message in the [Chapter 4 [Headers view], page 12](#). We add the following to our configuration:

```elisp
(defun show-number-of-recipients (msg)
  "Display the number of recipients for the message at point."
  (message "Number of recipients: %d"
```

¹ Instead of defining the functions separately, you can obviously also add a `lambda`-function directly to the list; however, separate functions are easier to change.

² Note, the format of the actions has changed since version 0.9.8.4, and you must change your configuration to use the new format; **mu4e** warns you when you are using the old format.
(+ (length (mu4e-message-field msg :to))
  (length (mu4e-message-field msg :cc)))

;; define 'N' (the first letter of the description) as the shortcut
;; the 't' argument to add-to-list puts it at the end of the list
(add-to-list 'mu4e-headers-actions
  '("Number of recipients" . show-number-of-recipients) t)

After evaluating this, a N in the headers view shows the number of recipients for the
message at point.

10.3 Adding an action in the message view
As another example, suppose we would like to search for messages by the sender of the
message at point:

(defun search-for-sender (msg)
  "Search for messages sent by the sender of the message at point."
  (mu4e-headers-search
   (concat "from:" (cdar (mu4e-message-field msg :from)))))

;; define 'x' as the shortcut
(add-to-list 'mu4e-view-actions
  '("xsearch for sender" . search-for-sender) t)

If you wonder why we use cdar, remember that the From:-field is a list of (NAME . EMAIL) cells; thus, cdar gets us the e-mail address of the first in the list. From:-fields rarely contain multiple cells.

10.4 Adding an attachment action
Finally, let’s define an attachment action. As mentioned, attachment-action functions re-
ceive 2 arguments, the message and the attachment number to use.

The following example action counts the number of lines in an attachment, and defines
n as its shortcut key (the n is prefixed to the description).

(defun count-lines-in-attachment (msg attachnum)
  "Count the number of lines in an attachment."
  (mu4e-view-pipe-attachment msg attachnum "wc -l"))

;; defining 'n' as the shortcut
(add-to-list 'mu4e-view-attachment-actions
  '("ncount lines" . count-lines-in-attachment) t)

10.5 More example actions
mu4e includes a number of example actions in the file ‘mu4e-actions.el’ in the source dis-
tribution (see C-h f mu4e-action-TAB). For example, for viewing messages in an external
web browser, or listening to a message’s body-text using text-to-speech.
Chapter 11: Extending mu4e

mu4e is designed to be easily extendible - that is, write your own emacs-lisp to make mu4e behave exactly as you want. Here, we provide some guidelines for doing so.

11.1 Extension points
There are a number of places where mu4e lets you plug in your own functions:

- Using message-specific folders for drafts, trash, sent messages and refiling, based on a function - see Chapter 9 [Dynamic folders], page 34
- Using an attachment-specific download-directory - see the variable mu4e-attachment-dir.
- Apply a function to a message in the headers view - see Section 10.2 [Adding an action in the headers view], page 36
- Apply a function to a message in the message view - see Section 10.3 [Adding an action in the message view], page 37
- Apply a function to to an attachment - see Section 10.4 [Adding an attachment action], page 37
- Custom function to mark certain messages - see Section 8.6 [Custom mark functions], page 32
- Using various mode-hooks, mu4e-compose-pre-hook (see Section 6.4 [Compose hooks], page 23), mu4e-index-updated-hook (see Appendix C [FAQ], page 50)

You can also write your own functions without using the above. If you want to do so, key useful functions are mu4e-message-at-point (see below), mu4e-headers-for-each (to iterate over all headers, see its docstring) and mu4e-view-for-each-part (to iterate over all parts/attachments, see its docstring).

11.2 Available functions
The whole of mu4e consists of hundreds of elisp functions. However, the majority of those are for internal use only; you can recognize them easily, because they all start with mu4e-. These function make all kinds of assumptions, and they are subject to change, and should therefore not be used. The same is true for variables that start with mu4e-; don’t touch them. Let me repeat that:

Do not use mu4e-... functions or variables!

In addition, you should use functions in the right context; functions that start with mu4e-view- are only applicable to the message view, while functions starting with mu4e-headers- are only applicable to the headers view. Functions without such prefixes are applicable everywhere.

11.3 Message functions
Many functions in mu4e deal with message plist (property lists). They contain information about messages, such as sender and recipient, subject, date and so on. To deal with these plists, there are a number of mu4e-message- functions (in ‘mu4e-message.el’), such as mu4e-message-field and mu4e-message-at-point
For example, to get the subject of the message at point, in either the headers view or the message view, you could write:

\[
\text{(mu4e-message-field (mu4e-message-at-point) :subject)}
\]

Note that:

- The contact fields (To, From, Cc, Bcc) are lists of cons-pairs (name . email); name may be nil. So, for example:

\[
\text{(mu4e-message-field some-msg :to)}
\]

\[
\text{;; => (("Jack" . "jack@example.com") (nil . "foo@example.com"))}
\]

If you are only looking for a match in this list (e.g., “Is Jack one of the recipients of the message?”), there is a convenience function `mu4e-message-contact-field-matches` to make this easy.

- The message body is only available in the message view, not in the headers view.

### 11.4 Utility functions

`mu4e-utils` contains a number of utility functions; we list a few here; see their docstrings for the details:

- **mu4e-read-option**: read one option from a list. For example:

\[
\text{(mu4e-read-option "Choose an animal: "
\text{\(("Monkey" . monkey) ("Gnu" . gnu) ("xMoose" . moose))\))}
\]

The user is presented with:


- **mu4e-ask-maildir**: ask for a maildir; try one of the shortcuts (`mu4e-maildir-shortcuts`), or the full set of available maildirs.

- **mu4e-running-p**: return t if the mu4e process is running, nil otherwise.

- **(mu4e-user-mail-address-p addr)**: return t if addr is one of the user’s e-mail addresses (as per `mu4e-user-mail-address-list`).

