

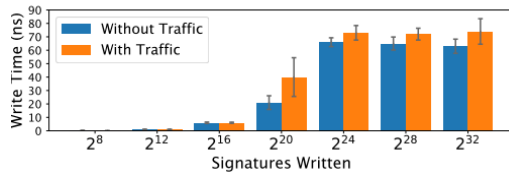
# Errata Slip #2

## Proceedings of the 21st USENIX Symposium on Networked Systems Design and Implementation

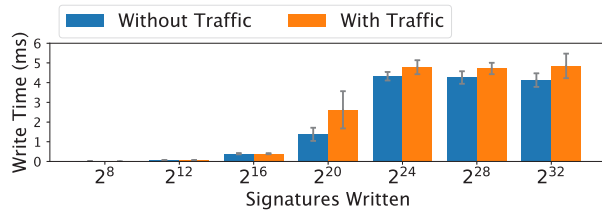
In the paper “TANGO: Secure Collaborative Route Control across the Public Internet” by Henry Birge-Lee, Sophia Yoo, Benjamin Herber, Jennifer Rexford, and Maria Apostolaki, *Princeton University* (Thursday session, “Security,” pp. 1791–1811 of the Proceedings), the authors have provided the following correction:

On page 1802, Figure 13 at the top of the page, the graph on the right has been updated:

**Original figure:**



**Revised figure:**



On page 1802, left column, end of first paragraph the following text has been updated to match the revised graph:

**Original text:**

As shown in Fig. 13, at a refresh period of 8ms at maximum port speed, the control plane can write  $2^{16}$  signatures in less than 10ns over the data channel. Meanwhile, the required  $2^{20}$  signatures for all blocks across all books can be written in approximately 20ns without background traffic and 40ns with it, while being well below the 8ms refresh limit.

**Revised text:**

As shown in Fig. 13, at a refresh period of 8ms at maximum port speed, the control plane can write  $2^{16}$  signatures in less than .6ms over the data channel. Meanwhile, the required  $2^{20}$  signatures for all blocks across all books can be written in approximately 1.3ms without background traffic and 2.6ms with it, while being well below the 8ms refresh limit.