1. Introduction.

The Annoyance Filter

by John Walker

This program is in the public domain.

Business propaganda must be obtrusive and blatant. It is its aim to attract the attention of slow people, to rouse latent wishes, to entice men to substitute innovation for inert clinging to traditional routine. In order to succeed, advertising must be adjusted to the mentality of the people courted. It must suit their tastes and speak their idiom. Advertising is shrill, noisy, coarse, puffing, because the public does not react to dignified allusions. It is the bad taste of the public that forces the advertisers to display bad taste in their publicity campaigns.

—Ludwig von Mises, Human Action

This program implements an adaptive Bayesian filter which distinguishes junk mail from legitimate mail by scanning archives of each and calculating the probability for each word which appears a statistically significant number of times in the body of text that the word will appear in junk mail.

After building a database of word probabilities, arriving mail is parsed into a list of unique words which are looked up in the probability database. A short list of words with extremal probability (most likely to identify a message as legitimate or as junk) is used to compute an aggregate message probability with Bayes’ theorem. This probability is then tested against a threshold to decide whether the message as a whole is junk. Mail determined to be junk or legitimate can be added to the database to refine the probability values and adapt as the content of mail evolves over time. Ideally, this could be triggered to a button in a mail reader which dispatched a message to the appropriate category.

The technique and algorithms used by this program are as described in Paul Graham’s “A Plan for Spam”. This C++ program was developed based on the model Common Lisp code in his document which, in turn, was modeled on the original code in the “Arc” language he is developing.

The concept of an adaptive advertising filter and the name of this program first appeared in my 1989 science fiction story “We’ll Return, After This Message”.

A complete development log giving the detailed history of this program appears at the end of this document.

#define REVDATE "2004-08-04"
#define Xfile string("X-Annoyance-Filter")

1 SPAM® is a registered trademark of Hormel Foods Corporation. Use of the word to denote unsolicited commercial E-mail is based on the Monty Python skit in which a bunch of Vikings sing a chorus of “SPAM, SPAM, SPAM,” drowning out all civil discourse. To avoid confusion with processed meat products, I use the term “junk mail” in this document. Besides, if “spam” is strictly defined as unsolicited commercial E-mail, the mandate of this program covers the much broader spectrum of undesired mail regardless of provenance and motivation.
2. User Guide.

`annoyance-filter` is invoked with a command line as follows:

```
annoyance-filter options
```

where `options` specify processing modes as defined below and are either long names beginning with two hyphens or single letter abbreviations introduced by a single hyphen.
3. Getting started.

The Annoyance Filter is organised as a toolbox which can be used to explore content-based mail filtering. It includes diagnostic tools and output which will eventually be little used once the program is tuned and put into production.

The program is normally run in two phases. In the training phase, collections of legitimate and junk mail stored in UNIX mail folders are read and used to build a dictionary in which the probability of a word’s identifying a message as junk is computed. This dictionary is then exported to be used in subsequent runs to classify incoming messages based on the word probabilities determined from prior messages.

3.1. Building

If you have a more or less standard present-day UNIX system, you should be able to build and install the program with the commands:

```
./configure
make
make check
make install
```

3.2. Training

Now you must train the program to discriminate legitimate junk and mail by showing it collections of such mail you’ve hand sorted into a pile of stuff you want to receive and another which you don’t. Assuming you have mail folders containing collections of legitimate mail and junk named “m-good” and “m-junk” respectively, you can perform the training phase and create a binary dictionary file named “dict.bin” and a fast dictionary “fdict.bin” for classifying messages with the command:

```
annoyance-filter --mail m-good --junk m-junk --prune \  
--write dict.bin --fwrite fdict.bin
```

The arguments to the --mail and --junk options can be either UNIX “mail folders” consisting of one or more E-mail messages concatenated into a single file, or the name of a directory containing messages in individual files. In either case, the files may be compressed with gzip—annoyance-filter will automatically expand them. You can supply as many --mail and --junk options as you like on a command line; the contents added cumulatively to the dictionary.

It is absolutely essential that the collections of legitimate and junk mail used to train annoyance-filter be completely clean—no junk in the --mail collection or vice versa. Pollution of either collection by messages belonging in the other is very likely to corrupt the calculation of probabilities, resulting in messages which belong in one category being assigned to the other. The utilities/splitmail.pl program can help in manually sorting mail into the required two piles, and I hope some day I will have the time to adequately document it.

You may find it worthwhile to add an archive of mail you’ve sent to the legitimate category with --mail. In many cases, the words you use in mail you send are an excellent predictor of how worthy an incoming message is of your attention. I’ve found this works well with my own archives, but I haven’t tested how effective it is for a broader spectrum of users.

When you compile the collections of junk and legitimate mail to train annoyance-filter, it’s important to include all the copies of similar or identical messages you’ve received in either category. annoyance-filter bases its classifications on the frequency of indicative words in the entire set of mail you receive. An obscure string embedded in a mail worm spewed onto the net may not filter it out if you train annoyance-filter with only one copy, but will certainly consign it to the junk heap if you train annoyance-filter with the twenty or thirty you receive a day.

3.3. Scoring

Dictionary in hand, you can now proceed to the scoring phase, where the dictionary is used, along with the list of words appearing in a message, to determine its overall probability of being junk. If you have a mail message in a file “mail.txt”, you can compute and display its junk probability with:

```
annoyance-filter --fread fdict.bin --test mail.txt
```
The probability is written to standard output. The closer the probability is to 1, the more likely the mail is junk.

3.4. Plumbing

To use `annoyance-filter` as a front-end to another mail filtering program, specify the `--transcript` option before `--test`—the junk probability and classification will be appended to the message header and written to the designated transcript destination, standard output if “-”. For example, to use `annoyance-filter` as a front-end to a mail sorting program such as `Procmail`, you might invoke it with the command:

```
annoyance-filter --fread fdict.bin --transcript - --test -
```

which reads the message to be classified from standard input and writes the transcript, classification included, to standard output. Note that since the command line options are processed as commands, not stateless mode specifications, you must request the `--transcript` before designating the message to `--test`.

3.5. Progressive Refinement

Junk mail evolves, but `annoyance-filter` evolves with it. As incoming mail arrives and `annoyance-filter` sorts it into legitimate and junk categories, there will doubtless be the occasional error. The classification defaults used by `annoyance-filter` have been chosen that the vast majority of such error are in the direction of considering junk mail legitimate as opposed to the opposite, whose consequences are much more serious.

As `annoyance-filter` sorts your incoming mail, you’ll amass folders of junk and non-junk it’s classified, including the occasional error. If you take the time to go through these folders and sort out the occasional mis-classified messages, then add them to the `annoyance-filter` dictionary, the precision with which it classifies incoming messages will be increasingly refined. For example, suppose your current dictionary is `dict.bin` and you have sorted out folders of legitimate mail `new-good` and junk `new-junk` which have arrived since you built the dictionary. You can update the dictionary based on new messages with the command:

```
annoyance-filter --read dict.bin --mail new-good --junk new-junk \
  --prune --write dict.bin --fwrite fdict.bin
```

Perhaps some day a mail client will provide a “Delete as junk” button which automatically discards the offending message and forwards it to `annoyance-filter` to further refine its criteria for identifying junk.
4. Options.

Options are specified on the command line. Options are treated as commands—most instruct the program to perform some specific action; consequently, the order in which they are specified is significant; they are processed left to right. Long options beginning with “--” may be abbreviated to any unambiguous prefix; single-letter options introduced by a single “-” without arguments may be aggregated.

--annotate options
Add the annotations requested by the characters in options to the transcript generated by the --transcript option. Upper and lower case options are treated identically. Available annotations are:

- d Decoder diagnostics
- p Parser warnings and error messages
- w Most significant words and their probabilities

--autoprune n
As the dictionary is being built by appending mail to it with the --mail and --junk options, unique words will automatically be pruned from it whenever the dictionary exceeds approximately n bytes. This is particularly handy when loading large collections of messages with --phrasemax set greater than one, as a very large number of unique phrases may clutter the dictionary being built and exceed the memory capacity of your computer. You could split the mail collection into multiple parts and explicitly --prune after each part, but --autoprune is much more convenient.

--biasmail n
The frequency of words appearing in legitimate mail is inflated by the floating point factor n, which defaults to 2. This biases the classification of messages in favour of “false negatives”—junk mail deemed legitimate, while reducing the probability of “false positives” (legitimate mail erroneously classified as junk, which is bad). The higher the setting of --biasmail, the greater the bias in favour of false negatives will be.

--binword n
Binary character streams (for example, attachments of application-specific files, including the executable code of worm and virus attachments) are scanned and contiguous sequences of alphanumeric ASCII characters n characters or longer are added to the list of words in the message. The dollar sign (“$”) is considered an alphanumeric character for these purposes, and words may have embedded hyphens and apostrophes, but may not begin or end with those characters. If --binword is set to zero, scanning of binary attachments is disabled entirely. The default setting is 5 characters.

--bsdfolder
The next --mail or --junk folder will be parsed using “classic BSD” rules for identifying the start of individual messages in the folder. In BSD-style folders, the text “From” as the leftmost characters of a line always denotes the start of a new message: any appearance of this text in any other context is always quoted, often by prefixing a “>” character. In the default UNIX folder syntax, “From” only marks the start of a new message if it appears following one or more blank lines. Note that you must specify --bsdfolder before each folder to be read with BSD rules; it is not a modal setting.

--classify fname
Classify mail in fname. If it equals or exceeds the junk threshold (see --threshjunk), “JUNK” is written to standard output and the program exits with status code 3. If the message scores less than or equal to the mail threshold (see --threshmail), “MAIL” is written to standard output and the program exits with status 0. If the message’s score falls between the two thresholds, its content is deemed indeterminate; “INDT” is written to standard output and the program exits with a status of 4. The output can be used to set an environment variable in Procmail to control the disposition of the message. If fname is “-” the message is read from standard input.
--clearjunk
Clear appearances of words in junk mail from database. Used when preparing a database of legitimate mail.

--clearmail
Clear appearances of words in legitimate mail from database. Used when preparing a database of junk mail.

--copyright
Print copyright information.

--csvread fname
Import a dictionary from a comma-separated value (CSV) file fname. Records are assumed to be in the format written by --csvwrite but need not be sorted in any particular order. Words are added to those already in memory.

--csvwrite fname
Export a dictionary as a comma-separated value (CSV) fname with this option. Such files can be loaded into spreadsheet or database programs for further processing. Words are sorted first in ascending order of probability they denote junk mail, then lexically.

--fread, -r fname
Load a fast dictionary (previously created with the --fwrite option) from file fname.

--fwrite fname
Write a dictionary to the file fname in fast dictionary format. Fast dictionaries are written in a binary format which is not portable across machines with different byte order conventions and cannot be added incrementally to assemble a larger dictionary, but can be loaded in a small fraction of the time required by the format created by the --write command. Using a fast dictionary for routine classification of incoming mail drastically reduces the time consumed in loading the dictionary for each message.

--help, -u
Print how-to-call information including a list of options.

--junk, -j fname
Add the mail in folder fname to the dictionary as junk mail. These folders may be compressed by a utility the host system can uncompress; specify the complete file name including the extension denoting its form of compression. If fname is "-" the mail folder is read from standard input.

--list
List the dictionary on standard output.

--mail, -m fname
Add the mail in folder fname to the dictionary as legitimate mail. These folders may be compressed by a utility the host system can uncompress; specify the complete file name including the extension denoting its form of compression. If fname is "-" the mail folder is read from standard input.

--newword n
The probability that a word seen in mail which does not appear in the dictionary (or appeared too few times to assign it a probability with acceptable confidence) is indicative of junk is set to n. The default is 0.2—the odds are that novel words are more likely to appear in legitimate mail than in junk.

--pdiag fname
Write a diagnostic file to the specified fname containing the actual lines the parser processed (after decoding of MIME parts and exclusion of data deemed unparsable). Use this option when you suspect problems in decoding or pre-parser filtering.
--phraselimit $n$
Limit the length of phrases assembled according to the --phrasemin and --phrasemax options to $n$ characters. This permits ignoring “phrases” consisting of gibberish from mail headers and un-decoded content. In most cases these items will be discarded by a --prune in any case, but skipping them as they are generated keeps the dictionary from bloating in the first place. The default value is 48 characters.

--phrasemin $n$
Calculate probabilities of phrases consisting of a minimum of $n$ words. The default of 1 calculates probabilities for single words.

--phrasemax $n$
Calculate probabilities of phrases consisting of a maximum of $n$ words. The default of 1 calculates probabilities for single words. If you set this too large, the dictionary may grow to an absurd size.

--plot $fname$
After loading the dictionary, create a plot in $fname$.png of the histogram of words, binned by their probability of appearance in junk mail. In order to generate the histogram the GNUPLOT and NETPbm utilities must be installed on the system; if they are absent, the --plot option will not be available.

--pop3port $n$
The POP3 proxy server activated by a subsequent --pop3server option will listen for connections on port $n$. If no --pop3port is specified, the server will listen on the default port of 9110. On most systems, you’ll have to run the program as root if you wish the proxy server to listen on a port numbered 1023 or less.

--pop3server server[:port] Activate a POP3 proxy server which relays requests made on the previously specified --pop3port or the default of 9110 if no port is specified, to the specified server, which may be given either as an IP address in “dotted quad” notion such as 10.89.11.131 or a fully-qualified domain name like pop.someisp.tld. The port on which the server listens for POP3 connections may be specified after the server prefixed by a colon (":"); if no port is specified, the IANA assigned POP3 port 110 will be used. The POP3 proxy server will pass each message received on behalf of a requestor through the classifier and return the annotated transcript to the requestor, who may then filter it based on the classification appended to the message header. You must load a dictionary before activating the POP3 proxy server, and the --pop3server option must be the last on the command line. The server continues to run and service requests until manually terminated.

--pop3trace Write a trace of POP3 proxy server operations to standard error. Each trace message (apart from the dump of the body of multi-line replies to clients) is prefixed with the label “POP3: ”.

--prune
After loading the dictionary from --mail and --junk folders, this option discards words which appear sufficiently infrequently that their probability cannot be reliably estimated. One usually --prunes the dictionary before using --write to save it for subsequent runs.

--ptrace Include a token-by-token trace in the --pdiag output file. This helps when adjusting the parser's criteria for recognising tokens. Setting this option without also specifying a --pdiag file will have no effect other than perhaps to exercise your fingers typing it on the command line.

--read, -r $fname$
Load a dictionary (previously created with the --write option) from file $fname$. 
OPTIONS ANNOYANCE-FILTER

--sigwords n

The probability that a message is junk will be computed based on the individual probabilities of the n words with extremal probabilities; that is, probabilities most indicative of junk or mail. The default is 15, but there's no obvious optimal setting for this parameter; it depends in part on the average length of messages you receive.

--sloppyheaders

To evade filtering programs, some junk mail is sent with MIME part headers which violate the standard but which most mail clients accept anyway. This option causes such messages to be parsed as a browser would, at the cost of standards compliance. If --sloppyheaders is used, it should be specified both when building the dictionary and when testing messages.

--statistics

After loading the dictionary from --mail and --junk folders, print statistics of the distribution of junk probabilities of words in the dictionary. The statistics are written to standard output.

--test, -t fname

Test mail in fname and write the estimated probability it is junk to standard output unless the --transcript option is also specified with standard output (“-”) as the destination, in which case the inclusion of the probability and classification in the transcript is adjudged sufficient. If the --verbose option is specified, the individual probabilities of the “most interesting” words in the message will also be output. If fname is “-” the message is read from standard input.

--threshjunk n

Set the threshold for classifying a message as junk to the floating point probability value n. The default threshold is 0.9; messages scored above --threshjunk are deemed junk.

--threshmail n

Set the threshold for classifying a message as legitimate mail to the floating point probability value n. The default threshold is 0.9, with messages scored below --threshmail deemed legitimate. Note that you may leave a gap between the --threshmail and --threshjunk values (although it makes no sense to set --threshmail higher). Mail scored between the two thresholds will then be judged of uncertain status.

--transcript fname

Write an annotated transcript of the original message to the specified fname. If fname is “-”, the transcript is written to standard output. At the end of the message header, an X-Annoyance-Filter-Junk-Probability header item giving the computed probability and an X-Annoyance-Filter-Classification item which gives the classification of the message according to the --threshmail and --threshjunk settings; the classification is given as “Mail”, “Junk”, or “Indeterminate”.

--verbose, -v

Print diagnostic information as the program performs various operations.

--version

Print program version information.

--write fname

Write a dictionary to the file fname. The dictionary is written in a binary format which may be loaded on subsequent runs with the --read option. Binary dictionary files are portable among machines with different architectures and byte order.
5. **Phrase-based classification.**

*annoyance-filter* has the ability to classify messages based upon occurrences of multiple-word phrases as well as individual words. Here are results from an empirical test of classifying messages by single word frequencies compared to considering both individual words, phrases of 1–2 and 1–3 words, and phrases of two to three words. With this test set (compiled by hand sorting three years of legitimate and junk mail), adding classification by two word phrases reduces the number of false negatives (junk mail erroneously classified as legitimate) by more than 90%, while preserving 100% accuracy in identifying legitimate mail.

<table>
<thead>
<tr>
<th>Folder</th>
<th>--phrasemin</th>
<th>--phrasemax</th>
<th>Total</th>
<th>Mail</th>
<th>Junk Prob</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junk</td>
<td>1</td>
<td>1</td>
<td>8957</td>
<td>37</td>
<td>8920 0.9970</td>
</tr>
<tr>
<td>Mail</td>
<td>1</td>
<td>1</td>
<td>2316</td>
<td>2316</td>
<td>0 0.0000</td>
</tr>
<tr>
<td>Junk</td>
<td>1</td>
<td>2</td>
<td>8957</td>
<td>3</td>
<td>8954 0.9997</td>
</tr>
<tr>
<td>Mail</td>
<td>1</td>
<td>2</td>
<td>2316</td>
<td>2316</td>
<td>0 0.0000</td>
</tr>
<tr>
<td>Junk</td>
<td>1</td>
<td>3</td>
<td>8957</td>
<td>9</td>
<td>8948 0.9983</td>
</tr>
<tr>
<td>Mail</td>
<td>1</td>
<td>3</td>
<td>2316</td>
<td>2316</td>
<td>0 0.0000</td>
</tr>
<tr>
<td>Junk</td>
<td>2</td>
<td>3</td>
<td>8957</td>
<td>9</td>
<td>8948 0.9981</td>
</tr>
<tr>
<td>Mail</td>
<td>2</td>
<td>3</td>
<td>2316</td>
<td>2316</td>
<td>0 0.0000</td>
</tr>
</tbody>
</table>

There’s no need to overdo it, however. Note that extending classification to phrases of up to three words actually slightly reduced the accuracy with which junk was recognised. In most circumstances, classifying based on phrases of one and two words will yield the best results.
6. Integrating with Procmail.

Many UNIX users plagued by junk mail already use the Procmail program to filter incoming mail. Procmail makes it easy to define a “whitelist” of senders whose mail is always of interest and a “blacklist” of known perpetrators of junk mail. Although Procmail includes a flexible weighted scoring mechanism for evaluating mail based on content, this has limitations in coping with real world junk mail. First of all, choosing keywords and their scores is a completely manual process which requires continual attention as the content of junk mail evolves. Trial and error is the only mechanism to avoid “false positives” (legitimate mail erroneously considered junk) and “false negatives” (junk which makes it through the filter). Further, Procmail looks only at the raw message received by the mail agent, and contains no logic to decode attachments, parse HTML, or interpret encoded character sets. Present-day junk mail has these attributes in profusion, and often deliberately employs them in the interest of “stealth”—evading keyword based filters such as Procmail.

annoyance-filter has been designed to work either stand-alone or in conjunction with a filter like Procmail. Integrating annoyance-filter and Procmail provides the best of both worlds—hand-crafted Procmail filtering of the obvious cases (whitelists, blacklists, and routine mail filing) and annoyance-filter evaluation of the unclassified residua. Here’s how you can go about integrating annoyance-filter and Procmail. In the examples below, we’ll use “blohard” as the user name of the person installing annoyance-filter.

6.1. Installing annoyance-filter

First of all, you need to build annoyance-filter for your system, create a dictionary from collections of legitimate and junk mail, and install the lot in a location where the mail transfer agent (Sendmail on most UNIX systems) can access it. This can be any directory owned by the user, but I recommend you use the default of .annoyance-filter in your home ($HOME) directory; this is the destination used by the install target in the Makefile.

After you’ve built your custom dictionary, copy it to the .annoyance-filter directory as dict.bin.

6.2. Installing Procmail

Obviously, if you’re going to be using Procmail, it needs to be installed on your system. Fortunately, many present-day Linux distributions come with Procmail already installed, so all the user need do is place the filtering rules (or “recipes”) in a .procmailrc file in the home directory. If Procmail is not installed on your system, please visit Procmail for details on how to remedy that lacuna. If you do need to install Procmail, note that it can be installed either system-wide, filtering all users’ mail (this is how the Linux distributions generally install it), or on a per-user basis, which does not require super-user permissions to install. Fortunately, the configuration file is identical regardless of how Procmail is installed.

6.3. Procmail Configuration

The next few paragraphs will look at typical components of a Procmail configuration file which, by default, is .procmailrc in the user’s home directory. To make the script more generic and portable, we’ll start by defining a few environment variables which specify where Procmail files mail and writes its log.

MAILDIR=$HOME/mailbox  # Be sure this directory exists
LOGFILE=$MAILDIR/logfile  # Write a log of Procmail’s actions

6.3.1. Filtering with annoyance-filter

annoyance-filter integrated with Procmail as a filter. As each message arrives, Procmail feeds it through annoyance-filter, which appends its estimation of the probability the message is junk to the header of the message. Subsequent Procmail recipes then test this field and route the message accordingly.

Assuming you’ve installed annoyance-filter in the $HOME/annoyance-filter directory, you activate the filtering by adding the following lines to your .procmailrc file. If you make this the first recipe, any subsequent recipe will be able to test for the annoyance-filter header fields.

:0 fw
| $HOME/.annoyance-filter/annoyance-filter \
  --fread $HOME/.annoyance-filter/fdict.bin --trans --test -
The action line which pipes the message to `annoyance-filter` is continued onto a second line here in order to fit on the page. `Procmail` permits continuations of this form, but will equally accept the command all on one line with the backslash removed.

6.3.2. Routing by `annoyance-filter` classification

Once the message has been filtered by `annoyance-filter`, subsequent rules can test for its classification and route the message accordingly. The following rules dispatch messages it classifies as junk to a `junk` folder used by the blacklist, while messages judged to be legitimate mail and those with an intermediate probability are sent to the user’s mailbox. (With the default settings, `annoyance-filter` will always classify a message as mail or junk, but if the `--threshjunk` and `--threshmail` settings are changed to as to create a gap between them, intermediate classification can occur.) Actually, the latter two recipes could be omitted since any message which fails to trigger any `Procmail` rule is sent to the user’s mailbox by default. The variable `$ORGMAIL` is defined by `Procmail` as the user’s mailbox; using it avoids using the specific path name which is dependent on the user name and mail system configuration.

```plaintext
:0 H:
  * ^X-Annoyance-Filter-Classification: Junk
  junk

:0 H:
  * ^X-Annoyance-Filter-Classification: Mail
  $ORGMAIL

:0 H:
  * ^X-Annoyance-Filter-Classification: Indeterminate
  $ORGMAIL
```

Even if you set the mail and junk probabilities so that messages can be classified as “Indeterminate”, you’re unlikely to see many so categorised—as long as the collections of mail and junk you used to train `annoyance-filter` are sufficiently large and representative, the vast majority of messages will usually be scored near the extremes of probability. If you’re seeing a lot of `Indeterminate` messages, you should sort them manually, add them to the appropriate collection, and re-train `annoyance-filter`.

If you have other `Procmail` recipes for handling specific categories of mail, you would normally place the `annoyance-filter` related recipes after them, at the very end of the `.procmailrc` file. That way `annoyance-filter`’s evaluation is used as the final guardian at the gate before a message is delivered to your mailbox.

6.3.3. Other useful `.procmailrc` rules

The following subsections have nothing at all to do with `annoyance-filter`, really. You can set up a `.procmailrc` file based exclusively on `annoyance-filter` classifications as described above. Still, in many cases a few `Procmail` rules are worthwhile in addition to `annoyance-filter` filtering. Here are some frequently used categories. You would normally place these rules before the `annoyance-filter` rules discussed in section 3.2.

6.3.3.1. Whitelist

Most people have a short list of folks with whom they correspond regularly. It’s embarrassing if the content of a message from one of them is mistakenly identified as junk mail. To prevent this, define a “whitelist” as the first rule in your `Procmail` configuration after the filter command; messages which match its patterns avoid further scrutiny and are delivered directly to your mailbox. You should generally include your own address in the whitelist, as well as addresses of administrative accounts on machines you’re responsible for, but be careful: junk mailers increasingly use sender addresses such as `root` to exploit whitelists. Here’s user `blohard`’s whitelist definition. Multiple `Procmail` rules are normally combined with a logical AND (\(\land\)) operation. Since the whitelist requires an OR (\(\lor\)) operation, we manufacture one by a trivial application of `Procmail`’s weighted scoring facilities. `Procmail` patterns are regular expressions identical to those used by `egrep`, so metacharacters such as “.” must be quoted to be treated literally in patterns.
6.3.3.2. Blacklist

A “blacklist” works precisely like the whitelist, except that anything which matches one of its patterns is dispatched to the junk mail folder (or, if you’re particularly confident there will be no false positives, to oblivion at /dev/null). Here we list some egregious spewers and unambiguous earmarks of junk mail. Note that in some cases it makes sense to match on header fields other than “From”. By default, Procmail’s pattern matching is case-insensitive.

```
* 0^0
* 1^1 From.*blohard@spectre.org
* 1^1 From.*auric@spectre.org
* 1^1 From.*bond@universal-impex.co.uk
* 1^1 From.*root@spectre.org
```

### 6.3.3.3. Automatic Filing

If you receive routine mail which you prefer to review as a batch from time to time, for example, messages from a mailing list to which you subscribe, you can have Procmail recognise them and file them in a folder for your eventual perusal. Obviously, you’ll need to identify a pattern which matches all the messages in the category you wish to file but no others.

```
*:0:
* 0^0
  * 1^1 From.*@link3buy.com
  * 1^1 From.*@lowspeedmediaoffers.com
  * 1^1 Subject.:*Let's be friends
  * 1^1 X-Advertisement
  * 1^1 X-Mailer.*RotMailer
  * 1^1 To:*Undisclosed.*Recipient
  * 1^1 Subject:.*[ADV]
  * 1^1 Subject:.*\(ADV\)
  * 1^1 Reply-to:*remove.*@
  * 1^1 To:*friend
```

junk

At first glance, blacklists look like a good idea, but junk mail senders constantly change their domain names, and trigger words continually evolve protective colouration, making blacklist maintenance an never-ending process.

Here, the user has provided a rule which files messages from a mailing list in a folder and notifications of successful backup completions (but not error notifications) from Bacula in a second folder.
7. Operating a POP3 proxy server.
   On systems where it’s inconvenient or impossible to interpose annoyance-filter to filter incoming mail, you may be able to use annoyance-filter as a proxy server for the “Post Office Protocol” used to deliver mail from your mail host.
   The program you use to read E-mail, for example, Netscape, Mozilla, or Microsoft Outlook, normally retrieves messages from a mail server using Post Office Protocol as defined by Internet RFC 1939. annoyance-filter has the ability to act as a proxy for this protocol, running on your local machine, and filtering messages received from your mail server to classify them as legitimate mail or junk. Let’s assume you currently receive incoming mail from a POP server at site mail.myisp.net. Once you’ve created a fast dictionary from your collection of legitimate and junk mail, you can establish a proxy server directed at that site with the command:

   annoyance-filter --fread fdict.bin --pop3server mail.myisp.net

   Now you need only configure your mail program to request incoming mail from your local machine (usually called “localhost”) on the default proxy port of 9110. (You can change the proxy port with the --pop3port option if required.)
   Messages retrieved through the proxy server will be annotated with annoyance-filter’s X-Annoyance-Filter-Classification header item, which may be tested in your mail client’s filtering rules to appropriately dispose of the message.
   POP3 proxy server support is primarily intended for an individual user running on a platform which doesn’t permit programmatic filtering of incoming mail. The proxy server is, however, completely general and can support any number of individual mailboxes on a mail server, but with only a single dictionary common to all mailboxes. Since accurate mail classification depends upon individual per-user dictionaries, this is a capability best undeployed.
   If you’re installing a POP3 proxy server on a Windows machine, you may wish to create a “.pif” file to launch the program from the directory in which it resides with the correct options. A skeleton pop3proxy.pif file is included in the Windows distribution archives which you can edit to specify parameters appropriate for your configuration. (To edit the file, right click on it in Explorer and select the “Properties” item from the pop-up menu.)
8. To-do list.

- Translation of Chinese and Japanese characters currently decoded by the GB2312 and Big5 interpreters into their Unicode representations would permit uniform recognition of characters across the encodings.

- “Chinese junk” also sails into the harbour in the form of HTML in which the only indication of the character set is in a charset= declaration in the HTML itself, usually in a http-equiv="Content-Type" declaration. We ought to try to spot these and invoke the appropriate interpreter.

- Audit the MIME parsing code against RFCs 2045–2049 and subsequent updates (2231, 2387, 2557, 2646, and 3032, plus doubtless others). Examine various messages in the training collections which report MIME parsing and/or decoding errors to determine whether the messages are, indeed, malformed or are indicative of errors in this program.

8.1. Belling the cat

Most of the items on the above list require expertise I have not had the opportunity to acquire and/or research and experimentation I’ve lacked the time to perform. If you’ve the requisite knowledge for one or more of these jobs and are willing to put coding stick to magnetic domains, please get in touch. You can contact me by sending E-mail to bugs@fourmilab.ch with annoyance-filter in the Subject line.tmp/af.html

In a real sense, this program has been twenty-five years in the making. The seed was planted in the 1970's while thinking about Jim Warren’s concept of “datacasting”. He envisioned using subcarriers of FM stations (or perhaps data encoded in the vertical retrace interval of television signals) to transmit digital information freely accessible to all. Not Xanadu or the Internet, mind you... this remained a one-to-many broadcast medium, but one capable of providing information in a form which the then-emerging personal computers could receive, digest, and present in a customised fashion to their users.

“But who pays?” Well, that detail, which played a large part in the inflation and demise of the recent .com bubble, was central to the feasibility of datacasting as well. Jim Warren’s view was that the primarily advertiser-supported business model adopted by most U.S. print and broadcast media would be equally applicable to bits flung into the ether from a radio antenna. As I recall, he cited the experience of suburban weekly newspapers, which discovered their profits increased when they moved from a paid subscription/per-copy readership to free distribution—circulation went up, advertising rates rose apace, and the bottom line changed from red to green.

Intriguing... but still I had my doubts. When you read a newspaper or magazine, you can’t avoid the advertising—you can flip past it, to be sure, but you still have to look at it, at least momentarily, so there’s always the possibility a sufficiently clever image or tag line may motivate you to read the rest. I asked Jim why, once a document was in an entirely digital form, folks couldn’t develop filters to remove the advertising before it ever reached their eyes. This would destroy the free distribution model and render an advertising-supported digital broadcasting service unworkable. Jim wasn’t too concerned about this. In his estimation, discriminating advertising from editorial content would require artificial intelligence which did not exist and wasn’t remotely on the horizon.

That’s when von Mises’ words on advertising came back to me. Advertising is advertising—perforce, it speaks with a different vocabulary than the sports page, letters to the editor, police blotter, national and international news, and commentary (aside, perhaps, from Maureen Dowd’s columns in The New York Times). Given a sufficiently large collection of known editorial copy and advertising, might it not be possible to extract a signature, in the sense of radar signatures to discriminate warheads from decoys in ballistic missile defence, with which a sufficiently clever program could identify advertising and remove it, with a high level of confidence, before the reader ever saw it?

Fast forward—or, more precisely, pause... By the late 1970’s I’d concluded the best strategy to make the most of the ambient malaise was to amass a huge pile of money. Money may not buy happiness, but at the very least it would mitigate many of the irritations of that bleak, collectivist era. Being a nerd, I immediately turned to technology for a quick fix, and what should I espy but an exploding market in affordable home video cassette recorders—VCRs—which were, in those days, becoming a fixture in more and more households. Many VCRs were purchased to play rented movies, but, being also able to automatically record programs off-the-air on a preset schedule, they could be used for “time-shifting”—recording broadcast programs for later viewing. But why, thought I, sit through all those tedious commercials you’ve recorded along with the programs you intend to watch? Certainly, people quickly learned to “zip”—use the fast forward to skip past commercials—but what if you could detect commercials and “zap” them—never record them in the first place? It occurred to me that inventing a device which accomplished this might be lucrative indeed.

The concept couldn’t have been simpler—a little box which monitors the video and audio of the channel you’re recording and, based on real-time analysis of the signal, pauses and resumes recording of the program on your VCR, yielding a tape free of advertising. It was easy to imagine such a gizmo succeeding like the contemporary “Demon Dialer” telephone speed dialer add-on, selling in the tens of millions in a matter of months. Imagine the dismay of advertisers and my own contented avarice as I watched the money bin fill

2 Well of course it occurred to me that widespread adoption of such a device would motivate advertisers to disguise the tags that discriminated commercials from programs. But hey—by the time that happened I’d have already cashed the customers’ checks and blown the joint. There was bit of the Ferengi in me then. Truth be told, there still is.
deep enough for high diving. No more laps round the worry room for me!

I must confess to some inside information in this regard. While working for a regrettable employer in an odious swamp, I’d twigged to the fact that network television advertisers tagged their commercials with a signature in the vertical retrace interval to permit audit bureaux to measure how many network affiliates actually broadcast each commercial. This tag appeared to me the Achilles’ heel of television advertising. As long as one could distinguish tagged commercials from an un-tagged program, it would be more or less straightforward to detect when a commercial was being transmitted and pause the VCR until the program resumed.

If only…. In reality, only nationally broadcast commercials bore the tag, and only some of them. Local commercials were never tagged. This created a difficult marketing dilemma for my grand scheme. While it might have been possible to block some of the most ubiquitous and irritating commercials on mass-market network series, the bottom feeders who watch those shows probably enjoyed the commercials and wouldn’t be prospects for my gadget, while those like myself, infuriated by incessant commercials interrupting late night movies, would find the device ineffective since local commercials on independent stations were never tagged. Real-time analysis of video or even audio in the 1970’s and early 80’s was technologically out of the question for a product aimed at a mass consumer market. So, I put the idea of an annoyance filter for television aside and occupied myself with other endeavours.

We now arrive at the late 1980’s. I’d spent the last decade or so filling up the money bin more or less flat out, and having reached a level I judged more than adequate, I began to turn my attention to matters I’d neglected during those laser-focused years.

Writing science fiction, for one thing. There was something about the advertising filter which had dug its way into my brain so deeply that nothing could dislodge it. The year is 1989; the Berlin Wall is about to tumble; and I’m scribbling a story about two programmers spending the downtime between Christmas and New Year’s Day (the period when I’d accomplished about half of my own productive work over the previous half decade) prowling the nascent Internet for evidence of an extraterrestrial message already received, but not recognised as such. In We’ll Return, After this Message, it is an annoyance filter which recognises an extraterrestrial message for what it is, advertising, and as von Mises observed, distinguishable by its own strident clamouring for attention.

A decade later, in the very years in which I set my science fiction story, I launched my own search for a message from our Creator hidden in the most obvious of locations—no results so far. Yet still I scour the Net.

Which brings us, more or less, to the present. The idea of an annoyance filter continued to intermittently occupy my thoughts, especially as the volume of junk arriving in my mailbox incessantly mounted despite ongoing efforts to filter it with increasingly voluminous and clever Procmail rules. Then, in August 2002, my friend and colleague Kern Sibbald brought to my attention Paul Graham’s brilliant design for an adaptable, Bayesian filter to discriminate junk and legitimate mail by word frequencies measured in actual samples of mail pre-sorted into those categories. Now that sounded promising! Here was a design which was simple in concept, theoretically sound, and best of all, it seemed to work. Graham implemented his prototype filter in the “Arc” Lisp dialect used in his research. I decided to build a deployable tool in industrial-strength C++, founded on his design, and handling all the details required so the filter could, as much as possible, interpret mail the same way a human would—decoding, translating, and extracting wherever necessary to defeat the techniques junk mailers adopt to hide their content from nave filtering utilities.

This is not a simple task. Consider—you can probably sort out a message you’re interested in reading from unsolicited junk in a fraction of a second, but that assumes it’s presented to you after all of the mail transfer and content encodings have been peeled away to reveal the true colours of the content. Long gone are days when E-mail was predominantly ASCII text. Today, it’s more than likely to be HTML (if not a Flash animation or some other horror), often transmitted in Quoted-Printable or Base64 encodings largely in the interest of “stealth”—to hide the content from filters not equipped with the decoding facilities of a full-fledged mail client.
The **annoyance-filter** is based on Graham’s crystalline vision of Bayesian scoring of messages by empirically determined word probabilities. It includes the tedious but essential machinery required to parse MIME multi-part mail attachments, decode non-plain-text parts, and interpret character sets in languages the user isn’t accustomed to reading. This makes for great snowdrifts of software, but fortunately few details about which the typical user need fret.

Preliminary tests indicate **annoyance-filter** is inordinately effective in discriminating legitimate from junk mail. But this entire endeavour remains very much an active area of research and, consequently, **annoyance-filter** has been implemented as a toolkit intended to facilitate experiments with various filtering strategies and measuring the characteristics which best identify mail worth reading. You’re more than welcome to build and install the program using the cookbook instructions but, if you’re inclined to delve deeper, feel free to jump in—the programming’s fine! Everyone is invited to contribute their own wisdom and creativity toward bringing to an end this intellectual pollution. Remember, when nobody ever sees junk mail, nobody will bother to send it. Let us commence rowing toward that happy landfall.

A dictionaryWord represents a unique token found in an input stream. The text field is the string value of the token.

(Class definitions 10) ≡
class dictionaryWord {
  public:
  static const unsigned int nCategories = 2;
  enum mailCategory {
    Mail = 0, Junk = 1, Unknown
  };
  string text;  // The word itself */
  unsigned int occurrences[nCategories];  // Number of occurrences in Mail and Junk */
  double junkProbability;  // Probability this word appears in Junk */

dictionaryWord(string s = "")
{
  set(s);
}

void set(string s = "", unsigned int s_Mail = 0, unsigned int s_Junk = 0, double jProb = -1)
{
  text = s;
  occurrences[Mail] = s_Mail;
  occurrences[Junk] = s_Junk;
  junkProbability = jProb;
}

string get(void) const
{
  return text;
}

unsigned int n_mail(void) const
{
  return occurrences[Mail];
}

unsigned int n_junk(void) const
{
  return occurrences[Junk];
}

unsigned int n_occurrences(void) const
{
  unsigned int o = 0;
  for (unsigned int i = 0; i < nCategories; i++) {
    o += occurrences[i];
  }
  return o;
}

void add(mailCategory cat, unsigned int howMany = 1)
{
  assert(cat == Mail || cat == Junk);
  occurrences[cat] += howMany;
}  // Reset occurrences in category. Returns number of occurrences remaining in other categories.
}
unsigned int resetCat(mailCategory cat)
{
    assert(cat == Mail || cat == Junk);
    occurrences[cat] = 0;
    return occurrences[Mail] + occurrences[Junk];
}

void computeJunkProbability(unsigned int nMailMessages, unsigned int nJunkMessages, double mailBias = 2, unsigned int minOccurrences = 5);

double getJunkProbability(void) const
{
    return junkProbability;
}

unsigned int length(void) const
{
    /* Return length of word */
    return text.length();
}

unsigned int estimateMemoryRequirement(void) const
{
    /* Estimate memory consumed by word */
    return (((length() + 3)/4) * 4) + sizeof(string::size_type) +
            (sizeof(unsigned int) * nCategories) +
            sizeof(double) +
            (sizeof(int) * 8); /* Overhead */
}

void toLower(void)
{
    /* Convert to lower case */
    transform(text.begin(), text.end(), text.begin(), &dictionaryWord::to_iso_lower);
}

void describe(ostream &os = cout);
void exportCSV(ostream &os = cout);
bool importCSV(istream &is = cin);

static string categoryName(mailCategory c)
{
    return (c == Mail) ? "mail" : (c == Junk) ? "junk" : "unknown";
}

void exportToBinaryFile(ostream &os);
bool importFromBinaryFile(istream &is);

protected:
    /* Transformation functions for algorithms */
};

See also sections 19, 32, 40, 46, 47, 48, 58, 68, 71, 73, 75, 80, 81, 83, 85, 88, 91, 92, 93, 95, 96, 98, 100, 114, 125, 129, 170, 173, 183, 186, and 194.

This code is used in section 254.
11. In order to store dictionaryWord objects in ordered containers such as map, we must define the < operator. It ranks objects by lexical comparison of their text fields.

(Class implementations 11) \( \equiv \)

```cpp
bool operator < (dictionaryWord a, dictionaryWord b)
{  
  return a.get() < b.get();
}
```

See also sections 12, 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 25, 26, 27, 30, 31, 33, 34, 35, 38, 39, 41, 42, 44, 45, 49, 56, 57, 59, 61, 64, 65, 69, 70, 72, 74, 76, 82, 84, 86, 89, 90, 94, 97, 99, 101, 102, 103, 104, 105, 106, 107, 109, 115, 126, 130, 131, 136, 137, 163, 164, 165, 166, 167, 168, 169, 171, 172, 174, 181, 185, 192, 197, 198, and 215.

This code is used in section 254.

12. The computeJunkProbability procedure determines the probability a given dictionaryWord appears in junk mail. Words with a high probability (near 1) are almost certain to be from junk, while low probability words (near 0) are highly likely to appear in legitimate mail. The probability is computed based on the following parameters:

\[
\begin{align*}
  m & \quad \text{occurrences[Mail]} \quad \text{Occurrences of word in legitimate mail} \\
  j & \quad \text{occurrences[Junk]} \quad \text{Occurrences of word in junk mail} \\
  n_m & \quad \text{nMailMessages} \quad \text{Number of legitimate mail messages in database} \\
  n_j & \quad \text{nJunkMessages} \quad \text{Number of junk mail messages in database} \\
  b & \quad \text{mailBias} \quad \text{Bias in favour of words in legitimate messages} \\
  s & \quad \text{minOccurrences} \quad \text{Significance: discard words with } (m \times b + j) < s
\end{align*}
\]

\[
p = \begin{cases} 
  -1, & \text{if } (m \times b + j) < s; \\
  \min(0.99, \max(0.01, \min(j/n_j, 1)) / \min((m \times b)/n_m, 1) + \min(j/n_j, 1))) & \text{otherwise.}
\end{cases}
\]

A word which appears so few times its probability is deemed insufficiently determined is assigned a notional probability of –1 and ignored in subsequent tests. To avoid dividing by zero when incrementally assembling dictionaries, if no messages in a category have been loaded, we arbitrarily set the count to 1.

(Class implementations 11) \( + \equiv \)

```cpp
void dictionaryWord::computeJunkProbability(unsigned int nMailMessages, unsigned int nJunkMessages, double mailBias, unsigned int minOccurrences)
{
  double nMail = occurrences[Mail] * mailBias, nJunk = occurrences[Junk];
  nMailMessages = max(nMailMessages, 1U);
  nJunkMessages = max(nJunkMessages, 1U);
  if ((nMail + nJunk) ≥ minOccurrences) {
    assert(nMailMessages > 0);
    assert(nJunkMessages > 0);
    junkProbability = \min(0.99, \max(0.01, \min(nJunk / nJunkMessages, 1.0))/(\min(nMail / nMailMessages, 1.0) + \min(nJunk / nJunkMessages, 1.0))));
  }
  else {
    junkProbability = -1;
  }
}
```
13. The `describe` method writes a human-readable description of the various fields in the object to the designated output stream, which defaults to `cout`.

```cpp
void dictionaryWord::describe(ostream &os)
{
    os << text << "Mail:" << n_mail() << "Junk:" << n_junk() << "Probability:" <<
        setprecision(5) << junkProbability << endl;
}
```

14. The `exportCSV` method creates a comma-separated value (CSV) file containing all fields from the dictionary word. This permitting verification and debugging of the dictionary compilation process.

```cpp
void dictionaryWord::exportCSV(ostream &os)
{
    os << setprecision(5) << junkProbability << "",
        occurrences[Mail] << "",
        occurrences[Junk] << "",
        text << "" << endl;
}
```
15. The `importCSV` method reads the next line from a comma-separated value (CSV) dictionary dump and stores the values parsed from it into the `dictionaryWord`. If this is the special sentinel pseudo-word used to store the message counts, `junkProbability` will be set to −1. If the record is not a well-formed CSV dictionary word, `junkProbability` will be set to −2 and `text` to the actual line from the CSV file; this may be used to discard title records. Records which begin with “;” or “#” are ignored as comments. When the end of file is encountered, `false` is returned and `junkProbability` is set to −3.

Note that this is not a general purpose CSV parser, but rather one specific to the format which `exportCSV` writes. In particular, general string quoting is ignored since none of the difficult cases arise in the CSV we generate.

```cpp
bool dictionaryWord::importCSV(istream &is)
{
    while (true) {
        string s;
        if (getline(is, s)) {
            string::size_type p, p1, p2;
            for (p = 0; p < s.length(); p++) {
                if (!isISOspace(s[p]))
                    break;
            }
            if ((p ≥ s.length()) ∨ (s[p] ≡ '=#') ∨ (s[p] ≡ ';'))
                continue; /* Blank line or comment delimiter—ignore */
            if ((s[p] ≡ ';') ∨ isdigit(s[p]))
                p = s.find(';', p);
            if (p != string::npos) {
                p1 = s.find(';', p + 1);
                if (p1 != string::npos) {
                    p2 = s.find(';', p1 + 1);
                    if (p2 != string::npos) {
                        junkProbability = atof(s.substr(0, p).c_str());
                        occurrences[Mail] = atoi(s.substr(p + 1, p1 - p).c_str());
                        occurrences[Junk] = atoi(s.substr(p1 + 1, p2 - p1).c_str());
                        p = s.find('"', p2 + 1);
                        if (p != string::npos) {
                            p1 = s.find_last_of('"');
                            if ((p1 != string::npos) ∧ (p1 > p)) {
                                text = s.substr(p + 1, (p1 - p) - 1);
                                return true; /* A valid record, hurrah! */
                            }
                        }
                    }
                }
            }
        }
        junkProbability = -2; /* Ill-formed record */
        text = s;
        return true;
    }
    junkProbability = -3; /* End of file */
    return false;
}
```
16. This method writes a binary representation of the word to an output stream. This is used to create
the binary word database used to avoid rebuilding the letter and character category counts every time. Each
entry begins with the number of characters in the word followed by its text. After this, the count and
probability fields are output in portable big-endian format. We do assume IEEE floating point compatibility
across platforms, but auto-detect floating point byte order.

( Class implementations 11 ) ++

```cpp
void dictionaryWord::exportToBinaryFile(ostream &os){
    unsigned char c;
    const unsigned char *fp;
    const double k1 = -1.0;
    #define outCount(x) c = (x); os.put(c)
    #define outNumber(x) os.put((x >> 24) & 0xFF);
    os.put((x >> 16) & 0xFF);
    os.put((x >> 8) & 0xFF);
    outCount(text.length());
    outNumber(n_mail());
    outNumber(n_junk());
    fp = reinterpret_cast<const unsigned char *>(&k1);
    if (fp[0] == 0) {
        fp = reinterpret_cast<unsigned char *>(&junkProbability);
        for (unsigned int i = 0; i < sizeof junkProbability; i++) {
            outCount(fp[((sizeof junkProbability) - 1) - i]);
        }
    }
    else { /* Big-endian platform */
        os.write(reinterpret_cast<const char *>(&junkProbability), sizeof junkProbability);
    }
#undef outCount
#undef outNumber
}
```
17. Importing a word from a binary file is the inverse of the export above. Once again we figure out the byte order of double on the fly by testing a constant and decode the byte stream accordingly.

\[ \text{Class implementations} \]

\begin{verbatim}
bool dictionaryWord::importFromBinaryFile(istream &is) {
    unsigned char c;
    char sval[256];
    unsigned char ibyte[4];
    unsigned char fb[8];
    unsigned char *fp;
    const double k1 = -1.0;
    const unsigned char *kp;
    if (is.read(reinterpret_cast<char*>(&c), 1)) {
        if (is.read(sval, c)) {
            text = string(sval, c);
            is.read(reinterpret_cast<char*>(ibyte), 4);
            occurrences[Mail] = iNumber;
            is.read(reinterpret_cast<char*>(ibyte), 4);
            occurrences[Junk] = iNumber;
            kp = reinterpret_cast<const unsigned char*>(&k1);
            if (kp[0] == 0) {
                fp = reinterpret_cast<unsigned char*>(junkProbability);
                for (unsigned int i = 0; i < (sizeof junkProbability); i++) {
                    fp[((sizeof junkProbability) - 1) - i] = fb[i];
                }
            } else {
                is.read(reinterpret_cast<char*>(&junkProbability), sizeof junkProbability);
            }
            return true;
        }
    }
    return false;
}
#undef iNumber
\end{verbatim}

18. The following are simple-minded transformation functions passed as arguments to STL algorithms for various manipulations of the text.

\[ \text{Transformation functions for algorithms} \]

\begin{verbatim}
static char to_iso_lower(char c) {
    return toISOlower(c);
}
static char to_iso_upper(char c) {
    return toISOupper(c);
}
\end{verbatim}

This code is used in section 10.

A dictionary is a collection of dictionaryWord objects, organised for rapid look-up. For convenience and efficiency, we derive dictionary from the STL map container, thereby making all of its core functionality accessible to the user. It would be more efficient and cleaner to use a set, but objects in a set cannot be modified; values in a map can.

( Class definitions 10 ) +≡

```cpp
class dictionary : public map<string, dictionaryWord> {
public:
  unsigned int memoryRequired;
  void add(dictionaryWord w, dictionaryWord::mailCategory category); void
  include (dictionaryWord &w) ;
  void exportCSV(ostream &os = cout);
  void importCSV (istream &is = cin);
  void computeJunkProbability( unsigned int nMailMessages, unsigned int nJunkMessages, double
    mailBias = 2, unsigned int minOccurrences = 5);
  void purge( unsigned int occurrences = 0);
  void resetCat(dictionaryWord::mailCategory category);
  void printStatistics(ostream &os = cout) const;
  #ifdef HAVE_PLOT_UTILITIES
  void plotProbabilityHistogram(string fileName, unsigned int nBins = 20) const;
  #endif
  void exportToBinaryFile(ostream &os);
  void importFromBinaryFile(istream &is);
  unsigned int estimateMemoryRequirement(void) const
  {
    return memoryRequired;
  }
  dictionary() : memoryRequired(0) {} }
```

20. The add method looks up a dictionaryWord in the dictionary. If the word is already present, its number of occurrences in the given category is incremented. Otherwise, the word is added to the dictionary with the occurrence count for the category initialised to 1.

