A database design methodology is defined for the design of large relational databases. First, the data requirements are conceptualized using an extended entity–relationship model, with the extensions being additional semantics such as ternary relationships, optional relationships, and the generalization abstraction. The extended entity–relationship model is then decomposed according to a set of basic entity–relationship constructs, and these are transformed into candidate relations. A set of basic transformations has been developed for the three types of relations: entity relations, extended entity relations, and relationship relations. Candidate relations are further analyzed and modified to attain the highest degree of normalization desired.

The methodology produces database designs that are not only accurate representations of reality, but flexible enough to accommodate future processing requirements. It also reduces the number of data dependencies that must be analyzed, using the extended ER model conceptualization, and maintains data integrity through normalization. This approach can be implemented manually or in a simple software package as long as a "good" solution is acceptable and absolute optimality is not required.

Categories and Subject Descriptors: H.2.1 [Database Management]: Logical Design—data models
General Terms: Databases, Design
Additional Key Words and Phrases: Entity–relationship model, integrity, logical design, relational databases

INTRODUCTION

Relational database design has been accomplished with a variety of approaches, including the top-down, bottom-up, and combined methodologies. The traditional approach has been a low-level bottom-up activity synthesizing data elements into normalized relations using the inter-data-element dependencies resulting from the requirements analysis [Codd 1970, 1974; Martin 1982; Date 1984; Smith 1985].
Although the traditional process is vital to the design of relational databases, its complexity, particularly in large databases, can be overwhelming to the point where practical designers often do not bother to master it or even use it with any regularity. At the theoretical level a top-down approach has been investigated with regard to the universal relation assumption [Beeri et al. 1978; Kent 1981]. In practice, typically a few basic relations are defined by the requirements analysis process, and then a combination of the top-down and bottom-up approaches is used. The combined approach has recently become much more popular because of the introduction of a well-established conceptual design tool, the entity–relationship model, into this process [Date 1984; Sweet 1985; Yang et al. 1985].

The entity–relationship (ER) model has been most successful as a tool for communication between the designer and the end user during the requirements analysis and conceptual design phases because of its ease of understanding and its convenience in representation [Chen 1976]. One of the reasons for its effectiveness is that it is a top-down approach using the concept of abstraction. The number of entities (i.e., the objects that we want to collect information about) in a database is typically an order of magnitude less than the number of data elements. Therefore, using entities as an abstraction for data elements and focusing on the interentity relationships greatly reduces the number of objects under consideration and simplifies the analysis. Although it is still necessary to represent data elements by attributes of entities at the conceptual level, their dependencies are normally confined to the other attributes within the entity or, in some cases, to those attributes associated with other entities that have a direct relationship to their entity.

The major interattribute dependencies are between the entity keys (unique identifiers) of different entities that are captured in the ER modeling process. Special cases, such as dependencies among data elements of unrelated entities, can be analyzed upon identification in the data analysis.

This relational database design approach uses both the ER model and the relational model in successive stages. It benefits from the simplicity and ease of use of the entity–relationship model and the structure (and associated formalism) of the relational model. In order to achieve this approach, it is necessary to build a framework for transforming the variety of ER constructs into relations that can be easily normalized. Before we do this, however, we first define the major steps of the relational design methodology.

The logical relational design methodology (LRDM) is both a refinement and an extension of the design methodology proposed in Teorey and Fry [1982]. The basic steps of this methodology, as shown in Figure 1, are summarized as follows:

Step 1. Extended ER Modeling of Requirements. The data requirements are
analyzed and modeled using an extended ER diagram that includes semantics for optional relationships, ternary relationships, and subtyping (categories). Processing requirements are assumed to be specified using natural language expressions, along with the frequency of occurrence. Logical views from multiple sources are integrated into a common global view of the entire database.

Step 2. Transformation of the Extended ER Model to Relations. On the basis of a categorization of extended ER constructs and a set of mapping rules, each relationship and its associated entities are transformed into a set of candidate relations. Redundant relations are eliminated.

Step 3. Normalization of Relations. Functional dependencies (FDs) are derived from the extended ER diagram to represent the dependencies among data elements that are keys of entities. Additional FDs and multivalued dependencies (MVDs), which represent the dependencies among key and nonkey attributes within entities, are derived from the requirements specification. Candidate relations associated with all derived FDs and MVDs are then normalized to the highest degree desired using standard manual normalization techniques. Redundancies that occur in normalized candidate relations are then analyzed further for possible elimination, with the constraint that data integrity must be preserved.

The LRDM methodology simplifies the approach to designing large relational databases by reducing the number of data dependencies that need to be analyzed. This is accomplished by introducing a conceptual design step in the traditional relational modeling approach. The objective of this step is to capture an accurate representation of reality using the extended ER model. Data integrity is preserved through normalization of the candidate relations formed from the transformation of the extended ER model. Processing efficiency for query, update, and maintenance of integrity constraints is considered to be part of physical design and is not discussed here.

Next we build the foundation for the LRDM by defining the extended ER model and providing a graphical representation scheme for it.

1. ER MODELING AND EXTENDED CONSTRUCTS

The entity-relationship approach initially proposed by Chen, although modified and extended by others, still remains the premier model for conceptual design. It is used to represent information in terms of entities, their attributes, and associations among entity occurrences called relationships.

Powerful extensions to data models providing greater semantics have been proposed by others [Smith and Smith 1977; Hawryszkiewycz 1984]. Other researchers have focused their extensions primarily on the ER model, in particular the abstraction concepts such as generalization [Scheurmann et al. 1980; Atzeni et al. 1981; Navathe and Cheng 1983; Sakai 1983; Elmasri et al. 1985; Ling 1985]. Ternary relationships and composite attributes were also studied by Ling [1985].
Other work has concentrated on such topics as existence constraints [Webre 1981; Sakai 1983] or on more general integrity constraints [Lenzerini and Santucci 1983; Oren 1985].

There is also a large body of work devoted to the transformation of the ER model to the relational model. Most of the earlier work focused on the original ER model [Wong and Katz 1980; Date 1985; Martin 1983; Howe 1983; Hawryszkiewycz 1984; Briand et al. 1985]. Existence dependency was added by Webre [1981]. Later transformation algorithms included abstraction in an extended ER model [Elmasri et al. 1985; Ling 1985]. Transformations based on a normal form for ER models have a theoretical basis and a strong potential for future applications [Chung et al. 1981; Jajodia and Ng 1983, 1984; Ling 1985]. We take a more pragmatic approach by synthesizing recent research and applying it to current model implementation methods [Yang et al. 1985].

1.1 Original Classes of Objects (ER Model)

Initially, Chen proposed three classes of objects: entities, attributes, and relationships (Figure 2a). Entity sets (we drop the term set in our discussion) were the principal objects about which information was to be collected and usually denoted a person, place, thing, or event of informational interest. Attributes were used to detail the entities by giving them descriptive properties such as name, color, and weight. Finally, relationships (formerly called relationship sets) represented real-world associations among one or more entities.

There are two types of attributes: identifiers and descriptors. The former is used to uniquely distinguish among the occurrences of an entity, whereas the latter is used to describe an entity occurrence. Entities can be distinguished by the “strength” of their identifying attributes. Strong entities have internal identifiers that uniquely determine the existence of entity occurrences. Weak entities derive their existence from the identifying attributes (sometimes called external attributes) of one or more “parent” entities. Relationships have semantic meaning, which is indicated by the connectivity between entity occurrences (one to one, one to many, and many to many), and the participation in this connectivity by the member entities may be either optional or mandatory. For example, the entity “person” may or may not have a spouse. Finally, each of the entities may have one or more synonyms associated with it. The diagrams for representing entities, relationships, and attributes are shown in Figure 2a.

