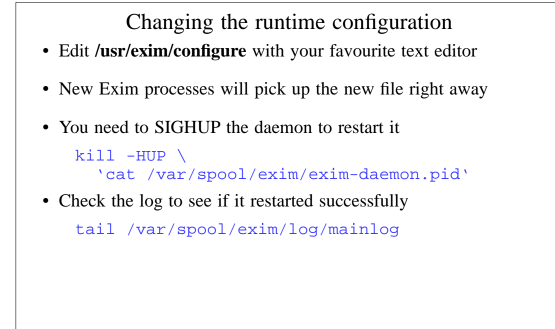
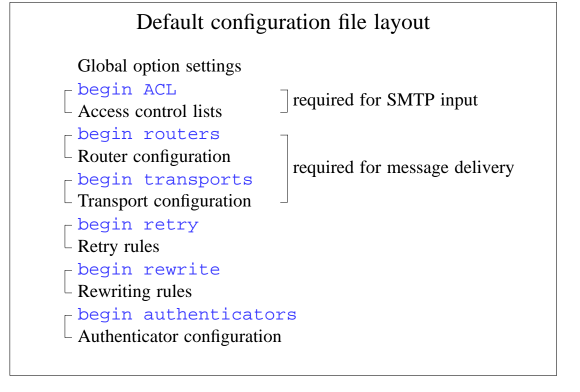


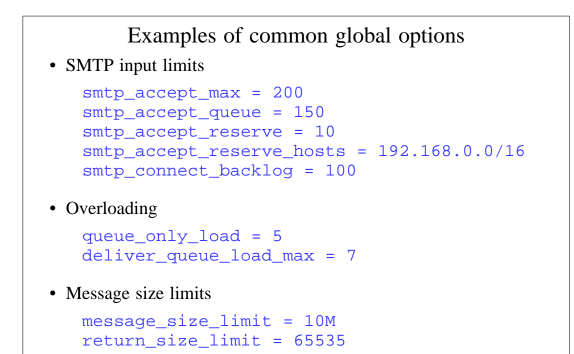
Configuration file

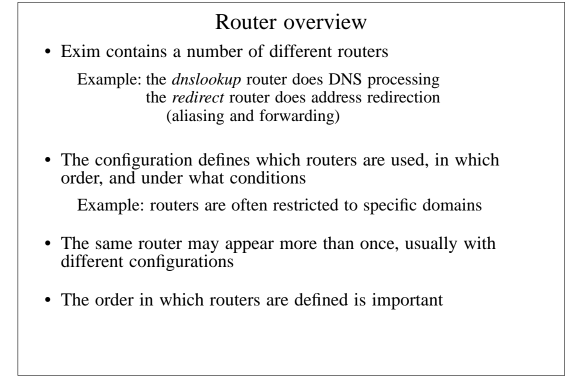
- Exim uses a single runtime configuration file, divided into a number of sections
- The first section contains global option settings
- The other sections start with "begin sectionname"
- They are all optional, and may appear in any order
- Comments, macros, if-then-else, and inclusions are available
- Option settings can refer to auxiliary data files, for example, a file of aliases (traditionally /etc/aliases)

