

Vasileios Kemerlis

Department of Computer Science
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Research Interests

I am interested in all aspects of systems, software, and hardware security, with a focus on OS kernel protection, software hardening, and information flow tracking.

Education

- July 2015 **Ph.D. in Computer Science**, *Columbia University*, Department of Computer Science, Graduate School of Arts and Sciences, New York, NY, USA.
Thesis: *Protecting Commodity Operating Systems through Strong Kernel Isolation*
Advisor: Prof. Angelos Keromytis
- February 2013 **M.Phil. in Computer Science**, *Columbia University*, Department of Computer Science, Graduate School of Arts and Sciences, New York, NY, USA.
- May 2010 **M.S. in Computer Science**, *Columbia University*, Department of Computer Science, Fu Foundation School of Engineering and Applied Science, New York, NY, USA.
GPA: 4.1/4
- June 2006 **B.S. in Computer Science**, *Athens University of Economics and Business*, Department of Informatics, Athens, Greece.
GPA: 8.76/10 (ranked 1st among 177 students; top 1%)

Employment

- 2015–present **Assistant Professor**, *Department of Computer Science*, Brown University.
- 2008–2015 **Research Assistant (graduate)**, *Network Security Lab*, Columbia University
(*advisor:* Prof. Angelos Keromytis).
- Summer 2013 **Research Assistant**, *Extreme Computing Group*, Microsoft Research
(*advisor:* Dr. Marcus Peinado, Dr. Weidong Cui).
- Summer 2012 **Research Assistant**, *Autonomic Management Group*, NEC Laboratories America
(*advisor:* Dr. Zhichun Li).
- Spring 2007 **Research Fellow**, *Web Information Management Group*, Athens University of Economics and Business (*advisor:* Prof. Vasilis Vassalos).
- 2004–2007 **Research Assistant (undergraduate)**, *Mobile Multimedia Lab*, Athens University of Economics and Business (*advisor:* Prof. George Polyzos).

Honors and Awards

- August 2015 **Nominee**, Most Innovative Research award (for `ret2dir` [C.14]), Pwnie Awards.
- November 2014 **1st place winner**, Applied Security Research Paper award (for `ret2dir` [C.14]), Cyber Security Awareness Week (CSAW), NYU Tandon School of Engineering.
- November 2012 **Finalist** (top 10), AT&T Applied Security Research Paper award (for `kGuard` [C.20]), Cyber Security Awareness Week (CSAW), NYU Tandon School of Engineering.
- June 2012 **Scholarship** (for Ph.D. studies), Gerondelis Foundation.
- July 2007 **Ericsson Award of Excellence in Telecom.** (for B.S. thesis), Ericsson Hellas.
- December 2006 **Valedictorian**, Athens University of Economics and Business, Department of Informatics.
- June 2006 Graduated **summa cum laude**, Athens University of Economics and Business, Department of Informatics.

Research Activities

2015–present **Department of Computer Science**, Brown University.

► **Kernel Protection** [C.5]. The advent of strict memory isolation mechanisms between kernel and user space, like SMEP/SMAP and PXN/PAN, has resulted in the increased use of code reuse techniques for the exploitation of memory corruption vulnerabilities in kernel code. To deal with this problem, I designed and co-developed **kR[^]X** [EuroSys '17]: a kernel hardening scheme, which builds upon execute-only memory and fine-grained code diversification, for (simultaneously) combating ROP/JOP/COP, and similar code reuse attacks, including (in)direct JIT-ROP, without relying on a hypervisor or any other super-privileged component.

► **Hardware Security** [C.3]. Co-designed **Polyglot** [HOST '17]: the first hardware-based instruction set randomization scheme that (a) utilizes strong encryption (AES and ECC), (b) supports code sharing, and (c) is applicable to the entire software stack (bootloader, hypervisor, OS kernel, user applications). Polyglot (naturally) protects against code injection attacks, but can also mitigate code reuse if combined with leakage-resilient code diversification.

