Describing Data Sources

In order for a data integration system to process a query over a set of data sources, the system must know which sources are available, what data exist in each source, and how each source can be accessed. The *source descriptions* in a data integration system encode this information. In this chapter we study the different components of source descriptions and identify the trade-offs involved in designing formalisms for source descriptions.

To put the topic of this chapter in context, consider the architecture of a data integration system, redrawn in Figure 3.1. Recall that a user (or an application) poses a query to the data integration system using the relations and attributes of the mediated schema. The system then reformulates the query into a query over the data sources. The result of the reformulation is called a *logical query plan*. The logical query plan is later optimized so it runs efficiently. In this chapter we show how source descriptions are expressed and how the system uses them to reformulate the user's query into a logical query plan.

3.1 Overview and Desiderata

Before we begin our technical discussion of source descriptions, it is instructive to highlight the goals that these descriptions are trying to achieve and outline basic desiderata for a source description formalism.

To understand the requirements for source descriptions, we use a scenario that includes the mediated schema and data sources depicted in Figure 3.2. Note that the first data source contains four tables, while the others each contain a single table. We refer to a relation in a data source by the relation name, prefixed by the source name (e.g., \$1.Movie).

A source description needs to convey several pieces of information. The main component of a source description, called a *schema mapping*, is a specification of *what* data exist in the source and how the terms used in the source schema relate to the terms used in the mediated schema. The schema mapping needs to be able to handle the following discrepancies between the source schemata and the mediated schema:

• **Relation and attribute names:** The relation and attribute names in the mediated schema are likely to be different from the names in the sources even if they are referring to the same concepts. For example, the attribute description in the mediated schema refers to the text description of a review, which is the same as the attribute review in source S4. Similarly, if the same relation or attribute names are used in the mediated schema and in the source, that does not necessarily entail that they mean

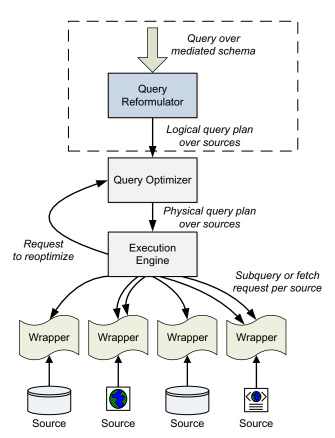


FIGURE 3.1 Query processing in a data integration system. This chapter focuses on the reformulation step, highlighted in the dashed box.

the same thing. For example, the attribute name appears in both the Actors relation in the mediated schema and in S3, but refers to actor names in one case and to cinema names in the other.

- **Tabular organization:** The tabular organization of data can be different between the mediated schema and the source. For example, in the mediated schema, the relation Actor stores the relationship between actor names and movie titles. In contrast, in source \$1, actors are modeled with IDs, some of their data are stored in the relation Actor, and the relationship with movies is stored in the relation ActorPlays. Hence, the schema mapping needs to be able to specify that a join of two tables in the source corresponds to a relation in the mediated schema and vice versa.
- **Granularity level:** The coverage and level of granularity of the two schemas may differ. For instance, source \$1 models actors in more detail than the mediated schema. The source models the year of birth and nationality of actors in addition to their name.

Mediated schema:

```
Movie(title, director, year, genre)
Actors(title, name)
Plays(movie, location, startTime)
Reviews(title, rating, description)
```

Data sources:

```
S1:
    Movie(MID, title)
    Actor(AID, firstName, lastName, nationality, yearOfBirth)
    ActorPlays(AID, MID)
    MovieDetail(MID, director, genre, year)
S2:
    Cinemas(place, movie, start)
S3:
    NYCCinemas(name, title, startTime)
S4:
    Reviews(title, date, grade, review)
S5:
   MovieGenres(title, genre)
S6:
   MovieDirectors(title, dir)
S7:
    MovieYears(title, year)
```

FIGURE 3.2 Example mediated schema and data sources.

One of the main reasons for differences in granularity level is that schemas are designed for different purposes. For example, the mediated schema may be designed for the sole purpose of serving as a back-end to an online shop, whereas the schema of S1 is designed for a detailed investigation of details about movies.

• **Data-level variations:** The schemas may be assuming different conventions for specifying data values. In the simple case, there may be a difference in the scales used to specify values (e.g, GPAs on a letter scale versus a numeric scale). In other cases, names of people or companies may be written differently. For example, in \$1 names of actors are broken up into two columns, whereas in the mediated schema the full name is in one column.

Collectively, these differences between the mediated schema and the source schema (or between any pair of schema) are called *semantic heterogeneity*. Bridging semantic heterogeneity is considered to be one of the key challenges in data integration. We cover schema mappings in Section 3.2.

In addition to schema mappings, the source descriptions also specify information that enables the data integration system to optimize queries to the sources and to avoid illegal access patterns. Specifically, the following two are common.

ACCESS-PATTERN LIMITATIONS

Data sources may differ on which access patterns they support. In the best case, a data source is a full-fledged database system, and we can send it any SQL query. However, many data sources are much more limited. For example, a data source whose interface is a Web form constrains the possible access patterns. In order to get tuples from the source, the data integration system needs to supply some set of legal input parameters. We discuss limitations on access patterns to sources in Section 3.3. We postpone the discussion on leveraging processing power of data sources to Chapter 8.

SOURCE COMPLETENESS

It is often important to know whether a source is complete with respect to the contents it's purported to have. When a data source is known to be complete, the data integration system can save work by not accessing other data sources that have overlapping data. For example, if \$2.Cinemas is known to have playing times of all movies in the country, then we can ignore \$3 and \$4 for many queries. In some cases, the data source may be complete w.r.t. a subset of its contents. For example, we may know that source \$2 is complete with respect to movies in New York City and San Francisco. Given partially complete sources, we also want to know whether answers to our queries are guaranteed to be complete. As we see later, source completeness is expressed by the closed-world assumption we described in Section 2.4. We discuss how data integration handles knowledge about completeness in Section 3.5.