1.2 Extended Classes of Objects (EER Model)

The original ER model has long been effectively used for communicating fundamental data and relationship definitions with
the end user. Using the ER model as a conceptual schema representation, however, has proved difficult because of the inadequacy of the initial modeling constructs. View integration, for example, requires the use of abstraction concepts such as generalization [Navathe et al. 1986]. Data integrity involving null attribute values requires defining relationships such that a null set on either side of the relationship is either allowed or disallowed. Also, certain relationships of degree higher than 2 (binary) may be present and are awkward (or incorrect) when represented in binary form. The extended ER model provides simple representations for these commonly used concepts and is compatible with the simplicity of the original ER model.

The introduction of the category abstraction into the ER model resulted in two additional types of objects: subset hierarchies and generalization hierarchies [Navathe and Cheng 1983; Elmasri et al. 1985]. The subset hierarchy specifies possibly overlapping subsets, while the generalization hierarchy specifies strictly nonoverlapping subsets. Both subset objects will transform equivalently to a relational data model scheme, but they will differ significantly with regard to update (integrity) rules.

**Subset Hierarchy Definition.** An entity $E_1$ is a subset of another entity $E_2$ if every occurrence of $E_1$ is also an occurrence of $E_2$.

A subset hierarchy is the case in which every occurrence of the generic entity may also be an occurrence of other entities that are potentially overlapping subsets (Figure 2b). For example, the entity EMPLOYEE may include “employees attending college,” “employees who hold political office,” or “employees who are also shareholders” as specialized classifications.

**Generalization Hierarchy Definition.** An entity $E$ is generalization of the entities $E_1$, $E_2$, ..., $E_n$ if each occurrence of $E$ is also an occurrence of one and only one of the entities $E_1$, $E_2$, ..., $E_n$.

A generalization hierarchy occurs when an entity (which we call the generic entity) is partitioned by different values of a common attribute (Figure 2b). For example, the entity EMPLOYEE is a generalization of ENGINEER, SECRETARY, and TECHNICIAN. The generalization object (EMPLOYEE) is called an “IS-A” exclusive hierarchy because each occurrence of the entity EMPLOYEE is an occurrence of one and only one of the entities ENGINEER, SECRETARY, TECHNICIAN.

### 1.3 Fundamental EER Constructs

The following classification of EER constructs is defined to facilitate development of a concise and easy to understand EER diagram.

1. **Degree of a relationship.** The degree of a relationship is the number of entities associated with the relationship. An $n$-ary relationship is of degree $n$. Unary, binary, and ternary relationships are special cases in which the degree is 1, 2, and 3, respectively. This is indicated in Figure 3.

2. **Connectivity of a relationship.** The connectivity of a relationship specifies the mapping of the associated entity occurrences in the relationship. Values for connectivity are either “one” or “many.” For a relationship among entities $E_1$, $E_2$, ..., $E_i$, ..., $E_n$ a connectivity of “one” for entity $E_i$ means that given all entities except $E_i$, there is at most one related entity occurrence of $E_i$.

The actual number associated with the term “many” is called the cardinality of the connectivity. Cardinality may be represented by upper and lower bounds. Figure 3 shows the basic constructs for connectivity: one to one (unary or binary relationship), one to many (unary or binary relationship), and many to many (unary or binary relationship). The shaded area in the unary or binary relationship diamond represents the “many” side, while the unshaded area represents the “one” side [Reiner et al. 1985].

We use an $n$-sided polygon to represent $n$-ary relationships for $n > 2$ in order to show explicitly each entity associated with the relationship to be either “one” or “many” related to the other entities. Each corner of the $n$-sided polygon connects to an entity. A shaded corner denotes “many”
and an unshaded corner denotes "one." The ternary relationship (see Figures 3 and 6b, Section 2.1, Step 1.3) illustrates this type of association, which is much more complex than either a unary or binary relationship. An entity in a ternary relationship is considered to be "one" if only one occurrence of it can be associated with one occurrence of each of the other two associated entities. It is "many" if more than one occurrence of it can be associated with one occurrence of each of the other two associated entities. In either case, one occurrence of each of the other entities is assumed to be given.

The relationship SKILL-USED in Figure 3 associates the entities EMPLOYEE, PROJECT, and SKILL. Each entity in this example is considered "many" (e.g., each employee with a given skill could work on many projects). This is functionally equivalent to the meaning of the functional dependencies in Figure 10b (Section 3.1.3) for this relationship. In Figure 10 we see that each entity considered "one" appears on the right-hand side of exactly one FD. No entity considered "many" ever appears on the right-hand side of an FD. Equivalent FDs are used to express ternary relationships in Ling [1985].

A ternary relationship cannot be reduced to equivalent binary relationships if the relation used to represent it is in 4NF. For example, SKILL-USED in Figures 3 and 10b (Section 3.1.3) is in 4NF and cannot be...
2. EER MODELING OF REQUIREMENTS (STEP 1)

The objective of requirements analysis is manifold: (1) to delineate the data requirements of the enterprise, (2) to describe the information about the objects and their associations needed to model these data decomposed (Figure 4a). However, SKILL-AVAILABLE, which has the same ER representation as SKILL-USED, is not in 4NF if all the skills of an employee can be used on all projects worked on by that employee (Figure 4b). In such a case SKILL-AVAILABLE can be decomposed into two many-to-many binary relationships between EMPLOYEE and PROJECT, and EMPLOYEE and SKILL. Each of these two new relationships represents a relation in 4NF.

(3) Membership class in a relationship. Membership class specifies whether either the “one” or “many” side in a relationship is mandatory or optional. If an occurrence of the “one”-side entity must always exist for the entity to be included in the system, then it is mandatory. When an occurrence of that entity need not exist, it is considered optional. The “many” side of a relationship is similarly mandatory if at least one entity occurrence must exist, and optional otherwise. The optional membership class, defined by a “0” on the connectivity line between an entity and a relationship, is shown in Figure 3. Membership class is implied by existence dependency in the real-world system; for example, an independent (strong) entity associated with a dependent (weak) entity cannot be optional, but the weak entity may be optional. Weak entities are sometimes depicted with a double-bordered rectangle (see Figure 2).

(4) Object class of entities and relationships. The basic objects are the n-ary relationships with their associated entities. Objects resulting from abstraction are the generalization hierarchy and the subset hierarchy (see Figure 2). The generalization hierarchy implies that the subsets are a full partition, such that the subsets are disjoint and their combination makes up the full set. The subset hierarchy implies that the subsets are potentially overlapping.
requirements, and (3) to determine the types of transactions that are intended to be executed on the database. We use the extended entity–relationship (EER) model to describe these objects and their inter-relationships, and assume natural language expressions to describe transactions.

The EER model enhances the designer's ability to capture the real data requirements accurately because it requires one to focus on greater semantic detail in the data relationships. The semantics of EER allows for direct transformations of entities and relationships to at least 1NF relations and specifies clear guidelines for integrity constraints. Also, abstraction techniques, such as generalization, provide useful tools for integration of user views to define a global conceptual schema. Further discussion of the requirements data collection process can be found in Martin [1982], Teorey and Fry [1982], and Yao [1985].

Let us now look more closely at the basic objects and their relationships that should be defined during the requirements analysis.

2.1 Design Step 1 Details

Step 1.1. Classify entities and attributes.

Although it is easy to define entity, attribute, and relationship constructs (cf. Section 1.1), it is not so easy to distinguish their role in modeling the database. What makes an object an entity, an attribute, or even a relationship? For example, stores are located in cities. Should CITY be an entity or an attribute? Registration records are kept for each student. Is REGISTRATION-RECORD an entity or a relationship? What is a "normalized" entity?

