YAM

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Chapter 1

YAM

1.1 YAM - English documentation

_____ ΥΑΜ (Yet Another Mailer) Version 1.3 _____ © 1996 by Marcel Beck Introduction - Features of YAM Requirements - What you need to use YAM Registering - How to register YAM Copyright - Disclaimer Installation - How to install YAM Quick Introduction - 5 minutes to success Folders - Receive, copy, send, archive messages Configuration - How to configure YAM Adressbook - Manage frequently used addresses Write

```
- How to write mail
              Read
               - Reading messages
              Error Messages
               - Trouble shooting
              Startup options
               - Tooltypes and Shell options
              ARexx Interface
               - Control YAM from other programs
              Tips & Tricks
               - Some valuable hints
              Technical
               - How YAM manages the messages
              Mail Transport
               - Information about SMTP and POP3
              What's MIME?
               - Information about MIME
New Features
                     - What's new in YAM 1.3
              Future
               - Planned enhancements
              Author
               - How do I contact the author
              Credits
               - Who has participated
```

1.2 Introduction

YAM (abbreviation for 'Yet Another Mailer') is a combined Mailer/ ↔ POP/SMTP client for the Amiga. I programmed it, because no other program satisfied 100% and I wanted to refresh my knowledge in programming. Features of YAM: - Basic functions: read, write, delete, reply and forward mail - Three folders for incoming, outgoing and sent mail and up to 16 folders for archived mail -Address book supporting groups and user lists

```
- Built-in
               POP3
                client to check for mail on startup, on demand or at
  regular time intervals
- Write or reply your messages off line and send them to the mail server
  using the built-in
               SMTP
                client
- Add the sender of a message to the address book with a simple mouseclick
- Built-in support for UUencode and
               MIME
                to send and receive binary files
- Up to 32 filters to automatically process new messages
- The
               ARexx port
                allows other programs (e.g. WWW browsers) to control YAM
- YAM is a commodity: it waits in the background as an icon and pops up
 when a hotkey is pressed
- The graphical user interface of YAM is programmed with
               MUI
                and is
 therefore font-sensitive; the windows are freely sizeable
- YAM runs either on the Workbench screen or on any other custom screen
- Context related on line help through help bubbles and AmigaGuide
- 13 supported languages
- Easy
               installation
                with the Installer
```

1.3 Requirements

HARDWARE REQUIREMENTS

- Amiga Computer with a minimum of 1 MB Ram

NEEDED SOFTWARE

```
    Kickstart 2.0/Workbench 2.0 or higher for the English version
    Kickstart 2.0/Workbench 2.1 or higher for the non-English versions
    MUI 3.1

            or higher
            AmiTCP 2.3 or higher (or AmiTCP compatible TCP/IP stack like MIAMI)
```

1.4 Registering

REGISTERING

YAM is so called 'mailware'; that means, if you use YAM periodically, you must send me a message with your name and your email-address. A few days later you'll get your personal registration code by email.

YAM

On startup, the unregistered version of YAM displays a requester which enables you to register on line. In response I'll send you a registration code to put into the configuration .

In fact, YAM is freeware; you don't have to pay for it. The purpose of the registration is to control the usage of YAM.

1.5 Copyright

COPYRIGHT

The copyright for this software is by Marcel Beck. This archive may only be distributed in unmodified form. In particular the deletion of the documentation and this copyright-note is not allowed.

DISTRIBUTION

This software is freely distributable. The distribution is permitted under the following conditions:

- All associated files included with the distribution archive are to remain intact and unaltered.
- The distribution over BBS's, Internet, software libraries like the ones from Fred Fish or Aminet CD-ROM's and similar electronic channels is granted.
- For disc-magazines and service providers, who rise additional costs for the file transfer, the permission of the program author is required.

DISCLAIMER

This software is provided as-is, without warranty of any kind, either expressed or implied. In no event will the author be liable for direct, indirect, incidental or consequential damages or data loss resulting from the use or application of this software. The entire risk as to the results and performance of this software is assumed by the user.

RETURN SERVICE

This software is free to test for 30 days without any obligation. After that time you must register

for further use of this software.

1.6 MUI

MUI - MagicUserInterface

(c) Copyright 1993/94 by Stefan Stuntz

MUI is a system to generate and maintain graphical user interfaces. With the aid of a preferences program, the user of an application has the ability to customize the outfit according to his personal taste.

MUI is distributed as shareware. To obtain a complete package containing lots of examples and more information about registration please look for a file called "muiXXusr.lha" (XX means the latest version number) on your local bulletin boards or on public domain disks.

If you want to register directly, feel free to send

DM 30.- or US\$ 20.-

to

Stefan Stuntz Eduard-Spranger-Straße 7 80935 München GERMANY

1.7 Installation

INSTALLATION USING THE COMMODORE-INSTALLER

Open the directory Install, double click on the icon English and follow the instructions of the Installer.

