

---

## 7 Probabilistic Entity-Relationship Models, PRMs, and Plate Models

*David Heckerman, Chris Meek, Daphne Koller*

In this chapter, we introduce a graphical language for relational data called the probabilistic entity-relationship (PER) model. The model is an extension of the entity-relationship model, a common model for the abstract representation of database structure. We concentrate on the directed version of this model—the directed acyclic probabilistic entity-relationship (DAPER) model. The DAPER model is closely related to the plate model and the probabilistic relational model (PRM), existing models for relational data. The DAPER model is more expressive than either existing model, and also helps to demonstrate their similarity. In addition to describing the new language, we discuss important facets of modeling relational data, including the use of restricted relationships, self relationships, and probabilistic relationships. Many examples are provided.

---

### 7.1 Introduction

For over a century, statistical modeling has focused primarily on “flat” data—data that can be encoded naturally in a single two-dimensional table having rows and columns. The disciplines of pattern recognition, machine learning, and data mining have had a similar focus. Notable exceptions include hierarchical models (e.g., [11]) and spatial statistics (e.g., [1]). Over the last decade, however, perhaps due to the ever-increasing volumes of data being stored in databases, the modeling of nonflat or *relational data* has increased significantly. During this time, several graphical languages for relational data have emerged including plate models (e.g., [3, 9]) and probabilistic relational models (PRMs) (e.g., [5]). These models are to relational data what ordinary graphical models (e.g., directed acyclic graphs and undirected graphs) are to flat data.

In this chapter, we introduce a new graphical model for relational data—the probabilistic entity-relationship (PER) model. This model class is more expressive

than either PRMs or plate models. We concentrate on a particular type of PER model—the directed acyclic probabilistic entity-relationship (DAPER) model—in which all probabilistic arcs are directed. It is this version of the PER model that is most similar to the plate model and the PRM. We define new versions of the plate model and the PRM such that their expressiveness is equivalent to the DAPER model, and then compare the new and old definitions. Consequently, we both demonstrate the similarity among the original languages as well as enhance their abilities to express conditional independence in relational data. Our hope is that this demonstration of similarity will foster greater communication and collaboration among statisticians who mostly use plate models and computer scientists who mostly use PRMs.

We in fact began this work with an effort to unify traditional PRMs and plate models. In the process, we discovered that it was important to distinguish between the concepts of entity and relationship (discussed in detail in the next section). We in turn discovered an existing language that does so—the entity-relationship (ER) model—a commonly used model for the abstract representation of database structure. We then extended this language to handle probabilistic relationships, creating the PER model.

We should emphasize that the languages we discuss are neither meant to serve as a database schema nor meant to be built on top of one. In practice, database schemata are built up over a long period of time as the needs of the database consumers change. Consequently, schemata for real databases are often not optimal or are completely unusable as the basis for statistical modeling. The languages we describe here are meant to be used as statistical modeling tools, independent of the schema of the database being modeled.

This work borrows heavily from concepts surrounding PRMs described in, e.g., Friedman et al. [5] and Getoor et al. [8]. Where possible, we use similar nomenclature, notation, and examples.

---

## 7.2 Background: Graphical Models

As mentioned, we shall concentrate on directed models in this chapter. Accordingly, we first review (ordinary) directed acyclic models.

A directed acyclic graphical (DAG) model for a finite set of attributes  $\mathbf{X} = (X_1, \dots, X_n)$  with joint distribution  $p(\mathbf{x})$  has two components: (1) a directed acyclic graph—sometimes referred to as the *structure* of the model—that encodes a set of conditional independencies among the attributes, and (2) a collection of local distributions. The nodes in the directed acyclic graph are in one-to-one correspondence with the attributes in  $\mathbf{X}$ . To keep notation simple, we use  $X_i$  to refer to the node corresponding to attribute  $X_i$ . Whether  $X_i$  refers to an attribute or node will be clear from the context. The absence of arcs in the directed acyclic graph encode probabilistic independencies that allow the joint distribution for  $\mathbf{X}$

to be written as

$$p(\mathbf{x}) = \prod_{i=1}^n p(x_i | \mathbf{pa}_i), \quad (7.1)$$

where  $\mathbf{pa}_i$  are the attributes corresponding to the parents of node  $X_i$ . The *local distributions* of the DAG model is the set of conditional probability distributions  $p(x_i | \mathbf{pa}_i)$ ,  $i = 1, \dots, n$ . Thus, a DAG model for  $\mathbf{X}$  specifies the joint distribution for  $\mathbf{X}$ .

An example DAG model structure for attributes  $(X, Y, Z, W)$  is shown in figure 7.1(a). The structure (i.e., the missing arcs) encode the independencies: (1)  $X$  and  $Z$  are independent given  $Y$ , and (2)  $(Y, Z)$  and  $W$  are independent given  $X$ . We note that DAG models can be interpreted as a *generative model* for the data. In our example, we can generate a sample for  $(X, Y, Z, W)$  by first sampling  $X$ , then  $Y$  and  $W$  given  $X$ , and finally  $Z$  given  $Y$ .

As we shall see, when working with relational data, it is often necessary to express constraints or *restrictions* among attributes. Such restrictions can be encoded in a DAG model, which we review here.

As a simple example, suppose we have a generative story for binary (0/1) attributes  $X, Y, Z$ , and  $W$  that can be described by the DAG model structure shown in figure 7.1(a). In addition, suppose we know that at most two of these attributes take on the value 1. We can add this restriction to the model as shown in figure 7.1(b). Here, we have added a binary node named  $R$ . Associated with this node (not shown in the figure) is a local distribution wherein  $R = 1$  with probability 1 when at most two of its parents take on value 1, and with probability zero otherwise. To encode the restriction, we set  $R = 1$ . Note that  $R$  is a *deterministic attribute*. That is, given the parents of  $R$ ,  $R$  is known with certainty. As is commonly done in the graphical modeling literature, we indicate deterministic nodes with double ovals.<sup>1</sup>

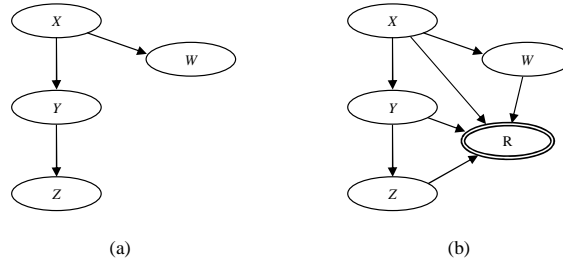
Assuming that the restriction always holds—that is,  $R$  is always equal to 1—it is not meaningful to work with the joint distribution  $p(x, y, z, w, r)$ . Instead, the appropriate distribution to make inferences with is

$$p(\mathbf{x} | r = 1) = p(x) p(y|x) p(z|y) p(w|x) p(r = 1|x, y, z, w). \quad (7.2)$$

Readers familiar with directed factor-graph models [4] will recognize that this distribution for  $(X, Y, Z, W)$  can be encoded by a directed factor-graph model in which node  $R$  is replaced by the factor  $f(x, y, z, w) = p(r = 1|x, y, z, w)$ . More generally, the factor-graph model is perhaps a more natural model for situations

---

1. DAG models can also be used to encode “soft” restrictions. For example, if we know that zero, one, two, three, and four of the attributes  $\mathbf{X}$  take on the value 1 with probabilities  $p_0, p_1, p_2, p_3$ , and  $p_4$ , respectively, we can encode this soft restriction using the DAG model structure in figure 7.1(b) where  $R$  is no longer deterministic and has the appropriate local probability distribution.



**Figure 7.1** (a) A DAG model. (b) A similar DAG model with an added restriction among the attributes.

having both a generative component and restrictions. In this chapter, however, we use the DAG representation of restrictions so that we remain within the class of DAG models and thereby simplify the presentation.

---

### 7.3 The Basic Ideas

Before we describe languages for the statistical modeling of relational data, we begin with a description of a language for modeling the data itself. The language we discuss is the *entity-relationship (ER) model*, a commonly used abstract representation of database structure (e.g., [19]). The creation of an ER model is often the first step in the process of building a relational database. Features of anticipated data and how they interrelate are encoded in an ER model. The ER model is then used to create a relational schema for the database, which in turn is used to build the database itself.

It is important to note that an ER model is a representation of a database structure, not of a particular database that contains data. That is, an ER model can be developed prior to the collection of any data, and is meant to anticipate the data and the relationships therein.

When building ER models, we distinguish between entities, relationships, and attributes. An *entity* corresponds to a thing or object that is or may be stored in a database or data set<sup>2</sup>; a *relationship* corresponds to a specific interaction among entities; and an *attribute* corresponds to a variable describing some property of an entity or relationship. Throughout the chapter, we use examples to illustrate concepts.

**Example 7.1**

*A university database maintains records on students and their IQs, courses and their difficulty, and the courses taken by students and the grades they receive.*

---

2. In what follows, we make no distinction between a database and a data set.

In this example, we can think of individual students (e.g., john, mary) and individual courses (e.g., cs107, stat10) as entities.<sup>3</sup> Naturally, there will be many students and courses in the database. We refer to the set of students (e.g., {john,mary,...}) as an *entity set*. The set of courses (e.g., {cs107,stat10,...}) is another entity set. Most important, because an ER model can be built before any data is collected, we need the concept of an *entity class*—a reference to a set of entities without a specification of the entities in the set. In our example, the entity classes are Student and Course.

A relationship is a list of entities. In our example, a possible relationship is the pair (john, cs107), meaning that john took the course cs107. Using nomenclature similar to that for entities, we talk about relationship sets and relationship classes. A *relationship set* is a collection of like relationships—that is, a collection of relationships each relating entities from a fixed list of entity classes. In our example, we have the relationship set of student-course pairs. A *relationship class* refers to an unspecified set of like relationships. In our example, we have the relationship class Takes.

The IQ of john and the difficulty of cs107 are examples of *attributes*. We use the term *attribute class* to refer to an unspecified collection of like attributes. In our example, Student has the single attribute class Student.IQ and Course has the single attribute class Course.Diff. Relationships also can have attributes; and relationship classes can have attribute classes. In our example, Takes has the attribute class Takes.Grade.

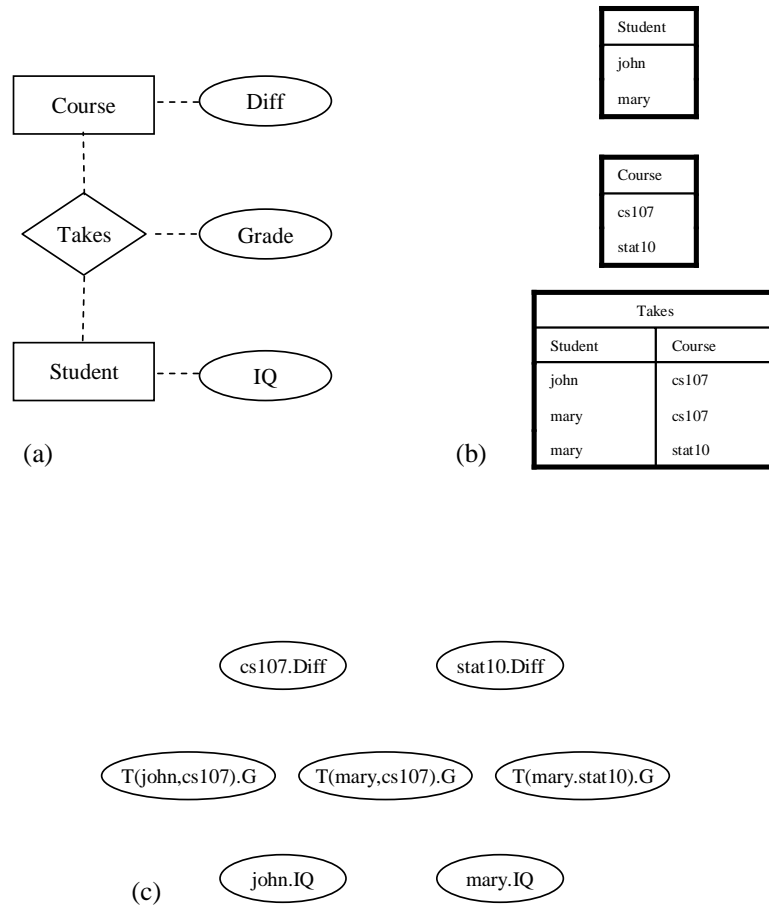
An ER model for the structure of a database graphically depicts entity classes, relationships classes, attribute classes, and their interconnections. An ER model for Example 7.1 is shown in figure 7.2(a). The entity classes (Student and Course) are shown as rectangular nodes; the relationship class (Takes) is shown as a diamond-shaped node; and the attribute classes (Student.IQ, Course.Diff, and Takes.Grade) are shown as oval nodes. Attribute classes are connected to their corresponding entity or relationship class, and the relationship class is connected to its associated entity classes. (Solid edges are customary in ER models. Here, we use dashed edges so that we can later use solid edges to denote probabilistic dependencies.)

An ER model describes the potential attributes and relationships in a database. It says little about actual data. A *skeleton for a set of entity and relationship classes* is specification of the entities and relationships associated with a particular database. That is, a skeleton for a set of entity and relationship classes is a collection of corresponding entity and relationship sets. An example skeleton for our university database example is shown in figure 7.2(b).

An ER model *applied to a skeleton* defines a specific set of attributes. In particular, for every entity class and every attribute class of that entity class, an attribute is defined for every entity in the class; and for every relationship class and every at-

---

3. In a real database, longer names would be needed to define unique students and courses. We keep the names short in our example to make reading easier.



