

CONTACT INFORMATION	<p><i>Affiliation:</i> Assistant Professor of Computer Science, Purdue University, West Lafayette, Indiana, USA</p> <p><i>Address:</i> Mathias Payer LWSN 3154M, 305 N. University Street West Lafayette, IN 47907, USA</p> <p><i>Phone:</i> +1-919-628-4427</p> <p><i>E-mail:</i> mathias.payer@nebelwelt.net</p> <p><i>WWW:</i> http://www.nebelwelt.net/</p> <p><i>Group:</i> http://hexhive.github.io/</p>
RESEARCH INTERESTS	<p>Protecting systems in the presence of vulnerabilities: <i>system security</i> (binary and compiler-based hardening, dynamic enforcement of security policies, language-based security, binary exploitation), <i>virtualization</i> (binary translation, fault isolation, and secure hypervisors), <i>adaptive optimizations</i> (just-in-time compilation, adaptive feedback, scaling symbolic execution to large workloads, system analysis, and using hardware performance monitors to gather runtime information), and <i>software transactional memory</i> (new algorithms for fast/parallel STM systems).</p>
RESEARCH EXPERIENCE	<p>My research focuses on several aspects of systems security and adaptive optimizations. At its core my group focuses on making programs more resilient against attacks in the presence of vulnerabilities.</p> <p>Security projects: (i) adoption factors and weaknesses of protection mechanisms [J1, C5, TR1, TR2, W3, C15, TR3, M1, TR11, W6, C26, TR13], (ii) hardening techniques to protect binaries [C13, C18, TR6, C22, W5, C24, T1, C27–C29, TR14] and source code [C1–C3, C7, C8, J2, C9, C11, C12, C14, W4, C20, TR4], (iii) (non-weaponized) exploit construction [W1, C23, TR8–TR10], (iv) measuring the impact and effects of security vulnerabilities [J3, C19, C21], (v) evaluating human security and privacy factors [C10, J4], and (vi) evading signature-based detection for malware [W2, TR5, TR7].</p> <p>Systems projects: (i) fast binary translation systems [C4, C25, C31, TR16, W8], (ii) using hardware performance counters to reduce cache misses in JVMs [C32, T2], (iii) evaluate self-adaptive software transactional memory systems [C30, TR15], (iv) measuring and improving GC performance for Android devices [C6, C16, C17], and (v) evaluating how position independent code influences performance [TR12].</p>
TOP TIER PUBLICATIONS	<p>CCS'17 [C7]; SEC'17 [C1]; SP'17 [C3]; NDSS'17 [C5]; CCS'16 [C11, C12] (2x), NDSS'16 [C14]; SEC'15 [C15]; SEC'14 [C22], IMC'14 [C19], OSDI'14 [C20]; ATC'13 [C25], SP'13 [C26]; SP'12 [C28]; PLDI'07 [C32].</p>
WORK EXPERIENCE (EXCERPT)	<p>HexHive group, Purdue University, USA. Aug. 2014 – now</p> <p>Assistant Professor of Computer Science at Purdue University.</p> <p>BitBlaze group, UC Berkeley, USA. Sept. 2012 – July 2014</p> <p>Post doctoral scholar in Dawn Song's BitBlaze group.</p> <p>Google Inc., Mountain View, USA. May – July 2010</p> <p>Software engineer in the anti-malware/anti-phishing team.</p> <p>Laboratory for Software Technology, ETH Zurich, Switzerland Oct. 2006 – Aug. 2012</p> <p>Research assistant (supervision of teaching assistants, organizing and teaching assignments and lectures).</p>
EDUCATION	<p>ETH Zurich, Switzerland</p> <p>Doctor of Science ETH in Computer Science Oct. 2006 – May 2012</p> <ul style="list-style-type: none"> • Thesis title: <i>Safe Loading and Efficient Runtime Confinement: A Foundation for Secure Execution</i> [T1] • Advisor: Thomas R. Gross (ETH Zurich) • Co-advisors: Steven Hand (University of Cambridge, UK) and Srdjan Capkun (ETH Zurich) <p>Diploma/Master of Science ETH in Computer Science Oct. 2001 – Feb. 2006</p> <ul style="list-style-type: none"> • Thesis title: <i>Adaptive Optimization using Hardware Performance Monitors</i> [C32, T2] • Area of study: System Software [T4], Software Engineering; Minor: Robotics [T3]
GRANTS	<ul style="list-style-type: none"> • PRF XR: Effective Protection From Type Safety Violations. (\$29,526, jointly with Byoungyoung Lee, 2017). • Purdue CS Corp. Partners Funding Program: Compiler-based Control-Flow Safety (1 RA, about \$30,000, 2017). • ONR Grant 12338602 Towards Transformation-Based Legacy Software Fitness: Usage-Driven Binary Debloating and Hardening (\$1,049,028, <i>lead PI</i>, jointly with Dongyan Xu, 2017) • Intel SSG gift (\$75,000, <i>sole PI</i>, 2016). • Sponsored supplement to NFS grant CNS-1513783 (\$46,820, <i>sole PI</i>, 2016). • PRF XR: Prog. Analysis for Sec. and Priv. of Embedded Dev's. (\$29,130, jointly with Patrick Eugster, 2016). • NSF CNS-1513783: SaTC: ENCORE ENhanced program protection through COmpiler- REwriter cooperation (\$1,199,953, jointly with Michael Franz, UC Irvine and Kevin Hamlen, UT Dallas, my share is \$404,000, 2015). • NSF CNS-1464155 CISE CRII: SaTC: Lockdown: guarded control-flow ... (\$175,000, <i>sole PI</i>, 2015). • PRF XR: PrivData: Enforcing Data Confidentiality for C/C++ (\$25,838, <i>sole PI</i>, 2015). • ACM AOSD student travel grant (250 EUR, 2012).

