Copy-Paste Commands with the Additional Facilities

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 159 - Number 4

Year of Publication: 2017

Authors:
Divij H. Patel

10.5120/ijca2017912900

Abstract

In present, computer software becomes very well developed. At the starting stage of revolution there were many computer software developed. Best one was operating system which has been necessary for any computer device to perform different operation. They gave important facility to deal with the bytes of data which would be stored on disk or in the document and simply known as copy-paste/cut-paste type operations. But the main problem with this type of operation is that user cannot able to make copy operation again without pasting older one. But present system will provide the facility to make copy operation again and again without past older one and also store the content on the physical memory.

References

2. US6944821 (B1) - Copy/paste mechanism and paste buffer that includes source information for copied data.
3. US6240430 (B1) - Method of multiple text selection and manipulation.
4. US2006218492 (A1) - Copy and paste with citation attributes.
6. Blaine A. Bell, Steven K. Feiner, Dynamic space management for user interfaces, Proceedings of the 13th annual ACM symposium on User interface software and technology, p.239-248, November 06-08, 2000, San Diego, California, USA.

Index Terms

Computer Science Software Engineering

Keywords

Clipboard, copy, paste, editing, real time, handler