

PRE SOFT PARAMETER REDUCTION FROM SOFT SET

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Abstract

The complexity induced by machine infinite stae cost the decisions resource such as CPU time. In solving this problem serarch space should be divided or decomposed into several sub sets in order to look for the informations which contains original characteristics. Identical of original set and it's reductions induced two sets which measured by Jaccard similirity to select the reductions were totally dominated against original characteristics. Searching process decomposed implises into several sub combinations eliminations as pre reductions which checked by decision partition cluster using Hybrid complement reduction. The decomposisions performances enhanced searching complexity and provided faster result in the process of decisions making generations.

Keywords: Infinite Machine Stae, Pre Reduction; Complement Extractions; Soft set for Reduction.

Asian Academic Research Journal of Multidisciplinary www.asianacademicresearch.org

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