**Figure 7.2** (a) An ER model depicting the structure of a university database. (b) An example skeleton for the entity and relationship classes in the ER model. (c) The attributes defined by the application of the ER model to the skeleton. The attribute names are abbreviated.

tribute class of that relationship class, an attribute is defined for every relationship in the class. The attributes defined by the ER model in figure 7.2(a) applied to the skeleton in figure 7.2(b) are shown in figure 7.2(c). In what follows, we use *ER model* to mean both the *ER diagram*—the graph in figure 7.2(a)—and the mechanism by which attributes are generated from skeletons.

A skeleton still says nothing about the values of attributes. An *instance for an ER model* consists of (1) a skeleton for the entity and relationship classes in that model, and (2) an assignment of a value to every attribute generated by the ER model and the skeleton. That is, an instance of an ER model is an actual database.

Let us now turn to the probabilistic modeling of relational data. To do so, we introduce a specific type of probabilistic ER model: the DAPER model. Roughly

speaking, a DAPER model is an ER model with directed (solid) arcs among the attribute classes that represent probabilistic dependencies among corresponding attributes, and local distribution classes that define local distributions for attributes. Recall that an ER model applied to a skeleton defines a set of attributes. Similarly, a DAPER model applied to a skeleton defines a set of attributes as well as a DAG model for these attributes. Thus, a DAPER model can be thought of as a language for expressing conditional independence among unrealized attributes that eventually become realized given a skeleton.

As with the ER diagram and model, we sometimes distinguish between a *DAPER diagram*, which consists of the graph only, and the *DAPER model*, which consists of the diagram, the local distribution classes, and the mechanism by which a DAPER model defines a DAG model given a skeleton.

**Example 7.2**

*In the university database (Example 7.1), a student's grade in a course depends both on the student's IQ and on the difficulty of the course.*

The DAPER model (or diagram) for this example is shown in figure 7.3(a). The model extends the ER model in figure 7.2 with the addition of arc classes and local distribution classes. In particular, there is an *arc class* from Student.IQ to Takes.Grade and an arc class from Course.Diff to Takes.Grade. These arc classes are denoted as a solid directed arc. A local distribution class for Takes.Grade (not shown) represents the probabilistic dependence of grade on IQ and difficulty.

Just as we expand attribute classes in a DAPER model to attributes in a DAG model given a skeleton, we expand arc classes to arcs. In doing so, we sometimes want to limit the arcs that are added to a DAG model. In the current problem, for example, we want to draw an arc from attribute  $c$ .Diff for course  $c$  to attribute Takes( $s, c$ ).Grade for course  $c'$  and any student  $s$ , only when  $c = c'$ . This limitation is achieved by adding a *constraint* to the arc class—namely, the constraint  $\text{course}[\text{Diff}] = \text{course}[\text{Grade}]$  (see figure 7.3(a)). Here, the terms “course[Diff]” and “course[Grade]” refer to the entities  $c$  and  $c'$ , respectively—the entities associated with the attributes at the ends of the arc.

The arc class from Student.IQ to Takes.Grade has a similar constraint:  $\text{student}[\text{IQ}] = \text{student}[\text{Grade}]$ . This constraint says that we draw an arc from attribute  $s$ .IQ for student  $s = \text{student}[\text{IQ}]$  to Takes( $s', c$ ).Grade for student  $s' = \text{student}[\text{Grade}]$  and any course  $c$  only when  $s = s'$ . As we shall see, constraints in DAPER models can be quite expressive—for example, they may include first-order expressions on entities and relationships.

Figure 7.3(c) shows the DAG (structure) generated by the application of the DAPER model in figure 7.3(a) to the skeleton in figure 7.3(b). (The attribute names in the DAG model are abbreviated.) The arc from stat10.Diff to Takes(mary,cs107).Grade, e.g., is disallowed by the constraint on the arc class from Course.Diff to Takes.Grade.

Regardless of what skeleton we use, the DAG model generated by the DAPER model in figure 7.3(a) will be acyclic. In general, as we show in section 7.7, if the

attribute classes and arc classes in the DAPER diagram form an acyclic graph, then the DAG model generated from any skeleton for the DAPER model will be acyclic. Weaker conditions are also sufficient to guarantee acyclicity. We describe one in section 7.7.

In general, a *local distribution class* for an attribute class is a specification from which local distributions for attributes corresponding to the attribute class can be constructed, when a DAPER model is expanded to a DAG model. In our example, the local distribution class for Takes.Grade—written  $p(\text{Takes.Grade}|\text{Student.IQ}, \text{Course.Diff})$ —is a specification from which the local distributions for Takes( $s, c$ ).Grade, for all students  $s$  and courses  $c$ , can be constructed. In our example, each attribute Takes( $s, c$ ).Grade will have two parents:  $s.IQ$  and  $c.Diff$ . Consequently, the local distribution class need only be a single local probability distribution. We discuss more complex situations in section 7.4.

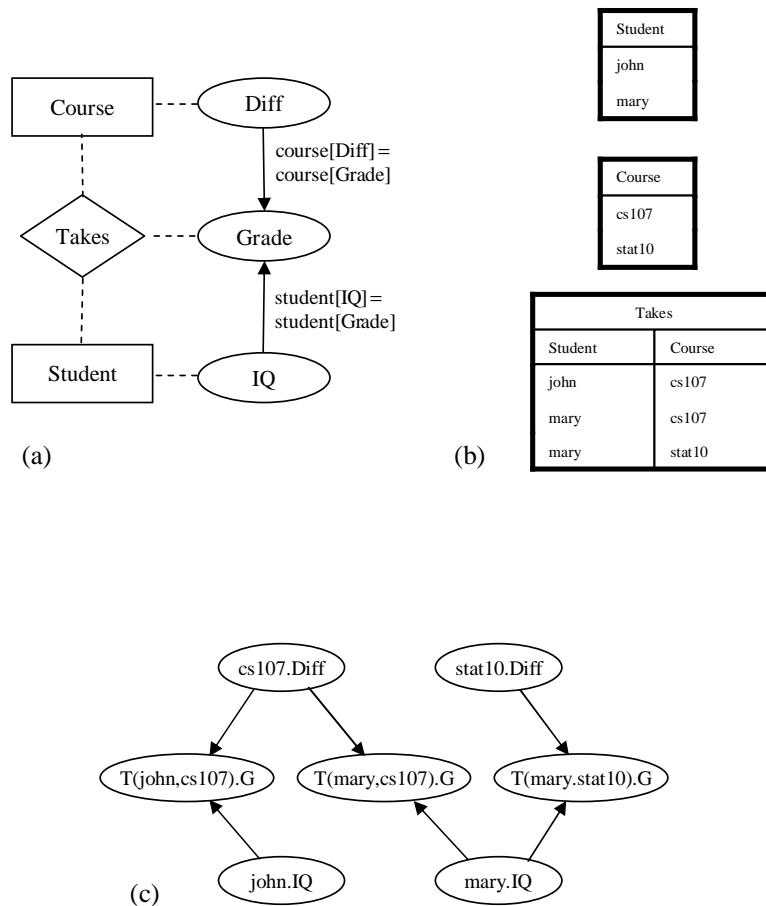
Whereas most of this chapter concentrates on issues of representation, the problems of probabilistic inference, learning local distributions, and learning model structure are also of interest. For all of these problems, it is natural to extend the concept of an instance to that of a *partial instance*; an instance in which some of the attributes do not have values. A simple approach for performing probabilistic inference about attributes in a DAPER model given a partial instance is to (1) explicitly construct a ground graph, (2) instantiate known attributes from the partial instance, and (3) apply standard probabilistic inference techniques to the ground graph to compute the quantities of interest. One can improve upon this simple approach by utilizing the additional structure provided by a relational model—for example, by caching inferences in subnetworks. Koller and Pfeffer[15], for example, have done preliminary work in this direction. With regard to learning, note that from a Bayesian perspective, learning about both the local distributions and model structure can be viewed as probabilistic inference about (missing) attributes (e.g., parameters) from a partial instance. In addition, there has been substantial research on learning PRMs (e.g., [8]) and much of this work is applicable to DAPER models.

We shall explore PER models in much more detail in subsequent sections. Here, let us examine two alternate languages for relational data: plate models and PRMs.

Plate models were developed independently by Buntine[3] and the BUGS team (e.g., [9]) as a language for compactly representing graphical models in which there are repeated measurements. We know of no formal definition of a plate model, and so we provide one here. This definition deviates slightly from published examples of plate models, but it enhances the expressivity of such models while retaining their essence (see section 7.5).

According to our definition, plate and DAPER models are equivalent. The invertible mapping from a DAPER to a plate model is as follows. Each entity class in a DAPER model is drawn as a large rectangle—called a *plate*. The plate is labeled with the entity-class name. Plates are allowed to intersect or overlap. A relationship class for a set of entity classes is drawn at the named intersection of the plates corresponding to those entities. If there is more than one relationship





**Figure 7.3** (a) A DAPER model showing that a student's grade in a course depends on both the student's IQ and the difficulty of the course. The solid directed arcs correspond to probabilistic dependencies. These arcs are annotated with constraints. (b) An example skeleton for the entity and relationship classes in the ER model (the same one shown in figure 6.2). (c) The DAG model (structure) defined by the application of the DAPER model to the ER skeleton.

class among the same set of entity classes, the plates are drawn such that there is a distinct intersection for each of the relationship classes. Attribute classes of an entity class are drawn as ovals inside the rectangle corresponding to the entity but outside any intersection. Attribute classes associated with a relationship class are drawn in the intersection corresponding to the relationship class. Arc classes and constraints are drawn just as they are in DAPER models. In addition, local distribution classes are specified just as they are in DAPER models.

The plate model corresponding to the DAPER model in figure 7.3(a) is shown in figure 7.4(a). The two rectangles are the plates corresponding to the Student and

Course entity classes. The single relationship class between Student and Course—Takes—is represented as the named intersection of the two plates. The attribute class Student.IQ is drawn inside the Student plate and outside the Course plate; the attribute class Course.Diff is drawn inside the Course plate and outside the Student plate; and the attribute class Takes.Grade is drawn in the intersection of the Student and Course plate. The arc classes and their constraints are identical to those in the DAPER model.

PRMs were developed in [5] explicitly for the purpose of representing relational data. The PRM extends the *relational model*—another commonly used representation for the structure of a database—in much the same way as the PER model extends the ER model. In this chapter, we shall define directed PRMs such that they are equivalent to DAPER models and, hence, plate models. This definition deviates from the one given by, e.g., [5], but enhances the expressivity of the language as previously defined (see section 7.6).

The invertible mapping from a DAPER model to a directed PRM (by our definition) takes place in two stages. First, the ER model component of the DAPER model is mapped to a relational model in a standard way (e.g., see [19]). In particular, both entity and relationship classes are represented as tables. Foreign keys—or what Getoor et al.[8] call *reference slots*—are used in the relationship-class tables to encode the ER connections in the ER model. Attribute classes for entity and relationship classes are represented as attributes or columns in the corresponding tables of the relational model. Second, the probabilistic components of the DAPER model are mapped to those of the directed PRM. In particular, arc classes and constraints are drawn just as they are in the DAPER model.

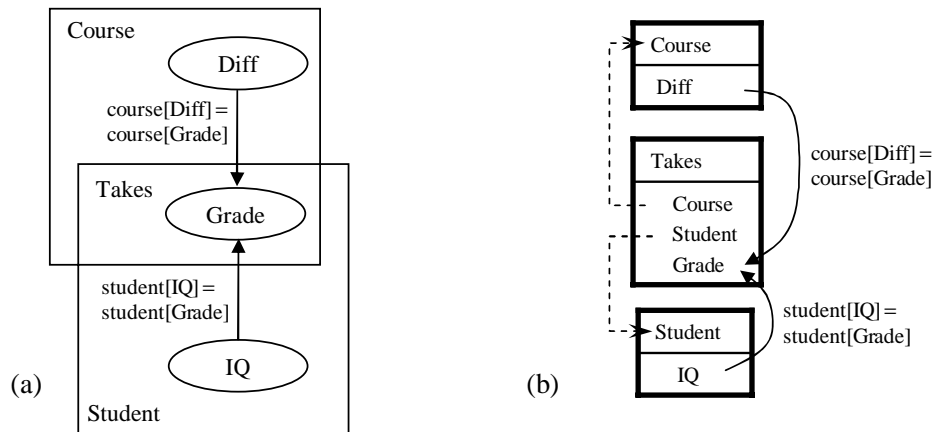
The directed PRM corresponding to the DAPER model in figure 7.3(a) is shown in figure 7.4(b). (The local distribution for Takes.Grade is not shown.) The Student entity class and its attribute class Student.IQ appear in a table, as does the Course entity class and its attribute class Course.Diff. The Takes relationship and its attribute class Takes.Grade is shown as a table containing the foreign keys Student and Course. The arc classes and their constraints are drawn just as they are in the DAPER model.

---

## 7.4 Probabilistic Entity-Relationship Models

We now examine DAPER models in detail. After reviewing the fundamentals, we discuss the representation of restricted relationships, self relationships, and probabilistic relationships.

In what follows, we use the following conventions in our notation. We use either capitalized friendly names (e.g., Student, Course) or tokens (e.g.,  $E$ ) for entity classes. We use non capitalized friendly names or abbreviations (e.g., student[Grade],  $s$ ) for corresponding entities. Similarly, we use capitalized friendly names (e.g., Takes) or tokens (e.g.,  $R$ ) for relationship classes. We use, e.g.,  $R(s, c)$  to say that entities  $s$  and  $c$  are a relationship associated with the relationship class



**Figure 7.4** A plate model (a) and probabilistic relational model (b) corresponding to the DAPER model in Figure 7.3(a).

