


Benchmarking the Resilience of Self-Adaptive Software Systems

Perspectives and Challenges

SEAMS'11



Raquel Almeida and Marco Vieira
CISUC, Department of Informatics Engineering
University of Coimbra
rrute@dei.uc.pt ; mvieira@dei.uc.pt

Benchmarking

technical agreement to experimentally characterize and compare systems or components according to specific characteristics

- Performance benchmarking
- Dependability benchmarking
- Security benchmarking

Resilience Benchmarking

Raquel Almeida SEAMS'11 2

Problem: Evaluation and Comparison

How effective is the system in guaranteeing "service delivery that can justifiably be trusted, when facing changes"?

How resilient is the system?

Benchmarking Resilience of Self-adaptive Systems

↓

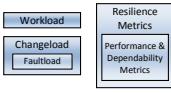
evaluating their capability of (effective) self-adaptation, and its impact on the service provided

Raquel Almeida SEAMS'11 3

Research Challenges

- Define key benchmark elements
 - Metrics (service and adaptivity related)
 - Workload
 - Changeload (faultload, variations in available resources, fluctuations on service demand, etc.)
- Define a benchmarking procedure
- Assure validation of the benchmark properties

Resilience Benchmark



Raquel Almeida SEAMS'11 4

Questions & Answers

Q & A

Thank You!

Check my poster on Thursday ☺

Raquel Almeida SEAMS'11 5