Sunday	Tutorial A	Sunday Tutorial B
00 10 20 30 40 50 00 10	Simulation + Hypothesis Testing for Model Checking Probabilistic Systems Axel Legay, IRISA/INRIA Rennes, France and Mahesh Viswanathan, University of Illinois at Urbana-Champaign, USA PART 1	An Introduction to Monte Carlo Methods and Rare Event Simulation Gerardo Rubino and Bruno Tuffin, IRISA/INRIA Rennes, France PART 1
30 40 50	coffee break	coffee break
00 10 20 30 40 50 00	Simulation + Hypothesis Testing for Model Checking Probabilistic Systems Axel Legay, IRISA/INRIA Rennes, France and Mahesh Viswanathan, University of Illinois at Urbana-Champaign, USA PART 2	An Introduction to Monte Carlo Methods and Rare Event Simulation Gerardo Rubino and Bruno Tuffin, IRISA/INRIA Rennes, France PART 2
20 30 40 50 00 110 220 330 440	lunch break	lunch break
00 00 110 220 330 440 550 000 110	Infinite-State Verification: From Transition Systems to Markov Chains Parosh Aziz Abdulla, Uppsala University	Petri net analysis using decision diagrams Gianfranco Ciardo, Department of Computer Science and Engineering, University of California at Riverside PART 1
30 40 50	coffee break	coffee break
00 10 20 30 40 50 00	Analyzing Large Sparse Markov Chains of Kronecker Products Tugrul Dayar, Department of Computer Engineering, Bilkent University	Petri net analysis using decision diagrams Gianfranco Ciardo, Department of Computer Science and Engineering, University of California at Riverside PART 2
30 40 50		
00 10 20 30 40 50 00 10		Welcome reception
20 30 40		

19:50 20:00 20:10 20:20 20:30 20:40 20:50 21:00 IB110 I first floor AF

Mo	onday	Tueasday	Wednesday
9:00 9:10	Opening	FORMATS invited talk	QEST invited talk
9:20	QEST/FORMATS invited talk		WEST INVIEW LAIK
9:30 9:40		Stéphane Gaubert, INRIA Saclay — Île-de-France, France	Lucy Cherkasova, Hewlett-Packard Laboratories, USA
9:50 10:00			
10:10	coffee break	coffee break	coffee break
10:20 10:30 Pe	edro R. D'Argenio, Nicolás Wolovick, Pedro Sanchez Terraf and Pablo Celayes. Nondeterministic Labeled Markov	Juan F. Perez and Benny Van Houdt. Exploiting restricted transitions in Quasi-Birth-and-Death processes	Jens Schmitt and Ivan Martinovic. Demultiplexing in Network Calculus - A Stochastic Scaling Approach
	ocesses: Bisimulations and Logical Characterization		
	i Barnat, Ivana Cerna and Jana Tumova. Quantitative Model Checking of Systems with Degradation	Daniel Klink, Anne Remke, Boudewijn Haverkort and Joost-Pieter Katoen. Time-Bounded Reachability in Tree-Structured	Giuliano Casale. The Multi-Branched Method of Moments for Queueing Networks
11:10 11:20		QBDs by Abstraction	
11:30 Joo	ost-Pieter Katoen and Ivan Zapreev. Simulation-Based CTMC Model Checking: An Empirical Evaluation		Andras Farago. Quantifying the trade-off between the level of connectivity and local complexity in random wireless network
11:40		departure process	topologies
12:00 Re 12:10	ena Bakhshi and Ansgar Fehnker. On the impact of modelling choices for distributed information spread		Rena Bakhshi, Lucia Cloth, Wan Fokkink and Boudewijn Haverkort. Mean-Field Analysis for the Evaluation of Gossip Protocols
12:20			
12:30 12:40			
12:50 13:00			
13:10	lunch break	lunch break	lunch break
13:20 13:30			
13:40			
13:50 14:00 Pe	eter Buchholz and Jan Kriege. A Heuristic Approach for Fitting MAPs to Moments and Joint Moments		Ruth Lamprecht and Peter Kemper. On the Detection of Symmetries in Compositional Markov Models
14:10 14:20		Probabilistic Model Checker MRMC	
	eza Pulungan and Holger Hermanns. Acyclic Minimality by Construction	Serge Haddad and Nihal Pekergin. Using Stochastic Comparison for Efficient Model Checking of Uncertain Markov Chains	Afonso Sales and Brigitte Plateau. Reachable state space generation for structured models which use functional transitions
14:40 14:50			
15:00			
15:10	royuki Okamura and Tadashi Dohi. Faster Maximum Likelihood Estimation Algorithms for Markovian Arrival Processes	Arnd Hartmanns and Holger Hermanns. A Modest Approach to Checking Probabilistic Timed Automata	Ricardo Czekster, Paulo Fernandes and Thais Webber. GTA express - A Software Package to Handle Kronecker Peter Kemper. Recent Extensions to Traviando
15:10 15:20	royuki Okamura and Tadashi Dohi. Faster Maximum Likelihood Estimation Algorithms for Markovian Arrival Processes		Ricardo Czekster, Paulo Fernandes and Thais Webber. GTA express - A Software Package to Handle Kronecker Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new
15:10	royuki Okamura and Tadashi Dohi. Faster Maximum Likelihood Estimation Algorithms for Markovian Arrival Processes coffee break		Peter Kemper. Recent Extensions to Traviando
15:10 15:20 15:30 15:40 15:50	coffee break	coffee break	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 An	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System	coffee break	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 And	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 And 16:20 16:30 Me 16:40 Ab	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis alinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Tooligail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 An: 16:20 16:30 Me 16:40 Ab: 16:50 Re 17:00	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Tooligiail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 16:20 16:30 Me 16:40 Ab 16:50 Re 17:00 17:10 Ph	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis alinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Tooligail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 An 16:20 16:30 Me 16:40 Ab 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:30 Cro	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Tooligail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering willippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite
15:10 15:20 15:30 15:40 15:50 16:00 Mic 16:10 An 16:20 16:30 Me 16:40 Ab 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:30 Crc 17:40 17:50 Ma	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis slinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toolingail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request sordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 An 16:20 16:30 Me 16:30 Me 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:30 Cro	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toolingail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite
15:10 15:20 15:30 15:40 15:50 16:00 Michiel An 16:20 16:30 Me 16:40 Ab 16:50 Re 17:10 Ph 17:20 Ma 17:30 Cr 17:40 17:50 Ma 18:00 18:10 18:20	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toolingail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 An 16:20 16:30 Me 16:40 Ab 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:30 Cr 17:40 17:50 Ma 18:00 18:10	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toolingail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite Closing
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 16:10 16:30 Me 16:40 Ab 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:30 Cr 17:30 Cr 17:50 Ma 18:00 18:00 18:20 18:30 18:40 18:50	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toolingail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite Closing
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 16:10 16:30 Me 16:40 Ab 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:30 Crd 17:40 17:50 Ma 18:00 18:10 18:20 18:30 18:40 18:50 19:00 19:10	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toolingail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling	coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite Closing
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 16:10 16:30 Me 16:40 Ab 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:30 Crd 17:40 17:50 Ma 18:00 18:20 18:30 18:40 18:50 19:00	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toolingail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling	Coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform Antonius Erdmann and Dietmar Weber. PerDaCol and PerfAnalysis - A tool set for performance measurement data	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite Closing
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:20 16:30 Me 16:30 Me 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:50 Ma 18:00 18:10 18:20 18:30 18:40 18:50 19:00 19:10 19:20 19:30 19:40	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toolingail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling	Coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform Antonius Erdmann and Dietmar Weber. PerDaCol and PerfAnalysis - A tool set for performance measurement data	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite Closing
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 16:20 16:30 Me 16:40 Ab 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:30 Cr 17:30 Cr 17:30 Me 18:00 18:10 18:20 18:30 18:40 18:50 19:00 19:10 19:20 19:30 19:40 19:50 20:00	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toolingail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling	Coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform Antonius Erdmann and Dietmar Weber. PerDaCol and PerfAnalysis - A tool set for performance measurement data	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite Closing
15:10 15:20 15:30 15:40 15:50 16:00 Mic 16:20 16:30 Me 16:30 Me 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:50 Ma 18:00 18:10 18:20 18:30 18:40 18:50 19:00 19:10 19:20 19:30 19:40 19:50	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System halysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toolingail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request cordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling	Coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform Antonius Erdmann and Dietmar Weber. PerDaCol and PerfAnalysis - A tool set for performance measurement data	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite Closing
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 16:10 16:30 Me 16:40 Ab 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:40 17:50 Ma 18:00 18:30 18:40 18:50 19:00 19:10 19:20 19:30 19:40 19:50 20:00 20:10 20:20 20:30	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System alysis alinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Tool- igail Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request bordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling ax Walter, Philipp Limbourg and Sebastian Esch. COBAREA: The COpula-BAsed REliability and Availability modeling IB110 I first floor	Coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform Antonius Erdmann and Dietmar Weber. PerDaCol and PerfAnalysis - A tool set for performance measurement data	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite Closing
15:10 15:20 15:30 15:40 15:50 16:00 Mid 16:10 16:20 16:30 Me 16:40 Ab 16:50 Re 17:00 17:10 Ph 17:20 Ma 17:40 17:50 Ma 18:00 18:30 18:40 18:50 19:00 19:10 19:20 19:30 19:40 19:50 20:10 20:20	coffee break chael Kuperberg, Martin Krogmann and Ralf Reussner. TimerMeter: Quantifying Properties of Software Timers for System ralysis elinda Magyar and Istvan Majzik. Modular Construction of Dependability Models from System Architecture Models: A Toologial Lebrecht, Nicholas Dingle and William Knottenbelt. A Performance Model of Zoned Disk Drives with I/O Request sordering illippe Moret, Walter Binder, Alex Villazon, Danilo Ansaloni and Martin Schoeberl. Locating Performance Bottlenecks in artin Schoeberl, Walter Binder, Philippe Moret and Alex Villazon. Design Space Exploration for Java Processors with oss-Profiling ax Walter, Philipp Limbourg and Sebastian Esch. COBAREA: The COpula-BAsed REliability and Availability modeling	Coffee break Husain Aljazzar and Stefan Leue. Generation of Counterexamples for Model Checking of Markov Decision Processes Divey Gulati, Ken Keefe, Quincy Mitchell, Eric W. D. Rozier and William H. Sanders. Remote Job Management in the Jonathan Bogdoll, Holger Hermanns and Lijun Zhang. FlowSim Simulation Benchmarking Platform Antonius Erdmann and Dietmar Weber. PerDaCol and PerfAnalysis - A tool set for performance measurement data	Peter Kemper. Recent Extensions to Traviando Elina Pacini Naumovich and Simona Bernardi. Integrating TPNs and performance bound techniques in DrawNET: a new coffee break Alastair Donaldson, Alice Miller and David Parker. Language-level Symmetry Reduction for Probabilistic Model Checking Husain Aljazzar, Manuel Fischer, Lars Grunske, Matthias Kuntz, Florian Leitner and Stefan Leue. Safety Analysis of an Airbag System using Probabilistic FMEA and Probabilistic Counter Examples Federica Ciocchetta, Adam Duguid, Stephen Gilmore, Maria Luisa Guerriero and Jane Hillston. The Bio-PEPA Tool Suite Closing