( Class implementations 11 ) +≡

```cpp
void dictionary :: add(dictionaryWord w, dictionaryWord::mailCategory category)
{
  dictionary :: iterator p;
  if ((p = find(w.get()))) ≠ end()) {
    p->second.add(category);
  } else {
    insert(make_pair(w.get(), w)).first->second.add(category);
    memoryRequired += w.estimateMemoryRequirement();
  }
}
```
21. The include method is used when merging dictionaries, for example when performing an importFromBinaryFile. It looks up the argument word in the dictionary. If present, its occurrence counts are added to those of the existing word. Otherwise, a new word is added with the occurrence counts of the argument.

```cpp
(Class implementations 11) +≡

void dictionary::include (dictionaryWord &w)
{
    dictionary::iterator p;
    if ((p = find(w.get())) != end()) {
        p.second.occurrences[dictionaryWord::Mail] += w.occurrences[dictionaryWord::Mail];
        p.second.occurrences[dictionaryWord::Junk] += w.occurrences[dictionaryWord::Junk];
    } else {
        insert(make_pair(w.get(), w));
    }
}
```

22. The exportCSV method exports the dictionary in comma-separated value (CSV) format for debugging. To simplify analysis, the dictionary is re-sorted by junkProbability. The byProbability comparison function is introduced to permit this sorting of the dictionary. A pseudo-word is added at the start of the CSV file to give the number of mail and junk messages scanned in preparing it.

```cpp
(Class implementations 11) +≡

bool byProbability(const dictionaryWord *w1, const dictionaryWord *w2)
{
    double dp = w1->getJunkProbability() - w2->getJunkProbability();
    if (dp ≡ 0) {
        return w1->get() < w2->get();
    }
    return dp < 0;
}

void dictionary::exportCSV (ostream &os)
{
    if (verbose) {
        cerr < "Exporting dictionary to CSV file." < endl;
    }
    vector<dictionaryWord *> dv;
    for (iterator p = begin(); p != end(); p++) {
        dv.push_back(&(*p));
    }
    sort(dv.begin(), dv.end(), byProbability);
    os < ";\ Probability,Mail,Junk,Word" < endl;
    dictionaryWord pdw;
    pdw.set(pseudoCountsWord, messageCount[dictionaryWord::Mail],
            messageCount[dictionaryWord::Junk], -1);
    pdw.exportCSV (os);
    for (vector<dictionaryWord *>::iterator q = dv.begin(); q != dv.end(); q++) {
        (*q)->exportCSV (os);
    }
}
23. We import a dictionary from a CSV file by importing successive records into a `dictionaryWord`, which is then appended to the `dictionary`. When the pseudo-word containing the number of mail and junk messages used to assemble the dictionary is encountered, those quantities are added to the running totals. Note that the CSV input file may be in any order—it need not be sorted in the order `exportCSV` creates, nor need the message count pseudo-word be the first record of the file.

(Class implementations) +≡

```cpp
void dictionary :: importCSV (istream &is) {
  if (verbose) {
    cerr ≪ "Importing dictionary from CSV file." ≪ endl;
  }

dictionaryWord dw;
  while (dw.importCSV (is)) {
    if (dw.getJunkProbability () ≡ −1 ∧ (dw.get () ≡ pseudoCountsWord)) {
      messageCount [dictionaryWord :: Mail] += dw.n_mail ();
      messageCount [dictionaryWord :: Junk] += dw.n_junk ();
    } else if (dw.getJunkProbability () ≥ −1) {
      include (dw);
    } else {
      if (verbose) {
        cerr ≪ "Ill-formed record in CSV import:" ≪ dw.get () ≪ "\n" ≪ endl;
      }
    }
  }
}
```
The `purge` method discards words in the dictionary which occur sufficiently infrequently that no probability has been assigned them. If the optional `occurrences` argument is nonzero, words with that number of fewer occurrences in the dictionary will be purged instead of words with undefined probability.

May I say a few words about how we accomplish this? Yes, it looks absurd to move the elements we wish to preserve to a separate queue, then transfer them back once we’re done emptying the map. “Why not just walk through the items and `erase` any which don’t make the cut?”, you ask. Because you can’t, I reply. Performing an `erase` on a map invalidates all iterators to it, so once you’ve removed an item, you’re forced to restart the scan from the `begin()` iterator; with a large dictionary to purge, that takes forever.

Now STL purists will observe that I ought be using the `remove_if` algorithm rather than iterating over the container myself. Well, if you can figure out how to make it work, you’re a better man than I. I defined a predicate to perform a less test on the probability of the `dictionaryWord` in the second part of the pair, and this contraption makes it past the compiler intact. But when I attempt to pass that predicate to `remove_if` I get half a page of gibberish from the bowels of STL complaining about not being able to use the default assignment operator on `string pair<const string, dictionaryWord>::first` or some such. If you can figure out how to make this work, be my guest—I’ll be glad to replace my code with yours with complete attribution. I’ve left my `remove_if` code (which doesn’t make it through the compiler) below, disabled on the tag `PURGE_USES_REMOVE_IF`. Good luck—me, I’m finished.

“A man is not finished when he is defeated. He is finished when he quits.”
—Richard M. Nixon

```cpp
#ifndef PURGE_USES_REMOVE_IF
class dictionaryWordProb_less : public unary_function < pair<string, dictionaryWord>, int > {
    int p;

    public:
        explicit dictionaryWordProb_less(const int pt) : p(pt) {}

        bool operator()(const pair<string, dictionaryWord> &dw) const {
            return dw.second.getJunkProbability() < p;
        }
};
#endif

void dictionary::purge(unsigned int occurrences)
{
    if (verbose) {
        cerr << "Pruning rare words from database:" << flush;
    }

    #ifdef PURGE_USES_REMOVE_IF
    remove_if(begin(), end(), dictionaryWordProb_less(0));
    #else
    queue<dictionaryWord> pq;
    while (!empty()) {
        if (((occurrences > 0) && (begin()->second.n_occurrences() > occurrences)) || (begin()->second.getJunkProbability() >= 0)) {
            pq.push(begin()->second);
        }
        erase(begin());
    }
    #endif
}
while (~pq.empty()) {
    insert(make_pair(pq.front().get(), pq.front()));
    memoryRequired += pq.front().estimateMemoryRequirement();
    pq.pop();
}

if (verbose) {
    cerr << size() << "words remaining." << endl;
    cerr << "Dictionary size is " << estimateMemoryRequirement() << " bytes." << endl;
}

25. The resetCat method resets the count for all words for the given mailCategory.

void dictionary::resetCat(dictionaryWord::mailCategory category)
{
    if (verbose) {
        cerr << "Resetting counts for category " << dictionaryWord::categoryName(category) << endl;
    }
    for (iterator mp = begin(); mp != end(); mp++) {
        mp->second.resetCat(category);
    }
}
26. Compute and print statistical measures of the probability distribution of words in the dictionary. Words with negative probability are ignored, so there is no need to purge before computing statistics.

```cpp
void dictionary::printStatistics(ostream &os) const {
    if (verbose) {
        cerr << "Computing dictionary statistics." << endl;
    }
    os << "Dictionary statistics:"
    dataTable<double> dt;
    for (const_iterator mp = begin(); mp != end(); mp++) {
        if (mp->second.getJunkProbability() >= 0) {
            dt.push_back(mp->second.getJunkProbability());
        }
    }
    os << "Mean = " << dt.mean() << endl;
    os << "Geometric mean = " << dt.geometricMean() << endl;
    os << "Harmonic mean = " << dt.harmonicMean() << endl;
    os << "RMS = " << dt.RMS() << endl;
    os << "Median = " << dt.median() << endl;
    os << "Mode = " << dt.mode() << endl;
    os << "Variance = " << dt.variance() << endl;
    os << "Standard deviation = " << dt.stdev() << endl;
    os << "CentralMoment(3) = " << dt.centralMoment(3) << endl;
    os << "Skewness = " << dt.skewness() << endl;
    os << "Kurtosis = " << dt.kurtosis() << endl;
}
```
27. Plot a histogram of the distribution of words in the dictionary by probability. Words with negative probability are ignored, so there is no need to *purge* before plotting.

( Class implementations 11 ) +≡

```cpp
#ifndef HAVE_PLOT_UTILITIES
#define PLOT_DEBUG

void dictionary::plotProbabilityHistogram(string fileName, unsigned int nBins) const
{
    if (verbose) {
        cerr ≪ "Plotting probability histogram to " ≪ fileName ≪ ".png" ≪ endl;
    }
    ofstream gp((fileName + ".gp") .c_str()),
    dat((fileName + ".dat") .c_str());

    (Build histogram of word probabilities 28);
    (Write GNUPLOT data table for probability histogram 29);
    /* Create GNUPLOT instructions to plot data */
    gp ≪ "set term pbm small color" ≪ endl;
    gp ≪ "set ylabel "Number of Words"" ≪ endl;
    gp ≪ "set xlabel "Probability"" ≪ endl;
    gp ≪ "plot """"≪ fileName ≪ ".dat"" using 1:2 title """" with boxes"" ≪ endl;
    string command("gnuplot ");
    command += fileName + ".gp" | pnmtopng" + fileName + ".png";
#else PLOT_DEBUG
    cout ≪ command ≪ endl;
#else
    command += ".2>/dev/null";
#endif
    gp.close();
    dat.close();
#endif /* HAVE_PLOT_UTILITIES */

28. Walk through the dictionary and bin the probabilities of words into nBins equally sized bins and compute a histogram of the numbers in each bin.

( Build histogram of word probabilities 28 ) ≡

```cpp
vector<unsigned int> hist(nBins);
for (const_iterator mp = begin(); mp ≠ end(); mp++) {
    if (mp->second.getJunkProbability() ≥ 0) {
        unsigned int bin = static_cast<unsigned int>(mp->second.getJunkProbability() * nBins);
        hist[bin]++;
    }
}
```

This code is used in section 27.
29. Write the GNUPLUG data file for the probability histogram. The first field in each line is the binned probability and the second is the number of words which fell into that bin.

\texttt{Write GNUPLUG data table for probability histogram 29} ≡
\begin{verbatim}
for (unsigned int j = 0; j < nBins; j++) {
    dat << (static_cast<double>(j)/nBins) << "_" << hist[j] << endl;
}
\end{verbatim}

This code is used in section 27.

30. When the dictionary has been modified, recompute the junk probability of all the words it contains. This simply applies the \textit{computeJunkProbability} method to all the \texttt{dictionaryWords} in the container.

\texttt{Class implementations 11} ≡
\begin{verbatim}
void dictionary::computeJunkProbability(unsigned int nMailMessages, unsigned int nJunkMessages, double mailBias, unsigned int minOccurrences)
{
    for (dictionary::iterator p = begin(); p != end(); p++) {
        p->second.computeJunkProbability(nMailMessages, nJunkMessages, mailBias, minOccurrences);
    }
}
\end{verbatim}
31. Exporting or importing a dictionary to or from a binary file is more or less a matter of iterating through the dictionary and delegating the matter to each individual word. One detail we must deal with, however, is adding a pseudo-word at the head of the dictionary to record the number of mail and junk messages which contributed the words to the dictionary. These counts are needed to subsequently recompute the probability for each word.

When loading a dictionary with `importFromBinaryFile` this pseudo-word is recognised and the values it contains are added to the `messageCount` for each category. Note that importing a file is logically an addition to an existing dictionary—you may import any number of binary dictionary files, just as you can add mail folders with the `--mail` and `--junk` options.

```cpp
#define pseudoCountsWord "_COUNTS_
```

`Class implementations 11` +≡

```cpp
void dictionary::exportToBinaryFile(ostream &os) {
    if (verbose) {
        cerr ≪ "Exporting dictionary to binary file." ≪ endl;
    }
    dictionaryWord pdw;
    pdw.set(pseudoCountsWord, messageCount[DictionaryWord::Mail],
            messageCount[DictionaryWord::Junk], -1);
    pdw.exportToBinaryFile(os);
    for (Dictionary::iterator p = begin(); p != end(); p++) {
        p->second.exportToBinaryFile(os);
    }
}
```

```cpp
void dictionary::importFromBinaryFile(istream &is) {
    if (verbose) {
        cerr ≪ "Importing dictionary from binary file." ≪ endl;
    }
    dictionaryWord dw;
    if (dw.importFromBinaryFile(is)) {
        assert(dw.get() == pseudoCountsWord);
        messageCount[DictionaryWord::Mail] += dw.n_mail();
        messageCount[DictionaryWord::Junk] += dw.n_junk();
        while (dw.importFromBinaryFile(is)) {
            include (dw) ;
        }
    }
}
```
32. Fast dictionary.

A fastDictionary sacrifices portability and generality on the altar of speed. A dictionary exported as a fastDictionary can be loaded into memory (or, even better, memory mapped if the system permits), and accessed directly without the need to allocate or initialise any objects. The price one pays for this is that fast dictionaries may not be shared among platforms with different byte order or floating point representation, but such incompatibilities are detected and yield error messages, not Armageddon.

#define fastDictionaryVersionNumber 1
#define fastDictionaryVoidLink static_cast(u_int32_t)(-1)
#define fastDictionarySignature "Affd"
#define fastDictionaryFloatingTest (1.0/111)

(class definitions 10) +≡

class fastDictionary {
private:
  static const u_int16_t byteOrderMark = FEFF;
  static const u_int16_t doubleSize = sizeof(double);
  static const u_int16_t versionNumber = fastDictionaryVersionNumber;
  unsigned char *dblock;  /* Monolithic dictionary block pointer */
  u_int32_t totalSize;  /* Total dictionary size in bytes */
  u_int32_t hashTableOffset;  /* Offset of hash table in file */
  u_int32_t hashTableBuckets;  /* Number of buckets in hash table */
  u_int32_t wordTableSize;  /* Word table size in bytes */
  u_int32_t *hashTable;  /* Pointer to hash table in memory */
  unsigned char *wordTable;  /* Pointer to word table in memory */

#endif HAVE_MMAP
  char *dp;  /* Pointer to memory mapped block */
  int fileHandle;  /* File handle to memory mapped dictionary */
  long fileLength;  /* Length of memory mapped block */
#endif

void regen(void) const
{
  cerr ≪ "You should re-generate the fast dictionary on this machine." ≪ endl;
}

static unsigned int nextGreaterPrime(unsigned int a);
static u_int32_t computeHashValue(const string &s);
static void Vmemcpy(vector<unsigned char> &v, vector<unsigned char>::size_type off, const void *buf, const unsigned int bufl)
{
  const unsigned char *bp = static_cast(const unsigned char *)(buf);
  for (unsigned int i = 0; i < bufl; i++) {
    v[off++] = *bp++;
  }
}

public:
  fastDictionary() :
    dblock(A) {
#endif HAVE_MMAP
    dp = A;
#endif
  }
~fastDictionary()
```c
{  
  #ifdef HAVE_MMAP  
    if (dp ≠ Λ) {  
      munmap(dp, fileLength);  
      close(fileHandle);  
    }  
  #else  
    if (dblock ≠ Λ) {  
      delete dblock;  
    }  
  #endif  

  bool load(const string fname);  
  bool isDictionaryLoaded(void)  
  {  
    return dblock ≠ Λ;  
  }  
  double find(const string &target) const;  
  void describe(ostream &os = cout) const  
  {  
    if (dblock ≠ Λ) {  
      os ≪ "Total size of fast dictionary is \"" ≪ totalSize ≪ endl;  
      os ≪ "Hash table offset: \"" ≪ hashTableOffset ≪ endl;  
      os ≪ "Hash table buckets: \"" ≪ hashTableBuckets ≪ endl;  
      os ≪ "Word table size: \"" ≪ wordTableSize ≪ endl;  
    }  
    else {  
      os ≪ "No fast dictionary is loaded." ≪ endl;  
    }  
  }  
  static void exportDictionary(const dictionary &d, ostream &o);  
  static void exportDictionary(const dictionary &d, const string fname);  
};
```
33. The load method brings a fastDictionary into memory, either by reading it into a dynamically allocated buffer or by memory mapping the file containing it. Even when we’re memory mapping the dictionary, we read the header using an istrstream bound to the memory mapped block in the interest of code commonality—the real win in memory mapping is shared access to the hash and word tables; the overhead in reading the header fields from a memory stream is negligible.

(Class implementations 11) +≡

```cpp
bool fastDictionary::load(const string& fname) {
    #ifdef HAVE_MMAP
        fileHandle = open(fname.c_str(), O_RDONLY);
        if (fileHandle == -1) {
            cerr << "Cannot open fast_dictionary file: " << fname << endl;
            return false;
        }
        fileLength = lseek(fileHandle, 0, 2);
        lseek(fileHandle, 0, 0);
        dp = static_cast<char*>(mmap((caddr_t)0, fileLength, PROT_READ,
                                     MAP_SHARED | MAP_NORESERVE, fileHandle, 0));
        istrstream is(dp, fileLength);
    #else
        ifstream is(fname.c_str(), ios::in | ios::binary);
        if (!is) {
            cerr << "Cannot open fast_dictionary file: " << fname << "." << endl;
            return false;
        }
        #endif
        char signature[4];
        is.read(signature, 4);
        if (memcmp(signature, fastDictionarySignature, 4) != 0) {
            cerr << "File " << fname << " is not a fast_dictionary." << endl;
            fdlbail: ;
        }  //endif
        #ifdef HAVE_MMAP
            munmap(dp, fileLength);
            close(fileHandle);
            dp = NULL;
        #endif
        return false;
    }
    u_int16 ts;
    is.read(reinterpret_cast<char*>(&ts), sizeof ts);
    if (ts != byteOrderMark) {
        cerr << "Fast_dictionary file: " << fname << " was created on a platform with incompatible byte order." << endl;
        regen();
        goto fdlbail;
    }
    is.read(reinterpret_cast<char*>(&s), sizeof s);
    if (s != versionNumber) {
        cerr << "Fast_dictionary file: " << fname << " is version " << s << " " << versionNumber << " is required." << endl;
        regen();
        goto fdlbail;
    }
}  //endfunction
```

(Annoyance-filter: 33)
double d;
is.read(reinterpret_cast(char *)(&s), sizeof s);
unsigned int16_t filler;
is.read(reinterpret_cast(char *)(&filler), sizeof filler);
/* Two byte filler for alignment */
if (s ≡ doubleSize) {
is.read(reinterpret_cast(char *)(&d), sizeof d);
}
if ((s ≠ doubleSize) ∨ (d ≠ fastDictionaryFloatingTest)) {
cerr ≪ "Fast dictionary file " ≪ fname ≪ 
"was created on a machine with incompatible floating point format." ≪ endl;
regen();
goto fdlbail;
}
is.read(reinterpret_cast(char *)(&totalSize), sizeof totalSize);
is.read(reinterpret_cast(char *)(&hashTableOffset), sizeof hashTableOffset);
is.read(reinterpret_cast(char *)(&hashTableBuckets), sizeof hashTableBuckets);
is.read(reinterpret_cast(char *)(&wordTableSize), sizeof wordTableSize);

#ifdef HAVE_MMAP
dblock = reinterpret_cast(unsigned char *)(dp) + is.tellg();
#else
unsigned int32_t fdsize = (hashTableBuckets * sizeof (u_int32_t)) + wordTableSize;
try {
    dblock = new unsigned char[fdsize];
}
catch(bad_alloc) {
    cerr ≪ "Unable to allocate memory for fast dictionary.";
    return false;
}

is.read(reinterpret_cast(char *)(dblock), fdsize);
is.close();
#endif

dhashTable = reinterpret_cast(u_int32_t *>(dblock));
wordTable = dblock + (hashTableBuckets * sizeof (u_int32_t));
if (verbose) {
cerr ≪ "Loaded fast dictionary from " ≪ fname ≪ "," ≪ endl;
}
return true; }
34. The find method looks up the word target (assumed to have been already placed in canonical form) in the dictionary. The junk probability of the word is returned, or −1 if the word is not found in the dictionary. The reason for all the memcpy calls is that the word table are byte packed and we don’t want to worry about whatever alignment issues the platform may have.

```cpp
double fastDictionary::find(const string &target) const
{
    assert(dblock != nullptr);
    u_int32_t bucket = computeHashValue(target) % hashTableBuckets;
    if (hashTable[bucket] != fastDictionaryVoidLink)
    {
        u_int16_t wlen = target.length();
        unsigned int sOffset = sizeof(u_int32_t) + sizeof(double);
        unsigned char *cword = wordTable + hashTable[bucket];
        while (true) {
            u_int16_t wl;
            memcpy(&wl, cword + sOffset, sizeof wl);
            if ((wl == wlen) && (memcmp(target.data(), cword + sOffset + sizeof(u_int16_t), wlen) == 0)) {
                double jp;
                memcpy(&jp, cword + sizeof(u_int32_t), sizeof(double));
                return jp;
            }
            u_int32_t lnk;
            memcpy(&lnk, cword, sizeof lnk);
            if (lnk == fastDictionaryVoidLink) {
                break;
            }
            cword = wordTable + lnk;
        }
        return -1;
    }
}```
The `exportDictionary` method writes a dictionary to a file in `fastDictionary` format. We provide implementations which accept either an `ostream` of the name of a file to which the `fastDictionary` is written. If you pass an `ostream`, make sure it’s opened in binary mode on platforms where that matters.

(Class implementations 11) +

```cpp
void fastDictionary::exportDictionary(const dictionary &d, ostream &o) {
    u_int32_t hashSize = nextGreaterPrime(d.size());
    vector<u_int32_t> hashTable(hashSize, fastDictionaryVoidLink);
    vector<unsigned char> words;
    for (dictionary::const_iterator w = d.begin(); w != d.end(); w++) {
        unsigned int slot = h % hashSize;
        { Link new word to hash table chain 36; }
        { Add new word to word table 37; }
    }
    o << fastDictionarySignature;
    u_int16_t b;
    b = byteOrderMark;
    o.write(reinterpret_cast<const char *>(b), sizeof b); /* Byte order mark */
    b = versionNumber;
    o.write(reinterpret_cast<const char *>(b), sizeof b); /* File version number */
    b = doubleSize;
    o.write(reinterpret_cast<const char *>(b), sizeof b); /* Size of double in bytes */
    b = 0;
    o.write(reinterpret_cast<const char *>(b), sizeof b); /* 88 Filler size is 2 bytes */
    double td = fastDictionaryFloatingTest;
    o.write(reinterpret_cast<const char *>(&td), sizeof td);
    /* double compatibility test: 111 */
    u_int32_t headerSize = 4 + (4 * sizeof (u_int16_t)) + sizeof (double) + (4 * sizeof (u_int32_t));
    u_int32_t wordTableSize = words.size();
    u_int32_t totalSize = headerSize + (hashTable.size() * sizeof (u_int32_t)) + wordTableSize;
    o.write(reinterpret_cast<const char *>(&totalSize), sizeof totalSize);
    /* Total size of file */
    o.write(reinterpret_cast<const char *>(&headerSize), sizeof headerSize);
    /* Hash table offset */
    o.write(reinterpret_cast<const char *>(&hashSize), sizeof hashSize);
    /* Number of buckets in hash table */
    o.write(reinterpret_cast<const char *>(&wordTableSize), sizeof wordTableSize);
    /* Word table size in bytes */
    #ifdef OLDWAY
    o.write(hashTable.begin(), hashTable.size() * sizeof (u_int32_t)); /* Hash table */
    o.write(words.begin(), words.size()); /* Word table */
    #else
    for (vector<u_int32_t>::const_iterator htp = hashTable.begin(); htp != hashTable.end(); htp++) {
        u_int32_t hte = *htp;
        o.write(reinterpret_cast<const char *>(&hte), sizeof hte);
    }
    for (vector<unsigned char>::const_iterator wtp = words.begin(); wtp != words.end(); wtp++) {
        o.put(*wtp);
    }
    #endif
}
```
#endif
  if (verbose) {
    cerr ≪ "Exported_" ≪ d.size() ≪ "_words_to_fast_dictionary." ≪ endl;
  }
}

void fastDictionary::exportDictionary(const dictionary &d, const string fname) {
  ofstream of (fname.c_str(), ios::out | ios::binary);
  if (of) {
    exportDictionary(d, of);
    of.close();
  } else {
    cerr ≪ "Unable_to_create_fast_dictionary_file_" ≪ fname ≪ endl;
  }
}

36. Having determined which bucket in the hash table this word falls into, we can link it to the hash
    table itself (if the bucket is empty), or to the end of the chain of words already sorted into this bucket.
    All links are relative to the start of the words vector.
    (Link new word to hash table chain 36 ) ≡
    if (hashTable[slot] ≡ fastDictionaryVoidLink) {
      hashTable[slot] = words.size();
    }
    else {
      u_int32_t p = hashTable[slot];
      u_int32_t l;
      while (true) {
        memcpy(&l, &(words[p]), sizeof l);
        if (l ≡ fastDictionaryVoidLink) {
          break;
        }
        p = l;
      }
      l = words.size();
      memcpy(&(words[p]), &l, sizeof l);
    }

This code is used in section 35.
37. Add a new word to the word vector. As this is a new word, we know that its forward link is `fastDictionaryVoidLink`. The balance of the fields are transcribed from the `dictionaryWord` we’re adding.

(Add new word to word table 37) ≡

```c
vector< unsigned char > :: size_type wl = words.size();
words.resize(words.size() + sizeof(u_int32_t) + sizeof(double) + sizeof(u_int16_t) + w.second.get().length());
u_int32_t vl = fastDictionaryVoidLink;
#endif OLDWAY
memcpy(words.begin() + wl, &vl, sizeof vl);
#else
Vmemcpy(words, wl, &vl, sizeof vl);
#endif
wl += sizeof vl;

double jp = w.second.getJunkProbability();
#endif OLDWAY
memcpy(words.begin() + wl, &jp, sizeof jp);
#else
Vmemcpy(words, wl, &jp, sizeof jp);
#endif
wl += sizeof jp;
u_int16_t wlen = w.second.get().length();
#endif OLDWAY
memcpy(words.begin() + wl, &wlen, sizeof wlen);
#else
Vmemcpy(words, wl, &wlen, sizeof wlen);
#endif
wl += sizeof wlen;
#endif OLDWAY
memcpy(words.begin() + wl, w.second.get().data(), wlen);
#else
Vmemcpy(words, wl, w.second.get().data(), wlen);
#endif
```

This code is used in section 35.
38. This is just about\(^3\) the dumbest way to generate prime numbers one can imagine. We simply start with the next odd number greater than the argument and try dividing it by all the odd numbers from 3 through the square root of the candidate. If none divides it evenly, it’s prime. If not, bump the candidate by two and try again. In defence of this “method”, allow me to observe this this method is called only when creating a fastDictionary file (to determine the size of the hash table) and then only once.

```cpp
unsigned int fastDictionary::nextGreaterPrime(unsigned int a)
{
    unsigned int sqlim = static_cast<unsigned int>(sqrt(static_cast<double>(a)) + 1);
    if ((a & 1) == 0) {
        a++;                    // Increment if a is even
    }
    while (true) {
        unsigned int remainder = 0;
        a += 2;
        for (unsigned int n = 3; n <= sqlim; n += 2) {
            if ((remainder = (a % n)) == 0) {
                break;
            }
        }
        if (remainder != 0) {
            break;
        }
    }
    return a;
}
```

39. Compute a 32 bit unsigned hash value from a string. This value is used to determine the hash table slot into which a word is placed. It’s simple, but it gets you there—tests with a typical dictionary yield 62% occupancy for a hash table the next greater prime than the number of words in the dictionary.

```cpp
u_int32_t fastDictionary::computeHashValue(const string &s)
{
    u_int32_t hash = 1;
    for (unsigned int i = 0; i < s.length(); i++) {
        hash = (hash * 17) ⊕ s[i];
    }
    return hash;
}
```

\(^3\) Why *just about*? Well, we could have tested all the even numbers and divisors, couldn’t we?
40. MIME decoders.

MIME decoders process parts of multi-part messages in various MIME encodings such as base64 and Quoted-Printable. They read encoded lines from an istream and return decoded binary values with the getchar method. The decoder terminates when the current MIME partBoundary is encountered.

MIMEDecoder is the parent class of all specific decoders.

(Class definitions 10) +≡
class mailFolder;
class MIMEdecoder {
public:
    istream *is;    /* Stream from which encoded lines are read */
    string partBoundary; /* Part boundary sentinel */
    bool atEnd;        /* At end of part or stream? */
    bool eofHit;       /* Was decoder terminated by end of file? */
    unsigned int nDecodeErrors; /* Number of decoding errors */
protected:
    string inputLine;    /* Current encoded input line */
    string ::size_type ip; /* Input line pointer */
    unsigned encodedLineCount; /* Number of encoded lines read */
    bool lookAhead;       /* Have we looked ahead? */
    int lookChar;         /* Look-ahead character */
    string endBoundary;   /* Terminating part boundary */
    list<string> *tlist;  /* Transcript list */
    mailFolder *mf;       /* Parent mail folder */

public:
    MIMEdecoder(istream *i = 0, mailFolder *m = 0, string pb = "", list<string> *tl = 0) {
        set(i, m, pb, tl);
        resetDecodeErrors();
        tlist = 0;
    }
    virtual ~MIMEdecoder ()
    {} ;

    void set(istream *i = 0, mailFolder *m = 0, string pb = "", list<string> *tl = 0) {
        is = i;
        mf = m;
        partBoundary = pb;
        inputLine = "";
        ip = 0;
        encodedLineCount = 0;
        lookAhead = false;
        atEnd = false;
        eofHit = false;
        tlist = tl;
    }
    virtual string name(void) const = 0;
    virtual void resetDecodeErrors(void)
    {
        nDecodeErrors = 0;
    }
virtual unsigned int getDecodeErrors(void) const
{
    return nDecodeErrors;
}

virtual string getTerminatorSentinel(void) const
{
    return endBoundary;
}

virtual bool isEndOfFile(void) const
{
    return eofHit;
}

virtual unsigned int getEncodedLineCount(void) const
{
    return encodedLineCount;
}

virtual int getDecodedChar(void) = 0;  // Return next decoded character, < 0 if EOF */

virtual bool getDecodedLine(string &s);
    // Return next decoded line, return false for EOF */
virtual void saveDecodedStream(ostream &os);
    // Write decoded text to an ostream */
virtual void saveDecodedStream(const string fname);
    // Write decoded text to file fname */

protected:
    virtual bool getNextEncodedLine(void);
}:
41. The `getNextEncodedLine` method is called by specific decoders to obtain the next line (all encodings are line-oriented, being intended for inclusion in mail messages). The line is stored into `inputLine` and tested against the MIME part boundary sentinel. A logical end of file is reported when the part boundary is encountered. The method is declared `virtual` so derived decoders may override it if different behaviour is required.

One subtlety is that decoders may also be activated to decode the main body of a message. In this case, the `partBoundary` is set to the null string and body content is decoded until the start of the next message is encountered.

```cpp
( Class implementations 11 ) +≡

bool MIMEdecoder::getNextEncodedLine(void)
{
    if (!atEnd) {
        if (getline(*is, inputLine) != Λ) {
            if (inputLine.substr(0, sizeof messageSentinel) - 1) ≡ messageSentinel) {
                endBoundary = inputLine;
                if (partBoundary != "") {
                    assert(mf != Λ);
                    mf->reportParserDiagnostic("Unterminated MIME sentinel at end of message.");
                    mf->setNewMessageEligibility();
                }
                atEnd = true;
            }
            if (partBoundary != "") && (inputLine.substr(0, 2) ≡ "−−") && (inputLine.substr(2, partBoundary.length())) ≡ partBoundary) {
                if (Annotate('d')) {
                    ostringstream os;
                    os ≪ "Part boundary encountered: " ≪ inputLine;
                    mf->reportParserDiagnostic(os);
                }
                endBoundary = inputLine;
                atEnd = true;
            } else {
                if (tlist != Λ) {
                    tlist.push_back(inputLine);
                }
                ip = 0;
                encodedLineCount ++;
            }
        } else {
            atEnd = true;
            eofHit = true;
        }
    }
    if (atEnd) {
        inputLine = "";
        ip = 0;
    }
    return !atEnd;
}
```
42. We provide a default implementation of \texttt{getDecodedLine} for derived classes. This forms lines from calls on \texttt{getDecodedChar}, accepting (and discarding) end of line sequences.

\begin{verbatim}
bool MIMEdecoder::getDecodedLine(string &s)
{
  int ch;
  s = "";
  while (true) {
    if (lookAhead) {
      ch = lookChar;
      lookAhead = false;
    } else {
      ch = getDecodedChar();
    }
    if (ch < 0) {
      break;
    }
    (Check for and process end of line sequence 43);
    s += ch;
  }
  return s.length() > 0;
}
\end{verbatim}

43. In order to support all plausible end of line sequences, we need to look ahead one character at end of line; if the caller intends to intermix calls on \texttt{getDecodedLine} and \texttt{getDecodedChar} (a pretty doopey thing to do, it must be said), the \texttt{getDecodedChar} implementation in the derived class must be aware that look ahead may have happened and properly interact with the \texttt{lookAhead} flag.

\begin{verbatim}
if (ch ≡ '\r' ∨ ch ≡ '\n') {
  int cht = getDecodedChar();
  if (¬((ch ≡ '\r') ∧ (cht ≡ '\n')) ∨ ((ch ≡ '\n') ∧ (cht ≡ '\r'))) {
    lookAhead = true;
    lookChar = cht;
  }
  return true;
}
\end{verbatim}

This code is used in section 42.

44. We may want to export a decoded part to a file or, perhaps, save it as a string stream for further examination. This method writes decoded bytes to its \texttt{ostream} argument.

\begin{verbatim}
void MIMEdecoder::saveDecodedStream(ostream &os)
{
  int ch;
  while ((ch = getDecodedChar()) ≥ 0) {
    os.put(ch);
  }
}
\end{verbatim}
45. We also provide a flavour of `saveDecodedStream` which exports the decoded stream to a named file.

(Class implementations 11) +≡

```cpp
void MIMEdecoder::saveDecodedStream(const string fname)
{
    ofstream of(fname.c_str());
    if (!of) {
        if (verbose) {
            cerr ≡ "Cannot create MIMEdecoder dump file: " ≡ fname ≡ endl;
        }
    } else {
        saveDecodedStream(of);
        of.close();
    }
}
```
46. Identity MIME decoder.
The identityMIMEdecoder is a trivial MIME decoder which simply passes through text in the part without transformation. It is provided as a test case and template for genuinely useful decoders. It may also come in handy should the need arise for the interposition of an obligatory decoder even for MIME parts which can be read directly as text.

```cpp
class identityMIMEdecoder : public MIMEdecoder {
public:
    string name(void) const
    {
        return "Identity";
    }
    int getDecodedChar(void)
    {
        while (!atEnd) {
            if (ip < inputLine.length()) {
                return inputLine[ip++] & #FF;
            }
            if (getNextEncodedLine()) {
                continue;
            }
        }
        return -1;
    }
    bool getDecodedLine(string &s)
    {
        if (ip < inputLine.length()) {
            s = inputLine.substr(ip);
            ip = inputLine.length();
            return true;
        }
        if (getNextEncodedLine()) {
            s = inputLine;
            ip = inputLine.length();
            return true;
        }
        return false;
    }
};
```
47. Sink MIME decoder.

The sinkMIMEdecoder simply discards lines from the MIME part the first time getDecodedChar or getDecodedLine is called. It is used for skipping parts in which we aren’t interested.

\[
\text{(Class definitions) } +\equiv
\text{ class sinkMIMEdecoder : public MIMEdecoder } \{
\text{ public: }
\text{ string name(void) const }
\{ 
\text{ return "Sink";} 
\} 
\text{ int getDecodedChar(void) }
\{ 
\text{ if (¬atEnd) }
\{ 
\text{ while (getNextEncodedLine()) ; }
\text{ assert(atEnd);} 
\} 
\text{ return −1;} 
\} 
\};
\]
48. **Base64 MIME decoder.**

The base64MIMEdencoder decodes an input stream encoded as MIME base64 per RFC 1341. This is based on my stand-alone `base64` decoder.

(Class definitions 10) \(\equiv\)

class base64MIMEdencoder : public MIMEdecoder {
private:
  unsigned char dtable[256];  // Decoding table */
  void initialiseDecodingTable(void);  // Initialise decoding table */
  deque<unsigned char> decodedBytes;  // Decoded bytes queue */
public:
  base64MIMEdencoder()
  {
    initialiseDecodingTable();
  }
  string name(void) const
  {
    return "Base64";
  }
  int getDecodedChar(void);
  static string decodeEscapedText(const string s, mailFolder *m = \Lambda);
};

49. The `getDecodedChar` returns decoded characters from the `decodedBytes` queue, refilling it with triples of bytes decoded from the input stream as required. When the end of the stream is encountered, \(-1\) is returned.

(Class implementations 11) \(\equiv\)

int base64MIMEdencoder::getDecodedChar(void)
{
  (Check for look ahead character 55);
  if (decodedBytes.size() \(\equiv\) 0) {
    (Refill decoded bytes queue from input stream 50);
  }
  if (decodedBytes.size() > 0) {
    unsigned char v = decodedBytes[0];
    decodedBytes.pop_front();
    return v;
  }
  return \(-1\);  
}
This is the heart of the base64 decoder. It reads the next four significant (non-white space) characters from the input stream, extracts the 6 bits encoded by each, and assembles the bits into three 8 bit bytes which are added to the decodedBytes queue. Although the current decoder always immediately empties the queue, in principal any sequence of the encoded content up to its entire length may be decoded by repeated invocations of this code.

(Refill decoded bytes queue from input stream 50) ≡

unsigned char *a[4], b[4], o[3];
int j, k;

(Decode next four characters from input stream 51);
(Assemble the decoded bits into bytes and place on decoded queue 54);

This code is used in section 49.

Read the next four non-blank bytes from the input stream, checking for end of file, and place their decoded 6 bit values into the array b. We save the original encoded characters in array a to permit testing them for the special "=" sentinel which denotes short sequences at the end of file.

(Decode next four characters from input stream 51) ≡

for (int i = 0; i < 4; i++) {
    int c;
    (Get next significant character from input stream 52);
    (Check for end of file in base64 stream 53);
    if (dtable[c] & 0x80) {
        nDecodeErrors++;
        ostringstream os;
        os << "Illegal character'" << c << "' in Base64 input stream."
        mf->reportParserDiagnostic(os.str()); /* Ignoring errors: discard invalid character. */
        i--;
        continue;
    }
    a[i] = (unsigned char) c;
    b[i] = dtable[c];
}

This code is used in section 50.
52. Read the encoded input stream and return the next non-white space character. This code does not verify whether characters it returns are valid within a base64 stream—that’s up to the caller to determine once the character is returned.

\[\text{(Get next significant character from input stream 52)} \equiv \]
\[\text{while (true) } \{ \]
\[\quad c = -1; \]
\[\text{while (ip < inputLine.length()) } \{ \]
\[\quad \text{if (inputLine[ip] } > \text{'_') } \{ \]
\[\quad \\quad c = \text{inputLine[ip +1]}; \]
\[\quad \text{break; } \]
\[\quad ip++; \]
\[\}\]
\[\quad \text{if (c } \geq \text{0) } \{ \]
\[\quad \\quad \text{break; } \]
\[\}\]
\[\quad \text{if (!getNextEncodedLine()) } \{ \]
\[\quad \\quad \text{break; } \]
\[\}\}
\]
This code is used in section 51.

53. An end of file indication (due to encountering the MIME part separator sentinel) is valid only after an even number of four character encoded sequences. Validate this and report any errors accordingly. If an unexpected end of file is encountered, any incomplete encoded sequence is discarded.

\[\text{(Check for end of file in base64 stream 53)} \equiv \]
\[\text{if (c } \equiv \text{EOF) } \{ \]
\[\quad \text{if (i } > \text{0) } \{ \]
\[\quad \\quad nDecodeErrors++; \]
\[\quad \text{mf} \rightarrow \text{reportParserDiagnostic("Unexpected end of file in Base64 decoding."}); \]
\[\quad \}\]
\[\quad \text{return } -1; \]
\[\}\]
This code is used in section 51.

54. Once we’ve decoded four characters from the input stream, we have four six-bit fields in the \(b\) array. Now we extract, shift, and \(\lor\) these fields together to form three 8 bit bytes. One subtlety arises at the end of file. The last one or two characters of an encoded four character field may be replaced by equal signs to indicate that the final field encodes only one or two source bytes. If this is the case, the number of bytes placed onto the decodedBytes queue is reduced to the correct value.

\[\text{(Assemble the decoded bits into bytes and place on decoded queue 54)} \equiv \]
\[\quad o[0] = (b[0] \ll 2) \lor (b[1] \gg 4); \]
\[\quad o[1] = (b[1] \ll 4) \lor (b[2] \gg 2); \]
\[\quad o[2] = (b[2] \ll 6) \lor b[3]; \]
\[\quad j = a[2] \equiv '=' ? 1 : (a[3] \equiv '=' ? 2 : 3); \]
\[\quad \text{for (k = 0; k < j; k++) } \{ \]
\[\quad \\quad \text{decodedBytes.push_back(o[k]); } \]
\[\quad \}\]
This code is used in section 50.
55. Since we rely on the parent class default implementation of `getNextEncodedLine`, if we wish to permit intermixed calls on `getNextEncodedLine` and `getNextEncodedChar` we must cope with the fact that the last `getNextEncodedLine` call may have peeked ahead one character. If so, clear the look ahead flag and return the look ahead character.

```java
if (lookAhead) {
    lookAhead = false;
    return lookChar;
}
```

This code is used in sections 49 and 59.
56. The `initialiseDecodingTable` method fills the binary encoding table with the characters the 6 bit values are mapped into. The curious and disparate sequences used to fill this table permit this code to work both on ASCII and EBCDIC systems.

In EBCDIC systems character codes for letters are not consecutive; the initialisation must be split to accommodate the EBCDIC consecutive letters:

```
A–I J–R S–Z a–i j–r s–z
```

This code works on ASCII as well as EBCDIC systems.

```
#define CI(x) static_cast<int>(x)
dtable[CI('+')] = 62;
dtable[CI('/')] = 63;
dtable[CI('=')] = 0;
#undef CI
```
The static method `decodeEscapedText` decodes text in its `string` argument, returning a string with escape sequences replaced by the encoded characters. Note that, notwithstanding this being a static method which can be invoked without reference to a `base64MIMEdecoder` object, we in fact actually instantiate such an object within the method, supplying its input from an `istringstream` constructed from the argument `string`.

```cpp
string base64MIMEdecoder::decodeEscapedText(const string &s, mailFolder *m)
{
    string r = "";
    base64MIMEdecoder dc;
    istringstream iss(s);
    int dchar;
    dc.set(&iss, m, "");
    while (dchar = dc.getDecodedChar() ≥ 0) {
        r += static_cast<char>(dchar);
    }
    return r;
}
```
58. **Quoted-Printable MIME decoder.**

The quotedPrintableMIMEdecoder decodes an input stream encoded as MIME “Quoted-Printable” per RFC 1521. This is based on my stand-alone Quoted-Printable decoder.

```cpp
§

58. Quoted-Printable MIME decoder.
The quotedPrintableMIMEdecoder decodes an input stream encoded as MIME “Quoted-Printable” per RFC 1521. This is based on my stand-alone Quoted-Printable decoder.

( Class definitions 10 ) +=
class quotedPrintableMIMEdecoder : public MIMEdecoder {
public:
    quotedPrintableMIMEdecoder();
    atEndOfLine = false;

    string name(void) const
    {
        return "Quoted−Printable";
    }

    int getDecodedChar(void);

    static string decodeEscapedText(const string s, mailFolder *m = NULL);

protected:
    bool atEndOfLine;
    int getNextChar(void);
    static int hex_to_nybble(const int ch);
};

59. Get the next decoded character from the stream, expanding “=” escape sequences.

( Class implementations 11 ) +=

int quotedPrintableMIMEdecoder::getDecodedChar(void)
{
    int ch;

    while (true) {
        ch = getNextChar();
        if (ch == '=') {
            // Decode equal sign escape 60);
        } else {
            return ch;
        }
    }
}
60. When we encounter an equal sign in the input stream there are two possibilities: it may introduce two characters of ASCII representing an 8-bit octet in hexadecimal or, if followed by an end of line sequence, it’s a “soft end-of-line” introduced to avoid emitting a line longer than the maximum number of characters prescribed by the RFC.

```c
{ Decode equal sign escape 60 } ≡
int ch1 = getNextChar();
(Ignore white space after soft line break 63);
if (ch1 ≡ 'n') {
    continue;
}
else {
    int n1 = hex_to_nybble(ch1);
    int ch2 = getNextChar();
    int n2 = hex_to_nybble(ch2);
    if (n1 ≡ −1 ∨ n2 ≡ −1) {
        ostringstream os;
        os ≪ "Invalid escape sequence \" in Quoted-Printable MIME part."
        mf_reportParserDiagnostic(os.str());
        nDecodeErrors ++;
    }
    ch = (n1 ≪ 4) | n2;
}
return ch;
```

This code is used in section 59.
61. Return the next character from the encoded input stream. Since end of line sequences have been stripped, we append our own new-line character to the end of each line. This indicates that in the absence of a soft line break (trailing equal sign), we should emit a line break to the output stream.

```c
int quotedPrintableMIMEdencoder::getNextChar(void)
{
    while (true) {
        if (atEndOfLine) {
            atEndOfLine = false;
            return '\n';
        }
        if (ip < inputLine.length()) {
            if (ip == (inputLine.length() - 1)) {
                atEndOfLine = true;
            }
            return inputLine[ip++];
        }
        if (~getNextEncodedLine()) {
            break;
        }
        if (inputLine.length() == 0) {
            atEndOfLine = true;
        }
    }
    return -1;
}
```

62. There are lots of ways of defining “ASCII white space,” but RFC 1521 explicitly states that only ASCII space and horizontal tab characters are deemed white space for the purposes of Quoted-Printable encoding. However, we must also cope with POP3 messages where the lines are terminated with CR/LF, so we extend the definition to allow a carriage return before the line feed. This is easily accomplished by broadening the definition of white space to include carriage return.

```c
(int character is white space 62) ≡
((chI == ' ') ∨ (chI == 't') ∨ (chI == '\r'))
```

This code is cited in section 256.

This code is used in section 63.
63. Some systems pad text lines with white space (ASCII blank or horizontal tab characters). This may result in a line encoded with a “soft line break” at the end appearing, when decoded, with white space between the supposedly-trailing equal sign and the end of line sequence. If white space follows an equal sign escape, we ignore it up to the beginning of an end of line sequence. Non-white space appearing before we sense the end of line is an error; these erroneous characters are ignored.

(Ignore white space after soft line break 63) ≡

while (⟨Character is white space 62⟩) {
    ch1 = getNextChar();
    if (ch1 ≡ 'n') {
        continue;
    }
    if (¬⟨Character is white space 62⟩) {
        nDecodeErrors++;
        ostringstream os;
        os << "Invalid character after soft line break in Quoted-Printable MIME part."
            << mf-reportParserDiagnostic(os.str());
        ch1 = ' ';  /* Fake a space and soldier on */
    }
}

This code is used in section 60.

64. The hex_to_nybble method converts a hexadecimal digit in the sequence “0123456789ABCDEF” or the equivalent with lower case letters to its binary value. If an invalid hexadecimal digit is supplied, −1 is returned.

(Class implementations 11) +≡

int quotedPrintableMIMEdecoder::hex_to_nybble(const int ch) {
    if ((ch ≥ '0') ∧ (ch ≤ ('0' + 9))) {
        return ch - '0';
    }
    else if ((ch ≥ 'A') ∧ (ch ≤ ('A' + 5))) {
        return 10 + (ch - 'A');
    }
    else if ((ch ≥ 'a') ∧ (ch ≤ ('a' + 5))) {
        return 10 + (ch - 'a');
    }
    return -1;
}
65. The static method `decodeEscapedText` decodes text in its string argument, returning a string with escape sequences replaced by the encoded characters.

```cpp
string quotedPrintableMIMEdecoder::decodeEscapedText(const string s, mailFolder *m) {
    string r = "";
    string::size_type p;
    for (p = 0; p < s.length(); p++) {
        bool decoded = false;
        if (s[p] == '=') {
            if (p > (s.length() - 3)) {
                if (verbose) {
                    cerr << "decodeEscapedText: escape too near end of string: " << s << endl;
                }
            } else {
                int n1 = hex_to_nybble(s[p + 1]), n2 = hex_to_nybble(s[p + 2]);
                if ((n1 < 0) || (n2 < 0)) {
                    if (verbose) {
                        cerr << "decodeEscapedText: invalid escape sequence " << s.substr(p, 3) << " " << endl;
                    }
                } else {
                    r += static_cast<char>((n1 << 4) | n2);
                    decoded = true;
                    p += 2;
                }
            }
        } else {
            if (!decoded) {
                r += s[p];
            }
        }
    }
    return r;
}
```
Multiple byte character set decoders and interpreters.

To support languages with character sets too large to be encoded in a single byte, a bewildering variety of multiple byte character sets are employed. In a rational world, there would be a single, universal, and uniform encoding of every glyph used in human written encoding, and a unique way of representing this in byte-oriented messages.

Rather amazingly, there is such a representation: ISO/IEC 10646 and its UTF-8 encoding. Not surprisingly, hardly anybody uses it—it’s an international standard, after all. So, we must cope with a plethora of character sets and byte encodings, than that’s the lot in life of the MBCSdecoder and MBCSinterpreter. These abstract classes are the parent of specific decoders for various encodings and interpreters for the motley crowd of character sets.

First, let’s define our terms. A decoder is charged with chewing through a byte stream and identifying the logical characters within it, in all their various lengths. Decoders must cope with encoding such as EUC, shift-JIS, and UTF-8. An interpreter’s responsibility is expressing the character codes delivered by the decoder in a form comprehensible to those not endowed with the original language character set or knowledge of how to read it. This usually means encoding ideographic languages where each character more or less corresponds to a word as space-separated tokens uniquely identifying the character code (by its hexadecimal code, for example), and characters in word-oriented languages as unique strings which meet the downstream rules for tokens. For example, one might express a sequence of Chinese characters in the “Big5” character set as:

```
big5-A2FE big5-E094 big5-F3CA
```
or a two words in a Cyrillic font as:

```
cyr-A0cyr-98cyr-81cyr-FE cyr-84cyr-D3cyr-EAcyr-A7
```
(These examples were just made up off the cuff—if they represent something heroically obscene in some representation of a language, it’s just my lucky day.)

Note that because of what we’re doing here, we don’t have to remotely comprehend the character set or read the language to be highly effective in accomplishing our mission. Like cryptographers who broke book codes without knowing the language of the plaintext, we’re concerned only with the frequency with which various tokens, however defined, occur in legitimate and junk mail. As long as our representations are unique and more or less correspond to tokens in the underlying language, we don’t need to understand what it means.
67. Decoders.
68. Decoder parent class.
This is the abstract parent class of all specific decoders. Albeit abstract in the details, we provide a variety of services to derived classes.

\[
\text{(Class definitions 10)} + \equiv \\
\text{class MBCSdecoder } \\
\text{protected:} \\
\text{const string } *\text{src;} \\
\text{string::*size_type } p; \\
\text{mailFolder } *mf; \\
\text{public:} \\
\text{MBCSdecoder(mailFolder } *m = \Lambda) \\
\text{ : src(\Lambda), } p(0), \text{ mf(\Lambda) } \{ \} \\
\text{virtual } \sim\text{MBCSdecoder} ( ) \\
\text{\{} \\
\text{virtual string } \text{name(\text{void})} = 0; \quad /* \text{Name of decoder */} \\
\text{virtual void } \text{setSource(\text{const string } &s)} \\
\text{\{} \\
\quad /* \text{Set input source line */} \\
\quad \text{src = } &s; \\
\quad p = 0; \\
\text{\} } \\
\text{virtual void } \text{setMailFolder(mailFolder } *m = \Lambda) \\
\text{\{} \\
\quad mf = m; \\
\text{\} } \\
\text{virtual void } \text{reset(\text{void})} \\
\text{\{} \\
\quad /* \text{Reset stateful decoder to ground state */} \\
\text{\} } \\
\text{virtual int } \text{getNextDecodedChar(\text{void})} = 0; \quad /* \text{Get next decoded character */} \\
\text{virtual int } \text{getNextEncodedByte(\text{void})} \\
\text{\{} \\
\quad \text{if } (p \geq \text{src-length(\text{\ ))) } \{ \\
\quad \quad \text{return } -1; \\
\quad \} \\
\quad \text{return } (\text{(*src}[p++]}) \& \text{#FF}; \\
\text{\} } \\
\text{protected:} \\
\text{virtual int } \text{getNextNBytes(\text{const unsigned int } n);} \\
\text{virtual int } \text{getNext2Bytes(\text{void})} \\
\text{\{} \\
\quad \text{return } \text{getNextNBytes}(2); \\
\text{\} } \\
\text{virtual int } \text{getNext3Bytes(\text{void})} \\
\text{\{} \\
\quad \text{return } \text{getNextNBytes}(3); \\
\text{\} } \\
\text{virtual int } \text{getNext4Bytes(\text{void})} \\
\text{\{} \\
\quad \text{return } \text{getNextNBytes}(4); \\
\text{\} } 
\]
virtual void discardLine(void)
{
    p = src->length();
}
virtual void reportDecoderDiagnostic(const string s) const;
virtual void reportDecoderDiagnostic(const ostringstream &os) const;

69. Return a character assembled by concatenating the next \( n \) bytes in most significant byte to least significant byte order. If the end of input is encountered, \(-1\) is returned. A multiple byte character equal to \(-1\) triggers an assertion failure in debug builds.

\[
\text{Class implementations} \quad +\equiv
\]

```cpp
int MBCSdecoder::getNextNBytes(const unsigned int n)
{
    assert((n \geq 1) \land (n \leq 4));
    int v = 0;
    for (unsigned int i = 0; i < n; i++) {
        int b = getNextEncodedByte();
        if (b < 0) {
            return b;
        }
        v = (v \ll 8) | b;
    }
    assert(v \neq -1);
    return v;
}
```

70. If the decoder encounters an error, we usually report it as a parser diagnostic to the parent mail folder. If there is no such folder (since a decoder can be invoked stand-alone), we report the diagnostic to standard error if the \(--\text{verbose}\) option is specified.

\[
\text{Class implementations} \quad +\equiv
\]

```cpp
void MBCSdecoder::reportDecoderDiagnostic(const string s) const
{
    if (mf \neq \Lambda) {
        mf->reportParserDiagnostic(s);
    } else {
        if (verbose) {
            cerr \ll s \ll endl;
        }
    }
}
```
71. **EUC decoder.**

This decoder extracts logical characters from byte streams encoded in EUC encoding. In EUC, if a byte in the input stream is in the range #A1–#FE and the subsequent byte in the range #80–#FF, then the variant fields encoded in the two bytes define the character code. A byte not within the range of the first byte of a two byte character is interpreted as a single byte character with ASCII/ISO-8859 semantics.

(Class definitions 10) +≡

class EUC_MBCSdecoder : public MBCSdecoder {
public:
virtual string name(void)
{
    return "EUC";
}
virtual int getNextDecodedChar(void); /* Get next decoded byte */
};

72. Bytes are parsed from the input stream as follows. Any bytes with values within the range #A1–#FE denote the first byte of a two byte character, whose second byte must be within the range #80–#FF. Any violation of the constraints on the second byte indicates an invalid sequence. Characters outside the range of initial characters are considered single byte codes. We return −1 when the end of the encoded line is encountered.

(Class implementations 11) +≡

int EUC_MBCSdecoder::getNextDecodedChar(void)
{
    int c1 = getNextEncodedByte();
    if ((c1 ≥ #A1) ∧ (c1 ≤ #FE)) {
        int c2 = getNextEncodedByte();
        if ((c2 ≥ #80) ∧ (c2 ≤ #FF)) {
            return (c1 ≪ 8) | c2;
        }
    }
    if (c2 ≡ −1) {
        ostringstream os;
        os ≪ name() ≪ "_MBCSdecoder::Premature_end_of_two_byte_character.";
        reportDecoderDiagnostic(os);
        return −1;
    }
    /* Odds are that once we’ve encountered an invalid second byte, the balance of the encoded line will be screwed up as well. To avoid such blithering, discard the line after such an error. */
    discardLine();
    ostringstream os;
    os ≪ name() ≪ "_MBCSdecoder::Invalid_second_byte_in_two_byte_character:0x" ≪ 
        setiosflags(ios::uppercase) ≪ hex ≪ c1 ≪ "0x" ≪ c2 ≪ ";"
        reportDecoderDiagnostic(os);
    return c1;
}
return c1;
73. **Big5 decoder.**

This decoder extracts logical characters from byte streams encoded in Big5 encoding. In Big5, bytes in the range `#00-#7F` are single ASCII characters. Bytes with the `#80` bit set are the first byte of a two-byte character, the second byte of which may have any value.

