InterFLOP, Interoperable Tools for Computing, Debugging, Validation and Optimization of Floating-Point Programs


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1. MOTIVATIONS

“Floating-Point arithmetic is considered an esoteric subject by many people”. D. Goldberg

The era is becoming increasingly complex as:
- News apps are rising (AI, Drug simulation)
- New formats are becoming available (BF16, FP16, FP24, FP128, Unum, Posit, FlexPoint, FPANR...)
- New units, new operators and implementations (MatrixUnit, SpecialFuncUnit, Interpolation, Compressor...)

2. OBJECTIVES

Set a common platform integrating major tools of the French Floating-Point community to tackle the FP challenges and recent evolutions of software and hardware. We propose new analyses and combinations of existing ones to address the challenge of providing a quick and precise numerical diagnosis requiring little user expertise. InterFLOP will collect and combine information on numerical instabilities, catastrophic cancellations, unstable tests, build various statistical analyses of program executions at minimal overhead.

3. DESCRIPTION

Task 1: Specification of the platform
Propose an operational workflow. Define the type and the format of the data exchanged between each module to minimize bandwidth and memory usage while maximizing the amount of useful exchanged information. Promote a modular, sustainable and open platform with a common exchange specification between the modules while minimizing the impact on performance.

Task 2: Front-end and mechanism to collect information
Enable mixed analysis between the different FP arithmetic. The choice of the arithmetic will come from the availability of different back-ends: floating-point like FP-ANR, Monte-Carlo – MCA, stochastic – CESTAC and Taylor based or affine arithmetic.

Task 3: Models for error estimation and composite analysis
Define and implement composite analyses to illustrate the added value of the software chain. Promote an approach based on (i) an efficient search for instabilities (ii) guarantees of robustness / absence of instabilities on some parts of the code, and (iii) additions of generated code annotations and enabling dynamic changes of the analysis mode.

Task 4: Precision auto-tuning and verified computing
Validate the accuracy of numerical results, automatically tune the precision to achieve the desired accuracy for the result and propose new compressed format based.

Task 5: Post-processing and statistical analysis of the results
Tackles the problem of post-processing and analyzing the results of the InterFLOP chain through three axes: statistical analysis, instabilities tracking and visualization.

Task 6: Application Cases
Provide a feedback on the results from the other tasks with regards to their use in industrial applications and propose new analysis methodologies. Considered applications: Yale2, AVBP, Abint, Slang, EPX, Code_Aster, Telemac, quantitative analysis.

4. EXPECTED RESULTS

- Common platform available at: https://github.com/interflop
- Adapt the granularity level of inspection and type of analyze to the application and user’s need
- Automatic exploration of precision
- Statistical and visual analysis
- Validated on real applications

5. CONSORTIUM

8 Complementary partners which bring their own expertise, tools and methodology in software analysis, compilation, Numerical Simulation, Statistics, Computer arithmetic, Parallelism, Computer architecture to make this project successful.

6. CONCLUSION

Takes the problem of numerical bug detection, software verification and validation to a new level, necessary to address issues that will be encountered with larger problems, new architectures, and new representation formats. Numerical bug detection will be aided and guided through a unique interface at every step of the lifecycle of a software starting from its prototyping, testing, installation and operation. Industrial and academic users could then evaluate basic compositions and develop customized ones for their own needs. Such composite analyses mixing execution (for speed on large codes), analysis (for precise diagnosis) and auto-tuning (to propose automatic enhancement) will be pioneer in the field and will be enriched with statistical and visual analysis.