An Application of Array Token Petri Nets to Clustering Analysis for Syntactic Patterns

Abstract

A new approach for clustering analysis using array token Petri net structure is introduced. We define two kinds of distances between an array R and a group of arrays characterized by Array Token Petri Net. A clustering procedure is proposed.

References

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Index Terms

Computer Science Algorithms

Keywords

Augmented Petri Net Core Petri Net Column Shift Distance Firing Sequence Row Shift