

**Proceedings of the  
16th USENIX Symposium on Networked Systems Design  
and Implementation (NSDI '19)**

**Errata Slip #2**

In the paper “Scaling Community Cellular Networks with CommunityCellularManager” by Shaddi Hasan, UC Berkeley; Mary Claire Barela, University of the Philippines, Diliman; Matthew Johnson, University of Washington; Eric Brewer, UC Berkeley; Kurtis Heimerl, University of Washington (Thursday session, “Wireless Applications,” pp. 735–750 of the Proceedings), the authors wish to make the following revision for clarification:

**Original text (last paragraph of Section 6.2):**

The optimized checkins place minimal burden on our networks: even at the 99th percentile, a checkin consumes less bandwidth than a single 6 second call (using a 64kbps codec)

**Revised text:**

The optimized checkins place minimal burden on our networks: the median checkin consumes less bandwidth than a single 6 second call (using a 64kbps codec), and even at the 99th percentile is equivalent to a 49 second call.

*(Please note the corresponding figure, Figure 8, accurately reflects this. )*