



Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP

Maysam Yabandeh

Download now

[Click here](#) if your download doesn't start automatically

Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP

Maysam Yabandeh

Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP Maysam Yabandeh

Having multiple network interfaces or gateways available, the Internet users can transfer their data through multiple paths to achieve load balancing, fault-tolerance, and more aggregate bandwidth. However, transferring the packets of the same flow over multiple paths with diverse delays could introduce reordering among the received packets at the destination. In TCP, fast-retransmit/recovery might mistake reordered packets for lost packets and hence degrades the throughput. In UDP, we require larger buffers to keep out-of-order received packets. In this thesis, we propose two approaches at the IP layer to address the reordering problem of TCP and UDP. In the case of TCP, the key observation is that the interleaved reception of the packets at the destination does not trigger the fast-retransmit/recovery mechanism, even though the packets are received reordered. Therefore, the IP layer who is in charge of alternating the packets among the multipath available paths needs to linger on the slower path for at least the delay difference between the paths. In the case of UDP, the proposed approach schedules the packets at the source to have them received in-order at the destination.

 [Download Concurrent Multipath Transferring in IP Networks: ...pdf](#)

 [Read Online Concurrent Multipath Transferring in IP Network ...pdf](#)

Download and Read Free Online Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP Maysam Yabandeh

From reader reviews:

Jackson Ponce:

Reading a reserve can be one of a lot of task that everyone in the world loves. Do you like reading book therefore. There are a lot of reasons why people enjoyed. First reading a reserve will give you a lot of new facts. When you read a publication you will get new information due to the fact book is one of several ways to share the information or their idea. Second, looking at a book will make an individual more imaginative. When you studying a book especially fiction book the author will bring someone to imagine the story how the personas do it anything. Third, you may share your knowledge to other individuals. When you read this Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP, you could tells your family, friends and also soon about yours guide. Your knowledge can inspire the mediocre, make them reading a reserve.

Mindy Simmons:

Spent a free time to be fun activity to do! A lot of people spent their sparetime with their family, or their own friends. Usually they undertaking activity like watching television, likely to beach, or picnic from the park. They actually doing same task every week. Do you feel it? Do you need to something different to fill your current free time/ holiday? Can be reading a book might be option to fill your totally free time/ holiday. The first thing you ask may be what kinds of reserve that you should read. If you want to test look for book, may be the publication untitled Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP can be great book to read. May be it can be best activity to you.

Suzanne Palmer:

Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP can be one of your starter books that are good idea. Many of us recommend that straight away because this reserve has good vocabulary that could increase your knowledge in vocab, easy to understand, bit entertaining but still delivering the information. The author giving his/her effort that will put every word into joy arrangement in writing Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP however doesn't forget the main point, giving the reader the hottest in addition to based confirm resource facts that maybe you can be among it. This great information can certainly drawn you into new stage of crucial pondering.

Lamar Carr:

A lot of publication has printed but it differs from the others. You can get it by net on social media. You can choose the most effective book for you, science, comic, novel, or whatever simply by searching from it. It is referred to as of book Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP. You can include your knowledge by it. Without leaving the printed book, it could add your knowledge and make anyone happier to read. It is most significant that, you must aware about guide. It can

bring you from one place to other place.

**Download and Read Online Concurrent Multipath Transferring in
IP Networks: Two IP-level solutions for TCP and UDP Maysam
Yabandeh #J3K127BP6O8**

Read Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP by Maysam Yabandeh for online ebook

Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP by Maysam Yabandeh Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP by Maysam Yabandeh books to read online.

Online Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP by Maysam Yabandeh ebook PDF download

Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP by Maysam Yabandeh Doc

Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP by Maysam Yabandeh Mobipocket

Concurrent Multipath Transferring in IP Networks: Two IP-level solutions for TCP and UDP by Maysam Yabandeh EPub