*R.* We use  $X$  to refer to an arbitrary class when the distinction between an entity and relationship class is unimportant. We use expressions such as  $X.A$  to represent an attribute class of class  $X$ , and  $x.A$  to represent an (ordinary) attribute of entity  $x$ .

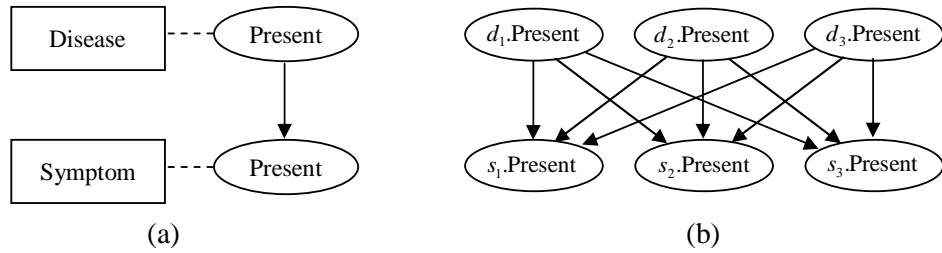
#### 7.4.1 Fundamentals

A DAPER model can be viewed as a macro language—a language that, given a skeleton, expands to a DAG model. We use the term *ground graph* to refer to the structure of the DAG model created by the expansion of a DAPER model given a skeleton. An important part of this expansion is the drawing of arcs in the ground graph. Because the DAPER model is so compact, a mechanism is needed to constrain the drawing of arcs. Without such a mechanism, important conditional independence relations could not be expressed. As we have seen, this mechanism in a DAPER model takes the form of constraints on arc classes. To better understand how these constraints work, consider the following four related examples.

##### **Example 7.3**

*A database contains diseases and symptoms for a given patient. Every disease is a potential cause of every symptom.*

The DAPER model for this example is shown in figure 7.5(a). The entity classes Disease and Symptom have attribute classes Disease.Present and Symptom.Present, respectively, and there are no relationship classes. In the diagram, the arc class from Disease.Present to Symptom.Present has no constraint. Because there is no constraint, the ground graph generated by the application of this DAPER model to any given skeleton is a full bipartite graph. The bipartite graph generated by the



**Figure 7.5** (a) A DAPER model for a complete bipartite graph between symptoms and diseases. (b) A ground graph (a DAG model structure) generated from the DAPER model given a skeleton with three diseases and three symptoms.

DAPER model applied to a skeleton in which there are three diseases and three symptoms is shown in figure 7.5(b).

We give this example first to emphasize that arc classes need not have constraints. Now, let us see what happens when we include such constraints.

**Example 7.4**

*Extending example 7.3, suppose a physician has identified the possible causes of each symptom.*

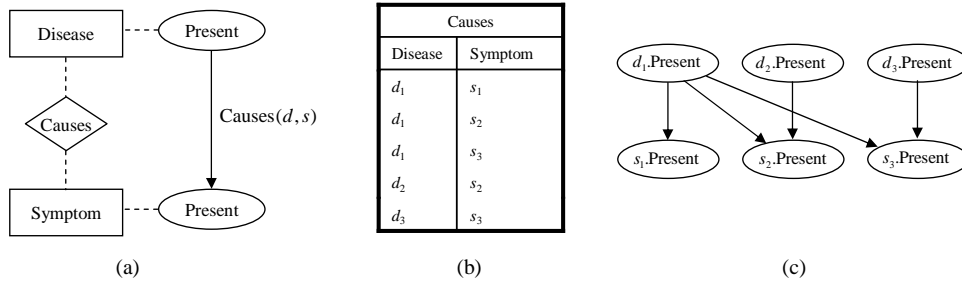
The DAPER model for example 7.4 is shown in figure 7.6(a). With respect to the model in figure 7.5(a), there is now the relationship class *Causes*, where  $\text{Causes}(d, s)$  is true if the physician has identified disease  $d$  as a possible cause of symptom  $s$ . Also new is the constraint  $\text{Causes}(d, s)$  on the arc class. This constraint says that, when we expand the DAPER model to a DAG model given a skeleton, we draw an arc from  $d.\text{Present}$  to  $s.\text{Present}$  only when  $\text{Causes}(d, s)$  holds. Note that, in the diagram we use “ $d$ ” and “ $s$ ” to refer to the entities associated with *Disease.Present* and *Symptom.Present*, respectively. In what follows, we will continue to make strong abbreviations as in this example, although such abbreviations are not required and may be undesirable for computer implementations of the PER language.

In the next two examples, we consider more complex constraints.

**Example 7.5**

*Extending example 7.3 in a different way, suppose the physician has identified both primary (major) and secondary (minor) causes of disease.*

The DAPER model for example 7.5 is shown in figure 7.7(a). There are now two relationship classes—Primary ( $1^\circ$ ) *Causes* and Secondary ( $2^\circ$ ) *Causes*—between the two entity classes, and the constraint is a disjunctive one:  $1^\circ\text{Causes}(d, s) \vee 2^\circ\text{Causes}(d, s)$ . This constraint says that, when the DAPER model is expanded to a DAG model given a skeleton, an arc is drawn from  $d.\text{Present}$  to  $s.\text{Present}$  only when  $d$  is a primary and/or secondary cause of  $s$ .



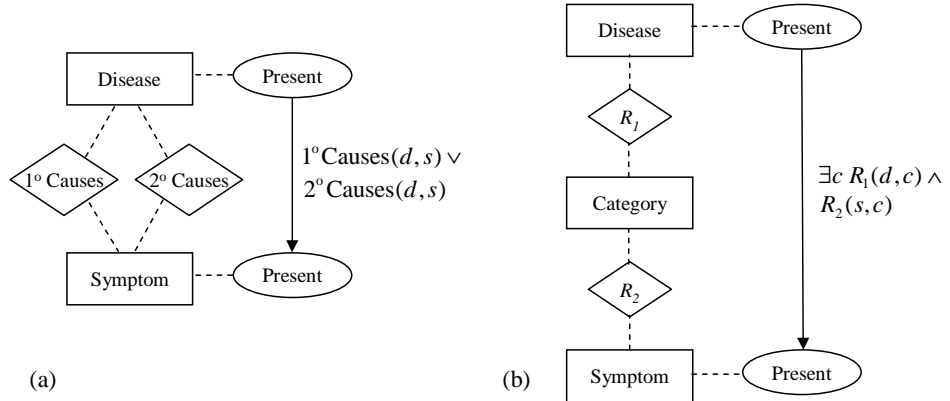
**Figure 7.6** (a) A DAPER model for incomplete bipartite graph of diseases and symptoms. (b) A possible skeleton identifying diseases, symptoms, and potential causes of symptoms. (c) A DAG model resulting from the expansion of the DAPER model to the skeleton.

### Example 7.6

Extending example 7.3 in a different way, suppose that both diseases and symptoms have category labels—labels drawn from the same set of categories. The possible causes of a symptom are diseases that have at least one category in common with that symptom.

The DAPER model for this example is shown in figure 7.7(b). Here, we have introduced a third entity class—Category—whose entities have relationships with Disease and Symptom. In particular,  $R1(d, c)$  holds when disease  $d$  is in category  $c$ ; and  $R2(s, c)$  holds when symptom  $s$  is in category  $c$ . In this model, the arc class has the constraint  $\exists c R1(d, c) \wedge R2(c, s)$ , where  $c$  is an arbitrary entity in Category. Thus, when the DAPER model is expanded to a DAG given a skeleton, an arc will be drawn from  $d.Present$  to  $s.Present$  only when  $d$  and  $s$  share at least one category.

To understand how constraints are written and used in general, consider a DAPER model with an arc class from  $X.A$  to  $Y.B$ . When this model is expanded to a ground graph given a skeleton, depending on the constraint, we might draw an arc from  $x.A$  to  $y.B$  for any  $x$  and  $y$  in the skeleton. To determine whether we do so, we look at the tail and head entities associated with this putative arc. The *tail entities* of the putative arc from  $x.A$  to  $y.B$  are the set of entities associated with  $x$ . If  $X$  is an entity class, then the tail entity is just the entity  $x$ . If  $X$  is a relationship class, then the tail entities are those entities in the relationship tuple  $x$ . Similarly, the *head entities* of this arc are the set of entities associated with  $y$ . For example, given the DAPER model and skeleton in figure 7.3 for the university database, the tail and head entities of the putative arc from  $john.IQ$  to  $Takes(john,cs107).Grade$  are  $(john)$  and  $(john,cs107)$ , respectively. A *constraint* on the arc class from  $X.A$  to  $Y.B$  in a DAPER model is any first-order expression involving entities and relationship classes in the DAPER model such that the expression is bound when the tail and head entities are taken to be constants. To determine whether we draw an arc from  $x.A$  to  $y.B$ , we evaluate the first-order expression using the tail and head entities of the putative arc. It must evaluate



**Figure 7.7** (a) A disjunctive constraint. (b) A constraint containing the existence quantifier.

to true or false. We draw the arc from  $x.A$  to  $y.B$  only if the expression is true. Continuing with the same university database example, let us determine whether to draw an arc from  $\text{john.IQ}$  to  $\text{Takes}(\text{john}, \text{cs107}).\text{Grade}$ . The relevant constraint—“ $\text{student}[\text{IQ}] = \text{student}[\text{Grade}]$ ”—references the tail entity  $\text{student}[\text{IQ}] = \text{john}$  and the head entity  $\text{student}[\text{Grade}] = \text{john}$ . Thus, the expression evaluates to true and we draw the arc.

Next, let us consider the local distribution class. A *local distribution class* for attribute class  $X.A$  is any specification from which the local distributions for attribute  $x.A$ , for any entity or relationship  $x$  in class  $X$ , may be constructed. In figure 7.3(c), each attribute for a student’s grade in a course has two parents—one attribute corresponding to the difficulty of the course and another corresponding to the IQ of the student. Consequently, the local distribution class for  $\text{Takes}.\text{Grade}$  in the DAPER model can be a single (ordinary) local distribution. In general, however, a more complicated specification is needed. For example, in the ground graph of figure 7.6(c), the attribute  $s_1.\text{Present}$  has one parent, whereas the attributes  $s_2.\text{Present}$  and  $s_3.\text{Present}$  have two parents. Consequently, the local distribution class for  $\text{Symptom}.\text{Present}$  must be something more than a single local distribution.

In general, a local distribution class for  $X.A$  may take the form of an enumeration of local distributions. In our example, we could specify a local distribution for every possible parent set of  $s.\text{Present}$  for every symptom  $s$  in every possible skeleton. Of course, such enumerations are cumbersome. Instead, a local distribution class is typically expressed as a canonical distribution such as noisy OR, logistic, or linear regression. Friedman et al.[5] refer to such specifications as *aggregators*.

So far, we have considered only DAPER models in which all attributes derive from attributes classes. In practice, however, it is often convenient to include (ordinary) attributes in a DAPER model. For example, in a Bayesian approach to learning the conditional probability distribution of  $\text{Takes}.\text{Grade}$  given  $\text{Student}.\text{IQ}$

and Course.Diff in example 7.2, we may add to the DAPER model an ordinary attribute  $\theta$  corresponding to this uncertain distribution, as shown in figure 7.8(a). (If Grade is binary, e.g.,  $\theta$  would correspond to the parameter of a Bernoulli distribution.) The ground graph obtained from this DAPER model applied to the skeleton in figure 7.8(b) is shown in figure 7.8(c). Note that the attribute  $\theta$  appears only once in the ground graph and that, because there is no annotation on the arc class from  $\theta$  to Takes.Grade, there is an arc from  $\theta$  to each grade attribute.

Although this view makes DAPER models easy to understand, formally, we do not allow such models to contain (ordinary) attributes. Instead, we specify that, for any DAPER model, (1) there is an entity class—Global—that is not drawn; (2) for any skeleton, this entity class has precisely one entity; and (3) every attribute class not connected explicitly to some visible entity class is connected to Global. This view is equivalent to the informal one just presented, but leads to simpler definitions and notation in our formal treatment of DAPER models in section 7.7.

### 7.4.2 Restricted Relationships

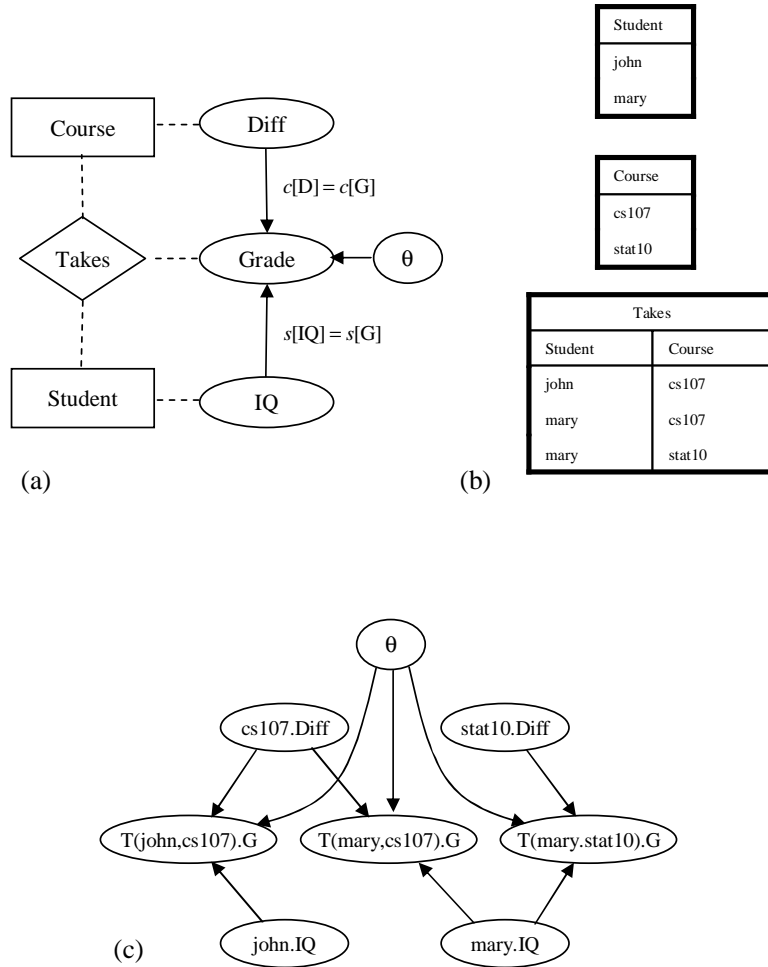
We now consider restricted relationships or, more precisely, restricted relationship classes. A *relationship class  $R$  in an ER (or PER) model is restricted* when some skeletons for the entity and relationship classes of the ER model are prohibited. In practice, many ER models contain restricted relationship classes; and graphical notation has been developed for common restrictions (e.g., [20]). Similarly, restricted relationship classes are an extremely useful tool for modeling with PER models. In this section, we consider several examples.