AWARDS	<p>Best paper awards</p> <ul style="list-style-type: none"> • IEEE LangSec'15 [W4], San Jose, California, 2015. • ACM IMC'14 [C19], Vancouver, Canada, 2014. • IEEE PST'13 [C24], Tarragona, Spain, June 2013. <p>Other awards, patents, and CVEs</p> <ul style="list-style-type: none"> • CVE-2015-2877 / Cross-VM Address-Space Layout INtrospection (CAIN). • Purdue College of Science Team Award for work towards a professional information security master, 2016. • Finalist for the Cor Baayen PhD award, 2013. • European patent application 12003967.2/GP161299CH00 <i>Safe Loading - A Foundation for Secure Execution of Untrusted Programs</i>, May 2013. 																				
SERVICE	<p><i>General chair and Program Committee chair</i> 2015 – now</p> <p>General chair: NDSS'18 workshops (co-chair with Matthew Smith), ACM CCS'16 workshops (co-chair with Stefan Mangard).</p> <p>Program committee chair: IEEE ICDCS'18 (co-chair of security track with Herbert Bos); Usenix CSET'17 (co-chair with José Fernandez); ESSoS'17 (co-chair with Eric Bodden); Usenix CSET'16 (co-chair with Eric Eide).</p> <p><i>Program committee member</i> 2012 – now</p> <p>2018: AsiaCCS'18, EuroSYS'18 (heavy PC), NDSS'18;</p> <p>2017: ACISP'17, ACSAC'17, AsiaCCS'17, CCS'17, DSN'17, EuroSec'17, NSS'17, SEC'17, SecDev'17;</p> <p>2016: ACISP'16, CCS'16, DSN'16, ESSoS'16, EuroSec'16, NSS'16, SEC'16, SSPREW'16, TRUST'16, WIFS'16, WWW'16;</p> <p>2015: ACNS'15, AsiaCCS'15, CCS'15, EuroSYS'15, PLDI'15 (ERC), PPREW'15;</p> <p>2014: AsiaCCS'14, PPREW'14, PPREW'14b, VEE'14; SyStor'13</p> <p><i>Panelist, reviewer, and external reviewer</i> 2006 – now</p> <p>Poster reviewer for Usenix SEC, 2016. NSF review panelist for SaTC '16, CPS '16, SaTC '17. NWO (Netherlands Organisation for Scientific Research) reviewer, 2015. Journal reviewer for ACM TACO, ACM TOPS, Elsevier COSE, IEEE TDSC, IEEE TPDS. Conference reviewer for CAV, CCS, CGO, HiPeak, PACT, PLDI, PPOPP.</p> <p><i>Service at Purdue</i> 2014 – now</p> <p>ACM student mentor (fall '15); CS graduate admission committee (fall '14, spring '15, fall '15, spring '16); Graduate study committee (fall '16, spring '17); I3P consortium representative (fall '14, spring '16, fall '16).</p> <p><i>Service at ETH Zurich</i> 2008 – 2012</p> <p>PhD representative on recruiting committees for six tenure track positions in CS (May 2011 and Mar. 2012); President of the VMI (association of scientific staff in CS Zurich, Nov. 2010 – Nov. 2011); Member and president of the tuition committee (Sept. 2009 – Mar. 2012); and Member of the departmental conference (Sept. 2008 – Aug. 2012).</p>																				
INVITED TALKS	<p>GA Tech Cyber Seminar, Atlanta, USA, September 2017; Science on Tap, Lafayette, USA, September 2017; CERIAS Symposium, West Lafayette, USA, May 2017; AsiaCCS, Abu Dhabi, UAE, Apr. 2017; IBM Research, Zurich, Switzerland, Jan. 2017; East China Normal University, Shanghai, China, June 2016; Midwest PL summit, West Lafayette, USA, December 2015; CS seminar, Northeastern University, Boston, USA, Oct. 2015; Dagstuhl seminar 15294, Dagstuhl, Germany, July 2015; CS seminar, ETH Zurich, Zurich, Switzerland, July 2015; Greater Chicago Area Systems Research Workshop, Chicago, USA, April 2015; Harris Corp., Melbourne, Florida, USA, Feb. 2015; SSP'14 workshop, Phoenix, Arizona, USA, Nov. 2014; Google Security, San Francisco, CA, USA, June 2014; ECE seminar, Virginia Tech, Blacksburg, VA, Mar. 2014; CS seminar, University of Utah, Salt Lake City, UT, USA, Feb. 2014; CS seminar, Purdue University, West Lafayette, IN, USA, Jan. 2014; TRUST, UC Berkeley, Berkeley, CA, USA, Dec. 2013; EPFL, Lausanne, Switzerland, June 2013; SoCal PLS, Santa Barbara, CA, USA, May 2013; UC Irvine, Irvine, CA, USA, May 2013; Intel, Santa Clara, CA, USA, Apr. 2013, Adobe, San Francisco, CA, USA, Jan. 2013; UC Berkeley, Berkeley, CA, USA, May 2012; UC Irvine, CA, USA, May 2012; IBM Research ARL, Austin, TX, USA, Apr. 2011; Swiss Cyber Storm Security Conference, Rapperswil, Switzerland, Mar. 2011; UC Irvine, CA, USA, Mar. 2011; Google TechTalk, Mountain View, CA, USA, June 2010.</p>																				
