Mobile Video Browsing and Retrieval with the OVIDIUS Platform

OVIDIUS (On-line VIdeo Indexing Universal System) provides remote access to video content from fixed and mobile environments with fine granularity browsing, navigation and retrieval functionalities.

Context and objectives

- Increasing use of smartphones for video consumption but limited functionalities for video navigation and retrieval on mobile platforms
- Need of dedicated tools for query formulation, metadata driven visualization/navigation and ergonomic user interaction
- Rapid video browsing and access to specific segments of interest

Contributions

- Modular and distributed architecture implemented with the help of web services (facility to upgrade & expand)
- Core interoperability achieved with open MPEG-7 standard technologies
- Fine granularity access to video content, based on the MPEG-7 structural approach for video content description

Perspectives

- Extension with new, advanced descriptors and extraction engines
- Elaboration of an object detection / recognition / retrieval framework

Authors

Andrei BURSUC
Titus ZAHARIA
Françoise PRETEUX

ARTEMIS Department
Institut TELECOM
TELECOM SudParis
UMR CNRS 8145 MAP5

9, rue Charles Fourier
91011 Evry Cedex
France

This work has been partially supported by:

http://www.it-sudparis.eu/artemis