The University of Texas at Austin 2501 Speedway, Austin, TX 78712, USA

 $\begin{array}{lll} {\rm Phone:} \ +1 \ 217\text{-}418\text{-}7823 \\ {\rm Email:} \ {\rm palmskog@utexas.edu} \end{array}$

Curriculum Vitae Karl Palmskog

Research Interests

I am interested in techniques and tools for construction of correct and efficient software systems. I also take a broad interest in programming languages, software engineering, and formal verification.

Education

Ph.D., Computer Science, 240 ECTS credits, KTH Royal Institute of Technology, Stockholm, Sweden. Research on distributed systems and programming languages. Chairman of the Ph.D. student council at the School of Computer Science and Communication in 2013.

Aug 2001 - May 2007

M.Sc., Computer Science and Engineering, 270 ECTS credits, KTH Royal Institute of Technology, Stockholm, Sweden. Master's project at Ericsson AB: "Verification of the Session Management Protocol".

Mar 2002 - Jan 2003

Military service/training in the Swedish Armed Forces.

Employment

Jan 2018 -Research Fellow, The University of Texas at Austin, TX, USA. Postdoctoral research on software engineering. Visiting Scholar, University of Illinois at Urbana-Sep 2017 - Jan 2018 Champaign, IL, USA. Postdoctoral research on software verification and proof engineering. Jan 2015 - Aug 2017 Postdoctoral Research Associate, University of Illinois at Urbana-Champaign, IL, USA. Postdoctoral research on programming languages. Nov 2014 - Dec 2014 Researcher, KTH Royal Institute of Technology, Stockholm, Sweden. Postdoctoral research on programming languages and distributed systems. Research Engineer, KTH Royal Institute of Technol-Feb 2014 - Sep 2014 ogy, Stockholm, Sweden. Research on programming languages and distributed systems. Feb 2009 - Jan 2014 Doctoral Student, KTH Royal Institute of Technology, Stockholm, Sweden. Lecturer, teaching assistant, and lab assistant in several computer science courses. Developer, Jaycut AB, Stockholm, Sweden. Company Feb 2007 - Jan 2009 co-founder and developer of a platform for online video editing. Company sold in 2011 to Research in Motion

(now Blackberry).

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Contributions to Software/Tools

Blockchain formalization https://github.com/certichain/toychain Verdi verification framework https://github.com/uwplse/verdi Verdi Raft consensus protocol https://github.com/uwplse/verdi-raft Verdi Chord ring protocol https://github.com/DistributedComponents Verdi tree aggregation protocol https://github.com/DistributedComponents Cheerios serialization library https://github.com/uwplse/cheerios Coq plugins for proof analysis https://github.com/proofengineering iCoq proof selection tool http://cozy.ece.utexas.edu/icoq/

Distributed separation logic https://github.com/DistributedComponents/disel SerAPI Coq library https://github.com/ejgallego/coq-serapi

See also GitHub profile: https://github.com/palmskog

Professional Service

Workshop on FM for Blockchains
CAV 2019
External Reviewer
ISSTA 2019
External Reviewer
SCICO
Reviewer 2019
FASE 2019
External Reviewer
External Reviewer
External Reviewer

POPL 2019 Artifact Eval. Committee Member

ASE 2018 External Reviewer FM 2018 External Reviewer Reviewer 2018 TOMACS **QEST 2017** External Reviewer COORDINATION 2017 External Reviewer PDP 2017 External Reviewer **QEST 2016** Proceedings Chair CONCUR 2016 External Reviewer COORDINATION 2016 External Reviewer **FORTE 2016** External Reviewer External Reviewer iFM 2016 SRDS 2015 External Reviewer COORDINATION 2015 External Reviewer $\mathrm{CPP}\ 2013$ External Reviewer

External Funding

"ReCoquion: Meta-Certified Continuous Program Verification", Research Award from Facebook, joint with Zachary Tatlock, University of Washington (50k USD).

