Book jacket as access mechanism: An attribute rich resource for functional access to academic books

Brian C. O'Connor, Mary K. O'Connor

Abstract

Book jackets provide a model for access to documents on the World Wide Web. They demonstrate a means for making available many of the representational attributes important to making relevance judgments. Such attributes have been posited for retrieval models for some time, but have not been implemented in most formal access systems. Even in the Web environment physical availability is not the same as accessibility. The attribute categories discussed here emerged from 228 book jackets for non-fiction works in a medium size academic library. Models of document searching and book jacket design are discussed in relation to the individual scholarly searcher and new modes of document searching.

Full Text:

HTML

DOI: https://doi.org/10.5210/fm.v3i9.616

A Great Cities Initiative of the University of Illinois at Chicago University Library.

© First Monday, 1995-2019. ISSN 1396-0466.

Enterprises rely upon strong access control mechanisms to ensure that corporate resources (e.g. applications, networks, systems and data) are not exposed to anyone other than an authorized user. As business requirements change, enterprises need highly flexible access control mechanisms that can adapt. The application of attribute based policy definitions enables enterprises to accommodate a diverse set of business cases. Access to an organization’s network or assets is traditionally managed according to a person’s role. Through the use of an attribute exchange platform, this project will exhibit a federated access control environment, allowing for the secure sharing of IT resources across multiple enterprises. Book Jacket as Access Mechanism: An Attribute Rich Resource for Functional Access to Academic Books. Article. Feb 1998. Brian C. O'Connor. Mary K. O'Connor. Book jackets provide a model for access to documents on the World Wide Web. They demonstrate a means for making available many of the representational attributes important to making relevance judgments. Such attributes have been posited for retrieval models for some time, but have not been implemented in most formal access systems. Even in the Web environment physical availability is not the same as accessibility. The attribute c