Software Engineering Seminar

Directed Fuzzing Techniques

Description

Beyond the more general fuzzing techniques that are, among others, used to generate tests with a certain amount of coverage, there exist techniques to direct fuzzers with the goal to execute specific program parts (recent changes, critical system calls, ...). A recent approach is described in [1].

The student is to examine the approach described in the given paper and compare it to similar existing directed fuzzing techniques.

References


Contacts

Simon Heiden (heiden@informatik.hu-berlin.de)
Software Engineering Group
Institut für Informatik
Humboldt-Universität zu Berlin