An Implementation of Hash Table for Classification of Combinatorial Objects

Mariya Dzhumalieva-Stoeva, Venelin Monev

Faculty of Mathematics and Informatics
University of V. Tarnovo "St. Cyril and St. Methodius"
5000 Veliko Tarnovo, Bulgaria
mdzhumalieva@gmail.com, venelinmonev@gmail.com

An approach for efficient implementation of storing a set of combinatorial objects using hash table data structure is presented. It is suitable for classification algorithms.

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