

infChecker at the 2024 Confluence Competition*

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1 Overview

infChecker is a tool for checking *(in)feasibility* of sequences of rewrite and relations with respect to *first-order theories*, called goals [3]. infChecker participates in the INF category at the Confluence Competition but it is also used as an external tool in CONFident, which participates in several categories in the Competition. In 2024, we participate with the same version as in 2023.

The tool is available here:

<http://zenon.dsic.upv.es/infChecker/>.

It is written in Haskell implementing the Feasibility Framework:

- we consider *f-problems* that are formed by a theory and a goal. In the competition, goals only contain reachability conditions.
- processors are partial functions that are applied to problems. Our processors encapsulate techniques for simplification, splitting, satisfiability and provability.

Some processors are mechanized using external tools like AGES [2], Prover9 and Mace4 [4]. Latest description of the tool can be found in [1].

References

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