#### **Example 7.7**

*A binary outcome  $O$  is measured on patients in multiple hospitals. Each patient is treated in exactly one hospital. It is believed that outcomes in any given hospital  $h$  are i.i.d. given Bernoulli parameter  $h.\theta$ ; and that these Bernoulli parameters are themselves i.i.d. across hospitals given hyperparameters  $\alpha$ .*

A DAPER model for this example is shown in figure 7.9(a). Here, entity classes Patient and Hospital are related by the relationship class In. The ground graph for a skeleton containing  $m$  hospitals and  $n_i$  patients in hospital  $i$  is shown in figure 7.9(b). This ground graph is the DAG model (structure) of what is often called a hierarchical model in the Bayesian literature (e.g., [7]).

In this example, the relationship class In is restricted in the sense that (patient,hospital) pairs are many to one—each patient is in exactly one hospital. This restriction is represented graphically by a curved arrowhead on the edge from In to Hospital in figure 7.9(a). The curved arrowhead is a standard notation in the language of ER models [20]; and we adopt this same notation for PER models. In general, given an ER or PER model with relationship class  $R$  connecting entity classes  $E_1, \dots, E_n$ , if knowing entities in classes  $E_1, \dots, E_{i-1}, \dots, E_{i+1}, \dots, E_n$  uniquely determines entity  $E_i$  for any allowed skeleton, then a curved arrowhead is attached to the edge from  $R$  to  $E_i$ .



**Figure 7.8** A modification to figure 7.3 in which the local distribution for Takes.Grade given Student.IQ and Course.Diff is uncertain. (a) The DAPER model. (b) A skeleton (identical to the one in figure 7.3). (c) The ground graph.

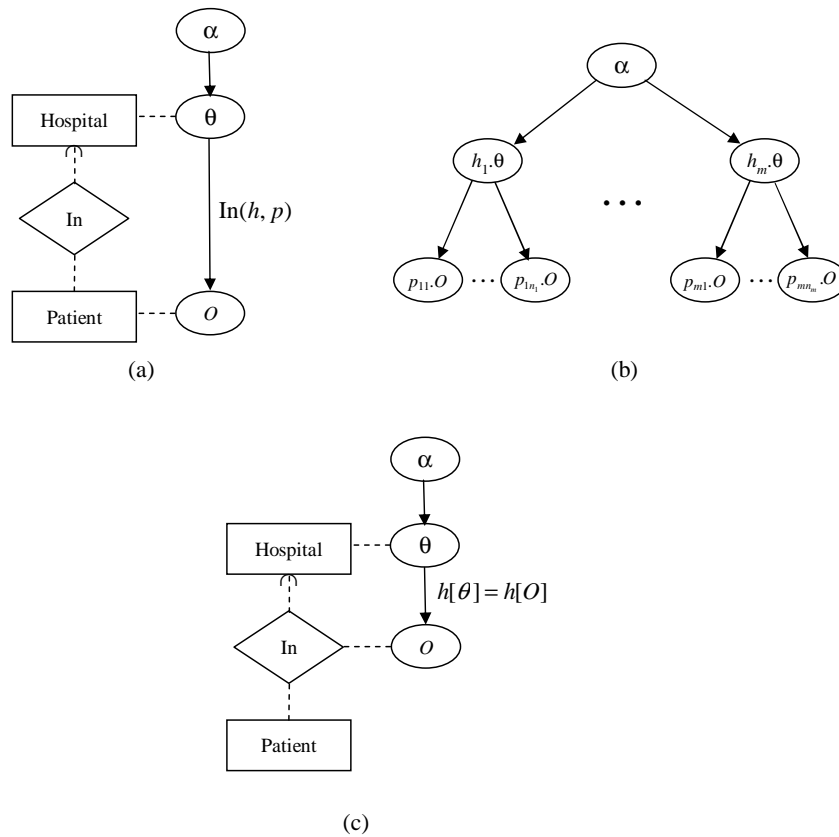
Note that, due to the many-to-one restriction in this problem, we could equivalently attach the attribute class  $O$  to In rather than to Patient. A DAPER model equivalent to the one in figure 7.9(a) is shown in figure 7.9(c).

**Example 7.8**

The occurrence of words in a document is used to infer its topic. The occurrence of words is mutually independent given document topic. Document topics are i.i.d. given multinomial parameters  $\theta_t$ . The occurrence of word  $w$  in a document with topic  $t$  is i.i.d. given  $t$  and Bernoulli parameters  $\theta_{w|t}$ .

This example is commonly referred to a binary naive Bayes classification [18]. A DAPER model for this problem is shown in figure 7.10. The entity classes Document

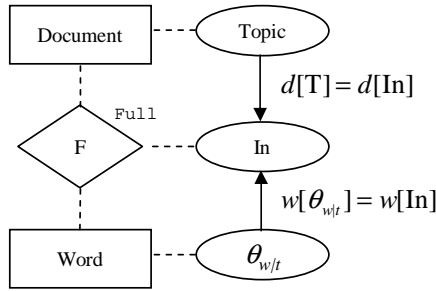




**Figure 7.9** (a) A DAPER model for patient outcomes across multiple hospitals (example 7.7). (b) The ground graph (a hierarchical model structure) for a skeleton containing  $m$  hospitals and  $n_i$  patients in hospital  $i$  applied to the DAPER model in (a). (c) A DAPER model equivalent to the one in (a).

and Word are related by the single relationship class F. The attribute classes are Document.Topic representing the topic of a document, Word. $\theta_w|t$  representing the set of Bernoulli parameters  $\theta_w|t$  for a word, and  $F(d, w)$ .In representing whether word  $w$  is in document  $d$ . The relationship class F is restricted to be a **Full** relationship class. That is, in any allowed skeleton, all pairs (document,word) must be represented.<sup>4</sup> We indicate this restriction on the DAPER diagram by placing the annotation **Full** next to the relationship class. As we shall see in what follows, the **Full** restriction is useful in many situations.

4. In a practical database implementation, this relationship would be encoded sparsely, despite the Full restriction. That is, relationship  $(d, w)$  would be stored in the database only when word  $w$  appears in document  $d$ .



**Figure 7.10** A DAPER model for binary naive Bayes document classification.

### 7.4.3 Self Relationships

Self relationships are relationships that relate like entities (and perhaps other entities as well). A *self-relationship class* is one that contains self relationships. Examples of self-relationship classes are common in databases: people are managers of other people, cities are near other cities, timestamps follow timestamps, and so on. ER models can represent self relationships in a natural manner. The extension to PER models is also straightforward, as we illustrate with the following three examples.

**Example 7.9**

*In the university database example (example 7.2), a student’s grade in a course depends on whether an advisor of the student is a friend of a teacher of the course.*

The ER model for the data in this example is shown in figure 7.11(a). With respect to the ER model in figure 7.2(a), Professor is a new entity class and Advises, Teaches, and F are new relationship classes. Advises( $p, s$ ) means that professor  $p$  is an advisor of student  $s$ . Teaches( $p, c$ ) means that professor  $p$  teaches course  $c$ . (Students may have more than one advisor and courses may have more than one teacher.)

The relationship class F is introduced to model whether one professor is a friend of another. F is our first example of a self-relationship class—it contains relationships between professor pairs. The two dashed lines connecting F and the Professor entity class in the diagram indicate that F is a self-relationship class. F has one attribute class F.Friend, where the attribute  $F(p, p_f)$ .Friend is true if professor  $p_f$  is a friend of professor  $p$ . Note that F has the **Full** constraint so that we can model whether any one professor is a friend of another. Also note that  $F(p_1, p_2)$ .Friend may be true while  $F(p_2, p_1)$ .Friend may be false.

The DAPER model for this example, including the new probabilistic relationship between F.Friend and Takes.Grade, is shown in figure 7.11(b). The constraint on the arc class from F.Friend to Takes.Grade is  $\text{Teaches}(p, c) \wedge \text{Advises}(p_f, s)$ . Thus, in any ground graph generated from this model, there is an arc from attribute  $F(p, p_f)$ .Friend to attribute  $\text{Takes}(s, c)$ .Grade whenever a teacher of the course is  $p$

and an advisor of the student is  $p_f$ —precisely the additional dependence described in the example.

In the diagram, note that the relationship class  $F$  has the label “ $F(p, p_f)$ ”. The ordered pair  $(p, p_f)$  following  $F$  is introduced to unambiguously identify the different *roles* of the entity class in the self relationship. In this case, “ $p$ ” and “ $p_f$ ” refer to the roles of professor and professor’s friend, respectively. This added notation in DAPER models is needed for the unambiguous specification of constraints. For example, suppose we had written the constraint on the arc class from  $F$ .Friend to Takes.Grade as  $\text{Teaches}(p_f, c) \wedge \text{Advises}(p, s)$ . This constraint means something different than the previous one—namely, that the student’s grade depends on whether the course’s *teacher* is a friend of the student’s *advisor*.

Although not a standard convention for ER models, we allow an alternative representation for self relationships. Namely, we allow entity classes participating in a self-relationship class to be copied. The DAPER model in figure 7.11(b) drawn with this alternative convention is shown in figure 7.11(c). Here, there are two instances of the Professor entity class named “Professor (Teacher)” and “Professor (Advisor)”. Note that copying allows us to annotate the role that each copy of the entity class plays in the self-relationship class. Models drawn with this copy convention are sometimes (but not always) more transparent. A similar convention is used in PRMs [5].

**Example 7.10**

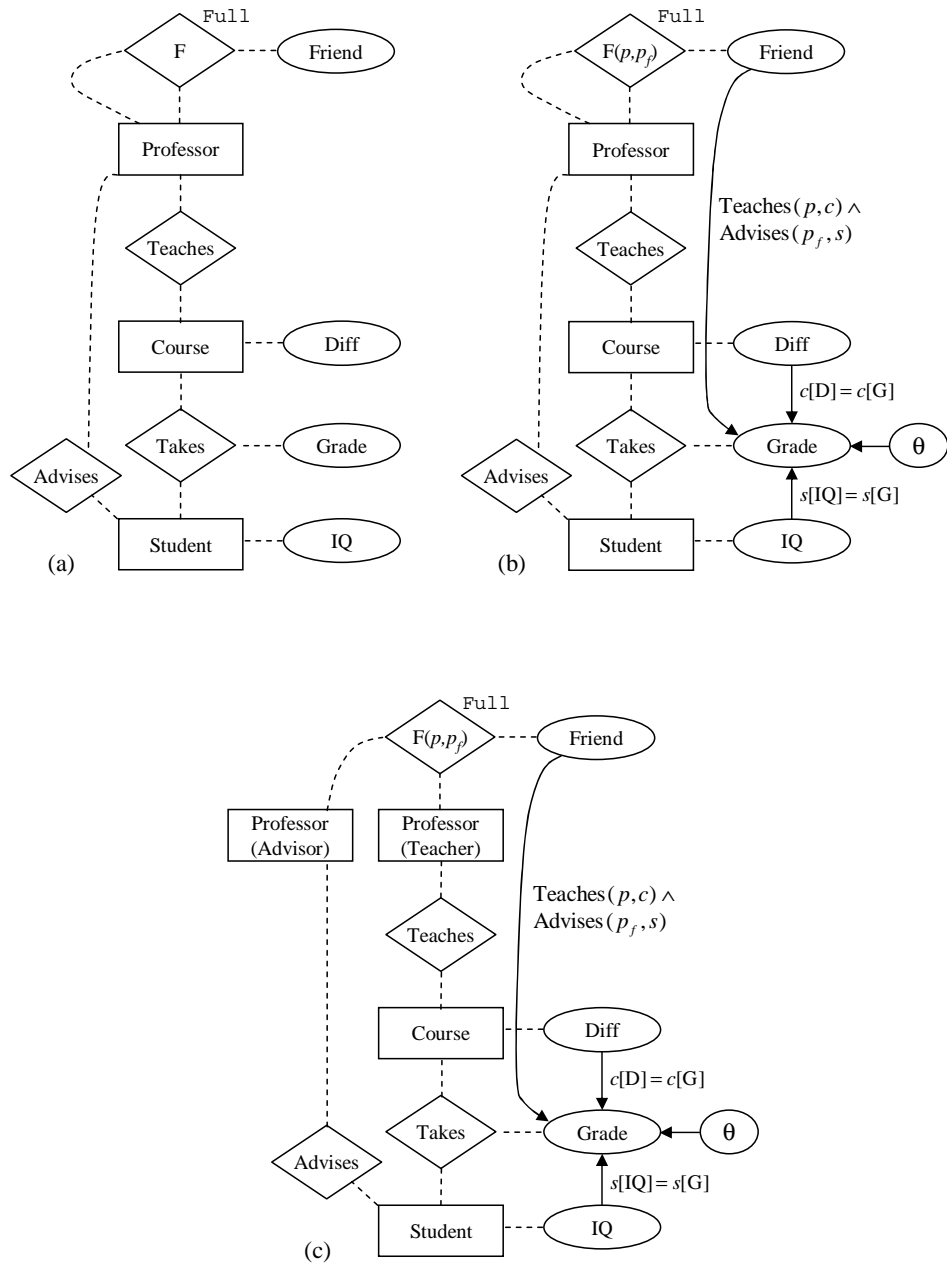
*A hidden Markov model (HMM) has hidden attributes slice. $H$ , observed attributes slice. $X$ , and uncertain parameters  $\theta_h$  and  $\theta_{x|h}$ .*

A DAPER model for such an HMM is shown in figure 7.12(a). The only entity class in the model is Slice. Its entities correspond to the time slices in the HMM. The only relationship class in the model—Next—is a restricted, self-relationship class.  $\text{Next}(s, s_{+1})$  holds precisely when time slice  $s_{+1}$  immediately follows time slice  $s$ . Thus, Next is an example of a relationship class whose constraint induces a total order on its entities. We use `Order` to annotate this restriction. The attributes  $H$  and  $X$  correspond to the hidden and observed attributes in the HMM, respectively. The attribute classes  $\theta_h$  and  $\theta_{x|h}$  (connected to the Global entity class, which is not shown) represent the uncertain distributions.

