

(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2023/0231808 A1 ZHANG et al.

Jul. 20, 2023 (43) **Pub. Date:**

(54) DATA FLOW TABLE, METHOD AND DEVICE FOR PROCESSING DATA FLOW TABLE, AND STORAGE MEDIUM

(71) Applicant: PURPLE MOUNTAIN LABORATORIES, Nanjing, Jiangsu

(72) Inventors: Jin ZHANG, Nanjing (CN); Dun YANG, Nanjing (CN); Xuewu PEI, Nanjing (CN); Yiming JIANG, Nanjing (CN); Youjun BU, Nanjing (CN); Hailong MA, Nanjing (CN); Peng YI, Nanjing (CN)

(21) Appl. No.: 17/996,378

(22)PCT Filed: Oct. 28, 2020

(86) PCT No.: PCT/CN2020/124355

§ 371 (c)(1),

Oct. 17, 2022 (2) Date:

(30)Foreign Application Priority Data

Apr. 17, 2020 (CN) 202010305885.1

Publication Classification

(51) Int. Cl. H04L 45/7453 (2006.01)H04L 45/74 (2006.01)H04L 45/00 (2006.01)

(52)U.S. Cl. CPC H04L 45/7453 (2013.01); H04L 45/742 (2013.01); H04L 45/54 (2013.01)

(57)ABSTRACT

Disclosed are a data flow table for high-speed large-scale concurrent data flows, method and apparatus for processing the data flow table, and a storage medium. The method includes: acquiring, according to a data flow identifier of a data flow to be inserted, addresses of candidate buckets in a fingerprint table and a data flow fingerprint; detecting whether there is an idle unit in the candidate buckets in the fingerprint table, if there is an idle unit, selecting the candidate bucket having the idle unit as target bucket; and sequentially searching for the idle unit from bottom unit to top unit of the target bucket, and when the idle unit is found in the target bucket, writing data flow fingerprint of said data flow into the found idle unit, and writing data flow record of said data flow into a recording bucket corresponding to the candidate bucket.

Logic structure of an IPv6 data flow table