► **Software Hardening** [C.1, C.6, C.7, C.8, C.10]. Code reuse has been promoted to the de facto technique for exploiting memory corruption vulnerabilities. To protect binary-only software against ROP/JOP/COP, or other similar code reuse attacks, including (in)direct JIT-ROP and BROP, I co-designed **Shuffler** [OSDI '16]: a system that continuously re-randomizes the code of a running program, including itself, thwarting end-to-end code-reuse attacks by rapidly obsoleting leaked code layouts. In the same vein, I co-designed **CCR** [S&P '18]: a hybrid compiler-rewriter framework that enables fast and robust fine-grained code randomization on end-user systems, by augmenting binaries with transformation-assisting metadata. To protect C++ binaries from VTable hijacking (a prevalent C++ exploitation technique), I co-designed **VTPin** [ACSAC '16]: a framework for arming C++ applications, which cannot be re-compiled or modified, against VTable hijacking through use-after-free vulnerabilities. Lastly, I designed and co-developed **NaClDroid** [ESORICS '16] and **DynaGuard** [ACSAC '15]: the former sandboxes native code in Android Apps; the latter protects applications from canary brute-force attacks.

► **Side Channels [C.11]**. Co-invented the first cache-based side channel attack that can be entirely executed in JavaScript context [CCS '15]. Proposed a set of techniques for: (a) tracking browsing activity, even when the “private browsing” mode is used; (b) constructing covert channels inside the JavaScript sandbox; and (c) detecting certain hardware events (mouse and network activity, ambient light sensor interrupts).

2008–2015 **Network Security Lab**, Columbia University.

► **Kernel Protection [C.14, C.20, M.1]**. Modern OSes employ a virtual memory model that trades strong isolation for performance. I investigated the security ramifications of weak user/kernel address space separation, and designed and implemented **kGuard** [USENIX Sec '12, ; login: '12]: a system to protect Linux/BSD kernels from attacks that exploit the weak segregation of address spaces. In addition, I introduced **ret2dir** [USENIX Sec '14]: a new exploitation technique that enables the complete circumvention of numerous software and hardware kernel protection mechanisms, including Intel's SMEP/SMAP and ARM's PXN.

► **High-performance Data Flow Tracking [C.15, C.22, C.23]**. Dynamic data flow tracking (DFT), also referred to as information flow tracking, deals with tagging and tracking data of interest as they propagate during program execution. I designed and implemented **libdft** [VEE '12]: a dynamic DFT framework that unlike previous work is at once fast, reusable, and works with commodity software and hardware. I explored different approaches for implementing efficient instruction-level data tracking, introduced a performant and 64-bit capable shadow memory, and identified the common pitfalls responsible for the excessive run-time overhead of similar tools. In addition, I co-developed a set of techniques to further reduce the slowdown of DFT frameworks, by combining static and dynamic analysis. **TFA** [NDSS '12] separates the program logic from tracking logic, extracts the semantics of the latter, and uses traditional compiler optimizations to eliminate redundant tracking. **ShadowReplica** [CCS '13] accelerates DFT, and other shadow memory-based analyses, by decoupling analysis from execution and using spare CPU cores to run them in parallel.

► **Software Hardening [C.19]**. Applications can be logically separated to parts that face different types of threats or suffer dissimilar exposure to a particular threat. Based on this observation, I co-developed Virtual Application Partitioning (**VAP**) [CCS '12]: a technique that allows the selective and targeted application of various protection mechanisms to different software parts. Furthermore, I introduced a methodology for automatically slicing software, using a binary monitor and an intrinsic application property (user authentication), to dynamically adapt the defences being deployed by switching between protection mechanisms like dynamic taint analysis and instruction-set randomization.

► **Cloud Auditing [C.18, C.16]**. The risk of unauthorized access to private cloud-resident data is among the primary concerns to users of cloud services. I contributed to the design and implementation of **CloudFence** [RAID '13]: a framework that allows users to independently audit the treatment of their data, by third-party services, through the intervention of the cloud provider that hosts these services. CloudFence is built on top a fine-grained DFT framework that I developed (libdft), and besides data auditing it enables service providers to confine the use of sensitive data in well-defined domains, offering protection against inadvertent leaks and unauthorized accesses.

► **Anonymity Systems [C.17]. CellFlood** [ESORICS '13] is a DoS attack that I co-developed, against Tor onion routers, which exploits a design flaw in the way Tor software builds virtual circuits. I studied the feasibility and implications of CellFlood, and demonstrated that an attacker needs only a fraction of the resources required by a network DoS attack for achieving similar damage. Furthermore, I contributed to the design and implementation of an effective solution to the problem that relies on cryptographic client puzzles.

