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RESEARCH PROJECT (TER) REPORT - SPRING 2026

Distributed framework for #SAT solvers

Thanh Phat Doan

Under the supervision of
Mihaela Sighireanu
Formal Methods Laboratory (LMF)
ENS Paris-Saclay

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Préface

TODO

Abstract

TODO

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1. Context : SAT and #SAT

(TODO) the general context of the project

[1] [2] [3] [4] [5] [6]

2. Motivation

3. Sequential solver

4. My contribution

4.1 General schema

4.2 Heuristics for work partition

5. Implementation and evaluation

5.1 Implementation

5.2 Evaluation

6. Conclusion and future work

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