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Publications

- [1] Karl Palmskog, Milos Gligoric, Lucas Pena, and Grigore Rosu. Verifying finality for blockchain systems. In *International Workshop on Coq for Programming Languages*, January 2019.
- [2] Karl Palmskog, Ahmet Celik, and Milos Gligoric. piCoq: Parallel regression proving for large-scale verification projects. In *International Symposium on Software Testing and Analysis*, pages 344–355, New York, NY, USA, July 2018. ACM.
- [3] Ahmet Celik, Karl Palmskog, and Milos Gligoric. A regression proof selection tool for Coq. In *International Conference on Software Engineering*, *Demo*, pages 117–120, June 2018.
- [4] Gul Agha and Karl Palmskog. Transforming threads into actors: Learning concurrency structure from execution traces. In Marten Lohstroh, Patricia Derler, and Marjan Sirjani, editors, *Principles of Modeling: Essays Dedicated to Edward A. Lee on the Occasion of His 60th Birthday*, pages 16–37, Cham, 2018. Springer International Publishing.
- [5] Gul Agha and Karl Palmskog. A survey of statistical model checking. *ACM Trans. Model. Comput. Simul.*, 28(1):6:1–6:39, January 2018.
- [6] Ryan Doenges, James R. Wilcox, Doug Woos, Zachary Tatlock, and Karl Palmskog. Verifying implementations of churn-tolerant distributed systems. In *International Workshop on Coq for Programming Languages*, January 2017.
- [7] Ahmet Celik, Karl Palmskog, and Milos Gligoric. iCoq: Regression proof selection for large-scale verification projects. In *Automated Software Engineering*, pages 171–182, November 2017.
- [8] Karl Palmskog, Farah Hariri, and Darko Marinov. A case study on executing instrumented code in Java PathFinder. SIGSOFT Softw. Eng. Notes, 40(6):1–5, November 2015.
- [9] Mads Dam and Karl Palmskog. Location-independent routing in process network overlays. Service Oriented Computing and Applications, 9(3):285–309, Sep 2015.
- [10] Karl Palmskog. Towards Correct and Efficient Program Execution in Decentralized Networks: Programming Languages, Semantics, and Resource Management. PhD thesis, School of Computer Science and Communication, KTH Royal Institute of Technology, November 2014.
- [11] Mads Dam and Karl Palmskog. Location independent routing in process network overlays. In *Parallel, Distributed and Network-Based Processing* (*PDP*), 2014 22nd International Conference on, pages 715–724. IEEE, Feb 2014.

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- [12] Karl Palmskog, Mads Dam, Andreas Lundblad, and Ali Jafari. ABS-NET: Fully decentralized runtime adaptation for distributed objects. In Marco Carbone, Ivan Lanese, Alberto Lluch Lafuente, and Ana Sokolova, editors, Proceedings 6th Interaction and Concurrency Experience, Florence, Italy, 6th June 2013, volume 131 of Electronic Proceedings in Theoretical Computer Science, pages 85–100. Open Publishing Association, 2013.
- [13] Mads Dam and Karl Palmskog. Efficient and fully abstract routing of futures in object network overlays. In *Proceedings of the 2013 Work-shop on Programming Based on Actors, Agents, and Decentralized Control*, AGERE! '13, pages 49–60, New York, NY, USA, 2013. ACM.
- [14] Kristján Valur Jónsson, Karl Palmskog, and Ymir Vigfússon. Secure distributed top-k aggregation. In *Proceedings of IEEE International Conference on Communications (ICC)*, pages 804–809. IEEE, June 2012.
- [15] Karl Palmskog, Alberto Gonzalez Prieto, Catalin Meirosu, Rolf Stadler, and Mads Dam. Scalable metadata-directed search in a network of information. In *Proceedings of Future Network & Mobile Summit*, pages 1–8. IEEE, June 2010.
- [16] Yuri Ismailov, Karl Palmskog, Micael Widell, Petter Arvidsson, and YaoShuang Wang. Session Layer Resurgence: Towards Mobile, Disconnection- and Delay-Tolerant Communication. In *Proceedings of 4th European Conference on Universal Multiservice Networks*, pages 337–345. IEEE, February 2007.
- [17] Karl Palmskog. Verification of the Session Management Protocol. Master's thesis, School of Computer Science and Communication, KTH Royal Institute of Technology, November 2006.

