ICSA 2017 Tutorial
Runtime Modeling and Visualization
--
Welcome and Introduction
About the tutorial

Topic
- Model and visualize software architectures in form of architectural runtime models
- Address gaps between architectural modeling in development and operations
- Allow for phase-spanning usage of architectural models
- Support quality-aware DevOps in cloud applications

Goals
- Share our knowledge and experience on architecture modeling and analysis in dynamic cloud applications
- Gather feedback from the tutorial audience and identify future work and potentials for collaborations.
- Conduct a comprehensibility study to evaluate the applicability and usefulness of the proposed approaches and tools.
The Organizers

Robert Heinrich
Head of Quality-driven System Evolution Research Group
Karlsruhe Institute of Technology
http://sdq.ipd.kit.edu/people/robert_heinrich

Research Interests

- Software architecture
- Business process management
- Quality modeling and analysis
- Software evolution, adaptation and reengineering

Functions

- Host of the CoCoME case study in DFG Priority Programme 1593
- SPEC Research Group: KIT Primary Representative, DevOps Performance WG
- Head of GI working groups: Long Living Software Systems, RE&BPM
The Organizers

Christian Zirkelbach
Researcher & Ph.D. Student
Software Engineering Group
Kiel University

http://se.informatik.uni-kiel.de/en/team/christian-zirkelbach

Research Interests

- Live Database (Trace) Visualization
- Software and Database Architecture
- Human-Computer-Interaction (HCI)
- Performance Analysis
- Empirical Methods

About

- Project Manager and Development Lead of the open source project ExplorViz
- Teaching undergraduate and graduate students in Software Engineering
- More than 8 years professional experience as system administrator and 1.5 years as Oracle DBA
The Organizers

Reiner Jung
Post-Doc Researcher/Coordinator
Software Engineering Group
Kiel University
http://se.informatik.uni-kiel.de/en/team/christian-zirkelbach

Research Interests

- Model-driven Software Engineering
- Domain-specific Languages
- Model-Transformation
- Performance Analysis
- Empirical Methods

Functions

- Future Ocean III Coordinator
- iObserve Coordinator Kiel
- Writing Grant Proposals
- Teaching graduate students in runtime software analysis
Please introduce yourself:

- Name
- Role
- Affiliation
- Interests in the field
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 – 09:10</td>
<td>Welcome and General Introduction</td>
</tr>
<tr>
<td>09:10 – 09:40</td>
<td>Study Foundations</td>
</tr>
<tr>
<td>09:40 – 10:00</td>
<td>Model-based Software Application Monitoring</td>
</tr>
<tr>
<td>10:00 – 10:30</td>
<td>Runtime Architecture Modeling and Visualization</td>
</tr>
<tr>
<td>10:30 – 11:00</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>11:00 – 12:15</td>
<td>Introduction to the ExplorViz, Palladio, and iObserve Approaches with following Tool / Visualization Demos</td>
</tr>
<tr>
<td>12:15 – 12:30</td>
<td>Study Setup</td>
</tr>
<tr>
<td>12:30 – 14:00</td>
<td>Lunch</td>
</tr>
<tr>
<td>14:00 – 15:30</td>
<td>Comprehensibility Study</td>
</tr>
<tr>
<td>15:30 – 16:00</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>16:00 – 16:30</td>
<td>Live Database Trace Visualization in Large Software Landscapes</td>
</tr>
<tr>
<td>16:30 – 17:00</td>
<td>Feedback and Open Discussion</td>
</tr>
</tbody>
</table>