3.2 Schema Mapping Languages

Formally, a schema mapping is a set of expressions that describe a relationship between a set of schemata (typically two). In our context, the schema mappings describe a relationship between the mediated schema and the schema of the sources. When a query is formulated in terms of the mediated schema, we use the mappings to reformulate the query into appropriate queries on the sources. The result of the reformulation is a *logical query plan*.

Schema mappings are also used in other contexts. In the context of data exchange and data warehousing (which we discuss in Chapter 10), schema mappings express a relationship between a source database and a target database. There we use the schema mappings to map the data from the source database into the target database (which is often a data warehouse). A schema mapping may also be used to describe the relationship between two databases that store data, and the goal of the schema mapping is typically to merge the two databases into one. We discuss this case briefly in Chapter 6.

3.2.1 Principles of Schema Mapping Languages

In this chapter we use query expressions as the main mechanism for specifying schema mappings, and we leverage the algorithms described in Chapter 2 for query reformulation. In our description, we denote the mediated schema by G, and the source schemata by S_1,\ldots,S_n .

Semantics of Schema Mappings

The semantics of a schema mapping formalism are specified by defining which instances of the mediated schema are consistent with given instances of the data sources. Specifically, a semantic mapping M defines a relation M_R over

$$I(G) \times I(S_1) \times \ldots \times I(S_n)$$

where I(G) denotes the possible instances of the mediated schema, and $I(S_1), \dots, I(S_n)$ denote the possible instances of the source relations S_1, \ldots, S_n , respectively. If $(g, s_1, \dots, s_n) \in M_R$, then g is a possible instance of the mediated schema when the source relation instances are s_1, \ldots, s_n . The semantics of queries over the mediated schema are based on the relation M_R .

Definition 3.1 (Certain Answers). Let M be a schema mapping between a mediated schema G and source schemata $S_1, ..., S_n$ that defines the relation M_R over $I(G) \times I(S_1) \times I(S_n)$ $\ldots \times I(S_n)$.

Let Q be a query over G, and let $s_1, ..., s_n$ be instances of the source relations. We say that \bar{t} is a certain answer of Q w.r.t. M and s_1, \ldots, s_n , if $\bar{t} \in Q(g)$ for every instance g of G such that $(g, s_1, \ldots, s_n) \in M_R$.

Logical Query Plans

To obtain the certain answers, the data integration system will create a logical query plan as a result of reformulation. The logical query plan is a query expression that refers only to the relations in the data sources. As we see later, it is not always possible to create a query plan that generates all the certain answers. Hence, in our discussion, we will analyze two different algorithmic problems: finding the best possible logical query plan and finding all the certain answers.

As we discuss the different schema mapping languages, we keep in mind the following important properties we would like the language to provide:

• Flexibility: Given the significant differences between disparate schemata, the schema mapping languages should be very flexible. That is, the language should be able to express a wide variety of relationships between schemata.

- Efficient reformulation: Since our goal is to use the schema mapping to reformulate queries, we should be able to develop reformulation algorithms whose properties are well understood and are efficient in practice. This requirement is often at odds with that of expressivity, because more expressive languages are typically harder to reason about.
- Extensible to new sources: For a formalism to be useful in practice, it needs to be easy
 to add and remove sources. If adding a new data source potentially requires inspecting
 all other sources, the resulting system will be hard to manage as it scales up to a large
 number of sources.

We discuss three schema mapping classes: Global-as-View (Section 3.2.2); Local-as-View (Section 3.2.3); Global-and-Local-as-View (Section 3.2.4), which combines the features of the two previous ones; and finally tuple-generating dependencies (Section 3.2.5), which use a different formalism but are equivalent in expressiveness to Global-and-Local-as-View. For historical reasons, the formalism names leave some room for further explanation, and we do so as we go along. We note that the topic of *creating* schema mappings is the subject of Chapter 5.

3.2.2 Global-as-View

The first formalism we consider, Global-as-View (GAV), takes a very intuitive approach to specifying schema mappings: GAV defines the mediated schema as a set of views over the data sources. The mediated schema is often referred to as a global schema, hence the name of the formalism.

Syntax and Semantics

The syntax of GAV source descriptions is defined as follows.

Definition 3.2 (GAV Schema Mappings). Let G be a mediated schema, and let $\bar{S} = \{S_1, ..., S_n\}$ be schemata of n data sources. A Global-as-View schema mapping \bar{M} is a set of expressions of the form $G_i(\bar{X}) \supseteq Q(\bar{S})$ or $G_i(\bar{X}) = Q(\bar{S})$, where

- G_i is a relation in G, and appears in at most one expression in \overline{M} , and
- $Q(\bar{S})$ is a query over the relations in \bar{S} .

Expressions with \supseteq make the open-world assumption. That is, the data sources, and therefore the instances computed for the relations in the mediated schema, are assumed to be incomplete. Expressions with = make the closed-world assumption in that the instances computed for the relations in the mediated schema are assumed to be complete. In Section 3.5 we show how to state more refined notions of completeness for data sources.

