

IFIP WG 10.4

January 28, 2017

Session reprot

Kishor Trivedi

Department of Electrical and Computer Engineering

Duke University, Durham, NC 27708-0291

Phone: (919) 660-5269 E-mail: ktrivedi@duke.edu

URL: www.ee.duke.edu/~ktrivedi

Engineering is Important

■ Mootaz Elnozahy

- HPC community is reinventing (rollback-recovery, ABFT, etc.)
- Performability and completion time in the presence of failures (Kishor's addition)
- Perhaps because DSN/FTCS concentrated on Science and not on Engineering

Engineering is Important

■ Bill Sanders

- Engineering is important in addition to science in dependability, security, resiliency
- Quantifying dependability or security of systems more meaningful in a comparative sense rather than as absolute numbers
- A very difficult problem can be tackled to get an initial approximate solution
- Assurance by assessment
- Tools for dependability assessment exist; those for security/resilience being developed

Engineering is Important

■ John Rushby

- The future
- Self-assembling systems of systems (IoT)
- And don't forget the science while engineering - Theorem proving

- What about model checking and probability model-based assurance methods? (Kishor's addition) to work together with theorem proving