ADVISING	<p>Graduate student advising at Purdue</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 60%;"><i>Fast Memory Safety</i>, Nathan Burow [J1, TR1]</td> <td style="text-align: right;">Advisor: 2015 – now</td> </tr> <tr> <td><i>Security for IoT</i>, Abe Clements [C3] (ECE)</td> <td style="text-align: right;">Co-advised with Saurabh Bagchi: 2015 – now</td> </tr> <tr> <td><i>Security Evaluation</i>, Hui Peng [W1, C11]</td> <td style="text-align: right;">Advisor: 2015 – now</td> </tr> <tr> <td><i>Data-Flow Attack Inference</i>, Priyam Biswas [C1, C7]</td> <td style="text-align: right;">Advisor: 2015 – now</td> </tr> <tr> <td><i>Modern Memory Safety</i>, Derrick McKee</td> <td style="text-align: right;">Advisor: 2015 – now</td> </tr> <tr> <td><i>Type Safety for C/C++</i>, Yuseok Jeon [C7, C11].</td> <td style="text-align: right;">Co-advised with Byoungyoung Lee: 2015 – now</td> </tr> <tr> <td><i>Binary Hardening</i>, Kyriakos Ispoglou [W1, W2].</td> <td style="text-align: right;">Advisor: 2015 – now</td> </tr> <tr> <td><i>System Security</i>, Terry Ching-Hsiang Hsu [C12]</td> <td style="text-align: right;">Co-advised with Patrick Eugster: 2016 – now</td> </tr> <tr> <td><i>Embedded Security</i>, Prashast Srivastava [C3]</td> <td style="text-align: right;">Advisor: 2016 – now</td> </tr> <tr> <td><i>Security Evaluation</i>, Bader AlBassam</td> <td style="text-align: right;">Advisor: 2016 – now</td> </tr> </table>	<i>Fast Memory Safety</i> , Nathan Burow [J1, TR1]	Advisor: 2015 – now	<i>Security for IoT</i> , Abe Clements [C3] (ECE)	Co-advised with Saurabh Bagchi: 2015 – now	<i>Security Evaluation</i> , Hui Peng [W1, C11]	Advisor: 2015 – now	<i>Data-Flow Attack Inference</i> , Priyam Biswas [C1, C7]	Advisor: 2015 – now	<i>Modern Memory Safety</i> , Derrick McKee	Advisor: 2015 – now	<i>Type Safety for C/C++</i> , Yuseok Jeon [C7, C11].	Co-advised with Byoungyoung Lee: 2015 – now	<i>Binary Hardening</i> , Kyriakos Ispoglou [W1, W2].	Advisor: 2015 – now	<i>System Security</i> , Terry Ching-Hsiang Hsu [C12]	Co-advised with Patrick Eugster: 2016 – now	<i>Embedded Security</i> , Prashast Srivastava [C3]	Advisor: 2016 – now	<i>Security Evaluation</i> , Bader AlBassam	Advisor: 2016 – now
<i>Fast Memory Safety</i> , Nathan Burow [J1, TR1]	Advisor: 2015 – now																				
<i>Security for IoT</i> , Abe Clements [C3] (ECE)	Co-advised with Saurabh Bagchi: 2015 – now																				
<i>Security Evaluation</i> , Hui Peng [W1, C11]	Advisor: 2015 – now																				
<i>Data-Flow Attack Inference</i> , Priyam Biswas [C1, C7]	Advisor: 2015 – now																				
<i>Modern Memory Safety</i> , Derrick McKee	Advisor: 2015 – now																				
<i>Type Safety for C/C++</i> , Yuseok Jeon [C7, C11].	Co-advised with Byoungyoung Lee: 2015 – now																				
<i>Binary Hardening</i> , Kyriakos Ispoglou [W1, W2].	Advisor: 2015 – now																				
<i>System Security</i> , Terry Ching-Hsiang Hsu [C12]	Co-advised with Patrick Eugster: 2016 – now																				
<i>Embedded Security</i> , Prashast Srivastava [C3]	Advisor: 2016 – now																				
<i>Security Evaluation</i> , Bader AlBassam	Advisor: 2016 – now																				