- **mu4e-log**: logs to the mu4e debugging log if it is enabled; see `mu4e-toggle-logging`.

- **mu4e-message, mu4e-warning, mu4e-error** are the mu4e equivalents of the normal elisp message, user-error\(^1\) and error functions.

---

\(^1\) user-error only appears in emacs 24.2 and later; in older versions it falls back to error
Appendix A Interaction with other tools

In this chapter we discuss some ways in which mu4e can cooperate with other tools.

A.1 Setting the default emacs mail program

emacs allows you to select an e-mail program as the default program it uses when you press C-x m (compose-mail), call report-emacs-bug and so on. If you want to use mu4e for this, you do so by adding the following to your configuration:

(setq mail-user-agent 'mu4e-user-agent)

At the present time, support is experimental.

A.2 Creating org-mode links

It can be useful to include links to e-mail messages or even search queries in your org-mode files. mu4e supports this with the org-mu4e module; you can set it up by adding it to your configuration:

(require 'org-mu4e)

After this, you can use the normal org-mode mechanisms to store links: M-x org-store-link stores a link to a particular message when you’re in Chapter 5 [Message view], page 16, and a link to a query when you are in Chapter 4 [Headers view], page 12.

You can insert this link later with M-x org-insert-link. From org-mode, you can go to the query or message the link points to with either M-x org-agenda-open-link in agenda buffers, or M-x org-open-at-point elsewhere - both typically bound to C-c C-o.

A.3 Rich-text messages with org-mode

org-mode has some nice facilities for editing texts – creating lists, tables, mathematical formulae etc. In addition, it can convert them to HTML.

An experimental mu4e feature lets you edit your messages with org-mode, and (optionally) convert them on the fly (when sending them) to messages with an HTML-part containing the rich-text version of your messages.

To enable this, make sure you have

(require 'org-mu4e)

somewhere in your setup, and also make sure that the dvipng program is available in your path.

Then, when composing a message, you can use M-x org-mu4e-compose-org-mode to enable this mode.

org-mu4e-compose-org-mode behaves more or less like a minor-mode. When it is active, editing the message body takes place in org-mode, while editing the headers uses the normal message editing mode, mu4e-compose-mode.

If you want to automatically convert the org-mode markup to rich-text when sending messages, you need to set the variable org-mu4e-convert-to-html to non-nil:
(setq org-mu4e-convert-to-html t)

To send the message or execute other mu4e-compose-mode/message-mode commands on the message, first press M-m. Thus, for example, to send the message, you’d press M-m C-c.

The code for doing the conversion is based on Eric Schultze’s org-mime\(^1\), but has been customized for use with mu4e. In particular, the mode-switching between org-mode and mu4e-compose-mode is mu4e-specific.

A.3.1 Some caveats

It is better not to put org-mu4e-compose-org-mode in a mode-hook for mu4e-compose-mode, since that makes it impossible to shut it off again for the particular message\(^2\).

In addition, currently the rich-text code does not work well with the MIME-functionality, such as adding attachments or signing/encrypting messages. If you need any of that, it’s better to use plain-text messages.

A.4 Maintaining an address-book with org-contacts

Note, mu4e supports built-in address autocompletion; Section 6.3 [Address autocompletion], page 22, and that is the recommended way to do this. However, it is also possible to manage your addresses with org-mode, using org-contacts\(^3\).

mu4e-actions defines a useful action (Chapter 10 [Actions], page 36) for adding a contact based on the From:-address in the message at point. To enable this, add to your configuration something like:

\begin{verbatim}
(setq mu4e-org-contacts-file <full-path-to-your-org-contacts-file>)
(add-to-list 'mu4e-headers-actions
  ’("org-contact-add" . mu4e-action-add-org-contact) t)
(add-to-list 'mu4e-view-actions
  ’("org-contact-add" . mu4e-action-add-org-contact) t)
\end{verbatim}

After this, you should be able to add contacts using a o in the headers view and the message view, using the org-capture mechanism. Note, the shortcut character o is due to the first character of org-contact-add.

A.5 Getting new mail notifications with Sauron

The emacs-package sauron\(^4\) (by the same author) can be used to get notifications about new mails. If you put something like the below script in your crontab (or have some other way of having it execute every \(n\) minutes) you receive notifications in the sauron-buffer when new messages arrive.

\begin{verbatim}
#!/bin/sh
# put the path to your Inbox folder here
\end{verbatim}


\(^2\) This is because mu4e-compose-mode in invoked again internally when switching, which re-triggers the hook-function.

\(^3\) [http://julien.danjou.info/software/org-contacts.el](http://julien.danjou.info/software/org-contacts.el)

\(^4\) Sauron can be found at [https://github.com/djcb/sauron](https://github.com/djcb/sauron), or in the Marmalade package-repository at [http://marmalade-repo.org/](http://marmalade-repo.org/)
CHECKDIR="/home/$LOGNAME/Maildir/Inbox"
sauron-msg () {
    DBUS_COOKIE="/home/$LOGNAME/.sauron-dbus"
    if test "x$DBUS_SESSION_BUS_ADDRESS" = "x"; then
        if test -e $DBUS_COOKIE; then
            export DBUS_SESSION_BUS_ADDRESS="`cat $DBUS_COOKIE`"
        fi
    fi
    if test -n "x$DBUS_SESSION_BUS_ADDRESS"; then
        dbus-send --session \
            --dest="org.gnu.Emacs" \
            --type=method_call \
            "/org/gnu/Emacs/Sauron" \
            "org.gnu.Emacs.Sauron.AddMsgEvent" \
            string:shell uint32:3 string:"$1"
    fi
}

# -mmin -5: consider only messages that were created / changed in the
# the last 5 minutes
#
for f in `find $CHECKDIR -mmin -5 -a -type f`; do
    subject=`$MU view $f | grep '^Subject:' | sed 's/^Subject://'`
    sauron-msg "mail: $subject"
done

You might want to put:

(setq sauron-dbus-cookie t)

in your setup, to allow the script to find the D-Bus session bus, even when running outside its session.

