Guest Editorial for the Special Issue on the 2005 IEEE/IFIP Conference on Dependable Systems and Networks, including the Dependable Computing and Communications and Performance and Dependability Symposia

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Now more than ever, dependable computing systems, along with secure networking and communication infrastructures, are essential to critical applications and services. This is due, in particular, to the emergence of very large-scale systems made up of myriads of ever-evolving and often mobile computerized devices with numerous and complex interactions and interdependencies. Moreover, the increasingly broad spectrum of threats—physical or human-made, accidental or malevolent—to these various layers and interfaces adds another difficult facet to the challenge.

The people in charge of designing intricate computing systems are concerned with developing and implementing resilient components, architectures, networks, protocols, software algorithms, and applications. In addition, topics related to the assessment of the properties achieved both during the development process and in operation are also critical. Verification (proving and testing) and evaluation, including analytical modeling, simulation, field measurements, and controlled experiments, are necessary for the successful exploitation and monitoring of these systems.

This special issue aims to serve researchers, designers, and implementers of dependable and secure systems and infrastructures. It includes a set of papers presented at the Dependable Computing and Communication Symposium (DCCS) and the Performance and Dependability Symposium (PDS) that were part of the sixth edition of the annual IEEE/IFIP Dependable Systems and Networks (DSN) Conference held in Yokohama, Japan, in 2005. The technical program of DSN-2005 included 77 regular papers covering a wide range of relevant issues and showing the depth and breadth of our community’s research efforts. This collection was the result of the tough and thorough selection process that characterizes this conference in both symposia. For DCCS, from the 205 submissions, with contributions originating from 35 countries from all continents, 50 regular papers were accepted by the program committee based on a total of 846 reviews with an average of 4.13 reviews per paper. PDS received 94 submissions from 19 countries from all continents and 27 papers were accepted by the PC based on a total of 435 reviews with an average of 4.63 reviews per paper.

Two subcommittees were formed to select a small number of papers from each symposium to form this DSN special issue. We want to thank the members of these subcommittees, chaired by the guest editors: for DCCS, Christian Cachin, Farnam Jahanian, Carl Landwehr, Raimundo Macedo and Nirmal Saxena, and, for PDS, Nuno Neves, Aad van Moorsel, and Markus Siegle. Their dedication in carrying out this selection on a tight schedule was outstanding. Out of a total of 77 regular papers, six papers were selected from DCCS and three from PDS and the authors were invited to submit properly extended versions of their contributions. Each paper went through another two rounds of review by qualified experts, some of them already familiar with these papers because they had been reviewers for DSN and others specifically invited to perform this review. In the end, seven papers successfully went through this selection process and will be archived in TDSC as a sample of the excellent program of DSN-2005. These papers cover a broad subset of the symposia themes. They include contributions on architecting systems, devising procedures and protocols, modeling and measuring systems, covering hardware and software layers, and coping with threats ranging from accidental to malicious faults.
“Dependability through Assured Reconfiguration in Embedded System Software,” by Elisabeth A. Strunk and John C. Knight, advocates that assuring properties over a simple subset of a system can provide assurance of critical properties over the entire system. The paper proposes an approach to system construction that ensures dependability properties by guaranteeing critical functional and reconfiguration properties. Systems designed this way can dependably be reconfigured by degrading to some simpler function rather than assuring the full functionality. Reconfiguration thus controls the effective complexity of the system without forcing that system to sacrifice desired, but nonassurable, capabilities.

“ReStore: Symptom-Based Soft Error Detection in Microprocessors,” by Nicholas J. Wang and Sanjay J. Patel, deals with soft errors in microprocessors. So far, parity and ECC have been sufficient to stem the growing soft-error tide, but this will not be the case for long. The authors propose the ReStore architecture, which leverages existing performance-enhancing check-pointing hardware to recover from soft-error events in a low-cost fashion.

“Fast Byzantine Consensus,” by Jean-Philippe Martin and Lorenzo Alvisi, presents the first protocol that reaches asynchronous Byzantine consensus in two communication steps in the common case. The protocol is optimal in terms of both the number of communication steps and the number of processes for 2-step consensus. The protocol can be used to build a replicated state machine that requires only three communication steps per request in the common case.

“System Call Monitoring Using Authenticated System Calls,” by Mohan Rajagopalan, Matti A. Hiltunen, Trevor Jim, and Richard D. Schlichting, addresses the problem of detecting and controlling compromised applications using runtime checks. It introduces a new approach for preventing malicious actions from exploiting the system-call interface. The proposed scheme implements system-call monitoring via authenticated system calls, i.e., system calls augmented with extra information. The paper presents the approach, describes a prototype implementation, and gives experimental results suggesting that the approach is effective in protecting against compromised applications at modest cost.

“Detecting and Isolating Malicious Routers,” by Alper Tugay Mizrak, Yu-Chung Cheng, Keith Marzullo, and Stefan Savage, advances the ability to tolerate attacks on key network infrastructure components. Routers with incorrect packet-forwarding behavior are detected and the paper presents a concrete protocol efficient enough to be implemented. A description of a prototype system, called Faith, which implements this approach on a PC router, concludes the paper.

In “Combining Response Surface Methodology with Numerical Models for Optimization of Class-Based Queueing Systems,” Peter Kemper, Dennis Müller, and Axel Thümmler address the issue of parameter optimization in complex Markovian queueing models. They do use the response surface method (RSM) for this purpose, however, they do so in combination with the methods used to solve the Markovian queueing network models. In this way, the required accuracy for the next step to be taken in the RSM optimization procedure may control the accuracy for the numerical solution of the Markovian models, thus leading to the optimal parameter setting in the quickest possible time. The paper developed the required theoretical framework, presents an algorithm, and evaluates the approach using a number of examples, in particular, a class-based scheduling strategy for sharing network link capacity.

Finally, we would like to thank all the reviewers for DCCS and PDS, as well as those involved in the selection and reviewing process for this special issue for their dedication and timeless efforts.}

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Guest Editors

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