Binary-only Memory Safety, Sushant Dinesh
Security for IoT, Naif Almakhdhub [C3], (ECE)

Advisor: 2016 – now
Co-advised with Saurabh Bagchi: 2017 – now

Formerly advised students at Purdue University:

Data Confidentiality and Integrity, Scott A. Carr, Purdue PhD [J1, C1, C2, C7, TR1, C14]. **Advisor: 2014 – 2017**
GC on Android, Ahmed Hussein, Purdue PhD [C6, C16, C17]. **Co-advised with Tony Hosking: 2014 – 2016**
Binary Analysis, Alessandro Di Federico, visiting PhD student [C1, C4]. **Fall 2016**

Member of graduate committee (defense and prelim exams) **2014 – now**
Gregory Essertel, Chung Hwan Kim (2017, 2016), Karthik Kambatla (2016, 2014), Daniele Midi [C8] (2016, 2015), Julian Stephen (2016), Shin-Yeh Tsai (2016), Keith Chapman (2015), John Ross Wallrabenstein (2014).

External member of the thesis committee **2015 – now**
Andreas Follner (TU Darmstadt, advisor: Eric Bodden, defended 2016) [W1], Xinyang Ge (Penn State, advisor: Trent Jaeger, defended 2016) [C5, C9].

Supervised graduate research projects at Purdue **2014 – now**
Hrishikesh Arun Deshpande, spring 2017; Yu-Chen Chang, summer 2016; Craig West, 2015–2016; Jacek Rzeniewicz 2015–2016; Daniele Midi, 2014–2016; Dominik Preikschat 2014–2015; Pinar Yanardag 2014–2015.

Supervised undergraduate research at Purdue **2014 – now**
Andrew Barthel, 2017; Ammar Askar, 2016; Luhze Wang, 2014.

Purdue b01lers student Capture-the-Flag security club advisor **2014 – now**
Founder and graduate advisor for the b01lers club (ranked in the top 50 of thousands of teams worldwide).

Supervised students at ETH Zurich **2006 – 2012**
Enrico Kravina [C25], BSc thesis 2012; Jonas Pfefferle, BSc thesis 2012; Boris Bluntschi [W5, W7], MSc thesis 2011; Noah Heusser, MSc thesis 2011; Tobias Hartmann [C28], BSc thesis 2011; Christian Oberholzer, MSc thesis 2010; Antonio Barresi [W3, C29], MSc thesis 2009; Philipp Wolfensperger, MSc thesis 2009; Marcel Wirth [C31], MSc thesis, 2009; Olivier Saurer, BSc thesis 2008; Peter Suter, MSc thesis 2008; Martin Bill, MSc thesis 2008; Ken Lee, MSc thesis 2008; Marcel Wirth, semester project 2007; Georg Schaetti, MSc thesis 2007; Stephan Classen, MSc thesis 2007; Gianmatteo Costanza, MSc thesis 2006.

TEACHING

Seminars and guest lectures at Purdue **2014 – now**
CS197 junior CS honor students (2016), CERIAS seminar (2015), CS591 graduate research seminar (2014), CERIAS seminar (2014), CS397 junior CS honor students (2014).

Lectures and classes prepared and thought

- Lecturer for *Operating Systems*, CS-354, 3 credits, 148 students **Fall 2017**
- Lecturer for *Software Security*, CS-527, 3 credits, 17 students, (reworked) **Spring 2017**
- Lecturer for the *Systems Security Seminar*, CS-590-SYS, 1 credit, 9 students, several auditors **Spring 2017**
- Lecturer for *Operating Systems*, CS-354, 3 credits, 123 students **Fall 2016**
- Lecturer for the *Systems Security Seminar*, CS-590-SYS, 1 credit, 16 students, several auditors **Fall 2016**
- Lecturer for *Software Security*, CS-590-SWS, 3 credits, 18 students, several auditors (new, founded) **Spring 2016**
- Lecturer for the *Systems Security Seminar*, CS-590-SYS, 1 credit, 7 students, several auditors **Spring 2016**
- Lecturer for *Operating Systems*, CS-503, 3 credits, 45 students **Fall 2015**
- Lecturer for the *Informal Systems Seminar*, 15 students **Fall 2015**
- Lecturer for *Software Engineering*, CS-510, 3 credits, 47 students (significantly redesigned) **Spring 2015**
- Lecturer for the *Informal Systems Seminar*, 8 students (new, founded) **Spring 2015**
- Lecturer for *Language-based Systems Security*, CS-590-LBS, 3 credits, 16 students **Fall 2014**
- Lecturer for *Introduction to C Programming*, 6 hrs., ca. 120 students (developed) **Fall 2008 and 2009**
- TA for *Computer Architecture and System Programming*, ca. 120 students **Fall 2007, 2008, and 2009**
- Lecturer of the exam preparation course for *Introduction to Programming*, ca. 40 students **Summer 2008**
- Head TA for *Computer System Laboratory*, ca. 20 students **Spring 2007 and 2008**
- TA for *Introduction to Programming*, ca. 200 students **Fall 2006 and 2007**
- Student TA for *Compiler Design I*, ca. 80 students **Spring 2005**