Example 3.1

The following is a GAV schema mapping for some of the sources in our running example. For readability, when illustrating GAV schema mappings, we typically abuse the notation by not showing the head of the query over the data sources, Q(S), since it is the same as the relation G_i . Because of that, we also show union queries as multiple expressions (e.g., the first two statements below).

```
Movie(title, director, year, genre) \supseteq S1.Movie(MID, title),
                                      S1.MovieDetail(MID, director, genre, year)
Movie(title, director, year, genre) \supseteq S5.MovieGenres(title, genre),
                                      S6.MovieDirectors(title, director),
                                      S7. Movie Years (title, year)
Plays(movie, location, startTime) ⊃ $2.Cinemas(location, movie, startTime)
Plays(movie, location, startTime) ⊇ S3.NYCCinemas(location, movie, startTime)
```

The first expression shows how to obtain tuples for the Movie relation by joining relations in 51. The second expression obtains tuples for the Movie relation by joining data from sources \$5, S6, and S7. Hence, the tuples that would be computed for Movie are the result of the union of the first two expressions. Also note that the second expression requires that we know the director, genre, and year of a movie. If one of these is missing, we will not have a tuple for the movie in the relation Movie. The third and fourth expressions generate tuples for the Plays relation by taking the union of S2 and S3.

The following definition specifies the relation M_R entailed by a GAV schema mapping M, thereby defining its semantics.

Definition 3.3 (GAV Semantics). Let $\bar{M} = M_1, \dots, M_l$ be a GAV schema mapping between G and $\bar{S} = \{S_1, ..., S_n\}$, where M_i is of the form $G_i(\bar{X}) \supseteq Q_i(\bar{S})$, or $G_i(\bar{X}) = Q_i(\bar{S})$.

Let g be an instance of the mediated schema G and g_i be the set of tuples for the relation G_i in g. Let $\bar{s} = s_1, \dots, s_n$ be instances of S_1, \dots, S_n , respectively. The tuple of instances $(g, s_1, ..., s_n)$ is in M_R if for every $1 \le i \le l$, the following hold:

- If M_i is a = expression, then g_i is equal to the result of evaluating Q_i on \bar{s} .
- If M_i is $a \supseteq expression$, then g_i is a superset of result of evaluating Q_i on \bar{s} .

Reformulation in GAV

The main advantage of GAV is its conceptual simplicity. The mediated schema is simply a view over the data sources. To reformulate a query posed over the mediated schema, we simply need to unfold the query with the view definitions (see Section 2.2). Furthermore, the reformulation resulting from the unfolding is guaranteed to find all the certain answers. Hence, the following theorem summarizes the complexity of reformulation and query answering in GAV.

Theorem 3.1. Let $\overline{M} = M_1, \dots, M_l$ be a GAV schema mapping between G and $S = \{S_1, \dots, S_n\}$. where M_i is of the form $G_i(\bar{X}) \supseteq Q_i(\bar{S})$, or $G_i(\bar{X}) = Q_i(\bar{S})$. Let Q be a query over G.

If Q and the Q_i 's in \overline{M} are conjunctive queries or unions of conjunctive queries, even with interpreted and negated atoms, then the problem of finding all certain answers to Q is in PTIME in the size of the data sources, and the complexity of reformulation is in PTIME in the size of the query and source descriptions.

Example 3.2

Suppose we have the following query over the mediated schema, asking for comedies starting after 8 pm:

```
Q(title, location, st):- Movie(title, director, year, "comedy"),
                        Plays(title, location, st), st \geq 8pm
```

Reformulating Q with the source descriptions in Example 3.1 would yield the following four logical query plans:

```
Q'(title, location, st): - S1.Movie(MID, title),
                       S1.MovieDetail(MID, director, "comedy" year),
                       S2.Cinemas(location, movie, st), st > 8pm
Q'(title, location, st) :- S1.Movie(MID, title),
                       S1.MovieDetail(MID, director, "comedy" year),
                       S3.NYCCinemas(location, title, st), st > 8pm
Q'(title, location, st):- S5.MovieGenres(title, genre), S6.MovieDirectors(title, director),
                       S7. Movie Years (title, year), S2. Cinemas (location, movie, st),
                       st > 8pm
Q'(title, location, st): - S5.MovieGenres(title, genre), S6.MovieDirectors(title, director),
                       S7. Movie Years (title, year), S3. NYCCinemas (location, title, st),
                       st \ge 8pm
```

We note two points about the above reformulation. First, the reformulation may not be the most efficient method to answer the query. For example, in this case it may be better to factor common subexpressions (namely, Movie and Plays) in order to reduce the number of joins necessary to evaluate the query. We discuss query optimization for data integration in Chapter 8.

Second, note that in the last two reformulations, the subgoals of \$6.MovieDirectors and S7. MovieYears seem redundant because all we really need from the Movies relation is the genre of the movie. However, these subgoals are required because the mediated schema enforces that each movie have a known director and year.

Discussion

In terms of modeling, GAV source descriptions specify directly how to compute tuples of the mediated schema relations from tuples in the sources. We've already seen one limitation of GAV in Example 3.2 when we were not able to specify that the year or director of the movie be unknown. The following is a more extreme example of where translating data sources into the mediated schema is limiting.

Example 3.3

Suppose we have a data source \$8 that stores pairs of (actor, director) who worked together on movies. The only way to model this source in GAV is with the following two descriptions that use NULL liberally.

Actors(NULL, actor) \supseteq S8(actor, director) Movie(NULL, director, NULL, NULL) ⊇ S8(actor, director)

Note that these descriptions essentially create tuples in the mediated schema that include NULLs in all columns except one. For example, if the source \$8 included the tuples {Keaton, Allen and {Pacino, Coppola}, then the tuples computed for the mediated schema would be

Actors(NULL, Keaton), Actors(NULL, Pacino) Movie(NULL, Allen, NULL, NULL), Movie(NULL, Coppola, NULL, NULL)

Now suppose we have the following query that essentially recreates **S8**:

Q(actor, director):- Actors(title, actor), Movie(title, director, genre, year)

We would not be able to retrieve the tuples from \$8 because the source descriptions lost the relationship between actor and director.

