# Evaluating Stochastic Floating-Point Superoptimization with STOKE

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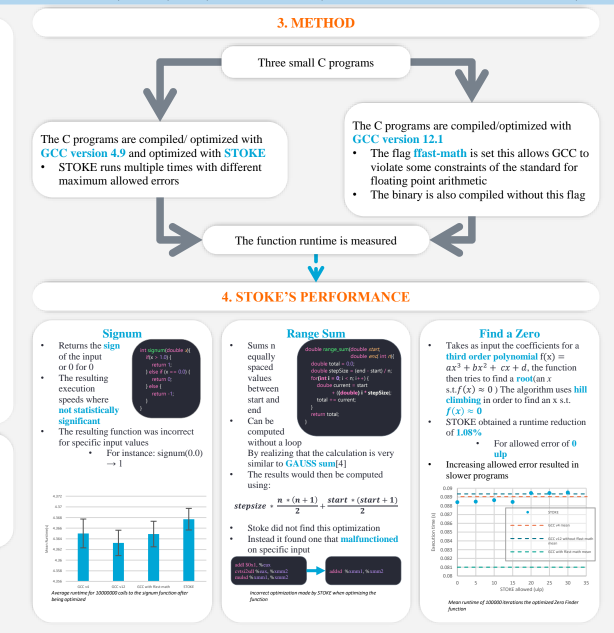
# **1. BACKGROUND INFORMATION**

- **Superoptimizers** generally search through all possible programs to find the fastest version of the program supplied at the input [1]
- **STOKE** performs in contrast to most superoptimizers a stochastic search
- A **stochastic search** uses randomness to search through a subset of the entire search space
- This allows **STOKE** to find an optimum faster and for larger programs, however this might not be the true optimum [1]
- STOKE by default, does not formally verify the results instead it relies on randomised tests
- Floating-point errors arise normally by the order/type of operation performed because of rounding errors in between operations [2]
  - This also makes that
  - $0.1 + 0.2 0.3 \neq 0.3 0.1 0.2$
- STOKE contains an extension that optimizes **floating-point** programs and allows for defining the maximum precision error [3]

#### 2. RESEARCH QUESTION

What classes of floating-point programs cause STOKE to give well optimized results?





## **5. DISCUSION**

- For the tests the best runtime reduction was **1.08%** compared to GCC version 12.1
- During all tests STOKE was unable to generate results comparable to the original study
- Since the experiment only covers 3 algorithms are the results Not generalizable to all programs
  - They still can be used for answering the research question

#### 6. CONCLUSION

- STOKE struggled to find satisfactory
  optimizations for all programs presented
- STOKE was never able to generate optimizations that outmatched GCC with ffast-math enabled
- The STOKE test-case generator fails to generate tests for floating-point number
  - It failed to prevent infinite loops

## **7. FUTURE WORK**

- Future research could focus on experimenting with different test-case generators
- To better understand the total capabilities of STOKE, future studies should focus on different program classes

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