REFERENCES

I asked the following people to provide written letters of recommendation on request:

- Prof. Dr. Thomas R. Gross, thesis advisor, trg@inf.ethz.ch (ETH Zurich, Switzerland).
- Prof. Dr. Antony Hosking, collaborator, antony.hosking@anu.edu.au (Purdue, USA and ANU, Australia)
- Prof. Dr. Dawn Song, post doctoral advisor, dawnsong.letters@gmail.com (UC Berkeley, USA).
- Prof. Dr. Steven Hand, thesis co-advisor, Steven.Hand@cl.cam.ac.uk (Google, USA).
- Prof. Dr. Srdjan Capkun, thesis co-advisor, srdjan.capkun@inf.ethz.ch (ETH Zurich, Switzerland).

JOURNAL
ARTICLES

- [J1] Nathan Burow, Scott A. Carr, Joseph Nash, Per Larsen, Michael Franz, Stefan Brunthaler, and Mathias Payer. “Control-Flow Integrity: Precision, Security, and Performance”. In: *ACM Computing Surveys* 50.1 (2018, preprint: <https://arxiv.org/abs/1602.04056>). DOI: 10.1145/3054924.
- [J2] Scott A. Carr, Francesco Logozzo, and Mathias Payer. “Automatic Contract Insertion with CCBot”. In: *IEEE Transactions on Software Engineering* (2016). DOI: 10.1109/TSE.2016.2625248.
- [J3] Jack D. Reilly, Sebastien Martin, Mathias Payer, and Alexandre M. Bayen. “Creating Complex Congestion Patterns via Multi-objective Optimal Freeway Traffic Control with Application to Cyber-Security”. In: *Elsevier Transportation Research Part B: Methodological* (2016). DOI: 10.1016/j.trb.2016.05.017.
- [J4] Mathias Payer, Ling Huang, Neil Zhenqiang Gong, Kevin Borgolte, and Mario Frank. “What You Submit is Who You Are: A Multi-Modal Approach for Deanonymizing Scientific Publications”. In: *IEEE Transactions on Information Forensics and Security* (2014). DOI: 10.1109/TIFS.2013.2286268.

CONFERENCE
PROCEEDINGS

- [C1] Priyam Biswas, Alessandro Di Federico, Scott A. Carr, Prabhu Rajasekaran, Stijn Volckaert, Yeoul Na, Michael Franz, and Mathias Payer. “Venerable Variadic Vulnerabilities Vanquished”. In: *SEC: USENIX Security Symposium*. 2017. (16% acceptance rate – 85/522).
- [C2] Scott A. Carr and Mathias Payer. “DataShield: Configurable Data Confidentiality and Integrity”. In: *AsiaCCS: ACM Symp. on InformAtion, Computer and Communications Security*. 2017. (18.7% acceptance rate – 67/359). DOI: 10.1145/3052973.3052983.
- [C3] Abraham A. Clements, Naif Saleh Almkhdub, Khaled Saab, Prashast Srivastava, Jinkyu Koo, Saurabh Bagchi, and Mathias Payer. “Protecting Bare-metal Embedded Systems with Privilege Overlays”. In: *Oakland: IEEE Symp. on Security and Privacy*. 2017. (13% acceptance rate – 60/450).
- [C4] Alessandro Di Federico, Mathias Payer, and Giovanni Agosta. “rev.ng: a unified binary analysis framework for CFG and function boundaries recovery”. In: *CC: Intl. Conf. on Compiler Construction*. 2017. (25% acceptance rate – 13/53). DOI: 10.1145/3033019.3033028.
- [C5] Xinyang Ge, Mathias Payer, and Trent Jaeger. “An Evil Copy: How the Loader Betrays You”. In: *NDSS: Network and Distributed System Security Symposium*. 2017. (16% acceptance rate – 68/423). DOI: 10.14722/ndss.2017.23199.
- [C6] Ahmed Hussein, Antony L. Hosking, Mathias Payer, and Christopher A. Vick. “One Process to Reap Them All: Garbage Collection As A Service”. In: *VEE: Int’l Conf. Virtual Execution Environments*. 2017. (44% acceptance rate – 18/41).
- [C7] Yuseok Jeon, Priyam Biswas, Scott A. Carr, Byoungyoung Lee, and Mathias Payer. “HexType: Efficient Detection of Type Confusion Errors for C++”. In: *CCS: ACM Conf. on Computer and Communication Security*. 2017. (18% acceptance rate – 151/836).
- [C8] Daniele Midi, Mathias Payer, and Elisa Bertino. “Memory Safety for Embedded Devices with nesCheck”. In: *AsiaCCS: ACM Symp. on InformAtion, Computer and Communications Security*. 2017. (18.7% acceptance rate – 67/359). DOI: 10.1145/3052973.3053014.
- [C9] Xinyang Ge, Nirupama Talele, Mathias Payer, and Trent Jaeger. “Fine-Grained Control-Flow Integrity for Kernel Software”. In: *EuroSP: IEEE European Symp. on Security and Privacy*. 2016. (17% acceptance rate – 29/168). DOI: 10.1109/EuroSP.2016.24.
- [C10] Neil Zhenqiang Gong, Mathias Payer, Reza Moazzezi, and Mario Frank. “Forgery-Resistant Touch-based Authentication on Mobile Devices”. In: *AsiaCCS: ACM Symp. on InformAtion, Computer and Communications Security*. 2016. (20.9% acceptance rate – 73/350). DOI: 10.1145/2897845.2897908.
- [C11] Istvan Haller, Yuseok Jeon, Hui Peng, Mathias Payer, Herbert Bos, Cristiano Giuffrida, and Erik van der Kouwe. “TypeSanitizer: Practical Type Confusion Detection”. In: *CCS: ACM Conf. on Computer and Communication Security*. 2016. (16% acceptance rate – 137/831). DOI: 10.1145/2976749.2978405.
- [C12] Terry Ching-Hsiang Hsu, Kevin Hoffman, Patrick Eugster, and Mathias Payer. “Enforcing Least Privilege Memory Views for Multithreaded Applications”. In: *CCS: ACM Conf. on Computer and Communication Security*. 2016. (16% acceptance rate – 137/831). DOI: 10.1145/2976749.2978327.
- [C13] Mathias Payer. “HexPADS: a platform to detect “stealth” attacks”. In: *ESSoS: Intl. Symp. on Engineering Secure Software and Systems*. 2016. (32% acceptance rate – 15/50). DOI: 10.1007/978-3-319-30806-7_9.