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Recent Presentations

01/19/18	Verifying Finality for Blockchain Systems. Presentation at CoqPL Workshop.		
01/09/18	Regression proving with Dependent Types: Theory and Practice. Presentation at Lean Together workshop.		
07/18/18	piCoq: Parallel Regression Proving for Large-Scale Verification Projects. Presentation at the International Symposium on Software Testing and Analysis (ISSTA).		
06/13/18	An Introduction to Verification of Software Systems. Invited presentation at Klarna AB.		
06/12/18	Regression Proving in Large-Scale Verification Projects: Theory and Practice. Invited presentation at KTH Royal Institute of Technology.		
05/31/18	A Regression Proof Selection Tool For Coq. Tool demonstration at the International Conference on Software Engineering (ICSE).		
10/31/17	iCoq: Regression Proof Selection for Large-Scale Verification Projects. Presentation at the International Conference on Automated Software Engineering (ASE).		
10/30/17	Guest lecturer, CS524, The π -Calculus		
10/25/17	Guest lecturer, CS524, Concurrent Processes and Bisimulation		
10/23/17	Guest lecturer, CS524, Proofs by Induction		
3/14/17	Guest lecturer, CS598, Stochastic computing		
1/23/17	iCoq: Regression Proof Selection for Large-Scale Coq Projects. Invited presentation at University of Washington Proof Assistant User Group.		
9/29/16	Guest lecturer, CS173, Intro to discrete structures: graph colorings		
8/25/16	Guest lecturer, CS173, Intro to discrete structures: graph problems		
8/23/16	Guest lecturer, CS173, Intro to discrete structures: course overview		
11/9/15	A Case Study on Executing Instrumented Code in Java PathFinder. Presentation at Java PathFinder workshop (JPF 2015)		
10/30/15	Guest lecturer, CS477, Temporal logic		
10/27/15	Hybrid Inference of Semantics for Software Adaptation. Invited presentation at the 2nd Workshop on Software Engineering for Parallel Systems (SEPS 2015).		
5/5/15	Guest lecturer, CS421, Logic Programming		
5/1/15	Automatic Conversion of Shared-Memory Programs to the Message-Passing Model Using Dynamic Probabilistic Inference. Invited presentation at BBN Technologies.		
4/29/15	Network-Oblivious Programmers, Network-Aware Program Execution. Invited presentations at MIT Computer Science and Artificial Intelligence Laboratory.		

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Teaching Experience

Student supervision	UIUC		Supervision of 5 undergraduate students and junior PhD students.
Concurrent Programming Languages	UIUC	CS524	Guest lecturer. Development of exercises.
Programming Languages for Next Generation Applications	UIUC	CS598	Guest lecturer.
Discrete Structures	UIUC	CS173	Guest lecturer.
Formal Software Development Methods	UIUC	CS477	Guest lecturer.
Logic for Computer Science	КТН	DD1350	Held recitation classes. Gave lab assistance to students. Corrected written assignments and exams. Developed course material.
Program System Construction Using C++	КТН	DD2387	Held recitation classes. Gave lab assistance to students. Corrected exams. Developed course material.
Software Engineering	KTH	DD2385	Held recitation classes. Gave lab assistance to students. Developed course material.
Network Security	KTH	DD2495	Guest lecturer. Gave lab assistance to students. Developed course material.
Advanced Algorithms	KTH	DD2440	Corrected written assignments. Conducted oral exams.
Algorithms, Data Structures and Complexity	KTH	DD1352	Gave lab assistance to students. Conducted oral exams.
Compiler Construction	KTH	DD2488	Conducted oral exams.
Numerical Methods	KTH	DN1240	Gave lab assistance to students.