Notice of the Final Oral Examination
for the Degree of Master of Science

of

HUIHUI (NORA) HUANG

MSc (Nanjing University of Aeronautics and Astronautics, 2006)
BSc (Nanjing University of Aeronautics and Astronautics, 2003)

“Identifying Communications of Running Programs through Their
Assembly Level Execution Traces”

Department of Computer Science

Friday, May 11, 2018
10:00 A.M.
Engineering and Computer Science Building
Room 467

Supervisory Committee:
Dr. Daniel German, Department of Computer Science, University of Victoria (Supervisor)
Dr. Margaret-Anne Storey, Department of Computer Science, UVic (Member)

External Examiner:
Dr. Stephen W. Neville, Department of Electrical and Computer Engineering, UVic

Chair of Oral Examination:
Dr. Sylvia Pantaleo, Department of Curriculum and Instruction, UVic

Dr. Stephen Evans, Acting Dean, Faculty of Graduate Studies
Abstract

Understanding the communications between programs can help software security engineers understand the behaviour of a system and detect vulnerabilities in a system. Assembly-level execution traces are used for this purpose for two reasons: 1) lack of source code of the running programs, and 2) assembly-level execution traces provide the most accurate run-time behaviour information. In this thesis, I present a communication analysis approach using such execution traces. I first model the message based communication in the context of trace analysis. Then I develop a method and the necessary algorithms to identify communications from a dual trace which consist of two assembly level execution traces. A prototype is developed for communication analysis. Finally, I conducted two experiments for communication analysis of interacting programs. These two experiments show the usefulness of the designed communication analysis approach, the developed algorithms and the implemented prototype.