



Data-Based Performance Analysis of Algorithmic Variants

Variants Analysis of Scientific Algorithms in the Presence of Performance Variations

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1. Background

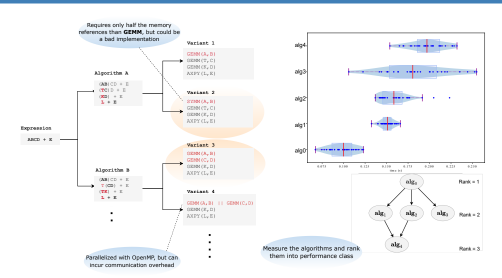
Motivation

- An algorithmic problem can have many possible algorithmic solutions (variants); although those variants are equivalent from a mathematical perspective, they can differ in terms of performance.
- Popular computing systems such as Matlab, TensorFlow, PyTorch, etc. often choose the sub-optimal variant [1].

Objective

• Perform data-driven performance analysis of variant implementations and aid in selecting a fast variant.

2. Same expression, but many variants with different performance



Parenthesization and Kernel choices results in different implementations of a Matrix chain.

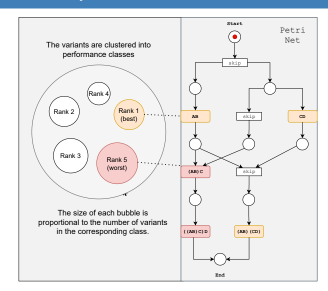
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3. Deliverables

The increasing complexity of computing systems induces variations in performance measurements. In this work, we develop methods to analyze the variants in the presence of performance variations.

- Methodologies to rank the variants while allowing for ties based on noisy performance measurements.
- A ranking with ties effectively clusters the variants into performance classes, which highlights the similarities and differences between the variants in terms of performance.
- The ranks are used in the identification of the root causes of performance variations and to aid in selecting a fast variant.

4. Performance Analysis



Process model of the variants in the best and the worst ranks.

^[1] A. Sankaran, NA. Alashti, C.Psarras and P. Bientinesi, "Benchmarking the Linear Algebra Awareness of TensorFlow and PyTorch.", IPDPS: iWAPT 2022.

^[2] A. Sankaran and P. Bientinesi, A Test for FLOPs as a Discriminant for Linear Algebra Algorithms, IEEE SBAC-PAD 2022