Because arc classes can have constraints, DAPER models may contain arc classes that are *self arcs*—arcs whose head and tail nodes are the same.<sup>5</sup> In this example, the self arc is used to represent the Markov chain of hidden attributes  $H$ . Another graphical model—Markov transition diagrams—uses self arcs in the much the same way. When a self arc appears in a DAPER model, it is not clear which way to draw arcs when expanding the model to a DAG model. In our example, do we draw arcs from  $s.H$  to  $s_{+1}.H$ , or in the opposite direction? To remove the ambiguity, we use

---

5. We use the term “self arc” to refer both to arc classes and to arcs. The use will be clear from the context.



**Figure 7.11** (a) An ER model showing Student, Course, and Professor entities and relationships among them. (b) A DAPER model showing that a student’s grade in a course depends on whether the course’s teacher likes the student’s advisor. (c) The same model in (b) in which the Professor entity class has been copied.

bar-hat notation. In this example, the constraint is written  $\text{Next}(\bar{s}, \hat{s}_{+1})$  indicating that the arc is drawn from  $s.H$  to  $s_{+1}.H$ . In general, we use a bar and hat to denote head and tail entities, respectively.

When this DAPER model is expanded to a ground graph, the attribute  $s_0.H$ —where  $s_0$  corresponds to the first time slice—has no parents. In contrast, the attribute  $s.H$  where  $s$  corresponds to any other slice has one parent. Consequently, the local distribution class for  $\text{Slice}.H$  may be specified by two (ordinary) local distributions:  $p(s_0.H)$  and  $p(s_{i+1}.H|s_i.H)$  for  $i > 0$ .

A DAPER model using the copy convention for the HMM is shown in figure 7.12(b). Note that the attribute class  $\text{Slice}.X$  need be represented in only one copy of the entity class. The probabilistic dependencies between  $s.H$  and  $s.X$ , for all slices  $s$ , are captured by the inclusion of  $X$  in one copy. Also note that, in this example and in any diagram where the copy convention is used, the bar-hat notation is not needed.

**Example 7.11**

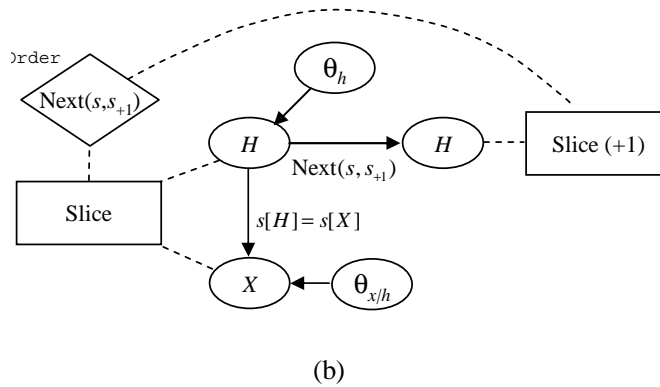
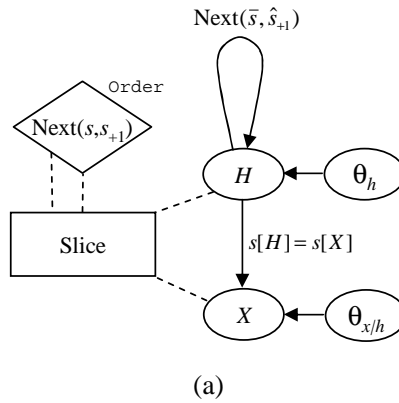
*A gene is transmitted through inheritance. The gene-allele frequencies  $\theta$  are uncertain.*

A DAPER model for this example is shown in figure 7.13(a). The model contains a single entity class *Person* and a single three-way, restricted, self relationship class *Family*. The relationship  $\text{Family}(p_c, p_m, p_f)$  holds when child  $p_c$  has mother and father  $p_m$  and  $p_f$ , respectively. The relationship class has the 2DAG constraint, meaning that each child has at most two parents and cannot be his or her own ancestor. The constraint on the single arc class indicates that only the gene of a child’s mother and father influences the gene of the child. Note that the local distribution class for *Gene* has three components: (1)  $p(\text{gene}|\text{no parents}) = \theta$ , (2)  $p(\text{gene}|\text{one parent})$ , and (3) and  $p(\text{gene}|\text{two parents})$ . Figure 7.13(b) shows the same model in which the entity class *Person* appears three times.

When a DAPER model contains self relationships, its expansion can produce an invalid DAG model—in particular, one with a ground graph that contains directed cycles. For example, suppose we have a DAPER model where entity class  $E$  has a self-relationship class  $R$ , and  $E.A$  has a self arc with no constraint. Then when we expand this model given a skeleton containing  $R(e, e)$ , the ground graph will contain the self arc from  $e.A$  to  $e.A$ . In general, we need to ensure the ground graph is acyclic given all skeletons under consideration. In section 7.7, we describe sufficient conditions (including the absence of self relationships) that guarantee the acyclicity of ground graphs. In general, to determine whether the DAPER model produces only acyclic ground graphs for a given set of skeletons, one can check each ground graph individually.

#### 7.4.4 Probabilistic Relationships

In many situations, relationships may be uncertain or random. In this section, we consider several examples and how they are represented with DAPER models.



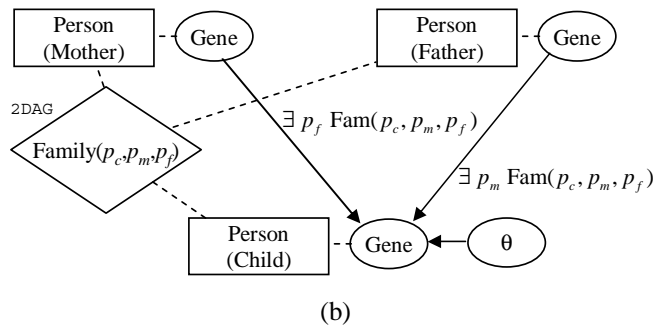
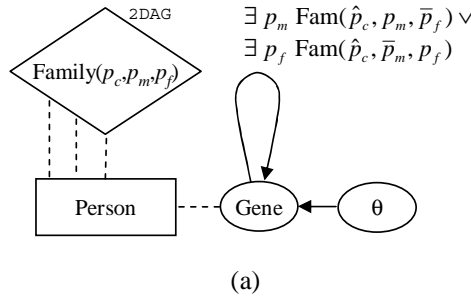
**Figure 7.12** (a) The DAPER model representation of a hidden Markov model. (b) The same model in which Slice is copied.

**Example 7.12 Relationship Existence**

A database contains academic papers and citations for a subset of those papers. Using the citations we have, we model how the topics of two papers influence whether one paper cites the other.<sup>6</sup>

If each paper in the database came with its citations, we could model this database with the ER model shown in figure 7.14(a). Here, the single (copied) entity class Paper has the self relationship Cites, where  $Cites(p_{cg}, p_{cd})$  holds when  $p_{cg}$  is the citing paper and  $p_{cd}$  is the cited paper. In our example, however, we are uncertain about the citations of papers whose citations have not been recorded. That is, we are uncertain about the relationships in the relationship class Cites. To model this

6. We assume that citation lists for papers are missing at random.



**Figure 7.13** (a) The DAPER model for gene transmission through inheritance. (b) The same model in which Person is copied.

uncertainty, we use a DAPER model in which Cites is a Full relationship class with attribute class Cites.Exists, where  $Cites(p_{cg}, p_{cd}).Exists$  is true when paper  $p_{cg}$  cites paper  $p_{cd}$ . In addition, to model how the topics of two papers influence this existence, we add the attribute class Paper.Topic and the arc classes as shown in figure 7.14(b).

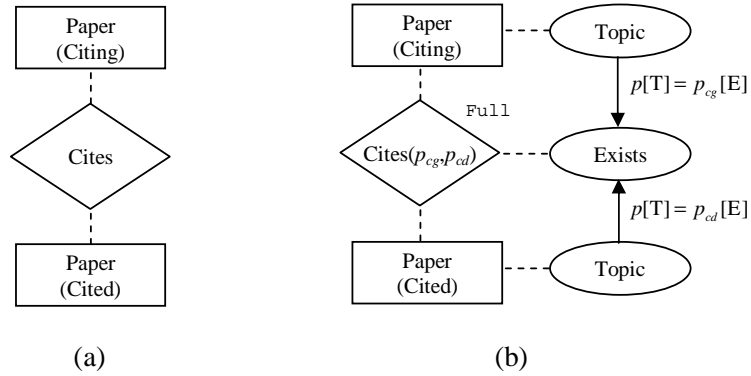
In general, if we have a relationship class  $R$  that is uncertain, we model it in a DAPER model by making that relationship class Full and adding the attribute class  $R.Exists$ . Getoor et al. [8] discuss this type of uncertainty under the name *existence uncertainty* and use a similar mechanism to represent it in PRMs.

In many situations, relationship classes can be both probabilistic and restricted. In the remainder of this section, we consider two examples.

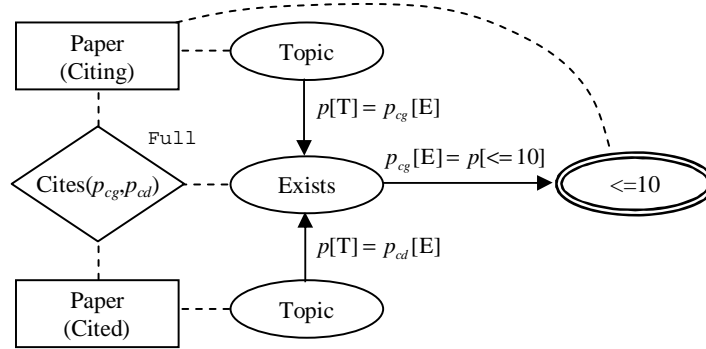
**Example 7.13**

*Modifying example 7.12, we now know that the database was constructed such that it contains at most ten citations from the bibliography of any paper.*<sup>7</sup>

7. We assume that citations above ten in number were censored at random.



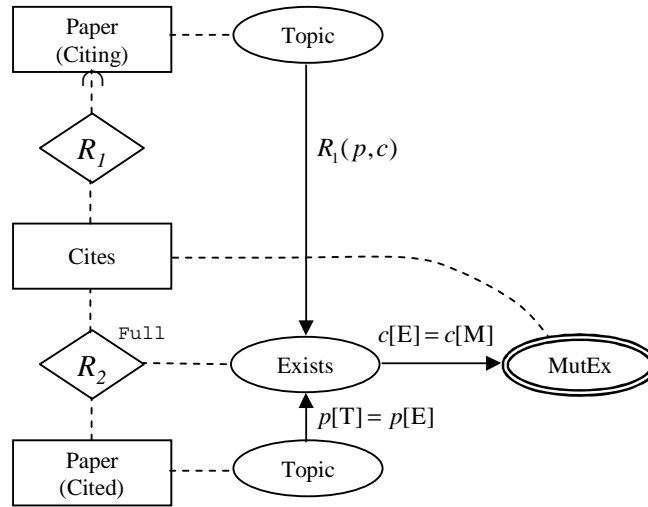
**Figure 7.14** (a) An ER model for a citation database. (b) A DAPER model for the situation where citations are uncertain.



**Figure 7.15** A DAPER model for the situation where citations are uncertain and limited to ten per paper.

The DAPER model in figure 7.15 shows the DAPER model for this example, where the Cites relationship class is both uncertain and restricted. As discussed in section 7.2, we encode the restrictions using instantiated deterministic nodes. With respect to figure 7.14(b), we have added a binary, attribute class *Paper*.  $\leq 10$ . The double oval associated with this attribute class indicates that this attribute expands to deterministic attributes in a ground graph. In particular, a ground graph attribute  $p. \leq 10$  will have parents  $Cites(p_{cg}, p_{cd}).Exists$ , for all  $p_{cd}$ , and will be true exactly when ten or fewer of these parents are true. To encode the restriction, we set  $p. \leq 10$  to true for every  $p$  when performing inference in the ground graph.