The following guidelines for classifying entities and attributes will help the designer converge to a normalized relationship database design.

1. Entities have descriptive information; identifying attributes do not. If there is descriptive information about an object, the object should be classified as an entity. If only an identifier is needed for an object, the object should be classified as an attribute. For example, in the above store and city example, if there is some descriptive information such as STATE and POPULATION for cities, then CITY should be classified as an entity. If only CITY-NAME is needed to identify a city, then CITY should be classified as an attribute.

2. Multivalued attributes should be classified as entities. If more than one value of a descriptor corresponds to one value of identifier, this descriptor should be classified as an entity instead of an attribute, even though it does not have descriptors for itself. For example, in the above store and city example, if one store (a chain) could be located in several cities, then CITY should be classified as an entity even if it only needs an identifier CITY-NAME.

3. Make an attribute that has a many-to-one relationship with an entity. If a descriptor in one entity has a many-to-one relationship with another entity, the descriptor should be classified as an entity, even if it does not have its own descriptors. For example, if two entities have been defined, STORE (with identifier STORE-NUMBER, descriptors OWNER and CITY) and STATE, because there is a many-to-one relationship between CITY and STATE, CITY should be classified as an entity even if it only needs an identifier CITY-NAME.

4. Attach attributes to entities that they describe most directly. For example, attribute OFFICE-BUILDING should be an attribute of the entity DEPARTMENT instead of the entity EMPLOYEE.

5. Avoid composite identifiers as much as possible. If an entity has been defined with a composite identifier, that is, an identifier composed of two or more attributes, and the components of the identifier are all identifiers of other entities, then eliminate this entity. The corresponding object could be defined as a relationship in a subsequent step. If an entity has been defined with a composite identifier, but components of the identifier are not identifiers of other entities, then there are two possible solutions. One is to eliminate this entity and define new entities with components of the composite identifier as entity identifiers, and in a subsequent step define a relationship to represent this object. The other solution...
is to keep the entity with the composite identifier if it is reasonably natural.

As an example, if an entity REGISTRATION-RECORD has been defined, with STUDENT and COURSE as a composite identifier, then the entity REGISTRATION-RECORD could be eliminated, and two new entities STUDENT and COURSE could be defined; later in a subsequent step, a relationship between STUDENT and COURSE could be defined to represent the object REGISTRATION-RECORD. In another example, if an entity VOLLEYBALL-TEAM has been defined, with COUNTRY and GENDER as a composite identifier, then it seems suitable to keep this entity because defining an entity GENDER is not very natural.

The procedure of identifying entities and attaching attributes to entities is iterative: classifying some objects as entities, attaching identifiers and descriptors to them, then finding some violation to the above guidelines, changing some objects from entity to attribute or from attribute to entity, then attaching attributes to the new entities, etc.

**Step 1.2.** Identify the generalization hierarchies and subset hierarchies.

If there is a generalization or subset hierarchy among entities, then reattach attributes to the relevant entities. Put identifier and generic descriptors in the generic entity, and put identifier and specific descriptors in the subset entities.

For example, suppose that the following entities were identified in the EER model: EMPLOYEE (with identifier EMP-NO and descriptors EMP-NAME, HOME-ADDRESS, DATE-OF-BIRTH, JOB-TITLE, SALARY, SKILL), ENGINEER (with identifier EMP-NO and descriptors EMP-NAME, HOME-ADDRESS, SPECIALTY), SECRETARY (with identifier EMP-NO and descriptors EMP-NAME, DATE-OF-BIRTH, SALARY, SPEED-OF-TYPING), TECHNICIAN (with identifier EMP-NO and descriptors EMP-NAME, SKILL, YEARS-OF-EXPERIENCE). We identify that EMPLOYEE is a generalization of ENGINEER, SECRETARY, and TECHNICIAN. Then we reattach attributes to the entities. We put identifier EMP-NO and generic descriptors EMP-NAME, HOME-ADDRESS, DATE-OF-BIRTH, JOB-TITLE, and SALARY in the generic entity EMPLOYEE; we put identifier EMP-NO and specific descriptor SPECIALITY in entity ENGINEER; we put identifier EMP-NO and specific descriptor SPEED-OF-TYPING in entity SECRETARY; and we put identifier EMP-NO and specific descriptors SKILL, YEARS-OF-EXPERIENCE in entity TECHNICIAN.

**Step 1.3.** Define relationships.

We now deal with objects that were not classified as entities or attributes, but represent associations among objects. We define them as relationships. For every relationship the following should be specified: degree, connectivity, membership class, and attributes.

The following are some guidelines for defining relationships.

1. Redundant relationships should be eliminated. Two or more relationships that are used to represent the same concept are considered redundant. Redundant relationships are more likely to result in unnormalized relations when transforming the EER model into relational schemas. Note that two or more relationships are allowed between the same two entities as long as the two relationships have different meanings. They are not considered redundant.

One important case of redundancy is transitive dependency (see Figure 5). If BELONGS-TO is a many-to-one relation-
ship between STUDENT and CLUB, LOCATED-IN is a many-to-one relationship between CLUB and SCHOOL, ATTENDS is a many-to-one relationship between STUDENT and SCHOOL, and both BELONGS-TO and LOCATED-IN are mandatory, then ATTENDS is redundant and should be eliminated.

(2) Ternary relationships must be defined carefully. We define a ternary relationship among three entities only when the concept (association) cannot be represented by several binary relationships among those entities. For example, there is an association among entities TEACHER, STUDENT, and PROJECT. If each student can be involved in many projects and can work under the instruction of several teachers for any of these projects, and if each teacher can instruct many students on any project, then two binary relationships could be defined instead of one ternary relationship (Figure 6a). If, however, each student can be involved in several projects and work under the instruction of several teachers, but, if for every project the student works under the instruction of exactly one teacher, then a ternary relationship must be defined (Figure 6b).

The meaning of connectivity for ternary relationships is important. Figure 6b shows that for a given pair of occurrences of STUDENT and PROJECT, there is only one corresponding occurrence of TEACHER; however, for a given pair of occurrences of TEACHER and STUDENT, there could be many corresponding occurrences of PROJECT.

Typically, when the design is large and more than one person is involved in requirements analysis, multiple views of data and relationships occur. These views must eventually be consolidated into a single global view to eliminate redundancy and inconsistency from the model. View integration requires the use of such extended ER semantic tools as identity (identifying synonyms), aggregation, and generalization.

Recent research has advanced view integration from a representation tool [Teorey and Fry 1982] to heuristic algorithms [Elmasri and Wiederhold 1979; Navathe and Gadgil 1982; Navathe et al. 1984; Elmasri et al. 1985; Navathe et al. 1986]. These algorithms are typically interactive, allowing the database designer to make decisions based on suggested alternative integration actions. Adopting an ER extension called the entity-category-relationship model [Elmasri et al. 1985], Navathe and others have organized the different classes of objects and relationships into forms that are either compatible or incompatible for view integration [Navathe et al. 1986]. A category is defined as a subset of entities from an entity type, thus representing a form of generalization hierarchy. An object class is a set of entities that is either an entity type or category.

Prior to actual integration, the algorithm performs several functions on object classes: First, it establishes naming conventions for object classes and attributes to resolve synonyms and homonyms; second, it defines the candidate keys and attribute domains for each object class; and third, it defines mappings between equivalent attributes of corresponding object classes. The

Figure 6. Comparison of binary and ternary relationships.
integration process is applied to four possible forms of object class similarity: identical domains, contained (subset) domains, overlapping domains, and disjoint domains. Overlapping domains closely correspond to our definition of two categories related to each other in a subset hierarchy, and the disjoint domain form corresponds to a generalization hierarchy. The subset domain is similar to the relationship between a category and its generic entity type.

