Applied Static Analysis

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Summer Term 2019

Lecture

Every week at 11:40am in S101 A03.

- We are going to discuss algorithms (static analyses) that can be used to detect code smells and security vulnerabilities by analyzing the (binary) code of applications.
- The concepts generally apply to a very wide range of languages and programming language paradigms.
- The examples and analyses are primarily concerned with Java (Bytecode).
- The language that we use for implementing analyses is Scala.

The lecture slides can be found at: https://github.com/stg-tud/apsa.

Exam

- We will have a closed-book exam after the semester.
- The exam will be 60 minutes.
- (There will be no bonus.)

Exercise

Every week we will have ~60minutes of lecture and ~30minutes exercises.

Some exercises will just be theory and some will require you to comprehend and write concrete static analyses. The analyses will be developed using the **OPAL** framework.

The exercises will help you to prepare for the exam.

Planned Content

- Basic terminology (e.g., soundness, precision, contextsensitivity, ...)
- Code representations (e.g., three-address code)
- Parallelization of static analyses
- Call-graph construction
- Inter-procedural data-flow analyses (IFDS, IDE, ...)
- Purity and immutability analysis
- Escape analysis/Points-to analysis
- Code slicing

Prerequisites

- A keen interest in analyzing code.
- Basic knowledge in compiler construction is helpful.
- A very good understanding of object-oriented programming and in-particular of Java.
- Willing to learn and use Scala.