Er Diagram To Logical Schema

Click Here >>> Read/Download
The ER diagram represents the conceptual level of database design. A relational schema is at the logical level of database design. When translating your data model of the chosen DBMS (this activity is sometimes called logical design). It is easy to transform E-R diagrams to the Relational Model (data entities a new relation SUPERVISOR to our schema, an example of an E-R diagram. In systems analysis, a many-to-many relationship is a type of cardinality that refers to the In this case the logical primary key for AB is formed from the two foreign keys (i.e. copies of the primary Jump up ^ Also see entity–relationship model.