Proposed Architecture for Terrorist Web Miner

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 128

Number 9

Year of Publication: 2015

Authors:

R.D. Gaharwar, D.B. Shah, G.K.S. Gaharwar

10.5120/ijca2015906628

Abstract

Terrorist Web Mining generates the novel information which can be used by SNA tools for Terrorist Network Mining. We assume that information available on open source media such as media reports, press reports etc can be used to draw a sociogram of these terrorist organizations. These sociograms can be used to study the relationships and roles of these terrorist organizations. In this article we propose architecture for a Terrorist Web Miner (TWM) which will search different search engines for terrorist attack information and the found web pages will be parsed for useful links. These links of the web pages which have relevant information then these web pages are stored and rank will be allocated to them. This links can farther be used for TNM.

References


Index Terms

Computer Science

Information Sciences

Keywords

Web mining, Terrorist Networks, Terrorist Network Miner (TWM), SNA, TNM