### A.6 Speedbar support

speedbar is an emacs-extension that shows navigational information for an emacs buffer in a separate frame. Using mu4e-speedbar, mu4e lists your bookmarks and maildir folders and allows for one-click access to them.

mu4e loads mu4e-speedbar automatically; all you need to do to activate it is M-x speedbar. Then, when then switching to the Chapter 3 [Main view], page 10, the speedbar-frame is updated with your bookmarks and maildirs. For speed reasons, the list of maildirs is determined when mu4e starts; if the list of maildirs changes while mu4e is running, you need to restart mu4e to have those changes reflected in the speedbar and in other places that use this list, such as auto-completion when jumping to a maildir.

mu4e-speedbar was contributed by Antonio Vasiljev.
A.7 Citations with mu-cite

mu-cite\(^5\) is a package to control the way message citations look like (i.e., the message you responded to when you reply to them or forward them), with its latest version available at \url{http://www.jpl.org/elips/mu/}.

After installing mu-cite, you can use something like the following to make it work with mu4e:

\begin{verbatim}
(require 'mu-cite)
(setq message-cite-function 'mu-cite-original)
(setq mu-cite-top-format
  '("On " date ", " from " wrote:


\))
(setq mu-cite-prefix-format '(" > "))
\end{verbatim}

A.8 Attaching files with dired

It is possible to attach files to mu4e messages using dired (See Info file ‘emacs’, node ‘Dired’), using the following steps (based on a post on the mu-discuss mailing list by Stephen Eglen).

To prepare for this, you need a special version of the gnus-dired-mail-buffers function so it understands mu4e buffers as well; so put in your configuration:

\begin{verbatim}
(require 'gnus-dired)
;;;; make the 'gnus-dired-mail-buffers' function also work on
;;;; message-mode derived modes, such as mu4e-compose-mode
(defun gnus-dired-mail-buffers ()
  "Return a list of active message buffers."
  (let (buffers)
    (save-current-buffer
      (dolist (buffer (buffer-list t))
        (set-buffer buffer)
        (when (and (derived-mode-p 'message-mode)
                   (null message-sent-message-via))
          (push (buffer-name buffer) buffers)))
    (nreverse buffers)))

(setq gnus-dired-mail-mode 'mu4e-user-agent)
(add-hook 'dired-mode-hook 'turn-on-gnus-dired-mode)
\end{verbatim}

Then, mark the file(s) in dired you would like to attach and press C-c RET C-a, and you’ll be asked whether to attach them to an existing message, or create a new one.

---

\(^5\) Note, despite its name, mu-cite is a project unconnected to mu/mu4e
Appendix B  Example configurations

In this chapter, we show some example configurations. While it is very useful to see some working settings, we’d like to warn against blindly copying such things.

B.1 Minimal configuration

An (almost) minimal configuration for mu4e might look like this - as you see most is commented-out.

```lisp
;;; example configuration for mu4e

;;; make sure mu4e is in your load-path
(require 'mu4e)

;;; Only needed if your maildir is _not_ ~/Maildir
;;; (setq mu4e-maildir "~/home/user/Maildir")

;;; these must start with a "/", and must exist
;;; (i.e. ~/home/user/Maildir/sent must exist)
;;; you use e.g. 'mu mkdir' to make the Maildirs if they don't
;;; already exist

;;; below are the defaults; if they do not exist yet, mu4e offers to
;;; create them. they can also functions; see their docstrings.
;;; (setq mu4e-sent-folder "/sent")
;;; (setq mu4e-drafts-folder "/drafts")
;;; (setq mu4e-trash-folder "/trash")

;;; smtp mail setting; these are the same that 'gnus' uses.
(setq
  message-send-mail-function 'smtpmail-send-it
  smtpmail-default-smtp-server "smtp.example.com"
  smtpmail-smtp-server "smtp.example.com"
  smtpmail-local-domain "example.com")
```

B.2 Longer configuration

A somewhat longer configuration, showing some more things that you can customize.

```lisp
;;; example configuration for mu4e
(require 'mu4e)

;;; path to our Maildir directory
(setq mu4e-maildir "~/home/user/Maildir")

;;; the next are relative to 'mu4e-maildir'
;;; instead of strings, they can be functions too, see
;;; their docstring or the chapter 'Dynamic folders'
```
(setq mu4e-sent-folder "sent"
     mu4e-drafts-folder "drafts"
     mu4e-trash-folder "trash")

;; the maildirs you use frequently; access them with 'j' ("jump")
(setq mu4e-maildir-shortcuts
      '(("archive" . ?a)
        ("inbox" . ?i)
        ("work" . ?w)
        ("sent" . ?s)))

;; a list of user's e-mail addresses
(setq mu4e-user-mail-address-list '("foo@bar.com" "cuux@example.com")

;; when you want to use some external command for text->html
;; conversion, e.g. the 'html2text' program
(setq mu4e-html2text-command "html2text")

;; the headers to show in the headers list -- a pair of a field
;; and its width, with 'nil' meaning 'unlimited'
;; (better only use that for the last field.
;; These are the defaults:
(setq mu4e-headers-fields
      '((:date . 25)
        (:flags . 6)
        (:from . 22)
        (:subject . nil)))

;; program to get mail; alternatives are 'fetchmail', 'getmail'
;; isync or your own shellscript. called when 'U' is pressed in
;; main view.

