Abstract

The concept of a Petri net, a tool for the study of certain discrete dynamical systems, was invented in 1939 by Carl Adam Petri. In the attempt to characterize Boolean Petri nets, we discovered a subclass of Boolean Petri net called the crisp Boolean Petri net, viz., the one that generates every binary vector as its marking vectors exactly once. In this paper, the construction of a crisp Boolean Petri net from a 1-safe Petri net has been shown.

References

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Construction of a Crisp Boolean Petri Net from a 1-safe Petri Net

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Index Terms

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Keywords
1-safe Petri nets graph theory reachability tree binary n-vector hypercube.