```plaintext
⟨Class definitions 10⟩ +≡

class Big5_MBCSdecoder : public MBCSdecoder {
public:
    virtual string name(void)
    {
        return "Big5";
    }
    virtual int getNextDecodedChar(void); /* Get next decoded byte */
};
```

74. **Decode the next logical character.** We return −1 when the end of the encoded line is encountered.

```plaintext
⟨Class implementations 11⟩ +≡

int Big5_MBCSdecoder::getNextDecodedChar(void)
{
    int c1 = getNextEncodedByte();
    if (((c1 ≥ 0) ^ ((c1 & #80) ≠ 0)) {
        int c2 = getNextEncodedByte();
        if (c2 ≡ −1)
        {
            ostringstream os;
            os ≪ name() ≪ ": Premature end of two-byte character.";
            reportDecoderDiagnostic(os);
            return −1;
        }
        return (c1 ≪ 8) | c2;
    }
    return c1;
}
```
75. **Shift-JIS decoder.**

Shift-JIS is used to encode Japanese characters on MS-DOS, Windows, and the Macintosh (which adds four additional one-byte characters which we support here). The encoding uses code points \(^{21–7E}\) for ASCII/JIS-Roman single byte characters, code points \(^{A1–DF}\) for single byte half width katakana, plus two-byte characters introduced by first bytes in the ranges \(^{81–9F}\), \(^{E0–EF}\), and, for user-defined characters, \(^{F0–FC}\). The second byte of a valid two-byte character will always be in one of the ranges \(^{40–7E}\) and \(^{80–FC}\).

\[\text{Class definitions 10} + \equiv\]

class Shift\_JIS\_MBCSdecoder : public MBCSdecoder {
    protected:
        string pending;

    public:
        Shift\_JIS\_MBCSdecoder()
            : pending("") {}

        virtual ~Shift\_JIS\_MBCSdecoder() {}

        virtual string name(void) {
            return "Shift\_JIS";
        }

        virtual int getNextDecodedChar(void) /**< Get next decoded byte */
    };

76. Decode the next logical character. We return \(-1\) when the end of the encoded line is encountered. An invalid second byte of a two byte character terminates processing of the line, as it’s likely to be gibberish from then on.

\[\text{Class implementations 11} + \equiv\]

int Shift\_JIS\_MBCSdecoder::getNextDecodedChar(void)
{
    (Check for pending characters and return if so 78);

    int c1 = getNextEncodedByte();

    if (c1 \geq 0) {
        (Check for Shift-JIS two byte character and assemble as required 77);
        (Check for Macintosh-specific single byte characters and translate 79);
    }

    return c1;
}
77. We test for the first byte we’ve read being in the range which denotes a two byte character. If so, read the second byte of the character, validating that it is within the ranges permitted for second bytes, and assemble the 16 bit character from the two bytes.

( Check for Shift-JIS two byte character and assemble as required 77 )

if ( ((c1 ≥ #81 ∧ c1 ≤ #9F) ∨ ((c1 ≥ #E0 ∧ (c1 ≤ #EF)) ∨ ((c1 ≥ #F0 ∧ (c1 ≤ #FC)))) { 
    int c2 = getNextEncodedByte();
    if (c2 ≡ −1) {
        ostringstream os;
        os ≪ name() ≪ "_MBCSdecoder:_Premature_end_of_line_in_two_byte_character.";
        reportDecoderDiagnostic(os);
        return −1;
    }
    if (¬(((c2 ≥ #40 ∧ c2 ≤ #7E)) ∨ ((c2 ≥ #80 ∧ (c2 ≤ #FC))))) {
        ostringstream os;
        os ≪ name() ≪ "_MBCSdecoder:_Invalid_second_byte_in_two_byte_character:";
        setiosflags(ios :: uppercase) ≪ hex ≪ c1 ≪ "0x" ≪ c2 ≪ "0x" ≪ c2 ≪ ".";
        reportDecoderDiagnostic(os);
        return −1;
    }
    return (c1 ≡ 8) | c2;
}

This code is used in section 76.

78. To permit expansion of Macintosh-specific characters to multiple character replacements, we have the ability to store the balance of a multiple character sequence in the pending string. If there are any characters there, return them before obtaining another character from the input stream.

( Check for pending characters and return if so 78 )

if (¬pending.empty()) {
    int pc = pending[0];
    pending = pending.substr(1);
    return pc;
}

This code is used in section 76.
79. The four additional characters added by the Macintosh are \^80 (backslash), \^FD (copyright symbol), \^FE (trademark symbol), and \^FF (ellipsis). We check for them and translate them into plausible ISO 8859 replacements, expanding as necessary into multiple character sequences via the pending string mechanism.

(Check for Macintosh-specific single byte characters and translate 79) ≡

\[
\text{switch } (c1) \begin{cases} 
\text{case } \#80: & c1 = '{' \text{\small Macintosh backslash} \text{*/} \\
\text{case } \#FD: & c1 = '{' \text{ISO 8859 }\text{© symbol} \text{*/} \\
\text{case } \#FE: & c1 = '{' \text{Trademark (TM) symbol} \text{*/} \\
\text{case } \#FF: & c1 = '{' \text{Ellipsis ("...")} \text{*/} \\
\end{cases}
\]

This code is used in section 76.

80. Unicode decoders.

The Unicode character set (itself a subset of the 32 bit ISO 10646 character set), uses a variety of encoding schemes. The Unicode_MBCSdecoder is the parent class for all specific Unicode decoders and provides common services for them.

(Class definitions 10) ≡

class Unicode_MBCSdecoder : public MBCSdecoder {
public:
    virtual string name(void)
    {
        return "Unicode";
    }

    virtual int getNextDecodedChar(void) = 0; /* Get next decoded byte */
};
81. **UCS-2 Unicode decoder.**

UCS-2 encoding of Unicode is simply a sequence of 16 bit quantities, which may be stored in either little-endian or big-endian order; usually identified by a Unicode Byte Order Mark at the start of the file. Here we do not attempt to auto-sense byte order; it must be set by the setBigEndian method before the decoder is used.

(Class definitions 10) +≡

```cpp
class UCS_2_Unicode_MBCSdecoder : public Unicode_MBCSdecoder {
  protected:
    bool bigEndian;
  public:
    UCS_2_Unicode_MBCSdecoder(bool isBigEndian = true) {
      setBigEndian(isBigEndian);
    }
    void setBigEndian(bool isBigEndian = true) {
      bigEndian = isBigEndian;
    }
    virtual string name(void) {
      return "UCS_2_Unicode";
    }
    virtual int getNextDecodedChar(void) {
      int c1 = getNextEncodedByte();
      int c2 = getNextEncodedByte();
      if (c2 == -1) {
        ostringstream os;
        os << name() << "_MBCSdecoder:_Premature_end_of_line_in_two_byte_character.";
        reportDecoderDiagnostic(os);
        return -1;
      }
      if (bigEndian) {
        c1 = (c1 << 8) | c2;
      } else {
        c1 |= (c2 << 8);
      }
      return c1;
    }
};
```

82. **Decode the next logical character.** We return −1 when the end of the encoded line is encountered.

(Class implementations 11) +≡

```cpp
int UCS_2_Unicode_MBCSdecoder::getNextDecodedChar(void) {
  int c1 = getNextEncodedByte();
  int c2 = getNextEncodedByte();
  if (c2 == -1) {
    ostringstream os;
    os << name() << "_MBCSdecoder:_Premature_end_of_line_in_two_byte_character.";
    reportDecoderDiagnostic(os);
    return -1;
  }
  if (bigEndian) {
    c1 = (c1 << 8) | c2;
  } else {
    c1 |= (c2 << 8);
  }
  return c1;
}
```
83. UTF-8 Unicode decoder.

The UTF-8 encoding of Unicode is an ASCII-transparent encoding into a stream of 8 bit bytes. The length of encoded character is variable and forward-parseable.

\[
\text{class UTF}_8\text{.UnicodeMBCSdecoder : public UnicodeMBCSdecoder} \\
\text{virtual string name(void)} \\
\text{return "UTF}_8\text{.Unicode";} \\
\text{virtual int getNextDecodedChar(void);} \\
\text{/* Get next decoded byte */}
\]
84. Decode the next logical character. We return −1 when the end of the encoded line is encountered.

\[ \text{(Class implementations 11) } \equiv \]

```c
int UTF_8_Unicode_MBCSdecoder::getNextDecodedChar(void)
{
    int c1 = getNextEncodedByte();
    if (c1 < 0) {
        return c1; /* End of input stream */
    }
    string::size_type nbytes = 0;
    unsigned int result;
    if (c1 <= #7F) { /* Fast track special case for ASCII 7 bit codes */
        result = c1;
        nbytes = 1;
    } else {
        unsigned char chn = c1;
        /* N.b. You can dramatically speed up the determination of how many bytes follow the
         * first byte code by looking it up in a 256 byte table of lengths (with duplicate values as
         * needed due to value bits in the low order positions. Once the length is determined, you can
         * use a table look-up to obtain the mask for the first byte rather than developing the mask
         * with a shift. The code which assembles the rest of the value could also be unrolled into
         * individual cases to avoid loop overhead. Of course none of this is worth the bother unless
         * you’re going to be doing this a lot. */
        while (((chn & #80) ≠ 0)) {
            nbytes++;
            chn <<= 1;
        }
        if (nbytes > 6) {
            ostringstream os;
            os << name() << "_MBCSdecoder: Invalid first byte," << "0x" <<
                setiosflags(ios::uppercase) << hex << c1 << " in UTF-8 encoded string";
            reportDecoderDiagnostic(os);
            return -1;
        }
        result = c1 & (#FF >> (nbytes + 1)); /* Extract bits from first byte */
        for (string::size_type i = 1; i < nbytes; i++) {
            c1 = getNextEncodedByte();
            if (c1 < 0) {
                ostringstream os;
                os << name() << "_MBCSdecoder: Premature end of line in UTF-8 character."
                    reportDecoderDiagnostic(os);
                return -1;
            }
        }
        if ((c1 & #C0) ≠ #80) {
            ostringstream os;
            os << name() << "_MBCSdecoder: Bad byte1--n_signature in UTF-8 encoded sequence."
                reportDecoderDiagnostic(os);
        }
        result = (result < 6) | (c1 & #3F);
    }
}
```
85. **UTF-16 Unicode decoder.**

The UTF-16 encoding of Unicode encodes logical characters as sequence of 16 bit codes. Most Unicode characters are encoded in a single 16 bit quantity, but character codes greater than 65535 are encoded in a pair of 16 bit values in the surrogate range. Naturally, this encoding can be either big- or little-endian in byte sequence; we handle either, as set by the `setBigEndian` method or the constructor.

```cpp
class UTF_16_Unicode_MBCSdecoder : public Unicode_MBCSdecoder {
protected:
  bool bigEndian;

  int getNextUTF16Word(void)
  {
    int c1 = getNextEncodedByte();
    if (c1 < 0) {
      return c1;
    }
    int c2 = getNextEncodedByte();
    if (c2 < 0) {
      ostringstream os;
      os << name() << "Premature_end_of_line_in_UTF-16_character."
        << reportDecoderDiagnostic(os);
      return -1;
    }
    if (bigEndian) {
      c1 = (c1 << 8) | c2;
    } else {
      c1 |= (c2 << 8);
    }
    return c1;
  }
public:
  UTF_16_Unicode_MBCSdecoder(bool isBigEndian = true)
  {
    setBigEndian(isBigEndian);
  }
  void setBigEndian(bool isBigEndian = true)
  {
    bigEndian = isBigEndian;
  }
  virtual string name(void)
  {
    return "UTF_16_Unicode";
  }
  virtual int getNextDecodedChar(void) { /* Get next decoded byte */
};
```
86. Decode the next logical character. We return −1 when the end of the encoded line is encountered.

```cpp
int UTF_16_Unicode_MBCSdecoder::getNextDecodedChar(void)
{
    string::size_type nwydes = 0;
    int w1, w2, result;
    w1 = getNextUTF16Word();
    if (w1 < 0) {
        return w1;
    }
    if ((w1 <= #D800) || (w1 > #DFFF)) {
        result = w1;
        nwydes = 1;
    } else if ((w1 >= #D800) && (w1 <= #DBFF)) {
        w2 = getNextUTF16Word();
        if (w2 < 0) {
            ostringstream os;
            os << name() << "_MBCSdecoder::Premature_end_of_line_in_UTF-16_two_word_char\nacter."
                << reportDecoderDiagnostic(os);
            return -1;
        }
        nwydes = 2;
        if ((w2 < #DC00) || (w2 > #DFFF)) {
            ostringstream os;
            os << name() << "_MBCSdecoder::Invalid_second_word_surrogate, " << "0x" <<
                setiosflags(ios::uppercase) << hex << w2 << "in UTF-16 encoded string."
                << reportDecoderDiagnostic(os);
            return -1;
        }
        result = (((w1 & #3FF) << 10) | (w2 & #3FF)) + #10000;
    } else {
        ostringstream os;
        os << name() << "_MBCSdecoder::Invalid_first_word_surrogate, " << "0x" <<
            setiosflags(ios::uppercase) << hex << w1 << "in UTF-16 encoded string."
                << reportDecoderDiagnostic(os);
        return -1;
    }
    return result;
}
```
87. Interpreters.

88. Interpreter parent class.

This is the abstract parent class of all concrete interpreters. We provide the services common to most decoders, while permitting them to be overridden by derived classes.

(Class definitions 10) ≡

```cpp
class MBCSInterpreter {
protected:
    const string *src;
    MBCSdecoder *dp;
    string prefix, suffix;
public:
    virtual ~MBCSInterpreter() {}
    virtual string name(void) = 0;  // Name of decoder */
    virtual void setDecoder(MBCSdecoder &d)
    {  
        dp = &d;
    }
    virtual void setSource(const string &s)
    {  
        assert(dp != NULL);
        dp->setSource(s);
    }
    virtual void setPrefixSuffix(string pre = "", string suf = ")
    {  
        prefix = pre;
        suffix = suf;
    }
    virtual string getNextDecodedChar(void);
    virtual string decodeLine(const string &s);
};
```
89. We provide this default implementation of `getNextDecodedChar` for derived classes. They're free to override it, but this may do the job for most. A logical character is obtained from the decoder. If its character code is less than or equal to 256, it is taken as a single byte character and returned directly. Otherwise, a character name is concocted by concatenating the character set name and the hexadecimal character code, with the prefix and suffix at either end. Character sets in which each ideograph is logically a word will typically use a prefix and suffix of a single blank, while sets in which characters behave like letters will use a void prefix and suffix.

```cpp
string MBCSInterpreter::getNextDecodedChar(void)
{
    assert(dp != A);
    int dc = dp->getNextDecodedChar();
    if (dc < 0) {
        return "": /* End of input stream */
    }
    if (dc < 256) {
        string r(1, static_cast<char>(dc));
        return r;
    }
    ostringstream os;
    os.setf(ios::uppercase);
    os << prefix << name() << "-" << hex << dc << dec << suffix;
    return os.str();
}
```

90. The default implementation of `decodeLine` sets the source to the argument string, then assembles a line by concatenating the results of successive calls to `getNextDecodedChar`.

```cpp
string MBCSInterpreter::decodeLine(const string &s)
{
    string r = "", t;
    setSource(s);
    while ((t = getNextDecodedChar()) != "") {
        r += t;
    }
    return r;
}
```
91. **GB2312 Interpreter class.**
This interpreter class parses GB2312 ideographs into tokens which downstream parsers can comprehend.

```cpp
class GB2312_MBCSInterpreter : public MBCSInterpreter {
public:
    GB2312_MBCSInterpreter() {
        setPrefixSuffix("", ");
    }
    virtual string name(void) {
        return "GB2312";
    }
};
```

92. **Big5 Interpreter class.**
This interpreter class parses Big5 ideographs into tokens which downstream parsers can comprehend.

```cpp
class Big5_MBCSInterpreter : public MBCSInterpreter {
public:
    Big5_MBCSInterpreter() {
        setPrefixSuffix("", ");
    }
    virtual string name(void) {
        return "Big5";
    }
};
```

93. **Shift-JIS Interpreter class.**
This interpreter class parses Shift-JIS ideographs into tokens which downstream parsers can comprehend.

```cpp
class Shift_JIS_MBCSInterpreter : public MBCSInterpreter {
public:
    Shift_JIS_MBCSInterpreter() {
        setPrefixSuffix("", ");
    }
    virtual string name(void) {
        return "Shift_JIS";
    }
    string getNextDecodedChar(void);
};
```
94. Our \texttt{getNextDecodedChar} implementation is a bit more complicated than the default provided by the parent class. In addition to handling ASCII and two byte character codes, we also wish to interpret Katakana single byte characters, which are emitted without spaces between them.

\begin{verbatim}
string Shift_JIS_MBCSInterpreter::getNextDecodedChar (void)
{
    assert (dp \neq \Lambda);
    int dc = dp->getNextDecodedChar();
    if (dc < 0) {
        return "\n    }
    if (dc < \#A1) {
        string r(1, static_cast\langle\char\rangle(dc)); \# ASCII character */
        return r;
    }
    ostringstream os;
    os << (ios::uppercase);
    if ((dc \geq \#A1) \&\&(dc \leq \#DF)) {
        os << "SJIS-K" << hex << dec; \# Katakana—don’t space around characters */
    } else {
        os << prefix << "SJIS-" << hex << dec << suffix; \# Kanji—space on both sides */
    }
    return os.str();
}
\end{verbatim}

95. Korean Interpreter class.

This interpreter class parses Korean characters into tokens which downstream parsers can comprehend. This type (usually expressed as a \texttt{charset} of \texttt{euc-kr}) is uncommon, but we handle it to illustrate an interpreter for an alphabetic non-Western language.

\begin{verbatim}
class KR_MBCSInterpreter : public MBCSInterpreter {
public:
    virtual string name(void)
    {
        return "KR";
    }
};
\end{verbatim}
96. Unicode Interpreter class.
This interpreter class parses Unicode characters into a form which can be comprehended by the parser.

(Class definitions 10) \[≡\]
class Unicode_MBCSInterpreter : public MBCSInterpreter {
public:
    Unicode_MBCSInterpreter()
    {
        setPrefixSuffix("_", "_");
    }
    virtual string name(void)
    {
        return "Unicode";
    }
    string getNextDecodedChar(void);
};

97. Our getNextDecodedChar implementation attempts to represent the Unicode characters in a fashion which will best enable the parser to classify them. Characters in the first 256 code positions, which are identical to ISO-8859 are output as ISO characters. Other codes are represented as “UCS−nnnn” where nnnn is the Unicode code value in hexadecimal. Codes representing ideographs are output separated by spaces while codes for alphanumeric characters are not space-separated.

(Class implementations 11) \[≡\]
string Unicode_MBCSInterpreter::getNextDecodedChar(void)
{
    assert(dp \(\neq\) \(\Lambda\));
    int dc = dp->getNextDecodedChar();
    if (dc < 0) {  /* End of input stream */
        return "";
    }
    if (dc \(\leq\) ENDlyph) {
        string r(1, static_cast<char>(dc));  /* ASCII character */
        return r;
    }
    ostringstream os;
    os.setf(ios::uppercase);
    if (((dc \(\geq\) \#3200) \& (dc \(<\) \#D800)) \lor ((dc \(\geq\) \#F900) \& (dc \(<\) \#FAFF))) {
        os \(\ll\) prefix \(\ll\) "UCS−" \(\ll\) hex \(\ll\) dc \(\ll\) dec \(\ll\) suffix;  /* Ideographic–space on both sides */
    } else {
        os \(\ll\) "UCS−" \(\ll\) hex \(\ll\) dc \(\ll\) dec;  /* Alphabetic—don’t space around characters */
    }
    return os.str();
}
98. Application string parsers.

An application string parser reads files in application-defined formats (for example, word processor documents, spreadsheets, page description languages, etc.) and returns strings included in the file. Unlike tokenParser in “byte stream” mode, there is nothing heuristic in the operation of an application string parser—it must understand the structure of the application data file in order to identify and extract strings within it.

The applicationStringParser class is the virtual parent of all specific application string parsers. It provides common services to derived classes and defines the external interface. When initialising an applicationStringParser, the caller must supply a pointer to the mailFolder from which it will be invoked, through which the folder’s nextByte method will be called to return decoded binary bytes of the application file. It would be much cleaner if we could simply supply an arbitrary function which returned the next byte of the stream we’re decoding, but that runs afoul of C++’s rules for taking the address of class members. Consequently, we’re forced to make applicationStringParser co-operate with mailFolder to obtain decoded bytes.

```cpp
⟨Class definitions 10⟩ +≡

class applicationStringParser {
    protected:
        bool error, eof;     /* Error and end of file indicators */
        mailFolder *mf;

    virtual unsigned char get8(void);

    virtual void get8n(unsigned char *buf, const int n)
    { /* Store next n bytes into buf */
        for (int i = 0; (!eof) && (i < n); i++) {
            buf[i] = get8();
        }
    }

    public:
        applicationStringParser(mailFolder *f = Λ) : error (false), eof (false), mf (Λ) {
            setMailFolder(f);
        }

        virtual ~applicationStringParser() {}

        virtual string name(void) const = 0;

        void setMailFolder(mailFolder *f) {
            mf = f;
        }

        virtual bool nextString(string &s) = 0;

        virtual void close(void) { error = eof = false; } bool isEOF(void) const { return error; }

        bool isEOF(void) const {
            return eof;
        }

        bool isOK(void) const {
            return (!isEOF()) && (!isError());
        }
};
```
unsigned char applicationStringParser::get8(void)
{
    /* Get next byte, unsigned */
    assert(mf != 0);
    int ch = mf->nextByte();
    if (ch == EOF)
    {
        eof = true;
    }
    return ch & #$FF;
}
100. Flash stream decoder.

The `flashStream` is a specialisation of `applicationStringParser` which contains all of the logic needed to parse a Macromedia Flash script (.swf) file. This class remains abstract in that it does not implement the `nextString` method; that is left for the `flashTextExtractor` class, of which this class is the parent.

This decoder is based on the `swfparse.cpp` program written by David Michie, which is available on the OpenSWF.org site.

```c++
class flashStream : public applicationStringParser {
protected:
    // Flash file tag values
    // Flash file action codes
    // Flash text field mode definitions
    // Flash file data structures
    // Header fields
    unsigned char sig[3]; /* Signature: “FWS” in ASCII */
    unsigned char version; /* Version number */
    unsigned int fileLength; /* Length of entire file in bytes */
    rect frameSize; /* Frame size in TWIPS */
    unsigned short frameRate; /* Frames per second (8.8 bit fixed) */
    unsigned short frameCount; /* Total frames in animation */
    unsigned char tagTypetType; /* Tag type */
    unsigned int tDataLen; /* Length of data chunk */
    unsigned int bitBuf, bitPos;

public:
    flashStream(mailFolder *f = Λ)
        : applicationStringParser(f) { }
    void readHeader(void); /* Read header into memory */
    void describe(ostream &os = cout); /* Describe stream */
    bool nextTag(void); /* Read next tag identifier and length of tag data */
    // Retrieve properties of current tag
    unsigned int getTagType(void) const
    {
        return tType;
    }

    unsigned int getTagDataLength(void) const
    {
        return tDataLen;
    }

    void ignoreTag(unsigned int lookedAhead = 0);
    /* Ignore data for tag we aren’t interested in */

    virtual void close(void)
    {
        applicationStringParser::close();
    }

protected:
    // Read 16 and 32 bit quantities from Flash file
    void skip8n(const int n)
    {
        for (int i = 0; (!eof) && (i < n); i++) {
            // Bit stream decoder storage
        }
    }
};
```
ANNOYANCE-FILTER

§100

FLASH STREAM DECODER

get8();

}  

void getString(string &s, int n = -1); /* Bit field decoding methods */
void initBits(void);
unsigned int getBits(int n);
int getSignedBits(const int n);
void getRect(rect *r); /* Read a Rectangle specification */
void getMatrix(matrix *mat); /* Read a Matrix definition */

};

101. Read the header of the Flash file into memory, validating its signature.

(\textit{Class implementations} 11) +≡

\begin{verbatim}
void flashStream::readHeader(void)
{
    sig[0] = get8();
    sig[1] = get8();
    sig[2] = get8();
    if (isEOF() \lor (memcmp(sig, "FWS", 3) \neq 0))
    {
        error = true;
        if (verbose)
        {
            cerr << "Invalid signature in Flash animation file." << endl;
        }
    }
    return;
}

version = get8();
fileLength = get32();
getRect(&frameSize);
frameRate = get16();
frameCount = get16();

102. Write a primate-readable description of the Flash header on the output stream argument \textit{os},
which defaults to \texttt{cout}.

(\textit{Class implementations} 11) +≡

\begin{verbatim}
void flashStream::describe(ostream &os)
{
    os << "Flash\_animation\_version:\u" << static_cast<unsigned int>(version) << "\n"
    os << "File\_length:\u" << fileLength << "\ bytes.\n"
    os << "Frame\_size:\u X:\u\" << frameSize.xMin << "\ - \" << frameSize.xMax << "\ Y:\u\" << frameSize.yMin << "\ - \" << frameSize.yMax << "\n"
    os << "Frame\_rate:\u\" << setprecision(5) << (frameRate/256.0) << "\ fps.\n"
    os << "Frame\_count:\u\" << frameCount << "\n"
}
\end{verbatim}
103. Read the header for the next tag. Each tag begins with a 16 bit field which contains 10 bits of tag identifier and a 6 bit field specifying the number of argument bytes which follow. For tags with arguments of 0 to 62 bytes, the 6 bit field is the data length. For longer tags, the 6 bit length field is set of 3F and a 32 bit quantity giving the tag data length immediately follows. Regardless of the format of the tag header, we store the tag type in tType and the number of data bytes in tDataLen.

(Class implementations 11) ⊕
bool flashStream::nextTag(void)
{
  unsigned short s = get16();
  unsigned long l;
  if (isOk()) {
    tType = static_cast<tagType>(s >> 6);
    l = s & 3F;
    if (l == 3F) {
      l = get32(); // Long tag; read 32 bit length */
    }
    if (isOk()) {
      tDataLen = l;
      return tType ≠ stagEnd;
    }
  } /* In case of error dummy up end tag for sloppy callers */
  tType = stagEnd;
  tDataLen = 0;
  return false;
}

104. Having read the tag header, if we decide we aren’t interested in the tag, we can simply skip past tDataLen argument bytes to advance to the next tag header; ignoreTag performs this. If you’ve read into the tag data before deciding you wish to skip the tag, call ignoreTag with the lookedAhead argument specifying how many bytes of the tag data you’ve already read.

(Class implementations 11) ⊕
void flashStream::ignoreTag(unsigned int lookedAhead)
{
  if (isOk()) {
    /* assert(lookedAhead ≥ tDataLen); // (This assertion will fail if --badfolder is set) */
    for (unsigned int i = lookedAhead; isOK() ∧ (i < tDataLen); i++) {
      get8();
    }
  }
}
105. Flash files are a little schizophrenic when it comes to the definition of strings. Sometimes they’re stored with a leading count byte followed by the given number of bytes of text, while in other places they’re stored C style, with a zero terminator byte marking the end of the string. The `getString` method handles both kinds. If called with no length argument, it reads a zero terminated string, otherwise it reads a string of \( n \) characters. It’s up to the caller to first read the length and pass it as the \( n \) argument,

\[
\begin{align*}
\text{(Class implementations \#11)} &+\equiv \\
\text{void flashStream::getString(string &s, int \ n)} &\{ \\
&\quad s = ""; \\
&\quad \text{char \ ch;} \\
&\quad \text{if \ (n \equiv -1) \{ \\
&\quad \quad \text{while \ ((ch = get8()) \neq 0) \{ \\
&\quad \quad \quad s += ch; \\
&\quad \quad \} \\
&\quad \} \\
&\quad \text{else \{ \\
&\quad \quad \text{while \ (n > 0) \{ \\
&\quad \quad \quad ch = get8(); \\
&\quad \quad \quad s += ch; \\
&\quad \quad \quad n--; \\
&\quad \quad \} \\
&\quad \} \\
&\}\}
\end{align*}
\]

106. A rectangle is stored as a 5 bit field which specifies the number of bits in the extent fields which follow, which are sign extended when extracted.

\[
\begin{align*}
\text{(Class implementations \#11)} &+\equiv \\
\text{void flashStream::getRect(rect * r)} &\{ \\
&\quad \text{initBits();} \\
&\quad \text{int \ nBits = static\_cast(int)(getBits(5));} \\
&\quad r-xMin = getSignedBits(nBits); \\
&\quad r-xMax = getSignedBits(nBits); \\
&\quad r-yMin = getSignedBits(nBits); \\
&\quad r-yMax = getSignedBits(nBits); \\
&\}\}
\]
A transformation matrix is stored as separate scale, rotation/skew, and translation terms, each represented as a signed fixed-point value. The scale and rotation/skew terms are optional and are omitted if they are identity—an initial bit indicates whether they are present.

```cpp
(void flashStream::getMatrix(matrix * mat)
{
    initBits();    /* Scale terms */
    if (getBits(1)) {
        int nBits = static_cast<int>(getBits(5));
        mat-a = getSignedBits(nBits);
        mat-d = getSignedBits(nBits);
    } else {
        mat-a = mat-d = 0; /* Identity: omitted */
    } /* Rotate/skew terms */
    if (getBits(1)) {
        int nBits = static_cast<int>(getBits(5));
        mat-b = getSignedBits(nBits);
        mat-c = getSignedBits(nBits);
    } else {
        mat-b = mat-c = 0; /* Identity: omitted */
    } /* Translate terms */
    int nBits = static_cast<int>(getBits(5));
    mat-tx = getSignedBits(nBits);
    mat-ty = getSignedBits(nBits);
}
)
108. 16 and 32 bit quantities are stored in little-endian byte order. These methods, declared within the class so they’re inlined in the interest of efficiency, use the get8 primitive byte input method to assemble the wider quantities. The get16n and get32n methods read a series of n consecutive values of the corresponding type into an array.

(Read 16 and 32 bit quantities from Flash file 108) ≡

unsigned short get16(void)
{
    unsigned short u16;
    u16 = get8();
    u16 |= get8() << 8;
    return u16;
}

unsigned int get32(void)
{
    unsigned int u32;
    u32 = get8();
    u32 |= get8() << 8;
    u32 |= get8() << 16;
    u32 |= get8() << 24;
    return u32;
}

void get16n(unsigned short *buf, const int n)
{
    for (int i = 0; !eof() && (i < n); i++) {
        buf[i] = get16();
    }
}

void get32n(unsigned int *buf, const int n)
{
    for (int i = 0; !eof() && (i < n); i++) {
        buf[i] = get32();
    }
}

This code is used in section 100.
Flash files include quantities packed into bit fields, the width of some of which are specified by other fields in the file. The following methods decode these packed fields. Call \texttt{initBits} to initialise decoding of a bit field which begins in the next (as yet unread) byte. Then call \texttt{getBits} or \texttt{getSignedBits} to return an \(n\) bit field without or with sign extension respectively.

\begin{verbatim}
( Class implementations 11 ) +≡

\texttt{void flashStream::initBits(void)}
{ /* Reset the bit position and buffer. */
  bitPos = 0;
  bitBuf = 0;
} /* Get \(n\) bits from the stream. */

\texttt{unsigned int flashStream::getBits(int \(n\))}
{
  unsigned int \(v = 0\);
  \texttt{while (true) \{}
    \texttt{int s = n - bitPos;}
    \texttt{if (s > 0) \{ /* Consume the entire buffer */}
      \texttt{v |= bitBuf << s;}
      \texttt{n -= bitPos; /* Get the next buffer */}
      \texttt{bitBuf = \texttt{get8();} /* Get the next buffer */}
      \texttt{bitPos = 8;}
    \texttt{\}}
    \texttt{else \{ /* Consume a portion of the buffer */}
      \texttt{v |= bitBuf >> -s;}
      \texttt{bitPos -= n;}
      \texttt{bitBuf &= \texttt{#FF} >> (8 - bitPos); /* mask off the consumed bits */}
      \texttt{return v;}
    \texttt{\}}
  \texttt{\} /* Get \(n\) bits from the string with sign extension. */

\texttt{int flashStream::getSignedBits(const int \(n\))}
{
  \texttt{signed int \(v = \texttt{static_cast\{int\}}(\texttt{getBits(n)}); /* Is the number negative? */}
  \texttt{if (v & (1 \ll (n - 1))) \{ /* Yes. Extend the sign. */}
    \texttt{v |= -1 \ll n;}
  \texttt{\}}
  \texttt{return v;}
}
\end{verbatim}
110. After the header, a Flash file consists of a sequence of tags, each of which begins with a 10 bit tag type and a field specifying the number of bytes of tag data which follow. Since each tag specifies its length, unknown tags may be skipped.

```c
typedef enum {
    tagEnd = 0, /* End of Flash file—this is always the last tag */
    stagShowFrame = 1,
    stagDefineShape = 2,
    stagFreeCharacter = 3,
    stagPlaceObject = 4,
    stagRemoveObject = 5,
    stagDefineBits = 6,
    stagDefineButton = 7,
    stagJPEGTables = 8,
    stagSetBackgroundColor = 9,
    stagDefineFont = 10,
    stagDefineText = 11,
    stagDoAction = 12,
    stagDefineFontInfo = 13,
    stagDefineSound = 14, /* Event sound tags */
    stagStartSound = 15,
    stagDefineButtonSound = 17,
    stagSoundStreamHead = 18,
    stagSoundStreamBlock = 19,
    stagDefineBitsLossless = 20, /* A bitmap using lossless zlib compression. */
    stagDefineBitsJPEG2 = 21, /* A bitmap using an internal JPEG compression table. */
    stagDefineShape2 = 22,
    stagDefineButtonCxform = 23,
    stagProtect = 24, /* This file should not be importable for editing. */
    stagPlaceObject2 = 26, /* The new style place w/ alpha color transform and name. */
    stagRemoveObject2 = 28, /* A more compact remove object that omits the character tag (just depth). */
    stagDefineShape3 = 32, /* A shape V3 includes alpha values. */
    stagDefineText2 = 33, /* A text V2 includes alpha values. */
    stagDefineButton2 = 34, /* A button V2 includes color transform, alpha and multiple actions */
    stagDefineBitsJPEG3 = 35, /* A JPEG bitmap with alpha info. */
    stagDefineBitsLossless2 = 36, /* A lossless bitmap with alpha info. */
    stagDefineEditText = 37, /* An editable Text Field */
    stagDefineSprite = 39, /* Define a sequence of tags that describe the behavior of a sprite. */
    stagNameCharacter = 40, /* Name a character definition, character id and a string, (used for buttons, bitmaps, sprites and sounds). */
    stagFrameLabel = 43, /* A string label for the current frame. */
    stagSoundStreamHead2 = 45, /* For lossless streaming sound, should not have needed this... */
    stagDefineMorphShape = 46, /* A morph shape definition */
    stagDefineFont2 = 48,
} tagType;
```

This code is used in section 100.
Executable actions are encoded in a Flash script as a *stagDoAction* tag, which contains a sequence of action codes, terminated by a zero (*sActionNone*) action. Action codes in the range `#00`–`#7F` are single byte codes with no arguments. Action codes from `#80` to `#FF` are followed by a 16 bit field specifying the number of argument bytes which follow. Unknown actions, like tags, may hence be skipped.

(Flash file action codes)

```c
typedef enum {
  sActionNone = #00,
  sActionNextFrame = #04,
  sActionPrevFrame = #05,
  sActionPlay = #06,
  sActionStop = #07,
  sActionToggleQuality = #08,
  sActionStopSounds = #09,
  sActionAdd = #0A,
  sActionSubtract = #0B,
  sActionMultiply = #0C,
  sActionDivide = #0D,
  sActionEqual = #0E,
  sActionLessThan = #0F,
  sActionLogicalAnd = #10,
  sActionLogicalOr = #11,
  sActionLogicalNot = #12,
  sActionStringEqual = #13,
  sActionStringLength = #14,
  sActionSubString = #15,
  sActionInt = #18,
  sActionEval = #1C,
  sActionSetVariable = #1D,
  sActionSetTargetExpression = #20,
  sActionStringConcat = #21,
  sActionGetProperty = #22,
  sActionSetProperty = #23,
  sActionDuplicateClip = #24,
  sActionRemoveClip = #25,
  sActionTrace = #26,
  sActionStartDragMovie = #27,
  sActionStopDragMovie = #28,
  sActionStringLessThan = #29,
  sActionRandom = #30,
  sActionMLength = #31,
  sActionOrd = #32,
  sActionChr = #33,
  sActionGetTimer = #34,
  sActionMSubString = #35,
  sActionMOrd = #36,
  sActionMChr = #37,
  sActionHasLength = #80,
  sActionGotoFrame = #81, /* frame num (WORD) */
  sActionGetURL = #83, /* url (STR), window (STR) */
  sActionWaitForFrame = #8A, /* frame needed (WORD) */
  /* actions to skip (BYTE) */
} sAction;
```
This code is used in section 100.

112. Here we define the various mode bits which occur in font and text related tags. Many of these bits are irrelevant to our mission of string parsing, but we define them all anyway.

(Flash text field mode definitions 112) ≡

typedef enum { /* Flag bits for DefineFontInfo */
  fontUnicode = #20,
  fontShiftJIS = #10,
  fontANSI = #08,
  fontItalic = #04,
  fontBold = #02,
  fontWideCodes = #01
} fontFlags;

typedef enum { /* Flag bits for text record type 1 */
  isTextControl = #80,
  textHasFont = #08,
  textHasColor = #04,
  textHasYOffset = #02,
  textHasXOffset = #01
} textFlags;

typedef enum { /* Flag bits for DefineEditText */
  seditTextFlagsHasFont = #0001,
  seditTextFlagsHasMaxLength = #0002,
  seditTextFlagsHasTextColor = #0004,
  seditTextFlagsReadOnly = #0008,
  seditTextFlagsPassword = #0010,
  seditTextFlagsMultiline = #0020,
  seditTextFlagsWordWrap = #0040,
  seditTextFlagsHasText = #0080,
  seditTextFlagsUseOutlines = #0100,
  seditTextFlagsBorder = #0800,
  seditTextFlagsNoSelect = #1000,
  seditTextFlagsHasLayout = #2000
} editTextFlags;

This code is used in section 100.
113. The following data structures are used to represent rectangles and transformation matrices. We don’t do anything with these quantities, but we need to understand their structure in order to skip over them while looking for fields we are interested in.

(Flash file data structures 113) ≡

```c
typedef struct {
    int xMin, xMax, yMin, yMax;
} rect;

typedef struct {
    int a;
    int b;
    int c;
    int d;
    int tx;
    int ty;
} matrix;
```

This code is used in section 100.
114. Flash text extractor.

The flashTextExtractor extends flashStream to parse tags containing text fields and return them with the nextString method. We define this as a separate class in order to encapsulate all of the string parsing machinery in one place, while leaving flashStream a general-purpose .swf file parser adaptable to other purposes.

(Class definitions 10) +≡
class flashTextExtractor : public flashStream {
protected:
  map<unsigned short, vector<unsigned short>> fontMap;
  map<unsigned short, unsigned short> fontGlyphCount;
  map<unsigned short, fontFlags> fontInfoBits;
  queue<string> strings;
  bool initialised; /* Options */
  bool textOnly; /* Return only text (not font names, URLs, etc.) */
public:
  flashTextExtractor(mailFolder *f = Λ) :
    flashStream(f), initialised(false), textOnly(false) { }
  ~flashTextExtractor() {
    close();
  }
  virtual string name(void) const {
    return "Flash";
  }
  void setTextOnly(const bool tf) {
    textOnly = tf;
  }
  bool getTextOnly(void) const {
    return textOnly;
  }
  bool nextString(string &s); /* Return next string from Flash file */
  virtual void close(void) {
    while (!fontMap.empty()) {
      delete fontMap.begin()->second;
      fontMap.erase(fontMap.begin());
    }
    fontGlyphCount.clear();
    fontInfoBits.clear();
    while (!strings.empty()) {
      strings.pop();
    }
    initialised = textOnly = false;
    flashStream::close();
  }
};
Return the next string (which may contain any number of tokens) from the Flash file. If the `strings` queue contains already-parsed strings, return and delete the the item at the head of the queue. Otherwise, we parse our way through the Flash file, adding any strings which appear in tags to the `strings` queue. If, after parsing a tag, we find `strings` non-empty, we return the first item in the queue. The method returns `true` if a string was stored and `false` when the end of the Flash file is encountered.

The first time this method is called, we read the Flash file header and validate it. If an error occurs in the process, we treat the event as a logical end of file.

```
bool flashTextExtractor::nextString(string &s)
{
    if (!initialised)
    {
        initialised = true;
        readHeader();
        if (!isOK())
        {
            if (verbose)
            {
                cerr << "Invalid header in Flash application file." << endl;
                close();
            }
            while (!isEOF())
            {
                get8();  // Discard contents after error */
            }
            return false;
        }
    }
}

while (true) {
    haveStrings:
    {  // Check for strings in the queue and return first if queue not empty
        while (!isEOF() && !isError() && nextTag())
        {
            unsigned int variant = 0;  // Twiddley-puke variant type for tags */
            switch (tType) {
            case stagDefineFont:
                {  // Parse Flash DefineFont tag
                    break;
                }
            case stagDefineFont2:
                {  // Parse Flash DefineFont2 tag
                    break;
                }
            case stagDefineFontInfo:
                {  // Parse Flash DefineFontInfo tag
                    break;
                }
            case stagDefineText2:  // Like stagDefineText, but colour is RGBA */
                {  // Note fallback */
                    variant = 2;
                }
            case stagDefineText:
                {  // Parse Flash DefineText tags
                    break;
                }
            case stagDefineEditText:
                {  // Parse Flash DefineEditText tag
                    break;
                }
            case stagFrameLabel:
                {  // Parse Flash FrameLabel tag
                    break;
                }
            case stagDoAction:
                {  // Parse Flash DoAction tag
                    break;
                }
            } // switch
        } // while
```
break;
default:
#ifdef FLASH_PARSE_DEBUG
    cout ≪ "nextString, ignoring tag type: " ≪ getTagType() ≪ " data length: " ≪ getTagDataLength() ≪ endl;
#endif
ignoreTag();
break;
}
if (!strings.empty) {
    goto haveStrings;
}

while (isOk) {
    get8();
    return false;
}

116. Since a single tag may contain any number of strings, we place strings extracted from a tag in the strings queue. Then, after we’re done digesting the tag, if the queue is non-empty, we return the first string from it. Subsequent calls return strings from the queue until it’s empty, at which time we resume scouring the Flash file for more strings.

if (!strings.empty) {
    s = strings.front();
    strings.pop();
    return true;
}
117. The DefineFont tag actually contains only one thing of interest to us: the number of glyphs in
the font. We save the glyph count in the fontGlyphCount map, tagged by the font ID.

\begin{verbatim}
(Parse Flash DefineFont tag 117) ≡
{
    #ifdef FLASH_PARSE_DEBUG
        cout << "DefineFont" << endl;
    #endif
    unsigned short fontID = get16();
    unsigned int offsetTable = get16();
    #ifdef FLASH_PARSE_DEBUG
        cout << "Font ID: " << fontID << endl;
        cout << "Glyph count: " << (offsetTable / 2) << endl;
    #endif
    fontGlyphCount.insert(make_pair(fontID, offsetTable / 2));
}
This code is used in section 115.
\end{verbatim}

118. The DefineFont2 tag adds a font name to the fields in the original DefineFont tag. We consider
this font name as an eligible string if the textOnly constraint isn’t true.

\begin{verbatim}
(Parse Flash DefineFont2 tag 118) ≡
{
    #ifdef FLASH_PARSE_DEBUG
        cout << "DefineFont2" << endl;
    #endif
    unsigned short fontID = get16();
    #define FLASH_PARSE_DEBUG
    get16();  /* Flag bits */  /* Parse the font name */
    unsigned int fontNameLen = get8();
    string fontName;
    getString(fontName, fontNameLen);
    if (!textOnly) {
        strings.push(fontName);
    }  /* Get the number of glyphs. */
    unsigned int nGlyphs = get16();
    fontGlyphCount.insert(make_pair(fontID, nGlyphs));
    ignoreTag(2 + 2 + 1 + fontNameLen + 2);
}
This code is used in section 115.
\end{verbatim}
The DefineFontInfo tag is crucial to decoding Flash text strings. Text in Flash files is stored as glyph indices within a font. The font can, in the general case, be defined by an arbitrary stroked path outline, independent of any standard character set. For fonts which employ standard character sets, the optional DefineFontInfo identifies the character set and provides the mapping from the glyph indices to characters in the font’s character set. We save these in maps indexed by the font ID so we can look them up when we encounter text in that font.

```cpp
(Parse Flash DefineFontInfo tag 119) ≡
{
    #ifdef FLASH_PARSE_DEBUG
        cout ≪ "DefineFontInfo" ≪ endl;
    #endif

    unsigned short fontID = get16();
    unsigned int fontNameLen = get8();
    string fontName;
    getString(fontName, fontNameLen);
    if (~textOnly) {
        strings.push(fontName);
    }

    fontFlags fFlags = static_cast(fontFlags)(get8());

    map(unsigned short, unsigned short) :: iterator fp = fontGlyphCount.find(fontID);
    if (fp ≡ fontGlyphCount.end()) {
        if (verbose) {
            cerr ≪ "DefineFontInfo for font ID " ≪ fontID ≪ " without previous DefineFont." ≪ endl;
        }
        ignoreTag(4);
    } else {
        unsigned nGlyphs = fp.second;
        vector(unsigned short) *v = new vector(unsigned short)(nGlyphs);
        fontMap.insert(make_pair(fontID, v));
        fontInfoBits.insert(make_pair(fontID, fFlags));

        for (unsigned int g = 0; g < nGlyphs; g++) {
            if (fFlags & fontWideCodes) {
                (*v)[g] = get16();
            } else {
                (*v)[g] = get8();
            }
        }
    }
}
```

This code is used in section 115.
Most of the text we’re really interested in will be found in the DefineText tag and its younger sibling DefineText2. After spitting out the various wobbly green parts, we digest the list of glyphs composing the text, going back to the font definition to claw them back into civilised language which we can filter.

(Parse Flash DefineText tags)

```c++
#include <iostream>

int main() {
    DEFINE_TEXT(uint textID = get16();
    if (textID == 0) { break; /* Ignore textID */
    }
    rect tr;
    getRect(&tr);
    matrix tm;
    getMatrix(&tm);
    unsigned short textGlyphBits = get8();
    unsigned short textAdvanceBits = get8();
    int fontId = -1;
    map<unsigned short, vector<unsigned short>> ::iterator fontp = fontMap.end();
    map<unsigned short, unsigned short> ::iterator fgcp = fontGlyphCount.end();
    unsigned int fGlyphs = 0;
    fontFlags fFlags = static_cast(fontFlags)(0);
    vector<unsigned short> *fontChars = NULL;
    while (true) {
        unsigned int textRecordType = get8();
        if (textRecordType == 0) { break; /* 0 indicates end of text records */
        }
        if (textRecordType & isTextControl) {
            #ifdef FLASH_PARSE_DEBUG
            cout << "Text control record." << endl;
            #endif
            if (textRecordType & textHasFont) {
                fontId = get16();
                #ifdef FLASH_PARSE_DEBUG
                cout << "Text, ID: " << fontId << endl;
                #endif
                fgcp = fontGlyphCount.find(fontId);
                if (fgcp == fontGlyphCount.end()) {
                    fontp = fontMap.end();
                    if (verbose) {
                        cerr << "FlashDefineText, item, references, undefined, font, ID, " << fontId << endl;
                    }
                }
            }
            else {
                fGlyphs = fgcp.second;
                fontChars = fontMap.find(fontId).second;
            }
        }
    }
    return 0;
}
```

fFlags = fontInfoBits.find(fontId) - second;
}

if (textRecordType & textHasColor) {
#define FLASH_PARSE_DEBUG
int r = get8();
int g = get8();
int b = get8();
if (variant == 2) {
    int a = get8();  /* Alpha (transparency) channel */
    cout << "\tfontColour: (" << r << ", " << g << ", " << b << ", " << a << ")" << endl;
} else {
    cout << "\tfontColour: (" << r << ", " << g << ", " << b << ")" << endl;
}
#undef FLASH_PARSE_DEBUG
else
    skip8n(3);  /* Skip R, G, B bytes */
#endif

if (textRecordType & textHasXOffset) {
#define FLASH_PARSE_DEBUG
    int iXOffset = get16();
    cout << "\tX offset: " << iXOffset << endl;
#else
    get16();  /* Skip text X offset */
#endif

if (textRecordType & textHasYOffset) {
#define FLASH_PARSE_DEBUG
    int iYOffset = get16();
    cout << "\tY offset: " << iYOffset << endl;
#else
    get16();  /* Skip text Y offset */
#endif

if (textRecordType & textHasFont) {
#define FLASH_PARSE_DEBUG
    int iFontHeight = get16();
    cout << "\tFont Height: " << iFontHeight << endl;
#else
    get16();  /* Skip text font height */
#endif

else {  /* Type 0: Glyph record */
#define FLASH_PARSE_DEBUG
    cout << "\tText_glyplic_record." << endl;
#endif

unsigned int nGlyphs = textRecordType & ~7F;
initBits();
string s = "";
for (unsigned int i = 0; i < nGlyphs; i++) {
    unsigned int iIndex = getBits(textGlyphBits);
    #ifdef FLASH_PARSE_DEBUG
    unsigned int iAdvance = getBits(textAdvanceBits);
    cout << "[" << iIndex << "," << iAdvance << "]" << flush;
    #else
    getBits(textAdvanceBits); /* Ignore text advance distance */
    #endif
    if (fontId < 0) {
        if (verbose) {
            cerr << "Flash_DefineText does not specify font." << endl;
        }
    } else if (fgcp != fontGlyphCount.end()) {
        if (iIndex >= fGlyphs) {
            if (verbose) {
                cerr << "Flash_DefineText_glyph_index exceeds font size of " << fGlyphs << "," << endl;
            }
        } else {
            if (fFlags & fontWideCodes) {
                unsigned int wc = (*fontChars)[iIndex];
                s += static_cast<char>((wc >> 8) & #FF);
                s += static_cast<char>(wc & #FF);
            } else {
                s += static_cast<char>((*fontChars)[iIndex]);
            }
        }
    } else {
    }
}

#ifdef FLASH_PARSE_DEBUG
cout << endl;
cout << "Decoded: " << s << endl;
#else
strings.push(s);
#endif

This code is used in section 115.
121. Text strings in a Flash file can be encoded in Shift-JIS and Unicode in addition to ANSI characters. If the font is flagged as using one of those encodings, decode it into an ANSI representation.

\[
\text{(Decode non-ANSI Flash text \(121\)) \equiv }
\]

\[
\text{if } (fFlags & \text{fontUnicode}) \{ \\
\quad \text{UCS\_2\_Unicode\_MBCSdecoder mbd\_ucs;} \quad /\!* \text{Unicode decoder } */\!\text{"} \\
\quad \text{Unicode\_MBCSInterpreter mbi\_ucs;} \quad /\!* \text{Unicode interpreter } */\!\text{"} \\
\quad \text{mbi\_ucs.setDecoder(mbd\_ucs);} \\
\quad s = \text{mbi\_ucs.decodeLine}(s); \\
\}
\]

\[
\text{else if } (fFlags & \text{fontShiftJIS}) \{ \\
\quad \text{Shift\_JIS\_MBCSdecoder mbd\_sjis;} \quad /\!* \text{Shift-JIS decoder } */\!\text{"} \\
\quad \text{Shift\_JIS\_MBCSInterpreter mbi\_sjis;} \quad /\!* \text{Shift-JIS interpreter } */\!\text{"} \\
\quad \text{mbi\_sjis.setDecoder(mbd\_sjis);} \\
\quad s = \text{mbi\_sjis.decodeLine}(s); \\
\}
\]

This code is used in section 120.
122. Of course, there isn’t just text, there’s editable text, where morons can type in their credit card numbers after receiving “so cool a Flash”. We deem any initial text in the edit field a string, as well as the variable name, unless textOnly is true.

(Parse Flash DefineEditText tag 122) ≡

```c
#elifdef FLASH_PARSE_DEBUG
cout ≪ "Edit_text_record." ≪ endl;
#endif
defineEditText()
    rect rBounds;
    getRect(&rBounds);
    unsigned int flags = get16();
#elifdef FLASH_PARSE_DEBUG
cout ≪ "DefineEditText. Flags = 0x" ≪ hex ≪ flags ≪ dec ≪ endl;
#endif
if ((flags & seditTextFlagsHasFont)) {
    offsetof(short, uFontId) = get16();
    offsetof(short, uFontHeight) = get16();
    cout ≪ "FontId: " ≪ uFontId ≪ "FontHeight: " ≪ uFontHeight ≪ endl;
#else
    get16();
    get16();
#endif
}
if ((flags & seditTextFlagsHasTextColor)) {
    skip8n(4); /* Skip colour (including alpha transparency) */
}
if ((flags & seditTextFlagsHasMaxLength)) {
    int iMaxLength = get16();
    printf("length: %d", iMaxLength);
#else
    get16();
#endif
}
if ((flags & seditTextFlagsHasLayout)) {
    skip8n(1 + (2 * 4));
}
string varname;
getString(varname);
if (!textOnly) {
    strings.push(varname); /* Emit variable name as a string */
}
if ((flags & seditTextFlagsHasText)) {
    string s;
    char c;
    while ((c = get8()) ≠ 0) {
        s += c;
    }
}```
Frames in Flash files can have labels, which can be used to jump to them. If `textOnly` is not set, we parse these labels and return them as strings, since they will frequently identify Flash files which appear in junk mail.