;; If you get your mail without an explicit command,
;; use "true" for the command (this is the default)
(setq mu4e-get-mail-command "offlineimap")

;; general emacs mail settings; used when composing e-mail
;; the non-mu4e-* stuff is inherited from emacs/message-mode
(setq mu4e-reply-to-address "foo@bar.com"
     user-mail-address "foo@bar.com"
     user-full-name "Foo X. Bar")

;; include in message with C-c C-w
(setq message-signature
      "Foo X. Bar\nhttp://www.example.com\n")

;; smtp mail setting
(setq
message-send-mail-function 'smtpmail-send-it
smtpmail-default-smtp-server "smtp.example.com"
smtpmail-smtp-server "smtp.example.com"
smtpmail-local-domain "example.com"

;; if you need offline mode, set these -- and create the queue dir
;; with 'mu mkdir', i.e., mu mkdir /home/user/Maildir/queue
smtpmail-queue-mail nil
smtpmail-queue-dir "/home/user/Maildir/queue/cur")

;; don't keep message buffers around
(setq message-kill-buffer-on-exit t)

B.3 Gmail configuration

Gmail is a popular e-mail provider; let’s see how we can make it work with mu4e. Since we
are using IMAP, you must enable that in the Gmail web interface (in the settings, under
the “Forwarding and POP/IMAP”-tab).

Gmail users may also be interested in [Including related messages], page 29.

B.3.1 Setting up offlineimap

First of all, we need a program to get the e-mail from Gmail to our local machine; for this
we use offlineimap; on Debian (and derivatives like Ubuntu), this is as easy as:

$ sudo apt-get install offlineimap
  while on Fedora (and similar) you need:

$ sudo yum install offlineimap

Then, we can configure offlineimap by editing ‘~/.offlineimaprc’:

[general]
accounts = Gmail
maxsyncaccounts = 3

[Account Gmail]
localrepository = Local
remoterepository = Remote

[Repository Local]
type = Maildir
localfolders = ~/Maildir

[Repository Remote]
type = IMAP
remotehost = imap.gmail.com
remoteuser = USERNAME@gmail.com
remotepass = PASSWORD
ssl = yes
maxconnections = 1
realdelete = no

Obviously, you need to replace **USERNAME** and **PASSWORD** with your actual Gmail username and password. After this, you should be able to download your mail:

```
$ offlineimap
```

OfflineIMAP 6.3.4  
Copyright 2002-2011 John Goerzen & contributors.  
Licensed under the GNU GPL v2+ (v2 or any later version).

Account sync Gmail:  
***** Processing account Gmail  
Copying folder structure from IMAP to Maildir  
Establishing connection to imap.gmail.com:993.  
Folder sync [Gmail]:  
Syncing INBOX: IMAP -> Maildir  
Syncing [Gmail]/All Mail: IMAP -> Maildir  
Syncing [Gmail]/Drafts: IMAP -> Maildir  
Syncing [Gmail]/Sent Mail: IMAP -> Maildir  
Syncing [Gmail]/Spam: IMAP -> Maildir  
Syncing [Gmail]/Starred: IMAP -> Maildir  
Syncing [Gmail]/Trash: IMAP -> Maildir  
Account sync Gmail:  
***** Finished processing account Gmail

We can now run `mu` to make sure things work:

```
$ mu index
```

```
mu: indexing messages under /home/foo/Maildir [/home/foo/.mu/xapian]  
| processing mail; processed: 520; updated/new: 520, cleaned-up: 0  
mu: elapsed: 3 second(s), ~ 173 msg/s  
mu: cleaning up messages [/home/foo/.mu/xapian]  
/ processing mail; processed: 520; updated/new: 0, cleaned-up: 0  
mu: elapsed: 0 second(s)
```

We can run both the `offlineimap` and the `mu index` from within `mu4e`, but running it from the command line makes it a bit easier to troubleshoot as we are setting things up.

**B.3.2 Settings**

Next step: let’s make a `mu4e` configuration for this:

```
(require 'mu4e)
```

```
;; default  
;; (setq mu4e-maildir "~/Maildir")
```

```
(setq mu4e-drafts-folder "/[Gmail].Drafts")  
(setq mu4e-sent-folder "/[Gmail].Sent Mail")  
(setq mu4e-trash-folder "/[Gmail].Trash")  
```

```
;; don't save message to Sent Messages, Gmail/IMAP takes care of this
```
(setq mu4e-sent-messages-behavior 'delete)

;; setup some handy shortcuts
;; you can quickly switch to your Inbox -- press `ji''
;; then, when you want archive some messages, move them to
;; the 'All Mail' folder by pressing `ma''.

(setq mu4e-maildir-shortcuts

' ("/INBOX" . ?i)
  ("/[Gmail].Sent Mail" . ?s)
  ("/[Gmail].Trash" . ?t)
  ("/[Gmail].All Mail" . ?a))

;; allow for updating mail using 'U' in the main view:
(setq mu4e-get-mail-command "offlineimap")

;; something about ourselves
(setq

  user-mail-address "USERNAME@gmail.com"
  user-full-name "Foo X. Bar"
  message-signature

  (concat
   "Foo X. Bar\n"
   "http://www.example.com\n"))

;; sending mail -- replace USERNAME with your gmail username
;; also, make sure the gnutls command line utils are installed
;; package 'gnutls-bin' in Debian/Ubuntu

(require 'smtpmail)

(setq message-send-mail-function 'smtpmail-send-it

  starttls-use-gnutls t
  smtpmail-starttls-credentials '(("smtp.gmail.com" 587 nil nil))
  smtpmail-auth-credentials

  '(("smtp.gmail.com" 587 "USERNAME@gmail.com" nil))
  smtpmail-default-smtp-server "smtp.gmail.com"
  smtpmail-smtp-server "smtp.gmail.com"
  smtpmail-smtp-service 587)

;; alternatively, for emacs-24 you can use:
;;(setq message-send-mail-function 'smtpmail-send-it
;;  smtpmail-stream-type 'starttls
;;  smtpmail-default-smtp-server "smtp.gmail.com"
;;  smtpmail-smtp-server "smtp.gmail.com"
;;  smtpmail-smtp-service 587)

;; don't keep message buffers around
(setq message-kill-buffer-on-exit t)

And that's it – put the above in your ‘~/emacs’, change USERNAME etc. to your own, and restart emacs, and run M-x mu4e.