Please restart your Amiga after the installation if you are updating from an older version of YAM.

MANUAL INSTALLATION

If you don't own the Installer from AmiTech or if you don't want to use it, follow these instructions:

- Create a directory for YAM on the hard disk. A good place is for example the directory AmiTCP.
- Copy the files YAM, YAM_english.guide and the directories Icons and Rexx in this directory. Rename the guide to YAM.guide.
- Create an assignment YAM: to your YAM-directory in s:user-startup, e.g. Assign YAM: Work:AmiTCP/YAM.
- Reboot your computer.

1.8 Quick Introduction

QUICK INTRODUCTION

This chapter gives you a step by step introduction of the principal operation of YAM. We assume that YAM is already installed on your system.

- 1. Get the following information from your internet provider:
 - Your email address
 - The internet address of your mail server (also called POP3- or SMTP- server)
 - The password to log into the mail server
 - As an example we create a "fictitious" user named Bill Clinton. His email address is clinton@whitehouse.gov, the address of his mail server is mail.whitehouse.gov and his password is tnediserP :-)
- Start YAM with double click on its icon. A copyright requester appears; leave it with a click on [Okay]. Now you should see the main window including four message boxes and three rows of buttons.
- 3. First we must configure the program. Select the item Configuration in the menu Settings. In the register card Start enter the required parameters for the mail transfer. In our example this are:

Real name	Bill Clinton
POP3-Server	mail.whitehouse.gov
Email address	clinton@whitehouse.gov
Password	tnediserP

 YAM allows you to add a free definable text to all your letters. Change to the register card Write and select the option Use signature. Start the editor with a click on [Edit signature] and enter the desired signature, e.g.

Yours sincerly, Billy

Save the text and quit the editor (for ED this works with Esc x Return).

- 5. Save the settings with a click on [Save]. YAM is now ready and you are able to write your first message.
- 6. Click on [Write]. In the newly opened window select the string-gadget labelled To and enter the recipient's email-address, in our example this is clinton@whitehouse.gov. In the string-gadget Subject you should specify the topic of your letter in a few words. Now click in the large empty area and enter your message.
- 7. Since either AmiTCP isn't up yet or you're not yet connected, click on [To queue]. This saves the new message in the folder "Outgoing" and refrains from immediate sending in contrary to [Send].
- 8. Now start AmiTCP and build up a connection to your Internet provider.

[Send all]. In the small transfer window you may watch how YAM logs in and sends the mail to the mail server.

- 9. As you may have noticed your message has disappeared from the folder "Outgoing". But don't panic; it just moved to the folder "Sent". The envelope in the list now has a postage stamp which means the message was successfully sent.
- 10.Double clicking on the message opens the read window. You should recognize your own text. The white lines were created by YAM and contain necessary information for the mail transfer.
- 11.Since you wrote this message to yourself, it's now time to look out for new messages sent to you. Click the read window into the background or close it and click on [Get mail].
- 12. The now familiar transfer window appears and you can observe how YAM gets your mail from the mail server. If all goes well a requester opens up with the notice that new mail has arrived. You will find the new mail in the folder "Incoming".

If you made it so far without difficulties you know now the essential functions of YAM. You'll find further explanations in the following chapters.

1.9 Folders

FOLDERS

In the main window of YAM you can see four folders:

Incoming: This box contains all mail addressed to you.

Outgoing: This box contains all mail which you wrote, but hasn't been sent.

Sent : This box contains all successfully sent mail.

Archive : This box is for archiving mail which is important for you.

On the right side below the Archive folder list you can find a pop-up gadget which lets you select one of the user defined archive folders.

The list shows the mail in the active folders. In the first column you see the status of the message:

New mail	closed envelope from back with the letter N
Unread mail	closed envelope from back
Read mail	opened envelope
Replied mail	opened envelope with the letter R
Forwarded mail	opened envelope with the letter F
Unsent mail	envelope without postage stamp
Sent mail	envelope with postage stamp
Mail with sending error	teared envelope

small trashcan Mail marked for deletion The second column contains, depending on the folder, either the sender or the receiver of the message. The third column contains the subject, the fourth column the receiving or manufacturing date and the last column shows the size of the message in kbytes. A double click on a entry in the list opens the read window and shows the contents of the mail. FUNCTIONS Different actions can be started with the three rows of buttons. Normally they affect only the active message. Buttons marked with * will perform the action on all selected messages. You can select multiple messages by holding down the shift key. [Read] Loads the message into the read window [Forward] Redirects a letter to another receiver. Subject and message text are automatically taken over. [Delete] * Deletes one or more messages. If the option "Delete messages on exit" is enabled, the message is being marked as deleted, otherwise it is removed immediately. [Get address] The address of the sender (or recipient, depending on the active folder) of the active message is filed in your address book [Write] Opens the write window where you compose a new message. [Undelete] * Resets the status of a message marked for deletion. [Get mail] Tries to connect to your mail server, checks for new mail and loads it into the folder "Incoming". [Reply] Answers a letter addressed to you. Subject and recipient are

[Filter] Applies any user defined filters to all messages in the "Incoming" folder.

automatically filled in and the original text is quoted.

