List of Figures

Fig 2.1: WWW or Web 1.0
Fig 2.2: Web 2.0
Fig 2.3: Web 3.0
Fig 2.4: Semantic Web layered architecture
Fig 3.1: Correspondence of main ontology elements to concept map elements
Fig 3.2: Example of concept maps a) abstract, b) concrete
Fig 3.3: Transformation of ontology classes and instances
Fig 3.4: Transformation of datatype properties, their values and types of values
Fig 3.5: Transformation of object properties
Fig 3.6: Thin Client
Fig 3.7: Fat Client
Fig 3.8: Ontology Client-Server Architecture
Fig 3.9: Two Services which lead to Next Generation Web
Fig 3.10: Proposed Methodology to Grid Environment
Fig 3.11: Major Protocol steps in WS GRAM
Fig 3.12: WS GRAM Job Description
Fig 3.13: Beowulf Cluster of 4 nodes
Fig 3.14: Beowulf Cluster of 4 nodes with MPI Libraries
Fig 3.15: Beowulf Cluster of 4 nodes with TORQUE
Fig 3.16: GRID Infrastructure with GRAM
Fig 3.17: Grid Infrastructure with GRAM, Meta Scheduler

Fig 4.1: Extracting information

Fig 4.2: Linking text to knowledge base

Fig.4.3: Information Retrieval and Information Extraction agents of a Web Service System

Fig 4.4: University Ontology

Fig 4.5: Results of the domain (University) search with one word user query

Fig 4.6: Results of the domain (University) search with two word user query

Fig 4.7: Comparison between Ordinary and Proposed Semantic Search

Fig 5.1: An RDF representation of social relationships

Fig 5.2 The Descriptions and Situations ontology design pattern

Fig 5.3: Trust Graph

Fig 5.4: Formula for Computing Trust