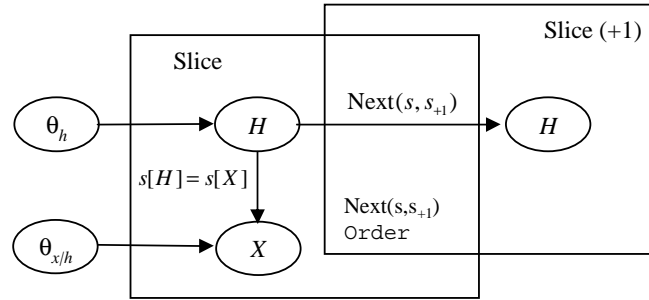
**Figure 7.16** A DAPER model for the situation where only the cited papers are uncertain.

**Example 7.14 Partial Relationship Existence**

Modifying example 7.12 once again, the citation database now has a complete set of citations, but some of citations are so garbled that the identities of some of the cited papers are uncertain.

One way to think about this uncertainty is that the relationships  $Cites(p_{cg}, p_{cd})$  are uncertain only in their second argument. Getoor et al. [8] refer to this uncertainty as *reference uncertainty* and present a special mechanism for representing it in PRMs. We take an alternative approach that uses only concepts that we have already discussed.

A DAPER model for this example is shown in figure 7.16. With respect to the DAPER model in figure 7.14(b), we have added the entity class Cites, and the relationship classes  $R_1$  and  $R_2$  between Paper and Cites. An entity pair in Cites corresponds to a citation—a citing and a cited paper.  $R_1(p_{cg}, c)$  holds when paper  $p_{cg}$  is the citing paper in  $c$ , and  $R_2(p_{cd}, c)$  holds when  $p_{cd}$  is the cited paper in  $c$ . The relationship class  $R_1$  is a restricted (many-to-one) relationship class. In contrast, the relationship class  $R_2$  is a probabilistic relationship class, restricted to be Full. The uncertainty in this relationship class is encoded with the attribute class  $R_2.Exists$ , where  $R_2(p_{cd}, c).Exists$  is true precisely when citation  $c$  cites paper  $p_{cd}$ . To model the restriction that the possible cited papers of  $c$  are mutually exclusive, we first introduce the deterministic, attribute class Cites.MutEx. In any ground graph obtained from this DAPER model,  $c.MutEx$  will be true exactly when one of its parents  $R_2(p_{cd}, c).Exists$  is true. For any inference we perform with the ground graph, we set  $c.MutEx$  to true for every citation  $c$ .



**Figure 7.17** A plate model for an HMM corresponding to the DAPER model in figure 7.12(b).

### 7.5 Plate Models

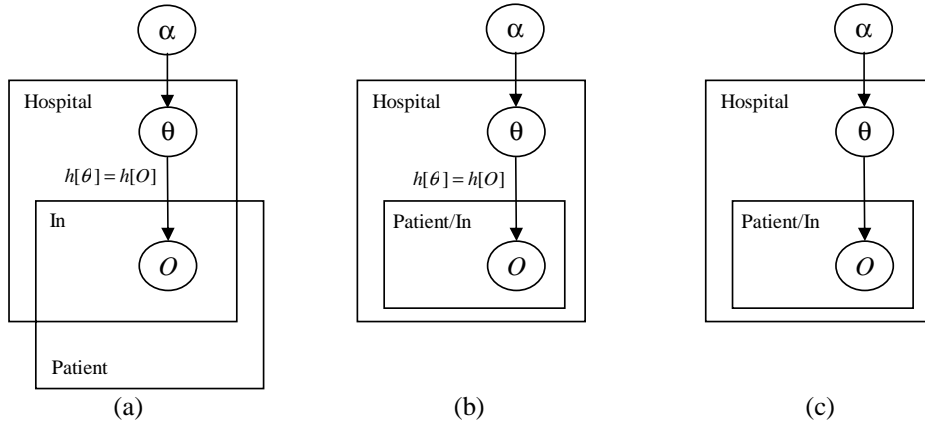
In this section, we revisit our definition of the plate model, give examples, and describe how our definition differs from previously published examples.

As discussed in section 7.3, we define the plate model by giving an invertible mapping from DAPER to plate model. Thus, the two model types are equivalent in the sense that they can represent the same conditional independence relationships for any given skeleton.

Summarizing the mapping from DAPER to plate model given in section 7.3, entity classes are drawn as large named rectangles called plates; a relationship class for a set of entity classes is drawn at the named intersection of the corresponding plates; attribute classes are drawn inside the rectangle corresponding to its entity or relationship class; and arc classes and constraints are drawn just as they are in DAPER models. For example, as we have discussed, the DAPER model in figure 7.3(a) has the corresponding plate model in figure 7.4(a). As another example, the DAPER model for the HMM shown in figure 7.12(b) has the corresponding plate model in figure 7.17. Note that, because plate models represent relationship classes as the intersection of plates, plates (corresponding to entity classes) must be copied when the model contains self-relationship classes.

The plate model corresponding to the DAPER model for the patient-hospital example in figure 7.3(a) is shown in figure 7.18(a). In this plate model, there are no attributes in the Patient plate outside the intersection. Thus, one can move the Patient plate fully inside the Hospital plate, yielding the diagram in figure 7.18(b). We allow this *nesting* in our framework. Furthermore, plates may be nested to an arbitrary depth. This convention corresponds to one found in published examples of plate models.

There are three differences between plate models as we have defined them and *traditional plate models*—plates models as they have been described in the literature. In all three cases, our definition provides a more expressive language.



**Figure 7.18** (a) A plate model corresponding to the DAPER model in figure 7.12(a). (b) An equivalent plate model illustrating the graphical convention of nesting. (c) A traditional plate model, equivalent to the one in (b), in which the constraint  $h[\theta] = h[O]$  is implicit.

One, in traditional plate models, an arc class emanating from an attribute class in a plate cannot leave that plate. Given this constraint, any arc class from attribute class  $E.X$  must point either to attribute class  $E.Y$  or to attribute class  $R.Y$ , where  $R$  is nested inside  $E$ .

Two, when a traditional plate model is expanded to a ground graph, arcs are drawn only between attributes corresponding to the same entity. To be more precise, consider a plate model containing the arc class from  $E.X$  to  $E.Y$ . In a traditional plate model, the arc class implicitly has the constraint  $e[X] = e[Y]$ . Similarly, consider a plate model containing the arc class from  $E.X$  to  $R.Y$  where  $R$  is nested inside  $E$ , possibly many levels deep. Because  $R$  is nested inside  $E$ , for any relationship  $r \in R$ , the entities associated with  $r$  must uniquely determine an  $e \in E$ . Let  $\mathbf{r}(e)$  be the set of the relationships  $r$  that uniquely determine  $e$ . Now, when this traditional plate model is expanded to a ground graph, arcs are drawn from  $e.X$  to  $r.Y$  only when  $r \in \mathbf{r}(e)$ . As an example, consider figure 7.18(c), which shows the traditional plate model for the patient–hospital example. Here,  $E$ =Hospital,  $R$ =In, and  $\mathbf{r}(h) = \cup_p\{(h,p)\}$  for all hospitals  $h$ . Thus, the arc class from Hospital. $\theta$  to In( $h,p$ ). $O$  has the constraint  $h[\theta] = h[O]$ . This constraint is implicit (see figure 7.18(c)).

Three, traditional plate models contain no arc-class constraints other than the implicit ones just described.

The DAPER and plate model (as we have defined them) are equivalent. Nonetheless, in some situations, a DAPER model may be easier to understand than an equivalent plate model, and vice versa. When there are many entity and relationship classes (plates and intersections), DAPER models are often easier to understand.

In particular, drawing intersections when there are many plates can be difficult (although not impossible; see [10]). In contrast, when there are few entities and the nesting convention can be used, plates are often easier to understand.

---

## 7.6 Probabilistic Relational Models

In this section, we examine directed PRMs.

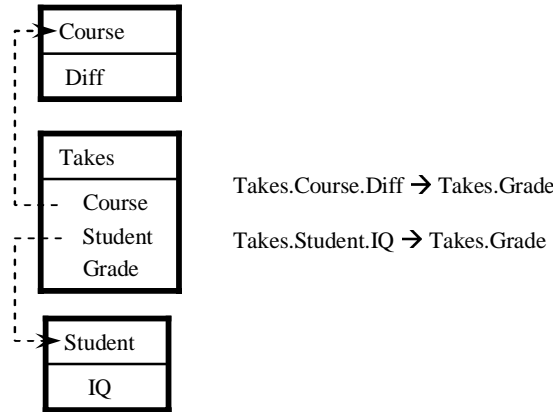
Recall that, as in the case of the plate model, we have specified an invertible mapping from a DAPER model to a directed PRM. Thus, DAPER models, plate models, and directed PRMs are equivalent. As described earlier, the mapping from a DAPER to directed PRM takes place in two stages: the ER model component of the DAPER model is mapped to a relational model, and then the probabilistic component of the DAPER model is mapped to the directed PRM. In the first stage, entity classes are mapped to tables; relationship classes are mapped to tables with foreign keys making the connections to entities; and attribute classes are mapped to attributes (columns) in relational tables. In the second stage, arc classes and constraints are drawn just as they are in the DAPER model.

There is one important difference between the directed PRM by our definition and the *traditional PRMs* as defined by Friedman et al.[5]. The difference is not in the relational-model component. The components for a PRM and traditional PRM are identical. Rather, the difference lies in how the probabilistic component is specified. In our PRM, the probabilistic component is a graphical augmentation of the relational model. In a traditional PRM, the probabilistic component takes the form of a list of arc classes. To illustrate this difference, compare the PRM in figure 7.4(b) with the corresponding traditional PRM in figure 7.19. In the latter figure, the arc classes pointing to Takes.Grade are specified in a separate list consisting of Takes.Course.Diff  $\rightarrow$  Takes.Grade and Takes.Student.IQ  $\rightarrow$  Takes.Grade.

The terms Takes.Course.Diff and Takes.Student.IQ are examples of what Friedman et al.[5] call *slot chains*. In general, a slot chain is a sequence of foreign key (or inverse foreign key) references. The linear nature of slot chains makes them less expressive than the first-order constraints in (our) PRMs. For example, in example 7.9 where a student's grade in a course depends on whether the course's teacher likes the student's advisor (example 7.9), there are two "relationship paths" from F.Friend to Student.Grade: one through Advises and one through Takes. This double path cannot be represented by a slot chain.

Getoor et al. [8] extend PRMs, allowing slot chains to mention probabilistic relationships. DAPER models are not so expressive. In the following section, we introduce contingent DAPER models that remove this limitation.

In practice, we find both DAPER models and PRMs easy to understand. Database designers who prefer ER models over relational models may prefer DAPER models over PRMs, and vice versa. We note, however, that the purpose of DAPER models and PRMs is not the implementation of mechanisms for data storage, but rather the modeling of probabilistic dependencies. Consequently, even



**Figure 7.19** A traditional PRM corresponding to the model in figure7.4(b).

those who prefer to design databases with relational models may prefer the DAPER model for probabilistic modeling, as DAPER models make explicit the distinction between entities and relationships.

## 7.7 Technical Details

In this section, we formalize many of the concepts we have described. In addition, we state and prove a few relevant facts.

We use  $\mathcal{E}$  and  $\mathcal{R}$  to denote the set of entity and relationship classes, respectively. We use  $E$  and  $R$  (sometimes with subscripts) to denote an entity and relationship class, respectively, and  $X$  to denote an arbitrary class in  $\mathcal{E} \cup \mathcal{R}$ . We use  $\sigma(E)$  and  $\sigma(R)$  to denote an entity and relationship set, respectively, and  $\sigma(X)$  to denote an arbitrary  $\sigma(E)$  or  $\sigma(R)$ . We use  $e$  and  $r$  to denote a particular entity and relationship, respectively, and  $x$  to denote an arbitrary entity or relationship. We use  $X.A$  to denote the attribute class  $A$  associated with class  $X$ , and  $\mathcal{A}(X)$  to denote the set of attribute classes associated with class  $X$ . We use  $x.A$  to denote an attribute associated with entity or relationship  $x$ , and  $\mathcal{A}(x)$  to denote the set of attributes associated with  $x$ . Each attribute class and attribute is associated with a *domain*—a set of possible values. The domain of  $x.A$  is the same as the domain of  $X.A$  for every  $x \in X$ .

First, we define the ER model in the following series of definitions.

### **Definition 7.1**

An *entity-relationship diagram* for entity classes  $\mathcal{E}$ , relationship classes  $\mathcal{R}$ , and attribute classes  $\mathcal{A}$  is a graph in which rectangular nodes correspond to entity classes, diamond nodes correspond to relationship classes, and oval nodes correspond to

attribute classes of entity or relationship classes. The node corresponding to a relationship class among entities  $E_1, \dots, E_n \in \mathcal{E}$  is connected to the nodes corresponding to these entities with a dashed edge. Attribute classes corresponding to an entity or relationship class are connected to this class with dashed edges.

**Definition 7.2**

A *skeleton for entity classes  $\mathcal{E}$  and relationship classes  $\mathcal{R}$* —denoted  $\sigma_{\mathcal{E}\mathcal{R}}$ —consists of (1) an entity set  $\sigma(E)$  for every  $E \in \mathcal{E}$  and (2) a relationship set  $\sigma(R)$  for every  $R \in \mathcal{R}$  that is consistent with any constraints imposed by the relationship classes.