[Archive] * The message gets moved from "Incoming" to "Archived" or to any other custom archive folder. [Edit] Gives you the possibility to edit a message which is already queued for sending. [Send] * Builds a connection to your mail server and sends the selected message. [Send all] Sends all messages in "Outgoing". [Send again] Sends an already sent message again. [Move] * The message gets moved from the current folder to a different archive folder. MENUS IN THE MAIN WINDOW Project/About Shows Copyright information and offers you the possibility of an On line-Registration Project/Hide Switches the program into the iconified mode. The icon shows the status of the incoming mail (empty, old, new). The regular mail check and the ARexx-interface stay active. Project/Quit Ends YAM. Folder/Select all Selects all messages in the active folder. Folder/Remove deleted Scans all folders for messages which are marked for deletion and removes them immediately. Folder/Update index Scans the mail directory of the current folder and rebuilds the index file. Folder/Import Lets you import a mailbox file generated by another mail application. The file must be in standard mailbox format.

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Folder/Export Saves all messages in the active folder in a single text file, so they can be read from another mail application. Settings/Address Book Enables you to edit entries in the address book Settings/Configuration Opens the configuration window Settings/MUI Starts the MUT preferences, and enables you to arrange the graphical interface of YAM as desired. ARexx/Execute script Lets you select an ARexx script and executes it. KEYBOARD SHORTCUTS IN THE MAIN WINDOW LEFT and RIGHT cursor keys are used to switch from one folder to the next. DEL does the same thing as the [Delete] button.

1.10 Configuration

CONFIGURATION

These program options are split into eight sections. The button [Save] saves the configuration to disk, so they'll survive a restart of the computer. Settings saved with [Use] are stored in memory and get lost at the next reset.

START - necessary details to get YAM working
Real name
Your real first name and surname. Make sure this is filled in properly.
The
On line-Registration
uses this field to calculate the registration
code. A change in this field invalidates the registration!
Don't use the quotation mark " in your name.

Email address This is your email address, its format is userid@domain. POP3 server The Internet address which you use get your mail. This server, usually a computer from your internet service provider, must be able to handle the POP3 protocol. If you leave this field empty, the SMTP server address is used. Password The password you use to log into the mail server. Registration code Here you have to insert the number you got from the YAM author after the on line registration . Please note that a modification of the "Real name" entry invalidates this code. RECEIVE - options used to receive mail POP3 UserID Enter the user id to connect to the POP3 server if it is different from the user id used in your email address. Check for mail every x minutes YAM will make a connection to your mail server, according to your chosen interval, and check for new mail. Get mail on startup YAM will check for new mail immediately when you start the program. To disable this function temporarely start YAM from the Shell with the NOCHECK option. Delete mail on server This option erases all messages on the mail server after reception. Avoid duplicates This option forces YAM to check the Message-ID of every new message and doesn't download it if the ID already exists in the message base. Transfer window Select "none" to disable the transfer window when receiving or sending mail. New mail reporting Select the type of notification for new mail. Default is "beep/requester", which brings up a requester displaying the number of new messages and does a DisplayBeep(). If you want to be notified with a sound, select "external program" and enter a command like "C:Play AUDIO:Beep.snd". Confirm download For new messages which are larger than the threshold specified here, a requester will pop up and give you the choice of loading, deleting or skipping the message. Select "on" to get the requester for every mail or "off" to disable this feature.

SEND - options used to send mail SMTP server The Internet address which you use to send all your mail. This server, usually a computer from your internet provider, must be able to handle the SMTP protocol. Reply to Your default reply address is your email address. If you want to use a different address, specify it here. Organization If you want to see the name of your company, school, club, etc. in the header of your mails, enter it here. Send mail on startup With this option checked, YAM will scan the outgoing folder for waiting messages and ask you to send them. To disable this function temporarely start YAM from the Shell with the NOCHECK option. FOLDER - options concerning mail folders Confirm deletion before x or more messages are selected If this option is selected, you must confirm a safety check before YAM erases a defined number of messages. Delete messages on exit Select this option to delay the removal of deleted messages until the program exits. This will allow you to recover deleted messages with the [Undelete] button. Folders This is a list of the mail folders known by YAM. Four of them (colored white) can't be modified, but you can add up to 16 additional archive folders to store your messages (colored black). Click on [New] to add another folder, use [Delete] to remove it. Name The name of the custom archive folder. Sort by Sorts the messages in the selected folder as desired. You can sort by date, subject or sender. FILTER - user defined mail filters The purpose of a filter is to process mail in the incoming folder. If a message meets some conditions, it will be moved to an archive folder, deleted and/or forwarded to another person. You can specify up to 32 such filters (also known as rules). Click on [New] to add a new filter, use [Delete] to remove it. Apply to new mail Select this option to automatically apply the filters to all new messages. You can do the filtering manually by clicking the "Filter" button.

