

METHOD AND SYSTEM FOR MANIPULATING THE
ARCHITECTURE AND THE CONTENT OF A DOCUMENT
SEPARATELY FROM EACH OTHER

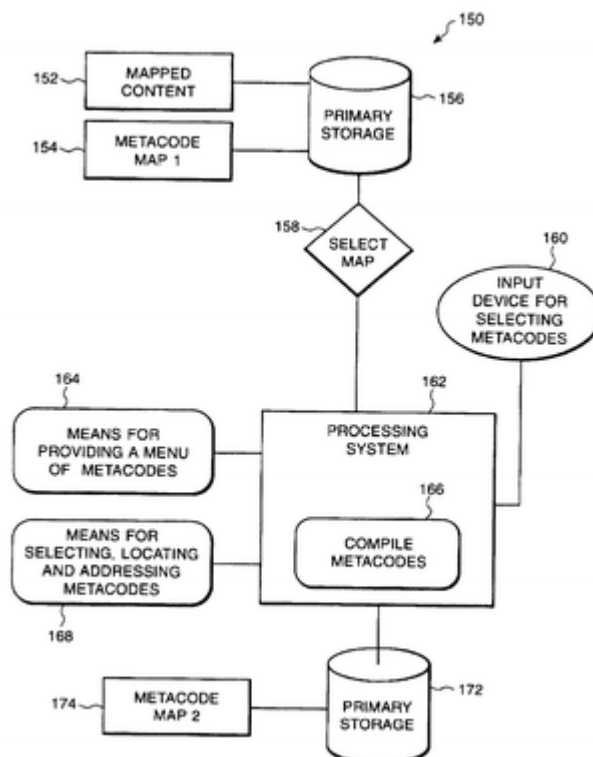
Michel J. M. G. Vulpe, Toronto, Canada, and Stephan P. Owens, Toronto, Canada, assignors to I4I Limited Partnership, Toronto, Canada

Reexamination Request No. 90/010,347, Nov. 21, 2008.

Reexamination Certificate for Patent 5,787,449, issued Jul. 28, 1998, Appl. No. 253,263, Jun. 2, 1994.

Int. Cl. G06F 17/21 (2006.01)

U.S. Cl. 715—203



AS A RESULT OF REEXAMINATION, IT HAS BEEN DETERMINED THAT:

The patentability of claims **14-20** is confirmed.

Claims **1-13** were not reexamined.

1. A computer system for the manipulation of the architecture and content of a document having a plurality of metacodes and content by producing a first map of metacodes and their addresses of use in association with mapped content; said system comprising:

metacode map distinct storage means;

means for providing a menu of metacodes to said metacode storage means;

and means for compiling said metacodes of the menu by locating, detecting and addressing the metacodes in the document to constitute the map and storing the map in the metacode storage means; and

means for resolving the content and the metacode map into the document.