► **System & Network Deception [C.25, C.26, J.1, P.3, P.4]. BotSwindler** [RAID '10] is a bait-injection system designed to delude and detect crimeware, by forcing it to reveal itself during the exploitation of monitored information. I contributed to the design and implementation of BotSwindler, which relies upon an out-of-host software agent that drives user-like interactions inside a virtual machine, seeking to convince malware residing within a guest OS that has captured legitimate credentials. In addition, I co-developed a novel trap-based architecture for enterprise networks that detects “silent” attackers who are eavesdropping on network traffic [WiSec '10, JCS '12].

Summer 2013 **Extreme Computing Group**, Microsoft Research.
Design and implementation of **RETracer [C.9]**: a debugging extension that leverages type information for triaging crash dumps. RETracer [ICSE '16] offers enhanced crash dump classification by utilizing static taint analysis, opportunistic reverse (concrete) execution, and a new concept that I co-developed, named backward data-flow graphs.

Summer 2012 **Autonomic Management Group**, NEC Laboratories America.
Worked on **AAPL [C.12, P.2]**. AAPL [NDSS '15] is a static analysis framework that uses data flow tracking to vet Android Apps for component hijacking vulnerabilities (permission leakage, unauthorized data access, intent spoofing). I designed and developed a novel conditional tracking scheme that leverages constant folding/propagation techniques for improving the accuracy and detection rate of the framework.

2004–2007 **Mobile Multimedia Lab**, Athens University of Economics and Business.
Worked on the Peer-to-Peer Wireless Network Confederation (**P2PWNC**) project [C.29, C.31, J.2, D.1, D.2, D.3]. P2PWNC focuses on the reciprocal provision of Internet access to mobile users through voluntary-controlled wireless access points. Implemented a Quality of Service (QoS) module [AccessNets '06] to facilitate the differentiation of the provided service, and studied the performance tradeoffs associated with various setups and architectural factors [MobiMedia '07].

Impact and Technology Transfer

XPFO [C.14] Adopted by the Linux kernel for defending against `ret2dir` attacks (*in progress*).
<https://goo.gl/4fjQaq>

RETracer [C.9] Adopted by Microsoft as the primary tool for triaging crashes; part of the Windows Error Reporting (WER) platform (since March 2015).
<https://goo.gl/t8CfHr>

- “Spy in the Sandbox” [C.11]**
- Apple limited the time resolution of WebKit’s performance API (iOS 9 and onward).
<https://goo.gl/EqCK4a>
 - Mozilla reduced the resolution of `performance.now()` in Firefox (v41 and onward).
<https://goo.gl/QmAqII>
 - Tor decreased the time precision of JavaScript in the Tor Browser (v5.0.1 and onward).
<https://goo.gl/BixTBT>
 - W3C TAG finding, *Unsanctioned Web Tracking* (Finding 17, July 2015).
<https://goo.gl/rKpRR9>
- ret2dir [C.14]**
- Linux hardened access to `/proc` for mitigating `ret2dir` attacks (v4.0 and onward).
<https://goo.gl/010a1Y>
 - OpenBSD introduced `ret2dir`-specific mitigations (v5.7 and onward).
<https://goo.gl/qAmAhK>

Press and Media Coverage

o Software Hardening [C.7]

- 01/17/2017 **Network World.** *7 really cool network and IT research projects.*
<https://goo.gl/8wwKYj>
- 11/18/2016 **ACM TechNews.** *New Software Continuously Scrambles Code to Foil Cyberattacks.*
<https://goo.gl/GKCvvhv>




o Side Channels [C.11]

- 04/21/2015 **The Register.** *JavaScript CPU cache snooper tells crooks EVERYTHING you do online.*
<https://goo.gl/UhvsT8>
- 04/20/2015 **Forbes.** *New Browser Hack Can Spy On Eight Out Of Ten PCs.*
<https://goo.gl/TX0kRq>
- 03/18/2015 **Hacker News.** *The Spy in the Sandbox: Practical Cache Attacks in JavaScript.*
<https://goo.gl/ittVPz>

o Kernel Protection [C.14]

