POLITECNICO DI TORINO Repository ISTITUZIONALE

Self-learning classifier for internet traffic

Original Self-learning classifier for internet traffic / Ram, Keralapura; Mellia, Marco; Grimaudo, Luigi (2014).
Availability: This version is available at: 11583/2540288 since: Publisher:
Published DOI:
Terms of use:
This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository
Publisher copyright

(Article begins on next page)

Full Text

US 8,694,630 B1

Print this page

SELF-LEARNING CLASSIFIER FOR INTERNET TRAFFIC

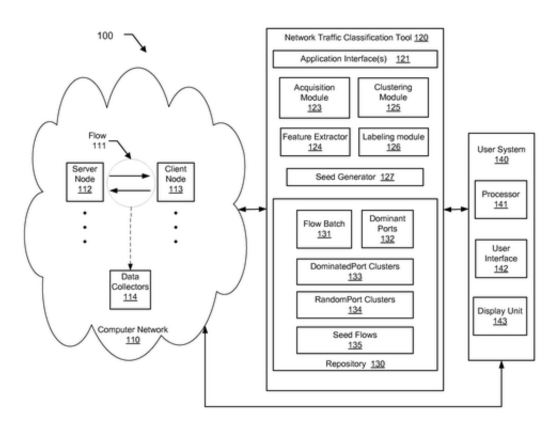
Ram Keralapura, San Jose, CA (US); Marco Mellia, Turin (IT); and Luigi Grimaudo, Turin (IT)
Assigned to Narus, Inc., Sunnyvale, CA (US)

Filed by Ram Keralapura, San Jose, CA (US); Marco Mellia, Turin (IT); and Luigi Grimaudo, Turin (IT) Filed on Nov. 18, 2011, as Appl. No. 13/300,342.

Int. Cl. G06F 15/173 (2006.01)

U.S. Cl. 709—224 [709/223]

24 Claims



1. A method for classifying network traffic in a network, comprising:

obtaining a first flow batch comprising a first plurality of flows from the network traffic;

processing, by a processor of a computer system, a first working set portion of the first flow batch for a first iteration based on a first pre-determined algorithm, comprising:

dividing the first working set portion into a plurality of clusters; and

filtering, based on a server port found in the cluster, a cluster of the plurality of clusters to generate a filtered cluster and a second working set portion of the first flow batch;

processing the second working set portion for a second iteration based on the first pre-determined algorithm; and classifying the first flow batch based at least on the filtered cluster,

wherein filtering the cluster based on the server port comprises:

identifying a first server port as most frequently occurring comparing to all other server ports in the cluster;

in response to determining that a first frequency of occurrence of the first server port in the cluster exceeds a predetermined threshold:

removing, from the cluster, a flow having a different server port than the first server port to generate the filtered cluster, wherein the filtered cluster is identified as a dominatedPort cluster based on a pre-determined criterion; and

removing the dominatedPort cluster from the first working set portion to generate a remainder as a second working set portion.