Erratum

Correction to "Mutable Checkpoints: A New Checkpointing Approach for Mobile Computing Systems"

Guohong Cao, *Member*, *IEEE*, and Mukesh Singhal, *Fellow*, *IEEE*

THE following are corrections to this paper which appeared in February 2001. In Section 3.3.5, where we described the algorithm, called **Actions at process** P_i , **on receiving a computation message from** P_j , we have discovered an error in a math equation. The fourth line in this action:

 $\label{eq:csn} \textbf{else if } csn_i[msg_trigger.pid] = msg_trigger.inum$ should be

else if $csn_i[msg_trigger.pid] \ge msg_trigger.inum$

REFERENCES

[1] G. Cao and M. Singhal, "Mutable Checkpoints: A New Checkpointing Approach for Mobile Computing Systems," *IEEE Trans. Parallel and Distributed Systems*, vol. 12, no. 2, pp. 157-172, Feb. 2001.

Manuscript received 1 Mar. 2000; revised 1 Aug. 2000; accepted 15 Aug. 2000.

For information on obtaining reprints of this article, please send e-mail to: tpds@computer.org, and reference IEEECS Log Number 112984.

G. Cao is with the Department of Computer Science and Engineering, Pennsylvanis State University, University Park, PA 16802.
E-mail: gcao@cse.psu.edu.

M. Singhal is with the Department of Computer and Information Science, Ohio State University, Columbus, OH 43210.
E-mail: singhal@cis.ohio-state.edu.