- [C14] Chao Zhang, Scott A. Carr, Tongxin Li, Yu Ding, Chengyu Song, Mathias Payer, and Dawn Song. "VTrust: Regaining Trust on Virtual Calls". In: *NDSS: Network and Distributed System Security Symposium*. 2016. (15% acceptance rate – 60/389). DOI: 10.14722/ndss.2016.23164.
- [C15] Nicholas Carlini, Antonio Barresi, Mathias Payer, David Wagner, and Thomas R. Gross. "Control-Flow Bending: On the Effectiveness of Control-Flow Integrity". In: *SEC: USENIX Security Symposium*. 2015. (16% acceptance rate – 67/426).
- [C16] Ahmed Hussein, Antony L. Hosking, Mathias Payer, and Christopher A. Vick. "Don't Race the Memory Bus: Taming the GC Leadfoot". In: *ISMM: Intl. Symp on Memory Management*. 2015. (48% acceptance rate – 12/25). DOI: 10.1145/2887746.2754182.
- [C17] Ahmed Hussein, Mathias Payer, Antony L. Hosking, and Christopher A. Vick. "Impact of GC Design on Power and Performance for Android". In: *SYSTOR: ACM International Systems and Storage Conference*. 2015. (35% acceptance rate – 18/51). DOI: 10.1145/2757667.2757674.
- [C18] Mathias Payer, Antonio Barresi, and Thomas R. Gross. "Fine-Grained Control-Flow Integrity through Binary Hardening". In: *DIMVA: Conf. on Detection of Intrusions and Malware and Vulnerability Assessment*. 2015. (23% acceptance rate – 17/75). DOI: 10.1007/978-3-319-20550-2_8.
- [C19] Zakir Durumeric, James Kasten, Frank Li, Nicolas Weaver, Vern Paxson, Michael Bailey, J. Alex Halderman, Jethro Beekman, Johanna Amann, Mathias Payer, and David Adrian. "The Matter of Heartbleed". In: *IMC: ACM Internet Measurement Conference*. 2014 (**best paper**, 23% acceptance rate – 43/188). DOI: 10.1145/2663716.2663755.
- [C20] Volodymyr Kuznetsov, Mathias Payer, Laszlo Szekeres, George Candea, Dawn Song, and R. Sekar. "Code Pointer Integrity". In: *OSDI: Symp. on Operating Systems Design and Implementation*. 2014. (18% acceptance rate – 42/232).
- [C21] Jack Reilly, Sebastien Martin, Mathias Payer, and Alexandre Bayen. "On Cybersecurity of Freeway Control Systems: Analysis of Coordinated Ramp Metering Attacks". In: *TRB'14: Transportation Research Board*. 2014.
- [C22] Hayawardh Vijayakumar, Xinyang Ge, Mathias Payer, and Trent Jaeger. "JIGSAW: Protecting Resource Access by Inferring Programmer Intentions". In: *SEC: USENIX Security Symposium*. 2014. (19% acceptance rate – 67/350).
- [C23] Dan Caselden, Alex Bazhanyuk, Mathias Payer, Stephen McCamant, and Dawn Song. "HI-CFG: Construction by Binary Analysis, and Application to Attack Polymorphism". In: *ESORICS: European Symp. on Research in Comp. Security*. 2013. (17.8% acceptance rate – 43/242). DOI: 10.1007/978-3-642-40203-6_10.
- [C24] Mathias Payer and Thomas Gross. "Hot-Patching a Web Server: a Case Study of ASAP Code Repair". In: *PST'13: Proc. Conf. on Privacy, Security, and Trust*. 2013. (**best paper**, 29% acceptance rate – 43/146). DOI: 10.1109/PST.2013.6596048.
- [C25] Mathias Payer, Enrico Kravina, and Thomas R. Gross. "Lightweight Memory Tracing". In: *ATC'13: Usenix Annual Technical Conference*. 2013. (14% acceptance rate – 32/233).
- [C26] Laszlo Szekeres, Mathias Payer, Tao Wei, and Dawn Song. "SoK: Eternal war in memory". In: *Oakland: IEEE Symp. on Security and Privacy*. 2013. (12% acceptance rate – 38/315). DOI: 10.1109/SP.2013.13.
- [C27] Mathias Payer and Thomas R. Gross. "Protecting Applications Against TOCTTOU Races by User-Space Caching of File Metadata". In: *VEE: Int'l Conf. Virtual Execution Environments*. 2012. (38% acceptance rate – 20/53). DOI: 10.1145/2151024.2151052.
- [C28] Mathias Payer, Tobias Hartmann, and Thomas R. Gross. "Safe Loading - A Foundation for Secure Execution of Untrusted Programs". In: *S&P'12: Proc. Int'l Symp. on Security and Privacy*. 2012. (13% acceptance rate – 40/307). DOI: 10.1109/SP.2012.11.
- [C29] Mathias Payer and Thomas R. Gross. "Fine-grained user-space security through virtualization". In: *VEE: Int'l Conf. Virtual Execution Environments*. 2011. (29% acceptance rate – 20/68). DOI: 10.1145/1952682.1952703.
- [C30] Mathias Payer and Thomas R. Gross. "Performance evaluation of adaptivity in software transactional memory". In: *ISPASS'11: Proc. IEEE Int'l. Symp. on Perf. Analysis of Systems and Software*. 2011. (31% acceptance rate (20/65)). DOI: 10.1109/ISPASS.2011.5762733.
- [C31] Mathias Payer and Thomas R. Gross. "Generating low-overhead dynamic binary translators". In: *SYSTOR: ACM International Systems and Storage Conference*. 2010. (58% acceptance rate – 18/31). DOI: 10.1145/1815695.1815724.