Name The name of the filter (just a description for you). Match Enter the string pattern you want to search for. You may use AmigaDOS expressions like #? etc. Field Select the header field you want to check. Enable If you want to disable a single filter without having to delete it, then use this option. Case sensitive Select this option to do a case sensitive comparison. If not true Use this option to invert the result of the comparison. Action The type of action you want to perform on matching messages. Enter an email address into the "Forward to" field to send a copy of the message to someone else. Simultaneously you can delete the message or store it in one of your archive folders. READ - options for reading mail Message header Select "Full" to display the complete message header, "Short" to show the To, From, Subject and Date fields only or "None" to skip the header. Read window font Select a font for the read window . You might prefer a non-proportional font to display tables and signatures properly. Decode files to This is the default place to save attached files. MIME viewers By default YAM will use MultiView to display attached files. Messages in MIME format have got an ContentType field which contains the type of the encoded file. You can specify individual viewers program for each content type. This is important for WB 2.x users (no datatypes!) and graphic card owners. Click on [New] to add another folder, use [Delete] to remove it. Example: to display pictures in JPEG format, you can add an entry with MIME type set to "image/jpeg" and viewer set to "TOOLS:Gfx/ViewJPG %s". MIME type This the MIME content type for the current entry. You may choose one from the pop up list or use AmigaDOS wildchars (e.g. "image/#?").

Viewer Select the program you want to use to display the file. Don't forget to insert '%s' in the command line, it will be replaced with the actual file name. WRITE - options for composing new messages Start replies with If you reply a message, this text will be appended to the new letter. You can use several variables: %n is the full name of the recipient, %f is his first name, %e his email address, %d is the date and %s the subject of the message. Start forwarded messages with If you forward a message, this text will be appended to the new letter. You can use several variables: %n is the full name of the original sender, %f is his first name, %e his email address, %d is the date and %s the subject of the message. Use signature This option adds your signature to every new message by default. You can edit the signature in the text editor by choosing [Edit signature]. Quote original mail This option will quote the received text in the answering message. Each line of the quoted message will be appended by the text specified in start with, followed by a space. You can use %i to get the initials of the original sender. SYSTEM - different setups External editor If you don't want to use the internal editor of YAM, you can choose your favorite text editor to write your messages. The default editor is the Workbench editor "C:Ed". Directory for tempfiles YAM will store some work files in this directory. If you're short on memory (less than 2 MB), select a place on your hard disk to avoid problems with large messages. Icon position Enter a position for the AppIcon of YAM. Closegadget iconifies program Normally the closeqadget (= Esc key) is used to quit the program. Select this option if you want YAM to iconify only. MENUS IN THE CONFIGURATION WINDOW Project/Open

Loads the configuration from a file. So you're able to use different sets of parameters (e.g. if you have accounts with two providers).

Project/Save as Saves the current configuration with a different name.

Edit/Reset to Defaults Resets all current configurations to the stored default settings in YAM.

Edit/Last Saved Changes the current configuration to the one which was valid while booting.

Edit/Restore Resets all changes since the last [Save] or [Use].

1.11 Address book

ADDRESS BOOK

The address book is a directory for frequently used addresses. You can rearrange the entries in the list using drag & drop.

Open Opens all branches of the address book tree, so all entries will be visible. Close Closes all branches of the address book tree, so only the root entries will be visible. To: Uses the selected entry as primary recipient for a new message. CC: Uses the selected entry as secondary recipient for a new message. BCC: Uses the selected entry as black copy recipient for a new message. New user Opens the edit address window to add a single person. New list Opens the edit address window to add a list to the address book. A list is a collection of individual users which are addresses with a single alias. New group Opens the edit address window to add a new group. A group is some

kind of directory which contains persons, list and other groups.

Reload Loads the address book from the hard disk and rejects all unsaved entries.

Edit You can modify the selected entry in the edit address window

Delete Deletes the selected entry from the address book.

Save Saves the address book on the hard disk.

1.12 Edit address

ADDRESS INPUT

A single entry from the address book can be edited in this window.

Alias

Name used to identify this entry (e.g. first name, nickname, name of the group or list).

Description A text string which describes the current entry.

Real Name First- and surname of the receiver.

Email address Internet address of receiver (i.e. mbeck@access.ch).

Members A list of all members in the current list. You can enter aliases, names and complete email addresses. Click on [New] to add a another member to the list, use [Delete] to remove it.

[Okay] Accepts changes.

[Cancel] Reject changes.