A final limitation of GAV is that adding and removing sources involves considerable work and knowledge of the sources. For example, suppose we discover another source that includes only movie directors (similar to S6). In order to update the source descriptions, we need to specify exactly which sources it needs to be joined with in order to produce tuples of Movie. Hence, we need to be aware of all sources that contribute movie years and movie genres (of which there may also be many). In general, if adding a new source requires that we are familiar with all other sources in the system, then the system is unlikely to scale to a large number of sources.

3.2.3 Local-as-View

Local-as-View (LAV) takes the opposite approach to GAV. Instead of specifying how to compute tuples of the mediated schema, LAV focuses on describing each data source as precisely as possible and *independently* of any other sources.

Syntax and Semantics

As the name implies, LAV expressions describe data sources as views over the mediated schema.

Definition 3.4 (LAV Schema Mappings). Let G be a mediated schema, and let $\bar{S} = \{S_1, ..., S_n\}$ be schemata of n data sources. A Local-as-View schema mapping M is a set of expressions of the form $S_i(\bar{X}) \subseteq Q_i(G)$ or $S_i(\bar{X}) = Q_i(G)$, where

- Q_i is a query over the mediated schema G, and
- S_i is a source relation and it appears in at most one expression in M.

As with GAV, LAV expressions with \subseteq make the open-world assumption and expressions with = make the closed-world assumption. However, LAV descriptions make completeness statements about data sources, not about the relations in the mediated schema.

Example 3.4

In LAV, sources S5–S7 would be described simply as projection queries over the Movie relation in the mediated schema. Note that here too we abuse the notation for clarity and omit the head of the Q_i 's.

S5.MovieGenres(title, genre) \subseteq Movie(title, director, year, genre)

S6.MovieDirectors(title, dir) ⊆ Movie(title, director, year, genre)

S7.MovieYears(title, year) \subseteq Movie(title, director, year, genre)

With LAV we can also model the source **S8** as a join over the mediated schema:

S8(actor, dir) ⊆ Movie(title, director, year, genre), Actors(title, actor)

Furthermore, we can also express constraints on the contents of data sources. For example, we can describe the following source that includes movies produced after 1970 that are all comedies:

S9(title, year, "comedy") \subseteq Movie(title, director, year, "comedy"), year \ge 1970

As with GAV, the semantics of a LAV schema mapping are defined by specifying the relation M_R defined by M.

Definition 3.5 (LAV Semantics). Let $M = M_1, ..., M_l$ be a LAV schema mapping between G and $\bar{S} = \{S_1, ..., S_n\}$, where M_i is of the form $S_i(\bar{X}) \subseteq Q_i(G)$ or $S_i(\bar{X}) = Q_i(G)$.

Let g be an instance of the mediated schema G and let $\bar{s} = s_1, \dots, s_n$ be instances of S_1, \dots, S_n S_n , respectively. The tuple of instances (g, s_1, \ldots, s_n) is in M_R if for every $1 \le i \le l$, the following hold:

- If M_i is a = expression, then the result of evaluating Q_i over g is equal to s_i .
- If M_i is $a \subseteq expression$, then the result of evaluating Q_i over g is a superset of s_i .

Reformulation in LAV

The main advantage of LAV is that data sources are described in isolation and the system, not the designer, is responsible for finding ways of combining data from multiple sources. As a result, it is easier for a designer to add and remove sources.

Example 3.5

Consider the following query asking for comedies produced in or after 1960:

Q(title) :- Movie(title, director, year, "comedy"), year ≥ 1960

Using the sources \$5-\$7, we would generate the following reformulation from the LAV source descriptions:

Q'(title) :- S5.MovieGenres(title, "comedy"), S7.MovieYears(title, year), year \geq 1960

Note that unlike GAV, the reformulation here did not require a join with the MovieDirectors relation in S6. Using the source S9, we would also create the following reformulation:

Q'(title):- S9(title, year, "comedy")

Note that here the reformulation does not need to apply the predicate on year, because \$9 is already known to contain only movies produced after 1970.

Of course, to obtain this flexibility, we need to develop more complex query reformulation algorithms. Fortunately, the techniques for answering queries using views (Section 2.4) give us a framework for establishing results for reformulation in LAV.

To see why answering queries using views applies in our context, simply consider the following. The mediated schema represents a database whose tuples are unknown. The data sources in LAV are described as view expressions over the mediated schema. The extensions of the views are the data stored in the data sources. For example, 58 is described as a join over the mediated schema. Hence, to answer a query formulated over the mediated schema, we need to reformulate it into a query over the known views, i.e., the data sources. Unlike the traditional setting of answering queries using views, here the original database (i.e., the mediated schema) never had any tuples stored in it. However, that makes no difference to the query reformulation algorithms.

The above formulation of the problem immediately yields a plethora of algorithms and complexity results regarding reformulation for LAV, as summarized by the following theorem. The proof of the theorem is a corollary of the results in Chapter 2.

Theorem 3.2. Let $M = M_1, ..., M_l$ be a LAV schema mapping between G and $\bar{S} = \{S_1, ..., S_n\}$, where M_i is of the form $S_i(\bar{X}) \subseteq Q_i(G)$ or $S_i(\bar{X}) = Q_i(G)$. Let Q be a conjunctive query over G.

- If all the Q_i 's in M are conjunctive queries with no interpreted predicates or negation, and all the M_i 's are \subseteq expressions, then all the certain answers can be found in time polynomial in the size of the data and in the size of M.
- If all the Q_i 's in M are conjunctive queries with no interpreted predicates or negation, and some of the expressions in M are = expressions, then finding all the certain answers to Q is co-NP-hard in the size of the data.
- If some of the Q_i 's include interpreted predicates, then finding all certain answers to Q is co-NP-hard in the size of the data.

We also note that finding all certain answers is co-NP-hard in the size of the data if the Q_i 's include unions or negated predicates.