B.4 Some other useful settings

Finally, here are some more settings that are useful, but not enabled by default for various reasons.

;; use 'fancy' non-ascii characters in various places in mu4e
(setq mu4e-use-fancy-chars t)

;; save attachment to my desktop (this can also be a function)
(setq mu4e-attachment-dir "~/Desktop")

;; attempt to show images when viewing messages
(setq
 mu4e-view-show-images t
 mu4e-view-image-max-width 800)
Appendix C FAQ - Frequently Asked Questions

In this chapter we list a number of actual and anticipated questions and their answers.

C.1 General

1. How can I quickly delete/move/trash a lot of messages? You can select ('mark' in emacs-speak) the messages like you would select text in a buffer; the actions you then take (e.g., DEL for delete, m for move and t for trash) apply to all selected messages. You can also use functions like mu4e-headers-mark-thread (T), mu4e-headers-mark-subthread (t) to mark whole threads at the same time, and mu4e-headers-mark-pattern (%) to mark all messages matching a certain regular expression.

2. mu4e seems to return a subset of all matches - how can I get all? For speed reasons, mu4e returns only up to the value of the variable mu4e-search-result-limit (default: 500) matches. To show all, use M-x mu4e-headers-toggle-full-search (Q), or customize the variable mu4e-headers-full-search. This applies to all search commands.

3. How can I get notifications when receiving mail? There is mu4e-index-updated-hook, which gets triggered when the indexing process triggered sees an update (not just new mail though). To use this hook, put something like the following in your setup (assuming you have aplay and some soundfile, change as needed):

   (add-hook 'mu4e-index-updated-hook
   (defun new-mail-sound ()
     (shell-command "aplay ~/Sounds/boing.wav&"))

4. It seems my headers-buffer is automatically updated when new messages are found during the indexing process - can I disable this somehow? Yes - set mu4e-headers-auto-update to nil.

5. I don't use offlineimap, fetchmail etc., I get my mail through my own mailserver. What should I use for mu4e-get-mail-command? Use "true" (or don't do anything, it's the default). This makes getting mail a no-op, but the messages are still re-indexed.

6. How can I re-index my messages without getting new mail? Use M-x mu4e-update-index

7. When I try to run mu index while mu4e is running I get errors like:

   mu: mu_store_new_writable: xapian error
   'Unable to get write lock on ~/.mu/xapian: already locked

   What to do about this? You get this error because the underlying Xapian database is locked by some other process; it can be opened only once in read-write mode. There is not much mu4e can do about this, but if is another mu instance that is holding the lock, you can ask it to (gracefully) terminate:

   pkill -2 -u $UID mu # send SIGINT
   sleep 1
   mu index

   mu4e automatically restarts mu when it needs it. In practice, this seems to work quite well.

8. Can I automatically apply the marks on messages when leaving the headers buffer? Yes you can – see the documentation for the variable mu4e-headers-leave-behavior.
9. Is there context-sensitive help available? Yes - pressing H should take you to the right place in this manual.

10. How can I set mu4e as the default e-mail client in emacs? See Section A.1 [Setting the default emacs mail program], page 40.

11. Can mu4e use some fancy Unicode characters instead of these boring plain-ASCII ones? Glad you asked! Yes, if you set mu4e-use-fancy-chars to t, mu4e uses such fancy characters in a number of places.

C.2 Reading messages

1. How can I show attached images in my message view buffers? See Section 5.4 [Viewing images inline], page 19.

2. How can I word-wrap long lines in when viewing a message? You can toggle between wrapped and non-wrapped states using w. If you want to do this automatically, invoke longlines-mode in your mu4e-view-mode-hook.

3. What about hiding cited parts? Toggle between hiding and showing of cited parts with h. If you want to hide parts automatically, call mu4e-view-toggle-hide-cited in your mu4e-view-mode-hook.

4. How can I perform custom actions on messages and attachments? See Chapter 10 [Actions], page 36.

5. Does mu4e support crypto (i.e., decrypting messages and verifying signatures)? Yes – if mu was built with GMime 2.6 or later, it is possible to do both (note, only PGP/MIME is supported). In the Chapter 3 [Main view], page 10 the support is indicated by a big letter C on the right hand side of the mu4e version. See [Decryption], page 20 and [Verifying signatures], page 20. For encryption and signing messages, see the Section C.3 [Writing messages], page 51.

6. Does mu4e support including all related messages in a thread, like Gmail does? Yes – see [Including related messages], page 29.

7. There seem to be a lot of duplicate messages – how can I get rid of them? See [Skipping duplicates], page 29.

8. Some messages are almost unreadable in emacs - can I view them in an external web browser? Indeed, airlines often send messages that heavily depend on html and are hard to digest inside emacs. Fortunately, there’s an action (Section 10.3 [Adding an action in the message view], page 37) defined for this. Simply add to your configuration:

   (add-to-list 'mu4e-view-actions
       "ViewInBrowser" . mu4e-action-view-in-browser) t)

Now, when viewing such a difficult message, type aV, and the message opens inside a webbrowser. You can influence the browser with browse-url-generic-program.

C.3 Writing messages

1. How can I automatically set the From:-address for a reply-message, based on some field in the original? See Section 6.4 [Compose hooks], page 23.

2. And what about customizable folders for draft messages, sent messages, trashed messages, based on e.g. the From: header? See Chapter 9 [Dynamic folders], page 34.
3. **How can I automatically add some header to an outgoing message?** Once more, see Section 6.4 [Compose hooks], page 23.

4. **How can I influence the way the original message looks when replying or forwarding?** Since `mu4e-compose-mode` derives from `message-mode`, you can re-use many of the latter’s facilities. See Info file ‘message’, node ‘Insertion Variables’.

