A Rule-based Approach to Database Design Aid Using the Entity-Relationship Model

김 종 대 한 국 전 산 원

Logical database design is a complex and time-consuming task. Automatic design aids are computerized tools that produce a recommended design that can make the complexity of the design task more manageable. In the Presentation, I will describe a rule-based prototype which can be evolved to the system that aids in the generation of a data representation of a logical schema that is consistent with a Entity-Relationship model.