# Dist-Al in TLA+\*

Xiaosong Gu State Key Laboratory for Novel Software Technology Nanjing University Nanjing, China xxx@smail.nju.edu.cn

Hengfeng Wei\*
State Key Laboratory for Novel
Software Technology
Nanjing University
Nanjing, China
hfwei@nju.edu.cn

Jiacheng Zhao State Key Laboratory for Novel Software Technology Nanjing University Nanjing, China

Yu Huang State Key Laboratory for Novel Software Technology Nanjing University Nanjing, China yuhuang@nju.edu.cn Wenjun Cai
State Key Laboratory for Novel
Software Technology
Nanjing University
Nanjing, China
xxx@smail.nju.edu.cn

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# **ABSTRACT**

#### **PVLDB Reference Format:**

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### **PVLDB Artifact Availability:**

The source code, data, and/or other artifacts have been made available at  $URL_TO_YOUR\_ARTIFACTS$ .

# 1 INTRODUCTION

TLA+, TLC, and TLAPS.

Automatic invariant inference. Overview.

- TLA+traces sampling
  - Counter-example Guided
  - Coverage (e.g., minimal spanning)
- invariants space enumeration (exploration)
  - using Apalache: VARIABLES to relations (in Ivy), which are used as items in invariants
- Validation (utilizing Apalache)
  - on finite models; for any steps
- Refinement
  - Counter-example Guided
- Generalization to any models (for any steps)
  - How to validate it? (find some SMT???)

### Our Contributions.

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#### 2 OVERVIEW

- 2.1 Sampling TLA+ Traces
- 2.2 Exploring Invariants Space
  - directed by syntax of TLA+
  - restricting terms, operations, ...
- 2.3 Validating Inductive Invariants
  - using Apalache (modified for validating fols with quantifiers)
  - using [?]
- 3 CASE STUDY
- 3.1 Lock Server
- 3.2 Two-phase Commit
- 3.3 Paxos
- 4 RELATED WORK

**DistAI** 

**SWISS** 

Ivy

I4: inductive invariants for finite models (utilizing Averroes), and then generalize them to general models
Apalache

# 5 CONCLUSION

@inproceedingsProofAutomation:PhDThesis2014, title=Proof automation and type synthesis for set theory in the context of TLA+. (Automatisation de preuves et synthèse de types pour la théorie des ensembles dans le contexte de TLA+), author=Hernán Vanzetto, year=2014

<sup>\*</sup>Corresponding author. Hengfeng Wei is also with Software Institute at Nanjing University.

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