5. **How can I easily include attachments in the messages I write?** You can drag-and-drop from your desktop; alternatively, you can use `dired` – see Section A.8 [Attaching files with dired], page 43.

6. **mu4e seems to remove myself from the Cc:-list; how can I prevent that?** Set `mu4e-compose-keep-self-cc` to `t` in your configuration.

7. **How can I sign or encrypt messages?** You can do so using `emacs`’ MIME-support – check the Attachments-menu while composing a message. Also see Section 6.5 [Signing and encrypting], page 24.

8. **Can I use BBDB with mu4e?** It should be possible, but there is no built-in support. Instead, we recommend using `mu4e`’s Section 6.3 [Address autocompletion], page 22.

9. **After sending some messages, it seems the buffer for these messages stay around. How can I get rid of those?**

   ```lisp
   (setq message-kill-buffer-on-exit t)
   ```

10. **Sending big messages is slow and blocks emacs - what can I do about it?** For this, there’s [https://github.com/jwiegley/emacs-async](https://github.com/jwiegley/emacs-async) (also available from the Emacs package repository); add the following snippet to your configuration:

    ```lisp
    (require 'smtpmail-async)
    (setq
      send-mail-function 'async-smtmail-send-it
      message-send-mail-function 'async-smtmail-send-it)
    ```

    With this, messages are sent using background emacs-instance.

### C.4 Known issues

Although they are not really questions, we end this chapter with a list of known issue and/or missing features in `mu4e`. Thus, users won’t have to search in vain for things that are not there (yet), and the author can use it as a todo-list.

- **mu4e does not work well if the emacs language environment is not utf-8;** so, if you problems with encodings, be sure to have `(set-language-environment "UTF-8")` in your ‘`~/.emacs`’.

- **Thread handling is incomplete.** While threads are calculated and are visible in the headers buffer, you can not collapse/open them.

- **The key-bindings are somewhat hard-coded.** That is, the main menu assumes the default key-bindings, as do the clicks-on-bookmarks.
Appendix D Tips and Tricks

D.1 Multiple accounts

Using mu4e with multiple email accounts is fairly easy. Although variables such as user-mail-address, mu4e-sent-folder, message-*, smtpmail-*, etc. typically only take one value, it is easy to change their values using mu4e-compose-pre-hook. The setup described here is one way of doing this (though certainly not the only way).

This setup assumes that you have multiple mail accounts under mu4e-maildir. As an example, we'll use ~/Maildir/Account1 and ~/Maildir/Account2, but the setup works just as well if mu4e-maildir points to something else.

First, you need to make sure that all variables that you wish to change based on user account are set to some initial value. So set up your environment with e.g., your main account:

```
(setq mu4e-sent-folder "/Account1/Saved Items"
     mu4e-drafts-folder "/Account1/Drafts"
     user-mail-address "my.address@account1.tld"
     message-signature-file ".Signature1.txt"
     smtpmail-default-smtp-server "smtp.account1.tld"
     smtpmail-local-domain "account1.tld"
     smtpmail-smtp-server "smtp.account1.tld"
     smtpmail-stream-type starttls
     smtpmail-smtp-service 25)
```

Then create a variable my-mu4e-account-alist, which should contain a list for each of your accounts. Each list should start with the account name, (which must be identical to the account's directory name under ~/Maildir), followed by (variable value) pairs:

```
(defvar my-mu4e-account-alist
  '(
    ("Account1"
      (mu4e-sent-folder "/Account1/Saved Items")
      (mu4e-drafts-folder "/Account1/Drafts")
      (user-mail-address "my.address@account1.tld")
      (message-signature-file ".Signature1.txt")
      (smtpmail-default-smtp-server "smtp.account1.tld")
      (smtpmail-local-domain "account1.tld")
      (smtpmail-smtp-server "smtp.account1.tld")
      (smtpmail-stream-type starttls)
      (smtpmail-smtp-service 25))
    ("Account2"
      (mu4e-sent-folder "/Account2/Saved Items")
      (mu4e-drafts-folder "/Account2/Drafts")
      (user-mail-address "my.address@account2.tld")
      (message-signature-file ".Signature2.txt")
      (smtpmail-default-smtp-server "smtp.account2.tld")
      (smtpmail-local-domain "account2.tld")
      (smtpmail-smtp-server "smtp.account2.tld")
  )
```
You can put any variables you want in the account lists, just make sure that you put in all the variables that differ for each account. Variables that do not differ do not be included. For example, if you use the same smtp server for both accounts, you don’t need to include the smtp-related variables in my-mu4e-account-alist.

Now, the following function can be used to select an account and set the variables in my-mu4e-account-alist to the correct values:

```emacs-lisp
(defun my-mu4e-set-account ()
  "Set the account for composing a message."
  (let* ((account
    (if mu4e-compose-parent-message
      (let ((maildir (mu4e-message-field mu4e-compose-parent-message :maildir)))
        (string-match "\(.*?\)/" maildir)
        (match-string 1 maildir))
      (completing-read (format "Compose with account: (%s) "
        (mapconcat #'(lambda (var) (car var)) my-mu4e-account-alist "/
          (mapcar #'(lambda (var) (car var)) my-mu4e-account-alist)
          nil t nil nil (caar my-mu4e-account-alist))))
    (account-vars (cdr (assoc account my-mu4e-account-alist)))))
  (if account-vars
    (mapc #'(lambda (var)
      (set (car var) (cadr var)))
    account-vars)
  (error "No email account found")))
```

This function then needs to be added to mu4e-compose-pre-hook:

```emacs-lisp
(add-hook 'mu4e-compose-pre-hook 'my-mu4e-set-account)
```

This way, my-mu4e-set-account will be called every time you edit a message. If you compose a new message, it simply asks you for the account you wish to send the message from (TAB completion works). If you’re replying or forwarding a message, or editing an existing draft, the account is chosen automatically, based on the first component of the maildir of the message being replied to, forwarded or edited (i.e., the directory under ~/Maildir).

