## Dear editor of IEEE TC,

I would like to submit the following *revised manuscript* to TC for a second round of reviews.

- Manuscript ID: TC-2015-09-0794
- *Title:* "Probabilistically-Atomic 2-Atomicity: Enabling Almost Strong Consistency in Distributed Storage Systems"

  Note: The original title is "2-Atomicity: Enabling Almost Strong Consistency in Distributed Storage Systems".
- Corresponding author: Yu Huang
  - Address: Department of Computer Science and Technology, Nanjing University; 163 Xianlin Avenue, Qixia, Nanjing, Jiangsu, China
  - Post code: 210023
  - Email: yuhuang@nju.edu.cn
  - Phone: 86-25-89686021 (Office), 86-15851895064 (Mobile)
  - Fax: 86-25-83593283
- Authors: Hengfeng Wei<sup>1</sup>, Yu Huang<sup>1</sup>, and Jian Lu<sup>1</sup>
- Affiliations:
  - <sup>1</sup> State Key Laboratory for Novel Software Technology, Nanjing University, China, 210023 hengxin0912@gmail.com, {yuhuang, lj}@nju.edu.cn

Yours sincerely, Yu Huang