We generate logical query plans for LAV schema mappings using any of the algorithms described in Chapter 2 for finding a maximally contained rewriting of a query using a set of views. The computational complexity of finding the maximally contained rewriting is polynomial in the number of views and the size of the query. Checking whether the maximally contained rewriting is equivalent to the original query is NP-complete. In practice, the logical query plan created by the algorithm often finds all the certain answers even in cases where it is not guaranteed to do so.

Discussion

The added flexibility of LAV is also the reason for the increased computational complexity of answering queries. Fundamentally, the reason is that LAV enables expressing incomplete information. Given a set of data sources, GAV mappings define a *single* instance of the mediated schema that is consistent with the sources, and therefore query answering can simply be done on that instance. For that reason, the complexity of query answering is similar to that of query evaluation over a database. In contrast, given a set of LAV source descriptions, there is a *set* of instances of the mediated schema that are consistent with the data sources. As a consequence, query answering in LAV amounts to querying incomplete information, which is computationally more expensive.

Finally, we note a shortcoming of LAV. Consider the relations \$1.Movie(MID, title) and \$1.MovieDetail(MID, director, genre, year). The join between these two relations requires the MID key, which is internal to \$1 and not modeled in the mediated schema. Hence, while it is possible to model the fact that MovieDetail contains directors, genres, and years of movies, LAV descriptions would lose the connection of those attributes with the movie title. The

only way to circumvent that is to introduce an identifier for movies in the mediated schema. However, identifiers are typically not meaningful across multiple data sources, and hence we'd need to introduce a special identifier for every source where it is needed.

3.2.4 Global-and-Local-as-View

Fortunately, the two formalisms described above can be combined into one formalism that has the expressive power of both (with the sole cost of inventing another unfortunate acronym).

Syntax and Semantics

In the Global-and-Local-as-View (GLAV) formalism the expressions in the schema mapping include a query over the data sources on the left-hand side, and a query on the mediated schema on the right-hand side. Formally, GLAV is defined as follows.

Definition 3.6 (GLAV Schema Mapping). Let G be a mediated schema, and let $\bar{S} =$ $\{S_1, \ldots, S_n\}$ be schemata of n data sources. A GLAV schema mapping M is a set of expressions of the form $Q^{S}(\bar{X}) \subseteq Q^{G}(\bar{X})$ or $Q^{S}(\bar{X}) = Q^{G}(\bar{X})$ where

- Q^G is a query over the mediated schema G whose head variables are \bar{X} , and
- Q^S is a query over the data sources whose head variables are also \bar{X} .

Example 3.6

Suppose source \$1 was known to have only comedies produced after 1970; then we could describe it using the following GLAV expression. Note that here too we abuse the notation by omitting the heads of the Q^{G} 's and the Q^{S} 's:

S1.Movie(MID, title), S1.MovieDetail(MID, director, genre, year) ⊆ Movie(title, director, "comedy", year), year \geq 1970

The semantics of GLAV are defined by specifying the relation M_R defined by M.

Definition 3.7 (GLAV Semantics). Let $M = M_1, ..., M_l$ be a GLAV schema mapping between G and $\bar{S} = \{S_1, \dots, S_n\}$, where M_i is of the form $Q^S(\bar{X}) \subset Q^G(\bar{X})$ or $Q^S(\bar{X}) = Q^G(\bar{X})$. Let g be an instance of the mediated schema G, and let $\bar{s} = s_1, \dots, s_n$ be instances of S_1, \ldots, S_n , respectively. The tuple of instances (g, s_1, \ldots, s_n) is in M_R if for every $1 \le i \le l$, the following hold:

- If M_i is a = expression, then $S_i(\bar{s}) = Q_i(g)$.
- If M_i is $a \subseteq expression$, then $S_i(\bar{s}) \subseteq Q_i(g)$.

Reformulation in GLAV

Reformulation in GLAV amounts to composing the LAV techniques with the GAV techniques. Given a query Q, it can be reformulated in the following two steps:

- Find a rewriting Q' of the query Q using the views Q₁^G,...,Q_l^G.
 Create Q" by replacing every occurrence of Q_i^G in Q' with Q_i^S and unfolding the result so it mentions only the source relations.

Applying Q'' to the source relations will yield all the certain answers in the cases specified in the theorem below. Consequently, the complexity of finding the certain answers and of finding a logical query plan in GLAV is the same as that for LAV.

Theorem 3.3. Let $\bar{M} = M_1, ..., M_l$ be a GLAV schema mapping between a mediated schema G and source schemas $\bar{S} = \{S_1, \dots, S_n\}$, where M_i is of the form $Q^S(\bar{X}) \subseteq Q^G(\bar{X})$ or $Q^S(\bar{X}) = Q^G(\bar{X})$ $Q^G(\bar{X})$, and assume that each relation in the mediated schema or in the sources appears in at most one M_i . Let Q be a conjunctive query over G.

Assume that the Q_i^{S} 's are conjunctive queries or unions of conjunctive queries, even with interpreted predicates and negated predicates.

- If all the Q_i^G 's in M are conjunctive queries with no interpreted predicates or negation, and all the M_i are \subseteq expressions, then all the certain answers can be found in time polynomial in the size of the data and in the size of M, and the complexity of reformulation is polynomial in the number of data sources.
- If all the Q_i^G 's in M are conjunctive queries with no interpreted predicates or negation, and some of the M_i 's are = expressions, then finding all the certain answers to Q is co-NP-hard in the size of the data.
- ullet If some of the Q_i^G 's include interpreted predicates, then finding all the certain answers to Q is co-NP-hard in the size of the data.

The reformulations created as described above produce only certain answers when some of the relations occur in more than one M_i , but may not produce all the certain answers. We note that in practice, the real power of GLAV is the ability to use both GAV and LAV descriptions, even if none of the source descriptions uses the power of both.