- 01/02/2017 **Linux Journal.** *What’s New in Kernel Development.*
<https://goo.gl/hpcHCy>
- 09/14/2016 **LWN.net.** *Exclusive page-frame ownership.*
<https://goo.gl/JiuOeo>
- 10/17/2014 **Reddit.** *ret2dir: Deconstructing Kernel Isolation.*
<https://goo.gl/wslaaQ>
- 10/17/2014 **Hacker News.** *ret2dir: Rethinking Kernel Isolation.*
<https://goo.gl/ON1wyk>
- 09/09/2014 **Dark Reading.** *Black Hat Europe 2014: Gullible Computers.*
<https://goo.gl/DniZ70>

Software Artifacts

- CCR** [C.1]  <https://github.com/kevinkoo001/CCR>
- kR^X** [C.5]  <https://github.com/mpomonis/krx>
- VTPin** [C.6]  <https://github.com/uberspot/vtpin>
- DynaGuard** [C.10]  <https://github.com/nettrino/dynaguard>
- XPFO** [C.14]  <https://www.cs.columbia.edu/~vpk/research/xpfo/>
- ret2dir** [C.14]  <https://www.cs.columbia.edu/~vpk/research/ret2dir/>
- kGuard** [C.20]  <https://www.cs.columbia.edu/~vpk/research/kguard/>
- libdft** [C.22]  <https://www.cs.columbia.edu/~vpk/research/libdft/>
- P2PWNC** [J.2]  <https://mm.aueb.gr/research/p2pwnc/>

Teaching

Instructor

► All courses are new additions to the curriculum and were developed from scratch. (Numbers in parentheses indicate enrolment.)

CSCI 1650 **Software Security and Exploitation**, Brown University.
Fall 2017 (36), Fall 2016 (28).

CSCI 2951U **Topics in Software Security**, Brown University.
Spring 2018 (12), Spring 2017 (9), Spring 2016 (4).

Teaching Assistant

► Created and graded homeworks, midterms, and final exams; prepared project material and gave lectures. (Numbers in parentheses indicate enrolment.)

COMS W4180 **Network Security**, Columbia University.
Instructor: Prof. Angelos Keromytis. Fall 2012 (23), Spring 2010 (30).

COMS W4187 **Security Architecture and Engineering**, Columbia University.
Instructor: Prof. Steven Bellovin. Fall 2009 (15).

Advising and Mentorship

Doctoral Students

- 2017–present Kent Williams-King (Dept. of Computer Science, Brown University).
- 2016–present Di Jin (Dept. of Computer Science, Brown University).
- 2014–present Marios Pomonis (Dept. of Computer Science, Columbia University).
Co-advisor: Prof. Angelos Keromytis

2014–2016 João Moreira (Institute of Computing, University of Campinas).
Thesis: *Protection Mechanisms Against Kernel Control-Flow Hijacking Attacks*
Co-advisor: Prof. Sandro Rigo
Post-graduation: SUSE (Software Engineer)

Master's Students

2015–2016 Pawel Sarbinowski (Dept. of Computer Science, Aalto University),
VTPin: *Protecting Legacy Software from VTable Hijacking*. [C.6]
Co-advisor: Prof. Elias Athanasopoulos
Post-graduation: Microsoft (Software Engineer)

2015–2016 Jordan Hendricks (Dept. of Computer Science, Brown University),
kGuard++: *Improving the Performance of kGuard with Low-latency Code Inflation*.
Post-graduation: Joyent (Software Engineer)

Other Mentoring Activities

2014–2015 Theofilos Petsios (Ph.D. student; Columbia University),
DynaGuard: *Armoring Canary-based Protections against Brute-force Attacks*. [C.10]

Spring 2014 Pratyush Parimal (M.S. student; Columbia University),
LHS: *An Empirical Study of Exploit Mitigation Techniques in Linux Distributions*.

Spring 2013 Yibo Zhu (M.S. student; Columbia University),
Apache Tripwire: *Intrusion Recovery for Web Applications*.

