

HYDROOPTIMIZE

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1 Introduction

Contributions:

- Implemented optimizations in Hydro
- Evaluating optimizations on AWS protocols
- Hydro: Generalized decoupling with explicit ticked/sliced regions
- Partitions operating at independent times: non-blocking partial partitioning, time-based partitioning. Non-blocking partial partitioning is only possible if we no longer need to prove linearizability (may raise eyebrows).
- Generalizing techniques from Mencius and Scalog. (Not sure how to do Mencius without breaking linearizability...)

- ILP formulation of optimizations

Pitches and corresponding paper outlines:

1.1

1. Intro
- 2.

References

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