Relationships are classified in terms of their degree, the role of each object class in the relationship, and various constraints, such as cardinality constraints, that may differ among object classes. Relationships with equal degree, the same roles, and the same cardinality constraints are easy to merge. Those with differing characteristics are more difficult and in some cases impossible to merge.

Although much more work is needed to understand the semantic impact of view integration techniques, it is clear that current ER extensions have significantly advanced the automatability of the view integration process.

2.2 An Example Database: Company Personnel and Projects

We define a simple database design problem to illustrate the major steps in this relational database design methodology. Let us suppose it is desirable to build a company-wide database for a large engineering firm that keeps track of all personnel, their skills and projects assigned, departments worked in, and personal computers allocated. Each employee is given a job title (engineer, technician, secretary, manager). Engineers and technicians work on an average of two projects at one time, and each project could be headquartered at a different location (city). We assume that analysis of the detailed requirements for data relationships in this company results in the global-view EER diagram in Figure 7, which becomes the focal point for developing the normalized
relations. Each relationship in Figure 7 is based on a verifiable assertion about the actual data in the company. Analysis of those assertions leads to the transformation of EER constructs into candidate relations, as shown in Figures 8–12 and summarized in Figure 13 (see Section 3). Attributes are not included in Figures 8–13 for simplicity, but are defined later in this example.

As an example of view integration, the generalization of EMPLOYEE over JOB-TITLE could represent the consolidation of two views of the database, one based on EMPLOYEE as the basic unit of personnel and the other based on the classification of the employees by job titles and special relationships with those classifications, such as the allocation of personal computers (PCs) to engineers.

3. TRANSFORMATION OF THE EER MODEL TO RELATIONS (STEP 2)

3.1 Transformation Rules

We now look at each EER construct in more detail to see how each transformation rule is defined and applied. Our example is drawn from the company personnel and project database EER schema, illustrated in Figure 7 (Section 2.2), which indicates the transformation of all types of EER constructs to relations.

We note that the basic transformations result in three types of relations [McGee 1974; Martin 1983; Sakai 1983; Hawryszkiewycz 1984]:

(1) Entity relation with the same information content as the original entity. This transformation always occurs for entities with binary relationships that are many to many, one to many on the one (parent) side, or one to one on one side; entities with unary relationships that are many to many; and entities with any ternary or higher degree relationship, generalization hierarchy, or subset hierarchy.

(2) Entity relation with the embedded foreign key of the parent entity. This transformation always occurs with binary relationships that are one to many for the entity on the many (child) side and one to one for one of the entities, and with a unary relationship that is one to one or one to many for each entity.

(3) Relationship relation with the foreign keys of all the entities that are thus related. This transformation always occurs for relationships that are binary and many to many, relationships that are unary and many to many, and all relationships that are ternary or of a higher degree.

The following rules are set forth for handling null values in these transformations. Nulls are only allowed for foreign keys of any optional entity in an entity relation, but are not allowed for foreign keys of any mandatory entity in an entity relation. Nulls are also not allowed for any foreign key in a relationship relation.

3.1.1 Two Entities, One (Binary) Relationship

The one-to-one relationship between entities is illustrated in Figure 8a, b, and c. When both entities are mandatory (Figure 8a), each entity becomes a relation, and the key of either entity can appear in the other entity’s relation as a foreign key. One of the entities in an optional relationship (see DEPARTMENT in Figure 8b) should contain the foreign key of the other entity in its transformed relation. The other entity (EMPLOYEE) could also contain a foreign key (of DEPARTMENT), with nulls allowed, but would require more storage space because of the much greater number of EMPLOYEE entity occurrences than DEPARTMENT entity occurrences. When both entities are optional (Figure 8c), either entity could contain the embedded foreign key of the other entity, with nulls allowed.

The one-to-many relationship is shown as either mandatory or optional on the “many” side without affecting the transformation. On the “one” side it may be either mandatory (Figure 8d) or optional (Figure 8e). In all cases the foreign key must appear on the “many” side, which represents the child entity, with nulls allowed for foreign keys only in the optional “one” case.

The many-to-many relationship, shown here as totally optional, requires a relationship relation with primary keys of both entities (Figure 8f). The same transforma-
Every apprentice has one sponsor, and every sponsor sponsors one apprentice.

Relations:
APPRENTICE(EMP-NO, SPON-EMP-NO)
SPONSOR(SPON-EMP-NO)

Null SPON-EMP-NO not allowed in APPRENTICE.

Every department must have a manager. An employee can be a manager of at most one department.

Relations:
DEPARTMENT(DEPT-NO, EMP-NO)
EMPLOYEE(EMP-NO)

Null EMP-NO not allowed in DEPARTMENT.

Some personal computers (PCs) are allocated to engineers, but not necessarily to all engineers.

Relations:
ENGINEER(EMP-NO, PC-NO)
PC(PC-NO)

Null PC-NO not allowed in ENGINEER.

Every employee works in exactly one department. Every department could contain many employees.

Relations:
DEPARTMENT(DEPT-NO)
EMPLOYEE(EMP-NO, DEPT-NO)

Null DEPT-NO not allowed in EMPLOYEE.

Each engineer can have at most one secretary. One secretary could work for several engineers.

Relations:
ENGINEER(EMP-NO, SEC-EMP-NO)
SECRETARY(EMP-NO)

Null SEC-EMP-NO allowed in ENGINEER.

Every professional association could have many members who are engineers, or no engineers. Every engineer could belong to many professional associations, or none.

Relations:
PRF-ASSOC(PA-N0)
ENGINEER(EMP-NO)
BELongs-TO(PA-N0, EMP-NO)

Figure 8. Binary relationship transformation rules.
tion applies to either the optional or mandatory case. Embedded foreign keys are not possible because of the “many” property in both directions.

3.1.2 One Entity, One (Unary) Relationship

One entity with a one-to-one relationship implies some form of entity occurrence pairing, as specified by the relationship name, and this must be either completely optional or completely mandatory. In both the mandatory case (Figure 9a) and the optional case (Figure 9b) the pairing entity key appears as a foreign key in the resulting relation. In both cases the two key attributes are taken from the same domain but are given different names to designate their unique use. The one-to-many relationship requires a foreign key in the entity relation for both the optional case (Figure 9c), with nulls allowed, and the mandatory case (Figure 9d), with nulls not allowed. The many-to-many relationship is shown as optional (Figure 9e) and uses a relationship relation; it could also be defined as mandatory (using the word “must” instead of “may”) but having the same transformation as the optional case.

3.1.3 n Entities, One (n-ary) Relationship

An n-ary relationship has n + 1 possible varieties of connectivity: all n sides with connectivity “one,” n − 1 sides with connectivity “one” and one side with connectivity “many,” n − 2 sides with connectivity “one” and two sides with “many,” and so on, until all sides are “many.” The four possible varieties of a ternary relationship are shown in Figure 10. All varieties are transformed by creating a relationship relation containing the primary keys of all n entities; in each case, however, the meaning of the keys is different. When all relationships are “one” (Figure 10a), the relationship relation consists of three possible distinct candidate keys. This represents the fact that there are three functional dependencies (FDs) needed to describe this relationship. The optional “one” allows null foreign keys; the mandatory “one” does not. When all relationships are “many” (Figure 10b), the relationship relation is all key unless the relationship has its own attributes. In general the number of entities with connectivity “one” determines the lower bound on the number of FDs.