```cpp
(Parse Flash FrameLabel tag 123) ≡
{
    string s;
    getString(s);
    if (~textOnly) {
        strings.push(s);
    }
}
```

This code is used in section 115.
124. Some of the DoAction tags contain string we might be interested in perusing. Walk through the action items in a DoAction tag and push any relevant strings onto the strings queue.

(Parse Flash DoAction tag 124) ≡

```cpp
#include FLASH_PARSE_DEBUG

actionCode ac;
while (isOK() && ac = static_cast(actionCode)(get8())) != actionNone) {
    unsigned int dlen = 0;
    if ((ac & #80) != 0) {
        dlen = get16();
    }
    switch (ac) {
    case actionGetURL:
        {
            string url, target;
            getString(url);
            getString(target);
            if (!textOnly) {
                strings.push(url);
            }
            strings.push(target);
        }
        break;
    default:
        if (dlen > 0) {
            skip8n(dlen);
        }
    }
    #ifdef FLASH_PARSE_DEBUG
        cout << " Skipping action code 0x" << hex << ac << dec << " data length " << dlen << endl;
    #endif
    break;
}
```

This code is used in section 115.
125. PDF text extractor.

The `pdfTextExtractor` decodes Portable Document File `.pdf` files by opening a pipe to the `pdftotext` program. Since this program cannot read a PDF document from standard input, we transcribe the PDF stream to a temporary file which is passed to `pdftotext` on the command line; the extracted text is directed to standard output whence it can be read through the pipe. The temporary file is deleted after the PDF decoding is complete. Naturally, this facility is available only if the system provides `pdftotext` and the machinery needed to connect to it.

```cpp
#include <cassert>
#include <string>
#include <sstream>
#include <stdexcept>

namespace annoy {

class pdfTextExtractor : public applicationStringParser {

protected:
    bool initialised;
    std::istream *ip;
    char tempfn[256];

public:
    pdfTextExtractor(mailFolder *f = NULL)
        : applicationStringParser(f), initialised(false), ip(NULL) {}
    ~pdfTextExtractor() {}
    virtual string name(void) const
    { return "PDF"; }
    virtual void close(void)
    {
        if (ip) {
            #ifndef HAVE_FDSTREAM_COMPATIBILITY
                is.close();
            #endif
            pclose(ip);
            remove(tempfn);
            ip = NULL;
        }
        applicationStringParser::close();
        initialised = false;
    }
};
```

Class definitions +

```cpp
class pdfTextExtractor : public applicationStringParser {

protected:
    bool initialised;
    #ifdef HAVE_FDSTREAM_COMPATIBILITY
        std::ifstream *ip;
    #else
        std::ifstream *ip;
    #endif
    #ifdef HAVE_MKSTEMP
        char tempfn[256];
    #else
        char tempfn[L_tmpnam + 2];
    #endif

public:
    pdfTextExtractor(mailFolder *f = NULL)
        : applicationStringParser(f), initialised(false), ip(NULL) {}
    ~pdfTextExtractor() {}
    virtual string name(void) const
    { return "PDF"; }
    virtual void close(void)
    {
        if (ip) {
            #ifndef HAVE_FDSTREAM_COMPATIBILITY
                is.close();
            #endif
            pclose(ip);
            remove(tempfn);
            ip = NULL;
        }
        applicationStringParser::close();
        initialised = false;
    }
};
```
126. Since `pdftotext` cannot read a PDF file from standard input, we’re forced to transcribe the content to a temporary file. We do this the first time `nextString` is called, setting the `initialised` flag once the deed is done. Subsequent calls simply return the decoded text from the pipe, closing things down when end of file is encountered.

```cpp
#ifndef HAVE_PDF_DECODER

bool pdfTextExtractor::nextString(string &s)
{
    if (!initialised) {
        initialised = true;
        ⟨Transcribe PDF document to temporary file⟩;
        ⟨Create pipe to pdftotext decoder⟩;
    }
    if (ip == EOF) {
        return false; /* Could not open pipe; fake EOF */
    }
    if (getline(is, s) != EOF) {
        return true;
    }
    close();
    return false;
}
#endif
```
127. Read the PDF document text and export to a temporary file whence `pdftotext` can read it. We generate a unique name for the temporary file with `mktemp` or, if the system doesn’t provide that function, the POSIX `tmpnam` alternative.


```c
#include <unistd.h>
#include <assert.h>

int main(int argc, char **argv)
{
    string pdfcmd = "pdftotext -ttxt ";
pdfcmd += tempfn;
pdfcmd += " | ";
    if (ip = popen(pdfcmd.c_str(), "r")) { cerr << "Cannot open pipe to pdftotext." << endl; eof = true;
        return false; }
        while (isOK()) { pdstr << get8();
    }
    close(pdfd);
    if (¬pdfstr) { cerr << "Cannot create PDF temporary file." << tempfn << endl; error =
        eof = true;
        return false; }
        while (isOK()) { pdstr << get8();
    } else
        pdfstr.close();
    else
        pdfstr.close();
```
129. Mail folder.

The `mailFolder` class returns successive lines from a mail folder bound to an input stream.

```cpp
class mailFolder {
public:
    istream *is; /* Stream to read mail folder from */
    dictionaryWord::mailCategory category; /* Category (Mail or Junk) */
    unsigned int nLines; /* Number of lines in folder */
    unsigned int nMessages; /* Number of messages read so far */
    bool newMessage; /* On first line of new message? */
    bool expectingNewMessage; /* Expecting start of new message? */
    bool BSDfolder; /* Mail folder uses “pure BSD” message boundary semantics */
    bool inHeader; /* Within message header section */
    string lookAheadLine; /* Line to save look ahead while parsing headers */
    bool lookedAhead; /* Have we a look ahead line? */
    ifstream isc; /* Input stream for (possibly compressed) input file */
#if defined (COMPRESSED_FILES) ∧ defined (HAVE_FDSTREAM_COMPATIBILITY)
    fdistream iscc; /* Pipe input stream to read compressed input file */
#else defined (COMPRESSED_FILES) ∨ defined (HAVE_DIRECTORY_TRAVERSAL)
    FILE *ip; /* File handle used for `popen` pile to decompressor */
#endif
#if defined (HAVE_DIRECTORY_TRAVERSAL)
    bool dirFolder; /* Are we reading a directory folder? */
    DIR *dh; /* Handle for `readdir` */
    string dirName, cfName; /* Directory name and current file name in directory */
    string pathSeparator; /* System path separator */
#else defined (HAVE_FDSTREAM_COMPATIBILITY)
    fdistream ifdir; /* Stream to read compressed file in directory */
#endif
ifstream ifdir; /* Stream to read file in directory */
istringstream nullstream; /* Null stream for empty directory case */
#endif
/* Body encoding properties */
string bodyContentType; /* Content-Type */
string bodyContentTypeCharset; /* charset= */
string bodyContentTypeName; /* name= */
string bodyContentTransferEncoding; /* Content-Transfer-Encoding */
/* MIME multi-part separators and status */
string partBoundary; /* Mime part boundary sentinel */
bool multiPart; /* Is message MIME multi-part? */
inPartHeader; /* In MIME part header? */
unsigned int partHeaderLines; /* Number of lines in part header */
```
stack(string) partBoundaryStack;
    /* stack of part boundaries for multipart/alternative nesting */
    /* MIME properties of current part */
string mimeContentType; /* Content-Type */
string mimeContentTypeCharset; /* charset= */
string mimeContentTypeName; /* name= */
string mimeContentTypeBoundary; /* boundary= */
string mimeContentTypeTransferEncoding; /* Content-Transfer-Encoding */
string mimeContentDispositionFilename; /* Content-Disposition filename= */
    /* MIME decoders */
MIMEdecoder *mdp; /* Active MIME decoder if any */
identityMIMEdecoder imd; /* Identity MIME decoder for testing */
base64MIMEdecoder bmd; /* Base64 MIME decoder for testing */
sinkMIMEdecoder smd; /* Sink MIME decoder */
quotedPrintableMIMEdecoder qmd; /* Quoted-Printable MIME decoder */
    /* Multi-byte character set decoding */
MBCSinterpreter *mbi; /* Active multi-byte character set interpreter or Λ */
EUC_MBCSdecoder mbd_euc; /* EUC decoder */
GB2312_MBCSinterpreter mbd_gb2312; /* GB2312 decoder */
Big5_MBCSdecoder mbd_big5; /* Big5 decoder */
Big5_MBCSinterpreter mbi_big5; /* Big5 interpreter */
KR_MBCSinterpreter mbi_kr; /* Korean (euc-kr) interpreter */
UTF_8_Unicode_MBCSdecoder mbd_utf8; /* Unicode UTF-8 decoder */
Unicode_MBCSinterpreter mbi_unicode; /* Unicode interpreter */
    /* Application file string parsing */
applicationStringParser *asp; /* Application string parser or NULL if none */
flashTextExtractor aspFlash; /* Flash animation string parser */
#endif HAVE_PDF_DECODER
pdfTextExtractor aspPdf; /* PDF string parser */
#endif /* Byte stream decoding */
bool byteStream; /* Extract probable strings from binary files? */
list(string) *tlist; /* Message transcript list */
list(string) *dlist; /* Diagnostic message contents list */
mailFolder(istream &i, dictionaryWord mailCategory cat = dictionaryWord::Unknown)
{
    
    #if defined (COMPRESSED_FILES) ∨ defined (HAVE_DIRECTORY_TRAVERSAL)
        ip = Λ;
    #endif
    
    #ifdef HAVE_DIRECTORY_TRAVERSAL
        dirFolder = false;
    #endif

    set(&i, cat);
}
mailFolder(string fname,
    dictionaryWord mailCategory cat = dictionaryWord::Unknown)
{
    #if defined (COMPRESSED_FILES) ∨ defined (HAVE_DIRECTORY_TRAVERSAL)
        ip = Λ;
    #endif

    ⟨Check whether folder is a directory of messages 135⟩;
    #ifdef HAVE_DIRECTORY_TRAVERSAL
if (!dirFolder) {
    #endif
    #ifdef COMPRESSED_FILES
        (Check for symbolic link to compressed file 133);
        if (jname.rfind(Compressed_file_type) == jname.length() -
            string(Compressed_file_type).length()) {
            (Open pipe to read compressed file 134);
        }
    } else {
        if (fname == "-") {
            is = &cin;
        } else {
            isc.open(jname.c_str());
            is = &isc;
        }
    }
    #ifdef COMPRESSED_FILES
    }
    #ifdef HAVE_DIRECTORY_TRAVERSAL
    }
    #endif
    #ifdef HAVE_DIRECTORY_TRAVERSAL
    }
    #endif
    if (!(*is)) {
        cerr << "Cannot open mail folder file" << fname << endl;
        exit(1);
    }
    set(is, cat);
~mailFolder();
    #ifdef COMPRESSED_FILES
    }
    #ifdef COMPRESSED_FILES
    if (ip != Λ) {
        pclose(ip);
    }
    #endif
    }
    void set(istream *i, dictionaryWord::mailCategory cat = dictionaryWord::Unknown) {
        is = i;
        nLines = nMessages = 0;
        lookedAhead = false;
        lookAheadLine = "";
        category = cat;
        dlist = Λ;
        tlist = Λ;
        (Reset MIME decoder state 142);
        bodyContentType = bodyContentTypeCharset = bodyContentTypeName =
            bodyContentTransferEncoding = "";
        expectingNewMessage = true;
        setNewMessageEligibility();
        BSDfolder = false;
    }
void setCategory(dictionaryWord::mailCategory c)
{
    category = c;
}
dictionaryWord::mailCategory getCategory(void) const
{
    return category;
}
void setBSDmode(bool mode)
{
    BSDfolder = mode;
}
bool getBSDmode(void) const
{
    return BSDfolder;
}
void setNewMessageEligiblity(bool stat = true)
{
    lastLineBlank = stat;
}
void forceInHeader(bool state = true)
{
    inHeader = state;
}
bool nextLine(string &s);
int nextByte(void);
#endif HAVE_DIRECTORY_TRAVERSAL
bool findNextFileInDirectory(string &fname);
bool openNextFileInDirectory(void);
#endif
static void stringCanonicalise(string &s);
static bool compareHeaderField(string &s, const string target, string &arg);
static bool parseHeaderArgument(string &s, const string target, string &arg);
static bool isSpoofedExecutableFileExtension(const string &s);
bool isNewMessage(void) const
{
    return newMessage;
}
unsigned int getMessageCount(void) const
{
    return nMessages;
}
unsigned int getLineCount(void) const
{
    return nLines;
}
bool isByteStream(void) const
{

return byteStream;
}

void describe(ostream &os = cout) const
{
    os << "Mail folder. Category: " << dictionaryWord::categoryName(category) << endl;
    os << "Lines: " << getLineCount() << " Messages: " << getMessageCount() << endl;
}

void setDiagnosticList(list<string> *lp)
{
    dlist = lp;
}

void setTranscriptList(list<string> *lp)
{
    tlist = lp;
}

unsigned int sizeMessageTranscript(const unsigned int lineOverhead = 1) const;

void writeMessageTranscript(ostream &os = cout) const;

void writeMessageTranscript(const string fname = "-") const;

void clearMessageTranscript()
{
    assert(tlist != NULL);
    tlist->clear();
}

void reportParserDiagnostic(const string s);

void reportParserDiagnostic(const ostringstream &os);
};
130. The `nextLine` method returns the next line from the mail folder to the caller, while parsing the mail folder into headers, recognising MIME multi-part messages and their boundaries and encodings. We wrap a grand `while` loop around the entire function so code within it can ignore the current input line (which may, depending on where you are in the process, be the concatenation of header lines with continuations), with a simple `continue`.

```cpp
(× Class implementations 11) +≡
bool mailFolder::nextLine(string &s)
{
    while (true) {
        bool decoderEOF = false;
        if (lookedAhead) {
            s = lookAheadLine;
            lookedAhead = false;
        } else {
            if (mdp ≠ Λ) {
                if ((asp ≠ Λ) ? (~asp->nextString(s)) : (~mdp->getDecodedLine(s))) {
                    if (asp ≠ Λ) {
                        ostrstream os;
                        os ≪ "Closing_" ≪ asp->name() ≪ ".application_file.decoder."
                        reportParserDiagnostic(os);
                    }
                    asp->close();
                    asp = Λ;
                }
                s = mdp->getTerminatorSentinel();
                decoderEOF = mdp->isEndOfFile();
                if (decoderEOF) {
                    s = "";
                }
            } else {
                ostrstream os;
                os ≪ "Closing_out_" ≪ mdp->name() ≪ ".decoder_out." ≪ mdp->getEncodedLineCount() ≪ ".lines_decoded."
                reportParserDiagnostic(os);
                os.str("";
                os ≪ "End_sentinel_" ≪ s;
                reportParserDiagnostic(os);
            }
        }
    }
}
(Reset MIME decoder state 142);
inPartHeader = ~((s.substr(0, 2) ≡ "=") ∧ (s.substr(2,
    partBoundary.length()) ≡ partBoundary) ∧ (s.substr(partBoundary.length() + 2,
    2) ≡ "="));
if ((~inPartHeader) ∧ (~partBoundaryStack.empty())) {
    partBoundary = partBoundaryStack.top();
    partBoundaryStack.pop();
} else {
```

```cpp
    }
```
if (¬getline(*is, s)) {
  ⟨Advance to next file if traversing directory⟩
  return false;
}

nLines++; if (sloppyheaders) { /* Spam seems to have begun to arrive with the required blank line separating a mail message header and the first MIME separator. Since the "−−" sequence which precedes the sentinel (whatever it be) cannot appear in a legitimate header, we check for it here and, if the header runs onto the sentinel, fake a blank line to properly terminate the header. */
  if (inHeader ∧ multiPart ∧ (partBoundary ≠ "") ∧ (s.substr(0, 2) ≡ "−−") ∧ (s.substr(2, partBoundary.length()) ≡ partBoundary)) {
    if (Annotate(’d’)) {
      ostringstream os;
      os ≡ "Header into −− sentinel. Adding blank line to end header."
      reportParserDiagnostic(os);
      assert(¬lookedAhead);
      lookedAhead = true;
      lookAheadLine = s;
      s = ""
    }
  }
} if ((mdp ≡ Λ) ∧ (tlist ≠ Λ) ∧ (¬decoderEOF)) {
  tlist.push_back(s);
}
⟨Check for start of new message in folder⟩
⟨Eliminate any trailing space from line⟩
⟨Process message header lines⟩
⟨Parse MIME part header⟩
⟨Check for MIME part sentinel⟩
⟨Decode multiple byte character set⟩
return true;
The nextByte method is used by the tokenParser when scouring byte stream data for plausible strings. It must only be used when byteStream is set. It returns the next byte from the stream or -1 at the end of the stream and cancels byteStream mode. How we get out of here depends on a fairly intimate mutual understanding between mailFolder and tokenParser of each other’s innards.

```cpp
⟨Class implementations⟩ +≡

int mailFolder::nextByte(void)
{
    assert(mdp != Λ);
    int c = mdp->getDecodedChar();
    if (c < 0) {
        byteStream = false;
        if (Annotate('d')) {
            ostringstream os;
            os << "End of byte stream. Deactivating byte stream parser."
                reportParserDiagnostic(os);
        }
        return c;
    }
```
The type of compression and command required to expand compressed files may differ from system to system. The following code, conditional based on variables determined by the autoconf process, defines the file suffix denoting a compressed file and the corresponding command used to decode it. We only support one type of compression on a given system; if gzip is available, we use it in preference to compress.

Configure compression suffix and command

```c
#define HAVE_POPEN
#endif

#define HAVE_POPEN
#if (defined HAVE_GUNZIP) ∨ (defined HAVE_GZCAT) ∨ (defined HAVE_GZIP)
    static const char Compressed_file_type[] = ".gz";
    static const char Uncompress_command[] =
        # if (defined HAVE_GUNZIP)
            "gunzip -c"
        # elif (defined HAVE_GZCAT)
            "gzcat"
        # elif (defined HAVE_GZIP)
            "gzip -cd"
        # endif
    #endif
#else
    #elif (defined HAVE_ZCAT) ∨ (defined HAVE_UNCOMPRESS) ∨ (defined HAVE_COMPRESS)
        static const char Compressed_file_type[] = ".Z";
        static const char Uncompress_command[] =
            # if (defined HAVE_ZCAT)
                "zcat"
            # elif (defined HAVE_UNCOMPRESS)
                "uncompress -c"
            # elif (defined HAVE_COMPRESS)
                "compress -cd"
            # endif
        #endif
#endif
#endif
```

This code is used in section 129.
133. Before testing whether the input file is compressed, see if the name we were given is a symbolic link. If so, follow the link and test the actual file. We only follow links up to 50 levels. We copy the file name given us to \texttt{jname}, then attempt to interpret it as a symbolic link by calling \texttt{readlink}, which will fail if the name is not, in fact, a symbolic link. If it is, we obtain the link destination as a C string, which is copied into \texttt{jname} prior to the test for a compressed file extension.

(Check for symbolic link to compressed file 133) \equiv
\begin{verbatim}
#ifndef HAVE_READLINK
  int maxSlinks = 50;
  string jname = fname;
  char slbuf[1024];
  while (maxSlinks-- > 0) {
    int sll = readlink(jname.c_str(), slbuf, (sizeof slbuf) - 1);
    if (sll >= 0) {
      assert(sll < static_cast<int>(sizeof slbuf));
      slbuf[sll] = 0;
      jname = slbuf;
    } else {
      break;
    }
  }
  if (maxSlinks <= 0) {
    cerr << "Warning: probable symbolic link loop for " << fname << "\n" << endl;
  }
#endif
\end{verbatim}
This code is used in sections 129 and 137.

134. If our input file bears an extension which identifies it as a compressed file, we use \texttt{popen} to create a file handle connected to a pipe to the appropriate decompression program. The pipe is then screwed into the input stream from which we subsequently read.

(Open pipe to read compressed file 134) \equiv
\begin{verbatim}
string cmd(Uncompress_command);
  cmd += \texttt{'\''} + fname;
  ip = popen(cmd.c_str(),"r");
#endif HAVE_FILENO_COMPATIBILITY
  iscc.attach(fileno(ip));
  is = &iscc;
#else
  isc.attach(fileno(ip));
  is = &isc;
#endif
\end{verbatim}
This code is used in section 129.
Some mail systems define mail folders as directories containing individual messages as files. If the folder name is in fact a directory, set up to retrieve the contents of all the files it contains logically concatenated.

(Check whether folder is a directory of messages)

```c
#ifndef HAVE_DIRECTORY_TRAVERSAL

dirFolder = false;

struct stat fs;

if ((stat(fname.c_str(), &fs) == 0) && S_ISDIR(fs.st_mode)) {
    dh = opendir(fname.c_str());
    if (dh != NULL) {
        dirFolder = true;
        dirName = fname;
        pathSeparator = '/'; /* Should detect in configuration process */
        if (~findNextFileInDirectory(fname)) {
            nullstream.str(""");
            is = &nullstream; /* Doooh!!! No mail messages in directory */
        }
    } else {
        if (verbose) {
            cerr << "Processing files from directory " << dirName << "." << endl;
        }
    }
} else {
    cerr << "Cannot open mail folder directory " << fname << "." << endl;
    exit(1);
}
#endif
```

This code is cited in section 256.

This code is used in section 129.
136. When we're reading a mail folder consisting of a directory of individual mail messages, when we reach the end of a message file we wish to seamlessly advance to the next file, logically concatenating the files in the directory. This method, which should be called whenever the next file in the directory is required, searches the directory for the next eligible file and opens it. We return \textit{true} if the file was opened successfully and \textit{false} if the end of the directory was hit whilst looking for the next file.

\begin{verbatim}
#ifndef HAVE_DIRECTORY_TRAVERSAL
bool mailFolder::findNextFileInDirectory(string &fname)
{
    assert(dirFolder);
    if (dh ≡ Λ) {
        return false;    /* End of directory already encountered */
    }
    while (true) {
        struct dirent *de;
        struct stat fs;
        de = readdir(dh);
        if (de ≡ Λ) {
            closedir(dh);
            dh = Λ;
            return false;
        }
        cfName = dirName + pathSeparator + de->d_name;
        if (stat(cfName.c_str(), &fs) ≡ 0) {
            if (S_ISREG(fs.st_mode)) {
                fname = cfName;
                return openNextFileInDirectory();
            }
        }
        else {
            if (verbose) {
                cerr << "Cannot get status of " << cfName << ". Skipping."
                << endl;
            }
        }
    }
#endif
\end{verbatim}
137. Open the next file in a directory of files which constitute a logical mail folder. \texttt{findNextFileInDirectory} has already vetted and expanded the path name, certifying that (at least when it checked) the target was an extant regular file.

(Class implementations 11) +≡

```cpp
#ifndef HAVE_DIRECTORY_TRAVERSAL
    bool mailFolder::openNextFileInDirectory(void) {
        assert(dirFolder);
        if (dh == Λ) {
            return false;
        }
    }
#endif

#ifndef COMPRESSED_FILES
    string fname = cfName;
    ⟨Check for symbolic link to compressed file⟩;
    if (jname.rfind(Compressed_file_type) == (jname.length() − string(Compressed_file_type).length())) {
        string cmd(Uncompress_command);
        cmd += '\u' + fname;
        ip = popen(cmd.c_str(), "r");
    }
#else
    ifdir.attach(fileno(ip));
    ifdir.clear(); /* Stupid attach doesn’t reset ios::eofbit! */
    is = &ifdir;
#endif
    else { }
#endif

ifdir.open(cfName.c_str());
    if (~ifdir.is_open()) {
        if (verbose) {
            cerr << "Unable to open mail folder directory file, " << cfName << "\"" << endl;
        }
        return false;
    }
    ifdir.clear(); /* Clean ios::eofbit if open didn’t do so */
    is = &ifdir;
#endif

expectingNewMessage = true; /* Expect file to contain a new message */
setNewMessageEligibility();
return true;
```

```cpp
#endif
```
When we hit end of file, check whether we’re traversing a directory and, if so, advance to the next file within it. When we reach the end of the directory, call it quits.

(Advance to next file if traversing directory 138) ≡

```c
#ifdef HAVE_DIRECTORY_TRAVERSAL
    if (dirFolder) {
        if (ip != NULL) {
            pclose(ip);
            ip = NULL;
        }
        else {
            ifdir.close(); /* Close previous file from directory */
        }
        if (findNextFileInDirectory(cfName)) {
            continue;
        }
    }
#endif
```

This code is cited in section 256.
This code is used in section 130.
139. Each message in a folder begins with a line containing the text “From” starting in the first column. Well, more or less…. In the beginning there were BSD mail folders, in which messages were simply concatenated together with the start of each message indicated by a line beginning with the “From” sentinel. In this scheme, any line in a message body which matches this pattern must be quoted, usually by inserting a “>” character in column 1, but this is not universal. This was kind of ugly, and could cause problems when messages began to contain content other than human-readable text, so then there were Sun message folders, where each message header indicated the number of bytes in the message with a “Content-Length” header item. You can imagine how disastrous this was in the typical UNIX environment where people pass mail folders and messages through all kinds of text filters—’nuff said; better forgotten. These days the most common form of text file mail folder is a compromise in which the basic BSD scheme is used, but the “From” sentinel only designates the start of a message if it appears following a blank line. This avoids quoting many cases in body copy, while remaining robust against editing and ease of parsing by simple programs.

If BSDfolder is set, we follow the original BSD semantics and recognise any “From” as beginning a new message. Otherwise, we only treat the sentinel as denoting the start of message if it follows a blank line or appears at the start of the folder.

Upon finding the start of a message, we increment the number of messages in the folder, mark the start of a new message, and set the inHeader flag to indicate we’re parsing the header section of the message.

One complication is that some mail systems which store messages as files in a directory do not include the “From” sentinel at the start of message files. We use the expectingNewMessage flag to cope with this. This flag gets set at the start of every new file we begin to read (whether a concatenated mail folder or a file within a directory). When this flag is set, the first nonblank line in the file is considered the start of message, even if it isn’t the “From” sentinel.

```c
#define messageSentinel "From
/* First line of each message in folder */
( Check for start of new message in folder 139 ) ≡
#endif BSD_DIAG
if ( s.substr(0, (sizeof messageSentinel) − 1) ≡ messageSentinel ) {
    if ( ¬BSDfolder ∧ ¬lastLineBlank ) {
        cerr ≪ "***NonBSD_From line ditched:
        else {
            nMessages++; newMessage = true; expectingNewMessage = false;
inHeader = true; multiPart = false; inPartHeader = false;
partHeaderLines = 0; bodyContentType = bodyContentTypeCharset = bodyContentTypeName =
        "
fromLine = s; /* Save last “From” line for diagnostics */
lastFromLine = lastMessageID = messageID = "
while ( ¬partBoundaryStack.empty() ) {
    ostrstream os;
    os ≪ "Orphaned_part_boundary_on_stack:"
    reportParserDiagnostic(os);
    partBoundaryStack.pop();
```
To facilitate message parsing, we delete any white space from the ends of lines. Mail transfer agents are explicitly permitted to do this, and all forms of encoding are proof against it. If the line is blank after pruning trailing white space, we note this to use in testing for the start of the next message for non-BSD folders.

To facilitate message parsing, we delete any white space from the ends of lines. Mail transfer agents are explicitly permitted to do this, and all forms of encoding are proof against it. If the line is blank after pruning trailing white space, we note this to use in testing for the start of the next message for non-BSD folders.

140. To facilitate message parsing, we delete any white space from the ends of lines. Mail transfer agents are explicitly permitted to do this, and all forms of encoding are proof against it. If the line is blank after pruning trailing white space, we note this to use in testing for the start of the next message for non-BSD folders.

141. If we’re within the message header section, there are various things we want to be on the lookout for. First, of course, is the blank line that denotes the end of the header. If the header declares the content type of the body to be MIME multi-part, we need to save the part boundary separator for later use. As it happens, this code works equally fine for parsing the part headers which follow the sentinel denoting the start of new part in a MIME multi-part message.
142. At the end of a MIME part, switch off the decoder and reset the part properties to void.

\[
\begin{align*}
\text{Reset MIME decoder state} & \equiv \\
mimeContentType &= mimeContentTypeCharSet = mimeContentTypeName = \\
mimeContentDispositionFilename &= mimeContentTypeBoundary = \\
mimeContentTransferEncoding &= "";
\end{align*}
\]

\[
mdp = \Lambda; \quad mbi = \Lambda; \quad asp = \Lambda; \quad byteStream = false;
\]

This code is used in sections 129, 130, 139, and 162.

143. Statements in the message header section may be continued onto multiple lines. Continuations are denoted by white space in the first column of successive continuations. To simplify header parsing, we look ahead and concatenate all continuations into one single header statement. The twiddling with \( lal \) in the following code is to ensure the integrity of transcripts. We delete trailing space from the look ahead line before concatenating it, but if we in fact looked ahead to a line which is not a continuation, we want to eventually save it in the transcript as it originally arrived, complete with trailing space, so we replace it with the original line before deleting the trailing space.

\[
\begin{align*}
\text{Check for continuation of mail header lines} \equiv \\
& \text{(Check for lines with our sentinel already present in the header)} \\
\text{while ((inHeader \lor inPartHeader) \land getline(*is, lookAheadLine) \neq \Lambda) \{ \\
\quad \text{string} \ lal = lookAheadLine; \\
\quad \text{while ((lookAheadLine.length( ) > 0) \land (isISOspace(lookAheadLine[lookAheadLine.length( ) - 1])))} \\
\quad \quad \{ \\
\quad \quad \quad \text{lookAheadLine.erase(lookAheadLine.length( ) - 1);} \\
\quad \quad \} \\
\quad \text{if ((lookAheadLine.length( ) > 0) \land isISOspace(lookAheadLine[0]))} \{ \\
\quad \quad \text{string :: size_type} p = 1; \\
\quad \quad \text{while (isISOspace(lookAheadLine[p]))} \{ \\
\quad \quad \quad p++; \\
\quad \quad \} \\
\quad \quad s += lookAheadLine.substr(p); \\
\quad \quad \text{if ((tlist \neq \Lambda) \land (!isSpoofedHeader))} \{ \\
\quad \quad \quad \text{tlist.push_back(lal);} \\
\quad \quad \} \\
\quad \quad \text{continue;} \\
\quad \} \\
\quad \text{lookedAhead = true;} \\
\quad \text{lookAheadLine = lal;} \\
\quad \text{break;} \\
\} \\
\text{if (isSpoofedHeader) \{ \\
\quad \text{ostringstream os;} \\
\quad \text{os \ll "Spoofed header rejected: \u2014 \" \ll s;} \\
\quad \text{reportParserDiagnostic(os.str());} \\
\quad \text{continue;} \\
\}\}
\end{align*}
\]

This code is cited in section 256.

This code is used in section 141.
144. A clever junk mail author might try to evade filtering based on the header items we include in the \texttt{--transcript} by including his own, on the assumption that a downstream filter would not detect the multiple items and filter on the first one it found. To prevent this, and to make it more convenient when feeding transcripts back through the program (for testing the effects of different settings or for training on new messages), we detect header lines which begin with our \texttt{Xfile} sentinel and completely delete them from the transcript. The \texttt{isSpoofedHeader} flag causes continuation lines, if any, to be deleted as well. (At this writing we never use continuations of our header items, but better safe than sorry.)

\begin{verbatim}
bool isSpoofedHeader = false;
if (inHeader) {
  string sc = s, scx = Xfile;
  stringCanonicalise(sc);
  stringCanonicalise(scx);
  scx += '\-';
  if (sc.substr(0, scx.length()) == scx) {
    if (tlist \neq \Lambda) {
      tlist.pop_back();
    }
    isSpoofedHeader = true;
  }
}
\end{verbatim}

This code is cited in section 256.

This code is used in section 143.

145. When processing mail folders in bulk, as when generating a dictionary, we want to identify parser diagnostics with the message which they refer to. While processing the header, we save the \texttt{Message-ID} tag, which which \texttt{reportParserDiagnostic} prefixes the message in its \texttt{--verbose} mode output. Messages which lack a \texttt{Message-ID} header item must be identified from the "\texttt{From}\␣" line. RFC 2822 specifies that \texttt{Message-ID} \textit{should} be present, but is an optional field.

\begin{verbatim}
string arg;
if (inHeader \&\& compareHeaderValue(s,"message-id", arg)) {
  messageID = arg;
  lastMessageID = "";
}
\end{verbatim}

This code is used in section 141.
146. It is possible for the main body of a message to be encoded with a `Content-Transfer-Encoding` specification. While encoding is usually encountered in MIME multi-part messages, junk mail sometimes takes advantage of encoding to hide trigger words from content-based filters. If the message body is encoded, we need to interpose the appropriate filter before parsing it.

\[
\{ \text{Process body content type declarations} \} \equiv \\
\{ \\
\text{string} \ arg, \ par; \\
\quad \text{if} \ (\text{compareHeaderField}(s, "content-type", arg)) \{ \\
\quad \quad \text{if} \ (\text{parseHeaderArgument}(s, "charset", par)) \{ \\
\quad \quad \quad \text{stringCanonicalise}(par); \\
\quad \quad \quad \text{bodyContentTypeCharset} = \par; \\
\quad \quad \} \\
\quad \quad \text{if} \ (\text{parseHeaderArgument}(s, "name", par)) \{ \\
\quad \quad \quad \text{bodyContentTypeName} = \par; \\
\quad \quad \} \\
\quad \quad \text{bodyContentType} = \arg; \\
\quad \} \\
\quad \text{if} \ (\text{inHeader} \land \text{compareHeaderField}(s, "content-transfer-encoding", arg)) \{ \\
\quad \quad \text{bodyContentTransferEncoding} = \arg; \\
\quad \} \\
\}
\]

This code is used in section 141.
147. Message header lines may contain sequences of characters encoded in Quoted-Printable or Base64 form (since mail headers must not contain 8 bit characters). To better extract words from these lines, we test for such subsequences and replace them with the encoded text. Due to the fact that, in the fullness of time, this code will be fed every conceivable kind of nonconforming trash, it must be completely bulletproof. The flailing around with $p_4$ protects against falling into a loop when decoding a sequence fails.

(Check for encoded header line and decode 147) \equiv
if (inHeader) {
  string sc = s;
  string::size_type p, p1, p3, p4;
  char etype;
  unsigned int ndecodes = 0;
  string charset;
  string Canonicalise(sc);
  p4 = 0;
  while (((p = sc.find("=?", p4)) \neq string::npos)) {
    p4 = p + 2;
    if (((p1 = sc.find("?q?", p4)) \neq string::npos) \lor ((p1 = sc.find("?b?", p4)) \neq string::npos)) {
      charset = sc.substr(p4, p1 - p4);
      etype = sc[p1 + 1];
      p4 = p1 + 3;
      if ((p2 = sc.find("=?", p4)) \neq string::npos) {
        p1 += 3;
        p3 = p2 - p1;
        string drt;
        if (etype \equiv 'q') {
          drt = quotedPrintableMIMEdecoder::decodeEscapedText(sc.substr(p1, p3), this);
        } else {
          assert(etype \equiv 'b');
          drt = base64MIMEdecoder::decodeEscapedText(sc.substr(p1, p3), this);
        } (Interpret header quoted string if character set known 148);  
        sc.replace(p, (p2 - p) + 2, drt);
        p4 = p + drt.length();
        ndecodes++;
      } else if (ndecodes > 0) {
        s = sc;
      }
    }
  }
This code is cited in section 256.
This code is used in section 141.
After decoding the Quoted-Printable or Base64 sequence from the header line, examine its character set specification. If it is a character set we know how to decode and interpret, instantiate the appropriate components and replace the decoded sequence with its interpretation. There is no need to further process ISO-8859 sequences.

\[\text{(Interpret header quoted string if character set known 148)} \equiv \]

\[
\begin{aligned}
&\text{if } (\text{charset}.\text{substr}(0, 6) \equiv \text{"gb2312"}) \{ \\
&\quad \text{EUC_MBCSdecoder } \text{mbd_euc}; \quad \text{/* EUC decoder */} \\
&\quad \text{GB2312_MBCSInterpreter } \text{mbi_gb2312}; \quad \text{/* GB2312 interpreter */} \\
&\quad \text{mbd_euc.setMailFolder(this);} \\
&\quad \text{mbi_gb2312.setDecoder(mbd_euc);} \\
&\quad \text{drt} = \text{mbi_gb2312.decodeLine(drt);} \\
&\}\end{aligned}
\]

\[
\begin{aligned}
&\text{else if } (\text{charset} \equiv \text{"big5"}) \{ \\
&\quad \text{Big5_MBCSdecoder } \text{mbd_big5}; \quad \text{/* Big5 decoder */} \\
&\quad \text{Big5_MBCSInterpreter } \text{mbi_big5}; \quad \text{/* Big5 interpreter */} \\
&\quad \text{mbd_big5.setMailFolder(this);} \\
&\quad \text{mbi_big5.setDecoder(mbd_big5);} \\
&\quad \text{drt} = \text{mbi_big5.decodeLine(drt);} \\
&\}\end{aligned}
\]

\[
\begin{aligned}
&\text{else if } (\text{charset} \equiv \text{"utf-8"}) \{ \\
&\quad \text{UTF_8_Unicode_MBCSdecoder } \text{mbd_utf8}; \quad \text{/* Unicode UTF-8 decoder */} \\
&\quad \text{Unicode_MBCSInterpreter } \text{mbi_unicode}; \quad \text{/* Unicode interpreter */} \\
&\quad \text{mbd_utf8.setMailFolder(this);} \\
&\quad \text{mbi_unicode.setDecoder(mbd_utf8);} \\
&\quad \text{drt} = \text{mbi_unicode.decodeLine(drt);} \\
&\}\end{aligned}
\]

\[
\begin{aligned}
&\text{else if } (\text{charset} \equiv \text{"euc-kr"}) \{ \\
&\quad \text{EUC_MBCSdecoder } \text{mbd_euc}; \quad \text{/* EUC decoder */} \\
&\quad \text{KR_MBCSInterpreter } \text{mbi_kr}; \quad \text{/* Korean (euc-kr) interpreter */} \\
&\quad \text{mbd_euc.setMailFolder(this);} \\
&\quad \text{mbi_kr.setDecoder(mbd_euc);} \\
&\quad \text{drt} = \text{mbi_kr.decodeLine(drt);} \\
&\}\end{aligned}
\]

\[
\begin{aligned}
&\text{else if } ((\text{charset}.\text{substr}(0, 8) \equiv \text{"iso-8859") } \lor (\text{charset} \equiv \text{"us-ascii"}) \} \{ \\
&\quad \text{/* No decoding or interpretation required for ISO-8859 or US-ASCII */} \\
&\}\end{aligned}
\]

\[
\begin{aligned}
&\text{else } \{ \\
&\quad \text{ostringstream os;} \\
&\quad \text{os } \ll \text{"Header, line: no interpreter for } (" \ll \text{charset } \ll \text{") character set.\";} \\
&\quad \text{reportParserDiagnostic(os.str());} \\
&\}\end{aligned}
\]

This code is used in section 147.
Here we parse interesting fields from a MIME message part header.

\[
\{\text{Parse MIME part header} \ 149\} \equiv \\
\text{if (multiPart} \land \text{inPartHeader) } \{ \\
\begin{align*}
\text{string } & \arg, \ par; \\
\text{partHeaderLines} & \text{++;} \\
\text{if (compareHeaderField(s, "content-type", arg)) } \{ \\
\text{if (parseHeaderArgument(s, "charset", par)) } \{ \\
\text{stringCanonicalise(par);} \\
\text{mimeContentTypeCharset} & \text{=} \par; \\
\} \\
\text{if (parseHeaderArgument(s, "boundary", par)) } \{ \\
\text{mimeContentTypeBoundary} & \text{=} \par; \\
\} \\
\text{if (parseHeaderArgument(s, "name", par)) } \{ \\
\text{mimeContentTypeName} & \text{=} \par; \\
\} \\
\text{mimeContentType} & \text{=} \arg; \\
\} \\
\text{if (compareHeaderField(s, "content-transfer-encoding", arg)) } \{ \\
\text{mimeContentTransferEncoding} & \text{=} \arg; \\
\} \\
\text{if (compareHeaderField(s, "content-disposition", arg)) } \{ \\
\text{if (parseHeaderArgument(s, "filename", par)) } \{ \\
\text{mimeContentDispositionFilename} & \text{=} \par; \\
\} \\
\} \\
\} \\
\text{This code is used in section 130.} \\
\]
150. A multi-part message in MIME format will contain a declaration in the header which identifies the body as being in that format and provides a part separator sentinel which appears before each subsequent part. We test for the MIME declaration and save the part boundary sentinel for later use.

(Process multipart MIME header declaration 150) \(\equiv\)

```c++
string size_type p, p1;
string arg;
if (inHeader \&\& compareHeaderField(s, "content-type", arg)) {
    string sc = s;
    stringCanonicalise(sc);
    if ((p = sc.find("multipart/", 13)) \ne\! string::npos) {
        if ((p = sc.find("boundary=".p + 10)) \ne\! string::npos) {
            if (s[p+9] == '"') {
                p1 = sc.find("\n", p + 10);
                p += 10;
            } else {
                p += 9;
                p1 = sc.length() - p;
            }
        } else {
            multiPart = true;
            partBoundary = s.substr(p, (p1 - p));
            if (Annotate('d')) {
                ostringstream os;
                os << "Multi-part boundary:\n" << partBoundary << "\n";
                reportParserDiagnostic(os);
            }
        }
    }
}
```

This code is cited in section 256.
This code is used in section 141.

151. If we’re in the body of a MIME multi-part message, we must test each line against the `partBoundary` sentinel declared in the “Content-type:” header statement. If the line is a part boundary, we then must parse the part header which follows.

(Check for MIME part sentinel 151) \(\equiv\)

```c++
if (multiPart \&\& (\neg inHeader) \&\& (partBoundary \ne\! "") \&\& (s.substr(0, 2) \equiv "--") \&\& (s.substr(2, partBoundary.length()) \equiv partBoundary) \&\& (s.substr(partBoundary.length() + 2) \ne\! "--")) {
    inPartHeader = true;
    mimeContentType = mimeContentTypeCharset = mimeContentTypeBoundary = mimeContentTransferEncoding = "";
}
```

This code is used in section 130.
152. If we’re in the body of text encoded in a multiple-byte character set, pass the text through the interpreter to convert it into a form we can better recognise.

\[
\text{(Decode multiple byte character set 152) } \equiv \\
\text{if } ((\text{mbi} \neq \Lambda) \wedge (\neg \text{inHeader}) \wedge (\neg \text{inPartHeader})) \{ \\
\text{ } s = \text{mbi-decodeLine}(s); \\
\} \\
\]

This code is used in section 130.

153. If we’ve just reached the end of a MIME part header, determine if the body which follows requires decoding. If so, activate the appropriate decoder and place it in the pipeline between the raw mail folder and our parsing code.

\[
\text{(Activate MIME decoder if required 153) } \equiv \\
\text{if } (\text{multiPart}) \{ \\
\text{ } \text{assert}(\text{mdp} \equiv \Lambda); \\
\text{#ifdef TYPE_LOG } /* \text{If TYPE_LOG is defined, we create a file containing all of the part properties we’ve seen. You can obtain a list of things you may need to worry about by processing one of the fields } n \text{ of this file with a command like } \text{cut } -f n /tmp/typelog.txt | \text{sort } | \text{uniq. */} \\
\text{typeLog } \ll \text{mimeContentType } \ll "\t" \ll \text{mimeContentTypeCharset } \ll "\t" \ll \text{mimeContentTransferEncoding } \ll \text{endl}; \\
\text{#endif} \\
\{ \\
\text{Check for change of sentinel within message 154);} \\
\text{Check for application file types for which we have a decoder 155);} \\
\text{Detect binary parts worth parsing for embedded ASCII strings 156);} \\
\text{Test for Content-Types we always ignore 157) } \\
\text{Process Content-Types we are interested in parsing 158);} \\
\} \\
\]

This code is used in section 153.

154. The sentinel which delimits parts of a multi-part message may be changed in the middle of the message by a Content-Type of multipart/alternative specifying a new boundary=. Detect this and change the part boundary on the fly. These parts usually seem devoid of content, but just in case fake a content type of text/plain so anything which may be there gets looked at.

\[
\text{(Check for change of sentinel within message 154) } \equiv \\
\text{if } (\text{mimeContentType } \equiv "\text{multipart/alternative}" ) \{ \\
\text{ if } (\text{mimeContentTypeBoundary } \neq "") \{ \\
\text{ } \text{partBoundaryStack.push(partBoundary);} \\
\text{ } \text{partBoundary } = \text{mimeContentTypeBoundary}; \\
\} \text{ else } \{ \\
\text{ } \text{if } (\text{Annotate(‘d’)}) \{ \\
\text{ } \text{ostringstream } os; \\
\text{ } os \ll "\text{Boundary missing from Content-Type of multipart/alternative.}"; \\
\text{ } \text{reportParserDiagnostic(os);} \\
\} \\
\} \\
\] \\
This code is used in section 153.
We have decoders for certain application file types. Check the Content-Type for types we can decode, and if it’s indeed one we can, splice the appropriate decoder into the pipeline.

We check for application file types for which we have a decoder

```
ifdef HAVE_PDF_DECODER
  if (mimeContentType ≡ "application/pdf") {
      asp = &aspPdf;
  }
else
  endif
```

if ((mimeContentType ≡ "application/x-shockwave-flash") ∨ (mimeContentType ≡ "image/vnd.rn-realflash")) {

  asp = &aspFlash;
}

if (asp ≠ Λ)

  asp−setMailFolder(this);
  if (Annotate(’d’)) {
      ostringstream os;
      os ≡ "Activating _" ≡ asp−name() ≡ "_application_file_decoder._";
      reportParserDiagnostic(os);
  }
}

This code is used in section 153.

Certain MIME Content-Type declarations denote binary files best classified by parsing them for ASCII strings. Test for such files and invoke the requisite decoder unless binary stream parsing has been disabled by setting streamMinTokenLength to zero or the file is already scheduled for parsing by an application-specific string parser.

Thanks to a hideous design error in Microsoft Outlook, mail worms can spoof the test for executable content by declaring an attachment as an innocuous file type such an image or audio file, and then cause it to be executed simply by specifying a file name with one of the many Microsoft executable file extensions. We check for such spoofed attachments and pass them through the byte stream parser as well.

```
if ((asp ≡ Λ) ∧ (streamMinTokenLength > 0) ∧ ((mimeContentType.substr(0, 12) ≡ "application/" ∨ ((mimeContentType.substr(0, 6) ≡ "audio/")) ∧ (isSpoofedExecutableFileExtension(mimeContentTypeName) ∨ isSpoofedExecutableFileExtension(mimeContentDispositionFilename)))) {
    /* cout "Content-type name = " mimeContentTypeName " endl; */
    /* cout "Content-Disposition filename = " mimeContentDispositionFilename endl; */
}
if (Annotate(’d’)) {
  ostringstream os;
  os ≡ "Activating_byte_stream_parser_for_" ≡ mimeContentType ≡ "\";
  reportParserDiagnostic(os);
}
byteStream = true;
```

This code is used in section 153.
157. Test for Content-Types we are never interested in parsing, regardless of their encoding. This includes images, video, and most application specific files which UNIX strings would make no sense of. These parts are dispatched to the sink decoder for disposal. Note that some of these items may be compressed files and/or archives (zip, gzip, tar, etc.) which might be comprehensible if we could enlist the appropriate utilities, but we'll defer that refinement for now.

⟨Test for Content-Types we always ignore⟩ ≡
if (Annotate('d')) {
  ostringstream os;
  reportParserDiagnostic("”);
  os << "mimeContentType:” << mimeContentType << "}”;
  reportParserDiagnostic(os);
  os.str("”);
  os << "mimeContentTypeCharset:” << mimeContentTypeCharset << "}”;
  reportParserDiagnostic(os);
  os.str("”);
  os << "mimeContentTransferEncoding:” << mimeContentTransferEncoding << "}”;
  reportParserDiagnostic(os);
}

This code is used in section 153.

158. Next, check for content types we’re always interested parsing. This includes most forms labeled as text and embedded mail messages. If the content is of interest but is encoded, make sure we have the requisite decoder and, if so, plumb it into the pipeline.

⟨Process Content-Types we are interested in parsing⟩ ≡
else if (byteStream ∨ (asp ≠ Λ) ∨ (mimeContentType ≡ "plain/txt") ∨ (mimeContentType.substr(0, 5) ≡ "text/")) ∨ (mimeContentType ≡ "message/rfc822")) {
  {Test for multiple byte character sets and activate decoder if available 159};
  {Verify Content-Transfer-Encoding and activate decoder if necessary 160};
  {Cancel byte stream interpretation for non-binary encoded parts 161};
  {Test for message/rfc822 embedded as part 162};
}

This code is used in section 153.
159. Just because we’re interested in the contents of this part, doesn’t necessarily mean we can comprehend it. First of all, it must be encoded in a form we can either read directly or have a decoder for, and secondly it must be in a character set we understand, not some Asian chicken tracks. First of all, test the character set and accept only those we read directly or have interpreters for.

(For multiple byte character sets and activate decoder if available 159)

```cpp
bool gibberish = false;
if (mimeContentTypeCharset.substr(0, 6) == "gb2312") {
  mbd_gb2312.setMailFolder(this);
  mbi_gb2312.setDecoder(mbd_gb2312);
  mbi = &mbi_gb2312;
}
if (mimeContentTypeCharset == "big5") {
  mbd_big5.setMailFolder(this);
  mbi_big5.setDecoder(mbd_big5);
  mbi = &mbi_big5;
}
if (mimeContentTypeCharset == "utf-8") {
  mbd_utf8.setMailFolder(this);
  mbi_unicode.setDecoder(mbd_utf8);
  mbi = &mbi_unicode;
}
if (mimeContentTypeCharset == "euc-kr") {
  mbd_euc.setMailFolder(this);
  mbi_kr.setDecoder(mbd_euc);
  mbi = &mbi_kr;
}
#endif CHECK_FOR_GIBBERISH_CHARACTER_SETS
if (((mimeContentTypeCharset.length() == 0) || (mimeContentTypeCharset == "us-ascii") || (mimeContentTypeCharset.substr(0, 8) == "iso-8859") || (mimeContentTypeCharset == "windows-1251"))) {
  if (Annotate('d')) {
    ostringstream os;
    os << "Accepting part in Content-Type-Charset: " << mimeContentTypeCharset << " in " << mimeContentType << " in " << mimeContentTransferEncoding << ".
    reportParserDiagnostic(os);
  }
  else {
    if (Annotate('d')) {
      ostringstream os;
      os << "Rejecting part in Content-Type-Charset: " << mimeContentTypeCharset << " in " << mimeContentType << " in " << mimeContentTransferEncoding << ".";
      reportParserDiagnostic(os);
    }
    gibberish = true;
  }
#endif
```

This code is used in section 158.
If the contents appear to be in a character set we understand, we still aren’t home free—the part may be encoded in a manner for which we lack a decoder. Analyse the Content-Transfer-Encoding specification and select the appropriate decoder. If we lack a decoder, we must regretfully consign the part to the sink decoder.

If we end up accreting any additional decoders, this should probably be re-written to look up the decoder in a map\{string, MIMEdecoder\*\} and use common code for every decoder.

(Verify Content-Transfer-Encoding and activate decoder if necessary 160) 

\begin{verbatim}
if (~gibberish) { 
  if ((mimeContentTransferEncoding.length() \equiv 0) \lor (mimeContentTransferEncoding.substr(0, 4) \equiv "7bit") \lor (mimeContentTransferEncoding.substr(0, 4) \equiv "8bit") \lor (mimeContentTransferEncoding \equiv "ascii")) { 
    inmd.set(is, this, partBoundary, tlist); /* Identity */
    mdp = &inmd;
  } 
  else if (mimeContentTransferEncoding \equiv "base64") { 
    bmd.set(is, this, partBoundary, tlist); /* Base64 */
    mdp = &bmd;
  } 
  else if (mimeContentTransferEncoding \equiv "quoted-printable") { 
    qmd.set(is, this, partBoundary, tlist); /* Quoted-Printable */
    mdp = &qmd;
  } 
  else { 
    gibberish = true;
    smd.set(is, this, partBoundary, tlist); /* Sink */
    mdp = &smd;
  } 
  assert(mdp \neq \Lambda); 
  if (Annotate(\'d\')) { 
    ostringstream os; 
    os \ll (gibberish ? "Rejecting" : "Accepting") \ll \
            \
            \
            \ll mimeContentTypeCharset \ll mimeContentType; 
    reportParserDiagnostic(os);
  } 
} 
\end{verbatim}

This code is cited in section 256.

This code is used in section 158.
161. If we think we’re about to process a byte stream, but it isn’t actually encoded, think again and treat the content as regular text, which it in all likelihood actually is.

\begin{verbatim}
if (byteStream \&\& (mdp \equiv \Lambda)) {
  if (Annotate('d')) {
    ostringstream os;
    os << "Canceling byte stream mode due to Content-Transfer-Encoding: " << mimeContentTransferEncoding << " U(" << mimeContentTypeCharset << " U" << mimeContentType << ")";
    reportParserDiagnostic(os);
  }
  byteStream = false;
}
\end{verbatim}

This code is used in section 158.

162. The **Content-Type** of “message/rfc822” permits one MIME message to be embedded into another. This is commonly used when forwarding messages and to return the original message when sending a bounce back to the sender. Upon encountering an embedded message, we reset the MIME decoder, then force the parser back into the state of processing a message header. This will cause any **Content-Type** specifying a **boundary** in the embedded message to be parsed, permitting us to properly decode MIME parts belonging to the embedded message.

\begin{verbatim}
if (mimeContentType \equiv "message/rfc822") {
  // Reset MIME decoder state
  forceInHeader();
}
\end{verbatim}

This code is used in section 158.

163. Canonicalise a string in place to all lower-case characters. This works for ISO-8859 accented letters as well as ASCII, although such characters should appear as raw text within header items. This is a **static** method and may be used without reference to a **mailFolder** object.

\begin{verbatim}
void mailFolder::stringCanonicalise(string &s) {
  for (unsigned int i = 0; i < s.length(); i++) {
    if (isISOupper(s[i])) {
      s[i] = toISOlower(s[i]);
    }
  }
}
\end{verbatim}
164. To facilitate parsing of header fields, this static method performs a case-insensitive test for header field `target` and, if it is found, stores its argument into `arg`, set to canonical lower case.

(Class implementations 11) \[≡\]

```cpp
bool mailFolder::compareHeaderField(string &s, const string target, string &arg) {
    if (s.length() > target.length()) {
        string sc = s;
        stringCanonicalise(sc);
        if ((sc.substr(0, target.length()) == target) && (sc[target.length()] == ';')) {
            unsigned int i;
            for (i = target.length() + 1; i < sc.length(); i++) {
                if (!isISOspace(sc[i])) {
                    break;
                } else {
                    arg = sc.substr(i, n);
                }
            }
            return true;
        } else {
            arg = "";
        }
    } else {
        return false;
    }
}
```
This static method tests for an argument to a header field and stores the argument, if present, into `arg`. The argument name is canonicalised to lower case, but the argument is left as-is. Quotes are deleted from quoted arguments.

