Data relationship

符号改善-》布局建模

用户社区

系统设计师

技术：

Entities and attributes

·Relationships

·Unique identifiers

·Sub-types and super-types

·Constraints between relationships

*Readability*

1. *发展、惯例、受众、评估标准（可读性、技术）*
2. Chen 属性可选必选没有标识，但是有UI。关系可以在多个实体间。关系（名词）。子类型（ISA）、评论
3. Information Engineering Entity and attributes（Mr. Finkelstein entity list、Martin“bubble charts）基数表示法、Martin对关系用动词命名（Finkelstein不命名、bubble diagrams（UI））、评论
4. **RICHARD BARKER（Relationship *Cardinality/optionality*** may be、at least one、Name Relationship**）**

{must be | may be} *(If the line is solid or dashed)*

{one or more | one and only one} *(If there is or is not a crow’s*

*Eg.* Each PARTY may be *a vendor in* one or more PURCHASE

ORDERS

1. ORM（Relationships not only connect entities to each other but also attributes to entities.）
2. UML
3. XML