3.2.5 Tuple-Generating Dependencies

The previous three schema mapping languages are based on the notion of set inclusion (or equivalence) constraints: the query reformulation algorithm reasons about what query answers are certain, given source instances and the constraints.

An alternative language is derived from data dependency constraints, namely, tuplegenerating dependencies, a formalism developed for the specification and analysis of integrity constraints in databases. Tuple-generating dependencies (or tgds) are equivalent in expressiveness to GLAV mappings.

Syntax and Semantics

We briefly introduced the tuple-generating dependency in Section 2.1.2, which discussed integrity constraints. We repeat the definition:

Definition 3.8 (Tuple-Generating Dependency). A tuple-generating dependency (tgd) is an assertion about the relationship between a source data instance (in our case, a source database) and a target data instance (in our case, a central database or mediated schema). A tgd takes the form

$$\forall \bar{X}, \bar{Y}(\phi(\bar{X}, \bar{Y}) \to \exists \bar{Z}\psi(\bar{X}, \bar{Z}))$$
 (3.1)

where ϕ and ψ are conjunctions of atoms over the source and target instances, respectively. If the condition ϕ holds over the left-hand side (lhs) of the tgd, then condition ψ must hold over the right-hand side (rhs).

Note that the above tgd is equivalent to the GLAV inclusion constraint:

$$Q^S(\bar{X},\bar{Y})\subseteq Q^T(\bar{Y},\bar{Z})$$

where

$$Q^{S}(\bar{X}, \bar{Y}) := \phi(\bar{X}, \bar{Y})$$

$$Q^T(\bar{Y},\bar{Z}) := \psi(\bar{Y},\bar{Z})$$

Example 3.7

The GLAV description of Section 3.6 would be specified using a tgd as follows:

S1.Movie(MID, title) \land S1.MovieDetail(MID, director, genre, year) \Rightarrow Movie(title, director, "comedy", year) ∧ year > 1970

Often we will omit the universal quantifiers from the description of the tgd, as they can be inferred from the variables used in the constraint. This allows us to rewrite the previous tgd as

$$\phi(\bar{X},\bar{Y})\to \exists \bar{Z}\psi(\bar{X},\bar{Z})$$

Reformulation with tgds

Since tgds and GLAV mappings are equivalent in expressiveness, we can apply the reformulation algorithms discussed earlier on tgds. To reformulate tgds using the Inverse-Rules Algorithm of Section 2.4.5, there is a more direct transformation. Given a tgd of the form

$$\phi(\bar{X}, \bar{Y}) \to \exists \bar{Z} \psi(\bar{X}, \bar{Z})$$

generate an inverse rules program *P* as follows:

- Replace each existential variable in the rhs, $z \in \bar{Z}$, with a new Skolem function over the variables shared between the lhs and rhs, namely, $f_z(\bar{X})$. Let the resulting rhs be $\psi(\bar{X}, \bar{Z}')$ where each term in Z' is now a Skolem function.
- For each relation atom $R_i(\bar{X}_{R_i})$ in $\psi(\bar{X},\bar{Z}')$, define a new inverse rule:

$$R_i(\bar{X}_{R_i}) :- \phi(\bar{X}, \bar{Y})$$

Now evaluate the query over program *P*, as in Section 2.4.5.

Example 3.8

The tgd from Example 3.7 would result in the following inverse rule:

 $\label{eq:movie} Movie (title, director, "comedy", year") :- S1. Movie (MID, title), \\ S1. Movie Detail (MID, director, genre, year) \\$

Later in Section 10.2 we will see a more complex reformulation procedure called the *chase*, which is often used with tgds as well as another type of constraint called equality-generating dependencies (egds). We discuss the details of the chase with tuple-generating dependencies and equality-generating dependencies (egd's) in Section 10.2. We note here that the inverse-rules formulation described above has an exact correspondence to the execution of the chase, though only for the setting without egds.

3.3 Access-Pattern Limitations

Thus far, the logical plans we have generated assumed that we can access the relations in the data sources in any way we want. In particular, this means the data integration system can choose any *order* it deems most efficient to access the data sources and is free to pose any query to each source. In practice, there are often significant limitations on the allowable access patterns to data sources. The primary examples of such limitations involve sources served by forms on the Web and data available through specific interfaces defined by Web services. Typically, such interfaces define a set of required inputs that must be given in order to obtain an answer, and it is rarely possible to obtain *all* the tuples from such sources. In some other cases, limitations on access patterns are imposed in order to restrict the queries that can be asked of a source and therefore limit the load on the source.

This section begins by discussing how to model limitations on access patterns to data sources, and then describes how to refine a logical query plan into an *executable* plan that

adheres to these limitations. We will see that access-pattern limitations can have subtle effects on query plans.

3.3.1 Modeling Access-Pattern Limitations

We model access-pattern limitations by attaching *adornments* to relations of data sources. Specifically, if a source relation has n attributes, then an adornment consists of a string of length n, composed of the letters b and f. The meaning of the letter b in an adornment is that the source *must* be given values for the attribute in that position. An f adornment means that the source does not need a value for that position. If there are multiple sets of allowable inputs to the source, we attach several adornments to the source.

Example 3.9

To illustrate the concepts in this section we use an example in the domain of publications and citations. Consider a mediated schema that includes the following relations: Cites stores pairs of publication identifiers (X, Y), where publication X cites publication Y, AwardPaper stores the identifiers of papers that received an award, and DBPapers stores the identifiers of papers in the field of databases.

The following LAV expressions also express the access-pattern limitations to the sources:

S1: CitationDB $^{bf}(X,Y) \subset Cites(X,Y)$

S2: CitingPapers $^f(X) \subset Cites(X,Y)$

S3: DBSource^f(X) \subseteq DBpapers(X)

S4: AwardDB $^b(X) \subseteq AwardPaper(X)$

The first source stores pairs of citations where the first paper cites the second, but requires that the citing paper be given as input (hence the bf adornment). The second source stores all the papers that cite some paper, and enables querying for all such papers. The third source stores papers in the database field, but does not have any access restrictions, and the fourth source stores all the papers that won awards, but requires that the identifier of the paper be given as input. That is, you can ask the source if a particular paper won an award, but cannot ask for all award papers.