2011–2013 Marco Barbera (Ph.D. student; visiting scholar from Sapienza University of Rome),
CellFlood: *Attacking Tor Onion Routers on the Cheap*. [C.17]

Service

Program Committee Member

- DIMVA** International Conference on Detection of Intrusions and Malware & Vuln. Asmt., 2017, 2018.
- ASIACCS** ACM Asia Conference on Computer and Communications Security, 2018.
- DSC** IEEE Conference on Dependable and Secure Computing, 2017, 2018.
- ACSAC** Annual Computer Security Applications Conference, 2017.
- ESSoS** International Symposium on Engineering Secure Software and Systems, 2017.
- WWW** International World Wide Web Conference, 2017.
- RAID** International Symposium on Research in Attacks, Intrusions and Defenses, 2016.
- ISC** International Information Security Conference, 2016.
- WOOT** USENIX Workshop on Offensive Technologies, 2018.
- EuroSec** European Workshop on Systems Security, 2016–2018.
- CCSW** ACM Cloud Computing Security Workshop, 2017.

Journal Reviewer

- TCAD** IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2017, 2018
- TDSC** IEEE Transactions on Dependable and Secure Computing, 2017.
- TCC** IEEE Transactions on Cloud Computing, 2016, 2017.
- COSE** Computers & Security, 2016.
- JSME** Journal of Software: Evolution and Process, 2016.

External Reviewer

- NDSS** Network and Distributed System Security Symposium, 2014, 2015.
- CCS** ACM Conference on Computer and Communications Security, 2010–2014.
- DIMVA** International Conference on Detection of Intrusions and Malware & Vuln. Asmt., 2014.
- ISC** International Information Security Conference, 2014.
- ACSAC** Annual Computer Security Applications Conference, 2011, 2013.
- ACNS** International Conference on Applied Cryptography and Network Security, 2010–2013.
- FC** International Conference on Financial Cryptography and Data Security, 2012, 2013.
- USENIX ATC** USENIX Annual Technical Conference, 2011.
- EuroSec** European Workshop on Systems Security, 2013.

University Service

- 2017–present Concentration advising, Dept. of Computer Science, Brown University.
- 2015–present PhD admissions committee (*Member*), Dept. of Computer Science, Brown University.

Talks, Lectures, Presentations

Invited Talks

- **Secure Operating Systems** [C.5, C.14, C.20]
 - February 2018 Wayne State University, *Host*: Prof. Fengwei Zhang
 - January 2018 Athens University of Economics and Business, *Host*: Prof. George Polyzos
 - July 2017 University of Athens, *Host*: Prof. Mema Roussopoulos
- **Building Trustworthy Systems** [C.3]
 - August 2016 Columbia University, *Host*: Prof. Simha Sethumadhavan
- **Rethinking Kernel Isolation** [C.14]
 - October 2016 Athens University of Economics and Business, *Host*: Prof. George Polyzos
 - November 2014 Stevens Institute of Technology, *Host*: Prof. Georgios Portokalidis
 - October 2014 VU University Amsterdam, *Host*: Prof. Herbert Bos
 - September 2014 Georgia Institute of Technology, *Host*: Dr. Tielei Wang, Prof. Wenke Lee

o **Lightweight Kernel Protection against Return-to-user Attacks** [C.20]

- November 2012 AT&T Security Research Center, *Host*: Dr. Baris Coskun
July 2012 NEC Laboratories America, *Host*: Dr. Zhichun Li

Guest Lectures

- April 2016 **The Role of the Operating System in the Era of Cyberwar**
Cybersecurity and International Relations (CSCI 1800), Brown University.
Instructor: Prof. John Savage
- December 2015 **Kernel Security (in the Embedded Word)**
Embedded and Real Time Software (CSCI 1600), Brown University.
Instructor: Prof. Steven Reiss
- November 2014 **Kernel Security: Attacks and Defenses**
Secure Systems (CS 576), Stevens Institute of Technology.
Instructor: Prof. Georgios Portokalidis
- October 2014 **Kernel Security: Building Trustworthy OSes**
Reliable Software (COMS E6121), Columbia University.
Instructor: Prof. Junfeng Yang
- April 2010 **Packet Filters: Proposed Solutions and Current Trends**
Network Systems Design and Implementation (COMS W6998), Columbia University.
Instructor: Dr. Erich Nahum
- May 2009 **Securing Networked Applications: The Role of Program Structure**
Network Security, Athens University of Economics and Business.
Instructor: Dr. Elias Efstathiou, Dr. Thanasis Papaioannou

