Advanced Topics in Foundations of Databases, 2016/17

Material for Final Project and Essays

The references are taken from DBLP (http://dblp.uni-trier.de), the main bibliographical source for computer science research. You can search DBLP by authors’ names, to find those papers. Once they are found, clicking on the electronic edition icon next to the paper gives you access to the source, as long as you are accessing the site from the UoE network (it will not work elsewhere). If for an occasional paper it does not work (there should be very few exceptions, if any), try entering the title, in quotes, as well as pdf in a google search, and you should find copies on authors’ webpages.

Topic 7: Semantic Web Data


4. Leonid Libkin, Juan L. Reutter, Domagoj Vrgoc: Trial for RDF: adapting graph query languages for RDF data. PODS 2013: 201-212


6. Marcelo Arenas, Sebastian Conca, Jorge Perez: Counting beyond a Yottabyte, or how SPARQL 1.1 property paths will prevent adoption of the standard. WWW 2012: 629-638