**Definition 7.3**

An *entity-relationship model for entity classes  $\mathcal{E}$ , relationship classes  $\mathcal{R}$ , and attribute classes  $\mathcal{A}$*  is an ER diagram for  $\mathcal{E}$ ,  $\mathcal{R}$ , and  $\mathcal{A}$  that defines a set of (ordinary) attributes  $\mathcal{A}(\sigma_{\mathcal{E}\mathcal{R}})$  for any skeleton  $\sigma_{\mathcal{E}\mathcal{R}}$ . In particular, attribute  $x.A$  is in  $\mathcal{A}(\sigma_{\mathcal{E}\mathcal{R}})$  if and only if there is an  $X$  in  $\mathcal{E} \cup \mathcal{R}$  and an  $x \in \sigma(X)$  such that  $A$  is in  $\mathcal{A}(X)$ .

**Definition 7.4**

An *entity-relationship instance for an ER model for  $\mathcal{E}$ ,  $\mathcal{R}$ , and  $\mathcal{A}$* —denoted  $\mathcal{I}_{\mathcal{E}\mathcal{R}\mathcal{A}}$ —consists of (1) a skeleton  $\sigma_{\mathcal{E}\mathcal{R}}$  and (2) a value for every attribute in  $\mathcal{A}(\sigma_{\mathcal{E}\mathcal{R}})$ .

Now we consider domains wherein attributes may be probabilistic and define the DAPER model through the following series of definitions.

**Definition 7.5**

Given an entity or relationship class  $X$  with entity or relationship  $x$ , the *ordered set of entities  $e(x)$  associated with  $x$*  is as follows. If  $X$  is an entity class, then  $e(x) = (x)$ . If  $X$  is a relationship class containing relationships  $R(e_1, \dots, e_n)$ , then  $e(x) = (e_1, \dots, e_n)$ .

Note that the set  $e(x)$  is ordered to preserve roles associated with self-relationship classes.

**Definition 7.6**

Given an ER model with attribute classes  $X.A$  and  $Y.B$ , the *constraint  $\mathcal{C}_{AB}(e(x), e(y))$  for the ordered pair  $(X.A, Y.B)$*  is a first-order expression that is bound when the elements of  $e(x)$  and  $e(y)$  are taken as constants. The atoms of this expression have the form  $R(e_1, \dots, e_n)$  where  $R$  is a relationship class connected to entity classes  $E_1, \dots, E_n$  or a predefined relationship class such as equality, less than, greater than, and first.

**Definition 7.7**

A *directed probabilistic entity-relationship (DPER) diagram* for entity classes  $\mathcal{E}$ , relationship classes  $\mathcal{R}$ , and attribute classes  $\mathcal{A}$  consists of (1) an ER model for  $\mathcal{E}$ ,  $\mathcal{R}$ , and  $\mathcal{A}$ , and (2) a set of *arc classes* drawn as solid directed arcs corresponding to probabilistic dependencies. There can be at most one arc class from attribute class  $X.A$  to attribute class  $Y.B$ ; and any arc class may have a constraint  $\mathcal{C}_{AB}(e(x), e(y))$ . The set of arc classes pointing to  $X.A$  is the *parent class* of  $X.A$ , denoted  $\mathcal{PA}(X.A)$ .

**Definition 7.8**

A *ground graph* for a DPER diagram and skeleton  $\sigma_{\mathcal{E}\mathcal{R}}$  for  $\mathcal{E}$ ,  $\mathcal{R}$ , and  $\mathcal{A}$  is a directed graph constructed as follows. For every attribute in  $\mathcal{A}(\sigma_{\mathcal{E}\mathcal{R}})$ , there is a corresponding node in the graph. For any attribute  $x.A \in \mathcal{A}(\sigma_{\mathcal{E}\mathcal{R}})$ , its parent set  $\mathbf{pa}(x.A)$  are those attributes  $y.B \in \mathcal{A}(y)$  such that there is an arc class from  $Y.B$  to  $X.A$  and the expression  $\mathcal{C}_{AB}(e(x), e(y))$  is true.

**Definition 7.9**

Given  $\Sigma_{\mathcal{E}\mathcal{R}}$ , a set of skeletons for  $\mathcal{E}$ ,  $\mathcal{R}$ , and  $\mathcal{A}$ , a DPER diagram for  $\mathcal{E}$ ,  $\mathcal{R}$ , and  $\mathcal{A}$  is acyclic with respect to  $\Sigma_{\mathcal{E}\mathcal{R}}$  if, for every  $\sigma_{\mathcal{E}\mathcal{R}} \in \Sigma_{\mathcal{E}\mathcal{R}}$ , the ground graph for the DPER diagram and  $\sigma_{\mathcal{E}\mathcal{R}}$  is acyclic.

**Theorem 7.10**

If the probabilistic arcs of a DPER diagram for  $\mathcal{E}$ ,  $\mathcal{R}$ , and  $\mathcal{A}$  form an acyclic graph, then the DPER diagram is acyclic with respect to  $\Sigma_{\mathcal{E}\mathcal{R}}$  for any  $\Sigma_{\mathcal{E}\mathcal{R}}$ .

**Proof** Suppose the theorem is false. Consider a cyclic ground graph for some skeleton. Denote the attributes in the cycle by  $(x_1.A_1 \rightarrow x_2.A_2 \rightarrow \dots \rightarrow x_n.A_n)$  where  $x_1.A_1 = x_n.A_n$ . For each attribute  $x_i.A_i$  there is an associated attribute class  $X_i.A_i$ . From definition 7.8, we know that there must be an edge from  $X_i.A_i \rightarrow X_{i+1}.A_{i+1}$ . Because  $X_1.A_1 = X_n.A_n$ , there must be a cycle in the DPER diagram, which is a contradiction. Q.E.D.

Friedman et al.[5] prove something equivalent.

**Definition 7.11**

A *directed acyclic probabilistic entity-relationship (DAPER) model* for entity classes  $\mathcal{E}$ , relationship classes  $\mathcal{R}$ , attribute classes  $\mathcal{A}$ , and skeletons  $\Sigma_{\mathcal{E}\mathcal{R}}$  consists of (1) an DPER diagram for  $\mathcal{E}$ ,  $\mathcal{R}$ , and  $\mathcal{A}$  that is acyclic with respect to every  $\sigma_{\mathcal{E}\mathcal{R}} \in \Sigma_{\mathcal{E}\mathcal{R}}$ , and (2) a *local distribution class*—denoted  $P(X.A|\mathcal{PA}(X.A))$ —for each attribute class  $X.A$ . Each local distribution class is a collection of information sufficient to determine a local distribution  $p(x.A|\mathbf{pa}(x.A))$  for any  $x.A \in \mathcal{A}(\sigma_{\mathcal{E}\mathcal{R}})$ . For every  $\sigma_{\mathcal{E}\mathcal{R}} \in \Sigma_{\mathcal{E}\mathcal{R}}$ , the DAPER model specifies a DAG model for  $\mathcal{A}(\sigma_{\mathcal{E}\mathcal{R}})$ . The structure of this DAG model is the ground graph of the DPER diagram for  $\sigma_{\mathcal{E}\mathcal{R}}$ . The local distributions of this DAG model are the local distributions  $p(x.A|\mathbf{pa}(x.A))$ .

An immediate consequence of definition 7.11 is that, given  $\mathcal{D}$ , a DAPER model for  $\mathcal{E}$ ,  $\mathcal{R}$ ,  $\mathcal{A}$ , and  $\Sigma_{\mathcal{E}\mathcal{R}}$  and a skeleton  $\sigma_{\mathcal{E}\mathcal{R}} \in \Sigma_{\mathcal{E}\mathcal{R}}$ , we can write the joint distribution for  $\mathcal{A}(\sigma_{\mathcal{E}\mathcal{R}})$  as follows:

$$p(\mathcal{I}_{\mathcal{E}\mathcal{R}\mathcal{A}}|\sigma_{\mathcal{E}\mathcal{R}}, \mathcal{D}) = \prod_{X \in \mathcal{E} \cup \mathcal{R}} \prod_{x \in \sigma(X)} \prod_{A \in \mathcal{A}(X)} p(x.A|\mathbf{pa}(x.A)). \quad (7.3)$$

In the remainder of this section, we describe a condition weaker than the one in theorem 7.10 that guarantees the creation of acyclic ground graphs from a DAPER model. In this discussion, we use  $R(e_1, \dots, e_n)$  to denote a particular relationship in a relationship set  $\sigma(R)$ .

**Definition 7.12**

A relationship class  $R$  is a *self-relationship class with respect to entity class  $E$*  if a relationship in  $R$  contains two or more references to entities in the entity class  $E$ .

**Definition 7.13**

A *projected pairwise self-relationship class* is obtained from a self-relationship class by projecting two of the entities in the relationships that are from the same entity class.

For example, the Family relationship class is a self-relationship class that can be projected into the Father-Child relationship class and the Mother-Child relationship class; and both are projected pairwise self-relationship classes.

**Definition 7.14**

Given skeleton  $\sigma_{\mathcal{E}\mathcal{R}}$  for  $\mathcal{E}$  and  $\mathcal{R}$ , a relationship set  $\sigma(R)$  for a self-relationship class  $R$  is *cyclic* if there exists a projected pairwise self-relationship class  $R'$  for some entity set  $E$  containing entities  $e_1, \dots, e_n$  such that  $R'(e_1, e_2), \dots, R'(e_{n-1}, e_n)$  and  $R'(e_n, e_1)$ . If a relationship set is not cyclic, it is *acyclic*.

**Definition 7.15**

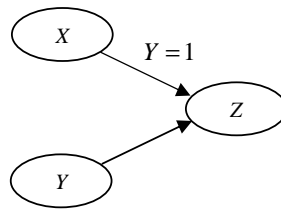
An arc class in a DPER model is called a *self arc* if both the head and tail of the arc are the same attribute class. A self-arc class is *simple* if there is exactly one entity class associated with the attribute class associated with the self arc.

**Theorem 7.16**

If (1) the arc classes excluding the self arcs of the DPER diagram for  $\mathcal{E}$ ,  $\mathcal{R}$ , and  $\mathcal{A}$  form an acyclic graph, (2) every self arc class is simple and has a constraint with no disjunctions, no negations, and contains a self-relationship class for the entity class associated with the self arc, and (3) for every self-relationship class  $R$ ,  $\sigma(R)$  is acyclic for every  $\sigma_{\mathcal{E}\mathcal{R}} \in \Sigma_{\mathcal{E}\mathcal{R}}$ , then the DPER diagram is acyclic with respect to  $\Sigma_{\mathcal{E}\mathcal{R}}$ .

**Proof** Suppose the theorem is false. Consider a ground graph  $G$  for some skeleton  $\sigma_{\mathcal{E}\mathcal{R}}$  containing a shortest cycle  $(x_1.A_1, \dots, x_n.A_n)$  where  $x_1.A_1 = x_n.A_n$ . Suppose that the cycle contains at least two distinct attribute classes, that is,  $X_i.A_i \neq X_{i+1}.A_{i+1}$ . This implies that there must be a cycle in the DAPER diagram with the self-arc classes removed; however, from condition 1 and theorem 7.10 this cannot be the case. Therefore, all of the attribute classes in the cycle must be the same and must be included due to a single self-arc class. Due to condition (2), the cycle in the self-arc class must imply a cyclic self-relationship class but this contradicts condition (3). Q.E.D.





**Figure 7.20** A contingent DAG model (structure) showing the context-specific independence  $X$  and  $Z$  are independent given  $Y = 0$ , but dependent given  $Y = 1$ .

---

## 7.8 Extensions and Future Work

In this chapter, we have concentrated on the DAPER model, a model that expands into a DAG model given a skeleton. In this section, we examine classes of PER models that expand into graphical models other than traditional DAG models. Many of the ideas here are preliminary and provide opportunities for future work.

An important limitation of traditional graphical models is their inability to represent context-specific independence. An example of such independence is the pair of independencies: (1)  $X$  and  $Z$  are independent given  $Y = 0$ , and (2)  $X$  and  $Z$  are dependent given  $Y = 1$ . Many extensions to graphical models have been developed that can represent particular classes of context-specific independence including decision-tree-DAG model hybrids (e.g., see [2]); contingent DAG models [6]; and similarity networks [12].

Let us consider a variation on contingent DAG models that uses notation slightly different from that in Fung and Shachter [6]. To understand this model class, consider the context-specific independence described in the previous paragraph:  $X$  and  $Z$  are independent given  $Y = 0$ , but dependent given  $Y = 1$ . Figure 7.20 shows a contingent DAG model (structure) for this independence. This contingent DAG model has a *state constraint* on the arc from  $Y$  to  $Z$  that reads  $X = 1$ . This constraint means that there is a dependence of  $Y$  on  $Z$  only when  $X = 1$ . In general, state constraints in contingent DAG models function much the way constraints do in DAPER models. In DAPER models, constraints are first-order expressions over entities that control the expansion to a DAG model. In contingent DAG models, state constraints are Boolean expressions over attribute-states that control the expression of conditional independence.

Now consider the contingent DAPER model—a model that expands to a contingent DAG model. The model is identical to an ordinary DAPER model except that arc classes are now annotated with an order pair. The first component of the ordered pair is a constraint just as is found in the ordinary DAPER model. The second component is a *state constraint class* that specifies the state constraints to be written during the expansion to a contingent DAG model. The state constraint

class is a Boolean expression over attribute-states that may take head and tail entities as arguments.