```cpp
bool mailFolder::parseHeaderArgument(string &s, const string target, string &arg)
{
    if (s.length() > target.length()) {
        string sc = s;
        string::size_type p, p1;
        stringCanonicalise(sc);
        if (((p = sc.find(target)) != string::npos) && (sc.length() >
            (p + target.length()) && (sc[p + target.length()] == ' ')) {
            p += target.length() + 1;
            if (p < s.length()) {
                if (s[p] == '"') {
                    if ((p1 = s.find('"', p + 1)) != string::npos) {
                        arg = s.substr(p + 1, p1 - (p + 1));
                        return true;
                    }
                } else {
                    string::size_type i = p;
                    for (; i < s.length(); i++) {
                        if (~isISOspace(s[i])) {
                            break;
                        }
                    }
                    if (i < s.length()) {
                        int n = 0;
                        while ((i + n) < s.length()) {
                            if ((isISOspace(s[i + n]) || (s[i + n] == ' '))) {
                                break;
                            }
                            n++;
                        }
                        arg = s.substr(i, n);
                    } else {
                        arg = "";
                    }
                    return true;
                }
            }
        }
    }
    return false;
}
```
Certain versions of Microsoft Outlook contain a horrific bug where Outlook decides whether an attachment is executable based on its "Content-Type" declaration, but then actually decides whether to execute it based on its "file type" (the extension on the file name, for example " .EXE"). Predictably, mail worm programs exploit this by tagging their payload as an innocuous file type such as an audio or image file, but with an executable extension.

The static method tests an attachment’s name against a list of vulnerable extensions. If it matches, this is almost certainly a worm, which we should filter through the byte stream parser rather than process normally. This will crack out the strings embedded in the worm, which will help us to fingerprint subsequent worms of the same type.

The list of vulnerable extensions was compiled empirically from examining mail worms collected over a three year period. I do not know if the list is exhaustive; Microsoft vulnerability experts aware of any I omitted are encouraged to let me know about them.

Calculate the size in bytes of the message transcript if written to a monolithic file with lineOverhead bytes (by default 1) per line.

unsigned int mailFolder::sizeMessageTranscript(const unsigned int lineOverhead) const
{
    assert(tlist != Λ);
    unsigned int n = tlist.size(), totsize = 0;
    if ((n > 1) ∧ (tlist.back().substr(0, sizeof messageSentinel) - 1) ≡ messageSentinel) { n−−; }
    list<string>::iterator p = tlist.begin();
    for (unsigned int i = 0; i < n; i++) {
        totsize += p.length() + lineOverhead;
        p++;
    }
    return totsize;
}
168. Write the message transcript saved in \texttt{tlist} to the designated file name \texttt{fname}. If \texttt{fname} is "−", the transcript is written to standard output. Depending upon their provenance, transcripts may or may not contain the POP3 line end terminator CR at the end of lines. We append the line feed, which automatically provides the correct line termination for UNIX mail folders and the CR/LF required for POP3 messages.

(Class implementations 11) \begin{verbatim}
void mailFolder::writeMessageTranscript(ostream &os) const
{
    assert(tlist \neq \Lambda);
    unsigned int n = tlist.size();
    if ((n > 1) \&\& (tlist.back().substr(0, sizeof messageSentinel) - 1) \equiv messageSentinel) {
        n--;
    }
    list<string>::iterator p = tlist.begin();
    for (unsigned int i = 0; i < n; i++) {
        os << *p++ << endl;
    }
}

void mailFolder::writeMessageTranscript(const string fname) const
{
    if (fname \neq "-" ) {
        ofstream of(fname.c_str());
        writeMessageTranscript(of);
        of.close();
    }
    else {
        writeMessageTranscript(cout);
    }
}
\end{verbatim}
When we detect an error within the message, it’s reported to standard error if we’re in *verbose* mode and appended to the *parserDiagnostics* for inclusion in the transcript if the “p” annotation is selected. This method is *public* so higher-level parsing routines can use it to append their own diagnostics. Since in many cases we compose the diagnostic in an *ostringstream*, we overload a variant which accepts one directly as an argument.

( Class implementations 11 ) +≡

```cpp
void mailFolder::reportParserDiagnostic(const string s)
{
    if (verbose) {
        if ((lastFromLine != fromLine) ∨ (lastMessageID != messageID)) {
            cerr ≪ fromLine ≪ endl;
            if (messageID != "") {
                cerr ≪ "Message-ID:" ≪ messageID ≪ ":" ≪ endl;
            }
            lastFromLine = fromLine;
            lastMessageID = messageID;
        }
        cerr ≪ "␣␣␣␣" ≪ s ≪ endl;
    }
    if (Annotate(‘p’) ∨ Annotate(‘d’)) {
        parserDiagnostics.push(s);
    }
}

void mailFolder::reportParserDiagnostic(const ostringstream &os)
{
    reportParserDiagnostic(os.str());
}
```
170. Token definition.

A tokenDefinition object provides the means by which the tokenParser (below) distinguishes tokens in a stream of text. Tokens are defined by three arrays, each indexed by ISO character codes between 0 and 255. The first, isToken, is true for characters which comprise tokens. The second, notExclusively, is true for characters which may appear in tokens, but only in the company of other characters. The third, notAtEnd is true for characters which may appear within a token, but not at the start or the end of one.

```
⟨Class definitions 10⟩ +≡
  class tokenDefinition {
protected:
  static const int numTokenChars = 256;
  bool isToken[numTokenChars], notExclusively[numTokenChars], notAtEnd[numTokenChars];
  unsigned int minTokenLength, maxTokenLength;
public:
  tokenDefinition() {
    clear();
  }
  void clear(void) {
    for (int i = 0; i < numTokenChars; i++) {
      isToken[i] = notExclusively[i] = notAtEnd[i] = false;
    }
    setLengthLimits(1, 65535);
  }
  void setLengthLimits(unsigned int lmin = 0, unsigned int lmax = 0) {
    if (lmin > 0) {
      minTokenLength = lmin;
    }
    if (lmax > 0) {
      maxTokenLength = lmax;
    }
  }
  unsigned int getLengthMin(void) const {
    return minTokenLength;
  }
  unsigned int getLengthMax(void) const {
    return maxTokenLength;
  }
  bool isTokenMember(const int c) const {
    assert(c ≥ 0 ∧ c < numTokenChars);
    return isToken[c];
  }
  bool isTokenNotExclusively(const int c) const {
    assert(c ≥ 0 ∧ c < numTokenChars);
  }
```
return notExclusively[c];
}

bool isTokenNotAtEnd(const int c) const
{
    assert(c ≥ 0 ∧ c < numTokenChars);
    return notAtEnd[c];
}

bool isTokenLengthAcceptable(string :: size_type l) const
{
    return (l ≥ minTokenLength) ∧ (l ≤ maxTokenLength);
}

bool isTokenLengthAcceptable(const string t) const
{
    return isTokenLengthAcceptable(t.length());
}

void setTokenMember(bool v, const int cstart, const int cend = -1)
{
    assert(cstart ≥ 0 ∧ cstart ≤ numTokenChars);
    assert((cend ≡ -1) ∨ (cend ≥ cstart ∧ cend ≤ numTokenChars));
    for (int i = cstart; i ≤ cend; i++) {
        isToken[i] = v;
    }
}

void setTokenNotExclusively(bool v, const int cstart, const int cend = -1)
{
    assert(cstart ≥ 0 ∧ cstart ≤ numTokenChars);
    assert((cend ≡ -1) ∨ (cend ≥ cstart ∧ cend ≤ numTokenChars));
    for (int i = cstart; i ≤ cend; i++) {
        notExclusively[i] = v;
    }
}

void setTokenNotAtEnd(bool v, const int cstart, const int cend = -1)
{
    assert(cstart ≥ 0 ∧ cstart ≤ numTokenChars);
    assert((cend ≡ -1) ∨ (cend ≥ cstart ∧ cend ≤ numTokenChars));
    for (int i = cstart; i ≤ cend; i++) {
        notAtEnd[i] = v;
    }
}

void setISO_8859defaults(unsigned int lmin = 0, unsigned int lmax = 0);
void setUS_ASCIIdefaults(unsigned int lmin = 0, unsigned int lmax = 0);
171. Initialise a **tokenDefinition** for parsing ISO-8859 text with our chosen defaults for punctuation embedded in such tokens. Any pre-existing definitions are cleared.

```c++
void tokenDefinition::setISO_8859defaults(unsigned int lmin, unsigned int lmax)
{
    clear();
    setLengthLimits(lmin, lmax);
    for (unsigned int c = 0; c < 256; c++) {
        isToken[c] = (isascii(c) && isdigit(c) || isISOalpha(c) && (c == '−') || (c == '\'));
        notExclusively[c] = (isdigit(c) || (c == '−')) ? 1 : 0;
    }
    #define CI(x) static_cast<int>(x)
    notAtEnd[CI('−')] = notAtEnd[CI('\')] = true;
    #undef CI
}
```

172. Initialise a **tokenDefinition** for parsing US-ASCII text with our chosen defaults for punctuation embedded in such tokens. Any pre-existing definitions are cleared.

```c++
void tokenDefinition::setUS_ASCIIdefaults(unsigned int lmin, unsigned int lmax)
{
    clear();
    setLengthLimits(lmin, lmax);
    for (unsigned int c = 0; c < 128; c++) {
        isToken[c] = isalpha(c) || isdigit(c);
        notExclusively[c] = (isdigit(c) || (c == '−')) ? 1 : 0;
    }
    #define CI(x) static_cast<int>(x)
    isToken[CI('_')] = notExclusively[CI('_')] = true;
    notAtEnd[CI('−')] = notAtEnd[CI('\')] = true;
    #undef CI
}
173. Token parser.

A tokenParser reads lines from a mailFolder and returns tokens as defined by its active tokenDefinition. Separate tokenDefinitions can be defined for use while parsing regular text and binary byte streams, respectively. A tokenParser has the ability to save the lines parsed from a message in a messageQueue, permitting further subsequent analysis. Note that what is saved is "what the parser saw"—after MIME decoding or elision of ignored parts.

(Class definitions 10) +≡

```cpp
class tokenParser {
    protected:
        mailFolder *source;
        string cl;
        string::size_type clp;
        bool atEnd, inHTML, inHTMLcomment;
        tokenDefinition *td;  // Token definition for text mode */
        tokenDefinition *btd; // Token definition for byte stream parsing */
        bool saveMessage;     // Save current message in messageQueue? */
        bool assemblePhrases; // Are we assembling phrases? */
        deque<string> phraseQueue; // Phrase assembly queue */
        deque<string> pendingPhrases; // Queue of phrases awaiting return */

    public:
        list<string> messageQueue; // Current message */
        tokenParser() {
            td = Λ;
        }

        void setSource(mailFolder &mf) {
            source = &mf;
            cl = "";
            clp = 0;
            atEnd = inHTML = inHTMLcomment = false;
            saveMessage = false;
            messageQueue.clear();
            phraseQueue.clear();
            pendingPhrases.clear();
            // Check phrase assembly parameters and activate if required 179;)
        }

        void setTokenDefinition(tokenDefinition &t, tokenDefinition &bt) {
            td = &t;
            btd = &bt;
        }

        void setTokenLengthLimits(unsigned int lMax, unsigned int lMin = 1, unsigned int blMax = 1, unsigned int blMin = 1) {
            assert(t ≢ Λ);
            td.setLengthLimits(lMin, lMax);
            assert(btd ≢ Λ);
            btd.setLengthLimits(blMin, blMax);
        }
```
unsigned int getTokenLengthMin(void) const
{
    return td->getLengthMin();
}

unsigned int getTokenLengthMax(void) const
{
    return td->getLengthMax();
}

void reportParserDiagnostic(const string s) const
{
    assert(source != Λ);
    source->reportParserDiagnostic(s);
}

void reset(void)
{
    if (inHTML) {
        reportParserDiagnostic("<HTML>\_tag\_unterminated\_at\_end\_of\_message. ");
    }
    if (inHTMLcomment) {
        reportParserDiagnostic("HTML\_comment\_unterminated\_at\_end\_of\_message. ");
    }
    inHTML = inHTMLcomment = false;
    clearMessageQueue();
    phraseQueue.clear();
    pendingPhrases.clear();
}

bool nextToken(dictionaryWord &d);
void assembleAllPhrases(dictionaryWord &d);
⟨Message queue utilities 182⟩;

bool isNewMessage(void) const
{
    return atEnd ∨ (source->isNewMessage());
}

private:

void nextLine(void)
{
    while (true) {
        if (!source->nextLine(cl)) {
            atEnd = true;
            cl = "";
            break;
        }
        if (saveMessage) {
            messageQueue.push_back(cl);
        }
        if (source->isNewMessage()) {
            reset();
        }
        break;
    }
}
\[
clp = 0;
\]
\[
};
\]
The `nextToken` method stores the next token from the input source into its dictionary word argument and returns `true` if a token was found or `false` if the end of the input source was encountered whilst scanning for the next token.

```c
#define ChIx(c) (static_cast<unsigned int>((c)) & ~FF)
```

```c
bool tokenParser::nextToken(dictionaryWord &d)
{
    string token;
    while (~atEnd) {
        string::size_type necount = 0;
        if (source->isByteStream()) {
            /* Ignore non-token characters until start of next token */
            while ((clp < cl.length()) && !inHTMLcomment && td->isTokenMember(ChIx(cl[clp]))) {
                /* Check for HTML comments and ignore them */
                clp ++;
            }
            /* If end of line encountered before token start, advance to next line */
            if (clp >= cl.length()) {
                break;
            }
            continue;
        }
        /* Check for characters we don’t accept as the start of a token */
        if (td->isTokenNotAtEnd(ChIx(cl[clp]))) {
            clp ++;
        }
        /* First character of token recognised; store and scan balance */
        if (td->isTokenNotExclusively(ChIx(cl[clp]))) {
            necount ++;
        }
        token += cl[clp ++];
        while ((clp < cl.length())) {
            if (!inHTMLcomment && td->isTokenMember(ChIx(cl[clp]))) {
                if (td->isTokenNotExclusively(ChIx(cl[clp]))) {
                    necount ++;
                }
                token += cl[clp ++];
            } else {
                /* Check for HTML comments and ignore them */
                if (inHTMLComment) {
                    clp ++;
                    continue;
                }
                break;
            }
        } /* Prune characters we don’t accept at the end of a token */
        while ((token.length() > 0) && td->isTokenNotAtEnd(ChIx(token[token.length() - 1]))) {
            token.erase(token.length() - 1);
        } /* Verify that the token meets our minimum and maximum length constraints */
    }
    return true;
}
```
if ($¬(td—isTokenLengthAcceptable(token))) {
    continue;
}  // We’ve either hit the end of the line or encountered a character that’s not considered
 // part of a token. Return the token, leaving the class variables ready to carry on finding
 // the next token when we’re called again. But first, if the token is composed entirely of
 // characters in the not_entirely class, we discard it. */
if (necount ≡ token.length()) {
    continue;
}

d.set(token);
d.toLowerCase();  // Convert to canonical form */
⟨Check for phrase assembly and generate phrases as required 180⟩;
if (pTokenTrace ∧ saveMessage) {
    messageQueue.push_back(string("␣␣" + d.text + "\n"));
}
return true;
}
return false;
}

175. If we’re assembling phrases, there may be one or more already assembled phrases sitting in the
pendingPhrases queue. If so, remove it from the queue and return it.
⟨Check for assembled phrases in queue and return next if so 175⟩ ≡
if (¬pendingPhrases.empty()) {
    token = pendingPhrases.front();
    pendingPhrases.pop_front();
    d.set(token);
    d.toLowerCase();
    if (pTokenTrace ∧ saveMessage) {
        messageQueue.push_back(string("␣␣" + d.text + "\n"));
    }
    return true;
}
This code is used in section 174.
We wish to skip comments in HTML inclusions in mail, as junk mail frequently uses void HTML comments to break up trigger words for detectors. Strictly speaking, a space (or end of line) is required after the HTML begin comment and before the end comment delimiters, but most browsers don’t enforce this and real-world HTML frequently violates this rule. So, we treat any sequence of characters between the delimiters as an HTML comment.

```c
#define HTMLCommentBegin "<!−−" /* HTML comment start sentinel */
#define HTMLCommentEnd "−−>" /* HTML comment end sentinel */
```

( Check for HTML comments and ignore them 176 ) ≡

```c
if (inHTML ∧ ¬inHTMLcomment ∧ (cl.str(clp, 4) ≡ HTMLCommentBegin)) {
  inHTMLcomment = true;
  clp += 4;    /* Skip over first HTML comment sentinel */
#ifdef HTML_COMMENT_DEBUG
  cout ≪ "−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−HTMLComment_begin: " ≪ cl ≪ endl;
#endif
  continue;
}
if (inHTML ∧ inHTMLcomment ∧ (cl.str(clp, 3) ≡ HTMLCommentEnd)) {
  inHTMLcomment = false;
  clp += 3;
#ifdef HTML_COMMENT_DEBUG
  cout ≪ "−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−HTMLComment_end: " ≪ cl ≪ endl;
#endif
  continue;
}
#ifdef HTML_COMMENT_DEBUG
if (inHTMLcomment) {
  cout ≪ cl[clp];
  if (clp ≡ (cl.length() − 1)) {
    cout ≪ endl;
  }
}
#endif
```

This code is used in section 174.
177. To avoid accidentally blundering into HTML comment discarding in non-HTML text, we look for start and end HTML tags and only activate HTML comment detection inside something which is plausibly HTML. Note that unclosed HTML tags and comments are automatically closed out when reset is called at the start of a new message from the mail folder.

\[
\begin{align*}
\text{(Check for within HTML content 177) } & \equiv \\
& \text{if } (cl[clp] \equiv \text{"<" } \land \ (clp \leq (cl.length()) - 6)) \{ \\
& \quad \text{if } ((cl[clp + 1] \equiv \text{"H" } \lor cl[clp + 1] \equiv \text{"h"}) \land (cl[clp + 5] \equiv \text{">" } \lor cl[clp + 5] \equiv \text{"\u2013"})) \{ \\
& \quad \quad \text{string tag;} \\
& \quad \quad \text{for (int } i = 1; \ i < 5; \ i++) \{ \\
& \quad \quad \quad \quad \text{tag += (islower(cl[clp + i]) } ? \ \text{toupper(cl[clp + i]) : cl[clp + i];} \\
& \quad \quad \} \\
& \quad \quad \text{if } (\text{tag} \equiv \text{"HTML"}) \{ \\
& \quad \quad \quad \text{inHTML = true; } \\
& \quad \} \\
& \quad \} \\
& \text{if } (cl[clp] \equiv \text{"<" } \land \ (clp \leq (cl.length()) - 7)) \{ \\
& \quad \text{if } ((cl[clp + 1] \equiv \text{"/" } \land (cl[clp + 2] \equiv \text{"H" } \lor cl[clp + 2] \equiv \text{"h"}) \land (cl[clp + 6] \equiv \text{">"})) \{ \\
& \quad \quad \text{string tag;} \\
& \quad \quad \text{for (int } i = 2; \ i < 6; \ i++) \{ \\
& \quad \quad \quad \quad \text{tag += (islower(cl[clp + i]) } ? \ \text{toupper(cl[clp + i]) : cl[clp + i];} \\
& \quad \quad \} \\
& \quad \quad \text{if } (\text{tag} \equiv \text{"HTML"}) \{ \\
& \quad \quad \quad \text{inHTML = false; } \\
& \quad \} \\
& \quad \} \\
& \} \\
\text{#ifdef HTML_COMMENT_DEBUG} \\
& \text{cout \ \"\-----------------------------------\text{In}\_HTML:\u2014\"} \ \text{cl} \ \text{endl; } \\
& \text{#endif} \\
\} \\
\} \\
\text{#ifndef HTML_COMMENT_DEBUG} \\
& \text{cout \ \"\-----------------------------------\text{Out}\_\text{of}\_\text{HTML}\_\text{\u2013}\"} \ \text{cl} \ \text{endl; } \\
& \text{#endif} \\
\} \\
\text{This code is used in section 174.}
178. If the item being read from the mailFolder has been identified as a binary byte stream, read it character by character and parse for probable strings. We use the byte stream tokenDefinition btd to determine token composition, permitting stricter construction of plausible tokens in binary byte streams.

We get here only when our source identifies itself as chewing through a byte stream with isByteStream. While in a byte stream, the mailFolder permits calls to its nextByte method, which returns bytes directly from the active stream decoder. At the end of the stream (usually denoted by the end sentinel of the MIME part containing the stream), nextByte returns −1 and clears the byte stream indicator. We escape from here when that happens, and go around the main loop in nextToken again, which will, now that byte stream mode is cleared, resume dealing with the mail folder at the nextLine level, where all of the housekeeping related to the end of the byte stream will be dealt with.

This code is so similar to the main loop it’s embedded in it should probably be abstracted out as a token recogniser engine parameterised by the means of obtaining bytes and the token definition it applies. I may get around to this when I’m next in clean freak mode, but for the nonce I’ll leave it as-is until I’m sure no additional special pleading is required when cracking byte streams.

⟨Parse plausible tokens from byte stream 178⟩ ≡

```java
int b;
while ((b = source.nextByte()) ≥ 0) {
    /* Ignore non-token characters until start of next token */
    if (!((btd.isTokenMember(b)) { continue;
    } /* Check for characters we don’t accept as the start of a token */
    if (!btd.isTokenNotAtEnd(b)) { continue;
    } /* First character of token recognised; store and scan balance */
    if (!btd.isTokenNotExclusively(b)) {
        ncount++;
    }
    token += static_cast<char>(b);
    while (((b = source.nextByte()) ≥ 0) ∧ btd.isTokenMember(b)) {
        if (!btd.isTokenNotExclusively(b)) {
            ncount++;
        }
        token += static_cast<char>(b);
    } /* Prune characters we don’t accept at the end of a token */
    while (((token.length() > 0) ∧ btd.isTokenNotAtEnd(ChLe(token[token.length() − 1])}) {
        token.erase(token.length() − 1);
    } /* Verify that the token meets our minimum and maximum length constraints */
    if (!btd.isTokenLengthAcceptable(token)) {
        token = "";
        continue;
    } /* Verify that the token isn’t composed exclusively of characters permitted in a token but not allowed to comprise it in entirety. */
    if (ncount ≡ token.length()) {
        token = "";
        continue;
    }
}
d.set(token);
d.toLower(); /* Convert to canonical form */
⟨Check for phrase assembly and generate phrases as required 180⟩;
if (pTokenTrace ∧ saveMessage) {
    messageQueue.push_back( /* Check for phrase assembly and generate phrases as required 180 */
    messageQueue.push_back(string("\n") + d.text + "\n");
This code is used in section 174.

179. If the user has so requested, we can assemble tokens into phrases in a given length range. The default minimum and maximum length phrase is 1 word, which causes individual tokens to be returned as they are parsed. When the maximum is greater than one word, consecutive tokens (but never crossing a reset or setSource boundary) are assembled into phrases and output as pseudo-tokens of each length from the minimum to maximum length phrase.

Here we examine the phrase length parameters, report any erroneous specifications, and determine whether phrase assembly is required at all.

\[
\text{Check phrase assembly parameters and activate if required 179} \equiv \\
\text{assemblePhrases} = \text{false}; \\
\text{if} \ ((\text{phraseMin} \neq 1) \lor (\text{phraseMax} \neq 1)) \{ \\
\text{if} \ ((\text{phraseMin} \geq 1) \land (\text{phraseMax} \geq \text{phraseMin})) \{ \\
\text{if} \ ((\text{phraseLimit} > 0) \land (\text{phraseLimit} < ((\text{phraseMax} + 2) - 1))) \{ \\
\text{cerr} \ll "\text{Invalid \ --phraselimit,setting. Too small for specified --phrasemax.}" \ll \\
\text{endl}; \\
\} \\
\text{else} \{ \\
\text{assemblePhrases} = \text{true}; \\
\} \\
\} \\
\text{else} \{ \\
\text{cerr} \ll "\text{Invalid \ --phrasemin/max parameters. Must be 1<=min<=max.}" \ll \text{endl}; \\
\} \\
\}
\]
This code is used in section 173.

180. When assemblePhrases is set, each arriving token is used to generate all phrases including itself and previous tokens within the specified phrase length limits. Check for phrase assembly and invoke the assembleAllPhrases method if required.

\[
\text{Check for phrase assembly and generate phrases as required 180} \equiv \\
\text{if} \ (\text{assemblePhrases}) \{ \\
\text{assembleAllPhrases}(d); \\
\text{continue}; \\
\}
\]
This code is used in sections 174 and 178.
If we’re assembling phrases, we take each token parsed (which has already been stored into the `dictionaryWord` argument `d` in canonical form) and place it on the `phraseQueue` queue, removing the element at the tail if the queue is longer than `phraseMax`. Then, if the queue contains `phraseMin` elements or more, iterate over the range of phrase lengths we wish to generate, creating phrases and storing them onto `pendingPhrases` for subsequent return.

```cpp
(void tokenParser::assembleAllPhrases(dictionaryWord &d) )
{
    phraseQueue.push_back(d.text);
    if (phraseQueue.size() > phraseMax) {
        phraseQueue.pop_front();
        assert(phraseQueue.size() == phraseMax);
    }
    for (unsigned int p = phraseMin; p <= phraseMax; p++) {
        deque<string>::const_reverse_iterator wp = phraseQueue.rbegin();
        string phrase = "";
        for (unsigned int i = 0; i < p; i++) {
            phrase = (*wp) + ((phrase == "") ? " " : phrase) + phrase;
            wp++;
        }
        if ((phraseLimit == 0) || (phrase.length() <= phraseLimit)) {
            pendingPhrases.push_back(phrase);
        }
    }
}
```
182. The *messageQueue* can be used to store the lines of a message: “what the parser saw,” after MIME decoding (but not elision of HTML comments or other processing in the parser itself). This is handy when debugging the lower level stuff. To enable saving messages in the queue, call `setSaveMessage` with an argument of `true`. The contents of *messageQueue* may be examined directly (it is a public member of the class), or written to an *ostream* with `writeMessageQueue`. One little detail—if you examine the *messageQueue* after the start of the next message in a folder has been detected, the first line of the next message will be the last item in the message queue; `writeMessageQueue` understands this and doesn’t write the line, but if you’re looking at the queue yourself it’s up to you to cope with this.

(// Message queue utilities 182)≡

```cpp
void setSaveMessage(bool v)
{
    saveMessage = v;
    source.setDiagnosticList(saveMessage ? &messageQueue : Λ);
}

bool getSaveMessage(void) const
{
    return saveMessage;
}

void clearMessageQueue(void)
{
    if (saveMessage) {
        string s;
        if (isNewMessage()) {
            s = messageQueue.back();
        }
        messageQueue.clear();
        if (isNewMessage()) {
            messageQueue.push_back(s);
        }
    }
}

void writeMessageQueue(ostream &os)
{
    list<string>::size_type l = messageQueue.size(), n = 0;
    for (list<string>::iterator p = messageQueue.begin(); p != messageQueue.end(); p++, n++) {
        if (!((n == (l - 1)) && (p.substr(0, sizeof(messageSentinel) - 1) == messageSentinel))) {
            os << *p << endl;
        }
    }
}
```

This code is used in section 173.
183. Classify message.

The classifyMessage class reads input from a mailFolder and returns the junk probability for successive messages. The input mailFolder may contain only a single message.

(class definitions 10) \(\equiv\)

class classifyMessage {
    public:
    mailFolder *mf;
    tokenParser tp;
    unsigned int nExtremal;
    dictionary *d;
    fastDictionary *fd;
    double unknownWordProbability;

classifyMessage(mailFolder &m, dictionary &dt, fastDictionary *fdt = \Lambda, unsigned int nExt = 15, double uwp = 0.2);

double classifyThis(bool createTranscript = false);

protected:
    void addSignificantWordDiagnostics(list⟨string⟩ &l, list⟨string⟩::iterator where, 
        multimap⟨double, string⟩ &rtokens, string endLine = "");
};

184. The constructor initialises the classifier for the default parsing of ISO-8859 messages.

(global functions 184) \(\equiv\)
classifyMessage :: classifyMessage(mailFolder &m, dictionary &dt, fastDictionary *fdt, unsigned int nExt, double uwp)
{
    mf = &m;
    tp.setSource(m);
    tp.setTokenDefinition(isoToken, asciiToken);
    tp.setTokenLengthLimits(maxTokenLength, minTokenLength, streamMaxTokenLength, streamMinTokenLength);
    if (pDiagFilename.length() > 0) {
        tp.setSaveMessage(true);
    }
    d = &dt;
    fd = fdt;
    nExtremal = nExt;
    unknownWordProbability = uwp;
}

See also sections 229, 230, 231, and 242.

This code is used in section 254.
§185  ANNOYANCE-FILTER  CLASSIFY MESSAGE  157

185.  The classifyThis method reads the next message from the mail folder and returns the probability that it is junk. If the end of the mail folder is encountered −1 is returned.

(Class implementations 11) +≡

```cpp
double classifyMessage::classifyThis(bool createTranscript)
{
    dictionaryWord dw;
    double junkProb = -1;
    if (createTranscript ∨ (transcriptFilename ≠ "") ) {
        mf->setTranscriptList(&messageTranscript);
        if (Annotate('p') ∨ Annotate('d')) {
            saveParserDiagnostics = true;
        }
    }
    ⟨Build set of unique tokens in message 187⟩;
    ⟨Classify message tokens by probability of significance 188⟩;
    ⟨Compute probability message is junk from most significant tokens 189⟩;
    if (tp.getSaveMessage( )) {
        ⟨Add classification diagnostics to parser diagnostics queue 190⟩;
        ofstream mdump(pDiagFilename.c_str());
        tp.writeMessageQueue(mdump);
        mdump.close();
    }
    if (createTranscript ∨ (transcriptFilename ≠ "") ) {
        ⟨Add annotation to message transcript 191⟩;
        if (transcriptFilename ≠ "") {
            mf->writeMessageTranscript(transcriptFilename);
        }
    }
    return junkProb;
}
```

186.  Just one more thing.... We need to define an absolute value function for floating point quantities. Make it so.

(Class definitions 10) +≡

```cpp
#ifndef OLDWAY
    double abs(double x)
    {
        return (x < 0) ? (-x) : x;
    }
#endif
```

187.  Read the next message from the mail folder and build the set utokens of unique tokens in the message. set insertion automatically discards tokens which appear more than once.

(Build set of unique tokens in message 187) ≡

```cpp
set<string> utokens;
while (tp.nextToken(dw)) {
    utokens.insert(dw.get());
}
```

This code is used in section 185.
Once we’ve obtained a list of tokens in the message, we now wish to filter it by the significance of the probability that a token appears in junk or legitimate mail. This is simply the absolute value of the difference of the token’s \textit{junkProbability} from 0.5—the probability for a token equally likely to appear in junk and legitimate mail. We construct a \texttt{multimap} called \texttt{rtokens} which maps this significance value to the token string; since any number of tokens may have the same significance, we must use a \texttt{multimap} as opposed to a \texttt{map}.

We count on \texttt{multimap} being an ordered collection class which, when traversed by its \texttt{reverse_iterator} will return tokens in order of significance. This assumption may be unwarranted, but it’s valid for all the STL implementations I’m aware of (and is essentially guaranteed since the fact that \texttt{multimap} requires only the \texttt{<} operator for ordering effectively mandates a binary tree implementation).

\begin{verbatim}
( Classify message tokens by probability of significance 188 ) ≡
multimap<double, string> rtokens;
for (set<string>::iterator t = utokens.begin(); t != utokens.end(); t++) {
  double pdiff;
  dictionary::iterator dp;
  if (fd->isDictionaryLoaded()) {
    pdiff = fd->find(*t);
    if (pdiff < 0) {
      pdiff = unknownWordProbability;
    }
    pdiff = abs(pdiff - 0.5);
  } else {
    if (((dp = d->find(*t)) != d->end()) && (dp->second.getJunkProbability() ≥ 0)) {
      pdiff = abs(dp->second.getJunkProbability() - 0.5);
    } else {
      pdiff = abs(unknownWordProbability - 0.5);
    }
  }
  rtokens.insert(make_pair(pdiff, *t));
}
\end{verbatim}

This code is cited in section 256.
This code is used in section 185.
189. Given the list of most significant tokens, we now use Bayes' theorem to compute the aggregate probability the message is junk. If $p_i$ is the probability word $i$ of the most significant $n$ ($n_{\text{Extremal}}$) words in a message appears in junk mail, the probability the message as a whole is junk is:

$$\frac{\prod_{i=1}^{n} p_i}{\prod_{i=1}^{n} p_i + \prod_{i=1}^{n} (1 - p_i)}$$

(Compute probability message is junk from most significant tokens 189) ≡

```cpp
unsigned int n = min(static_cast<multimap<double, string>::size_type>(nExtremal),
    rtokens.size());

multimap<double, string>::const_reverse_iterator rp = rtokens.rbegin();

double probP = 1, probQ = 1;
if (verbose) {
    cerr << "Rank Probability Token" << endl;
}
for (unsigned int i = 0; i < n; i++) {
    double p;
    if (fd.isDirectoryLoaded()) {
        p = fd.find(rp->second);
        if (p < 0) {
            p = unknownWordProbability;
        }
    } else {
        dictionary::iterator dp = d.find(rp->second);
        p = ((dp == d.end()) || (dp->second.getJunkProbability() < 0)) ? unknownWordProbability :
            dp->second.getJunkProbability();
    }
    if (verbose) {
        cerr << setw(3) << setiosflags(ios::right) << (i + 1) << " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " 
    probP *= p;
    probQ *= (1 - p);
    rp++;
}

junkProb = probP / (probP + probQ);
if (verbose) {
    cerr << "ProbQ=" << probQ << endl;
}
```

This code is used in section 185.
When parser diagnostics are enabled, add lines to the header of the message in the diagnostic queue to indicate the words we used, their individual probabilities, and the resulting classification of the message as a whole.

(Add classification diagnostics to parser diagnostics queue 190)≡

```cpp
ostringstream os;
list<string>::iterator p; /* Find the end of the header in the message. If this fails we simply append the diagnostics to the end of the message. */
for (p = tp.messageQueue.begin(); p != tp.messageQueue.end(); p++) {
    if (p->length() == 0) {
        break;
    }
}
```

```cpp
os≪Xfile≪"-Junk-Probability:"≪setprecision(5)≪junkProb;
tp.messageQueue.insert(p, os.str());
```

```
addSignificantWordDiagnostics(messageTranscript, p, rtokens);
```

This code is used in section 185.
191. If we’re producing a message transcript, just before writing it add the annotations to the end of the header which indicate the junk probability and classification of the message based on the threshold settings. After these, other annotations requested by the --annotate option are appended.

The test for the end of the message header where we insert the annotations is a little curious. When we’re processing a message received from a POP3Proxy server, the transcript will contain the CR from the CR/LF termination sequences as required by POP3. (The final line feed will have been stripped by getline as the message was read.) Preserving these terminators allows us to use the standard mechanisms of mailFolder without lots of special flags, so we deem a line the end of the header if it’s either zero length (read from a UNIX mail folder with getline or if it contains a single CR (received from a POP3 server). In the latter case, we set transEndl so as to terminate annotations we add to the transcript with CR/LF as well.

⟨ Add annotation to message transcript 191 ⟩ ≡

```cpp
ostringstream os;
list<string>::iterator p;
string transEndl = ""; /* Find the end of the header in the message. If this fails simply append the annotations to the end of the message. */
for (p = messageTranscript.begin(); p != messageTranscript.end(); p++) {
  if (p->length() == 0) {
    break;
  }
  if (*p == "\r") {
    transEndl = "\r";
    break;
  }
}
double jp = junkProb; /* If the probability is sufficiently small to be edited in scientific notation, force it to zero so it's easier to parse. */
if (jp < 0.001) {
  jp = 0;
  os << Xfile << "-Junk-Probability: \n" << setprecision(3) << jp << transEndl;
  messageTranscript.insert(p, os.str());
  os.str("\n");
  os << Xfile << "-Classification: \n";
  if (junkProb >= junkThreshold) {
    os << "Junk";
  } else if (junkProb <= mailThreshold) {
    os << "Mail";
  } else {
    os << "Indeterminate";
  }
  os << transEndl;
  messageTranscript.insert(p, os.str());
  if (Annotate(‘w’)) {
    addSignificantWordDiagnostics(messageTranscript, p, rtokens, transEndl);
  }
  if (Annotate(‘p’)) {
    while (~parserDiagnostics.empty()) {
      ostringstream os;
    }
    os << Xfile << "-Parser-Diagnostics: \n";
    os << setprecision(3) << parserDiagnostics.get();
    os << transEndl;
    messageTranscript.insert(p, os.str());
    if (parserDiagnostics.get() > 0) {
      os << Xfile << "-Parser-Error-Count: \n";
      os << setprecision(3) << parserDiagnostics.getErrorCount();
      os << transEndl;
      messageTranscript.insert(p, os.str());
    }
  }
  if (Annotate(‘d’)) {
    if (parserDiagnostics.empty()) {
      os << Xfile << "-Parser-Diagnostics: \n";
      os << setprecision(3) << parserDiagnostics.get();
      os << transEndl;
      messageTranscript.insert(p, os.str());
    }
    os << Xfile << "-Parser-Error-Count: \n";
    os << setprecision(3) << parserDiagnostics.getErrorCount();
    os << transEndl;
    messageTranscript.insert(p, os.str());
    if (parserDiagnostics.getErrorCount() > 0) {
      os << Xfile << "-Parser-Error-Kind: \n";
      os << setprecision(3) << parserDiagnostics.getErrorKind();
      os << transEndl;
      messageTranscript.insert(p, os.str());
    }
  }
  if (Annotate(‘p’)) {
    os << Xfile << "-Parser-Diagnostics: \n";
    os << setprecision(3) << parserDiagnostics.get();
    os << transEndl;
    messageTranscript.insert(p, os.str());
  }
  if (Annotate(‘d’)) {
    if (parserDiagnostics.empty()) {
      os << Xfile << "-Parser-Diagnostics: \n";
      os << setprecision(3) << parserDiagnostics.get();
      os << transEndl;
      messageTranscript.insert(p, os.str());
    }
    os << Xfile << "-Parser-Error-Count: \n";
    os << setprecision(3) << parserDiagnostics.getErrorCount();
    os << transEndl;
    messageTranscript.insert(p, os.str());
    if (parserDiagnostics.getErrorCount() > 0) {
      os << Xfile << "-Parser-Error-Kind: \n";
      os << setprecision(3) << parserDiagnostics.getErrorKind();
      os << transEndl;
      messageTranscript.insert(p, os.str());
    }
  }
}
```

```cpp
if (Annotate(‘w’)) {
  addSignificantWordDiagnostics(messageTranscript, p, rtokens, transEndl);
}
if (Annotate(‘p’)) {
  while (~parserDiagnostics.empty()) {
    ostringstream os;
  }
  os << Xfile << "-Parser-Diagnostics: \n";
  os << setprecision(3) << parserDiagnostics.get();
  os << transEndl;
  messageTranscript.insert(p, os.str());
  if (parserDiagnostics.get() > 0) {
    os << Xfile << "-Parser-Error-Count: \n";
    os << setprecision(3) << parserDiagnostics.getErrorCount();
    os << transEndl;
    messageTranscript.insert(p, os.str());
  }
  if (Annotate(‘d’)) {
    if (parserDiagnostics.empty()) {
      os << Xfile << "-Parser-Diagnostics: \n";
      os << setprecision(3) << parserDiagnostics.get();
      os << transEndl;
      messageTranscript.insert(p, os.str());
    }
    os << Xfile << "-Parser-Error-Count: \n";
    os << setprecision(3) << parserDiagnostics.getErrorCount();
    os << transEndl;
    messageTranscript.insert(p, os.str());
    if (parserDiagnostics.getErrorCount() > 0) {
      os << Xfile << "-Parser-Error-Kind: \n";
      os << setprecision(3) << parserDiagnostics.getErrorKind();
      os << transEndl;
      messageTranscript.insert(p, os.str());
    }
  }
  if (Annotate(‘p’)) {
    os << Xfile << "-Parser-Diagnostics: \n";
    os << setprecision(3) << parserDiagnostics.get();
    os << transEndl;
    messageTranscript.insert(p, os.str());
  }
  if (Annotate(‘d’)) {
    if (parserDiagnostics.empty()) {
      os << Xfile << "-Parser-Diagnostics: \n";
      os << setprecision(3) << parserDiagnostics.get();
      os << transEndl;
      messageTranscript.insert(p, os.str());
    }
    os << Xfile << "-Parser-Error-Count: \n";
    os << setprecision(3) << parserDiagnostics.getErrorCount();
    os << transEndl;
    messageTranscript.insert(p, os.str());
    if (parserDiagnostics.getErrorCount() > 0) {
      os << Xfile << "-Parser-Error-Kind: \n";
```
This code is used in section 185.

192. Here’s the little function which adds the most significant words and their probabilities to either the parser diagnostics or the transcript. We break it out into a function to avoid duplicating the code.

```cpp
void classifyMessage::addSignificantWordDiagnostics(list<string> &l,
list<string>::iterator where, multimap<double, string> &rtokens, string endLine)
{
    unsigned int n = min(static_cast<multimap<double, string>::size_type>(nExtremal),
                          rtokens.size());
    multimap<double, string>::const_reverse_iterator rp = rtokens.rbegin();
    for (unsigned int i = 0; i < n; i++) {
        dictionary::iterator dp = d->find(rp.second);
        double wp = ((dp == d->end()) || (dp.second.getJunkProbability() < 0)) ?
                     unknownWordProbability : dp.second.getJunkProbability();
        ostringstream os;
        os << Xfile << "-Significant-Word:" << setw(3) << setiosflags(ios::right) << (i + 1) <<
           "\"" << setw(8) << setprecision(5) << setiosflags(ios::left) << wp << "\"\" << rp.second <<
           "\"" << endLine;
        l.insert(where, os.str());
        os.str("\n");
        rp++;
    }
}
```
193. **POP3 proxy server.**

If the system provides the required network access facilities, we can act as a POP3 proxy server, mediating the protocol defined by RFC 1939. The POP3Proxy class manages this service when invoked from the command line.
194. POP3 proxy server class definition.
We begin by defining the POP3Proxy class, which implements a general purpose POP3 proxy capability:

```c
#define POP_MAX_MESSAGE 512
#define POP_BUFFER ((POP_MAX_MESSAGE) + 2)

// Class definitions

 ifndef POP3_PROXY_SERVER
 (Declare signal handler function for broken pipes)

 typedef void (*POP3ProxyFilterFunction)(const string command, const string argument, char *replyBuffer, int *replyLength, string &reply);

 class POP3Proxy {
 protected:
  unsigned short popProxyPort; /* Port on which POP proxy server listens */
  string serverName; /* Domain name or IP address of POP server */
  unsigned short serverPort; /* Port on which POP server listens */
  bool opened; /* Have we established connection? */
 private:
  set<string> multiLine, cMultiLine; /* POP3 multi-line command lists */
  int listenSocket; /* Socket on which we listen for connections */
  POP3ProxyFilterFunction filterFunction; /* Filter function for replies from server */
 public:
  POP3Proxy(unsigned short proxyPort = 9110, string serverN = "", unsigned short serverP = 110, POP3ProxyFilterFunction filterF = Λ):
    popProxyPort(proxyPort), serverName(serverN), serverPort(serverP), opened(false),
    listenSocket(-1), filterFunction(filterF)
    {
      // Define multi-line and conditional multi-line commands
    }
  ~POP3Proxy()
  {
    if (listenSocket != -1) {
      close(listenSocket);
      signal(SIGPIPE, SIG_DFL);
    }
  }
  void setPopProxyPort(unsigned short p)
  {
    // Check for POP3 connection already opened
    popProxyPort = p;
  }
  void setServerName(string &s)
  {
    // Check for POP3 connection already opened
    serverName = s;
  }
  void setServerPort(unsigned short p)
  {
    // Check for POP3 connection already opened
    serverPort = p;
  }
```
§194 ANNOYANCE-FILTER POP3 PROXY SERVER CLASS DEFINITION

```c
void setFilterFunction(POP3ProxyFilterFunction ff) {
    filterFunction = ff;
}
bool acceptConnections(int maxBacklog = 25);
bool serviceConnection(void);
bool operateProxyServer(int maxBacklog = 25);
};
#endif
```

195. Some of the POP3 protocol command return multiple-line responses, terminated with a line containing a single “." (text lines with this value are quoted by appending a single period). We initialise the `multiLine` set with commands which always return multiple-line results and `cMultiLine` with those which return multiple-line results when invoked with no arguments.

```c
// Define multi-line and conditional multi-line commands
multiLine.insert("capa"); /* Extension in RFC 2449 */
multiLine.insert("retr");
multiLine.insert("top");
cMultiLine.insert("list");
cMultiLine.insert("uidl");
```

This code is used in section 194.

196. The requestor is supposed to define all the properties of the POP3 connection before it is opened. Here we check for violations of this rule and chastise offenders.

```c
#ifndef NDEBUG
if (opened) {
    cerr << "Attempt to modify POP3 connection settings after connection opened." << endl;
    abort();
}
#endif
```

This code is used in section 194.
In order to accept connections, we need to create a socket, `listenSocket` which is bound to the port address on which we listen. We accept connections from any IP address. The `acceptConnections` must be called to activate the socket before connections may be processed.

```cpp
bool POP3Proxy::acceptConnections(int maxBacklog)
{
    struct sockaddr_in name;
    listenSocket = socket(AF_INET, SOCK_STREAM, 0);
    if (listenSocket < 0) {
        perror("POP3Proxy: opening socket to listen for connections");
        listenSocket = -1;
        return false;
    }  /* Create name with wildcards. */
    name.sin_family = AF_INET;
    name.sin_addr.s_addr = INADDR_ANY;
    name.sin_port = htons(popProxyPort);
    if (bind(listenSocket, (struct sockaddr *)&name, sizeof(name)) < 0) {
        close(listenSocket);
        perror("POP3Proxy: binding socket to listen for connections");
        listenSocket = -1;
        return false;
    }
    if (listen(listenSocket, maxBacklog) < 0) {
        close(listenSocket);
        perror("POP3Proxy: calling listen for connection socket");
        listenSocket = -1;
        return false;
    }
    signal(SIGPIPE, absentPlumber);  /* Catch "broken pipe" signals from disconnects */
    opened = true;
    return opened;
}
```

The `serviceConnection` method waits for the next client connection to the `listenSocket`, accepts it, and then conducts the dialogue with the client.

```cpp
bool POP3Proxy::serviceConnection(void)
{
    assert(opened);
    int clientSocket;  /* Socket for talking to client */
    struct sockaddr_in from;  /* Client IP address */
    socklen_t fromlen;  /* Length of client address */
    /* Wait for next client connection and accept it 199*/
    /* Conduct dialogue with client 200*/
    return true;
}
```
First of all, we have to camp on the listenSocket with accept until somebody connects to it. At that point we obtain the clientSocket we'll use to conduct the dialogue with the client.

\[
\text{errno} = 0; \\
\text{do} \{ \\
\quad \text{fromlen} = \text{sizeof} \text{ from}; \\
\quad \text{clientSocket} = \text{accept}(\text{listenSocket}, (\text{struct} \text{ sockaddr *} & \text{from}, & \text{fromlen}); \\
\quad \text{if} (\text{clientSocket} \geq 0) \{ \\
\quad \quad \text{break}; \\
\quad \}\}
\] \\
\text{while} (\text{errno} \equiv \text{EINTR}); \\
\text{if} (\text{clientSocket} < 0) \{ \\
\quad \text{perror}("POP3Proxy, accepting, connection, from, client"); \\
\quad \text{return} \text{false}; \\
\} \\
\text{if} (\text{verbose}) \{ \\
\quad \text{cout} \ll "Accepting, POP3, connection, from, client" \ll \text{inet, ntoa(from, sin, addr)} \ll \text{endl}; \\
\}\]

This code is used in section 198.

Once a connection has been accepted, we use the clientSocket to conduct the dialogue until it's concluded.

\[
\text{int} \text{ clientLength}, \text{ serverLength}; \\
\text{char} \text{ clientBuffer}[\text{POP, BUFFER}], \text{ serverBuffer}[\text{POP, BUFFER}]; \\
\text{int} \text{ serverSocket}; \\
\text{u_int32_t} \text{ serverIP}; \\
\text{struct} \text{ hostent *} h; \\
\text{int} \text{ cstat} = -1; \\
\text{bool} \text{ ok} = \text{true}; \\
\text{string} \text{ command}, \text{ argument}, \text{ reply}; \\
\text{(Look up address of server 201);} \\
\text{(Open connection to server 202);} \\
\text{(Read the greeting from the server and relay to the client 203);} \\
\text{(Conduct client/server dialogue 204);} \\
\text{(Close the connection to the client and server 214);} \\
\]

This code is used in section 198.
We need to obtain the IP address of the server host we're supposed to be connecting to. This can be specified by the user either in “dotted quad” notation, for example, “192.168.82.13” or as a fully qualified domain name such as “pop3.fourmilab.ch”. If the former case, we convert the address to binary with `inet_addr`, in the latter, we invoke the resolver with `gethostbyname` to obtain the IP address. We do not handle IPv6 addresses at the present time.

```c
{Look up address of server 201} ≡
if (isdigit(serverName[0]) ∧ (serverIP = inet_addr(serverName.c_str())) ≠
    static_cast<unsigned int>(-1)) {
    cstat = 0;
}
else {
    h = gethostbyname(serverName.c_str());
    if (h ≠ NULL) {
        memcpy(&serverIP, h->h_addr, sizeof serverIP);
        cstat = 0;
    }
    else {
        cerr ≪ "POP3Proxy: " POP3 server " " serverName.c_str() ≪ " unknown." ≪ endl;
        close(clientSocket);
        return false;
    }
}
```

This code is used in section 200.
202. Once we’ve determined the IP address of the POP3 server, we next need to open a socket connection to it on the TCP/IP port on which it listens.

