

---

# Keyword Search on RDF Graphs

## *It is more than just searching for keywords*

---

**Search:** *Enable users to search RDF data via keywords*

- Discover relevant information without using *complicated queries* or knowing the *underlying ontology* or *vocabulary*

**Rank:** *Exploit the characteristics of the RDF data to increase the quality of the ranked query results*

Three different dimensions for achieving quality

- *Relevance, preferences, diversity*

Kostas Stefanidis, Irimi Fundulaki -- ICS-FORTH

[kstef@ics.forth.gr](mailto:kstef@ics.forth.gr), [fundul@ics.forth.gr](mailto:fundul@ics.forth.gr)

This work is partially supported by the FP7 *IdeaGarden* project