Mobile Video Browsing and Retrieval with the OVIDIUS Platform

**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
- Advanced interaction functionalities integrating browsing, search, and hierarchical navigation/visualization
- Support of both textual, content-based and hybrid queries
- Compatibility with a vast variety of platforms

**Perspectives**

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

---

**Acknowledgments**

This work has been partially supported by: 

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