Dr. Feng Liang

Department of Computer Science

The University of Hong Kong

Pokfulam Road, Hong Kong

loengf@connect.hku.hk

May 20, 2017

Prof R Srikant

Editor-in-Chief, IEEE/ACM Transactions on Networking

Department of Electrical & Computer Engineering

University of Illinois at Urbana-Champaign

Coordinated Science Laboratory

1308 West Main Street

Urbana, IL 61801

USA

Dear Prof. R Srikant

I am pleased to submit an original research article entitled “Improving Shuffle Network Bandwidth Utilization by Application-Level Flow Scheduling” by Feng Liang, Francis C.M. Lau, Heming Cui, and Cho-Li Wang for consideration for publication in the IEEE/ACM Transactions on Networking. We previously explored benefits of improving the network bandwidth utilization with an application-level scheduling policy for network flows(\*), and this manuscript builds on our prior study to implement distributed systems that maximize the bandwidth utilization in diverse network environments.

In this manuscript, we investigate into the cause of significant network bandwidth under-utilization in distributed computer systems. Our solution schedules network flows at the application level based on monitoring results of the behavior of network protocols, equipping distributed systems with high network bandwidth utilization. Existing distributed applications in diverse fields can gain high performance in these distributed systems in diverse networks, even without specialized network devices and network protocols.

We believe that this manuscript is appropriate for publication by the IEEE/ACM Transactions on Networking because it concentrates on studying the communication protocol to improve the performance of software systems. Our manuscript resolves the issues on how current communication protocols can create high-network-performance distributed systems in large data centers.

This manuscript has not been published and is not under consideration for publication elsewhere. All the authors agree with submission to the IEEE/ACM Transactions on Networking. We have no conflicts of interest to disclose.

Thank you for your consideration!

Sincerely,

Liang Feng

(\*) Refer to: F. Liang and F. C. M. Lau, “Bashuffler: Maximizing network bandwidth utilization in the shuffle of yarn,” in Proceedings of the 25th ACM International Symposium on High-Performance Parallel and Distributed Computing, ser. HPDC'16. NY, USA, 2016, pp. 281–284.