3.3.2 Generating Executable Plans

Given a set of access-pattern limitations, we need to generate logical plans that are executable. Intuitively, an executable query plan is one in which we can always supply values to data sources when they are required. Hence, a key aspect of executable plans is the order of its subgoals. Formally, executable query plans are defined as follows.

Definition 3.9 (Executable Query Plans). Let $q_1(\bar{X}_1), \ldots, q_n(\bar{X}_n)$ be a conjunctive query plan over a set of data sources, and let BF_i be the set of adornments describing the accesspattern limitations to the source q_i .

Algorithm 7. FindExecutablePlan: An algorithm for finding an executable ordering of a logical query plan.

```
Input: logical query plan Q of the form g_1(\bar{X}_1), \dots, g_n(\bar{X}_n); binding patterns BF = BF_1, \dots, BF_n, where
  BF_i is a set of adornments for g_i; Output: EP is the resulting plan.
  EP = \text{empty list.}
  for i = 1, \dots, n do
     Initialize AD_i = BF_i
     {As we add subgoals to the plan, AD_i records their new allowable access patterns}
  end for
  repeat
     Choose a subgoal q_i(\bar{X}_i) \in Q, such that AD_i has an adornment that is all f's and q_i(\bar{X}_i) \notin EP
     Add q_i(\bar{X}_i) to the end of EP
     for every variable X \in \bar{X}_i do
        if X appears in position k of g_l(\bar{X}_l) and position k of an adornment ad \in AD_l is b then
           change position k to f
        end if
     end for
  until no new subgoals can be added to EP
  if all the subgoals in Q are in EP then
     return EP as an executable plan
  else
     return No executable ordering
  end if
```

We say that $q_1(\bar{X}_1), \dots, q_n(\bar{X}_n)$ is an executable plan if there is a choice of adornments bf_1, \dots, bf_n , such that

- $bf_i \in BF_i$ and
- if the variable X appears in position k of $q_i(\bar{X}_i)$ and the kth letter of bf_i is b, then X appears in a subgoal $q_i(\bar{X}_i)$ where i < i.

Note that changing the order of the subgoals in the logical plan does not affect the results. Algorithm 7 shows how to find an executable reordering of a given logical query plan with a simple greedy algorithm. Intuitively, the algorithm orders the subgoals in the plan beginning with those that have a completely free adornment (i.e., all f's), and then iteratively adds subgoals whose requirements are satisfied by subgoals earlier in the plan. If the algorithm manages to insert all the subgoals into the plan, then it is executable. Otherwise, there is no executable ordering of the subgoals.

When we cannot find an executable ordering of the subgoals in a query plan, then the natural question that arises is whether we can *add* subgoals to make the plan executable, and whether the new plan is guaranteed to find all the certain answers.

Example 3.10

Consider the following query over our mediated schema, asking for all the papers that cite Paper #001:

```
Q(X) :- Cites(X, 001)
```

Ignoring the access-pattern limitations, the following plan would suffice:

```
Q'(X):- CitationDB(X,001)
```

However, that plan is not executable because CitationDB requires an input to its first field. Fortunately, the following longer plan is executable:

```
q(X):- CitingPapers(X), CitationDB(X,001)
```

The above example showed that it is possible to add subgoals to the plan to obtain an executable plan. The following example shows that there may not be any limit on the length of such a plan!

Example 3.11

Consider the following query, asking for all papers that won awards, and let's ignore \$2 for the purpose of this example.

```
Q(X):- AwardPaper(X)
```

Since the data source AwardDB requires its input to be bound, we cannot query it without a binding. Instead, we need to find candidate award papers. One way to find candidates is to query the source DBSource, obtaining all database papers, and feed these papers to the source AwardDB. Another set of candidates can be computed by papers cited by database papers, i.e., joining DBSource with the source CitationDB.

In fact, we can generalize this pattern. For any integer n, we can begin by finding candidate papers reachable by chains of citations starting from database papers and having lengh n. These candidates can be given as bindings to the AwardDB source to check whether they won an award. The query plans below illustrate the pattern. The problem, however, is that unless we have some unique knowledge of the domain, we cannot bound the value of n for which we need to create query plans.

```
Q'(X):- DBSource(X), AwardDB(X)
```

```
Q'(X) := DBSource(X), CitationDB(V, X_1), ..., CitationDB(X_n, X), AwardDB(X)
```

Fortunately, even if there is no bound on the length of a query plan, there is a compact recursive query plan that is executable and that will obtain all the possible answers. A recursive query plan is a datalog program whose base predicates are the data sources

and that is allowed to compute intermediate relations in addition to the query relation. Let us first see how to construct a recursive plan for our example.

Example 3.12

The key to constructing the recursive plan is to define a new intermediate relation papers whose extension is the set of all papers reachable by citation chains from database papers. The papers relation is defined by the first two rules below. The third rule joins the papers relation with the AwardDB relation. Note that each of the rules in the plan is executable.

papers(X):- DBSource(X) papers(X) := papers(Y), CitationDB(Y, X)O'(X):- papers(X), AwardDB(X).

We now describe how to build such a recursive plan in the general case. We describe the construction for the case in which every source is represented by a relation with a single adornment, but the generalization for multiple adornments is straightforward. Given a logical query plan Q over a set of sources S_1, \ldots, S_n , we create an executable query plan in two steps.

