GRID ENABLED SYSTEM FOR MEDICAL IMAGE GATHERING, ANALYZING, RETRIEVAL AND PROCESSING

Gorgi Kakasevski, Aneta Buckovska, Suzana Loskovska, Ivica Dimitrovski
EU, Faculty of Informatics, Skopje, Macedonia
UKIM, Faculty of Electrotechnics and Information Technology, Skopje, Macedonia
gorgik@etf.ukim.edu.mk

Medical images are of big interest in medical community for many reasons, but there are many significant barriers in order to become useful and there is a great need for advances in medical image gathering, analyzing, retrieval and processing. In this paper we propose a Grid-enabled system which works with medical images. Our system has a four main goals: (1) To gather medical images from existing Web image search engines and specific URLs with medical image data; (2) To extract image features and to classify, cluster and organize them by using Grid data mining techniques; (3) Based on previous analyzing, to provide Grid services for content-based image retrieval; (4) To provide a large scale Grid toolkit for medical image processing. The system has been implemented on Grid platform and uses the advantages of gLite middleware.