- [C32] Florian T. Schneider, Mathias Payer, and Thomas R. Gross. “Online optimizations driven by hardware performance monitoring”. In: *PLDI: ACM Conf. on Programming Language Design and Implementation*. 2007. (25% acceptance rate – 45/178). DOI: 10.1145/1250734.1250777.

WORKSHOP
PROCEEDINGS

- [W1] Andreas Follner, Alexandre Bartel, Hui Peng, Yu-Chen Chang, Kyriakos Ispoglou, Mathias Payer, and Eric Bodden. “PSHAPE: Automatically Combining Gadgets for Arbitrary Method Execution”. In: *STM’16: 12th International Workshop on Security and Trust Management*. 2016. (38% acceptance rate – 13/34). DOI: 10.1007/978-3-319-46598-2_15.
- [W2] Kyriakos Ispoglou and Mathias Payer. “malWASH: Washing malware to evade dynamic analysis”. In: *WOOT: Usenix Workshop on Offensive Technologies*. 2016. (48% acceptance rate – 21/44).
- [W3] Antonio Barresi, Kaveh Razavi, Mathias Payer, and Thomas R. Gross. “CAIN: Silently Breaking ASLR in the Cloud”. In: *WOOT: Usenix Workshop on Offensive Technologies*. 2015. (35% acceptance rate – 20/57).
- [W4] Vijay D’Silva, Mathias Payer, and Dawn Song. “The Correctness-Security Gap in Compiler Optimization”. In: *LangSec’15: Second Workshop on Language-Theoretic Security*. 2015. (**best workshop paper**). DOI: 10.1109/SPW.2015.33.
- [W5] Mathias Payer, Boris Bluntschli, and Thomas R. Gross. “DynSec: On-the-fly Code Rewriting and Repair”. In: *HotSWUp’13: Workshop on Hot Topics in Software Upgrades*. 2013.
- [W6] Mathias Payer and Thomas R. Gross. “String Oriented Programming: When ASLR is Not Enough”. In: *PPREW’13: Program Protection and Reverse Engineering Workshop*. 2013. DOI: 10.1145/2430553.2430555.
- [W7] Mathias Payer, Boris Bluntschli, and Thomas R. Gross. “LLDSAL: A Low-Level Domain-Specific Aspect Language for Dynamic Code-Generation and Program Modification”. In: *DSAL’12: Proceedings of the 7th AOSD workshop on Domain-Specific Aspect Languages*. 2012. DOI: 10.1145/2162037.2162043.
- [W8] Mathias Payer and Thomas R. Gross. “Requirements for Fast Binary Translation”. In: *AMAS-BT’09: 2nd Workshop on Arch. and Microarch. Support for Binary Translation*. 2009.