```c
(Open connection to server 202) ≡
struct sockaddr_in serverHost;
serverHost.sin_family = AF_INET;
serverSocket = socket(AF_INET, SOCK_STREAM, 0);
if (serverSocket < 0) {
    perror("POP3Proxy: opening socket to POP3 server");
    cstat = -1;
} else {
    if (popProxyTrace) {
        cerr ≪ "POP3: serverSocket opened." ≪ endl;
    }
    serverHost.sin_port = htons(serverPort);
    memcpy((char *)&serverHost.sin_addr.s_addr, (char *)&serverIP, sizeof serverHost.sin_addr.s_addr);
    errno = 0;
    do {
        cstat = connect(serverSocket, (struct sockaddr *)&serverHost, sizeof serverHost);
        if (popProxyTrace) {
            cerr ≪ "POP3: serverSocket connected." ≪ endl;
        }
        if (cstat == 0) {
            if (popProxyTrace) {
                cerr ≪ "POP3: Connected to POP3 server on " ≪ inet_ntoa(serverHost.sin_addr) ≪ ":" ≪ ntohs(serverHost.sin_port) ≪ endl;
            }
            break;
        } else {
            perror("POP3Proxy: connection to POP3 server failed");
        }
    } while (errno == EINTR);
    if (cstat < 0) {
        cerr ≪ "POP3Proxy: Cannot connect to POP3 server" ≪ serverName.c_str() ≪ endl;
    }
}
```

This code is used in section 200.
203. Read the greeting from the server and forward it to the client. We do this prior to the dialogue loop to avoid tangled logic there when processing requests with multiple-line replies.

\[
\text{(Read the greeting from the server and relay to the client 203)} \equiv \text{serverLength} = \text{recv(serverSocket, serverBuffer, POP\_MAX\_MESSAGE, 0)}; \\
\text{if (serverLength < 0)} \{ \\
\quad \text{perror("POP3Proxy reading greeting from server");} \\
\quad \text{ok} = \text{false}; \\
\} \text{else} \{ \\
\quad \text{clientLength} = \text{send(clientSocket, serverBuffer, serverLength, 0)}; \\
\quad \text{if (clientLength < 0)} \{ \\
\quad \quad \text{perror("POP3Proxy forwarding greeting to client");} \\
\quad \quad \text{ok} = \text{false}; \\
\quad \} \\
\}
\]

This code is used in section 200.

204. This is the main client/server dialogue loop. We read successive requests from the client, forward them to the server, then receive the reply from the server (which, depending on the request, may contain variable-length information after the obligatory status line). Before returning the reply to the client, we check whether this is a mail body we wish to pass through the filtering step and proceed accordingly. Finally, the results are written back to the client. If the command we've just completed is “QUIT”, we're done with this client.

\[
\text{(Conduct client/server dialogue 204)} \equiv \text{while (ok)} \{ \\
\quad \langle \text{Read request from client 205} \rangle; \\
\quad \langle \text{Check for blank request and discard 206} \rangle; \\
\quad \langle \text{Forward request to server 207} \rangle; \\
\quad \langle \text{Parse request and argument into canonical form 208} \rangle; \\
\quad \langle \text{Read status line from server 209} \rangle; \\
\quad \langle \text{Read multi-line reply from server if present 210} \rangle; \\
\quad \langle \text{Fiddle with the reply from the server as required 211} \rangle; \\
\quad \langle \text{Relay the status line from the server to the client 212} \rangle; \\
\quad \langle \text{Relay multi-line reply, if any, to the client 213} \rangle; \\
\quad \text{if (command \equiv "quit")} \{ \\
\quad \quad \text{break; } \\
\quad \} \\
\}
\]

This code is used in section 200.
205. Read the next request from the client. Requests are always a single line consisting of \texttt{POP\_MAX\_MESSAGE} characters or fewer.

\begin{verbatim}
⟨Read request from client 205⟩ ≡
if (popProxyTrace) {
  cerr ≪ "POP3: Reading request from client." ≪ endl;
}
clientLength = recv(clientSocket, clientBuffer, POP\_MAX\_MESSAGE, 0);
if (popProxyTrace) {
  cerr ≪ "POP3: Read " ≪ clientLength ≪ " bytes from client." ≪ endl;
}
if (clientLength ≤ 0) {
  break;
}
\end{verbatim}

This code is used in section 204.

206. RFC 1939 is silent on the issue, but the POP3 server I tested with seems to silently discard blank lines without issuing a “−ERR” response. Since this can hang up our proxy cycle, eat blank lines without passing them on to the server. This shouldn’t happen with a properly operating client, but it’s all too easy to do when testing with Telnet, and besides, we have to cope with screwball clients which may do anything.

\begin{verbatim}
⟨Check for blank request and discard 206⟩ ≡
if (isspace(clientBuffer[0])) {
  continue;
}
\end{verbatim}

This code is used in section 204.

207. Pass on the client request to the server.

\begin{verbatim}
⟨Forward request to server 207⟩ ≡
serverLength = send(serverSocket, clientBuffer, clientLength, 0);
if (serverLength ≠ clientLength) {
  perror("POP3Proxy forwarding request to server");
  break;
}
\end{verbatim}

This code is used in section 204.
In order to determine whether the server will respond with a multi-line reply in addition to a status line, we must examine the command and its arguments. The command, which is case-insensitive, is forced to lower case to facilitate comparisons. Note that since we’ve already forwarded the request to the server, it’s OK to diddle `clientBuffer` here.

\[
\text{Parse request and argument into canonical form} \equiv
\]

\[
\begin{align*}
\text{while } & ((\text{clientLength} > 0) \land \text{isspace}(\text{clientBuffer}[\text{clientLength} - 1])) \{ \\
\text{clientLength} & -=; \\
\text{command} & = \text{argument} = \text{""}; \\
\text{int } i; \\
\text{for } & (i = 0; i < \text{clientLength}; i++) \{ \\
\text{if } & (\text{isspace}(\text{clientBuffer}[i])) \{ \\
\text{break}; \\
\text{char } & \text{ch} = \text{clientBuffer}[i]; \\
\text{if } & (\text{isalpha}(\text{ch}) \land \text{isupper}(\text{ch})) \{ \\
\text{ch} & = \text{tolower}(\text{ch}); \\
\text{command} & += \text{ch}; \\
\} \text{while } & ((i < \text{clientLength}) \land \text{isspace}(\text{clientBuffer}[i])) \{ \\
\text{i} & +=; \\
\} \text{if } & (i < \text{clientLength}) \{ \\
\text{argument} & = \text{string}(\text{clientBuffer} + i, \text{clientLength} - i); \\
\} \text{if } (\text{popProxyTrace}) \{ \\
\text{cerr} & \ll \text{"POP3:Client,command,"} \ll \text{command} \ll \text{"Argument,"} \ll \text{argument}\ll \text{endl}; \\
\}
\end{align*}
\]

This code is used in section 204.
§209. Now we’re ready to read the status line from the server. This will begin with “+OK” if the request was successful and “−ERR” if now.

(Read status line from server 209) \equiv

serverLength = 0;
int rl = −1;
while (true) {
    rl = recv(serverSocket, serverBuffer + serverLength, 1, 0);
    if (rl < 0) {
        perror("POP3Proxy: reading request status from server");
        break;
    }
    serverLength ++;
    if (serverBuffer[serverLength − 1] ≡ \n) {
        break;
    }
    if (serverLength ≥ POP_MAX_MESSAGE) {
        cerr ≪ "POP3Proxy: reply from server too long." ≪ endl;
        rl = −1;
        break;
    }
}
if (rl < 0) {
    break;
}
if (popProxyTrace) {
    cerr ≪ "POP3: Server reply is " ≪ serverLength ≪ " bytes" ≪ endl;
}

This code is cited in section 256.
This code is used in section 204.
210. If the status from the server is positive and the command is one which elicits a multiple-line reply, read the reply from the server until the terminating sentinel, a single period followed by the CR/LF line terminator. Any line in the reply which begins with a period is quoted by prefixing a period. We concatenate replies from the server into the reply string until the end sentinel is encountered.

(Read multi-line reply from server if present 210) ≡

\[
\text{reply} = ""; \\
\text{if } ((\text{serverBuffer}[0] \equiv '+') \land ((\text{multiLine}.\text{find}(\text{command}) \neq \text{multiLine}.\text{end}()) \lor ((\text{argument} \equiv "") \land (\text{cMultiLine}.\text{find}(\text{command}) \neq \text{cMultiLine}.\text{end}()))) ) \\
\text{int } bll; \\
\text{char } bp[\text{POP\_BUFFER}]; \\
\text{if } (\text{popProxyTrace}) \\
\text{cerr} \ll "\text{POP3: \_Reading\_multi-line\_reply\_from\_server.} \ll \text{endl;}" \\
\text{do } \\
\text{bll} = \text{recv}(\text{serverSocket}, bp, \text{POP\_MAX\_MESSAGE}, 0); \\
\text{if } (\text{bll} < 0) \\
\text{perror}(\text{"POP3Proxy \_reading\_multi-line\_reply\_to\_request\_from\_server"}); \\
\text{break; } \\
\text{reply} += \text{string}(bp, bll); \\
\text{while } ((\text{reply}.\text{length()} < 3) \lor ((\text{reply} \neq ".\r\n") \land (\text{reply}.\text{substr}(\text{reply}.\text{length()} - 5) \neq ".\r\n\r\n\r\n"));
\]

This code is used in section 204.

211. Here’s where we permit the filterFunction to get into the act. If there’s a filterFunction, we hand it everything it needs to modify the status line and reply from the server. Note that even though we go to the effort to pass the canonicalised and parsed command and argument, it’s up to the filter function to compose the rough-and-ready status string in the serverBuffer string, which must be zero terminated.

(Fiddle with the reply from the server as required 211) ≡

\[
\text{if } (\text{popProxyTrace}) \\
\text{cerr} \ll "\text{POP3: \_Calling\_filter\_function.} \ll \text{endl;}" \\
\text{if } (\text{filterFunction} \neq \Lambda) \\
\text{serverBuffer}[\text{serverLength}] = 0; \\
\text{filterFunction}(\text{command}, \text{argument}, \text{serverBuffer}, &\text{serverLength}, \text{reply}); \\
\text{if } (\text{popProxyTrace}) \\
\text{cerr} \ll "\text{POP3: \_Returned\_from\_filter\_function.} \ll \text{endl;}
\]

This code is used in section 204.
212. Send the status line received from the server back to the client. Why wait so long? Because if we've modified the multi-line reply, we also may wish to modify the status line to reflect the length of the modified reply.

(Relay the status line from the server to the client 212) ≡

\[
clientLength = \text{send}(clientSocket, serverBuffer, serverLength, 0);
\]

if \((clientLength \neq serverLength)\) {
  \text{perror}'("POP3Proxy\_\_relaying\_status\_of\_request\_\_to\_\_client");
  \text{break};
}

if \((\text{popProxyTrace})\) {
  \text{cerr} \ll \"POP3: Relay\_stat\ll serverLength \ll \"byte\_\_status\_\_line\_\_to\_\_client:\ll serverBuffer;
  if \(((serverLength \equiv 0) \lor (serverBuffer[serverLength - 1]) \neq \'\\n\')\) {
    \text{cerr} \ll \text{endl};  
    \text{/* "Can’t happen"—but just in case */}
  }
}

This code is used in section 204.
213. If the server’s response included a multi-line reply, relay it to the client. We write it with a single send unless POP3_MAX_CLIENT_WRITE is defined, in which case we write the reply in chunks of that size; if you wish to be ultra-conservative, you might define it to be POP_MAX_MESSAGE.

(Relay multi-line reply, if any, to the client 213) ≡

if (reply ≠ "") {
    if (popProxyTrace) {
        cerr ≪ "POP3:Relaying," ≪ reply.length() ≪ _byte_multi-line_reply_to_client." ≪ endl;
    }
    #ifndef POP3_MAX_CLIENT_WRITE
    clientLength = 0;
    int rpl = reply.length();
    while (clientLength < (int) reply.length()) {
        int bcl, pcl;
        bcl = min(rpl, POP3_MAX_CLIENT_WRITE);
        #ifndef POP3_TRACE_TRANSFER_DETAIL
        if (popProxyTrace) {
        }
        #endif
        pcl = send(clientSocket, reply.data() + clientLength, bcl, 0);
        if (pcl ≠ bcl) {
            if (popProxyTrace) {
                cerr ≪ "POP3:Error_writing," ≪ bcl ≪ _bytes_wrote," ≪ pcl ≪ _bytes." ≪ endl;
            }
            break; /* Note that test below will error transfer */
        }
        clientLength += pcl;
        rpl -= pcl;
    }
    #else
    clientLength = send(clientSocket, reply.data(), reply.length(), 0);
    #endif
    if (clientLength ≠ static_cast<int>(reply.length())) {
        perror("POP3Proxy_relaying_multi-line_reply_to_request_to_client");
        break;
    }
    #ifndef POP3_TRACE_TRANSFER_DETAIL
    if (popProxyTrace) {
        cerr ≪ reply;
        cerr ≪ "POP3:<<<<<<<End multi-line_reply_body_to_client.>>>>>>>" ≪ endl;
    }
    #endif
}

This code is cited in section 256.
This code is used in section 204.
214. We’re all done. Having relayed the reply to the “quit” command, or having something go blooie
in the processing loop, we close the client and server sockets and get ready to bail out from servicing
this connection.

(1Close the connection to the client and server 214) ≡
   close(clientSocket);
   close(serverSocket);
   if (verbose) {
      cerr ≪ "Closing POP3 connection from " ≪ inet_ntoa(from.sin_addr) ≪ endl;
   }

This code is used in section 200.

215. If you simply wish to run a POP3 proxy server until the end of time, you can invoke this method
which puts it all together. We return only if something blows up, after which the caller is well-advised
to destroy the POP3Proxy object and try again.

<Class implementations 11> +≡
   #ifdef POP3_PROXY_SERVER
   bool POP3Proxy::operateProxyServer(int maxBacklog)
   {
      if (acceptConnections(maxBacklog)) {
         while (serviceConnection());
      }
      return false;
   }
   #endif

216. Various alarums and diversions will result in our receiving a SIGPIPE signal whilst acting as a
POP3 server. These may be safely ignored, as the following function does.

(Declare signal handler function for broken pipes 216) ≡
   static RETSIGTYPE absentPlumber(int)
   {
      if (popProxyTrace) {
         cerr ≪ "POP3: Caught SIGPIPE--continuing." ≪ endl;
      }
      signal(SIGPIPE, absentPlumber); /* Reset signal just in case */
   }

This code is used in section 194.
217. POP3 proxy server implementation.

Using the POP3Proxy class defined above, the following code actually provides the proxying for annoyance-filter, including running filtering retrieved messages and returning them to the client annotated with their classification.

218. This is the entire proxy server! It is invoked by the main program after processing command line options if popProxyServer has been set. It creates a POP3Proxy with the specified arguments and puts it to work. There is no escape from here except through catastrophic circumstances.

\[
\text{if (\text{dict.empty()} \land (\neg \text{fDict.isDictionaryLoaded()})) \{ \\
\quad \text{cerr} \ll \text{"You cannot operate a --pop3proxy server unless you have a dictionary."} \ll \text{endl;} \\
\quad \text{return 1;} \\
\}\}
\]

\[
\text{if (\text{verbose}) \{ \\
\quad \text{cerr} \ll \text{"Starting POP3 proxy server on port "} \ll \text{popProxyPort} \ll \text{" with server "} \ll \text{popProxyServer} \ll \text{": "} \ll \text{popProxyServerPort} \ll \text{endl;} \\
\}\}
\]

POP3Proxy \( p = \text{new POP3Proxy(popProxyPort, popProxyServer, popProxyServerPort, \&popFilter)}; \)

\( p.\text{operateProxyServer}(); \)

This code is used in section 223.
219. The *popFilter* function handles the actual filtering of messages retrieved by the POP proxy server. It takes the text of each message, creates a mail folder to read it as an *istringstream*, then classifies the message, generating a transcript annotated with the classification, which is returned to the client in lieu of the raw message received from the server.

(utility functions 219) ≡

```c
#pragma PопFilter_TRACE
void popFilter(const string command, const string argument, char *replyBuffer, int *replyLength, string &reply)
{
    if ((command == "retr") && (*replyLength > 0) && (replyBuffer[0] == '+')) {
        ⟨Create mail folder to read reply from POP3 server⟩;
        ⟨Classify the message, generating an in-memory transcript of the results⟩;

        #define not_PopFilter_TRACE
        #ifdef POPFILTER_TRACE
            cerr << "Classification done." << endl;
        #endif
        #ifdef OLDWAY
            ostringstream os;
        #else
            unsigned int mtl = mf.sizeMessageTranscript();
        #ifdef POPFILTER_TRACE
            cerr << "Message transcript predicted size: " << mtl << endl;
        #endif
            char *mtbuf = new char[mtl + 16];
            ostrstream os(mtbuf, mtl + 16);
        #ifdef POPFILTER_TRACE
            cerr << "Message transcript written." << endl;
        #endif
            mf.writeMessageTranscript(os);
        #ifdef POPFILTER_TRACE
            cerr << "Transcript written." << endl;
        #endif
            mf.clearMessageTranscript();
        #ifdef POPFILTER_TRACE
            cerr << "Transcript cleared." << endl;
            cerr << "Message transcript actual size: " << os.tellp() << endl;
        #endif
            reply.erase();
        #ifndef OLDWAY
            os << '\0';
        #endif
        #ifdef POPFILTER_TRACE
            cerr << "Reply string length: " << reply.length() << endl;
        #endif
        #ifdef OLDWAY
            delete mtbuf;
        #endif
        #ifdef POPFILTER_TRACE
            cerr << "Reply created." << endl;
        #endif
    } // Modify POP3 reply message to reflect change in text length

    (Modify POP3 reply message to reflect change in text length) 222;
    #ifdef POPFILTER_TRACE
```
We use the reply from the POP3 server to initialise an istream whence mailFolder can read the message. As usual, POP3 throws us a curve ball. When returning message text with a “RETR” command, the POP3 server (or at least the ones I’ve tested), does not return the initial “From” line which denotes the start of a message in a normal UNIX mail folder. In order to correctly parse the message header, we must invoke forceInHeader on the mailFolder rather than rely on the “From” to set this state.

\[
\text{Create mail folder to read reply from POP3 server } 220 \equiv \\
\text{istream is} \left( \text{reply.data()}, \text{reply.length()} \right); \\
\text{mailFolder mf} \left( \text{is}, \text{dictionaryWord :: Mail} \right); \\
\text{mf.forceInHeader();}
\]

This code is used in section 256.

Now we can classify the message in the mailFolder we’ve just created by instantiating a classifyMessage object attached to the folder. We then call classifyThis with a true argument which causes it to generate a transcript with the classification annotations included, leaving it in the in-memory messageTranscript.

\[
\text{Classify the message, generating an in-memory transcript of the results } 221 \equiv \\
\text{classifyMessage cm} \left( \text{mf, dict, &fDict, significantWords, novelWordProbability} \right); \\
\text{double } \text{jp} = \text{cm.classifyThis} \left( \text{true} \right); \\
\text{if (verbose) } \{ \\
\text{cerr} \left< \text{"Message junk probability: } \downarrow \text{ \"} \text{setprecision(5)} \left< \text{\text{jp}} \left< \text{endl;}
\text{\} }
\]

This code is used in section 219.

Strictly speaking, the only part of the status reply to a successful “RETR” request is “+OK”, but many POP3 servers actually suffix the length in octets of the multi-line data which follows (but not including the three byte terminator of a period followed by CR/LF) at the end. As Russell Nelson observes in RFC 1957, sometimes implementations are mistaken for standards, especially by those who prefer telnet experiments to actually reading the RFCs. So, on the off chance that some misguided POP3 client might be parsing this value to decide how many text bytes to read from the socket, we go the trouble here to re-generate the reply with the actual length of the filtered reply, reflecting the annotations we’ve added to the header.

\[
\text{Modify POP3 reply message to reflect change in text length } 222 \equiv \\
\text{ostringstream rs;} \\
\text{rs} \left< \text{"+OK\"} \left< \left( \text{reply.length()} - 3 \right) \left< \text{\"octets\r\n\n\";} \\
\text{memcpy(replyBuffer, rs.str().data(), rs.str().length());} \\
\text{*replyLength = rs.str().length();}
\]

This code is used in section 219.
223. Main program.

The main program is rather simple. We initialise the global variables then chew through the command line, doing whatever the options request.

(Main program 223) \(\equiv\)

(Global declarations used by component in temporary jig 253);

\[
\text{int main(int argc, char *argv[])} \\
\text{\{ \\
\text{ int opt; \\
\text{ \{Initialise global variables 224\}; \\
\text{ \{Process command-line options 243\}; \\
\text{ #ifdef POP3_PROXY_SERVER \\
\text{ \{PopProxyServer \(\neq\) ""\} \{ \\
\text{ \{Operate POP3 proxy server, filtering replies 218\}; \\
\text{ \} \\
\text{ #endif \\
\text{ \return exitStatus;} \\
\text{ \} \\
\text{This code is used in section 254.} \\
\}
\]
\]

224.

(Initialise global variables 224) \(\equiv\)

\[
\text{memset(messageCount, 0, sizeof messageCount);} \\
\text{isoToken.setISO_8859defaults(minTokenLength, maxTokenLength);} \\
\text{asciiToken.setUS_ASCIIdefaults(streamMinTokenLength, streamMaxTokenLength);} \\
\text{This code is used in section 223.}
\]

225. The master dictionary is global to the main program and all of its support functions. It’s declared after all the class definitions it requires. We also support a fastDictionary for classification runs. If loaded, it takes precedence over any loaded dictionary.

(Master dictionary 225) \(\equiv\)

\[
\text{static dictionary dict; /* Master dictionary */} \\
\text{static fastDictionary fDict; /* Fast dictionary */} \\
\text{See also section 249.} \\
\text{This code is used in section 254.}
\]

226.

(Global variables 226) \(\equiv\)

\[
\text{static unsigned int messageCount[2]; /* Total messages per category */} \\
\text{static list\langle string\rangle messageTranscript; /* Message transcript list */} \\
\text{static queue\langle string\rangle parserDiagnostics; /* List of diagnostics generated by the parser */} \\
\text{static bool saveParserDiagnostics = false; /* Save parser diagnostics in parserDiagnostics */} \\
\text{See also sections 241, 250, and 251.} \\
\text{This code is cited in section 241.} \\
\text{This code is used in section 254.}
\]
227. The `addFolder` procedure reads a mail folder and adds the tokens it contains to the master dictionary `dict` with the specified category. The global `messageCount` for the given category is updated to reflect the number of messages added from the folder.

```cpp
{Utility functions 219} +≡
static void addFolder(const char *fname, dictionaryWord::mailCategory cat)
{
    if (verbose) {
        cerr ≪ "Adding " ≪ (bsdFolder ? "BSD " : "") ≪ "folder " ≪ fname ≪ "as " ≪
            dictionaryWord::categoryName(cat) ≪ ":" ≪ endl;
    }
    mailFolder mf(fname, cat);
    mf.setBSDmode(bsdFolder);
    bsdFolder = false;  /* Reset BSD folder semantics */
    tokenParser tp;
    tp.setSource(mf);
    tp.setTokenDefinition(isoToken, asciiToken);
    tp.setTokenLengthLimits(maxTokenLength, minTokenLength, streamMaxTokenLength,
                              streamMinTokenLength);
    if (pDiagFilename.length() > 0) {
        tp.setSaveMessage(true);
    }
    dictionaryWord dw;
    unsigned int ntokens = 0;
    while (tp.nextToken(dw)) {
        dict.add(dw, mf getCategory( ));
        ntokens ++;
        ⟨Prune unique words from dictionary if autoPrune threshold is exceeded 228⟩;
    }
    messageCount[mf getCategory( )] += mf getMessageCount( );
    if (verbose) {
        cerr ≪ "Added " ≪ mf getMessageCount( ) ≪ "messages, " ≪ ntokens ≪
            "tokens, " ≪ mf getLineCount( ) ≪ "lines." ≪ endl;
        cerr ≪ "Dictionary contains " ≪ dict.size( ) ≪ "unique tokens." ≪ endl;
        cerr ≪ "Dictionary size " ≪ dict.estimateMemoryRequirement( ) ≪ "bytes." ≪ endl;
    }
}
```
If --autoprune is specified, the memory consumed by the dictionary is estimated as tokens are added and, if the threshold is exceeded, all unique words are pruned from the dictionary. If, after the prune is complete, the dictionary still exceeds 90% of beginning to thrash, pruning over and over to no effect. If this is the case, we automatically increase the --autoprune setting by 25% to stave off thrashing (while, of course, running the risk of paging thrashing if physical memory is exceeded).

\[
\text{(Prune unique words from dictionary if autPrune threshold is exceeded) } \equiv \text{if } ((\text{autoPrune} \neq 0) \land (\text{dict.estimateMemoryRequirement() > autoPrune})) \text{ \{ if (verbose) \{ \}}
\]

\[
cerr << "Dictionary size \( \equiv \) dict.estimateMemoryRequirement() \equiv \) starting automatic prune." \equiv endl;
\]

\[
dict._\text{purge}(1);
\]

\[
\text{autoPrune = static_cast<unsigned int>(autoPrune * 1.25); c}
\]

\[
cerr << "Increasing \( autoPrune \) threshold 25\% to \equiv \) autoPrune \equiv \) \equiv \) "to avoid thrashing." \equiv endl;
\]

This code is used in section 227.

The updateProbability function recomputes word probabilities in the dictionary. It should be called after any changes are made to the contents of the dictionary. Any operation which recomputes the probabilities makes us ineligible for optimising out probability computation loading the first dictionary, so we clear the singleDictionaryRead flag.

\[
\text{static void updateProbability(void) \{ dict._\text{computeJunkProbability(messageCount[\text{dictionaryWord::Mail}], messageCount[\text{dictionaryWord::Junk}], mailBias, minOccurrences); singleDictionaryRead = false; \}}
\]

The printDictionary function dumps the dictionary in human-readable form to a specified output stream.

\[
\text{static void printDictionary(ostream &os = cout) \{ updateProbability(); os << "Dictionary contains \( \equiv \) dict.size() \equiv \) unique tokens." \equiv endl; for (dictionary::iterator dp = dict.begin(); dp \neq dict.end(); dp++) \{ dp.second.describe(os); \}}
\]
231. The classifyMessages function classifies the first message in the mail folder fname.

(Global functions 184) +≡

```cpp
static double classifyMessages(const char *fname)
{
    double jp;
    if (dict.empty() && !fDict.isDictionaryLoaded()) {
        cerr ≪ "You cannot −−classify−−or−−test−−a−−message unless you have a dictionary." ≪ endl;
        jp = 0.5; /* Beats me−call it fifty−fifty junk probability */
    }
    else {
        mailFolder mf(fname, dictionaryWord::Mail);
        classifyMessage cm(mf, dict, &fDict, significantWords, novelWordProbability);
        jp = cm.classifyThis();
        if (verbose) {
            cerr ≪ "Message junk probability:" ≪ setprecision(5) ≪ jp ≪ endl;
        }
    }
    nTested++;
    return jp;
}
```
232. **Header include files.**

The following include files provide access to system and library components.

```
#include "config.h" /* Configuration definitions from .configure */
(Tweak configuration when building for Win32 238)
(C++ standard library include files 233)
(C library include files 234)
(Conditional C library include files 235)
```  
```
#ifndef WIN32
#define __GNU_LIBRARY__
#undef __GETOPT_H__
#endif
#include "getopt.h" /* Use our own getopt, which supports getopt_long */
#include "statlib.h" /* Statistical library */
(Configuration of conditional capabilities 237)
(Network library include files 236)
```

This code is used in section 254.

233. We use the following C++ standard library include files. Note that current C++ theology prescribes that these files not bear the traditional .h extension; since some libraries have gotten it into their pointy little heads to natter about this, we conform. If you’re using an older C++ system, you may have to restore the .h extension if one or more of these come up “not found”.

```
(C++ standard library include files 233) ≡
#include <iostream>
#include <iomanip>
#include <fstream>
#include <cstdlib>
#include <string>
#include <sstream>
```
```
ifndef HAVE_FDSTREAM_COMPATIBILITY
#include "fdstream.hpp"
endif
ifndef HAVE_NEW_STRSTREAM
#include "mystrstream_new.h"
else
#include "mystrstream.h"
endif
#include <vector>
#include <algorithm>
#include <map>
#include <stack>
#include <deque>
#include <queue>
#include <list>
#include <set>
#include <bitset>
#include <functional>
#include <cmath>
```
```
using namespace std;
```

This code is used in section 232.
234. We also use the following C library include files for low-level operations.

\( \langle \text{C library include files} \rangle \equiv \# \text{include} <\text{stdio.h}> \\
# \text{include} <\text{stdlib.h}> \\
# \text{include} <\text{fcntl.h}> \\
# \text{include} <\text{ctype.h}> \\
# \text{include} <\text{string.h}> \\
# \text{include} <\text{assert.h}> \\
\)  
This code is used in section 232.

235. Some C library header files are included only on platforms which support the facilities they provide. This is determined by the \texttt{/configure} script, which sets variables in \texttt{config.h} which we use to include them if present.

\( \langle \text{Conditional C library include files} \rangle \equiv \# \text{ifdef} \ \text{HAVE_STAT} \\
# \text{include} <\text{sys/stat.h}> \\
# \text{endif} \\
# \text{ifdef} \ \text{HAVE_UNISTD_H} \\
# \text{include} <\text{unistd.h}> \\
# \text{endif} \\
# \text{ifdef} \ \text{HAVE_DIRENT_H} \\
# \text{include} <\text{dirent.h}> \\
# \text{endif} \\
# \text{ifdef} \ \text{HAVE_MMAP} \\
# \text{include} <\text{sys/mman.h}> \\
# \text{endif} \\
\)  
This code is used in section 232.

236. The following libraries are required to support the network operations required by the POP3 proxy server. If the minimal subset required to support the server are not present, it will be disabled.

\( \langle \text{Network library include files} \rangle \equiv \# \text{if defined} (\ \text{HAVE_SOCKET}) \land \text{defined} (\ \text{HAVE_SIGNAL}) \\
# \text{define} \ \text{POP3_PROXY_SERVER} \\
# \text{endif} \\
# \text{ifdef} \ \text{POP3_PROXY_SERVER} \\
# \text{include} <\text{signal.h}> \\
# \text{include} <\text{sys/types.h}> \\
# \text{include} <\text{sys/socket.h}> \\
# \text{include} <\text{netinet/in.h}> \\
# \text{include} <\text{arpa/inet.h}> \\
# \text{include} <\text{netdb.h}> \\
# \text{include} <\text{errno.h}> \\
# \text{endif} \\
\)  
This code is used in section 232.
237. Some capabilities of the program depend in non-trivial ways on the presence of certain system features detected by the ./configure script. Here we test for the prerequisites and define an internal tag to enable the feature if all are met.

(Configuration of conditional capabilities 237) ≡
#if defined (HAVE_GNUPLOT) ∧ defined (HAVE_NETPBM) ∧ defined (HAVE_SYSTEM)
#define HAVE_PLOT_UTILITIES
#endif
#if defined (HAVE_DIRENT_H) ∧ defined (HAVE_STAT)
#define HAVE_DIRECTORY_TRAVERSAL
#endif
#if defined (HAVE_PDFTOTEXT) ∧ defined (HAVE_POPEN) ∧ (defined (HAVE_MKSTEMP) ∨ defined (HAVE_TMPNAM))
#define HAVE_PDF_DECODER
#endif

This code is used in section 232.

238. It’s a pain in the posterior to have to edit the config.h file to disable features not supported on Win32 platforms. Since we can’t run ./configure there, the process can’t be automated. So, we take the lazy way out and manually undefine features absent on Win32, even if they were auto-detected on the platform which generated config.h. Tacky.

(Tweak configuration when building for Win32 238) ≡
#ifdef WIN32
#undef HAVE_MMAP
#endif

This code is used in section 232.

239. The following global variables are used to keep track of command line options.

(Command line arguments 239) ≡
#define Annotate(c) (annotations.test(c)) /* Test if annotation is requested */

static double mailBias = 2.0; /* Bias for words in legitimate mail */
static unsigned int minOccurrences = 5; /* Minimum occurrences to trust probability */
static double junkThreshold = 0.9; /* Threshold above which we classify mail as junk */
static double mailThreshold = 0.9; /* Threshold below which we classify as mail */
static int significantWords = 15; /* Number of words to use in classifying message */
static double novelWordProbability = 0.2; /* Probability assigned to words not in dictionary */
static bitset<1 << (sizeof(char) * 8)> annotations; /*Annotations requested in transcript*/
#ifdef POP3_PROXY_SERVER
static int popProxyPort = 9110; /* POP3 proxy server listen port */
static string popProxyServer = ""; /* POP3 server (IP address or fully-qualified domain name) */
static int popProxyServerPort = 110; /* POP3 server port */
#endif
static bool bsdFolder = false; /* Does mail folder use pure BSD “From” semantics? */

See also section 240.

This code is used in section 254.

240. These globals are used to check for inconsistent option specifications.

(Command line arguments 239) +≡
static unsigned int nTested = 0; /* Number of messages tested */
241. The following options are referenced in class definitions and must be placed in the (Global variables) section so they’ll be declared prior to references to them.

   (Global variables) +≡
   
   static bool verbose = false;  /* Print verbose processing information */
   
   ifndef TYPE_LOG
   static ofstream typeLog("/tmp/typelog.txt");
   #endif
   
   static string pDiagFilename = "";  /* Parser diagnostic file name */
   static string transcriptFilename = "";  /* Message transcript file name */
   static bool pTokenTrace = false;  /* Include detailed token trace in pDiagFilename output? */
   static unsigned int maxTokenLength = 64, minTokenLength = 1;
   /* Minimum and maximum token length limits */
   static unsigned int streamMaxTokenLength = 64, streamMinTokenLength = 5;
   /* Minimum and maximum byte stream token length limits */
   static bool singleDictionaryRead = true;
   /* Can we optimise probability computation after dictionary import? */
   static unsigned int phraseMin = 1, phraseMax = 1;
   /* Minimum and maximum phrase length in words */
   static unsigned int phraseLimit = 48;  /* Maximum phrase length */
   static unsigned int autoPrune = 0;
   /* Automatic prune based on dictionary memory consumption */
   static bool popProxyTrace = false;  /* Should POP3 server write trace to cerr? */
   static bool sloppyheaders = false;  /* Accept messages with malformed MIME headers */
242. Procedure usage prints how-to-call information. This serves as a reference for the option processing code which follows. Don’t forget to update usage when you add an option!

(Global functions 184) +≡

static void usage(void)
{
    cout « PRODUCT « "_Annoyance_Filter_" « Call « endl;
    cout « "Annoyance_Filter.[options] « endl;
    cout « "Options: « endl;
    cout « "Specify optional annotations in --transcript " « endl;
    cout « "Automatically prune unique words when dictionary exceeds n bytes " « endl;
    cout « "Set frequency bias_for_words_and_phrases in legitimate mail_to_n " « endl;
    cout « "Scan binary streams_for_words_n >=\n      n_characters \(\text{ascii}\)\(\text{none}\) " « endl;
    cout « "Next --mail_or --junk_folder_use
      BSD\" "From\" separator " « endl;
    cout « "Classify\([\text{first_message} in\text{fname}]\) " « endl;
    cout « "Clear\(\text{junk_words in\text{dictionary}}\) " « endl;
    cout « "Clear\(\text{mail_counts in\text{dictionary}}\) « endl;
    cout « "Print\(\text{copyright\text{information}}\) " « endl;
    cout « "Import\(\text{dictionary from\text{fname in CSV format}}\) « endl;
    cout « "Export\(\text{dictionary to\text{fname in CSV format}}\) « endl;
    cout « "Load\(\text{fast dictionary from\text{fname}}\) « endl;
    cout « "Write\(\text{fast dictionary to\text{fname}}\) « endl;
    cout « "Print\(\text{this message} \) « endl;
    #ifdef Jig
    cout « "Test\(\text{component in temporary jig} \) « endl;
    #endif
    cout « "Add\(\text{folder contents to\text{junk mail dictionary}}\) « endl;
    cout « "Print\(\text{dictionary on standard output} \) « endl;
    cout « "Add\(\text{folder contents to\text{legitimate mail dictionary}}\) « endl;
    cout « "Set\(\text{probability\text{for words not in\text{dictionary}}}\) « endl;
    cout « "Print\(\text{parser diagnostics to\text{fname}}\) « endl;
    cout « "Set\(\text{phrase maximum length to\text{n_characters}}\) « endl;
    cout « "Set\(\text{phrase maximum to\text{n_words}}\) « endl;
    cout « "Set\(\text{phrase minimum to\text{n_words}}\) « endl;
    #ifdef HAVE_PLOT_UTILITIES
    cout « "Plot\(\text{histogram of word\text{probabilities in dictionary}}\) « endl;
    #endif
    #ifdef POP3_PROXY_SERVER
    cout « "Listen_for\(\text{POP3 proxy requests on\text{n_port\text{default 9110}}}\) « endl;
    #endif
}
cout << " " -pp3server_serv[:p] Operate POP3 proxy for server, p
   port p (default 110)" << endl;
cout << " " -pp3trace Trace POP3 proxy traffic on standard error" << endl;
#endif

cout << " " -prune Prune infrequently used words from dictionary" << endl;
cout << " " -ptrace Include detailed trace in --pdiag output" << endl;
cout << " " -read , -r fname Import dictionary from fname" << endl;
cout << " " -sigwords Classify message based on n most
       significant words" << endl;
cout << " " -sloppyheaders Accept messages with malformed M
       IME part separators" << endl;
cout << " " -statistics Print statistics of dictionary" << endl;
cout << " " -test , -t fname Test first message in fname" << endl;
cout << " " -threshjunk Set junk threshold to n" << endl;
cout << " " -threshmail Set mail threshold to n" << endl;
cout << " " -transcript fname Write annotated message transcript to fname" << endl;
cout << " " -verbose , -v Print processing information" << endl;
cout << " " -version Print version number" << endl;
cout << " " -write fname Export dictionary to fname" << endl;
cout << " " << endl;
cout << " by John Walker" << endl;
cout << " http://www.fourmilab.ch/" << endl;
243. We use `getopt_long` to process command line options. This permits aggregation of single letter options without arguments and both `-d arg` and `-d arg` syntax. Long options, preceded by `--`, are provided as alternatives for all single letter options and are used exclusively for less frequently used facilities.

```c
(Proc# 243) ≡
static const struct option long_options[] = {
    {"annotate", 1, A, 222},
    {"autoprune", 1, A, 232},
    {"biasmail", 1, A, 225},
    {"binword", 1, A, 221},
    {"bsdfolder", 0, A, 231},
    {"classify", 1, A, 209},
    {"clearjunk", 0, A, 215},
    {"clearmail", 0, A, 216},
    {"copyright", 0, A, 200},
    {"csvread", 1, A, 205},
    {"csvwrite", 1, A, 207},
    {"fread", 1, A, 228},
    {"fwrite", 1, A, 229},
    {"help", 0, A, 'u'},
    #ifdef Jig
    {"jig", 0, A, 206},
    #endif
    {"junk", 1, A, 'j'},
    {"list", 0, A, 202},
    {"mail", 1, A, 'm'},
    {"newword", 1, A, 220},
    {"pdiag", 1, A, 212},
    {"phraselim", 1, A, 224},
    {"phrasemax", 1, A, 223},
    {"phrasemin", 1, A, 217},
    #ifdef HAVE_PLOT_UTILITIES
    {"plot", 1, A, 211},
    #endif
    #ifdef POP3_PROXY_SERVER
    {"pop3port", 1, A, 226},
    {"pop3server", 1, A, 227},
    {"pop3trace", 0, A, 230},
    #endif
    {"prune", 0, A, 203},
    {"ptrace", 0, A, 213},
    {"purge", 0, A, 203},
    /* For compatibility, it’s --prune now */
    {"read", 1, A, 'r'},
    {"sigwords", 1, A, 219},
    {"sloppyheaders", 0, A, 233},
    {"statistics", 0, A, 210},
    {"test", 1, A, 't'},
    {"threshjunk", 1, A, 208},
    {"threshmail", 1, A, 214},
    {"transcript", 1, A, 204},
    {"verbose", 0, A, 'v'},
    {"version", 0, A, 201},
```
int option_index = 0;
bool lastOption = false; /* Set true to exit command line processing after option */
int exitStatus = 0;  /* Program exit status */
while (!lastOption) {
  while (opt = getopt_long(argc, argv, "j:m:r:t:uv", long_options, &option_index)) != -1) {
    switch (opt) {
    case 222: /* --annotate options Add annotation options to --transcript output */
      while ((optarg) != 0) {
        unsigned int ch = (optarg++) & #FF;
        if (isascii(ch) && isalpha(ch) && isupper(ch)) {
          ch = islower(ch);
        }
        annotations.set(ch);
      }
      break;
    case 232: /* --autoprune n Automatically prune unique words when dictionary exceeds n bytes */
      autoPrune = atoi(optarg);
      if (verbose) {
        cerr << "Unique words will be automatically pruned from dictionary when it exceeds " << autoPrune << " bytes." << endl;
      }
      break;
    case 225: /* --biasmail n Set frequency bias of words in legitimate mail to n */
      mailBias = atof(optarg);
      if (verbose) {
        if (mailBias > 0) {
          cerr << "Frequency bias for words and phrases in legitimate mail set to " << mailBias << "." << endl;
        }
        else {
          cerr << "Binary streams will not be parsed for words." << endl;
        }
      }
      break;
    case 221: /* --binwords n Parse binary streams for words of n characters or more */
      streamMinTokenLength = atoi(optarg);
      if (verbose) {
        if (streamMinTokenLength > 0) {
          cerr << "Binary streams will be parsed for words of " << streamMinTokenLength << " characters or more." << endl;
        }
        else {
          cerr << "Binary streams will not be parsed for words." << endl;
        }
      }
      break;
    case 231: /* --bsdfolder Next --mail or --junk folder uses BSD "From," separator */
      bsdFolder = true;
      break;
    case 209: /* --classify fname Classify message in fname */
      {  

if (optind < argc) {
    cerr << "Warning: command_line arguments after "--classify" will be ignored." << endl;
}

double score = classifyMessages(optarg);
if (score >= junkThreshold) {
    cout << "JUNK" << endl;
    exitStatus = 3;
} else if (score <= mailThreshold) {
    cout << "MAIL" << endl;
    exitStatus = 0;
} else {
    cout << "INDT" << endl;  /* INDeTerminate */
    exitStatus = 4;
    lastOption = true;  /* Bail out, ignoring any (erroneous) subsequent options */
    break;
}

break;
}
case 215: /* --clearjunk Clear junk counts in dictionary */
    dict.resetCat(dictionaryWord::Junk);
    messageCount[dictionaryWord::Junk] = 0;
    break;

case 216: /* --clearmail Clear mail counts in dictionary */
    dict.resetCat(dictionaryWord::Mail);
    messageCount[dictionaryWord::Mail] = 0;
    break;

case 200: /* --copyright Print copyright information */
    cout << "This program is in the public domain.\n";
    return 0;

case 205: /* --csvread fname Import dictionary from CSV fname */
    { ifstream is(optarg);
      if (~is) {
        cerr << "Cannot open CSV dictionary file" << optarg << endl;
        return 1;
      }
      dict.importCSV(is);
      if (~singleDictionaryRead) {
        updateProbability();
      }
      singleDictionaryRead = false;
      is.close();
    }
    break;

case 207: /* --csvwrite fname Export dictionary to CSV fname */
    { ofstream of(optarg);
      if (~of) {

cerr ≡ "Cannot create CSV export file." ≡ optarg ≡ endl;
return 1;
}  
updateProbability();
dict.exportCSV(of);
of.close();
}
break;

case 228:/* --fread fname Load fast dictionary from fname */
if (!dict.load(optarg)) {
  cerr ≡ "Unable to load fast dictionary file." ≡ endl;
  return 1;
}
break;

case 229:/* --fwrite fname Export dictionary to fast dictionary fname */
if (dict.size() == 0) {
  cerr ≡ "No dictionary loaded when --fwrite command issued." ≡ endl;
  return 1;
}
fastDictionary::exportDictionary(dict, optarg);
break;

case 'u':/* -u, --help Print how-to-call information */
usage();
return 0;
#endif Jig

case 206:/* --jig Test component in temporary jig */
{
  (Test component in temporary jig 252);
}
break;
#endif Jig

case 'j':/* -j, --junk folder Add folder contents to junk mail dictionary */
addFolder(optarg, dictionaryWord::Junk);
updateProbability();
break;

case 202:/* --list Print dictionary on standard output */
printDictionary();
break;

case 'm':/* -m, --mail folder Add folder contents to legitimate mail dictionary */
addFolder(optarg, dictionaryWord::Mail);
updateProbability();
break;

break;
case 220:/* --newword n Set probability for words not in dictionary to n */
novelWordProbability = atof(optarg);
if (verbose) {
  cerr ≡ "Probability for words not in dictionary set to " ≡ novelWordProbability ≡ "," ≡ endl;
}
break;
case 212: /* --pdiag fname Write parser diagnostic log to fname */
    pDiagFilename = optarg;
    break;

case 224: /* --phraselimit n Set phrase maximum length to n characters */
    phraseLimit = atoi(optarg);
    if (verbose) {
        cerr << "Phrase maximum length set to " << phraseLimit << " characters." << endl;
    }
    break;

case 223: /* --phrasemax n Set phrase maximum to n words */
    phraseMax = atoi(optarg);
    if (verbose) {
        cerr << "Phrase maximum length set to " << phraseMax << " word" << (phraseMax == 1 ? "" : "s") << "." << endl;
    }
    break;

case 221: /* --phrasemin n Set phrase minimum to n words */
    phraseMin = atoi(optarg);
    if (verbose) {
        cerr << "Phrase minimum length set to " << phraseMin << " word" << (phraseMin == 1 ? "" : "s") << "." << endl;
    }
    break;

#ifdef HAVE_PLOT_UTILITIES
    case 211: /* --plot fname Plot dictionary histogram as fname.png */
        updateProbability();
        dict.plotProbabilityHistogram(optarg);
        break;
#endif

#ifdef POP3_PROXY_SERVER
    case 226: /* --pop3port p Listen for POP3 proxy requests on port p (default 9110) */
            popProxyPort = atoi(optarg);
            if (verbose) {
                cerr << "POP3 proxy server will listen on port " << popProxyPort << " endl;"
            }
            break;
#endif

#ifdef POP3_PROXY_SERVER
    case 227: /* --pop3server serv:p Operate POP3 proxy for server serv:p. Port p defaults to 110 */
                {
            if (optind < argc) {
                cerr << "Warning: command line arguments after " --pop3server, " will be ignored." << endl;
            }

            string sarg = optarg;

            string :: size_type pind = sarg.find_last_of ( ":" );
            if (pind != string::npos) {
                if ((pind < (sarg.length() - 1)) && (pind > 0) && isdigit(sarg[pind + 1])) {
                    popProxyServerPort = atoi(sarg.substr(pind + 1).c_str());
                }
```
#else {
    cerr << "Invalid port specification in --pop3server argument." << endl;
    return 1;
}
#endif
else {
    sarg = sarg.substr(0, pind);
}
popProxyServer = sarg;
if (verbose) {
    cerr << "POP3 server will act as proxy for" << popProxyServer << ":" << popProxyServerPort << endl;
}
lastOption = true;  // Bail out, ignoring any (erroneous) subsequent options */
break;
#endif
#else
#endif POP3_PROXY_SERVER
    case 230:  // --pop3trace Trace POP3 proxy server operations on cerr */
        popProxyTrace = true;
        break;
#endif
    case 203:  // --prune Purge dictionary of infrequently used words */
        updateProbability();
        dict.purge();
        break;
    case 213:  // --ptrace Include token by token trace in --pdiag output */
        pTokenTrace = true;
        break;
    case 'r':  // -r, --read fname Read dictionary from fname */
        {
#ifdef HAVE_MMAP
            int fileHandle = open(optarg, O_RDONLY);
            if (fileHandle == -1) {
                cerr << "Cannot open dictionary file" << optarg << endl;
                return 1;
            }
            long fileLength = lseek(fileHandle, 0, 2);
            lseek(fileHandle, 0, 0);
            char *dp = static_cast<char *>(mmap((caddr_t)0, fileLength, PROT_READ, MAP_SHARED | MAP_NORESERVE, fileHandle, 0));
            istrstream is(dp, fileLength);
#else
            ifstream is(optarg, ios :: binary);
            if (~is) {
                cerr << "Cannot open dictionary file" << optarg << endl;
                return 1;
            }
#endif
        dict.importFromBinaryFile(is);
#ifdef HAVE_MMAP
```
munmap(dp, fileLength);
close(fileHandle);
#else
  is.close();
#endif
if (~singleDictionaryRead) {
  updateProbability();
}
singleDictionaryRead = false;
} break;
case 219: /* --sigwords n Classify message based on n most significant words */
significantWords = atoi(optarg);
if (verbose) {
  cerr << "Significant words set to " << significantWords << "." << endl;
}
break;
case 234: /* --sloppyheaders Accept messages with malformed MIME part separators */
sloppyheaders = true;
break;
case 210: /* --statistics Print statistics of dictionary */
updateProbability();
dict.printStatistics();
break;
case 't': /* -t, --test fname Test message in fname */
{
  double score = classifyMessages(optarg);
  if (transcriptFilename != "") {
    cout << "Junk probability " << score << endl;
  }
}
break;
case 208: /* --threshjunk n Set junk threshold to n */
junkThreshold = atof(optarg);
if (verbose) {
  cerr << "Junk threshold set to " << setprecision(5) << junkThreshold << "." << endl;
}
break;
case 214: /* --threshmail n Set mail threshold to n */
mailThreshold = atof(optarg);
if (verbose) {
  cerr << "Mail threshold set to " << setprecision(5) << mailThreshold << "." << endl;
}
break;
case 204: /* --transcript fname Write annotated message transcript to fname */
  transcriptFilename = optarg;
break;
case 'v': /* -v, --verbose Print processing information */
  verbose = true;
break;
case 201: /* --version Print version information */
        {
            ⟨Print program version information 245⟩;
        }
        return 0;
case 218: /* --write fname Write dictionary to fname */
        {
            ofstream of (optarg, ios :: binary);
            if (~of) {
                cerr << "Cannot create dictionary file" << optarg << endl;
                return 1;
            }
            updateProbability();
            dict.exportToBinaryFile(of);
            of.close();
        }
        break;
default:
        cerr << "***Internal error: unhandled case" << optarg << endl;
        return 1;
    }
⟨Check for inconsistencies in option specifications 244⟩;
This code is used in section 223.

244. Some combinations of option specifications make no sense or indicate the user doesn’t understand how they’re processed. Check for such circumstances and issue warnings to point out the error of the user’s ways.

(Check for inconsistencies in option specifications 244) ≡
if (pTokenTrace ∧ (pDiagFilename ≡ "")) {
    cerr << "Warning: −−ptrace requested but −−pdiag file specified." << endl;
} 
if ((transcriptFilename ≠ "") ∧ (nTested ≡ 0)) {
    cerr << "Warning: −−transcript requested but no message −−test or −−classify done." << endl;
} 
if ((pDiagFilename ≠ "") ∧ (nTested ≡ 0)) {
    cerr << "Warning: −−pdiag requested but no message −−test or −−classify done." << endl;
} 
if (annotations.count() > 0 ∧ (transcriptFilename ≡ "")
#ifdef POP3_PROXY_SERVER
∧ (popProxyServer ≡ "")
#endif
} {
    cerr << "Warning: −−annotate requested but no −−transcript or −−pop3 proxy requested." << endl;
} 
This code is used in section 243.
245. Print a primate-readable message giving the version of the program, source and contact information, and optional features compiled in.

(Print program version information 245) \equiv

cout ≡ PRODUCT "", VERSION ≡ endl;
cout ≡ "Last revised: " REVDATE ≡ endl;
(List optional capabilities configured in this build 247);
cout ≡ "The latest version is always available from:" ≡ endl;
cout ≡ "http://www.fourmilab.ch/annoyance-filter/" ≡ endl;
cout ≡ "Report bugs to:" ≡ endl;
cout ≡ "bugs@fourmilab.ch" ≡ endl;

This code is used in section 243.

246. This little utility function worries about printing the label before the first optional capability and keeping track of how many we've printed in order to say “none” if that's the case.

(Utility functions 219) +≡
static unsigned int nOptionalCaps = 0;
static void printOptionalCapability(const string &s)
{
    if (nOptionalCaps ≡ 0) {
        cout ≡ "Optional capabilities configured:" ≡ endl;
        nOptionalCaps ++;
    }
    cout ≡ s ≡ "." ≡ endl;
}

247. Show which optional features detected by configure were built into the program.

(List optional capabilities configured in this build 247) \equiv
#ifdef HAVE_PDF_DECODER
    printOptionalCapability("Decoding strings in PDF attachments");
#endif
#ifdef HAVE_DIRECTORY_TRAVERSAL
    printOptionalCapability("Directory traversal in --mail and --junk options");
#endif
#ifdef HAVE_MMAP
    printOptionalCapability("Memory mapped access to dictionary and fast dictionary files");
#endif
#ifdef HAVE_PLOT_UTILITIES
    printOptionalCapability("Plotting distribution histogram (--plot option)");
#endif
#ifdef POP3_PROXY_SERVER
    printOptionalCapability("POP3 proxy server");
#endif
    if (nOptionalCaps ≡ 0) {
        cout ≡ "Optional capabilities configured: none." ≡ endl;
    }

This code is used in section 245.
248. Character set definitions and translation tables.

The following sections define the character set used in the program and provide translation tables among various representations used in formats we emit.

249. Define the various kinds of tokens we parse from the input stream.

(Master dictionary 225) +≡

static tokenDefinition isoToken; /* ISO-8859 token definition */
static tokenDefinition asciiToken; /* US-ASCII token definition */
250. ISO 8859-1 character types.

The following definitions provide equivalents for `ctype.h` macros which work for ISO-8859 8 bit characters. They require that `ctype.h` be included before they’re used.

(1) Global variables: 226

```
#define ISOch(x) (static_cast<unsigned char>(((x) & ~FF))
#define isISOSpace(x) (isspace(ISOch(x)) & isspace(ISOch(x)))
#define isISOalpha(x) ((isalpha[ISOch(x)/8] & (*80 >> (ISOch(x) % 8))) != 0)
#define isISOupper(x) ((isupper[ISOch(x)/8] & (*80 >> (ISOch(x) % 8))) != 0)
#define isISOLower(x) ((isolower[ISOch(x)/8] & (*80 >> (ISOch(x) % 8))) != 0)
#define toISOupper(x) (isISOLower(x) ? (isascii(((unsigned char)(x))) ? toupper(x) : (((ISOch(x) != DF) & (ISOch(x) != FF)) ? (ISOch(x) - ~20) : (x))))
#define toISOLower(x) (isISOupper(x) ? (isascii(ISOch(x)) ? tolower(x) : (ISOch(x) + ~20)) : (x))
```

251. The following tables are bit vectors which define membership in the character classes tested for by the preceding macros.

(1) Global variables: 226

```
const unsigned char isalpha[32] = {0, 0, 0, 0, 0, 0, 0, 0, 127, 255, 255, 224, 127, 255, 255, 224, 0, 0, 0, 0, 0, 0, 0, 0, 255, 255, 255, 254, 255, 255, 255};
const unsigned char isupper[32] = {0, 0, 0, 0, 0, 0, 0, 0, 127, 255, 255, 224, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 255, 255, 254, 255, 0, 0, 0];
const unsigned char islower[32] = {0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 127, 255, 255, 224, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 255, 255, 254, 255};
```

252. To perform component tests during the development process we provide a test jig in which the component may be figuratively mounted and exercised. When compiled with Jig defined, a --jig option (without argument) is included to activate the test.

(1) Test component in temporary jig: 252

```
#ifndef Jig
#endif
```

This code is used in section 243.

253. The component in the temporary test jig may require some items declared in global context. Here’s where you can put such declarations.

(1) Global declarations used by component in temporary jig: 253

