Identification

Mail facility
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Purpose

A facility is needed for one user of Multics to leave messages that can be read later by another user. The mail command allows a user to append character-string information to a designated user's mail segment, to read his own mail segment, and to truncate his own mail segment to zero length.

Usage

mail key -username- -segname-

where key is one or more of "r", "s" and "d", meaning that the user wishes to read, send and/or delete mail.

username is the name of the user to receive the mail if "s" appears in key. The username is of the form "personal_name.project_name".

segname is the name of a segment to be mailed if "s" appears in key. The segname argument may be a path name relative to either the root directory (in which case the first character is '>') or the user's current working directory. If segname is absent (null character string) and the user is sending mail, the mail command allows the user to type in the message directly. In this case, the user may immediately begin typing in his message. He indicates termination by a line consisting of only the character specified by the mode_change option. Default is the period. (Note the similarity to the context editor - here the user effectively goes out of an input mode to a final mode. See BX.12 for a discussion of options and BX.9.01 for a description of the context editor.)

The *-convention described in BX.8.00 may be used for the username argument. For example a username of *.horror would designate all users on the horror project.
Discussion

In the mail facility the concept of a home directory for each user is of some importance. The convention used to implement this concept is that each user shall have a directory directly inferior to the user directory directory (>user_dir_dir) assigned to him. That directory is named by his user name (personal_name,project_name). If several users share a directory as "home", that directory has several names, one corresponding to each user. Thus, the correspondence of users to directories is not one-to-one; but for every user, a home directory can be found.

Each user should leave an entry in his home directory with entry name personal_name,project_name.mail. Otherwise, a user without append access to that directory will not be able to append a mail segment. Obviously, a user must leave the entry around if he wishes to have a special access list remain in effect for his mail segment. Thus, to get rid of old mail a user should truncate his mail segment to zero length using "d" in the key argument to the mail command.

Implementation

The mail command provides for sending mail to another user, reading the user's own mail and deleting the user's own mail.

Before operating on any mail segment, the mail command interlocks it for writing. After mail is finished, it unlocks the segment. Interlocking is especially necessary here because many users may try to access a mail segment at once. If the user is reading his own mail, (key contains an "r"), the mail command obtains the name of this user from the data segment process_info (BY.18), compacts it to the proper form (no blanks or instance tag), and initiates the segment >user_dir_dir>personal_name,project_name,>personal_name,project_name.mail. Mail then checks the bit count of the segment. If it is non-zero, mail treats the entire segment as a single character string. It calls the print command (BX.9.02) to type out the contents on the user's console. In case of errors, print comments to the user and returns to the mail command. If the user's mail segment is empty (bit count of zero or segment non-existent), mail comments on the error and proceeds to check for other valid values of key.
The mail command next checks to see if the user wishes to delete his mail. If a "d" appears in key, the mail command truncates the user's own mail segment to zero length by calling truncate_seg (BY.2.01). Mail then sets the bit count on the mail segment to zero.

The mail command last checks to see if key contains an "s". If so, username must be present; if username is null, mail considers it an error and comments to the user. Otherwise, mail then initiates the segment >user_dir_dir >username>username.mail, creating it if it does not already exist (providing the sending user has the necessary access). The mail command assumes that the bit counts of both the target segment and source segment (if any) are correct. This assumption is safe in the case of the target segment since only mail is apt to manipulate these segments. Any source segment (the segname argument) prepared using the context editor (BX.9.01) is also assured to have its bit count correctly set. Mail first appends a line to the target mailbox indicating date and who is sending the mail. Mail calls entryarg (BY.2.04) to process segname, then copies the source segment onto the end of the target segment using write_cs (BY.3.01).

If the user indicates by a null segname argument that he wishes to input his message directly to the mail command, mail calls read_in (BY.4.02) to read from the input stream. Each line read is appended to the end of the target segment using write_cs (BY.3.01). The bit count is kept track of, but is not reset on the branch until the user has indicated that he is finished. Thus, the target segment is never left in a half-finished state even if the user quits. Subsequent accessing of that segment will not be affected by the extra information which happens to be on the end.

If the user has used the *-convention on the username argument, mail calls star (BY.2.08) to obtain the set of entries to be used. It then appends segname to each segment of the set username (or appends the typed-in message to each segment of the set username).