ReBBR: Reproducing BBR Evaluation Results

Luke Hsiao Stanford University lwhsiao@stanford.edu Jervis Muindi Stanford University jmuindi@stanford.edu

ABSTRACT

This paper provides a sample of a LATEX document which conforms, somewhat loosely, to the formatting guidelines for ACM SIG Proceedings.

1 INTRODUCTION

In this report, we attempt to validate the experimental results of "BBR: Congestion-based Congestion Control" [1]. **Goals** What was

the original paper trying to solve?

Motivation Why is the problem important/interesting?

Results What did the original authors find?

2 REPRODUCING BBR EVALUATION

Goal What subset of results did you choose to reproduce?

Motivation Why that particular choice?

3 PROJECT STATUS

Progress so far.

Plan Plan for the next few weeks.

REFERENCES

 Neal Cardwell, Yuchung Cheng, C Stephen Gunn, Soheil Hassas Yeganeh, and Van Jacobson. 2016. BBR: Congestion-Based Congestion Control. Queue 14, 5 (2016), 50.