Nowadays, current approaches to enrich and index content with semantic information work on fixed collections and knowledge bases. We will introduce the temporal aspect as a fundamental dimension for this type of enrichment, and provide dynamic models which can capture continuously evolving complex entity/event structures. Our work will provide a foundation for a novel class of evolution-aware entity-based enrichment algorithms, and considerably increase the quality of entity accessibility and temporal indexing for Wikipedia. Also, we will develop a new temporal exploratory search system which takes into account the temporal dimension, entity/event mappings, and user involvement, as well as the dynamic multi-relational graphs from Wikipedia.

**Project abstract:**

Nowadays, current approaches to enrich and index content with semantic information work on fixed collections and knowledge bases. We will introduce the temporal aspect as a fundamental dimension for this type of enrichment, and provide dynamic models which can capture continuously evolving complex entity/event structures.

**Project duration:**
01.09.2013 - 31.08.2014

**Publications:**

tags / wikipevent

**Bibsonomy show project publications:**
0

**Bibsonomy use tabs to list publications:**
0

**Members:**

fisichella
gadiraju
dondrea
ceroni

**Project manager:**

Dr. Marco Fisichella

**Research Area:**

Intelligent Access to Information

**Status of the Project:**