FSM- MODEL FOR ELIMINATING REDUNDANT LINKS IN WEB DOCUMENTS

G. POONKUZHALI, K. THIAGARAJAN, K. SARUKESI AND G. V. UMA

Abstract

As the information contained in the web is growing at a fast rate, users get easily lost in the rich hyper structure. Thus developing user friendly automated tools for organizing this information and providing relevant information catering to the user needs becomes a growing concern among web mining research communities. The proposed algorithm, the web content is mined by detecting the redundant links from the web documents using set theoretical (classical mathematics) approach, and the same algorithm is expressed through Finite State Machine

.....

Keywords: Automata- Finite State Machine-Outliers, Redundant links, Web documents.