Table of Contents

FEAST 2017 Workshop Organization	vi
Session 1: Binary Rewriting and Transformation	
• Vertx: Automated Validation of Binary Transformations Denis Gopan (GrammaTech, Inc.), Peter Ohmann (Xavier University & GrammaTech, Inc.), David Melski (GrammaTech, Inc.)	. 1
• Zipr++: Exceptional Binary Rewriting	.9
RL-Bin, Robust Low-overhead Binary Rewriter Amir Majlesi-Kupaei, Danny Kim (University of Maryland), Kapil Anand, Khaled ElWazeer (SecondWrite LLC), Rajeev Barua (University of Maryland)	17
DamGate: Dynamic Adaptive Multi-feature Gating in Program Binaries Yurong Chen, Tian Lan, Guru Venkataramani (George Washington University)	23
Session 2: CPS, Mobile, and Intel SGX	
CPS Runtime Architecture And Automated Transformation of Applications Lui Sha (University of Illinois at Urbana Champaign)	31
• ReDroid: Prioritizing Data Flows and Sinks for App Security Transformation	35
• Binary Code Retrofitting and Hardening Using SGX Shuai Wang (Pennsylvania State University), Wenhao Wang (Indiana University Bloomington & Chinese Academy of Sciences), Qinkun Bao, Pei Wang (Pennsylvania State University), XiaoFeng Wang (Indiana University Bloomington), Dinghao Wu (Pennsylvania State University)	43
Session 3: Software and Protocol Debloating	
New Directions for Container Debloating Vaibhav Rastogi (University of Wisconsin-Madison), Chaitra Niddodi, Sibin Mohan (University of Illinois at Urbana-Champaign), Somesh Jha (University of Wisconsin-Madison)	51
An Initial Investigation of Protocol Customization David Ke Hong, Qi Alfred Chen, Z. Morley Mao (University of Michigan)	57
A Multi-OS Cross-Layer Study of Bloating in User Programs, Kernel and Managed Execution Environments Anh Quach, Rukayat Erinfolami, David Demicco, Aravind Prakash (Binghamton University)	65
Author Index	71