Robotics Training: Fundamentals of Robot Assembly and Programming

Mike Iannicca  
Cleveland State University

Brandon Rutledge  
Cleveland State University

Follow this and additional works at: https://engagedscholarship.csuohio.edu/u_poster_2015

Part of the Engineering Commons

How does access to this work benefit you? Let us know!

Recommended Citation
https://engagedscholarship.csuohio.edu/u_poster_2015/56

This Book is brought to you for free and open access by the Undergraduate Research Posters at EngagedScholarship@CSU. It has been accepted for inclusion in Undergraduate Research Posters 2015 by an authorized administrator of EngagedScholarship@CSU. For more information, please contact library.es@csuohio.edu.
**Robotics Training: Fundamentals of Robot Assembly and Programming**

Washkewicz College of Engineering

**Student Researchers:** Mike Iannicca and Brandon Rutledge

**Faculty Advisor:** Dan Simon

**Abstract**

Smartphones have become the central communication and computing devices in our daily life because of their nearly ubiquitous Internet access through various communication capabilities such as WiFi, 3G, or even 4G networks, their user-friendly interfaces supporting touch and gesture based input, and their numerous applications and games. Operating system (OS) detection, the first step to launch security attacks on a target smartphone, enables an adversary to tailor attacks by exploiting the known vulnerabilities of the target system. We investigate OS identification against smartphones that use encrypted traffic. We evaluate the identification algorithms against collected smartphone traffic. The experiments results show that the algorithms can identify a smartphones OS accurately.