Abstract

Search engines are designed to make searching the enormous internet data easy but this digital data is growing exponentially every year. Individual search engine can hardly cope up with this growth rate. There are number of standard search engines available today like Google, Bing, Ask, Dogpile etc but none of them is ideal. Every search services have different threshold ratios, different ranking algorithms leading to deviation in the output of each search result. Multi search services engaging different search engines can be solution to this problem. This paper presents Terrorist Meta Crawler, a web application that uses multiple search services to respond terrorist related user searches. Terrorist Meta Crawler sends web crawlers on different search engines to search terrorist information on web. Terrorist Network Mining can employ Terrorist Meta Crawler to mine vast ocean of data on web of the information of terrorist networks. This paper studies the Control Flow of Terrorist Meta Crawler for Terrorist Networking Mining application.
The Study of Multi-Search Services for Terrorist Network Mining

5. Danko, A. The concept of web search engines and metacrawlers within the Internet environment.

Index Terms

Computer Science

Networks

Keywords

Search Engine, Web Crawler, Search Services, Terrorist Network, Meta Crawler