1.13 Write

WRITE MESSAGES

This window is used to write, modify, reply and forward messages. The large text entry field on the MESSAGE page is used to enter your letter. Click here for a list of available editing commands. [Editor] If you don't like the internal editor, you can click this button to launch your favorite text editor. [To queue] Prepares the message for transmission and copies it into the "Outgoing" folder. Use this button if you're working in off line mode. [Send now] Prepares the message for transmission, copies it into the "Outgoing" folder and tries to send it to your mail server. [Cancel] In case you decide differently... All entries in this window will be lost. MESSAGE То This field contains the primary recipients of the message you're going to write. You can enter aliases or names from the address book or even complete email addresses if the recipient doesn't exist in the address directory. Multiple recipients have to be separated with commas. To get an entry from the address book, proceed as follows: Open the address book by clicking the pop up gadget on the right side. Select the desired entry and simply drag it over this string gadget or click the To: button. Copy to This recipient listed here get a copy of the new message. See above. Subject The topic of the message. Answered mail is preceded by "Re:", forwarded mail extended with "(fwd)". ATTACHMENTS You can attach one or more files to your letter. This is a means to transmit binary files like archives, pictures e.t.c. through email. You can choose the type of encoding (MIME or UUencoded) and add a description for each file. The attachments list contains four columns: file name, size of the file in bytes, type of encoding and description. You can rearrange the entries the list by drag & drop.

[New]

Adds another attachment by selecting a file from the requester. YAM recognizes some file types and sets the Content Type accordingly. [Delete] Removes the selected attachment from the list. [Display] Displays the selected attachment using a program from the MIME viewer list (defaults to MultiView). Encoding In most cases you should encode your files using MIME (base64/qp). YAM uses quoted-printable for text files and base64 for binaries. If the recipient isn't able to decode messages in MIME format (because his mailer doesn't support it), you can UUencode the file. Messages containing UUencoded files are still in MIME multipart/mixed format, but they can be detached with a UUdecoder like UUxT. A message written with YAM can contain both, UUencoded and base64 attachments. Content type If YAM recognizes the type of the attached file, the correct MIME type will be inserted automatically. If it fails, the default (application/octet-stream) is used. Description You may enter a comment for the selected attachment. OPTIONS Black copy to The recipients listed here get a copy of the message. Unlike addresses listed in the Cc: field, addresses listed here do not appear in the message header of the recipients. This is useful when you want to send a copy of a message to someone without everyone else knowing you did so. Reply to This option is only valid for the current message and overrides the default return address specified in the preferences. MENUS IN THE WRITE WINDOW Text/Clear all Clears the whole text in the editor. Text/Insert file Lets you insert an ASCII text file at the cursor position.

1.14 Editor commands

Documentation for the internal editor (textfield.gadget)

textfield.gadget is Copyright © 1995 Mark Thomas All rights reserved.

You can mark text for cutting, copying, and erasing by simply clicking and dragging. Hitting alphanumeric keys replaces the text that is highlighted. Hitting cursor keys moves you to the front or end of the highlighted text. If your cursor is already somewhere in the text field, you can hold the SHIFT key and click to mark the text from the current cursor position to the place where you clicked. And the last way to mark text is to double-click, which will mark the word you clicked on. If you didn't click on a word, but rather you clicked on spaces, the whole block of spaces is marked. And if you clicked on word delimiters, the whole block of delimiters is marked. While you drag to scroll, the farther away from the gadget your mouse pointer is, the faster the gadget will scroll.

For key sequences, the Amiga Style Guide was followed.

Key Sequence	Function
SHIFT CURSOR UP	Move to the top line in the current page, or scroll up one page if cursor is on top line
SHIFT CURSOR DOWN	Move to the bottom line in the current page, or scroll down one page if cursor is on top line
SHIFT CURSOR RIGHT	Move to the right end of the current line
SHIFT CURSOR LEFT	Move to the left end of the current line
CTRL CURSOR UP	Move to the top line of the text
CTRL CURSOR DOWN	Move to the bottom line of the text
ALT CURSOR RIGHT	Move to the next word
ALT CURSOR LEFT	Move to the previous word
ALT CURSOR UP	Move to first character in gadget
ALT CURSOR DOWN	Move to last character in gadget
SHIFT BACKSPACE	Delete all text to the left of cursor on the current line
SHIFT DELETE	Delete all text to the right of the cursor on the current line (in block cursor mode this also includes the highlighted character)
ALT BACKSPACE	Deletes the word to the left of the cursor starting at the current cursor position
ALT DEL	Deletes the word to the right of the cursor starting at the current cursor position
CTRL X	Deletes the whole line that the cursor is on
RAMIGA E	Erase all text in gadget (saved in undo buffer)
RAMIGA V	Paste text from clipboard to current cursor position
RAMIGA A	Mark all text
RAMIGA U	Undeletes (pastes) the last block of text marked, or recover from RAMIGA E