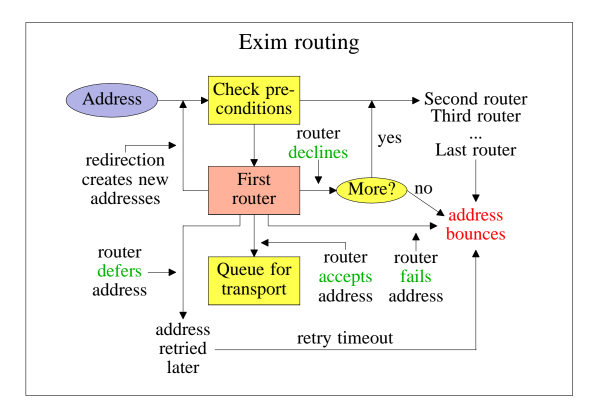


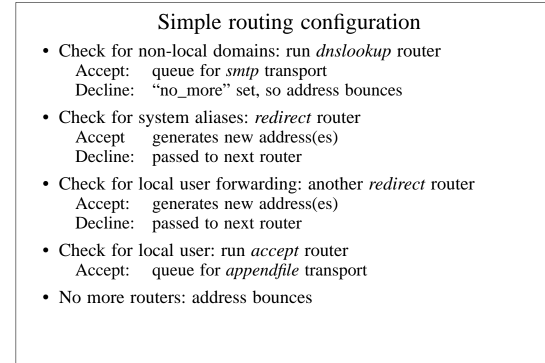
| Configuration file sections |
|--|
| Global options |
| General and input-related options |
| Address rewriting rules |
| Specify rewriting of envelope and header addresses |
| Retry rules |
| Control retries after temporary failures |
| Router configuration |
| Specify recipient address processing |
| • Transport configuration |
| Specify how actual deliveries are done |
| Authenticator configuration |
| Specify SMTP authentication methods |
| • Access Control Lists (ACLs) |
| Define policy controls for incoming messages |
| |
| |
| |









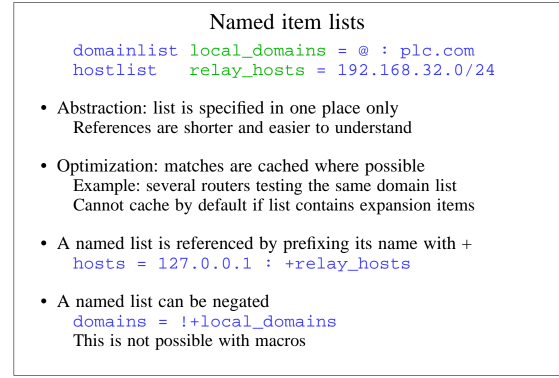


Exim transports

• Transports are the components of Exim that actually deliver copies of messages

The *smtp* transport delivers over TCP/IP to a remote host The *appendfile* transport writes to a local file The *pipe* transport writes to another process via a pipe The *lmtp* transport does likewise, using the LMTP protocol The *autoreply* transport is anomalous, in that it creates an automatic response instead of doing a real delivery

- The order in which transports are defined is not important
- A transport is used only when referenced from a router
- Transports are run in subprocesses, under their own uid, after all routing has been done

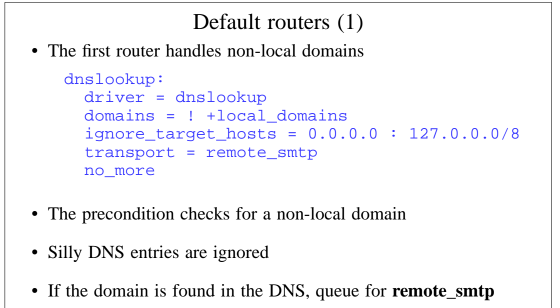


Named lists in the default configuration

• The default configuration uses three named lists

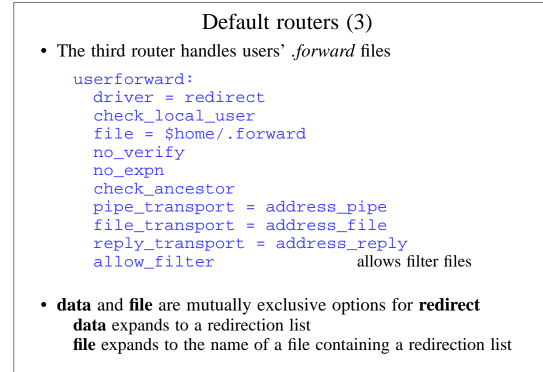
```
domainlist local_domains = @
domainlist relay_to_domains =
hostlist relay_from_hosts = 127.0.0.1
```

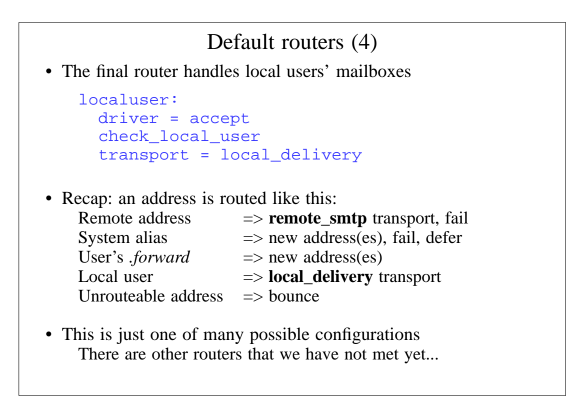
- Local domains are going to be delivered on this host @ means "the local name of the local host"
- No domains are defined for relaying by default
- The local host is permitted to relay through itself Some clients send mail this way
- These lists are used later to define these controls