MAGAZINE
ARTICLES

- [M1] Laszlo Szekeres, Mathias Payer, Lenx Wei, Dawn Song, and R. Sekar. “Eternal War in Memory”. In: *IEEE Security and Privacy Magazine* (2014). DOI: 10.1109/MSP.2013.47.

TECHNICAL
REPORTS AND
HACKER
CONFERENCES

- [TR1] Nathan Burow, Scott A. Carr, Stefan Brunthaler, Mathias Payer, Joseph Nash, Per Larsen, and Michael Franz. *Control-Flow Integrity: Precision, Security, and Performance*. arXiv’16: <http://arxiv.org/abs/1602.04056>. 2016.
- [TR2] Mathias Payer. *Memory Corruption: Why We Can’t Have Nice Things*. BalCCon’16: <http://nebelwelt.net/publications/files/16BalCCon-presentation.pdf>. 2016.
- [TR3] Mathias Payer and Nicholas Carlini. “New memory corruption attacks: why can’t we have nice things?”. In: *32c3’15: Proc. 32th Chaos Communication Congress*. 2015.
- [TR4] Mathias Payer. “Code-Pointer Integrity”. In: *31c3’14: Proc. 31th Chaos Communication Congress*. 2014.
- [TR5] Mathias Payer. *Embracing the New Threat: Towards Automatically Self-Diversifying Malware*. SyScan’14: <http://nebelwelt.net/publications/files/14SyScan.pdf>. 2014.
- [TR6] Mathias Payer, Antonio Barresi, and Thomas R. Gross. *Lockdown: Dynamic Control-Flow Integrity*. ETH Zurich Technical Report <http://nebelwelt.net/publications/files/14TRlockdown.pdf>. 2014.
- [TR7] Mathias Payer, Stephen Crane, Per Larsen, Stefan Brunthaler, Richard Wartell, and Michael Franz. *Similarity-based matching meets Malware Diversity*. arXiv’14: <http://arxiv.org/abs/1409.7760>. 2014.
- [TR8] Dan Caselden, Alex Bazhanyuk, Mathias Payer, Laszlo Szekeres, Stephen McCamant, and Dawn Song. *Transformation-aware Exploit Generation using a HI-CFG*. Tech. rep. UCB/EECS-2013-85. EECS Department, University of California, Berkeley, 2013.
- [TR9] Stephen McCamant, Mathias Payer, Dan Caselden, Alex Bazhanyuk, and Dawn Song. *Transformation-Aware Symbolic Execution for System Test Generation*. Tech. rep. UCB/EECS-2013-125. EECS Department, University of California, Berkeley, 2013.
- [TR10] Mathias Payer. “Triggering Deep Vulnerabilities Using Symbolic Execution”. In: *30c3’13: Proc. 30th Chaos Communication Congress*. 2013.
- [TR11] Mathias Payer. “WarGames in Memory”. In: *30c3’13: Proc. 30th Chaos Communication Congress*. 2013.

- [TR12] Mathias Payer. *Too much PIE is bad for performance*. ETH Zurich Technical Report <http://nebelwelt.net/publications/files/12TRpie.pdf>. 2012.
- [TR13] Mathias Payer. "String Oriented Programming - Circumventing ASLR, DEP and Other Guards". In: *28c3'11: Proc. 28th Chaos Communication Congress*. 2011.
- [TR14] Mathias Payer. "I control your code - Attack vectors through the eyes of Software-based Fault Isolation". In: *27c3'10: Proc. 27th Chaos Communication Congress*. 2010.
- [TR15] Mathias Payer and Thomas Gross. *adaptSTM - An Online Fine-Grained Adaptive STM System*. 2010.
- [TR16] Mathias Payer. "secuBT: Hacking the Hackers with User-Space Virtualization". In: *26c3'09: Proc. 26th Chaos Communication Congress*. 2009.

THESES

- [T1] Mathias Payer. "Safe Loading and Efficient Runtime Confinement: A Foundation for Secure Execution". PhD thesis. ETH Zurich URL: <http://nebelwelt.net/publications/12PhD>, 2012.
- [T2] Mathias Payer. *Adaptive Optimization Using Hardware Performance Monitors*. Master thesis, ETH Zurich, 2006.
- [T3] Mathias Payer. *Building a client/server multimedia-kiosk system using pxe; root-over-nfs, mozilla and a CMS a.k.a Multimedia Kiosk revisited*. Term project report, ETH Zurich, 2005.
- [T4] Mathias Payer. *Implementation of a Bluetooth Stack for BTnodes and Nut/OS Version 0.9*. Term project report, ETH Zurich, 2004.