

Visualization of Data Semantic Models

G.O. Legostaev

St. Petersburg State University, St. Petersburg

Key words and phrases: cluster; graph; matrix; Traveling Salesmen Problem; Semantic Web; Web Ontology Language.

Abstract: The technology of matrix representation of semantic data expressed in OWL syntax is developed; the algorithm of clustering the produced matrix representation is given; the ways of improvement of visual representations of OWL documents are proposed.