Results of Just-In-Time Browsing for Digital Microfilm

Douglas J. Kennard       William A. Barrett
Department of Computer Science, Brigham Young University

Abstract

Last year, we described “Just-In-Time Browsing,” (JITB) a method we are developing at B.Y.U. for quickly browsing large collections of digital images over the Internet, and demonstrated its potential usefulness for browsing digital microfilm.

This year, we (briefly) review the main technical details of the project methods and then we present the results of the JITB project and a demo of a working prototype.

For more information about the JITB project and the project results, visit the URL http://rivit.cs.byu.edu/~kennard/jitb after the FHT 2002 Workshop.