### D.2 Refiling message

By setting mu4e-refile-folder to a function, you can dynamically determine where messages are to be refiled. If you want to do this based on the subject of a message, you can use a function that matches the subject against a list of regexes in the following way. First, set up a variable my-mu4e-subject-alist containing regexes plus associated mail folders:

```emacs-lisp
(defvar my-mu4e-subject-alist '((("kolloqui\(um\|a\)\") . "/Kolloquium")
  ("Calls" . "/Calls")
  ("Lehr" . "/Lehre")
  ("website\|homepage\|website" . "/Website"))

"List of subjects and their respective refile folders."
```

Now you can use the following function to automatically refile messages based on their subject line:
(defun my-mu4e-refile-folder-function (msg)
  "Set the refile folder for MSG."
  (let ((subject (mu4e-message-field msg :subject))
       (folder (or (cdar (member* subject my-mu4e-subject-alist
                         :test #'(lambda (x y)
                                   (string-match (car y) x))))
            "/General")))
    folder))

Note the "/General" folder: it is the default folder in case the subject does not match any of the regexes in my-mu4e-subject-alist.

In order to make this work, you'll of course need to set mu4e-refile-folder to this function:

(setq mu4e-refile-folder 'my-mu4e-refile-folder-function)

If you have multiple accounts, you can accommodate them as well:

(defun my-mu4e-refile-folder-function (msg)
  "Set the refile folder for MSG."
  (let ((maildir (mu4e-message-field msg :maildir))
       (subject (mu4e-message-field msg :subject))
       folder)
    (cond
      ((string-match "Account1" maildir)
       (setq folder (or (catch 'found
                          (dolist (mailing-list my-mu4e-mailing-lists)
                            (if (mu4e-message-contact-field-matches msg :to (car mailing-list))
                                (throw 'found (cdr mailing-list)))))
              "/Account1/General")))
      ((string-match "Gmail" maildir)
       (setq folder "/Gmail/All Mail"))
      ((string-match "Account2" maildir)
       (setq folder (or (cdar (member* subject my-mu4e-subject-alist
                          :test #'(lambda (x y)
                                    (string-match (car y) x))))
              "/Account2/General"))))

This function actually uses different methods to determine the refile folder, depending on the account: For Account2, it uses my-mu4e-subject-alist, for the Gmail account it simply uses the folder "All Mail". For Account1, it uses another method: it files the message based on the mailing list to which it was sent. This requires another variable:

(defvar my-mu4e-mailing-lists '((("mu-discuss@googlegroups.com" . "/Account1/mu4e")
                              ("pandoc-discuss@googlegroups.com" . "/Account1/Pandoc")
                              ("auctex@gnu.org" . "/Account1/AUCTeX"))
  "List of mailing list addresses and folders where their messages are saved.")


D.3 Saving outgoing messages

Like \texttt{mu4e-refile-folder}, the variable \texttt{mu4e-sent-folder} can also be set to a function, in order to dynamically determine the save folder. One might, for example, wish to automatically put messages going to mailing lists into the trash (because you’ll receive them back from the list). If you have set up the variable \texttt{my-mu4e-mailing-lists} as above, you can use the following function to determine a save folder:

\begin{verbatim}
(defun my-mu4e-sent-folder-function (msg)
  "Set the sent folder for the current message."
  (let ((from-address (message-field-value "From"))
        (to-address (message-field-value "To")))
    (cond
      ((string-match "my.address@account1.tld" from-address)
       (if (member* to-address my-mu4e-mailing-lists
                     :test #'(lambda (x y)
                               (string-match (car y) x)))
            "/Trash"
            "/Account1/Sent"))
      ((string-match "my.address@gmail.com" from-address)
       "/Gmail/Sent Mail")
      (t (mu4e-ask-maildir-check-exists "Save message to maildir: ")))
    )))
\end{verbatim}

Note that this function doesn’t use \texttt{(mu4e-message-field msg :maildir)} to determine which account the message is being sent from. The reason is that the function in \texttt{mu4e-sent-folder} is called when you send the message, but before \texttt{mu4e} has created the message struct from the compose buffer, so that \texttt{mu4e-message-field} cannot be used. Instead, the function uses \texttt{message-field-value}, which extracts the values of the headers in the compose buffer. This means that it is not possible to extract the account name from the message’s maildir, so instead the from address is used to determine the account.

Again, the function shows three different possibilities: for the first account (\texttt{my.address@account1.tld}) it uses \texttt{my-mu4e-mailing-lists} again to determine if the message goes to a mailing list. If so, the message is put in the trash folder, if not, it is saved in \texttt{/Account1/Sent}. For the second (Gmail) account, sent mail is simply saved in the Sent Mail folder.

If the from address is not associated with Account1 or with the Gmail account, the function uses \texttt{mu4e-ask-maildir-check-exists} to ask the user for a maildir to save the message in.
Appendix E How it works

While perhaps not interesting for all users of mu4e, some curious souls may want to know how mu4e does its job.

E.1 High-level overview

At a high level, we can summarize the structure of the mu4e system using some ascii-art:

```
+---------+  
| emacs   |  
| +------+  
|        | +----| mu4e | --> send mail (smtpmail) +------+
|        |        | A    |  
|        |        | V    | ---/ search, view, move mail
|        | +---------+  
|        | | mu |  
|        | +---------+  
|        | | A    |  
|        | V    |  
|        | +---------+  
|        | | Maildir | <--- receive mail (fetchmail, offlineimap, ...)
|        | +---------+  
```

In words:

- Your e-mail messages are stored in a Maildir-directory (typically, '~/Maildir' and its subdirectories), and new mail comes in using tools like fetchmail, offlineimap, or through a local mail server.
- mu indexes these messages periodically, so you can quickly search for them. mu can run in a special server-mode, where it provides services to client software.
- mu4e, which runs inside emacs is such a client; it communicates with mu (in its server-mode to search for messages, and manipulate them.
- mu4e uses the facilities offered by emacs (the Gnus message editor and smtpmail) to send messages.