When text is highlighted	the following keys have functions:
BACKSPACE	Erase marked text (saved in undo buffer)
DEL	Erase marked text (saved in undo buffer)
RAMIGA X	Cut marked text to clipboard
RAMIGA C	Copy marked text to clipboard
RAMIGA V	Replace marked text with text from
(any text key)	clipboard (save marked text in undo buffer) Replace marked text with that character

1.15 Read

READ MESSAGES

If you double click a message in the main window or choose the button [Read] the active message will be displayed in the read window. Header information, if switched on, and attached files shows in white, quotes in bold print. [<] Displays the message on top of the current message in the mail folder. [>] Displays the message below the current message in the mail folder. [Previous] Displays the message which is current in the active message. [Next] Displays the mail in which the current message is answered. [Previous] and [Next] are used to trace a dialog between you and someone else independent to all other mail in the mail folders. [Reply] To answer the current message. Subject and recipient are automatically filled in and the original text gets quoted. [Archive] The current message gets moved from "Incoming" to "Archived" or to any other custom archive folder. YAM then automatically loads the following message. [Delete] Deletes the current message. If the option "Delete messages on exit" is enabled, the message is being marked as deleted, otherwise it is removed immediately. YAM then automatically loads the following message. [Save] Saves the current message or a part of it to disk. You can select the original message (in raw format), the textual parts (the portions of the message which are displayed in the read window) or one of the attached files. Press the ESC key to abort the selection.

[Print]
Prints the current message or a part of it to disk. You can select the
original message (in raw format), the textual parts or one of the
attached text files (you can't print binary attachments like pictures,
use the print option of the appropriate MIME viewer to do this).
[Display]
Displays the current message or a part of it with one of the configured
MIME viewers. You can select the original message (for debugging
reasons) or any of the attached files. If this function fails, check
the MIME viewer settings in the READ section of the preferences.

MENUS IN THE READ WINDOW

Header Toggles the header information. This setting will be lost when you quit YAM, unlike the option in the configuration window

KEYBOARD SHORTCUTS IN THE READ WINDOW

Use SPACE and BACKSPACE to page through the current message. LEFT and RIGHT cursor keys are used to display the previous or next message in the mail folder. DEL does the same thing as the [Delete] button.

1.16 Error Messages

ERROR MESSAGES

Whenever an error occurs, YAM displays the error window. New errors will be added to the bottom of the list. Click the [Clear messages] button to delete all entries in the list.

Check the following list if you get an error message and don't know why...

Can't open library 'x', version y Check LIBS:, MUI:Libs and SYS:Classes for the named library. Maybe you have to get a newer version of MUI.

Can't create MUI custom classes Can't allocate ASL structure Can't open timer.device You're probably low on memory. Quit other running tasks.

Can't create application You're low on memory or YAM is already running.

AmiTCP is NOT running! Execute the AmiTCP startnet script. Read error on mail file Can't find the mail file Check the directory of the "Outgoing" folder. Select the "Update index" menu item. Invalid address 'x' The SMTP server didn't accept a given recipients address. Check for invalid characters. Unknown SMTP server 'x' Make sure you're on line. Check the spelling of SMTP server entry in your configuration. Unknown POP3 server 'x' Make sure you're on line. Check the spelling of POP3 server entry in your configuration. No connection to 'x' Can't connect to 'x' Make sure you're on line and check the spelling of the mail server entries in your configuration. Ask your provider if he supports the POP3 protocol. Can't create mail directory Verify the path of the mail root directory. By default, it should be YAM:. Also check the MAILDIR tooltype option. Cannot save configuration to 'x' Verify the path of the mail root directory. Also check the PREFSFILE and MAILDIR tooltype options. Unknown MIME encoding: x Unknown header encoding: x YAM can't decode a part of a MIME formatted message. Save the message to disk and try a different decoder (Metamail, ZMime). Incomplete multipart message: unexpected end of file Can't extract MIME message Missing boundary in multipart message Unexpected EOF while decoding a BASE64 encoded file The MIME message is broken or badly formed. Use "Display Original" to see the raw message. Can't create mail file Can't create temporary file You're probably out of memory. Redirect the directory for tempfiles to your hard disk. Unexpected EOF while decoding a UUencoded file Invalid line length in UUencoded file: x Decoded size [x] does not match original size [y] An UUencoded file is corrupt or incomplete. Save the original message to disk and try a different UUdecoder. Unknown alias or name: x The alias or name you entered cannot be found in the address book, so YAM isn't able to resolve the email address of the recipient.

Check the spelling of the alias/name.

Ambiguous alias or name: x An alias must be unique, otherwise YAM can't resolve the address. Check your address book for duplicate aliases or names.

Mail is incomplete: No recipient! You forgot to specify the recipient(s) of the letter. Just fill in the "To" field.