Conference Presentations

- February 2017 **The Role of Low-level Software in the Era of Cyber Conflict**
Messaging, Malware and Mobile Anti-Abuse Working Group (M3AAWG),
San Francisco, CA, USA.
- October 2014 **ret2dir: Deconstructing Kernel Isolation**
Black Hat Europe (BHEU), Amsterdam, Netherlands.
- August 2014 **ret2dir: Rethinking Kernel Isolation**
USENIX Security Symposium (USENIX Sec), San Diego, CA, USA.
[Video: <https://goo.gl/Cxdz7C>, Audio: <https://goo.gl/ab3vIJ>]
- August 2012 **kGuard: Lightweight Kernel Protection against Return-to-user Attacks**
USENIX Security Symposium (USENIX Sec), Bellevue, WA, USA.
[Video: <https://goo.gl/y3rvHK>, Audio: <https://goo.gl/JM2cgh>]
- March 2012 **libdft: Practical Dynamic Data Flow Tracking for Commodity Systems**
International Conference on Virtual Execution Environments (VEE), London, UK.

Industry Appointments

- Summer 2014 **Software Engineer**, *Oracle America Inc.*, Santa Clara, CA, USA.
Member of the Solaris Core Kernel team. *Tasks included*: patching the kernel of Oracle Solaris to add support for full Address Space Layout Randomization (ASLR), modifying the build environment for compiling the OS/Net userland binaries as position-independent (PIE), and evaluating the performance overhead of position-independent code (PIC).
- 2007–2008 **Software Engineer**, *MySapient Ltd.*, Athens, Greece.
Participated in the design and development of a massively multiplayer online game (MMOG) and a social network. *Tasks included*: designing, and implementing in C++, a set of client-side networking libraries, as well as a networked game server using a distributed and scalable architecture.
- 2005–2007 **Student Consultant**, *Microsoft Hellas*, Athens, Greece.
Member of Developers Platform Evangelists (DPE) group. *Tasks included*: administering the departmental Microsoft Developer Network Academic Alliance (MSDNAA) subscription, organizing technical presentations (for students) involving Microsoft products, advising students entering Microsoft's worldwide "Imagine Cup" programming contest, and setting up and moderating the studentguru.gr community website. <http://www.studentguru.gr>

Funding

- [F.1] Hardware-Up Security: Anti-fragility and Automation. **Co-PI** (PI: Simha Sethumadhavan, co-PIs: Luca Carloni, Subhasish Mitra, Clark Barrett), Defense Advanced Research Projects Agency (DARPA), HR001118C0017, \$6,600,000 (Brown share: **\$454,099**), 12/06/17 – 03/05/2021.
- [F.2] ABIDES: Adaptive Binary Debloating and Security. **Co-PI** (PI: Georgios Portokalidis, co-PI: Junfeng Yang), Office of Naval Research (ONR), N00014-17-1-2788, \$3,243,244 (Brown share: **\$925,930**), 09/01/2017 – 08/31/2020.

Patents

- [P.1] S. Sethumadhavan, K. Sinha, A. D. Keromytis, V. Pappas, and **V. P. Kemerlis**. Diversified instruction set processing to enhance security (*patent pending*).
- [P.2] Z. Li, Z. Wu, Z. Qian, G. Jiang, K. Lu, and **V. P. Kemerlis**. Duleak: a scalable app engine for high-impact privacy leaks. U.S. Patent 9,245,125. Issued: Jan 26, 2016.
- [P.3] S. J. Stolfo, A. D. Keromytis, B. M. Bowen, S. Herhskep, **V. P. Kemerlis**, P. V. Prabhu, and M. B. Salem. Methods, systems, and media for baiting inside attackers. U.S. Patent 9,009,829. Issued: Apr 14, 2015.

- [P.4] B. M. Bowen, P. V. Prabhu, **V. P. Kemerlis**, S. Sidiroglou, S. J. Stolfo, and A. D. Keromytis. Methods, systems, and media for detecting covert malware. U.S. Patent 8,528,091. Issued: Sep 3, 2013.