E.2 mu server

mu4e is based on the mu e-mail searching/indexer. The latter is a C-program; there are different ways to communicate with a client that is emacs-based.

One way to implement this, would be to call the mu command-line tool with some parameters and then parse the output. In fact, that was the first approach – mu4e would invoke e.g., mu find and process the output in emacs.

However, with this approach, we need to load the entire e-mail Xapian database (in which the message is stored) for each invocation. Wouldn’t it be nicer to keep a running mu instance around? Indeed, it would - and thus, the mu server sub-command was born.
Running `mu server` starts a simple shell, in which you can give commands to `mu`, which then spits out the results/errors. `mu server` is not meant for humans, but it can be used manually, which is great for debugging.

### E.3 Reading from the server

In the design, the next question was what format `mu` should use for its output for `mu4e` (emacs) to process. Some other programs use JSON here, but it seemed easier (and possibly, more efficient) just to talk to emacs in its native language: *s-expressions*, and interpret those using the emacs-function `read-from-string`. See Section E.4 [The message s-expression], page 58 for details on the format.

So, now let’s look how we process the data from `mu server` in emacs. We’ll leave out a lot of detail, `mu4e`-specifics, and look at a bit more generic approach.

The first thing to do is to create a process (for example, with `start-process`), and then register a filter function for it, which is invoked whenever the process has some data for us. Something like:

```lisp
(let ((proc (start-process <arguments>)))
  (set-process-filter proc 'my-process-filter)
  (set-process-sentinel proc 'my-process-sentinel))
```

Note, the process sentinel is invoked when the process is terminated – so there you can clean things up. The function `my-process-filter` is a user-defined function that takes the process and the chunk of output as arguments; in `mu4e` it looks something like (pseudo-lisp):

```lisp
(defun my-process-filter (proc str)
  ;; mu4e-buf: a global string variable to which data gets appended
  ;; as we receive it
  (setq mu4e-buf (concat mu4e-buf str))
  (when <we-have-received-a-full-expression>
    <eat-expression-from mu4e-buf>
    <evaluate-expression>))
```

`<evaluate-expression>` de-multiplexes the s-expression we got. For example, if the s-expression looks like an e-mail message header, it is processed by the header-handling function, which appends it to the header list. If the s-expression looks like an error message, it is reported to the user. And so on.

The language between frontend and backend is documented in the `mu-server` man-page. `mu4e` can log these communications; you can use `M-x mu4e-toggle-logging` to turn logging on and off, and you can view the log using `M-x mu4e-show-log ($)`.

### E.4 The message s-expression

A typical message s-expression looks something like the following:

```lisp
(:docid 32461
  :from (("Nikola Tesla" . "niko@example.com"))
  :to (("Thomas Edison" . "tom@example.com"))
  :cc (("Rupert The Monkey" . "rupert@example.com"))
  :subject "RE: what about the 50K?"
  :date (20369 17624 0)
```
This s-expression forms a property list (plist), and we can get values from it using `plist-get`; for example `(plist-get msg :subject)` would get you the message subject. However, it’s better to use the function `mu4e-message-field` to shield you from some of the implementation details that are subject to change; and see the other convenience functions in ‘`mu4e-message.el`’.

Some notes on the format:

- The address fields are lists of pairs `(name . email)`, where `name` can be nil.
- The date is in format `emacs` uses (for example in `current-time`).
- Attachments are a list of elements with fields `index` (the number of the MIME-part), `name` (the file name, if any), `mime-type` (the MIME-type, if any) and `size` (the size in bytes, if any).
- Messages in the Chapter 4 [Headers view], page 12 come from the database and do not have `:attachments`, `:body-txt` or `:body-html` fields. Message in the Chapter 5 [Message view], page 16 use the actual message file, and do include these fields.

### E.4.1 Example: ping-pong

As an example of the communication between `mu4e` and `mu`, let’s look at the `ping-pong`-sequence. When `mu4e` starts, it sends a command `ping` to the the `mu server` backend, to learn about its version. `mu server` then responds with a `pong` s-expression to provide this information (this is implemented in ‘`mu-cmd-server.c`’).

We start this sequence when `mu4e` is invoked (when the program is started). It calls `mu4e.proc-ping`, and registers a (lambda) function for `mu4e.proc-pong-func`, to handle the response.

```lisp
-> ping
<- (pong "mu" :version "x.x.x" :doccount 10000)
```

---

1 Emacs 32-bit integers have only 29 bits available for the actual number; the other bits are used by `emacs` for internal purposes. Therefore, we need to split `time_t` in two numbers.
When we receive such a pong (in `mu4e-proc.el`), the lambda function we registered is called, and it compares the version we got from the pong with the version we expected, and raises an error, if they differ.
Appendix F Logging and debugging

As explained in Appendix E [How it works], page 57, mu4e communicates with its backend (mu server) by sending commands and receiving responses (s-expressions).

For debugging purposes, it can be very useful to see this data. For this reason, mu4e can log all these messages. Note that the ‘protocol’ is documented to some extent in the mu-server manpage.

You can enable (and disable) logging with M-x mu4e-toggle-logging. The log-buffer is called *mu4e-log*, and in the Chapter 3 [Main view], page 10, Chapter 4 [Headers view], page 12 and Chapter 5 [Message view], page 16, there’s a keybinding $ that takes you there. You can quit it by pressing q.

Logging can be a bit resource-intensive, so you may not want to leave it on all the time. By default, the log only maintains the most recent 1200 lines. mu itself keeps a log as well, you can find this it in <MUHOME>/log/mu.log, typically ~/.mu/log/mu.log.
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