Checkpoint/Restart for Large-Scale Attack and Compliance Graphs

Noah L. Schrick

Tandy School of Computer Science
The University of Tulsa
Tulsa, USA
noah-schrick@utulsa.edu

Peter J. Hawrylak

Tandy School of Computer Science
The University of Tulsa
Tulsa, USA
peter-hawrylak@utulsa.edu

Abstract—This document is a model and instructions for Lagarantees. This and the IEEEtran.cls file define the components of your paper [title, text, heads, etc.]. *CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract.

Index Terms—Attack Graph; Compliance Graph; MPI; High-Performance Computing; Checkpoint/Restart;

- I. Introduction
- II. RELATED WORK
- III. IMPLEMENTING C/R
- A. Implementation Approach
- B. Implementation Challenges

IV. RESULTS
V. CONCLUSION
ACKNOWLEDGMENT
REFERENCES