Homework 3: Static Analysis



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Task 1

- Design and implement a static analysis that finds whether the values of all object fields and local variables (of an integer type) stay in a given range
 - Value of any variable cannot exceed the upper bound and cannot fall below the lower bound
 - The range will be defined by the user as a configuration parameter of the analysis
 - For the purpose of this homework, it can be explicitly defined using constants in the procedure main
 - Consider only fields and variables declared in application classes
 - You can ignore those declared in libraries
 - Hint: note that you can have multiple elements of a bit-vector associated with every local variable (e.g., each bit representing one predicate about the variable)
- Use the WALA library for implementation

Distributed and Dependable

- Create some example programs to
 - Demonstrate your static analysis
 - Test its design and implementation



- Test various configurations of your analysis
 - For example, different numbers of bits dedicated to each variable or field

Document your solution (analysis design, etc)

- Discuss precision-performance trade-offs
 - All you identify during experiments



Organization

• Deadline: 26.5.2024

- Submission
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