```
#ifndef Jig
#endif
```

This code is used in section 223.
Overall program structure.
Here we put all the pieces together in the order required by the digestive tract of the C++ compiler. Like programmers, who must balance their diet among the four basic food groups: sugar, salt, fat, and caffeine, compilers require a suitable mix of definitions, declarations, classes, and functions to get along. Compilers are rather more picky than programmers in the order in which these delectations are consumed.

(Preprocessor definitions)
(Include header files 232)
(Global variables 226)
(Class definitions 10)
(Command line arguments 239)
(Class implementations 11)
(Master dictionary 225)
(Global functions 184)
(Utility functions 219)
(Main program 223)
255. Release history.

Release 0.1: November 2002

Initial release.

Release 1.0: February 2003

First production release.
Development log.

2002 August 28

Created development tree and commenced implementation.

2002 September 1

Release 0.1 circulated for review.

2002 September 6

Added the ability to compute descriptive statistics of the dictionary built by parsing the --mail and --junk folders, using the facilities of the statlib.w program. Statistics are written to standard output.

Added a --plot option to plot a histogram of words in a newly parsed dictionary (not a lookup dictionary loaded with --read). Creating the plot requires the GNUPLOT and PBMPlus utilities to be installed.

2002 September 7

Well, after a huge amount of hunkering down and twiddling, parsing of MIME multi-part messages and decoding of parts encoded in Base64 and Quoted-Printable encoding now seems to be working. This drastically improves the quality of parsing, particularly for junk where these forms of encoding are used as “stealth” to evade other content-based filters.

2002 September 8

Added the ability to read mail folders compressed with gzip or other compressors detected by the Autoconf script. This saves a lot of space when you’re keeping large training archives around. This will work only on systems with suitable decompressors and the popen facility.

2002 September 9

Added the --pdiag option to write the parser diagnostics to a designated file. Previously this was controlled by a gnarly # define.

Added a “X-Annoyance-Filter-Decoder” line to the --pdiag output to indicate the activation of decoders (including the sink) for MIME parts in the message. These lines are not seen by the token parser.

Fixed a bug in parsing of tokens including ISO accented characters...signed characters strike again.

2002 September 10

Added a --ptrace option to include the actual tokens parsed as indented, quoted lines following each line of parser input in the --pdiag file.

Added code to classifyMessage which appends lines to the message header in the --pdiag file giving the aggregate junk probability and the most significant words and their individual probabilities.

Separated the mail and junk thresholds, which may now be set independently by the --threshjunk and --threshmail options. The --classify command now writes “INDT” (for “indeterminate”) if a message falls between the two thresholds and exits with a return status of 4.

Added the --binwrite and --binread options to export and import a dictionary as a portable (assuming IEEE floating point on all platforms) binary file. This will permit easier distribution of dictionary databases and may be faster to load than the lookupDictionary.
Added the --clearjunk and --clearmail options to clear counts of junk and mail. This can be used, in conjunction with the binwrite option, to prepare databases for use by folks who do not wish to prepare their own.

2002 September 11

Added the ability to enforce minimum and maximum length constraints on tokens returned by tokenParser. The limits are set to accept tokens from 1 to 255 characters in the tokenParser constructor, and may be changed at any time with the setTokenLengthLimits method. Note that the length limits are not reset by a call to setSource.

Set the default token parser length limits to accept tokens between 1 and 64 characters. This will doubtless be the subject of yet more command line options before long.

Modified the code which decides whether a mail folder is compressed to check for the argument being a symbolic link. If so, the link target is tested for the extension indicating a compressed file. I only follow links one level—if this poses a problem, your life is probably too complicated.

Fixed computation of probability to avoid crashes if no words are present in a category. Probabilities don’t make any sense in such circumstances, but you may wish to create such a database for use with --binread.

Added logic to dictionary::exportToBinaryFile and dictionary::exportToBinaryFile to save and restore the count of messages contributing to the dictionary in the messageCount array in a pseudo-word called "_COUNTS_" (obligatorily) at the start of the dictionary. These counts are required should we need to recompute the probability subsequent to loading the dictionary.

Added the --newword and --sigwords options to specify the probability given to words in a message which don’t appear in the dictionary and the number of “most significant” words whose probabilities are used to determine the aggregate probability a given message is junk.

2002 September 12

Added logic to cope with the body of a message being encoded in a Content-TransferEncoding. While processing the header, this and the Content-Type are parsed as in MIME headers, with their arguments saved in bodyContentType, bodyContentTypeCharset, and bodyContentTransferEncoding. At the end of the header, if a bodyContentTransferEncoding has been specified, the values are transferred to the corresponding mime... variables and multipart is set with an end terminator of the null string. The latter disables the decoder’s test for a part end sentinel and the warning for an unterminated part.

Messages with Subject lines which contain ISO 8859 encoded characters employ a form of Quoted-Printable encoding to permit these characters to appear in a mail header where only 7 bit ASCII is permitted. I added code to mailFolder to detect these lines and call a new decodeEscapedText method of quotedPrintableMIMEdecoder to decode them if properly formed. This will permit parsing of ISO subject lines, which may prove critical in discriminating among messages with very short body copy.

Yikes! As far as I can determine from the RFCs, what we’re supposed to do with continued header lines is just concatenate them, discarding all white space on the continuation even if this runs together tokens on adjacent lines. At least, if you don’t do this, encoded words split across continued Subject lines end up with nugatory white space in the middle. So, I fixed ⟨Check for continuation of mail header lines 143⟩ to “work this way”. Given our definition of tokens, it’s likely to fix more things than it breaks anyway.

Added documentation to the CWEB file for yesterday’s new options.

2002 September 13
Subject lines can, of course, also contain sequences encoded in Base64, tagged with a “?B?” following the charset specification. Added decoding of these sequences, along with the requisite decodeEscapedText method of base64MIMEDecoder.

Made a slight revision to the definition of tokens in the tokenParser. While “−” and “’” continue to be considered part of a token if embedded within it, they can no longer be the first or last characters of a token. This improves recognition of words in typical text, based on tests against the big collection. A new not_at_ends array of bool is used to define which characters may not begin or end a token.

Completely rewrote how the tokenParser determines character types in parsing for tokens. Previously, characters were classified by looking them up in a collection of global arrays of bool. To permit changing the definition of a token on the fly, I defined a new class, tokenDefinition, which collects together the lookup tables which determine which characters constitute a token and indicate the sets of characters (if any) which cannot exclusively make up a token and which cannot be the first or last character of a token. In addition, the minimum and maximum acceptable length for tokens are stored and methods permit testing all of these quantities. You can initialise the values as you with the methods provided, or use pre-defined initialiser functions for ISO-8859 and ASCII alphanumeric sets.

Well, let’s declare this a red banner day for the annoyance-filter! No, you’re not dreaming...we’re actually ending this day with fewer command line options than those which greeted the dawn, and the whole concept of the “lookup dictionary” has been banished, along with snowdrifts of prose in the documentation explaining the difference between a “dictionary” and a ‘lookup dictionary” and the things you could or couldn’t do with, or to, them respectively. The original idea was that you work with dictionary objects when assembling the database of mail and junk, and then export the results as a lean and mean lookup dictionary which could be loaded like lightning to classify subsequent messages. Well, it turns out that if you use binary I/O for the dictionary, it’s just as fast as loading the lookup dictionary, and all of the confusion is eliminated. Further, the user is thereby encouraged to keep a dictionary on hand which can be updated at any time to incorporate new examples of mail and junk. This is all much more the Bayesian spirit of eternal refinement than settling on a probability set without subsequent refinement.

Since the lookup dictionary is no more, there’s no need to distinguish the dictionary read and write commands as binary. Hence, the --binread and --binwrite options have been renamed --read and --write, freed up by the lookup dictionary elimination.

2002 September 14

The direct concatenation of multiple-line header items added a couple of days ago broke ⟨Process multipart MIME header declaration 150⟩ thanks to fat-fingered character counting in the recognition of sentinels. I fixed this, and modified the code to perform all parsing on a canonicalised string to avoid case sensitivity problems. Note that the boundary itself is and must remain case sensitive.

Fixed some gcc −Wall natters which had crept in since the option was accidentally removed by autoconf.

Added the ability to read a mailFolder from standard input. If the fname argument to the constructor is “−” cin is used as the input stream.

Renamed the --csv option --csvwrite in keeping with nefarious plans soon to be disclosed, and added a pseudo “\_COUNTS\_” word to the start of the CSV file giving the number of mail and junk messages in the dictionary as is done in binary dictionary dumps. Changed the sort order for the CSV file so that words with identical probabilities are sorted into lexical order.

Added a --csvread option to import a dictionary from a CSV file in the format created by --csvwrite. The CSV file is added to the existing in-memory dictionary; multiple --csvread and --read command may be used to assemble a dictionary. The CSV file imported need not be sorted in any particular order and may contain comments whose first nonblank character is “;” or “#”. In the process, I found and
fixed a bug in updating the message counts which applied to both --csvread and the existing --read code, but which only manifested itself when loading multiple dictionaries.

Wheels within wheels... MIME multipart messages can, of course, be nested. You can be blithely parsing your way through a message when you trip over a part with a Content-type of "multipart/alternative", which pushes a new part boundary onto the stack, to be popped when the end sentinel of that nested section is encountered. What fun. We consequently introduce a new partBoundaryStack to keep track of the nested part boundary sentinels, along with all of the defensive code needed to cope with the realities of real world mail.

2002 September 15

Loosened up the test for multipart Content-type so that "multipart/related" types will be recognised.

Added the long-awaited --transcript option. (Thanks, Kern, for suggesting it!) A transcript of the input message for a --test or --classify operation is written to the argument file name (standard output if the argument is "-"), with X-Annoyance-Filter-Junk-Probability and X-Annoyance-Filter-Classification items appended to the header indicating the calculated junk probability and classification according to the thresholds.

Finished the first cut of multiple byte character set decoders and interpreters. A decoder scans the mail body (encoded or not), and parses the byte stream into logical characters up to 32 bits in width. An interpreter expresses these characters in a form suitable for analysis. Ideographic languages are typically interpreted as one word per character, other languages as one letter per character. These components must, of course, be utterly bullet-proof as they will be subjected to every possibly kind of garbage in the course of parsing real-world mail. At the moment, we have decoders for EUC and Big5, and interpreters for GB2312 and Big5.

Added a decoder for EUC-encoded Korean (euc-kr) as an example of how to handle an alphabetic language with a non-Western character set.

2002 September 16

Modified EUC_MBCSdecoder to discard the balance of any encoded line in which an invalid EUC second byte is encountered. After encountering such garbage, the rest of the line is usually junk and there’s no profit in blithering through it.

Added logic to scan application binary byte streams for possible embedded tokens. The new --binword option sets the shortest sequence of contiguous ASCII alphanumeric characters or dollar signs (with possible embedded hyphens and apostrophes, but not permitting these character at the start or end of a token—the default is 5 characters, which is a tad more discriminating than the UNIX strings which defaults to 4 printable characters. You can disable the scanning of binary streams entirely by setting --binword to zero. Scanning binary streams might seem to be a curious endeavour, but it’s highly effective at percolating text embedded in viruses and worm attachments to junk mail to the top of the junk probability hit parade, then screening them out when the arrive in incoming mail.

Although the Subject line is the most important, any line in a mail header may actually contain quoted sequences specifying a character set and Quoted-Printable or Base64 encoded characters. I modified ⟨Check for encoded header line and decode 147⟩ to no longer restrict decoding to the subject line.

Once decoded, if the charset specification in a header line quoted sequence is a character set we understand, it is not decoded and interpreted. ISO-8859 sets of all flavours are decoded but not processed further.

Fixed a few gcc -Wall quibbles in tokenDefinition which popped up on Solaris compiler but didn’t seem to perturb the almost identical version of gcc on Linux.
Modified the \texttt{--test} option so that if the \texttt{--transcript} option has been previously specified with standard output as the destination ("="), the junk probability is not written to standard output at the end of the transcript.

2002 September 17

The \texttt{Base64} decoder could hang if one of the lines it was decoding contained white space. Fixed.

Added logic to detect and discard header items which begin with our own \texttt{Xfile} sentinel. This shouldn’t happen in the normal course of things, but somebody may try to spoof a downstream filter by sending mail which contains a sentinel purporting to be a classification by of of its legitimacy. Deleting our own header items also allow us to process our own transcripts containing them and reproduce the same results as if they hadn’t been added.

Cleaned up the horrific \texttt{< Activate MIME decoder if required 153 >} section which “jes’ grew” in \texttt{mailFolder::nextLine} as more and more complexities were cranked in to MIME part decoding, multiple byte character sets, parsing ASCII strings out of binary data streams, etc.

2002 September 18

Cleaned up documentation of command line options, clarifying that they are logically commands which must be specified in the order in which they are to be executed. In the process, I added an example of invoking \texttt{annoyance-filter} as a pre-processor for a mail sorting program such as \texttt{Procmail} to the “Quick and dirty user guide”.

Added a new \texttt{annoyance-filter-run} shell script to execute the program in default filter mode with the executable and dictionary installed in the default “\$HOME/.annoyance-filter” directory. Oh, you haven’t hear about that…well, stay tuned…details in the next episode.

Incremental refinement of the \texttt{README} and \texttt{INSTALL} files, with many keystrokes to go before we put these documents to sleep.

Added \texttt{--verbose} tell-tales for the \texttt{--plot} and \texttt{--statistics} options.

Replaced the \texttt{annoyance-filter.1} manual page with a cop-out which directs the esteemed reader to the PDF program documentation. \textit{Four?} Think about it: the program (\texttt{CWEB}), its embedded \texttt{--help} option text, a Web page (nonexistent at the moment, thank Bob), and a manual page. Keeping all four simultaneously in sync is something which could appeal only to an accountant. I’m a programmer, not an accountant—I drink their blood, but I don’t do their work.

The code which discards header lines we’ve generated attempted to remove lines from the transcript even when no transcript was being generated, for example, when adding a message we’d previously processed to the \texttt{--mail} or \texttt{--junk} database. This caused a \Lambda pointer reference in \texttt{(Check for lines with our sentinel already present in the header 144)}—fixed.

Hours of patient, unremunerated toil cleaning up \texttt{Makefile.in} to bash things into a distributable form. I added an \texttt{install} target which installs the program in the default \$HOME/.annoyance-filter directory, creating a customised \texttt{run} program (\texttt{annoyance-filter-run} in the build directory) which supplies the home directory which \texttt{sendmail} doesn’t. Massive clean-up of \texttt{Makefile.in}, yielding a template which is far more generic for our next foray into software land.

2002 September 19

Further testing revealed that the segmentation fault in \texttt{dictionary::purge} which I thought I fixed a week or so ago was still lurking to bite the unwary soul whose dictionary contained a large number of words eligible for purging. As far as I can determine, when you \texttt{erase} an item from a \texttt{set}, not only does
the iterator argument to the *erase* become invalid, in certain cases (but not always), an iterator to the previous item—not erased, becomes invalid, leading to perdition when you attempt to pick up the scan for purgable words from that point. After a second tussle with *remove_if*, no more fruitful than the last (for further detail, see the *dictionary::purge* implementation, I gave up and rewrote *purge* to resume the scan from the start of the set every time it erases a member. This may not be efficient, but at least it doesn’t crash! In circumstances where a large percentage of the dictionary is going to be purged, it would probably be better to scan for contiguous groups of words eligible for purging, then *erase* them with the flavour of the method which takes a start and end iterator, but given how infrequently --purge is likely to be used, I don’t think it’s worth the complication.

In a fit of false economy, I accidentally left the door open to the possibility that with an improbable albeit conceivable sequence of options we might try to classify a message without updating the the probabilities in the dictionary to account for words added in this run. I added calls on *updateProbability()* in the appropriate places to guarantee this cannot happen. The only circumstances in which this will result in redundant computation of probabilities is while building dictionaries, and the probability computation time is trivial next to the I/O and parsing in that process.

In the normal course of events the vast majority of runs of the program will load a single dictionary and use it to classify a single message. Since we’ve guaranteed that the probabilities will always be updated before they’re written to a file, there’s no need to recompute the probabilities when we’re only importing a single dictionary. I added a check for this and optimised out the probability computation. When merging dictionaries with multiple --read and/or --csvread commands, the probability is recomputed after adding words to the dictionary.

If you used a dictionary in which rare words had not been removed with --purge to classify a message, you got screwball results because the −1 probability used to flag rare words was treated as if it were genuine. It occurred to me that folks building a dictionary by progressive additions might want to keep unusual words around on the possibility they’d eventually be seen enough times to assign a significant probability. I fixed {Classify message tokens by probability of significance 188} to treat words with a probability of −1 as if they had not been found, this simulating the effect of a --purge. Minor changes were also required to CSV import to avoid confusion between rare words and the pseudo-word used to store message counts. Note that it’s still more efficient to --purge the dictionary you use on classification runs, but if you don’t want to keep separate purged and unpurged dictionaries around, you don’t need to any more.

Added a new --annotate option, which takes an argument consisting of one or more single character flags (case insensitive) which request annotations to be added to the --transcript. The first such flag is “w”, which adds the list of words and probabilities used to rank the message in the same form as included in the --pdiag report. To avoid duplication, I broke the code which generates the word list out into a new addSignificantWordDiagnostics method of classifyMessage.

Added a “p” annotation which causes parser diagnostics to be included in the --transcript. This gets rid of all the conditional compilation based on PARSE_DEBUG and automatically copies the diagnostics to standard error if verbose is set. Parser diagnostics are reported with the reportParserDiagnostic method of mailFolder; other classes which report errors do so via a pointer to the mailFolder they’re acting on behalf of.

Well, my sleazy reset to the beginning trick for dictionary purge really was intolerably slow for real world dictionaries. I pitched the whole mess and replaced it with code which makes a queue of the words we wish to leave in the dictionary, then does a clear on the dictionary and re-inserts the items which survived. This is simple enough to entirely avoid map iterator hooliganism and runs like lightning, albeit using more memory.

Break out the champagne! The detestable MIME_DEBUG conditional compilation is now a thing of the past, supplanted by a new “d” --annotate flag. No need to recompile every time you’re inclined to psychoanalyse a message the parser spit up.
Added a name method to MIMEdecoder and all its children, then took advantage of that to dispense with the horrific duplication of decoder diagnostic code in (Verify Content-Transfer-Encoding and activate decoder if necessary). What was previously dispersed among the several branches of the decoder activation is now collected together in a single case after the decoder has been chosen.

Modified Makefile.in to delete the fussy core, process files Linux has taken to produce.

Fixed configure.in to specify −Wall if we’re building with GCC.

2002 September 20

On Solaris, GCC is prone to hang if invoked with −O2 (at least as of version 2.95.3). I twiddled the configure.in to change the compile option to −O for Solaris builds.

crangle and cweave spewed copious warnings on a GCC −Wall build. To avoid modifying these programs, which are perfectly compliant ANSI C, I changed Makefile.in to suppress the −Wall option for them when the compiler is detected as GCC.

make dist didn’t do a make distclean before generating the distribution archive, which could result in build-specific files being included in the archive. Fixed.

2002 September 21

Added documentation on how to integrate annoyance-filter into a .forward pipeline to Procmail, and build a .procmailrc rule set for a typical user-level filtering. It’s 03:40 and I’m going to get some sleep before proofing this text—at the moment it’s something between a random scribble and a first draft.

Okay, I just couldn’t stand it... I just had to take another crack at the infernal dictionary::purge method. One of the many bees in my bonnet buzzed the idea into my ear that I could avoid both the extra memory consumption of yesterday’s scheme and the risk of instability in the container by testing the probability of the first item in the map, adding it to the queue of survivors if its probability is significant, then performing an erase(begin()). Cool, huh? No iterators, no mess, no two copies of any word in memory.

The hits just keep on coming... the stupid built-in purge in dictionary::resetCat also ran afoul of the “stale iterator” problem. I blew it away—henceforth, it’s up to you to do a −−purge after a −−clearmail or −−clearjunk. With the new tolerance for un-purged dictionaries, no great harm will be done if you forget.

Added a \subsection macro to create subheads within documentation sections. The section number is automatically grabbed from the cwebmac.tex definition, but lower level numbering is manual, permitting you to add additional levels of hierarchy with a specification like:

\subsection{4.2.1}{Twiddling little details}.

It turns out that all the cheesy mess I put in to patch the user’s home directory into the annoyance-filter-run script wasn’t necessary after all since sendmail is kind enough to change to the user’s home directory before piping a message to a program. This means we can just cd to . annoyance-filter relative to the home directory. This also means one can remove the absolute path name from the .forward file, which cleans up the documentation on integration with Procmail.

Added a rather tacky check target to the Makefile.in to serve as a “sanity check” that doesn’t require an extensive training databases. The scheme is to train the program with the source code for annoyance-filter.w serving as the mail collection and statlib.w the junk bucket. Then those programs themselves are tested, and the transcripts verified to confirm they were correctly classified. Astute observers will ask where I get off using something which isn’t a well-formed mail folder to train the program. Well, it works thanks to a gimmick I put into the probability calculation to keep it from dividing by zero if one or both of the message counts were zero. That keeps anything untoward from
happening when we’re missing message headers, and the difference in the word content of the two files is so extreme that they reliably score correctly.

Added a new Perl gizmo, `TestFolder/testfolder.pl`, which walks through a mail folder, breaks out each message, and passes it through `annoyance-filter` to obtain the probability and classification. (The `annoyance-filter` command is defined by a string within the Perl program, so you can modify as you wish to evaluate the effects of other settings.) At the end of the folder, the total message count, number of messages scored as junk and mail, and the mean probability of messages in the folder are printed.

Added a “back” command to `SplitMail/splitmail.pl`. As you walk through a mail folder, the start address of each message you’ve seen is kept in a stack. The “b” command pops the stack and backs up to the previous message. This should reduce the pain when your sorting a folder and accidentally hit “d” when you meant to save the message somewhere. You can even go back after a search operation.

Moved the `splitmail.pl` and `testfolder.pl` from their own dedicated directories into a new `utilities` directory which `Makefile.in` includes in the archive. If and when these utilities require common code, such as the CSV parser, it will be easier to manage them all in the same directory.

Added help, requested by the “?” key, to `splitmail.pl` at both the disposition and the “more” prompt while viewing message text. If you assign additional folder destinations to disposition keys, they are automatically included in the help output.

Now that `splitmail.pl` is equipped with a “back” mechanism, there’s no reason not to interpret a void disposition as a request to advance to the next message—if it’s a fat-finger, just go back. Trolling through a target-sparse folder can now be done at the expense of only one keystroke per message.

### 2002 September 22

Went ahead and added code to dereference symbolic links up to 50 deep when deciding whether files are `gzip` compressed in `mailFolder`. What the heck, it’s the solstice (well, it was a couple of hours ago) and the full Moon to boot—better to write silly code than trying to balance eggs on their little ends!

Much work on the documentation today, but little on the code. Slowly the python peristalsis moves us toward release.

### 2002 September 23

We’re off to see the lizard, the wonderful lizard of WIN32! Naturally, all of our carefully crafted code to set up pipelines to decompress dictionaries evaporated under the harsh sun of WIN32. I added conditional compilation to disable everything that incompetent empire self-defined by its own `limes` and rusty Gates doesn’t comprehend.

Building for WIN32 with DJGPP resulted in a natter about comparison of the `size_type` of a `multimap` to an `unsigned int`. The Linux compiler accepted this without a quibble. I added a `static_cast` to clear up the confusion.

OK, it built on WIN32 with DJGPP 2.953 and even passed the rudimentary tests I threw at it. So, I copied the executable back to the development directory, then discovered and fixed numerous bugs in the archive creation code in `Makefile.in` when the WIN32 distribution is enabled. Got better. A Zipped WIN32 build is now posted in the Web directory and linked to from the home page.

The `configure.in` script didn’t check for the `-lm` math library. This somehow managed to work on Linux and Solaris, but failed on FreeBSD. I added the necessary `AC_CHECK_LIB` macro. (Reported by Neil Darlow).

Fixed several typos in the documentation of `computeJunkProbability` and reformatted the formula as a stacked fraction so it fits better on the page.
Added logic to configure.in to test for the presence of the system function and the gnuplot and ppmtogif utilities required by the --plot option. If any of them is missing, the option will be disabled when the program is compiled.

Added a test to configure.in for the presence of readlink and disabled the code that chases symbolic links in file name arguments if it’s absent. I also added a “probable loop” warning if this code exceeds the maximum link depth limit.

Added a configurator test for the presence of popen and code to disable the ability to read compressed files if it’s not present. This allowed me to remove the special case for WIN32 I added last night to build on DJGPP— it’s now subsumed into the test for popen.

Designed this version as “Release Candidate 1” and indicated this by setting VERSION to "0.1-RC1".

Proofed the program documentation and the formatting of the code listing and fixed numerous typos and infelicitous layout.

Defined -t as a shortcut single-letter option for --test and -r as a shortcut for --read.

Release 0.1-RC1.

2002 September 24

Hugh Daniel took a look at the program and had many comments and suggestions. Until otherwise noted, the following items result from them.

Corrected “vertical interlace” terminology in the document to “vertical retrace”. I’m forever screwing that one up.

Renamed --purge to --prune, which is a more precise (and less intimidating) description of what it does. For the moment, --purge is still accepted to ease the transition. Fixed the check target in Makefile.in to use --prune.

Added the hideous logic to Makefile.in to report overall pass/fail status for the check target.

Clarified the infectious nature of the GPL in COPYING. While I was at it, I added information about the public domain status of DCDFlib.

Okay, back to self-generated items.... Changed the --plot option to use pnmtopng to generate the plot in PNG format instead of GIF.

Release 0.1-RC2.

2002 September 26

Added the ability to treat a directory as a mail folder consisting of messages in individual files in the directory. The contents of the directory are simply logically concatenated and are not restricted to one message per file—they may be UNIX mail folders in their own right.

After a huge amount of wasted effort trying to do this in an ultra-clean C++ fashion by defining an idirstream flavour of istream which returns the concatenated contents of files in a directory (I got that close, but couldn’t make it work with the getline function for string without stooping to ugliness and making assumptions about the guts of the ifstream package I believed unwarranted. This dead end is why you see no log entries for yesterday.

So, I ripped all that out and simply added logic to mailFolder to detect when it’s passed a directory and wrap a loop traversing the directory around the main input loop; when end of file is encountered and we’re traversing a directory, we look for the next file and commence processing it, declaring a genuine end of file only at the end of the directory.

This interacts in an interesting way with the MIME decoders. Recall that they are passed the actual istream from which the mailFolder normally reads and take charge of it until the end of the encoded
section is reached. I added *no* logic to them specific to directory traversal—when they hit the end of the stream, they declare a missing terminator at the end of the section and bail out. But that’s *good*—we don’t want a missing terminator to gobble up the contents of a subsequent file in the directory folder. (Although if each file begins with a “From” line, it will cause the detector to bail out. This way, it’s only after arriving back from the decoder that we detect we’re at the end of a file in the directory and progress to the next item, if any, in the directory.

Yes, all of this is conditional on the presence of *opendir* and *stat*, which are required to detect and traverse the directory; the whole mess goes away if *configure.in* doesn’t detect them. Yes, files in the directory may be compressed. And, yes, files in the directory may be symbolic links to compressed. But no, you can’t recursively traverse directories; directories within a directory folder are simply ignored, which nicely avoids a special case for “..” and “..”.

In the process of putting in all this junk, I discovered that the existing code for decompressing mail folders failed to call *pclose* to close out the pipeline, which is unkind. I added a destructor which makes sure it’s called when necessary.

Added a new *fragmail.pl* program to the *utilities* directory. It splits up a monolithic mail folder into a directory with one message per file, making up file names from the message sequence in the input folder.

Added a new *signatures* target to *Makefile.in* which creates GnuPG signatures for each of the downloadable files and added a command to the *publish* target which copies them to the distribution directory.

Added code to *configure.in* to test for the presence of *pdftotext*, which we will eventually use to crack PDF files. Let’s be realistic, however. This is cool (and will open the door to a general application specific binary file cracker, which I’ve been itching to do), but in terms to the mission statement of *annoyance-filter* and present day junk mail, is far from important. I’ve found precisely one PDF file in each of my mail and junk archives, so with a plane to catch tomorrow, I’m not going to stay up any later tonight worrying about refinements of this kind.

Release 0.1-RC3.

2002 September 29

Added logic to *Makefile.in* to prepare an HTML version of *man* page automatically from the *annoyance-filter.1* *troff* file. The output will require fixup since it is intended to be run from a CGI script, but should eliminate much of the duplication of labour inherent in maintaining parallel documentation in HTML and *man* page format.

2002 October 1

Expanded documentation of command line options in conjunction with preparation of a manual page using the *docutil/options.pl* translator.

Added “USAGE”, “EXIT STATUS”, and “FILES” sections to the manual page; all of these are specific to the man page and are not derived from *annoyance-filter.w*.

2002 October 2

Much work yesterday and today on automating the generation of documentation from the *CWEB* source file. I wrote a Perl program, *docutil/options.pl* to compile the options documentation from *annoyance-filter.w* into *troff* format with the *−man* macros. Actually, although containing special cases for the options, this is reasonably general and may be deployed for other common documentation in the future.

The output from *man2html* has some infelicitous links and formatting for HTML intended to be shipped with the product and included on its Web page. I wrote a Perl hack, *docutil/fixman2html.pl*,
to correct these items, and modified the Makefile.in targets to generate a first draft HTML in annoyance-filter_man_raw.html, which is post-processed by the fixup program into the final annoyance-filter_man.html file, which is now included in the distribution by the dist target and copied to the Web directory by publish, both of which targets generate it if necessary.

Added a mantroff target to Makefile.in to preview the troff format manual page using “groff -X” (if available on the system—if not, don’t do that).

Wrote a docutil/cwebextract.pl Perl program which searches a CWEB file for a named section (which can be a regular “@” section, so long as the search target appears on the same line as the “@”). If the section is found (matching is case insensitive and the search target given on the command line matches the first line containing a substring which it matches), the contents of the documentation section is written to standard output, trimming leading and trailing blank lines. The end of the documentation section is the next line which begins with an at sign or the end of file.

Moved the \TeX definitions used to generate the options list to the top of annoyance-filter.w so they don’t confuse the automatic extraction and translation process.

Modified docutil/cwebtex2man.pl to ignore \TeX \bigskip commands, carefully avoiding generating a nugatory .PP in the troff output due to two consecutive blank lines once the command has been ignored.

Added the docutil directory and its contents to the distribution generation target in Makefile.in.

Generation of the “OPTIONS” section of the annoyance-filter.1 manual page from the corresponding section of annoyance-filter.w is now completely Turbo Digital™. The invariant parts of the manual page are now defined in the “manual page macro” file annoyance-filter.manm. The Makefile.in now understands that annoyance-filter.1 is generated by processing this file with docutil/manm_expand.pl which expands \%include statements in the macro file by extracting the specified section from the named CWEB file with docutil/cwebextract.pl, translating it into manual page troff with docutil/cwebtex2man.pl, and inserting it in the output file in place of the include statement. This completely eliminates all manual labour when updating the options in the manual page and guarantees that changes to the option documentation in annoyance-filter.w are propagated to the manual page document. The same mechanism can be used for other common documentation as the need arises.

2002 October 3

Subtly obfuscated the E-mail address to which bugs should be reported in the manual page so the process of transforming it into HTML won’t result in a deadlymailto: link or a sniffable address in the page. Visual fidelity for human readers is maintained.

Updated the Web document to reflect the existence of the HTML manual page and added links to it.

Added a reference to the PDF document to the “SEE ALSO” section of annoyance-filter.manm. Fixed an embarrassing hyphenation of a file name by prefixing the offending word with the troff “don’t hyphenate” escape “\%”. (Apparently, even in \nh mode, troff will hyphenate a word which contains an embedded hyphen unless you explicitly forbid it.)

Added the .w files to the winarch.zip archive used to transfer files to build for Win32. While they aren’t strictly required, they’re awfully handy to have should you encounter compile errors, which are reported with line numbers from the CWEB file. Looking it up while on Windows and patching the C++ file is a lot quicker than booting back into a real operating system to explore the problem.

In ⟨Check whether folder is a directory of messages 135⟩ there was an erroneous reference to dirFolder not conditional on HAVE_DIRECTORY_TRAVERSAL—fixed.

The mailFolder constructor which accepts a file name in a string re-used the ifstream isc, which was previously used only when reading compressed files. This caused compile errors on systems where
COMPRESSED_FILES was not defined. We now unconditionally define isc in the mailFolder class definition.

With these fixes, the makew32.bat build on Win32 now works once again.

Added a testw32.bat file which runs a rudimentary test of the Win32 build similar to the check target in Makefile.in. I added this file to both the dist and winarch archive generation targets in Makefile.in.

Modified Makefile.in to replace the hard-coded /ftp/annoyance-filter destination with a PUBDEST declaration at the top of the file which defaults to the same directory. This permits overriding the default publication destination for use at another site or for nondestructive testing of new releases simply by editing the Makefile. Some day, it might make sense to permit overriding this with an option at ./configure time, but this is not that day.

Release 0.1-RC4.

2002 October 11

Integrated the application string parsers for Flash and PDF formats, which were developed in a separate stand-alone test program. These include the classes applicationStringParser (mother of all application parsers), flashStream, flashTextExtractor, and pdfTextExtractor, the latter compiled in only if all the utilities it needs to decode PDF via a pipe to pdftotext are present. At the moment, these aren’t hooked up to the mail folder, but are merely exercised by code in the −−jig.

Integrated Knuth and Levy’s CWEB version 3.64 in the cweb directory. The CWEAVE and CTANGLE programs are built with a change file, common-bigger.ch which increases the input line length limit to 400 characters as I did in the earlier 3.63 release.

Added plumbing to invoke Flash and PDF parsers for attachments with those application types. Thanks to the inability to take a class member function as an unqualified function pointer, this is somewhat tacky, requiring a pointer to the mailFolder to obtain decoded data.

2002 October 12

Added decoders and interpreters for Shift-JIS and Unicode (UCS-2, UTF-8, and UTF-16 encodings). These are used to decode and interpret these character sets in Flash animations whose fonts are so tagged.

Added logic to invoke the new Unicode UTF-8 decoder when a MIME part’s charset= designates it so encoded.

2002 October 13

In the process of testing UTF-8 decoding of Unicode messages, I stumbled over a bug in ignoring HTML comments embedded within tokens, a common trick in junk mail to evade naïve filters, for example, “remo<!−−−−>ve,your<!−−−−>self”. (Yes, I know a valid HTML comment is supposed to contain a space after the initial and before the final sentinel, but junk mail often violates this rule, counting on sloppy browsers not to enforce the standard, so we must comply in the interest of “seeing what the user would”). HTML comments are now completely discarded, even when embedded within tokens.

The dist target in Makefile.in failed to clean the cweb directory before including it in the source archive, which could have the result of leaving objects and binaries not compatible with the system on which the user is installing. I modified the target to descend into the cweb directory and make clean. This promptly ran into another problem because the CWEB Makefile deletes the C source for CWEAVE, using the bootstrapped CTANGLE to re-build it. This is clean, but runs afoul of my rebuilding both programs directly in the outer Makefile. I saved the original CWEB makefile as Makefile.ORIG and
modified the `clean` target in the actual `Makefile` to leave `cweave.c` around. I also modified our own `clean` target to clean the `cweb` directory as well.

Attempting to build `.dvi` or `.pdf` targets after you'd cleaned the `cweb` directory failed for lack of `cweave`; I added a dependency to `Makefile.in` to ensure it's rebuilt when needed.

Since certain recent versions of `gcc` libraries have begun to natter if C++ include files specify the `.h` extension (which, for years, was required by those self-same libraries), I eliminated them from our list of includes, which finally seems to work on `gcc` 2.96. Doubtless this will torpedo somebody using an earlier version. 

Broke up the unreadably monolithic list of include files into sections which explain what’s what.

**Doooooh!** Forgot to disable the declaration of the `pdfTextExtractor` in `mailFolder` when `HAVE_PDF_DECODER` was not defined, which was the undoing of the Win32 build; fixed.

Release 0.1-RC5.

### 2002 October 19

Added a check in `classifyMessages` to verify that a dictionary has been loaded before attempting to classify a message. If no dictionary is present, a warning is written to standard error and the junk probability is returned as 0.5.

Added a warning if command line are specified after a `--classify` command. Since this command always exits with an exit code indicating the classification, specifying subsequent arguments is always an error.

Added a bunch of consistency checking for combinations of options which don’t make any sense and suggest the user doesn’t understand in which order they should be specified. To facilitate this, I modified the code for the `--classify` option to set a new `lastOption` flag to bail out of the option processing loop and set `exitStatus` to the classification rather than exiting directly before the option consistency checks are performed. This cleans up the control structure in any case.

In the process of adding the above code, I discovered that the `any()` method of `bitset` seems to be broken in the `glibc` which accompanies `gcc` 2.96. I tested `count()` against zero and that seems to work OK.

Implemented phrase tokens. You can consider phrases of consecutive tokens as primitive tokens by specifying the minimum and maximum words composing a phrase with the `--phrasemin` and `phrasemax` options. These default to 1 and 1, which suppresses all phrase-related flailing around. If set otherwise, tokens are assembled into a queue and all phrases within the length bounds are emitted as tokens. How well this works is a research question we may now address with the requisite tool in hand.

### 2002 October 20

Added code to import a binary dictionary file with the `--read` option using memory-mapped I/O if `./configure` detects that facility and defines `HAVE_MMAP`. This isn’t a big win on individual runs of the program, but if you’re installing it on a high volume server, multiple read-only references to the dictionary file (be sure to make the file read-only, by the way) can simply bring the file into memory where it is re-used by multiple instances of the program. (Of course, if the system has an efficient file system cache, that may work just as well, but there’s no harm in memory mapping in any case.) Thanks to the C++ theologians who deprecated the incredibly useful `strstream` facility, which is precisely what you need to efficiently access a block of memory mapped data as a stream, I included a copy of the definition of this facility in `mystrstream.h` so we don’t have to depend on the C++ library providing it.

I was a little worried about writing phrases in CSV format without quoting the fields, but I did an experiment with Excel and discovered it doesn’t quote such fields either—it only uses quotes if the cell
contains a comma or a quote (in which case it forces the quote by doubling it). Since our token definition
doesn't permit either a comma or a quote within a token, we’re still safe.

2002 October 21

Added a --phraselimit option to discard phrases longer than the specified limit on the fly. This
prevents dictionary bloat due to “phrases” generated by concatenation of gibberish from headers and
strings decoded from binary attachments. These will usually be eliminated by a --prune, but that
doesn’t help if the swap file’s already filled up with garbage phrases before reaching the end of the mail
folder. The default --phraselimit is 0, which imposes no limit on the length of phrases.

2002 October 22

When the default getNextEncodedLine of a MIMEdecoder encountered the “From:” line of the next
message in a mail folder, it failed to store the line as the part boundary, which in turn caused mailFolder
to mis-count the number of messages in a folder being parsed when training. I fixed this, and in the
process re-wrote an archaic C string test used in ⟨Check for start of new message in folder 139⟩ to use
a proper C++ string comparison.

Corrected some ancient URLs in README, and added information on the SourceForge project there and
in annoyance-filter.manm.

Release 0.1-RC6.

2002 October 23

Modified docutil/fixman2html.pl to include an absolute URL for the “Fourmilab Home Page” link.
This gets people back to the site when the resulting manual page is posted on SourceForge.

Updated the distclean target in Makefile.in to get rid of several intermediate files which had crept
in since the last housecleaning. These made it more difficult to detect any new files which required
adding to the CVS repository.

Added the utilities/maildir_filter.pl utility contributed by Travis Groth. This has been added
with CVS but not yet committed.

2002 October 26

Added a --biasmail option to set the frequency bias for words and phrases found in legitimate mail.
Previously this was fixed at 2, which remains the default.

Added autoconf plumbing to detect all the myriad stuff required to support POP3 proxying. We
attempt to distill all of these detections down to a POP3_PROXY_SERVER definition which controls all
code related to that capability.

2002 October 27

Integrated the stand-alone POP3 test article as a new POP3Proxy class with a hard-coded exerciser
in the --jig. At the moment, it’s purely a proxy—it doesn’t interpose the filter.

2002 October 30

After much struggling, the POP3 procy now seems to be working, so it’s time to integrate it fully into
the program.

Added a --pop3port option to specify the port on which the POP3 proxy listens for connections. If no
specified, the port number defaults to 9110.
Added a `--pop3server` option to specify the server and optionally, port (which defaults to 110 if not given) to which the POP3 proxy server will connect. This must be the last option (a warning is given if it isn’t), and causes the server to immediately begin operation. I removed the server test code from the `--jig` and physically moved it to a subsection within the “POP3 proxy server” section, following the class definition.

**2002 October 31**

Disabled the `--jig`, since there’s nothing in it at the moment.

Added proper conditional setting of `POP3_PROXY_SERVER` based on the capabilities sensed by `autoconf` and fixed one compile problem if the proxy server is disabled. At the moment, we assume that if `socket` and `signal` are defined, everything else we’ll need will also be defined.

**2002 November 1**

Cleaned up POP3 proxy code and added documentation of the related command line options. I still need to add a main document section on how to install and operate a proxy server.

**2002 November 2**

We weren’t activating the byte stream parser for spoofed mail worm attachments which trick Microsoft Outlook into executing an attachment through the incredibly subtle strategem of declaring the attachment as an innocuous file type such as audio or image, but with an extension which denotes an executable file. Brain-dead Outlook decides whether to block or confirm executable content based upon the former, but then actually executes the file based upon the latter. Can you say “duh”?

Well, thanks to this particular piece of Redmond rot, tens of millions of these worms continue to pollute the net since, even though the hole has been plugged, millions of the bottom-feeders who use such software continue to use unpatched versions and/or run machines which are already infected and actively propagating the worm.

All right, enough polemic. What this means for `annoyance-filter` is that when we see an attachment with a `Content-Type` which usually denotes something we’re not interested in parsing, but then discover its file name is one of the suspicious executable Microsoft file types, we need to feed it through the byte stream parser just as if it were tagged with an “application” file type. Doing so will extract the inevitable embedded strings, which will act as a signature for subsequent encounters with the same or similar worm. (SourceForge bug 631503, reported by Neil Darlow.)

Improved diagnostics for parser errors by saving the “From” line and `Message-ID` (if any) from the header and then labeling any parser diagnostics written to standard error with the `--verbose` option with them. The labels are written only before the first diagnostic for each message in a folder, and diagnostics are now indented to better distinguish them from the labels.

Diagnostics from `MBCSdecoder` objects were written to standard error without any identification of the message in which they occurred. I added the ability to link an `MBCSdecoder` to its parent `mailFolder` with the new `setMailFolder` method. If linked, diagnostics from the decoder are emitted via the `reportDecoderDiagnostic` method of the linked folder, permitting them to be labeled with the message identification as described in the previous paragraph. It’s still possible to use an `MBCSdecoder` without linking it to a `mailFolder`—if the link is Λ, diagnostics are sent to standard error as before. Improved diagnostics from the various `MBCSdecoder` classes. All reports of invalid two-byte sequences now report both hexadecimal bytes, and other invalid value diagnostics report the offending hexadecimal value.

Added the ability to search for a literal substring as well as a regular expression in `utilities/splitmail.pl`. If the search target begins with “*” (which is invalid in a regular expression), the balance of the pattern is searched for with case-insensitive comparison. Since so many of the message headers you’re likely
to be looking for contain regular expression meta-characters, it’s a lot more convenient to specify an explicit target than remember what they all are and quote them.

Corrected the diagnostic for an unknown character set in a header line string to say “Header line” rather than the obsolete and misleading “Subject line” it used to say.

Added “us-ascii” to the list of character sets which require no multi-byte decoding or interpretation when they appear in header line quoted strings. Junk mail sometimes encodes even ASCII subject lines (and sometimes other headers) as Base64 or Quoted-Printable to hide the text from naïve filters.

Added a script to build under Cygwin, `makew32.sh`. Attempting to link in our own copies of `getopt.c` and `getopt1.c` runs afoul of the Cygwin linker (why?), so I removed them from the compiles and link done by this script.

Building on Cygwin failed because the library I was using didn’t define `in_addr_t`. I’d seen this earlier on Solaris, but had inadvertently added a new reference since I’d last tested there. I changed the offending reference (in a `static_cast` of all places), to our cop-out type `u_int32_t`, which `autoconf` guarantees will always be there. With that fix, the program built and worked on Cygwin, including POP3 proxying!

The check for non-white space following a soft line break in a Quoted-Printable MIME part failed for a POP3 proxy message containing CR/LF line terminators. I broadened the definition of white space in ⟨Character is white space 62⟩ to include carriage return.

2002 November 3

Scribbled a first cut README.WIN file to be included in the Win32 executable archive which explains the issues involving the included Cygwin DLL. I modified `Makefile.in` to include this file, the DLL, and `COPYING.GNU` (the GPL) in the Win32 archive.

