



# Tech Info Library

## TextEdit: Limits and Alternatives

Revised: 6/29/90  
Security: Everyone

TextEdit: Limits and Alternatives

=====  
Article Created: 21 September 1989  
Article Last Reviewed: 29 July 1992  
Article Last Updated: 29 July 1992

### TOPIC -----

I have developed an alpha version of an electronic mail system for a Sun 4 server running UNIX with Macintosh front ends. Documents are limited to approximately 32,000 characters, because of the 16-bit count in the text editor (buffer). I want the system to handle longer documents, and this brings up a couple of questions:

- 1) "Inside Macintosh Volume I," page 392, shows "teLength" as an integer (16-bit). Is this the variable in question?
- 2) Does System Software 7.0 implement longint (32-bit) count?
- 3) Is there a tool kit available for developers that would help in this effort?

### DISCUSSION -----

- 1) TextEdit is able to handle text up to 32,767 characters long. This is a design or implementation limit. The "teLength" field just happens to reflect this limit. Remember, TextEdit was designed for limited text handling tasks; it was not intended to be the foundation for an editor or word processor.
- 2) TextEdit will still be limited to 32,767 characters in System Software 7.0.
- 3) There is a text-editor tool kit available from Symantec call "CAPPS" that is compatible with their Think C and Think Pascal products. DataPak Software has a product called "WP-Engine" that may also meet your needs.

For more details, search for "Symantic AND 3rd" and "DataPak AND 3rd".

Copyright 1989, 1992, Apple Computer, Inc.

Tech Info Library Article Number:4596