3.1.4 Generalization and Subset Hierarchies

The generalization hierarchy resulting in disjoint subsets is produced by partitioning the generic entity by different values of a common attribute, for example, JOB-TITLE in Figure 11. The transformation of disjoint subset generalization produces a separate relation for the whole set (the generic entity) and each of the subsets. The generic entity relation contains the generic entity key and all common attributes, including the common attribute used for partitioning. This, of course, assumes that such an attribute for partitioning actually exists. When the attribute does not exist, it must be created.

Each subset relation contains the generic entity key and only attributes specific to that subset. Update integrity is maintained by requiring all insertions and deletions to occur in both the set (generic entity) relation and relevant subset relation. If the change is to the key, then one subset, as well as the set relation, must be updated. A change to a nonkey attribute affects either the set or one subset relation.

Overlapping subsets are produced by partitioning the generic entity by values of different attributes (Figure 12). The transformation of this construct produces separate relations for the generic entity and each of the subset entities. The key of each relation is the key of the generic entity, and whereas the generic entity relation contains only common attributes, the subset relations contain attributes specific to that subset entity. Thus the transformation rules for the disjoint and overlapping subsets are the same.

The integrity rules between these two cases are different, however. With overlapping subsets, deletion from the set (generic entity) relation cascades to anywhere from none to all of the subsets. Also, before insertion into a subset relation, it is
Every apprentice has exactly one of the other apprentice as a partner in a project.

**Relations:**
APPRENTICE(EMP-NO, PA-EMP-NO)

(a)

An employee could have one of the other employee as his or her spouse.

**Relations:**
EMPLOYEE(EMP-NO, SP-EMP-NO)

Null SP-EMP-NO allowed in EMPLOYEE.

(b)

Engineers are divided into groups for certain projects. Each group has a leader.

**Relation:**
ENGINEER(EMP-NO, ENG-EMP-NO)

Null ENG-EMP-NO allowed in ENGINEER.

(c)

Every apprentice tutors one of the other apprentices. One may be tutored by several other apprentices.

**Relation:**
APPRENTICE(EMP-NO, APP-EMP-NO)

Null APP-EMP-NO not allowed in APPRENTICE.

(d)

Each project may require special communication with many other projects.

**Relations:**
PROJECT(PROJ-NO)
SPEC-COMM-WITH(PROJ-NAME, RELA-PROJ-NAME)

(e)

Figure 9. Unary relationship transformation rules.
An engineer will use one casebook for a given project. Different engineers use different casebooks for the same project. No engineer will use the same casebook for different projects, but different engineers can use the same casebook for different projects.

Relations:
ENGINEER(EMP-NO, PROJ-NAME)
PROJECT(PROJ-NAME)
CASEBOOK(BOOK-NO)
USE-CASEBOOK(EMP-NO, PROJ-NAME, BOOK-NO)

FDs: EMP-NO, PROJ-NAME \rightarrow BOOK-NO
     BOOK-NO, PROJ-NAME \rightarrow EMP-NO
     EMP-NO, BOOK-NO \rightarrow PROJ-NAME

USE-CASEBOOK

<table>
<thead>
<tr>
<th>EMP-NO</th>
<th>PROJ-NAME</th>
<th>BOOK-NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>ALPHA</td>
<td>1001</td>
</tr>
<tr>
<td>3</td>
<td>BETA</td>
<td>1008</td>
</tr>
<tr>
<td>4</td>
<td>DELTA</td>
<td>1004</td>
</tr>
<tr>
<td>4</td>
<td>GAMMA</td>
<td>1005</td>
</tr>
<tr>
<td>8</td>
<td>BETA</td>
<td>1007</td>
</tr>
<tr>
<td>9</td>
<td>ALPHA</td>
<td>1009</td>
</tr>
<tr>
<td></td>
<td>EPSILON</td>
<td>1001</td>
</tr>
</tbody>
</table>

(a)

Employees use a wide range of different skills on each project they are associated with.

Relations:
EMPLOYEE(EMP-NO, SKILL-NO, PROJ-NAME)
SKILL(SKILL-NO, PROJ-NAME)
SKILL-USED(EMP-NO, SKILL-NO, PROJ-NAME)

FDs: EMP-NO, SKILL-NO, PROJ-NO \rightarrow \phi (all key)

SKILL-USED

<table>
<thead>
<tr>
<th>EMP-NO</th>
<th>SKILL-NO</th>
<th>PROJ-NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>A3</td>
<td>ALPHA</td>
</tr>
<tr>
<td>3</td>
<td>A5</td>
<td>BETA</td>
</tr>
<tr>
<td>3</td>
<td>B6</td>
<td>ALPHA</td>
</tr>
<tr>
<td>3</td>
<td>B6</td>
<td>BETA</td>
</tr>
<tr>
<td>4</td>
<td>G12</td>
<td>DELTA</td>
</tr>
<tr>
<td>4</td>
<td>G12</td>
<td>GAMMA</td>
</tr>
<tr>
<td>8</td>
<td>A3</td>
<td>BETA</td>
</tr>
<tr>
<td>8</td>
<td>C4</td>
<td>BETA</td>
</tr>
<tr>
<td>9</td>
<td>A5</td>
<td>ALPHA</td>
</tr>
<tr>
<td>9</td>
<td>G12</td>
<td>EPSILON</td>
</tr>
<tr>
<td>9</td>
<td>C8</td>
<td>ALPHA</td>
</tr>
<tr>
<td>9</td>
<td>C8</td>
<td>EPSILON</td>
</tr>
</tbody>
</table>

(b)

Figure 10. Ternary relationship transformation rules.
Employees are assigned to one or more projects, but can only be assigned to at most one project at a given location.

**Relations:**
- `EMPLOYEE(EMP-NO, ...)`
- `PROJECT(PROJ-NAME, ...)`
- `LOCATION(LOC-NAME, ...)`
- `ASSIGNED-TO(EMP-NO, LOC-NAME, PROJ-NAME)`

FDs: `EMP-NO, LOC-NAME --> PROJ-NAME`

---

### ASSIGNED-TO

<table>
<thead>
<tr>
<th>EMP-NO</th>
<th>LOC-NAME</th>
<th>PROJ-NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>DETROIT</td>
<td>ALPHA</td>
</tr>
<tr>
<td>3</td>
<td>NEW-YORK</td>
<td>ALPHA</td>
</tr>
<tr>
<td>4</td>
<td>CHICAGO</td>
<td>GAMMA</td>
</tr>
<tr>
<td>4</td>
<td>NEW-YORK</td>
<td>DELTA</td>
</tr>
<tr>
<td>8</td>
<td>DETROIT</td>
<td>BETA</td>
</tr>
<tr>
<td>9</td>
<td>CHICAGO</td>
<td>OMEGA</td>
</tr>
<tr>
<td>9</td>
<td>DETROIT</td>
<td>EPSILON</td>
</tr>
</tbody>
</table>

(c) Figure 10. (continued)

---

Apprentices work on projects under instructions of sponsors. No sponsor can instruct any given apprentice on more than one project. No apprentice can work on any given project under the instruction of more than one sponsor.