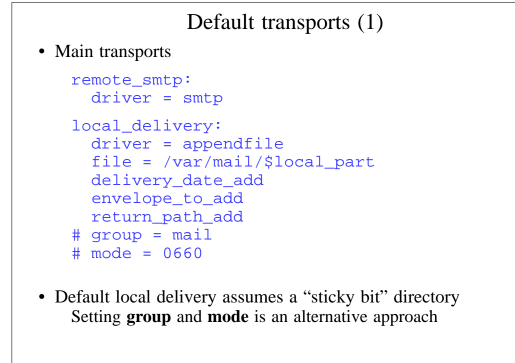


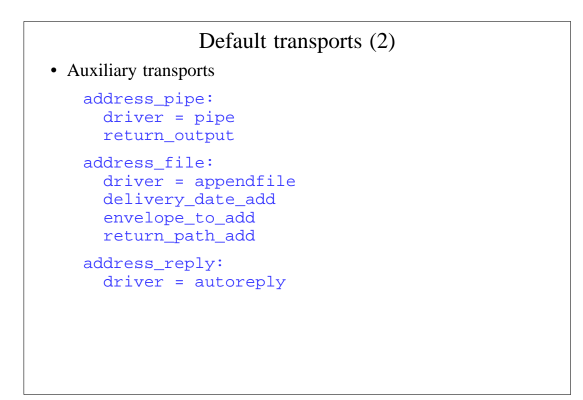
• Otherwise, **no_more** changes "decline" into "fail"

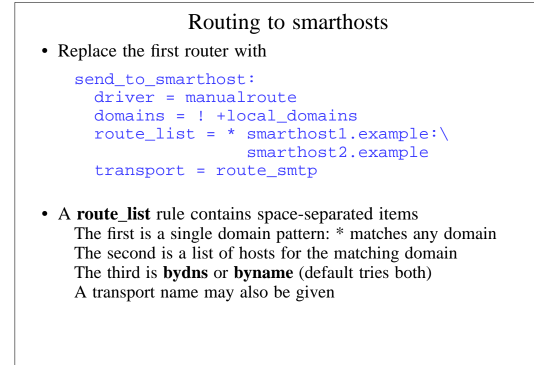
Default routers (2) • The second router handles system aliases system_aliases: driver = redirect data = \${lookup{\$local_part}lsearch\ {/etc/aliases}} allow_fail allows : fail: allow defer allows :defer: pipe_transport = address_pipe file_transport = address_file # user = exim • Alias files look like this postmaster: pat, james@otherdom.example :fail: No longer works here retired: majordomo: /usr/bin/majordom ...

