

Monitoring distributed data sets (Technion)

code: COM-1150

Various systems and applications perform monitoring of data streams in a distributed environment. Such applications include, for example, sensor networked, distributed websites, etc. Existing methods for data stream monitoring require high computational costs when monitoring non-linear functions. They are also limited in the number of distributed nodes and monitored objects. This method employs a novel geometric approach to monitor the data stream at much greater efficiency and with many fewer restrictions.

Contact for more information:

T3 Team **№**, +972-4-8294856

T - Technion Technology Transfer Technion City, Senate Bldg., Haifa 32000, Israel Tel. 972-4-829-4851; 972-8325-375

Fax. 972-4-832-0845