

# Equational theories and the behavior of finite automata

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The correctness of several constructions on automata only depends on some equational properties of the underlying structures. An axiomatic framework for finite automata is provided by the notions of Conway semirings and iteration semirings.

Conway semirings are semirings  $S = (S, +, \cdot, 0, 1)$  equipped with a star operation  $*$  :  $S \rightarrow S$  satisfying the sum star and product star identities:

$$\begin{aligned}(a + b)^* &= (a^*b)^*a^* \\ (ab)^* &= 1 + a(ba)^*b\end{aligned}$$

Iteration semirings also satisfy Conway's group identities associated with the finite groups. Sometimes the domain of definition of the star operation is restricted to a distinguished ideal giving rise to partial Conway and iteration semirings. Examples of iteration semirings include the semiring of all languages over an alphabet  $A$ , or just the semiring of regular languages over  $A$ . For any semiring  $S$  and alphabet  $A$ , the power series semiring  $S\langle\langle A^* \rangle\rangle$  is a partial iteration semiring whose distinguished ideal is the collection of all proper series. And if  $S$  is itself an iteration semiring, then  $S\langle\langle A^* \rangle\rangle$  is an iteration semiring. One can also form the (partial) iteration semirings of rational series.

The Conway semiring identities suffice to introduce automata and automata behaviors and to establish a general Kleene theorem, and together with the group identities, they justify the validity of several other constructions such as minimization. In fact, the equational theory of regular languages can be axiomatized by the single equation  $1^* = 1$  relatively to iteration semirings, and there are several similar results known for rational power series.

Iteration semirings form a non-finitely based variety. However, in many applications the infinite collection of group identities may be replaced by a finite number of quasi-identities. Using this approach, several finite quasi-equational axiomatizations of the equational theory of regular languages and rational power series have been obtained.

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