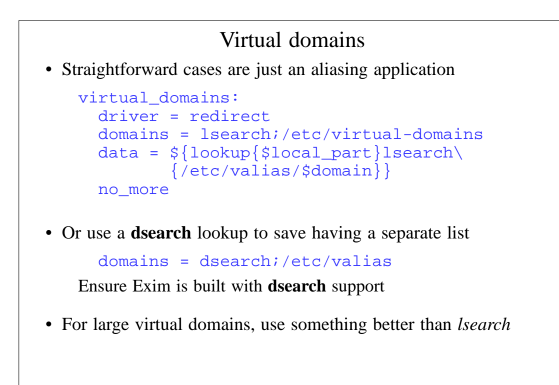


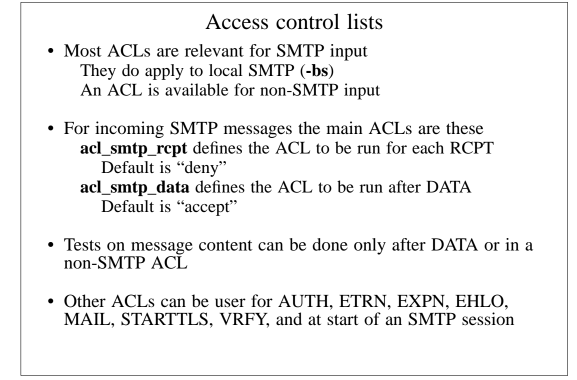


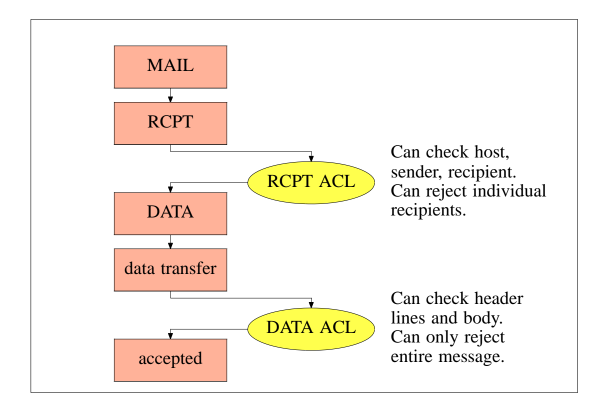


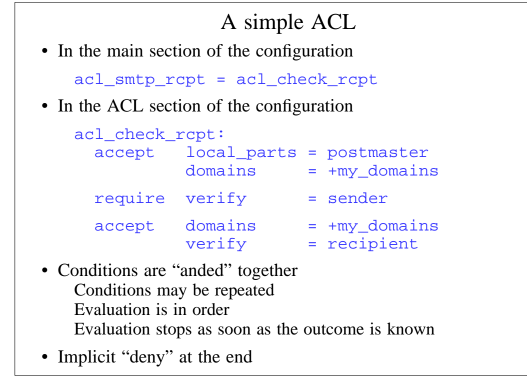


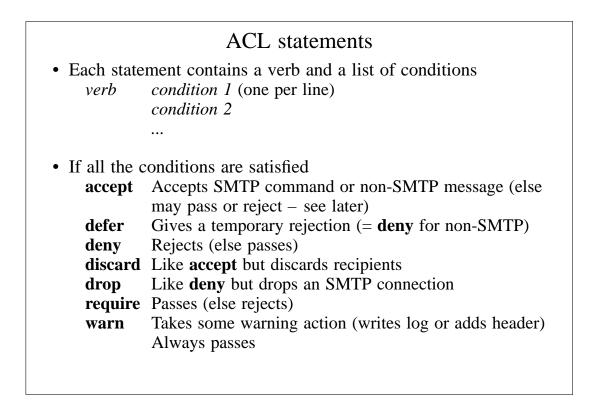


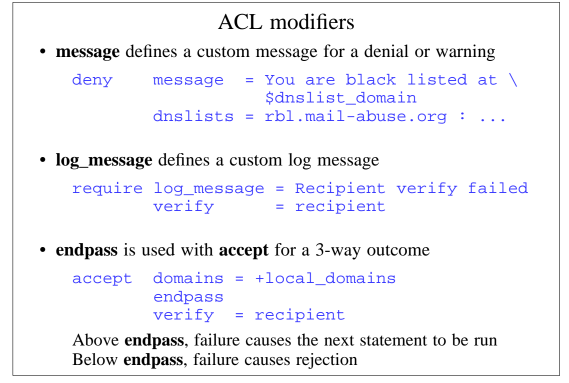






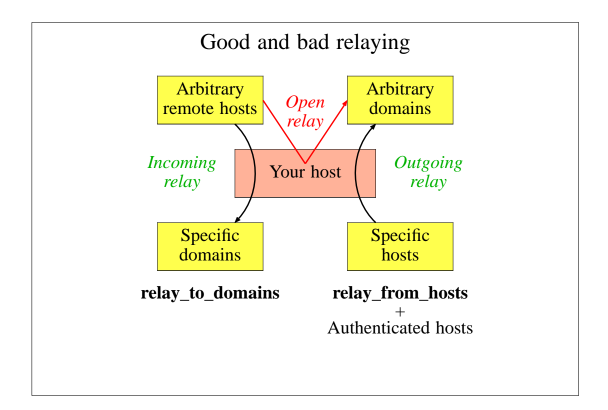


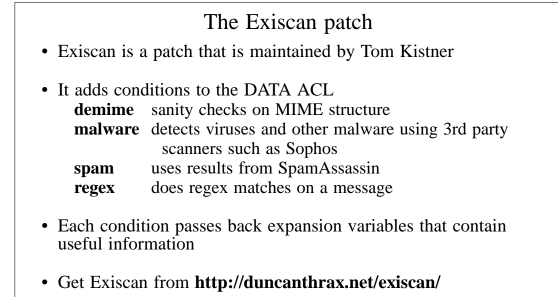




| | The default ACL (1) | | | |
|-------------|------------------------|--|--|--|
| acl_check_ | _rcpt: | | | |
| accept | hosts | = : | | |
| deny | domains local_parts | = +local_domains = ^[.] : ^.*[@%!/] | | |
| deny | domains local_parts | <pre>= !+local_domains = ^[./] : \ ^.*[@%!] : \ ^.*/\\.\\./</pre> | | |
| accept | local_parts domains | = postmaster = +local_domains | | |
| require | verify | = sender | | |
| (continued) | | | | |