**Relations:**
- `APPRENTICE(EMP-NO, ...)`
- `SPONSOR(EMP-NO, ...)`
- `PROJECT(PROJ-NAME, ...)`
- `SPONSORS(SPON-EMP-NO, APP-EMP-NO, PROJ-NAME)`

FDs: `APP-EMP-NO, SPON-EMP-NO --> PROJ-NAME`

APP-EMP-NO, PROJ-NAME --> SPON-EMP-NO

**SPONSORS**

<table>
<thead>
<tr>
<th>APP-EMP-NO</th>
<th>SPON-EMP-NO</th>
<th>PROJ-NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>3</td>
<td>BETA</td>
</tr>
<tr>
<td>101</td>
<td>9</td>
<td>EPSILON</td>
</tr>
<tr>
<td>207</td>
<td>9</td>
<td>ALPHA</td>
</tr>
<tr>
<td>207</td>
<td>4</td>
<td>DELTA</td>
</tr>
<tr>
<td>512</td>
<td>4</td>
<td>GAMMA</td>
</tr>
<tr>
<td>512</td>
<td>9</td>
<td>ALPHA</td>
</tr>
<tr>
<td>763</td>
<td>6</td>
<td>BETA</td>
</tr>
</tbody>
</table>

(d) Figure 10. (continued)
Different types of employees are partitioned by values of a common attribute JOB-TITLE.

Relations:
- EMPLOYEE(EMP-NO, JOB-TITLE, common attributes)
- EMP.MANAGER(EMP-NO, specific attributes)
- EMP.SECRETARY(EMP-NO, specific attributes)
- EMP.TECHNICIAN(EMP-NO, specific attributes)

Figure 11. Generalization hierarchy.

Employees with special situations are shown as overlapping subsets based on partitions on values of different attributes.

Relations:
- EMPLOYEE(EMP-NO, common attributes)
- EMP.STUDENT(EMP-NO, specific attributes)
- EMP.POLITICIAN(EMP-NO, specific attributes)

Figure 12. Subset hierarchy.

necessary to check whether a tuple with the same key value exists in the set relation. A change to a nonkey attribute affects the set or one of the subsets. A change to a key affects the set and anywhere from none to all of the subsets.

3.1.5 Multiple Relationships
Multiple relationships among n entities are always considered to be completely independent. Each one-to-one or one-to-many relationship results in entity relations that are either equivalent or that differ only in the addition of a foreign key and thus can be merged into a single entity relation containing all foreign keys. Many-to-many relationships result in relationship relations that are unique and cannot be merged.

3.1.6 Existence-Dependent (Weak) Entities
Weak entities differ from (strong) entities only in the need for keys from other entities to establish their uniqueness. Otherwise they have the same transformation properties as strong entities, and no special rules are needed. When a weak entity is already derived from two or more strong entities in the ER diagram, it can be directly transformed into an entity relation without further change.

3.1.7 Aggregation
The aggregation abstraction can occur among entities or relate attributes to a single entity [Smith and Smith 1977]. Aggregation among entities, defined by the PART-OF relationship, is a special case of the collection of one-to-one or one-to-many binary relationships and can be transformed as defined in Section 3.1.1. For example, BICYCLE can represent the whole entity, while SEAT, PEDALS, HANDLEBARS, etc., represent its parts, each part being an entity with its own distinct attributes.
3.2 Design Step 2 Details

The following steps summarize the basic transformation rules given in Section 3.1.

Step 2.1. Transform each entity into a relation containing the key and nonkey attributes of the entity. If there is a many-to-one relationship between an entity and another (or same type) entity, add the key of the entity on the "one" side (the parent) into the relation. If there is a one-to-one relationship between an entity and another (or same type) entity, then add the key of one of the entities into the relation for the other entity. The addition of a foreign key due to a one-to-one relationship can be made in either direction. One strategy is to maintain the most natural parent-child relationship by putting the parent key into the child relation. Another strategy is based on efficiency: Add the foreign key to the relation with fewer tuples.

Every entity in a generalization hierarchy or subset hierarchy is transformed into a relation. Each of these relations contains the key of the generic entity. The generic entity relation also contains nonkey values that are common to all the entities so related, and the other relations contain nonkey values specific to each subtype entity. Another option is to include all subtype attributes in the supertype (generic) entity and allow null values.

Step 2.2. Transform every many-to-many binary (or unary) relationship into a relationship relation with the keys of the entities and the attributes of the relationship.

Step 2.3. Transform every ternary (or higher n-ary) relationship into a relationship relation using the rules given in Figure 10.

Entity normalization is normally preserved under these transformations. The introduction of a foreign key into an entity relation will not result in additional functional dependencies in a normalized relation if the EER diagram is correct, that is, if all attributes are associated with the proper entities. If the EER diagram is not correct, however, additional FDs could occur, causing some denormalization. After such a transformation, normalization could easily be reestablished using any of the well-known methods [Bernstein 1976; Fagin 1977; Ullman 1980; Lien 1981; Zaniolo and Melkanoff 1981; Maier 1983; Martin 1983; Yao 1985].

3.3 Example

The transformation of EER diagrams to candidate relations is applied to our example database of company personnel and projects, as shown in Figures 7-12, and summarized in Figure 13. A summary of the transformation of all entities and their relationships to candidate relations (Steps 2.1-2.3) is illustrated in Table 1. Primary keys are italicized. We include some of the most typical nonkey attributes we assume have been obtained from the requirements analysis.

4. NORMALIZATION OF RELATIONS
(STEP 3)

Normalization of candidate relations is accomplished by analyzing the FDs and MVDs associated with those relations. Further analysis is then needed to eliminate data redundancies in the normalized candidate relations.

4.1 Design Step 3 Details

Step 3.1. Derive the primary FDs from the EER diagram.

Primary FDs represent the dependencies among data elements that are keys of entities, that is, the interentity dependencies. Secondary FDs, on the other hand, represent dependencies among data elements that comprise a single entity, that is, the intraentity dependencies (see Step 3.2). Table 2 shows the type of primary FDs derivable from each type of EER construct defined in Section 1.3 and consistent with the derivable candidate relations in Figures 8-12. In fact, each primary FD is associated with exactly one candidate relation that represents a relationship among entities in the EER diagram.

On the basis of the transformations in Table 2 we summarize the basic types of
Figure 13. Company personnel and project database candidate relations.

Table 1. Transformation of Entities and Relationships to Relations (Example)

Step 2.1. Entities to relations

1. DIVISION(DIV-NO, . . . , HEAD-EMP-NO)
2. DEPARTMENT(DEPT-NO, DEPT-NAME, ROOM-NO, PHONE-NO, . . . , DIV-NO, MANAG-EMP-NO)
3. EMPLOYEE(EMP-NO, EMP-NAME, JOB-TITLE, . . . , DEPT-NO, SPOUSE-EMP-NO, PC-NO)
4. SKILL(SKILL-NO, . . .)
5. PROJECT(PROJ-NAME, . . .)
6. LOCATION(LOC-NAME, . . .)
7. EMP.MANAGER(EMP-NO, . . .)
8. EMP.ENGINEER(EMP-NO, . . .)
9. EMP.TECHNICIAN(EMP-NO, . . .)
10. EMP.SECRETARY(EMP-NO, . . .)
11. PC(PC-NO, . . .)
12. PRF-ASSOC(PA-NO, . . .)

