

Algebras for Automata: Reasoning with Regularity

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Abstract

In the second half of the 20th century various theories of regular expressions were proposed, eventually leading to the notion of a *Kleene Algebra* (KA). Kozen and Krohn independently proved the completeness of KA for the model of regular languages, a now celebrated result that has been refined and generalised over the years. In recent years proof theoretic approaches to regular languages have been studied, providing alternative routes to metalogical results like completeness and decidability.

In this talk I will present a new approach from a different starting point: finite state automata. A notation for non-deterministic finite automata is readily obtained via expressions with least fixed points, leading to a theory of *right-linear algebras* (RLA). RLA is strictly more general than KA, e.g. admitting ω -regular languages as a model too, and enjoys a simpler proof theory than KA. This allows us to recover (more general) metalogical results in a robust way, combining techniques from automata, games, and cyclic proofs. Finally I will discuss extensions of RLA by *greatest* fixed points, comprising a notation for parity automata, to reason about ω -regular languages too.

This talk is based on joint works with Abhishek De [2, 1].

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Category Invited Talk

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- 2 Anupam Das and Abhishek De. A proof theory of right-linear (ω -)grammars via cyclic proofs. In Pawel Sobocinski, Ugo Dal Lago, and Javier Esparza, editors, *Proceedings of the 39th Annual ACM/IEEE Symposium on Logic in Computer Science, LICS 2024, Tallinn, Estonia, July 8-11, 2024*, pages 30:1–30:14. ACM, 2024. doi:10.1145/3661814.3662138.



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