Publications

Journal Articles (Refereed)

- [J.1] B. M. Bowen, **V. P. Kemerlis**, P. Prabhu, A. D. Keromytis, and S. J. Stolfo. A System for Generating and Injecting Indistinguishable Network Decoys. *Journal of Computer Security (JCS)*, 20(2-3), January 2012.
- [J.2] P. A. Frangoudis, G. C. Polyzos, and **V. P. Kemerlis**. Wireless Community Networks: An Alternative Approach for Broadband Nomadic Network Access. *IEEE Communications Magazine*, 49(5), May 2011.

Conference Proceedings (Refereed)

- [C.1] H. Koo, Y. Chen, L. Lu, **V. P. Kemerlis**, and M. Polychronakis. Compiler-assisted Code Randomization. In *Proceedings of the 39th IEEE Symposium on Security and Privacy (S&P)*, San Fransisco, CA, USA, May 2018. [Acceptance rate: 11.5%]
- [C.2] M. Pomonis, T. Petsios, A. D. Keromytis, M. Polychronakis, and **V. P. Kemerlis**. kR^X: Comprehensive Kernel Protection against Just-In-Time Code Reuse. In *Black Hat USA (BHUSA)*, Las Vegas, NV, USA, July 2017.
- [C.3] K. Sinha, **V. P. Kemerlis**, and S. Sethumadhavan. Reviving Instruction Set Randomization. In *Proceedings of the 9th IEEE International Symposium on Hardware Oriented Security and Trust (HOST)*, McLean, VA, USA, May 2017. [Acceptance rate: 24.5%]
- [C.4] J. Moreira, S. Rigo, M. Polychronakis, and **V. P. Kemerlis**. Drop the ROP: Fine-Grained Control-Flow Integrity for the Linux Kernel. In *Black Hat Asia (BHASIA)*, Singapore, March 2017.
- [C.5] M. Pomonis, T. Petsios, A. D. Keromytis, M. Polychronakis, and **V. P. Kemerlis**. kR^X: Comprehensive Kernel Protection against Just-In-Time Code Reuse. In *Proceedings of the 12th European Conference on Computer Systems (EuroSys)*, Belgrade, Serbia, April 2017. [Acceptance rate: 20%]
- [C.6] P. Sarbinowski, C. Giuffrida, **V. P. Kemerlis**, and E. Athanasopoulos. VTPin: Practical VTable Hijacking Protection for Binaries. In *Proceedings of the 32nd Annual Computer Security Applications Conference (ACSAC)*, Los Angeles, CA, USA, December 2016. [Acceptance rate: 22.8%]

- [C.7] D. Williams-King, G. Gobieski, K. Williams-King, J. P. Blake, X. Yuan, P. Colp, M. Zheng, **V. P. Kemerlis**, J. Yang, and W. Aiello. Shuffler: Fast and Deployable Continuous Code Re-Randomization. In *Proceedings of the 12th USENIX Symposium on Operating Systems Design and Implementation (OSDI)*, Savannah, GA, USA, November 2016. [Acceptance rate: 18.1%]
- [C.8] E. Athanasopoulos, **V. P. Kemerlis**, G. Portokalidis, and A. D. Keromytis. NaCIDroid: Native Code Isolation for Android Applications. In *Proceedings of the 21st European Symposium on Research in Computer Security (ESORICS)*, Heraklion, Greece, September 2016. [Acceptance rate: 17.8%]
- [C.9] W. Cui, M. Peinado, S. K. Cha, Y. Fratantonio, and **V. P. Kemerlis**. RETracer: Triaging Crashes by Reverse Execution from Partial Memory Dumps. In *Proceedings of the 38th International Conference on Software Engineering (ICSE)*, Austin, TX, USA, May 2016. [Acceptance rate: 19%]
- [C.10] T. Petsios, **V. P. Kemerlis**, M. Polychronakis, and A. D. Keromytis. DynaGuard: Armoring Canary-based Protections against Brute-force Attacks. In *Proceedings of the 31st Annual Computer Security Applications Conference (ACSAC)*, Los Angeles, CA, USA, December 2015. [Acceptance rate: 24.4%]
- [C.11] Y. Oren, **V. P. Kemerlis**, S. Sethumadhavan, and A. D. Keromytis. The Spy in the Sandbox: Practical Cache Attacks in JavaScript and their Implications. In *Proceedings of the 22nd ACM Conference on Computer and Communications Security (CCS)*, Denver, CO, USA, October 2015. [Acceptance rate: 19.8%]
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