Step 2.2. Binary or unary relationships to relations

13. BELONGS-TO(PA-NO, EMP-NO)

Step 2.3. Ternary (or any n-ary) relationships to relations

14. SKILL-USED(EMP-NO, SKILL-NO, PROJ-NAME)
15. ASSIGNED-TO(EMP-NO, LOC-NAME, PROJ-NAME)
Table 2. Primary FDs Derivable from EER Relationship Constructs

<table>
<thead>
<tr>
<th>Degree</th>
<th>Connectivity</th>
<th>Primary FD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary</td>
<td>1 to 1</td>
<td>Key(one A) → key(one B)</td>
</tr>
<tr>
<td></td>
<td>1 to 1(opt)</td>
<td>Key(one B) → key(one A)</td>
</tr>
<tr>
<td></td>
<td>1(opt) to 1(opt)</td>
<td>Key(one A) → key(one B)</td>
</tr>
<tr>
<td></td>
<td>1 to many</td>
<td>Key(one B) → key(one A)</td>
</tr>
<tr>
<td></td>
<td>1(opt) to many</td>
<td>Key(many) → key(one)</td>
</tr>
<tr>
<td></td>
<td>Many to many</td>
<td>Composite key → 0</td>
</tr>
<tr>
<td>Unary</td>
<td>1 to 1</td>
<td>Key(one A) → key(one B)</td>
</tr>
<tr>
<td></td>
<td>1(opt) to 1(opt)</td>
<td>Key(one A) → key(one B)</td>
</tr>
<tr>
<td></td>
<td>1(opt) to many</td>
<td>Key(many) → key(one)</td>
</tr>
<tr>
<td></td>
<td>1 to many</td>
<td>Key(many) → key(one)</td>
</tr>
<tr>
<td></td>
<td>Many to many</td>
<td>Composite key → 0</td>
</tr>
<tr>
<td>Ternary</td>
<td>1 to 1</td>
<td>Key(A), key(H) → key(C)</td>
</tr>
<tr>
<td></td>
<td>1 to 1 to many</td>
<td>Key(A), key(C) → key(B)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key(B), key(C) → key(A)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key(one A), key(many) → key(one B)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key(one B), key(many) → key(one A)</td>
</tr>
<tr>
<td></td>
<td>Many to many to many</td>
<td>Key(many A), key(many B) → key(one)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Composite key → 0</td>
</tr>
</tbody>
</table>

Generalization hierarchy

Subset hierarchy

(Secondary FD only)

(Secondary FD only)

primary FDs derivable from EER relationship constructs:

(1) key (many side) → key (one side);
(2) key (one side A) → key (one side B);
(3) key (many side A), key (many side B) → key (one side);
(4) key (one side A), key (many side) → key (one side B);
(5) key (one side A), key (one side B) → key (one side C);
(6) composite key → 0.

Types (1) and (2) represent an embedded foreign key functionally determined by the primary key in a unary or binary relationship; types (3)–(5) apply only to ternary relationships; and type (6) applies to all degrees of relationships in which the relation is represented as all key. Functional dependencies for higher degree n-ary relationships can be obtained by extending (3)–(6).

Step 3.2 Examine all the candidate relations for MVDs and secondary FDs.

Each candidate relation is examined to determine what dependencies exist among primary key, foreign key, and nonkey attributes. If the EER constructs do not include nonkey attributes, the data requirements specification (or data dictionary) must be consulted.

Step 3.3. Normalize all candidate relations to the highest degree desired, eliminating any redundancies that occur in the normalized relations.

Each candidate relation now has possibly some primary FDs, secondary FDs, and MVDs uniquely associated with it. These dependencies determine the current degree of normalization of the relation. Any of the well-known techniques for increasing the degree of normalization can now be applied to each relation, with the desired degree as stated in the requirements specification.

The elimination of data redundancy tends to minimize storage space and update cost without sacrificing data integrity. Integrity is maintained by constraining the
new relation schema to include all data dependencies existing in the candidate normalized relation schema. A relation B that is subsumed by another relation A can be potentially eliminated. Relation B is subsumed by another relation A when all the attributes in B are also contained in A and all data dependencies in B also occur in A. As a trivial case, any relation containing only a composite key and no nonkey attributes is automatically subsumed by any other relation containing the same key attributes, because the composite key is the weakest form of data dependency. If, however, relations A and B represent the generic and specific cases, respectively, of entities defined by the generalization (or subset) hierarchy abstraction, and A subsumes B because B has no additional specific attributes, the designer must collect and analyze additional information to decide whether or not to eliminate B.

A relation can also be subsumed by the construction of a join of two other relations (a "join" relation). When this occurs, the elimination of a subsumed relation may result in the loss of retrieval efficiency, although storage and update costs will tend to be decreased. This trade-off must be further analyzed in physical design with regard to processing requirements to determine whether elimination of the subsumed relation is reasonable.

4.2 Example

In Step 3.1 we obtain the primary FDs by applying the rules in Table 2 to each relationship in the EER diagram in Figure 7. The results are shown in Table 3.

In Step 3.2 we determine the secondary FDs and MVDs from the EER diagram or requirements specification. Let us assume that the dependencies given in Table 4 are derived from the requirements specification.

Normalization of the candidate relations is accomplished in Step 3.3. In Table 1, only the DEPARTMENT relation is not at least 3NF due to the transitive functional dependency DEPT-NO → ROOM-NO → PHONE-NO. This is easily resolved by creating the relation ROOM(ROOM-NO, PHONE-NO) and deleting PHONE-NO from the DEPARTMENT relation.

This example contains no data redundancies that can be eliminated without losing some degree of normalization. In Table 1 neither SKILL-USED nor ASSIGNED-TO relations can be subsumed by joins of other relations. SKILL-USED has been defined as 4NF and cannot be lossless decomposed. ASSIGNED-TO contains the functional dependency EMP-NO, LOC-NAME → PROJ-NAME, which cannot be reconstructed with any of the other relations. Thus the final normalized relations are now completely defined (Table 5). In general, we observe that the candidate relations are good estimators of the final schema and normally require very little refinement.

5. REFINEMENTS TO THE LOGICAL DESIGN PROCESS

5.1 Addition of More Semantics to Conceptual Modeling

Conceptual modeling of databases is by no means confined to the ER approach. A number of other schools of thought have received attention and some perhaps offer...
Logical Design Methodology for Relational Databases

Table 5. Normalized Relations (Example)

| 1. DIVISION(DIV-NO, HEAD-EMP-NO, ...) |
| 2. DEPARTMENT(DEPT-NO, DEPT-NAME, ROOM-NO, ..., DIV-NO, MANAG-EMP-NO) |
| 3. EMPLOYEE(EMP-NO, EMP-NAME, JOB-TITLE, ..., DEPT-NO, SPOUSE-EMP-NO, PC-NO) |
| 4. SKILL(SKILL-NO, ...) |
| 5. PROJECT(PROJ-NAME, ...) |
| 6. LOCATION(LOC-NAME, ...) |
| 7. EMP.MANAGER(EMP-NO, ...) |
| 8. EMP.ENGINEER(EMP-NO, ...) |
| 9. EMP.TECHNICIAN(EMP-NO, ...) |
| 10. EMP.SECRETARY(EMP-NO, ...) |
| 11. PC(PC-NO, ...) |
| 12. PRF-ASSOC(PA-NO, ...) |
| 13. BELONGS-TO(PA-NO, EMP-NO) |
| 14. SKILL-USED(EMP-NO, SKILL-NO, PROJ-NAME) |
| 15. ASSIGNED-TO(EMP-NO, LOC-NAME, PROJ-NAME) |
| 16. ROOM(ROOM-NO, PHONE-NO) |

a richer semantic base than the ER model. The application of the semantic network model to conceptual schema design was shown by Bachman [1977] and McLeod and King [1979], and the binary relationship model concepts were studied by Abrial [1974], Bracchi et al. [1976], Nijssen et al. [1979], ISO [1982], and Kent [1984]. The significant semantic network concepts have been incorporated into the EER model described here, but the binary relationship model incorporates considerably more semantics than either the ER or EER models [ISO 1982]. Other extensions to the original ER model, such as the inclusion of the time dimension, have also been described elsewhere [Bubenko 1977; Clifford and Warren 1983; Ferg 1985].