**Example 7.15 Identity Uncertainty**

We have video images of multiple cars of different colors. We know how many cars there are and have zero or more observations of each car’s color, but we are uncertain about what observations go with what cars.

Pasula and Russell[18] describe this example as having *identity uncertainty*. We can represent this example using the contingent DAPER model in figure 7.21(a). The two entity classes, Car and Observation, are related by the relationship class Of, where  $\text{Of}(o, c)$  holds when observation  $o$  corresponds to car  $c$ . The probabilistic relationship Of has the many-to-one restriction: an observation is associated with exactly one car. As in previous examples, the many-to-one restriction is represented by the Full relationship class Of, together with the attribute class Of.Exists and the deterministic node MutEx (which is set to true). The arc class from Car.Color to Observation.Color is annotated with the ordered pair  $(\text{Of}(o, c), \text{Of}(o, c).\text{Exists} = \text{true})$ . The first component says that we draw an arc from  $c.\text{Color}$  to  $o.\text{Observation}$  only when  $\text{Of}(o, c)$  is true. (In this case, this constraint is vacuous because the relationship class F is Full.) The second component says that, when we draw such an arc, we add to it the state constraint  $\text{Of}(o, c).\text{Exists} = \text{true}$ . Figure 7.21(b) shows the expansion of this contingent DAPER model to a contingent DAG model for a skeleton containing one car and two observations. Note that, because there is only one car, the MutEx nodes are redundant and can be omitted.

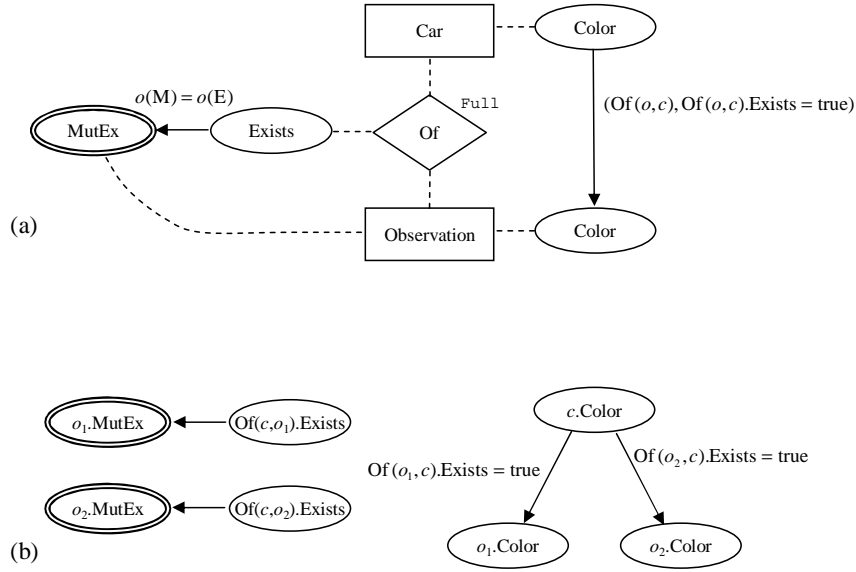
In this example, we know how many cars there are. If we do not, we can place a probability distribution on the number of cars and stipulate that the DAPER model in figure 7.21(a) should be applied to each possible number of cars.

Let us now discuss possibilities for relational modeling with undirected models. A commonly used (nonrelational) undirected model is the undirected graphical (UG) model. This model class has more than one definition—definitions that coincide only for positive distributions [17]. Here, we define a UG for attributes  $\mathbf{X}$  with joint distribution  $p(\mathbf{x})$  as a model having two components: (1) an undirected graph (the model structure) whose nodes are in one-to-one correspondence with  $\mathbf{X}$ , and (2) a collection of non-negative clique functions  $\phi_m(\mathbf{x}_m)$ ,  $m = 1, \dots, M$ , where  $m$  indexes the maximal cliques of the graph and  $\mathbf{X}_m$  are the attributes in  $\mathbf{X}$  in the  $m$ th maximal clique, such that

$$p(\mathbf{x}) = c \prod_{m=1}^M \phi_m(\mathbf{x}_m). \quad (7.4)$$

The term  $c$  is a normalization constant. As is the case for the DAG model, the UG model for  $\mathbf{X}$  defines the joint distribution for  $\mathbf{X}$ . The clique functions are sometimes called *potentials*.

A UG model for  $(X, Y, Z)$  is shown in figure 7.22(a). The graph has a single maximal clique consisting of all three attributes, and hence represents an arbitrary distribution for these attributes.



**Figure 7.21** (a) A contingent DAPER model for example 7.15, an example of identity uncertainty. (b) A contingent DAG model resulting from the expansion of the model in (a) given a skeleton containing one car and two observations.

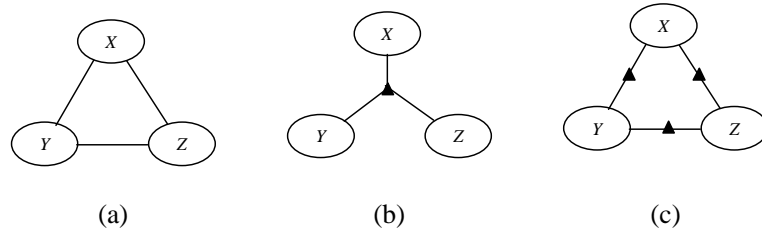
A related but more general undirected model is the hierarchical log-linear graphical (HLLG) model. An HLLG model is a model having two components: (1) an undirected hypergraph (the model structure) whose nodes are in one-to-one correspondence with  $\mathbf{X}$ , and (2) a collection of potentials  $\phi_h(x_h)$ ,  $h = 1, \dots, H$ , where  $h$  indexes the hyperarcs of the graph and  $\mathbf{x}_h$  are the attributes in  $\mathbf{X}$  of the  $h$ th hyperarc, such that

$$p(\mathbf{x}) = c \prod_{h=1}^H \phi_h(\mathbf{x}_h). \tag{7.5}$$

Again, an HLLG model for  $\mathbf{X}$  defines the joint distribution for  $\mathbf{X}$ . In this chapter, we represent a hyperarc as a triangle connecting multiple nodes with undirected edges. For example, figure 7.22(b) shows an HLLG model with a single hyperedge.

By virtue of (7.4) and (7.5), both UG and HLLG model structures define factorization constraints on distributions. In this sense, HLLG models are more general than UG models. That is, given any UG model structure, there exists an HLLG model structure that can encode the same factorization constraints, but not vice versa. For example, the UG structure in figure 7.22(a) has the equivalent HLLG model structure shown in figure 7.22(b). In contrast, the HLLG model structure shown in figure 7.22(c) encodes the factorization constraint

$$p(x, y, z) = c \phi_1(x, y) \phi_2(y, z) \phi_3(x, z),$$



**Figure 7.22** (a) A UG model structure. (b) An equivalent HLLG model structure. (c) An HLLG model that encodes pairwise interactions.

which cannot be represented by a UG model structure. Also, we note that the factorization constraints of any HLLG model can be encoded with a factor-graph model [16] in which all potentials are non-negative.

Turning to relational modeling, let us consider the hierarchical log-linear probabilistic entity-relationship (HELPER) model. A model in this class expands into an HLLG model. Like the DAPER model, a HELPER model is an extension of an ER model. In contrast to the DAPER model, the probabilistic component of a HELPER model is expressed as hyperedge classes and potential classes on those hyperedges. Hyperedge classes are expanded to an hyperedges according to constraints. These constraints, in turn, may be any first-order expression that is bound given the entities associated with the endpoints of the hyperedge.

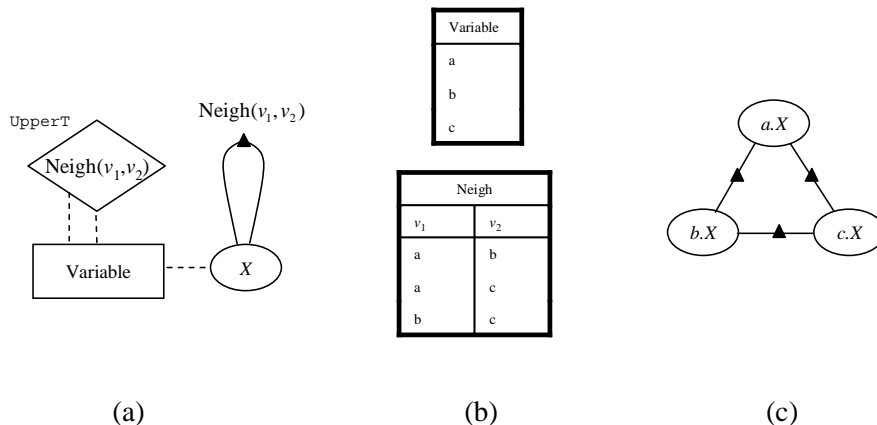
**Example 7.16**

*An arbitrary hierarchical log-linear graphical model with at most two-way interactions.*

The HELPER diagram for this example is shown in figure 7.23(a). There is a single entity class Variable corresponding to the attributes in the hierarchical log-linear model, a single attribute class  $X$ , and a single self-relationship class Neigh, where  $\text{Neigh}(v_1, v_2)$  if  $v_1.X$  and  $v_2.X$  have a pairwise interaction. The only hyperedge class in the model is a self edge that connects Variable. $X$  with itself. The constraint on this hyperedge class is such that  $v_1.X$  and  $v_2.X$  will be neighbors in the ground graph only when  $\text{Neigh}(v_1, v_2)$  holds. Note that the Neigh relationship class is restricted to be upper triangular so that the expanded graph has no self arcs and has at most one arc between any two attributes.

A sample skeleton for three attributes and the resulting hierarchical log-linear model is shown in figure 7.23(a) and b, respectively.

Whereas HLLG models have a natural relational counterpart, UG models do not. To understand this point, imagine a PER model that expands to a UG model. Such a model would need a mechanism for specifying potentials in the ground graph. Such potentials, however, are not defined until the maximal cliques of the ground graph are determined, and these cliques will depend on the skeleton used to expand the PER model.



**Figure 7.23** (a) A HELPER model for an arbitrary hierarchical log-linear model with at most two-way interactions. (b) An example skeleton. (c) The hierarchical log-linear model resulting from the model in (a) applied to the skeleton in (b).

Finally, there are numerous classes of graphical models that we have not yet explored, including mixed directed and undirected models (e.g., see [17]); directed factor-graph models [4]; influence diagrams [14]; and dependency networks [13]. The development of PER models that expand to models in these classes also provides opportunities for research.

---

## Acknowledgments

We thank David Blei, Tom Dietterich, Brian Milch, and Ben Taskar for useful comments.

---

## References

- [1] J. Besag. Spatial interaction and the statistical analysis of lattice systems. *Journal of the Royal Statistical Society*, 36:192–236, 1974.
- [2] C. Boutlier, N. Friedman, M. Goldszmidt, and D. Koller. Context-specific independence in Bayesian networks. In *Proceedings of the Conference on Uncertainty in Artificial Intelligence*, 1996.
- [3] W. Buntine. Operations for learning with graphical models. *Journal of Artificial Intelligence Research*, 2(159-225), 1994.
- [4] B. Frey. Extending factor graphs so as to unify directed and undirected graphical models. In *Proceedings of the Conference on Uncertainty in Artificial*

*Intelligence*, 2003.

- [5] N. Friedman, L. Getoor, D. Koller, and A. Pfeffer. Learning probabilistic relational models. In *Proceedings of the International Joint Conference on Artificial Intelligence*, 1999.
- [6] R. Fung and R. Shachter. Contingent belief networks. 1990.
- [7] A. Gelman, J. Carlin, H. Stern, and D. Rubin. *Bayesian Data Analysis*. Chapman and Hall, London, 1995.
- [8] L. Getoor, N. Friedman, D. Koller, and B. Taskar. Learning probabilistic models of link structure. *Journal of Machine Learning Research*, 3:679–707, 2002.
- [9] W. Gilks, A. Thomas, and D. Spiegelhalter. A language and program for complex Bayesian modeling. *The Statistician*, 43:169–177, 1994.
- [10] J. Gill, J. Howse, S. Kent, and J. Taylor. Projections in Venn-Euler diagrams. In *Proceedings of the IEEE Symposium on Visual Languages*, 2000.
- [11] I. Good. *The Estimation of Probabilities*. MIT Press, Cambridge, MA, 1965.
- [12] D. Heckerman. *Probabilistic Similarity Networks*. MIT Press, Cambridge, MA, 1991.
- [13] D. Heckerman, D. Chickering, C. Meek, R. Rounthwaite, and C. Kadie. Dependency networks for inference, collaborative filtering, and data visualization. *Journal of Machine Learning Research*, 1:49–75, 2000.
- [14] R. Howard and J. Matheson. Influence diagrams. In *Readings on the Principles and Applications of Decision Analysis*, volume 2, pages 721–762. Strategic Decisions Group, Menlo Park, CA, 1981.
- [15] D. Koller and A. Pfeffer. Object-oriented Bayesian networks. In *Proceedings of the Conference on Uncertainty in Artificial Intelligence*, 1997.
- [16] F. Kschischang, B. Frey, and H. Loeliger. Factor graphs and the sum-product algorithm. *IEEE Transactions on Information Theory*, 47:498–519, 2001.
- [17] S. Lauritzen. *Graphical Models*. Clarendon Press, Oxford, UK, 1996.
- [18] H. Pasula and S. Russell. Approximate inference in first-order probabilistic languages. In *Proceedings of the International Joint Conference on Artificial Intelligence*, 2001.
- [19] J. Ullman and J. Widom. *A First Course in Database Systems*. Prentice Hall, Upper Saddle River, NJ, 2002.