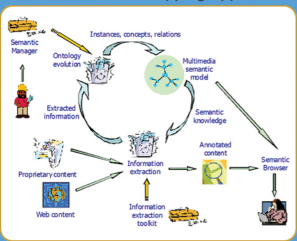
The **BOEMIE** project aimed to add meaning to the ever-increasing quantities of multimedia on the Web, and provide easy access to it. **BOEMIE** developed novel technology for knowledge extraction and evolution, using a rich multimedia semantic model. Driven by domain-specific multimedia ontologies, **BOEMIE** information extraction systems identify high-level semantic features in image, video, audio and text and then fuse these features for optimal knowledge acquisition. The ontologies are continuously populated and enriched using the already extracted semantic content. This approach is called bootstrapping, since the enriched ontologies are used, in their turn, to drive the multimedia information extraction system.

The BOEMIE bootstrapping approach



The BOEMIE partners



Institute of Informatics and Telecommunications, NCSR "DEMOKRITOS"



Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e. V.



Informatics and Telematics Institute (ITI) of CERTH

TUHH

Hamburg University of Technology (STS)



University of Milano (DICO)



TELE ATLAS N.V.

For further information please contact

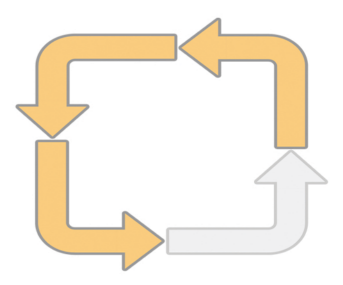
Or Constantine D. Spyropoulos
Software and Knowledge Engineering Lab.
Institute of Informatics & Telecommunications
N.C.S.R. "Demokritos"
15310 Aghia Paraskevi, Greece

Tel.: +30-210-6503179 * Fax: +30-210-6532175 e-mail: costass@iit.demokritos.gr http://www.boemie.org/

The research leading to this document has received funding from the European Community's Sixth Framework Programme. However, it reflects only its authors' views and the European Community is not liable for any use that may be made of the information contained therein.



Bootstrapping Ontology Evolution with Multimedia Information Extraction



Partly funded by the EC through the FP6 IST Programme

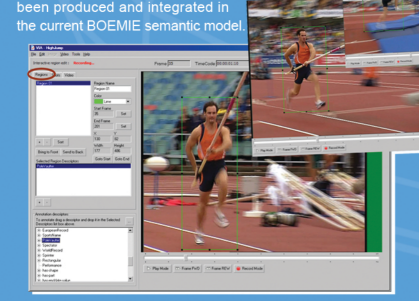


BOEMIE main components

The information extraction toolkit (RMDF) implements the BOEMIE extraction methodology. The toolkit integrates various novel extraction methods for images, video, audio, video OCR and text, as well as abductive reasoning techniques for multimedia interpretation.

The ontology evolution toolkit (OET) implements the BOEMIE evolution methodology. The toolkit includes innovative ontology population, enrichment and coordination techniques. Furthermore, it provides an advanced graphical user interface that allows the domain expert, who is possibly not an expert in knowledge technologies, to monitor and assist the ontology evolution process.

The multimedia semantic model (MSM) combines the various ontologies involved in the process, and is augmented with the necessary rules and constraints to form a cohesive and consistent knowledge base. In this context, multimedia, geographic and domain ontologies have





BOEMIE Web-based applications

The BOEMIE Semantic Browser (BSB) is an end-user application that uses the semantically-indexed information, in order to provide intelligent interactive browsing of the multimedia content. The application makes content active, by providing entity-specific context menus. These menus allow the user to retrieve information related to a specific entity, e.g. a person in an image. Additionally, the provided information is geo-indexed and can be retrieved through a digital map interface.

The BOEMIE Semantic Manager (BSM) is an advanced application which allows the domain expert to control the semi-automated ontology evolution process. The domain expert is usually a content provider, rather than an expert in knowledge technologies. Therefore, the user interface of the application implements novel ideas for natural interaction with and editing of the acquired knowledge.

The BOEMIE Bootstrapping Controller (BSC) is a back-end application to be used either by a domain expert or a system administrator. It controls the bootstrapping process, including the acquisition of new content, the extraction of information from it and the acquisition of new knowledge from the extracted information.



⁼usion