The binary relationship approach is the basis of the information analysis method called NIAM [Verheijen and Van Bekkum 1982]. This approach defines a lexical object type, nonlexical object type, and role; these roughly correspond to the attribute, entity, and relationship concepts in the ER model. However, the binary relationship model tries to avoid making entity-attribute decisions as early in the conceptual modeling process as with the ER model. One difference between the models is that role names in the binary relationship model are directional between two lexical object types or between a lexical and nonlexical object type. The binary relationship model also includes the EER concepts of subtyping (generalization), relationship connectivity (cardinality), and membership class (mandatory or optional existence).

One of the most significant advantages of the binary relationship model is the inclusion of constraints on role occurrences: identifier, subset, equality, uniqueness, and disjoint. Identifiers are included in the ER model, but not all the variations explicitly defined in the binary relationship model. The disjoint constraint can be modeled by the generalization and subset hierarchies in EER, but the subset, equality, and uniqueness constraints have no equivalent in EER. Further work is needed to investigate the potential of these constraints as additional extensions to the ER model and whether semantic equivalence can be achieved between these (and other) approaches.

5.2 Relation Refinement for Usage Efficiency

Database design techniques for network and hierarchical systems often make use of processing requirements to refine the logical schema before the physical design phase if there are obvious large efficiency gains to be made [Teorey and Fry 1982; Bertaina et al. 1983; Hawryszkiewycz 1984]. The justification for this approach is that once physical design begins, the logical schema is considered to be fixed and is thus a constraint on efficiency. The database designer would obviously like to remove this inflexibility if possible. A similar technique would be useful in relational database design if it were to result in more efficient database design.
schemas without loss of data integrity and were relatively easy to implement.

This approach is not considered part of logical design by many, whereas others define it as a separate step between logical and physical design. We take the latter view and think of it as a prephysical design step, definitely not part of conceptual design, but potentially an extension of logical design defined as broader in scope than conceptual design. Regardless of where this step belongs, its goal is to refine a relational schema. Its algorithm is based on a process-oriented or usage view of the data to increase the database efficiency for current processing requirements and yet retain all the information content of the functional dependency or natural view of data. Thus the database would still be an accurate representation of real-world relationships, more efficient, and potentially more adaptable to future processing requirements. The results of this algorithm could be used to specify alternative logical structures to be considered during physical design, and thus provide the physical designers with more feasible solutions to choose from. More efficient databases are therefore likely to be defined.

One approach is to assume that all attributes are initially assigned to relations on the basis of functional dependencies, and that the relations are at least 3NF. Efficiency for the current query requirements could increase by redundantly adding attributes, used together in a query, to an existing relation so that all attributes needed for that query would reside in a new relation, called a join relation. This is known as materializing the join [Schkolnick and Sorenson 1980]. Query processing time might be greatly reduced because fewer joins would be needed. However, the side effects of this redundancy include an increase in storage space required, an increase in the update and referential integrity cost, potential denormalization and loss of integrity, and program transformations for all applications containing joins that are materialized. Further research is needed to demonstrate the practicality of this step.

6. CONCLUSION

We have shown that a practical step-by-step methodology for relational database design can be derived using a variety of extensions to the ER conceptual model. The methodology has been illustrated with a simple database design problem, showing each design step in detail. The strategy of first modeling the natural data relationships and later refining the design for normalized relations was emphasized as clearly separable phases. The methodology produces nearly reproducible designs from a given requirements specification and can be easily implemented as an interactive database design tool.

APPENDIX: SUMMARY OF LOGICAL RELATIONAL DATABASE DESIGN STEPS

1. Extended ER (EER) modeling of requirements
   1.1 Identify entities and attach attributes to each.
   1.2 Identify generalization and subset hierarchies.
   1.3 Define relationships.
   1.4 Integrate multiple views of entities, attributes, and relationships.

2. Transformation of the EER model to relations
   2.1 Transform every entity into one relation with the key and nonkey attributes of the entity.
   2.2 Transform every many-to-many binary (or unary) relationship into a relationship relation.
   2.3 Transform every ternary (or higher n-ary) relationship into a relationship relation.

3. Normalization of relations
   3.1 Derive the primary FDs from the EER diagram.
   3.2 Examine all the candidate relations for MVDs and secondary FDs.
   3.3 Normalize all candidate relations to the highest degree desired, eliminating any redundancies that occur in the normalized relations.
ACKNOWLEDGMENTS

The authors wish to thank Emerson Hevia and the referees for their critique of the manuscript.

REFERENCES


ATZENI, P., BATINI, C., LENZERINI, M., and VILLANELLI, F. 1981. INCOD: A system for conceptual design of data and transactions in the entity-relationship model. In Entity-Relationship Approach to Information Modeling and Analysis. ER Institute, Saugus, Calif.


NAVATHE, S., AND CHENG, A. 1983. A methodology

REINER, D., BRODIE, M., BROWN, G., FRIEDELL, M.,
OREN, O. 1985. Integrity constraints in the con-
cceptual schema language SYSDOC. In Proceed-
ings of the 4th International Conference on the
Entity-Relationship Approach (Chicago). IEEE

REINER, D., BRODIE, M., BROWN, G., FRIEDELL, M.,
KRAMLICH, D., LEHMAN, J., AND RONSHALL, A. 1985. The database design and evaluation
workbench (DDEW) project at CCA. Database
Eng. 7, 4, 10–15.

SAKAI, H. 1983. Entity-relationship approach to log-
cal database design. In Entity-Relationship Ap-
proach to Software Engineering, C. G. Davis,
S. Jajodia, P. A. Ng, and R. T. Yeh, Eds. Elsevier

SCHUERMANN, F., SCHEPPNER, G., AND WEBER, H.
1980. Abstraction capabilities and invariant
properties modelling within the entity-relationship
approach. In Entity-Relationship Approach to
North-Holland, Amsterdam, pp. 121–140.

DENORMALIZATION: A performance oriented
database design technique. In Proceedings of the
AICA 1980 Congress (Bologna, Italy). AICA,

SMITH, H. 1985. Database design: Composing fully
normalized tables from a rigorous dependency

SMITH, J., AND SMITH, D. 1977. Database abstrac-
tions: Aggregation and generalization. ACM
Trans. Database Syst. 2, 2 (June), 105–133.

SWEET, F. 1985. Process-driven data design. Data-
mation 31, 16, 84–85, first of a series of 14 articles.


Computer Science Press, Potomac, Md.

VERHEIJEN, G., AND VAN BEKKUM, J. 1982. NIAM:
An information analysis method. In Information
Systems Design Methodologies, Olle, Sol, and
Verrynt-Stuart, Eds. North-Holland, Amsterdam,
pp. 537–590.

WEBRE, N. 1981. An Extended E-R model and its
use on a defense project. In Proceedings of the
2nd International Conference on the Entity-
North-Holland, Amsterdam, pp. 175–194.

WONG, E., AND KATZ, R. 1980. Logical design and
schema conversion for relational and DBTG
databases. In Entity-Relationship Approach to
North-Holland, Amsterdam, pp. 311–322.

approach to transforming extended ER diagrams
into the relational model. Computing Research
Laboratory CRL-TR-6-85, Electrical Engineer-
ing and Computer Science Dept., Univ., of
Michigan, Ann Arbor.

Logical Organizations. Prentice-Hall, Englewood
Cliffs, N.J.

ZANOLO, C., AND MELKANOFF, M. 1981. On the
design of relational database schemas. ACM
Trans. Database Syst. 6, 1 (Mar.), 1–47.

Received January 1986; revised May 1986; final revision accepted September 1986.

Computing Surveys, Vol. 18, No. 2, June 1986