Bad x command response: y The mail server can't process the command x that YAM sent to it. The error is explained in y and depends on your mail server.

Write error on mail file: x YAM can't save the new message to disk, probably because of a "disk full" error.

1.17 Startup Options

STARTUP OPTIONS

YAM knows some special startup options, which can be used both from the Shell and from the Workbench (as Tooltypes):

MAILDIR=path Sets the root for the YAM directory structure. This allows you to keep mail databases for multiple users. Default is YAM:

PREFSFILE=filename This is the configuration file you want to use. If you have several mail accounts, then you need different settings. Default is <MAILDIR>/.config

HIDE Starts YAM in iconified mode.

NOCHECK Disables "Send mail/Get mail on startup" (for example if you launch YAM within a WWW browser).

DEBUG This option will display any conversation between YAM and the mail server in the Shell window.

POP3=number Specify the port of the POP3 service. Default is 110 (standard).

SMTP=number Specify the port of the SMTP service. Default is 25 (standard).

1.18 ARexx Interface

AREXX INTERFACE YAM includes an ARexx interface which allows other programs to use functions of YAM. The portname of this interface is 'YAM'. COMMAND-REFERENCE ____Get new mail____ mailcheck Corresponds to the button [Get mail]. RESULT contains the number of new messages or -1 if the connection to the mail server failed. ____Edit messages__ setfolder NUM/N/A Change the active folder. The value of NUM must be in range of $\ensuremath{\mathsf{0}}$ (Incoming) to 3-19 (archive folders). setmail NUM/N/A Set the active message in the active folder. The value of NUM must be in the range of 0 to (number of entries-1). getfolderinfo INFO/A Returns information about the active folder in the variable RESULT. INFO is one of the following keywords: NUM(BER) number (0=Incoming, 1=Outgoing, etc.) name of the folder NAM(E) PAT (H) directory path of the folder number of messages MAX getmailinfo INFO/A Returns information about the selected message in the variable RESULT. INFO is one of the following keywords: ACT(IVE) number (0=first in folder) STA(TUS) status of mail (1 char) FRO(M) sender ТО primary receiver REP(LYTO) return address SUB(JECT) subject FIL(E) full path of mail file mailreply Same as the button [Reply]. mailforward Same as the button [Forward]. mailarchive Same as the button [Archive]. maildelete Same as the button [Delete].

YAM

DO i=0 TO entry-1

GetMailInfo SUBJECT

SetMail i

____Compile and send messages___ mailwrite Same as the button [Write]. writemailto ADDRESS/A/M One or more aliases, names or email address to be entered into the To gadget in write window. writesubject TEXT/A Subject of the message. writeattach FILENAME/A, DESC, ENCMODE, CTYPE Adds FILENAME to the attachments list; the optional parameter DESC specifies the description, ENCMODE is either MIME or UU and CTYPE is the MIME content type for this file. writeletter FILENAME/A File with the text for send. writequeue Same as the button [To queue] in the write window. writesend Same as the button [Send] in the write window. mailsend Same as the button [Send] in Outgoing folder. mailsendall Same as the button [Send all]. _____Configuration___ INFO/A getmailinfo Returns configuration details in the variable RESULT. INFO is one of the following keywords: NAM(E) your real name EMA(IL) your email address EXAMPLE The following script scans for messages with the subject "YAM Registration" and displays their addresses: /* register.rexx */ OPTIONS RESULTS ADDRESS YAM /* go to Archive folder */ SetFolder 3 GetFolderInfo MAX; entrys = RESULT /* get number of mail */

/* scan all mail

/* ask subject

/* set topical mail

*/

*/

*/

```
26 / 30
```

```
IF RESULT = 'YAM Registration' THEN DO /* criteria accomplished */
GetMailInfo FROM /* ask for sender and */
SAY RESULT /* display */
END
END
```

1.19 Tips & Tricks

TIPS & TRICKS

Adding ARexx scripts to the ARexx menu

Load the .config file into an editor and append one or more lines like the examples below:

RexxMenu0 = YAM:Rexx/AutoAnswer.yam
RexxMenu1 = REXX:RemoveOld.yam

You may define up to 10 menu items. Save the .config file and (re)start YAM.

Setting the path for a specific mail folder

Load the .config file into an editor and modify the 3rd field of the desired folder definition. Example:

before: Folder4 = 2;3;archive4;MUI Mailinglist afterwards: Folder4 = 2;3;DISK3:mail/MUI;MUI Mailinglist

Copy the old directory to the new place and start YAM again.

Fixing the size and position of a window

Start the MUI preferences (menu item "Settings/MUI"), select the WINDOW page and make sure that the third of the small system buttons is activated. After saving the settings each window now has an additional system gadget in the upper right corner. Clicking on this gadget will save the current window size and position for later use.

