MassCheck

Using mass-check To Test Rules

"mass-check" is a tool included in the 'masses' directory, which can be found in the SVN repository, to test rules for accuracy and hit-rate. If you're writing custom rules, you really should use this to test them.

First, you need HandClassifiedCorpora. Let's say that's made up of two mbox folders, "/path/to/ham" and "/path/to/spam".

Next, cd into the "masses" directory of the source distribution:

```
cd masses
./mass-check --progress \
ham:mbox:/path/to/ham \
spam:mbox:/path/to/spam
```

This will create two files, "ham.log" and "spam.log" containing the hitting rules, read from the rules dir "../rules" as they are applied to that corpus. Each line of the two log files represents details about one email message, and there's a line for every message.

mass-check also takes other options to control whether network tests are run, whether multiple processes are run in parallel, how the output is presented, etc.; read the comments at the top of the file for details. Here's some key bits:

Configuration File

Mass-check reads a "user_prefs" file in "spamassassin/user_prefs". You need to create this yourself, it will not be created for you.

To test your own rules, you'll need to put them in this file, and include a line containing "allow_user_rules 1"

Using network tests

For mass-checks for scoresets 1 or 3, using network tests, you need to provide the --net switch. Ensure Net::DNS, Mail::SPF, Mail::DKIM (at least 0.31, preferably 0.36_5 or later), Razor (InstallingRazor), Pyzor (InstallingPyzor) and DCC (InstallingDCC) are installed.

Network tests are slow unless you use the -j switch to allow mass-check to start multiple parallel scanning processes.

Using Bayes

This is controlled using the mass-check configuration file. Do this:

```
cd masses
mkdir spamassassin
rm spamassassin/bayes*
echo "use_bayes 1" >> spamassassin/user_prefs
```

or to turn it off:

```
cd masses
mkdir spamassassin
echo "use_bayes 0" >> spamassassin/user_prefs
```

Once mass-check completes

If you're using mass-check to test your own rules, the next step is to run hit-frequencies: see HitFrequencies for details. Alternatively, if you're submitting data for a new scoreset, see RescoreMassCheck, or NightlyMassCheck for the nightly QA test.

Usage

mass-check [options] target ...

-c=file	set configuration/rules directory
-p=dir	set user-prefs directory
-f=file	read list of targets from <file></file>
-j=jobs	specify the number of processes to run simultaneously
net	turn on network checks!
mid	report Message-ID from each message
debug	report debugging information
progress	show progress updates during check
 rewrite=O UT	save rewritten message to OUT (default is /tmp/out)
showdots	print a dot for each scanned message
rules=RE	Only test rules matching the given regexp RE
restart=N	restart all of the children after processing N messages
 deencap= RE	Extract SpamAssassin-encapsulated spam mails only if they were encapsulated by servers matching the regexp RE (default = extract all S pamAssassin-encapsulated mails)

log options

-0	write all logs to stdout
loghits	log the text hit for patterns (useful for debugging)
loguris	log the URIs found
hamlog=log	use <log> as ham log ('ham.log' is default)</log>
spamlog=log	use <log> as spam log ('spam.log' is default)</log>

message selection options

-n	no date sorting or spam/ham interleaving
 after=N	only test mails received after time_t N (negative values are an offset from current time, e.g86400 = last day) or after date as parsed by Time::ParseDate (e.g. '-6 months')
 before=N	same asafter, except received times are before time_t N
cache	Use cached information about atime (generates files in corpus area)
all	don't skip big messages
 head=N	only check first N ham and N spam (N messages if -n used)
tail=N	only check last N ham and N spam (N messages if -n used)

simple target options (implies -o and no ham/spam classification)

dir	subsequent targets are directories
file	subsequent targets are files in RFC 822 format
mbox	subsequent targets are mbox files
mbx	subsequent targets are mbx files

Just left over functions we should remove at some point:

--bayes report score from Bayesian classifier

Usage: Targets

non-option arguments are used as target names (mail files and folders), the target format is: <class>:<format>:<location>

class	is "spam" or "ham"
format	is "detect", "dir", "file", "mbx", or "mbox"
location	is a file or directory name. Globbing of ~ and * is supported.

"detect" is the easiest format to use. This assumes "mbox" for any file whose path contains the pattern "\.mbox/i", "directory" for anything that is a directory, or "file" otherwise.