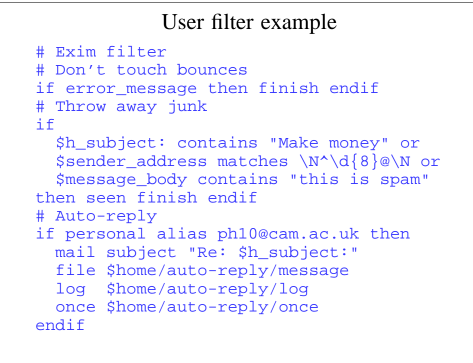
| The default ACL (2) | | | | |
|---------------------|--------------------|--------------------------------------|--|--|
| accept | domains endpass | = +local_domains | | |
| | message verify | = unknown user = recipient | | |
| accept | domains endpass | = +relay_to_domains | | |
| | message verify | = unrouteable address = recipient | | |
| accept | hosts | = +relay_from_hosts | | |
| accept | authenticated | . = * | | |
| deny | message | = relay not permitted | | |
| | | | | |
| | | | | |
| | | | | |





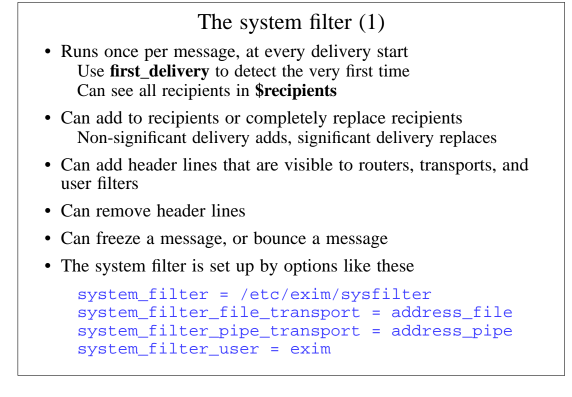
Message filtering

- Exim supports three kinds of filtering User filter: run while routing ("**.forward** with conditions") System filter: run once per message per delivery attempt Transport filter: external program added to transport
- User and system filters are run for each delivery attempt If delivery is deferred, filters run more than once
- User and system filters use the same syntax The system filter has some additional commands (**fail**, **freeze**) These can be enabled for redirection filters
- Exim also supports a **local_scan**() function Local C code can inspect a message at the point of arrival



Filter commands

- deliver does "true" forwarding (sender does not change)
- save delivers to a named file or directory
- pipe delivers via a pipe to a given command
- mail generates a new mail message
- logwrite writes to a log file, defined by logfile
- **deliver**, **save**, and **pipe** are significant by default Can be made not significant by **unseen**
- logwrite happens during filtering
- The others are set up during filtering, but happen later This means the result of **pipe** is not available during filtering
- The sysadmin can lock out a number of filter facilities The **save**, **pipe**, **mail**, and **logwrite** commands File existence tests, lookups, calling Perl, **readfile**, **readsocket**, and **run** in expansions



The system filter (2)

- Not powerful enough to do detailed spam checking
- Useful for per-message logging or archiving tasks

```
# Exim filter
if first_delivery and
  ${mask:$sender_host_address/24}
  is 192.168.34.0/24
then
   unseen save
    /var/mail/archive/${substr_0_10:$tod_log}
endif
```

• Cannot use for per-recipient tasks, but can see all recipients



- Use a local name server with plenty of memory
- Exim is limited by disk I/O
 Use fast disk hardware; evaluate hardware/OS/filesystem
 With Reiserfs, disable disk block sharing
 Put hints on RAM disk; spool and log files on different disks
 Disable msglog files, rejectlog; set split_spool_directory
 Use multiple directories for user mailboxes
- Avoid linear password files
- Use maildir format to allow parallel deliveries
- Plan to expand "sideways" with parallel servers This also helps add more disk access capacity
- Separate incoming and outgoing mail
- Keep output queue as short as possible Use fallback hosts and/or **\$message_age** for several levels