1.20 Technical

FILE STRUCTURE

The directory YAM: contains the following files and directories:

YAM	The executable.	
YAM.info	The program icon.	
YAM.guide	This AmigaGuide documentation	•

Icons/	This directory contains three icons which show the status of the incoming mail folder: empty.info the mail folder is empty old.info it contains only "old" mail new.info it contains at least one new mail
Rexx/	ARexx programs for YAM.
.config .addressbook .signature	The configuration file. The address book. Your personal signature.
<pre>incoming/ outgoing/ sent/ archived/ archiveX/</pre>	The folder "Incoming". The folder "Outgoing". The folder "Sent". The folder "Archived". The custom archive folders (X is a number). Each message is a file of its own, The file name is put together from the daynumber since the 1.1.1978 and an increasing number for the current day. The status of the mail is saved in the file comment. Each folder directory contains a file called .index which contains the header information for each message in the folder.

1.21 Mail Transport

MAIL TRANSPORT

YAM uses Simple Mail Transfer Protocol (SMTP) to transfer your outgoing mail to your SMTP server machine, which in turn uses SMTP to send your mail to the world at large. Mail from the world at large arrives on your Post Office Protocol (POP) server, where it waits for YAM to pick it up with Post Office Protocol, version 3 (POP3). The mail YAM sends and receives is constructed in accordance with RFC 822 and RFC 1521 (MIME).

Outgoing mail

When you send an e-mail message to someone, YAM uses SMTP to send the mail to your local SMTP server computer. That computer then sends the mail to your addressees computer, also (usually) by means of the SMTP protocol.

Why doesnt YAM talk directly to your addressees computer? For one thing, it would take a lot longer for your mail to leave your PC, because your PC would have to call up each addressees computer and deliver your mail. For another, some computers are hard to find; its much better to let another computer hunt for your addressee than to make your Amiga do it. Finally, sometimes your addressees computers wont be available when you want to send mail. The SMTP server handles this by holding your mail until the other computer is ready to accept it, eliminating the inconvenience of having unsent messages hanging around on your Amiga. Incoming mail

When somebody sends you mail, other computers use the SMTP protocol to deliver the mail to your POP server. Your POP server puts mail in your mail drop, where it stays until YAM picks it up. When you check your mail, YAM uses POP3 to download your mail to your Amiga. Why doesnt YAM use SMTP to receive your mail? SMTP works best when the computers it knows about are always ready for mail. Unless you wanted to run YAM and your Amiga 24 hours per day, seven days a week, SMTP wouldnt work very well for you.

1.22 What's MIME?

WHAT'S MIME?

MIME stands for Multipurpose Internet Mail Extensions. MIME serves two major purposes: it allows mail applications to tell one another what sort of data is in mail, and it also provides standard ways for mail applications to encode data so that it can be sent through the Internet mail system.

MIME Encoding

The Internet uses the SMTP protocol to move mail around. SMTP is limited to the US-ASCII character set. This is a problem for people who speak languages other than American English and so need accented characters or non-American letters, or for people who want to use special symbols like the bullet.

MIME provides a way around this restriction. It offers two encodings, "quoted-printable" and "base64". These encodings use US-ASCII character codes to represent any sort of data you like, including special characters or even non-text data. Quoted-printable is used for data that is mostly text, but has special characters for very long lines. Quoted-printable looks just like regular text, except when a special character is used. The special character is replaced with an = and two more characters that represent the character code of the special character. So, a bullet in quotedprintable looks like =95. No line in quoted-printable is allowed to be more than 76 characters long. If your mail has a line longer than 76 characters, the quoted-printable encoding will break your line in two, and put an = at the end of the first line, to signal to the mail reader at the other end that the two lines are really supposed to be one. Base64 encoding is another way to protect binary data from the SMTP

mail system. However, Base64 makes no attempt to be legible, and is most appropriate for non-text data.

MIME Labelling

The other important part of MIME is that it lets mailers communicate what kind of data is in a message (or part of a message). The primary mechanism used for this is the Content-Type header. The major content

types are:	
text	legible text
image	pictures and graphics
audio	sound
video	moving pictures
message	messages or pieces of messages
multipart	several different kinds of data in a single message

1.23 The Future

THE FUTURE OF YAM

Some features which I'll probably implement in one of the next releases:

- PGP support
- Support of AS225 TCP/IP stack
- Full text search
- Better ARexx interface (extended command set, hooks)
- Log files
- NO newsgroups ;-)

1.24 Author

If you have suggestions, questions, critics, bug reports etc. write to:

```
Internet: mbeck@access.ch
Fidonet: 2:301/707.14
Aminet: 44:8010/101.14 (only in Switzerland)
```

or via snail mail:

Marcel Beck Hammerstrasse 4 4414 Füllinsdorf Switzerland

For the latest information about YAM I'm maintaining a WWW home page:

```
http://bitcom.ch/~mbeck/
```

1.25 Credits

The following people deserve to be acknowledged:

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)