Abstract

In this paper, a method for transforming a relational database to a graph database model is described. In this approach, the dependency graphs for the entities in the system are transformed into star graphs. This star graph model is transformed into a hyper graph model for the relational database, which, in turn, can be used to develop the domain relationship model that can be converted in to a graph database model.

References

- Michal Laclavík, et. al. "Emails as Graph: Relation Discovery in Email Archive" WWW2012 Companion, April 16-20, 2012, Lyon, France. ACM 978-1-4503-1230-1/12/04.
- Mike Buerli, "The Current State of Graph Databases," Department of Computer Science, Cal Poly San Luis Obispo, mbuerli@calpoly.edu, December 2012.
- Borislav Iordanov, HyperGraphDB: A generalized GraphDatabase, Kobrixsoftware, Inc. http://www.kob-rix.com, Lecture Notes in Computer Science: HyperGraphDB.

**Index Terms**

Computer Science Databases

**Keywords**

Tuple Dependencies (TuD) Domain Dependencies (DoD)