Tested the Win32 archive on a Cygwin-free machine. Seems to work OK, including POP3 proxy from another machine on the LAN.

Verified that POP3 proxy on a Cygwin-free machine running Windows 98 works with the version of Outlook furnished with that system, which can be configured to retrieve messages from “localhost” on our default port of 9110. Note, however, that one must first configure the account (defaulting to port 110), then edit the properties of the account, using the “Advanced” tab to specify the POP3 port of 9110.

Messages embedded within other messages with the `Content-Type` specification of `message/rfc822` did not have their own MIME parts correctly decoded because `mailFolder` failed to scan the header of the embedded message for its own `Content-Type` and `boundary` specifications. Fixed. This should get rid of the previously mysterious long gibberish strings which decoded out of forwarded messages with image and other binary attachments. The strings were due to the Base64 decoder not being activated for the embedded message’s attachments.

2002 November 5

Implemented the first cut of fast dictionary support. Having created a dictionary in memory, you can export it to a file in fast dictionary format with the `--fwrite` option. The `--fread` option loads such a dictionary and, if loaded, it takes precedence over a regular `dictionary`. This permits fast classification of messages without all the overhead of creating a full-fledged in-memory dictionary.

Added memory-mapping of the fast dictionary when `HAVE_MMAP` is defined. In the interest of code commonality, the header fields are read from an `istrstream` bound to the memory mapped block, but access to the hash and word tables are pure pointer-whack.

Fixed a typo in `configure.in` which caused a harmless but ugly warning when running the script.
Disabled static linking for SunOS systems in `configure.in` due to GCC’s inability to find the networking libraries when static linking.

Added a list of optional capabilities detected by `configure` to the `--version` output. This makes long-distance diagnosis of configuration problems easier.

The check for attempting to start a POP3 proxy server without having loaded a dictionary didn’t test for a fast dictionary’s having been loaded. Fixed.

The destructor for `fastDictionary` attempted to `delete` the in-memory dictionary even when it was, in fact, memory mapped from a file. I added conditional code to replace the `delete` with a `munmap` and `close` of the file. In addition, I added logic to unmap and close the file if an error was detected while reading its header.

Modified the “check” target in the `Makefile.in` to use a fast dictionary for the junk test. This guarantees the fast dictionary code will be exercised in the normal course of building and installation.

Added the `-x` option to the invocation of the shell in the Cygwin `makew32.sh` script so we can see what’s going on during the build.

**2002 November 6**

Created a `pop3proxy.pif` file as a skeleton PIF the user can edit (with “Properties” from the right click menu) to set up an auto-start POP3 proxy server,

Discovered that `README.WIN` (the description of Cygwin related issues for the Windows executable archive) was missing from the comprehensive source archive. It was also missing from the CVS tree. Both fixed.

Added confirmation messages for exporting and loading fast dictionary files when `--verbose` is set.

Added an option to the `tar` command used to create the source archive to exclude the CVS subdirectories. This works only with Gnu `tar`, but that should be OK, since we only create distributions on systems so equipped.

Release 1.0-RC1.

**2003 January 22**

Added code to the `POPDEBUG` output to echo both status replies from the server and the body of multi-line reply messages.

Eliminated some obsolete disabled code in (Read status line from server 209) in POP3 proxy support.

Promoted the POP3 trace facility from conditional compilation to a full-fledged option, `--pop3trace`, which causes the trace output to be written to `cerr`, tagged with a prefix of “POP3:␣”. Added trace output to show replies sent to the client, both status lines and multi-line bodies.

Removed the disables (got that?) of `HAVE_DIRENT_H` and `HAVE_POPEN` for WIN32 builds, permitting directory traversal when building dictionaries and expansion of compressed files (if `gzip` is installed on the system). These were previously disabled when we built with DJGPP, which didn’t support these features; Cygwin does.

**2003 January 23**

Made the `writeMessageTranscript` methods of `mailFolder const`, as they don’t change any member of the class.

Added a new `sizeMessageTranscript` method to `mailFolder` which computes the size of the file written by `writeMessageTranscript`. If you intend to export the transcript with a different per-line overhead than the one byte added by `writeMessageTranscript`, you can pass a `lineOverhead` argument to specify the overhead; the default value is one.
I finally figured out what was causing “hangs” when transferring large messages as a POP3 filter on WIN32 platforms (Cygwin builds). Well, it wasn’t hung—it had just slowed down by several factors of a thousand and nobody noticed the difference. “Why?”, you ask. Well, it turns out that after all the real work is done, popFilter called writeMessageTranscript with an ostrstream to create the reply message body to be returned to the POP3 client. This apparently trivial operation, which is essentially instantaneous on a Linux or Solaris box with GCC and its libraries, runs a tad slower under the Cygwin version of the very same compiler and libraries. How much slower? Well, for a half-megabyte file, about 1500 times slower! Worse, the slow-down grows much faster than linearly with the size of the file; I tested a one megabyte file and gave up after several hours of watching it. Presumably there is some idiocy in the allocator used to expand the string within the ostrstream which is causing it to take longer and longer as the string grows. I rewrote the code in question to use a trusty ostrstream directed at a dynamically allocated buffer (that’s what sizeMessageTranscript, discussed above, is for), and the whole thing runs too fast to measure under both Linux and Cygwin now. Ain’t “source compatibility” fun?

Moved the include of mystrstream.h outside the conditional for HAVE_MMAP, as it is now needed by the popFilter code as well.

Added mystrstream.h to the files included in the WIN32 transfer archive by the winarch target in Makefile.in.

To avoid possible copying of the string containing a large message body and to make the code consistent, modified ⟨Create mail folder to read reply from POP3 server 220⟩ to use an istrstream directed at the data of the reply string rather than an istringstream. Given the adventures we’ve had with ostrstringstream, the less I have to do with these beasts the better.

Added the ability to limit the size of single send calls writing a multi-line reply body back to a POP3 client in ⟨Relay multi-line reply, if any, to the client 213⟩. If POP3_MAX_CLIENT_WRITE is defined, multiple sends no larger than that value will be used. Otherwise, all the data will be sent in a single monolithic send as before. This was added in the process of chasing down the Cygwin “hang” problem, and for the moment I’ve left the code in place in case it should be needed in the future.

The mailFolder constructor which takes an istream argument did not clear dirFolder when built with HAVE_DIRECTORY_TRAVERSAL. This ran the risk that, at the end of the folder, we would erroneously call readdir to look for the next file in a nonexistent directory. This was particularly a risk for POP3 proxying, where the mail folder is created on the stack and static initialisation doesn’t occur. I added an explicit clear of dirFolder in the istream constructor of mailFolder.

Added a program, fromtest.pl, to the utilities directory, which scans a mail folder and checks for occurrences of the initial string “From” not preceded by the start of file or a blank line. Most Unix mail folders obey this convention, but the original definition of BSD mail folders required every occurrence of “From” at the start of a line to be quoted (traditionally with “>”). You can use this program to test your mail folders and determine which kind your mail system creates.

2003 January 24

Modified the winarch target in Makefile.in to exclude any CVS directories it may encounter.

Added strstream, istrstream, and ostrstream to the C++ library type list in cweb/c++lib.w.

2003 February 15


First of all, my local copy of strstream in mystrstream.h ran afoul of other changes in the “standard” library. I merged the backward/strstream and backward/strstream.h files from the 3.2.2 library and
installed them as mystrstream−GCC3.h, which is included if GCC3 is defined. I have yet to add the autoconf logic to detect this; at the moment I’m specifying this when I invoke the Makefile.

An include of the now verboten iostream.h remained in statlib.w; I pulled the “.h”.

In addition, statlib.u ran afool of the dreaded “implicit typename is deprecated” warning in GCC 3.2. I added the required typename qualifier before constructs such as dataTable < T > ::iterator p in the methods of dataTable. See section C.13.5 in Stroustrup for details.

Previously, gcc treated the buffer argument of ostream::write like a C void * pointer. Now one must explicitly coerce it with a reinterpret_cast<const char *). The same goes for istream::read, where the argument must be coerced with reinterpret_cast<const char *). This played havoc with our binary I/O code in dictionaryWord and fastDictionary, requiring ugly casts all around. I may go back and prettify these with a macro, but not before I get the sucker past all the other compile problems.

In days of yore, when everybody knew that an STL vector was just a dynamically sized array, you were allowed to treat an iterator of the vector as a C pointer to access the contents of the object, as long as you made sure all references were within bounds: no more. No longer can you, for example, write the entire contents of a vector<char) to a stream with a single write. Instead, you must painstakingly iterate over every element in the vector, doing I/O on each one individually. This is potentially a huge performance hit which may motivate abandonment of the STL vector in favour of a C array which can be written in one swell foop. Fortunately, all the cases where this occurs in annoyance−filter are in exporting fastDictionary objects, which happens so infrequently we don’t care how fast it runs.

Gcc 3.2 also complains if you declare the values of default arguments in a method within a class, then repeat them in the implementation declared subsequently. I’ve always written code this way, considering it to better document what’s going on, particularly since the poor sucker who has to fix the code later on is probably going to be looking at the implementation and may be unaware of the default argument values declared back in the class definition. Well, it turns out that one can read

section 7.5 of Stroustrup as prohibiting this pursuant to the “default argument cannot be repeated or changed in a subsequent declaration in the same scope” prescription and, indeed, the example of default arguments in class methods in section 10.2.3 is coded this way. Okay, what can I do but “fix” it, but to my mind this reduces the maintainability of the code. I think you should be able to use precisely the same declaration of the function in its definition and implementation, including default arguments and attributes such as const. The compiler should verify that they’re identical, but then both the definition and implementation serve as stand-alone descriptions of the calling sequence and method properties.

Oh, come on, guys! Now you’re telling me I have to do a reinterpret_cast<char *) to istream::read into a bloody unsigned char! You can imagine what this did to dictionaryWord::importFromBinaryFile. Unfortunately, I not only had to imagine it, I had to do it.

2003 February 16

With gcc 2.96, when you include math.h, it doesn’t define abs for double, as it’s supposed to do according to section 22.3 of Stroustrup. Consequently, I defined my own abs(double) in the global context to get the job done. Well, on 3.2.2, the existence of this function creates an overloading ambiguity against the built-in one, which has now been added to math.h. It turns out that if you include cmath in 2.96, you do get abs(double), although that file and math.h are documented as being identical. So, I replaced the include of math.h with cmath and eliminated my private copy of abs. Now it compiles on both of ‘em.

They’ve gone and eliminated fstream::attach(int fd) from the standard—just try and plumb a pipe into your input or output stream the way you effortlessly used to! As a first cut attempt to detour past this off-ramp to oblivion, I tried building with HAVE_POPEN undefined, and promptly fell into a self-dug abyss: bad conditional declaration of the file handle used to read compressed mail folders and messages in mailFolder. I fixed that, and for the first time, we actually built and passed “make check” under 3.2.2! Just don’t try it with compressed mail folders quite yet...
Now, of course, we must deal with this. I installed the fdstream.hpp package developed by Nicolai M. Josuttis in the source directory, extending it to permit declaration of fdistream and fdostream objects with a default file descriptor of zero, which can be specified later by a new attach method, thus requiring fewer changes to existing code which uses the fstream::attach mechanism. There is little or no error checking—you can screw things up mightily by swapping file descriptors on the fly, but then you could before with fstream::attach!

To test this class and dip my toe into the acid bath of post-fstream::attach plumbing, I modified pdfTextExtractor to use fdistream to read the pipe from pfdtotext, which is a simpler case than the tangle associated with compressed file decoding. This worked the first time, meaning I should look over my shoulder when migrating the attach references in the compressed file code to the new mechanism. Note that the existing code has lots of ad hoc tweaks, all tagged with OLDWAY, to enable the currently-working code. Before we’re ready to ship, all of the OLDWAY dust-bunnies should be cleaned up and a clean build and regression test run on 2.96 and 3.2.2 parameterised exclusively by the configure script.

Added code to mailFolder to use a new fdistream to read the pipe when decompressing mail folder files and compressed files in mail directories.

In the gcc 3.2.2 library, closing and opening an ifstream does not clear ios::eofbit in the descriptor as it used to. (I consider this a stone bug—when you close one file and open another, only an idiot would consider the end of file condition from the previous file still asserted.) In any case, I added a clear() of the ifstream we use while traversing a directory in ⟨Advance to next file if traversing directory 138⟩ so this doesn’t sabotage reading messages in a directory.

Re-tested directory traversal, with and without compressed files in the directory, on gcc 2.96 and 3.2.2 to verify the modified code works on both. It does.

2003 February 18

Added logic to configure.in to test whether the C++ library is compatible with the fdstream.hpp package. If so, we use it; otherwise we assume it’s an old library which supports the attach method for fstream I/O. The config.h.in variable HAVE_FDSTREAM_COMPATIBILITY will be defined if fdstream.hpp is to be used.

Added a test to configure.in which determines whether the C++ library is compatible with the new mystrstream_new.h. If so, it’s included. Otherwise, the earlier mystrstream.h is used as before. If the new strstream package works, HAVE_NEW_STRSTREAM is defined in config.h.in.

With these changes, the source configures and builds correctly on gcc 2.96 and 3.2.2 without any tweaks or changes.

As suggested by Kern Sibbald, I changed the default --phraselimit to 48 characters.

As reported by Jim Hamilton, some mail systems which store individual messages as separate files in folder directories do not prefix each message file with the “From,” sentinel we were counting to mark message boundaries. This resulted in bad message counts, affecting probability computation and, worse, failure to reset decoder modes, etc. after a mailformed message. I added a new expectingNewMessage flag, which is set at the start of every new file mailFolder reads (whether a composite mail folder or a file within a directory). When expectingNewMessage is set, the first line of the file with a nonblank character in the leftmost character position is considered the start of a new message regardless of its contents.

2003 February 19

Added the ability to parse a composite mail folder file using either pure BSD (“From,” always denotes start of message and is quoted in every other case) from “consensus UNIX” format, where “From,” only marks the start of a new message when it appears after a blank line. Sun “Content-Length:” folders
are not supported, as they were a disastrously poor idea—you can generally treat them as usual UNIX folders. By default, folders are parsed using UNIX semantics. A new --bsdfolder option marks the following --mail or --junk folder as following BSD rules. Note that you must specify --bsdfolder before each BSD-style folder; it is not modal. This is a change in default behaviour: folders were previously parsed using BSD rules, while UNIX is now the default.

The very large case statement which processes command line options ran afoul of CWEAVE's maximum token per scrap capacity limit. I added a cweb/cweave-bigger.ch file to increase the limit to 5000 tokens (from 2000), and modified cweb/Makefile to apply the change file when building CWEAVE. I probably ought to break the option processing case into one piece for each option, but as there's little or nothing to be said about each one, that really wouldn't improve the readability of the code.

2003 February 20

Completed the implementation of --autoprune. This new option permits you to specify a memory size, in bytes, at which a dictionary to which words are being added with the --mail or --junk options will be automatically be pruned by discarding all words which appear only once. A new dictionaryWord::estimateMemoryRequirement method estimates the memory occupied by an in-memory word, and this is used to compute the total dictionary size. dictionary::purge has been extended to accept an optional argument which, if nonzero, causes the pruning of the dictionary to be based on the number of occurrences of the word rather than our ability to compute its probability.

If the user sets --autoprune too low, we can fall into a trashing situation when the non-unique words in the dictionary exceed the pruning threshold. To keep this from happening, whenever the dictionary size after an automatic prune exceeds 90% of the --autoprune threshold, the threshold is increased by 25%.

2003 February 21

Modified the makew32.sh script to build with gcc 3.x rather than 2.x. Note that this means the source should be ./configure for a gcc 3.x build before creating winarch to transport to the Cygwin machine.

When building on Cygwin with gcc 3, getopt.h managed to get included twice for some reason. I changed the condition around our local copy to __GETOPT_H__ to agree with the symbol in the library include to prevent this from happening.

Updated the cygwin.dll included in the Win32 executable distribution to the January 24, 2003 version we're currently using on Ovni.

Release 1.0.

2003 June 24

As reported by and fixed by Wolfgang Schnerring, utilities/splitmail.pl had an assignment statement in the dispose_of_message subroutine which was missing the dollar sign before the variable name. I integrated his fix. Thank you!

2003 August 27

A pdfTextExtractor was not restartable—once instantiated, it could only be used once; calling close and then re-initialising with the parent applicationStringParser class setMailFolder left the extractor at end of file. This required fixes both in pdfTextExtractor, where the close method failed to reset initialised to false, and in applicationStringParser, whose close method did not reset the eof and error flags.

2003 August 28
Added a parser diagnostic to `mailFolder :: nextLine` to indicate when an `applicationStringParser` is closed.

The `close` method of `pdfTextExtractor` failed to close the input stream it used to read the output from the pipe connected to `pdftotext`, which caused (for some bizarre reason), the raw binary PDF file to be returned, not the decoded text. I added the requisite `close` of the stream.

When `pdfTextExtractor` was transcribing the decoded attachment to the temporary file to be read by `pdftotext`, it checked for end of file but not error conditions. I modified it to use `isOk()` to govern the copy loop.

The `flashTextExtractor` and its parent `flashStream` were not restartable because they did not propagate the `close` up to the `applicationStringParser` from which all are derived, and because `flashTextExtractor` did not reset its own `initialised` and `textOnly` at end of file. Fixed.

Because the `flashStream` decoder usually terminates upon seeing a `stagEnd` tag in the input stream, it failed to read from the MIME decoder until end of file was encountered. This caused an extraneous blank line to be inserted in the transcript at the end of the MIME-encoded data and before the part end sentinel. I added logic to `flashTextExtractor :: nextString` to call `get8()` until an end of file is reported before returning the logical end of file for the flash stream.

The input stream `close` I added to `pdfTextExtractor :: close` ran afoot of the `fdistream` logic used to cope with `gcc 3` which, helpfully, does not define a `close` method. I made the `close` conditional on `HAVE_FDSTREAM_COMPATIBILITY` not being defined.

This time, our attempt to rebuild the Win32 version was torpedoed by `getopt` in yet another innovative way. This time, the care we took to avoid including our own `getopt.h` stabbed us in the back, because the library’s version (which I still haven’t figured out the reason it’s being included) doesn’t define the long version of `getopt`, and wants a different symbol to do so than our include file. So, I added `WIN32` conditional code before the include of our version to force it to be included and define the long option version of `getopt`. This GCC/Cygwin “compatibility” is turning out to be a running bad joke.

Release 1.0a.

2003 September 23

A file whose name contained the string “.gz” (or whatever other compressed file extension was configured) would be fed through the decompressor even if the sequence was embedded in the middle of the file name. I modified the tests to deem a file compressed only if the `Compressed_file_type` string appears at the end of the file name. This applies both to files named directly on the command line and files within directories.

A PDF file which has been marked by its creator as view-only will not be processed by `pdftotext`—no output is generated and the message “Error: Copying of text from this document is not allowed.” is sent to standard output. There’s nothing we can do about this, absent making a version of `pdftotext` which bypasses the PDF file security mechanisms. While there’s something to be said for this, it’s well beyond the mandate of `annoyance-filter`.

An assertion added to `flashStream :: ignoreTag` in the process of debugging problems due to multiple flash attachments could fail when `--bsdfolder` mode was used to scan a mail or junk folder. I commented out the assertion.

2003 September 24

Phil Karn (KA9Q) reported that on the latest Debian distribution, compilations failed due to a missing definition of `assert`. As far as I can determine, `assert.h` was pulled in by other includes in earlier libraries, but now must be included explicitly. I added the requisite includes to `annoyance-filter.w` and `statlib.w`. 
Release 1.0b.

2003 October 8

Good ole’ gcc 3.3.1 has taken to complaining if you compare \( c \leq 255 \) where \( c \) is an unsigned char. Well, of course, this cannot be false, but it makes perfect sense when used in an assertion within a macro which only writes out a single byte of its argument. But of course we must sacrifice sound engineering safeguards in the interest of the gcc thought police’s finely-honed sense of purity. So, out goes the assertion in dictionaryWord::exportToBinaryFile which guards against any programmer accidentally using outCount to write a value which may be larger than 255.

Suppose you want to initialise a character class or translation table. What could be more natural than to write, say, “ctab[?,.]=CC_PUNCT”? Well, not if you have to compile with gcc 3.3.1 which deems using a char as a subscript a distinctly unnatural act meriting a compile-time warning. I added a dumb macro to wrap static_cast<int>() around the character table entries initialised in this way in base64MIMEdecoder::initialiseDecodingTable, tokenDefinition::setISO_8859defaults, and tokenDefinition::setUS_ASCIIdefaults. Oooooh, that’s soooooh much cleaner now!

2004 March 23

Added a kludge attempt to work around the messages which have begun to arrive with no blank line after the header, which runs directly into the first MIME header. At the moment, the code is just hammered into mailFolder::nextLine conditionally compiled on SLOPPY_HEADERS. If it does the job, I will make it a proper option and add it to the documentation.

2004 March 30

When configured for a system with HAVE_MKSTEMP, PDF decoding left a file descriptor pointing to each temporary file it created open. The error was due to mkstemp’s returning a handle to the open file as well as the file name. The code in ⟨Transcribe PDF document to temporary file 127⟩ went ahead and opened the file on its own, as is done after obtaining a name from tmpnam. I modified the code to use the open file handle from mkstemp and ensure it’s closed when we’re done writing the file. Of course this puts us right on the tracks where the HAVE_FSTREAM_COMPATIBILITY locomotive is bearing down on us, necessitating conditionals all around to handle the removal of file handle I/O from fstream in later GCC libraries.

Release 1.0c.

2004 August 4

The latest twist of the knife by the GCC priesthood in G++ 3.4 struck the dataTable template class in statlib.v. The “enhancement” which torpedoed this code which previously compiled without warnings in −Wall mode is “described” by this fine piece of gibberish from the G++ documentation. After you’ve sorted through all the scholasticism, the bottom line is that any template class you define which is derived from an STL template such as vector and innocently uses methods from the parent class such as size, begin, or end, will now blow off with a compile error unless you qualify each of these method references with this – or vector(T)::. How I regret ever getting involved with this crap-bag language and compiler!

The latest version of the the macros for CWEB, cweb/cwebmac.tex fails with \TeX 3.14159 (Web2C 7.3.1) because pdfURL is defined inside a block of code which is only processed by pdf\TeX. I moved the definition down to the bottom of the file, and now everything seems to work OK. To eliminate the need to install cwebmac.tex in the \TeX directory tree and avoid possible version incompatibilities, I added an environment variable set to the invocations of \TeX and pdf\TeX in Makefile.in to force the copy in our own cweb directory to be used.
Rebuilt configure using Autoconf 2.59, which corrects the idiotic `char` function type in the `AC_CHECK_FUNCS` macro which was causing `mkstemp` and `system` not to be detected even on systems on which they are present.

Promoted the `SLOPPY_HEADERS` code to a full-fledged option, `--sloppyheaders`. By default, it is off. To enable parsing of MIME headers with missing blank separators, specify the option both when training and testing messages.

Release 1.0d.
### Index

The following is a cross-reference table for **annoyance-filter**. Single-character identifiers are not indexed, nor are reserved words. Underlined entries indicate where an identifier was declared.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GETOPT_H</strong></td>
<td>232, 256.</td>
</tr>
<tr>
<td><strong>GNU_LIBRARY</strong></td>
<td>232.</td>
</tr>
<tr>
<td>a</td>
<td>11, 32, 38, 50, 113, 120.</td>
</tr>
<tr>
<td>abort</td>
<td>196.</td>
</tr>
<tr>
<td>abs</td>
<td>186, 188, 256.</td>
</tr>
<tr>
<td>absentPlumber</td>
<td>197, 216.</td>
</tr>
<tr>
<td>ac</td>
<td>124.</td>
</tr>
<tr>
<td>AC_CHECK_FUNCS</td>
<td>256.</td>
</tr>
<tr>
<td>accept</td>
<td>199.</td>
</tr>
<tr>
<td>acceptConnections</td>
<td>194, 197, 215.</td>
</tr>
<tr>
<td>actionCode</td>
<td>111, 124.</td>
</tr>
<tr>
<td>add</td>
<td>10, 19, 20, 227.</td>
</tr>
<tr>
<td>addFolder</td>
<td>227, 243.</td>
</tr>
<tr>
<td>addSignificantWordDiagnostics</td>
<td>183, 190, 191, 192, 256.</td>
</tr>
<tr>
<td>AF_INET</td>
<td>197, 202.</td>
</tr>
<tr>
<td>Annotate</td>
<td>41, 130, 131, 150, 154, 155, 156, 157, 159, 160, 161, 169, 185, 191, 239.</td>
</tr>
<tr>
<td>annotations</td>
<td>239, 243, 244.</td>
</tr>
<tr>
<td>any</td>
<td>256.</td>
</tr>
<tr>
<td>applicationStringParser</td>
<td>98, 99, 100, 125, 129, 256.</td>
</tr>
<tr>
<td>arc</td>
<td>129, 145, 146, 149, 150, 164, 165.</td>
</tr>
<tr>
<td>arcx</td>
<td>223, 243.</td>
</tr>
<tr>
<td>argument</td>
<td>194, 200, 208, 210, 211, 219.</td>
</tr>
<tr>
<td>argv</td>
<td>223, 243.</td>
</tr>
<tr>
<td>asciiToken</td>
<td>184, 224, 227, 249.</td>
</tr>
<tr>
<td>asp</td>
<td>129, 130, 142, 155, 156, 157, 158.</td>
</tr>
<tr>
<td>aspFlash</td>
<td>129, 155.</td>
</tr>
<tr>
<td>aspPdf</td>
<td>129, 155.</td>
</tr>
<tr>
<td>assembleAllPhrases</td>
<td>173, 180, 181.</td>
</tr>
<tr>
<td>assemblePhrases</td>
<td>173, 179, 180.</td>
</tr>
<tr>
<td>atEnd</td>
<td>40, 41, 46, 47, 173, 174.</td>
</tr>
<tr>
<td>atEndOfLine</td>
<td>58, 61.</td>
</tr>
<tr>
<td>atof</td>
<td>15, 243.</td>
</tr>
<tr>
<td>atoi</td>
<td>15, 243.</td>
</tr>
<tr>
<td>attach</td>
<td>128, 134, 137, 256.</td>
</tr>
<tr>
<td>autoPrune</td>
<td>228, 241, 243.</td>
</tr>
<tr>
<td>b</td>
<td>11, 50, 69, 113, 120, 178.</td>
</tr>
<tr>
<td>back</td>
<td>167, 168, 182.</td>
</tr>
<tr>
<td>bad_alloc</td>
<td>33.</td>
</tr>
<tr>
<td>base64MIMEDecoder</td>
<td>48, 49, 56, 57, 129, 147, 256.</td>
</tr>
<tr>
<td>bcl</td>
<td>213.</td>
</tr>
<tr>
<td>bigEndian</td>
<td>81, 82, 85.</td>
</tr>
<tr>
<td>Big5_MBCSdecoder</td>
<td>73, 74, 129, 148.</td>
</tr>
<tr>
<td>Big5_MBCSInterpreter</td>
<td>92, 129, 148.</td>
</tr>
<tr>
<td>bin</td>
<td>28.</td>
</tr>
<tr>
<td>binary</td>
<td>33, 35, 127, 243.</td>
</tr>
<tr>
<td>bind</td>
<td>197.</td>
</tr>
<tr>
<td>bitBuf</td>
<td>100, 109.</td>
</tr>
<tr>
<td>bitPos</td>
<td>100, 109.</td>
</tr>
<tr>
<td>bitset</td>
<td>239, 256.</td>
</tr>
<tr>
<td>bll</td>
<td>210.</td>
</tr>
<tr>
<td>blMax</td>
<td>173.</td>
</tr>
<tr>
<td>blMin</td>
<td>173.</td>
</tr>
<tr>
<td>bmd</td>
<td>129, 160.</td>
</tr>
<tr>
<td>bodyContentTransferEncoding</td>
<td>129, 139, 141, 146, 256.</td>
</tr>
<tr>
<td>bodyContentType</td>
<td>129, 139, 141, 146, 256.</td>
</tr>
<tr>
<td>bodyContentTypeCharset</td>
<td>129, 139, 141, 146, 256.</td>
</tr>
<tr>
<td>bodyContentTypeTypeName</td>
<td>129, 139, 141, 146.</td>
</tr>
<tr>
<td>BSD_DIAG</td>
<td>139.</td>
</tr>
<tr>
<td>BSDFolder</td>
<td>129, 139.</td>
</tr>
<tr>
<td>bsdFolder</td>
<td>227, 239, 243.</td>
</tr>
<tr>
<td>bt</td>
<td>173.</td>
</tr>
<tr>
<td>btd</td>
<td>173, 178.</td>
</tr>
<tr>
<td>bucket</td>
<td>34.</td>
</tr>
<tr>
<td>buf</td>
<td>32, 98, 108.</td>
</tr>
<tr>
<td>bufl</td>
<td>32.</td>
</tr>
<tr>
<td>byProbability</td>
<td>22.</td>
</tr>
<tr>
<td>byteOrderMark</td>
<td>32, 33, 35.</td>
</tr>
<tr>
<td>byteStream</td>
<td>129, 131, 142, 156, 158, 161.</td>
</tr>
<tr>
<td>c</td>
<td>10, 10, 10, 17, 19, 51, 113, 122, 129, 131, 170, 171, 172.</td>
</tr>
<tr>
<td>caddr_t</td>
<td>33, 243.</td>
</tr>
<tr>
<td>cat</td>
<td>10, 129, 227.</td>
</tr>
<tr>
<td>categoryName</td>
<td>10, 25, 129, 227.</td>
</tr>
<tr>
<td>CC_PUNCT</td>
<td>256.</td>
</tr>
<tr>
<td>cend</td>
<td>170.</td>
</tr>
<tr>
<td>centralMoment</td>
<td>26.</td>
</tr>
<tr>
<td>cfName</td>
<td>129, 136, 137, 138.</td>
</tr>
</tbody>
</table>
classifyMessage: 183, 184, 185, 192, 221, 231, 256.
classifyMessages: 231, 243, 256.
classifyThis: 183, 185, 221, 231.
clearMessageQueue: 173, 182.
clientBuffer: 200, 205, 206, 207, 208.
clientLength: 200, 203, 205, 207, 208, 212, 213.
clientSocket: 198, 199, 200, 201, 203, 205, 212, 213, 214.
close: 27, 32, 33, 35, 45, 98, 100, 114, 115, 125, 126, 127, 130, 138, 168, 185, 194, 197, 201, 214, 243, 256.
closedir: 136.
clp: 173, 174, 176, 177.
cm: 221, 231.
command: 27, 194, 200, 204, 208, 210, 211, 219.
compareHeaderField: 129, 145, 146, 149, 150, 164.
Compressed_file_type: 129, 132, 137, 256.
COMPRRESSED_FILES: 129, 132, 137, 256.
computeJunkProbability: 10, 12, 19, 30, 229, 256.
connect: 202.
const_iterator: 26, 28, 35.
const_reverse_iterator: 181, 189, 192.
count: 244, 256.
createTranscript: 183, 185.
cstart: 170.
cstat: 200, 201, 202.
cstab: 256.
cword: 34.
cl: 72, 74, 76, 77, 79, 82, 84, 85.
c2: 72, 74, 77, 82, 85.
d_name: 136.
Dat: 27, 29.
data: 16, 34, 37, 213, 220, 222.
dataTable: 26, 256.
dblock: 32, 33, 34.
dc: 57, 89, 94, 97.
dchar: 57.
dc: 136.
dec: 89, 94, 97, 122, 124.
decoded: 65.
decodedBytes: 48, 49, 50, 54.
decodeEscapedText: 48, 57, 58, 65, 147, 256.
decodeLine: 88, 90, 121, 148, 152.
decoderEOF: 130.
describe: 10, 13, 32, 100, 102, 129, 230.
dh: 129, 135, 136, 137.
dict: 218, 221, 225, 227, 228, 229, 230, 231, 243.
dictionary: 19, 20, 21, 22, 23, 24, 25, 26, 27, 30, 31, 32, 35, 183, 184, 188, 189, 192, 225, 230, 256.
DIR: 129.
dirent: 136.
dirName: 129, 135, 136.
discardLine: 68, 72.
dlen: 124.
doubleSize: 32, 33, 35.
drt: 147, 148.
dt: 26, 183, 184.
dtable: 48, 51, 56.
dw: 22.
edItTextFlags: 112.
EINTR: 199, 292.
empty: 24, 78, 114, 115, 116, 130, 139, 140, 175, 191, 218, 231.
encodedLineCount: 40, 41.
INDEX

end: 10, 20, 21, 22, 24, 25, 26, 28, 30, 31, 35, 119, 120, 182, 188, 189, 190, 191, 192, 210, 230, 256.  
endBoundary: 40, 41.  
endLine: 183, 192.  
cofBit: 137, 256.  
cofHit: 40, 41.  
erase: 24, 114, 140, 143, 174, 178, 219, 256.  
estimateMemoryRequirement: 10, 19, 20, 24, 227, 228, 256.  
etype: 147.  
EUC_MBCSdecoder: 71, 72, 129, 148, 256.  
ext: 129, 135.  
extStatus: 223, 243, 256.  
ejectingNewMessage: 129, 137, 139, 256.  
extPort: 10, 14, 15, 19, 22, 23, 243.  
extToBinaryFile: 10, 16, 19, 31, 243, 256.  
ext: 166.  
f: 98, 100, 114, 125.  
fastDictionary: 32, 33, 34, 35, 38, 39, 183, 184, 225, 243, 256.  
fastDictionaryFloatingTest: 32, 33, 35.  
fastDictionarySignature: 32, 33, 35.  
fastDictionaryVersionNumber: 32.  
f: 17.  
fD: 183, 184, 188, 189, 256.  
fDict: 218, 221, 225, 231, 243.  
fDlist: 125, 129, 256.  
fDlist: 33.  
fDlist: 127, 256.  
fDlist: 33.  
fD: 183, 184.  
ff: 194.  
fflags: 119, 120, 121.  
fDlist: 120.  
fGlps: 120.  
fileHandle: 32, 33, 243.  
fileLength: 32, 33, 100, 101, 102, 243.  
fileName: 19, 27.  
filename: 128, 134, 137.  
filler: 33.  
filterF: 194.  
filterFunction: 194, 211.  
find: 15, 20, 21, 32, 34, 119, 120, 147, 150, 165, 188, 189, 192, 210.  
findLast_of: 15, 243.  
first: 20, 24, 35.  
flags: 122.  
flashStream: 100, 101, 102, 103, 104, 105, 106, 107, 109, 114, 256.  
flashTextExtractor: 100, 114, 115, 129, 256.  
flash: 24, 120.  
fontANSI: 112.  
fontBold: 112.  
fontChars: 120.  
fontFlags: 112, 114, 119, 120.  
fontGlyphCount: 117.  
fontGlyphCount: 114, 117, 118, 119, 120.  
fontId: 120.  
fontID: 117, 118, 119.  
fontInfoBits: 114, 119, 120.  
fontItalic: 112.  
fontMap: 114, 119, 120.  
fontName: 118, 119.  
fontNameLen: 118, 119.  
fontyp: 120.  
fontShiftJIS: 112, 121.  
fontUnicode: 112, 121.  
fontWideCodes: 112, 119, 120.  
forceInHeader: 129, 162, 220.  
fr: 16, 17, 119.  
frameCount: 100, 101, 102.  
frameRate: 100, 101, 102.  
frameSize: 100, 101, 102.  
from: 198, 199, 214.  
from: 198, 199.  
fromLine: 129, 139, 169.  
front: 24, 116, 175, 191.
fs: 135, 136
fstream: 256.
g: 119, 120.
geometricMean: 26.
get: 10, 11, 20, 21, 22, 23, 24, 31, 37, 187.
getBits: 100, 106, 107, 109, 120.
getBSDmode: 129.
getCategory: 120, 227.
getchar: 40.
getDecodedChar: 40, 42, 43, 44, 46, 47, 48, 49, 57, 58, 59, 131.
getDecodedLine: 40, 42, 43, 46, 47, 130.
getDecodeErrors: 40.
getEncodedLineCount: 40, 130.
getJunkProbability: 10, 22, 23, 24, 26, 28, 37, 188, 192.
getLengthMax: 170, 173.
getLengthMin: 170, 173.
getline: 15, 41, 126, 130, 143, 191, 256.
getMatrix: 100, 107, 120.
getNextChar: 58, 59, 60, 61, 63.
getNextDecodedChar: 68, 71, 72, 73, 74, 75, 76, 80, 81, 82, 83, 84, 85, 86, 88, 89, 90, 93, 94, 96, 97.
getNextEncodedByte: 68, 69, 72, 74, 76, 77, 82, 84, 85.
getNextEncodedChar: 55.
getNextEncodedLine: 40, 41, 46, 47, 52, 55, 61, 256.
getNextNBytes: 68, 69.
ggetNextUTF16Word: 85, 86.
ggetNext2Bytes: 68.
ggetNext3Bytes: 68.
ggetNext4Bytes: 68.
g getopt: 232, 256.
g getopt_long: 232, 243.
g getRect: 100, 101, 106, 120, 122.
getSaveMessage: 182, 185.
g getSignedBits: 100, 106, 107, 109.
g getString: 100, 105, 118, 119, 122, 123, 124.
g getTagDataLength: 100, 115.
g getTagType: 100, 115.
g getTerminatorSentence: 40, 130.
g getTextOnly: 114.
g getTokenLengthMax: 173.
g getTokenLengthMin: 173.
get16n: 108.
get32: 101, 103, 108.
get32n: 108.
get8n: 98.
gibberish: 159, 160.
gp: 27.
h: 200.
h_addr: 201.
harmonicMean: 26.
hash: 39.
hashSize: 35.
hashTable: 32, 33, 34, 35, 36.
hashTableBuckets: 32, 33, 34.
hashTableOffset: 32, 33.
HAVE_COMPRESS: 132.
HAVE_DIRENT_H: 235, 237, 256.
HAVE_GNUPLOT: 237.
HAVE_GZIP: 132.
HAVE_GZCAT: 132.
HAVE_GZIPI: 132.
HAVE_MKSTEMP: 125, 127, 237, 256.
HAVE_NETPBM: 237.
HAVE_NEW_STRSTREAM: 233, 256.
HAVE_PDF_DECODER: 125, 126, 129, 155, 237, 247.
HAVE_PDFTEXT: 237.
HAVE_POPEN: 132, 237, 256.
HAVE_READLINK: 133.
HAVE_SIGNAL: 236.
HAVE_SOCKET: 236.
HAVE_STAT: 235, 237.
HAVE_SYSTEM: 237.
HAVE_TMPNAM: 237.
HAVE_UNCOMPRESS: 132.
HAVE_UNISTD_H: 235.
HAVE_ZCAT: 132.
haveStrings: 115.
headerSize: 35.
hex: 72, 77, 84, 86, 89, 94, 97, 122, 124.
hex_to_nybble: 58, 60, 64, 65.
hist: 28, 29.
hostent: 200.
howMany: 10.
k: 50.
kp: 17.
kurtosis: 20.
k1: 16, 17.
l: 103, 183, 192.
L_Lpm: 125.
lal: 143.
lastFromFileLine: 129, 139, 169.
lastLineBlank: 129, 139.
lastMessageID: 129, 139, 145, 169.
lastOption: 243, 256.
left: 189, 192.
length: 10, 15, 16, 34, 37, 39, 41, 42, 46, 52,
61, 65, 68, 129, 130, 137, 139, 140, 143,
144, 147, 150, 151, 159, 160, 163, 164, 165,
166, 167, 170, 174, 176, 177, 178, 181, 184,
190, 191, 210, 213, 219, 220, 222, 227, 243.
lineOverhead: 129, 167, 256.
list: 40, 129, 167, 168, 173, 182, 183, 190,
191, 192, 220.
listen: 197.
listenSocket: 194, 197, 198, 199.
Imax: 170, 171, 172.
IMax: 173.
Imin: 170, 171, 172.
IMin: 173.
lck: 34.
load: 32, 33, 243.
long_options: 243.
lookAhead: 40, 42, 43, 55.
lookAheadLine: 129, 130, 143.
lookChar: 40, 42, 43, 55.
lookedAhead: 100, 104, 129, 130, 143.
lookupDictionary: 256.
lp: 129.
lseek: 33, 243.
m: 40, 48, 57, 58, 65, 68, 183, 184.
Mail: 10, 12, 14, 15, 17, 21, 22, 23, 31, 220,
229, 231, 243.
mailBias: 10, 12, 19, 30, 229, 239, 243.
mailCategory: 10, 19, 20, 25, 129, 227.
mailFolder: 40, 48, 57, 58, 65, 68, 98, 100,
114, 125, 129, 130, 131, 136, 137, 163, 164,
165, 166, 167, 168, 169, 173, 178, 183, 184,
191, 220, 221, 227, 231, 256.
mailThreshold: 191, 239, 243.
main: 223.
make_pair: 20, 21, 24, 117, 118, 119, 188.
map: 11, 19, 24, 114, 119, 120, 160, 188, 256.
MAP_NORESERVE: 33, 243.
MAP_SHARED: 33, 243.
mat: 100, 107.
matrix: 100, 107, 113, 120.
max: 12.
maxSlinks: 133.
maxTokenLength: 170, 184, 224, 227, 241.
MBCSdecoder: 66, 68, 69, 70, 71, 73,
75, 80, 88, 256.
MBCSInterpreter: 66, 88, 89, 90, 91, 92,
93, 95, 96, 129.
mbd_big5: 129, 148, 159.
mbd_euc: 129, 148, 159.
mbd_sjis: 121.
mbd_ucs: 121.
mbd_uf transforming: 129, 148, 159.
mbi: 129, 142, 152, 159.
mbi_big5: 129, 148, 159.
mbi_gb2312: 129, 148, 159.
mbi_kr: 129, 148, 159.
mbi_sjis: 121.
mbi_ucs: 121.
mbi_unicode: 129, 148, 159.
mdump: 155.
mean: 26.
median: 26.
memcmp: 33, 34, 101.
memcpy: 34, 36, 37, 201, 202, 222.
memoryRequired: 19, 20, 24.
memset: 224.
messageCount: 22, 23, 31, 224, 226, 227,
229, 243, 256.
messageID: 129, 139, 145, 169.
messageQueue: 173, 174, 175, 178, 182, 190.
messageSentinel: 41, 139, 167, 168, 182.
messageTranscript: 185, 190, 191, 221, 226.
mtf: 40, 41, 51, 53, 60, 63, 68, 70, 98, 99, 172,
187, 184, 185, 219, 220, 221, 227, 231.
mime: 256.
MIME_DEBUG: 256.
.mimeContentDispositionFilename: 129, 142,
149, 156.
.mimeContentTransferEncoding: 129, 141,
.mimeContentType: 129, 141, 142, 149, 151,
153, 154, 155, 156, 157, 158, 159, 160,
161, 162.
.mimeContentTypeBoundary: 129, 142, 149,
151, 154.
.mimeContentTypeCharset: 129, 141, 142,
§257  ANNOYANCE-FILTER

setEditTextFlags WordWrap: 112.
send: 203, 207, 212, 213, 256.
serverBuffer: 200, 203, 209, 210, 211, 212.
serverHost: 202.
serverLength: 200, 203, 207, 209, 211, 212.
serverN: 194.
serverName: 194, 201, 202.
serverP: 194.
serviceConnection: 194, 198, 215.
setBigEndian: 81, 85.
setBSNmode: 129, 227.
setCategory: 129.
setDecoder: 88, 121, 148, 159.
setDiagnosticList: 129, 182.
set: 89, 94, 97.
setFilterFunction: 194.
setiosflags: 72, 77, 84, 86, 189, 192.
setISO_8859defaults: 170, 171, 224, 256.
setLengthLimits: 170, 171, 172, 173.
setMailFolder: 68, 98, 148, 155, 159, 256.
setNewMessageEligibility: 41, 129, 137, 140.
setPopProxyPort: 194.
setprecision: 13, 14, 102, 189, 190, 191, 192, 221, 231, 243.
setPrefixSuffix: 88, 91, 92, 93, 96.
setSaveMessage: 182, 184, 227.
setServerName: 194.
setServerPort: 194.
setSource: 68, 88, 90, 173, 179, 184, 227, 256.
setTextOnly: 114.
setTokenDefinition: 173, 184, 227.
setTokenLengthLimits: 173, 184, 227, 256.
setTokenMember: 170.
setTokenNotAtEnd: 170.
setTokenNotExclusively: 170.
setTranscriptList: 129, 185.
setUS_ASCIIdefaults: 170, 172, 224, 256.
sertw: 189, 192.
shift_JIS_MBCSdecoder: 75, 76, 121.
Shift_JIS_MBCSInterpreter: 93, 94, 121.
sig: 100, 101.
SIG_DFL: 194.
signal: 194, 197, 216, 256.
signature: 33.
significantWords: 221, 231, 239, 243.
SIGPIPE: 194, 197, 216.
sin_addr: 197, 199, 202, 214.
sin_family: 197, 202.
sin_port: 197, 202.
sinkMIMEDecoder: 47, 129.
sizetype: 10, 15, 32, 37, 40, 65, 68, 84, 86, 143, 147, 150, 165, 170, 173, 174, 182, 189, 192, 243, 256.
skeuness: 26.
skip8n: 100, 120, 122, 124.
sbuf: 133.
sll: 133.
sloppy_HEADERS: 256.
sloppyheaders: 130, 241, 243.
slot: 35, 36.
sOCK_STREAM: 197, 202.
socket: 197, 202, 256.
soklen, t: 198.
sOffset: 34.
sort: 22.
sqlim: 38.
sqrt: 38.
srv: 68, 88.
stack: 129.
stagDefineBits: 110.
stagDefineBitsJPEG2: 110.
stagDefineBitsJPEG3: 110.
stagDefineBitsLossless: 110.
stagDefineBitsLossless2: 110.
stagDefineButton: 110.
stagDefineButtonC2form: 110.
stagDefineButtonSound: 110.
stagDefineButton2: 110.
stagDefineFont: 110, 115.
stagDefineFontInfo: 110, 115.
stagDefineFont2: 110, 115.
stagDefineMorphShape: 110.
stagDefineShape: 110.
stagDefineShape2: 110.
stagDefineShape3: 110.
stagDefineSound: 110.
stagDefineSprite: 110.
stagDefineText: 110, 115.
stagDefineText2: 110, 115.
stagDoAction: 110, 111, 115.
stagEnd: 103, 110.
stagFrameLabel: 110, 115.
stagFreeCharacter: 110.
stagJPEGTables: 110.
stagNameCharacter: 110.
stagPlaceObject: 110.
stagPlaceObject2: 110.
stagProtect: 110.
stagRemoveObject: 110.
stagRemoveObject2: 110.
stagSetBackgroundColor: 110.
stagShowFrame: 110.
stagSoundStreamBlock: 110.
stagSoundStreamHead: 110.
stagSoundStreamHead2: 110.
stagStartSound: 110.
state: 129.
std: 253.
stderr: 26.
str: 51, 60, 63, 70, 89, 94, 97, 130, 135, 143, 148, 157, 169, 190, 191, 192, 219, 222.
strcpy: 192.
streamMaxTokenLength: 184, 224, 227, 241.
streamMinTokenLength: 156, 184, 224, 227, 241, 243.
stringCanonicalise: 128, 144, 146, 147, 149, 150, 163, 164, 165, 166.
strstream: 256.
suf: 88.
suffix: 88, 89, 94, 97.
sval: 17.
system: 27, 256.
t: 90, 170, 173.
tag: 177.
tagType: 100, 103, 110.
tDataLen: 100, 103, 104.
text: 33.
tellp: 219.
tempfn: 125, 127, 128.
test: 239.
textAdvanceBits: 120.
textFlags: 112.
textGlyphBits: 120.
textHasColor: 112, 120.
textHasFont: 112, 120.
textHasXOffset: 112, 120.
textHasYOffset: 112, 120.
textID: 120.
textOnly: 114, 118, 119, 122, 123, 124, 256.
textRecordType: 120.
tf: 114.
tl: 46.
tn: 120.
tnpanm: 127, 256.
to_iso_lower: 10, 18.
to_iso_upper: 18.
toLower: 18, 163, 250.
toISOlower: 18, 250.
toISOupper: 18, 250.
token: 174, 175, 178.
tokenDefinition: 170, 171, 172, 173, 178, 249, 256.
toLower: 10, 174, 175, 178.
tolower: 208, 250.
top: 130, 139.
totalSize: 32, 33, 35.
totsize: 167.
toupper: 177, 250.
tp: 183, 184, 185, 187, 190, 227.
tr: 120.
transcriptFilename: 185, 241, 243, 244.
transEndl: 191.
transform: 10.
\$257 \textbf{ANOYANCE-FILTER} \hfill \textbf{INDEX} \hfill \textbf{239}

\texttt{175, 176, 177, 178, 179, 182, 184, 185, 197, 198, 200, 209, 221, 227, 241, 243.}
\texttt{tType: 100, 103, 115.}
\texttt{tx: 107, 113.}
\texttt{ty: 107, 113.}
\texttt{TYPE_LOG: 153, 241.}
\texttt{typeLog: 153, 241.}
\texttt{u\_int16: 32, 33, 34, 35, 37.}
\texttt{u\_int8: 32, 33, 34, 35, 36, 37, 39, 200, 201.}
\texttt{UCS\_2\_Unicode\_MBCSdecoder: 81.}
\texttt{82, 121.}
\texttt{uFontHeight: 122.}
\texttt{uFontId: 122.}
\texttt{unate\_function: 24.}
\texttt{Uncompress\_command: 132, 134, 137.}
\texttt{Unicode\_MBCSdecoder: 80, 81, 83, 85.}
\texttt{Unicode\_MBCS\_Interpreter: 96, 97, 121, 129, 148.}
\texttt{Unknown: 10, 129.}
\texttt{unknown\_Word\_Probability: 183, 184, 188, 189, 192.}
\texttt{update\_Probability: 229, 230, 243, 256.}
\texttt{uppercase: 72, 77, 84, 86, 89, 94, 97.}
\texttt{url: 124.}
\texttt{usage: 242, 243.}
\texttt{UTF\_16\_Unicode\_MBCSdecoder: 85.}
\texttt{86.}
\texttt{UTF\_8\_Unicode\_MBCSdecoder: 83, 84, 129, 148.}
\texttt{utokens: 187, 188.}
\texttt{uwp: 183, 184.}
\texttt{u16: 108.}
\texttt{u32: 108.}
\texttt{v: 32, 49, 69, 109, 119, 170, 182.}
\texttt{variance: 26.}
\texttt{variant: 115, 120.}
\texttt{varname: 122.}
\texttt{vector: 22, 28, 32, 35, 37, 114, 119, 120, 256.}
\texttt{version: 100, 101, 102.}
\texttt{VERSION: 245, 256.}
\texttt{version\_Number: 32, 33, 35.}
\texttt{wl: 37.}
\texttt{Vmemcpy: 32, 37.}
\texttt{void: 194.}
\texttt{w: 19, 20, 21.}
\texttt{wc: 120.}
\texttt{where: 183, 192.}
\texttt{WIN32: 232, 238, 256.}
\texttt{wl: 34, 37.}
\texttt{wlen: 34, 37.}
\texttt{word: 37.}
\texttt{words: 35, 36, 37.}
\texttt{word\_Table: 32, 33, 34.}
\texttt{word\_Table\_Size: 32, 33, 35.}
\texttt{wp: 181, 192.}
\texttt{write: 16, 35, 256.}
\texttt{write\_Message\_Queue: 182, 185.}
\texttt{write\_Message\_Transcript: 129, 168, 185, 219, 256.}
\texttt{wtp: 35.}
\texttt{w1: 22, 86.}
\texttt{w2: 22, 86.}
\texttt{x: 186.}
\texttt{Xfile: 1, 144, 157, 160, 190, 191, 192, 256.}
\texttt{xMax: 102, 106, 113.}
\texttt{xMin: 102, 106, 113.}
\texttt{yMax: 102, 106, 113.}
\texttt{yMin: 102, 106, 113.}
(Activate MIME decoder if required) Cited in section 256. Used in section 141.
(Add annotation to message transcript) Cited in section 191. Used in section 185.
(Add classification diagnostics to parser diagnostics queue) Cited in section 190. Used in section 185.
(Add new word to word table) Cited in section 37. Used in section 35.
(Advance to next file if traversing directory) Cited in section 138. Used in section 256. Used in section 130.
(Assemble the decoded bits into bytes and place on decoded queue) Cited in section 54. Used in section 50.
(Build set of unique tokens in message) Cited in section 187. Used in section 185.
(C library include files) Cited in section 234. Used in section 232.
(C++ standard library include files) Cited in section 233. Used in section 232.
(Cancel byte stream interpretation for non-binary encoded parts) Cited in section 161. Used in section 158.
(Character is white space) Cited in section 256. Used in section 63.
(Condition C library include files) Cited in section 158.
(Condition on presence of MAC characters) Cited in section 239.
(Conduct client/server dialogue) Cited in section 204.
(Conduct client/server dialogue) Cited in section 239.
(Conduct dialogue with client) Cited in section 200.
(Conduct dialogue with client) Cited in section 200.
(Class definitions) Cited in sections 10, 19, 32, 40, 46, 47, 48, 58, 68, 71, 73, 75, 80, 81, 83, 85, 88, 91, 92, 93, 95, 96, 98, 100, 114, 125, 129, 170, 173, 183, 186, 194. Used in section 129.
(Classify message tokens by probability of significance) Cited in section 256. Used in section 185.
(Classify the message, generating an in-memory transcript of the results) Cited in section 221. Used in section 219.
(Close the connection to the client and server) Cited in section 214. Used in section 200.
(Command line arguments) Cited in section 239, 240. Used in section 254.
(Compress probability message is junk from most significant tokens) Cited in section 189. Used in section 185.
(Conditional C library include files) Cited in section 235. Used in section 232.
(Conduct client/server dialogue) Cited in section 204. Used in section 200.
(Conduct client/server dialogue) Cited in section 204. Used in section 200.
(Configure message headers) Cited in section 198.
(Configuration of conditional capabilities) Cited in section 237. Used in section 232.
Configure compression suffix and command 132 \} Used in section 129.
( Create mail folder to read reply from POP3 server 220 \} Cited in section 256. Used in section 219.
( Create pipe to pdftotext decoder 128 \} Used in section 126.
( Declare signal handler function for broken pipes 216 \} Used in section 194.
( Decode equal sign escape 60 \} Used in section 59.
( Decode next four characters from input stream 51 \} Used in section 50.
( Decode non-ANSI Flash text 121 \} Used in section 120.
( Define multi-line and conditional multi-line commands 195 \} Used in section 194.
( Detect binary parts worth parsing for embedded ASCII strings 156 \} Used in section 153.
( Eliminate any trailing space from line 140 \} Used in section 130.
( Fiddle with the reply from the server as required 211 \} Used in section 204.
( Flash file action codes 111 \} Used in section 100.
( Flash file data structures 113 \} Used in section 100.
( Flash file tag values 110 \} Used in section 100.
( Flash text field mode definitions 112 \} Used in section 100.
( Forward request to server 207 \} Used in section 204.
( Get next significant character from input stream 52 \} Used in section 51.
( Global declarations used by component in temporary jig 253 \} Used in section 223.
( Global functions 184, 229, 230, 231, 242 \} Used in section 254.
( Global variables 226, 241, 250, 251 \} Cited in section 241. Used in section 254.
( Ignore white space after soft line break 63 \} Used in section 60.
( Include header files 232 \} Used in section 254.
( Initialise global variables 224 \} Used in section 223.
( Interpret header quoted string if character set known 148 \} Used in section 147.
( Link new word to hash table chain 36 \} Used in section 35.
( List optional capabilities configured in this build 247 \} Used in section 245.
( Look up address of server 201 \} Used in section 200.
( Main program 223 \} Used in section 254.
( Master dictionary 225, 249 \} Used in section 254.
( Message queue utilities 182 \} Used in section 173.
( Modify POP3 reply message to reflect change in text length 222 \} Used in section 219.
( Network library include files 236 \} Used in section 232.
( Open connection to server 202 \} Used in section 200.
( Open pipe to read compressed file 134 \} Used in section 129.
( Operate POP3 proxy server, filtering replies 218 \} Used in section 223.
( Parse Flash DefineEditText tag 122 \} Used in section 115.
( Parse Flash DefineFont tag 117 \} Used in section 115.
( Parse Flash DefineFont2 tag 118 \} Used in section 115.
( Parse Flash DefineFontInfo tag 119 \} Used in section 115.
( Parse Flash DefineText tag 120 \} Used in section 115.
( Parse Flash DoAction tag 124 \} Used in section 115.
( Parse Flash FrameLabel tag 123 \} Used in section 115.
( Parse MIME part header 149 \} Used in section 130.
( Parse plausible tokens from byte stream 178 \} Used in section 174.
( Parse request and argument into canonical form 208 \} Used in section 204.
( Print program version information 245 \} Used in section 243.
( Process Content-Type declarations we are interested in parsing 158 \} Used in section 153.
( Process body content type declarations 146 \} Used in section 141.
( Process command-line options 243 \} Used in section 223.
( Process message header lines 141 \} Used in section 130.
( Process multipart MIME header declaration 150 \} Cited in section 256. Used in section 141.
(Prune unique words from dictionary if autoPrune threshold is exceeded) Used in section 227.
(Read 16 and 32 bit quantities from Flash file) Used in section 100.
(Read multi-line reply from server if present) Used in section 204.
(Read request from client) Used in section 204.
(Read status line from server) Cited in section 256. Used in section 204.
(Read the greeting from the server and relay to the client) Used in section 200.
(Refill decoded bytes queue from input stream) Used in section 49.
(Relay multi-line reply, if any, to the client) Cited in section 256. Used in section 204.
(Relay the status line from the server to the client) Used in section 204.
(Reset MIME decoder state) Used in sections 129, 130, 139, and 162.
(Save Message-ID for diagnostics) Used in section 141.
(Test component in temporary jig) Used in section 243.
(Test for Content-Types we always ignore) Used in section 153.
(Test for message/rfc822 embedded as part) Used in section 158.
(Test for multiple byte character sets and activate decoder if available) Used in section 158.
(Transcribe PDF document to temporary file) Cited in section 256. Used in section 126.
(Transformation functions for algorithms) Used in section 10.
(Tweak configuration when building for Win32) Used in section 232.
(Utility functions) Used in section 254.
(Verify Content-Transfer-Encoding and activate decoder if necessary) Cited in section 256. Used in section 158.
(Wait for next client connection and accept it) Used in section 198.
(Write GNUPLOT data table for probability histogram) Used in section 27.
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>User Guide</td>
<td>2</td>
</tr>
<tr>
<td>Getting started</td>
<td>3</td>
</tr>
<tr>
<td>Options</td>
<td>4</td>
</tr>
<tr>
<td>Phrase-based classification</td>
<td>5</td>
</tr>
<tr>
<td>Integrating with Procmd</td>
<td>6</td>
</tr>
<tr>
<td>Operating a POP3 proxy server</td>
<td>7</td>
</tr>
<tr>
<td>To-do list</td>
<td>8</td>
</tr>
<tr>
<td>A Brief History of annoyance-filter</td>
<td>9</td>
</tr>
<tr>
<td>Dictionary Word</td>
<td>10</td>
</tr>
<tr>
<td>Dictionary</td>
<td>19</td>
</tr>
<tr>
<td>Fast dictionary</td>
<td>32</td>
</tr>
<tr>
<td>MIME decoders</td>
<td>40</td>
</tr>
<tr>
<td>Identity MIME decoder</td>
<td>46</td>
</tr>
<tr>
<td>Sink MIME decoder</td>
<td>47</td>
</tr>
<tr>
<td>Base64 MIME decoder</td>
<td>48</td>
</tr>
<tr>
<td>Quoted-Printable MIME decoder</td>
<td>58</td>
</tr>
<tr>
<td>Multiple byte character set decoders and interpreters</td>
<td>66</td>
</tr>
<tr>
<td>Decoders</td>
<td>67</td>
</tr>
<tr>
<td>Decoder parent class</td>
<td>68</td>
</tr>
<tr>
<td>EUC decoder</td>
<td>71</td>
</tr>
<tr>
<td>Big5 decoder</td>
<td>73</td>
</tr>
<tr>
<td>Shift-JIS decoder</td>
<td>75</td>
</tr>
<tr>
<td>Unicode decoders</td>
<td>80</td>
</tr>
<tr>
<td>UCS-2 Unicode decoder</td>
<td>81</td>
</tr>
<tr>
<td>UTF-8 Unicode decoder</td>
<td>83</td>
</tr>
<tr>
<td>UTF-16 Unicode decoder</td>
<td>85</td>
</tr>
<tr>
<td>Interpreters</td>
<td>87</td>
</tr>
<tr>
<td>Interpreter parent class</td>
<td>88</td>
</tr>
<tr>
<td>GB2312 Interpreter class</td>
<td>91</td>
</tr>
<tr>
<td>Big5 Interpreter class</td>
<td>92</td>
</tr>
<tr>
<td>Shift-JIS Interpreter class</td>
<td>93</td>
</tr>
<tr>
<td>Korean Interpreter class</td>
<td>95</td>
</tr>
<tr>
<td>Unicode Interpreter class</td>
<td>96</td>
</tr>
<tr>
<td>Application string parsers</td>
<td>98</td>
</tr>
<tr>
<td>Flash stream decoder</td>
<td>100</td>
</tr>
<tr>
<td>Flash text extractor</td>
<td>114</td>
</tr>
<tr>
<td>PDF text extractor</td>
<td>125</td>
</tr>
<tr>
<td>Mail folder</td>
<td>129</td>
</tr>
<tr>
<td>Token definition</td>
<td>170</td>
</tr>
<tr>
<td>Token parser</td>
<td>173</td>
</tr>
<tr>
<td>Classify message</td>
<td>183</td>
</tr>
<tr>
<td>Section</td>
<td>Page 1</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>POP3 proxy server</td>
<td>193</td>
</tr>
<tr>
<td>POP3 proxy server class definition</td>
<td>194</td>
</tr>
<tr>
<td>POP3 proxy server implementation</td>
<td>217</td>
</tr>
<tr>
<td>Main program</td>
<td>223</td>
</tr>
<tr>
<td>Header include files</td>
<td>232</td>
</tr>
<tr>
<td>Character set definitions and translation tables</td>
<td>248</td>
</tr>
<tr>
<td>ISO 8859-1 character types</td>
<td>250</td>
</tr>
<tr>
<td>Overall program structure</td>
<td>254</td>
</tr>
<tr>
<td>Release history</td>
<td>255</td>
</tr>
<tr>
<td>Development log</td>
<td>256</td>
</tr>
<tr>
<td>Index</td>
<td>257</td>
</tr>
</tbody>
</table>