

A WEB SEARCH APPROACH FOR BINARY STRING IN XML DATA

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ABSTRACT

In many emerging applications, such as XML publishing systems [2], electronic commerce, and intelligent Web searching, ordered XML data are available in query processing [3]. As is well known, the elements in the XML tree are intrinsically ordered, in a manner which is referred to as the document order (i.e. the element sequence).

The relative order of two paragraphs in XML is important, because it has an influence on the semantics of the XML [4]. Hence, it is very important to support the document order when the XML is updated. Thus, many studies have been done to support the document order in XML updating [-7]. However, the update costs of these approaches are still expensive. Therefore, this proposed paper focuses on how to efficiently update ordered XML documents, without sacrificing query performance. And also calculate Online and Offline time of query performance.

KEYWORDS: String, XML Data, Order Sensitive Update, Search Query