Step 1: We define an intermediate (IDB) relation Dom that will include all the constants in the domain that we obtained from the sources. Let $S_i(X_1, ..., X_k)$ be a data source, and assume without loss of generality that the adornment of S_i requires that arguments X_1, \dots, X_l (for l < k) must be bound and the rest are free. We add the following rules, for l + 1 < j < k:

$$Dom(X_i) :- Dom(X_1),..., Dom(X_l), S_i(X_1,...,X_k)$$

Note that at least one of the sources must have an adornment that is all f's; otherwise, we cannot answer any query. Those sources will provide the base case rules for Dom. Step 2: We modify the original query plan by inserting atoms of the Dom relation as necessary. Specifically, for every variable X in the plan, let k be the first subgoal in which it appears. If the adornment of $q_k(\bar{X}_k)$ has a b in any of the positions that X appears in $q_k(\bar{X}_k)$, then we insert the atom Dom(X) in front of $q_k(\bar{X}_k)$.

The above algorithm is obviously inefficient in many cases. In practice, the Dom relation need only include values for columns that need to be bound in some source. Furthermore, we can refine the Dom relation into multiple relations, each one containing the constants relevant to a particular column (e.g., we can create one relation for movie names and another for city names). In many application domains, such as geography (countries, cities) and movies, we have a reasonable list of constants. In these cases, we can use these lists in place of Dom.

3.4 Integrity Constraints on the Mediated Schema

When we design a mediated schema, we often have additional knowledge about the domain. We express such knowledge in the form of integrity constraints, such as functional dependencies or inclusion constraints. This section shows how the presence of integrity constraints on the mediated schema affects the query plans we need to create in order to obtain all certain answers. Integrity constraints affect both LAV and GAV source descriptions.

3.4.1 LAV with Integrity Constraints

The following example illustrates the complications that arise when we have integrity constraints in LAV.

Example 3.13

Consider a mediated schema that includes a single relation representing flight schedule information, including the pilot and aircraft that are planned for each flight.

schedule(airline, flightNum, date, pilot, aircraft)

Suppose we have the following functional dependencies on the Schedule relation:

Pilot \rightarrow Airline and Aircraft \rightarrow Airline

The first functional dependency expresses the fact that pilots work for only one airline, and the second specifies that there is no joint ownership of aircraft between airlines. Suppose we have the following LAV schema mapping of a source S:

S(date, pilot, aircraft) ⊂ schedule(airline, flightNum, date, pilot, aircraft)

The source S records the dates on which pilots flew different aircraft. Now suppose a user asks for pilots that work for the same airline as Mike:

q(p):- schedule(airline, flightNum, date, "mike", aircraft), schedule(airline, f, d, p, a)

Source S doesn't record the airlines that pilots work for, and therefore, without any further knowledge, we cannot compute any answers to the query q. Nonetheless, using the functional dependencies of relation schedule, conclusions can be drawn on which pilots work for the same airline as Mike. Consider the database shown in Figure 3.3. If both Mike and Ann are known to have flown aircraft #111, then Ann works for the same airline as Mike because of the functional dependency Aircraft → Airline. Moreover, if Ann is known to have flown aircraft #222, and John has flown aircraft #222, then Ann and John work for the same airline because of the functional dependency Aircraft \rightarrow Airline. Hence, because of the integrity constraint Pilot \rightarrow Airline, we can infer that John and Mike work for the same airline. In general, we can consider any logical query plan, q'_n , of the following form:

```
q'_n(p) := S(D_1, mike'', C_1), S(D_2, p_2, C_1), S(D_3, p_2, C_2), S(D_4, p_3, C_2), \dots,
          S(D_{2n-2}, p_n, C_{n-1}), S(D_{2n-1}, p_n, C_n), S(D_{2n}, p, C_n)
```

For any n, q'_n may yield results that shorter plans did not, and therefore there is no limit on the length of a logical query plan that we need to consider. Fortunately, as in the case of access-pattern limitations, recursive query plans come to our rescue. We now describe the construction of a recursive query plan that is guaranteed to produce all certain answers even in the presence of functional dependencies.

date	pilot	aircraft
1/1	Mike	#111
5/2	Ann	#111
1/3	Ann	#222
4/3	John	#222

FIGURE 3.3 A database of pilots' schedules.

The input to the construction is the logical query plan, q', generated by the Inverse-Rules Algorithm (Section 2.4.5). The inverse rule created for source S is shown below. Recall that f_1 and f_2 are Skolem functions, and they are used to represent objects about which we have incomplete information.

```
schedule(f_1(d,p,a), f_2(d,p,a), d, p, a) :- S(d, p, a)
```

The inverse rules alone don't take into account the presence of the functional dependencies. For example, applying the inverse rule on the table shown in Figure 3.3 would yield the following tuples:

```
schedule(f_1(1/1, Mike, #111), f_2(1/1, Mike, #111), 1/1, Mike, #111) schedule(f_1(5/2, Ann, #111), f_2(5/2, Ann, #111), 5/2, Ann, #111) schedule(f_1(1/3, Ann, #222), f_2(1/3, Ann, #222), 1/3, Ann, #222) schedule(f_1(4/3, John, #222), f_2(4/3, John, #222), 4/3, John, #222)
```

Because of the functional dependencies on the schedule relation, it is possible to conclude that $f_1(1/1, \text{Mike}, \#111)$ is equal to $f_1(5/2, \text{Ann}, \#111)$, and that both are equal to $f_1(1/3, \text{Ann}, \#222)$ and $f_1(4/3, \text{John}, \#222)$.

We enable the recursive query plan to make such inferences by introducing a new binary relation e. The intended meaning of e is that $e(c_1,c_2)$ holds if and only if c_1 and c_2 are equal constants under the given functional dependencies. Hence, the extension of e includes the extension of = (i.e., for every X, e(X,X)), and the tuples that can be derived by the following *chase rules* ($e(\bar{A}, \bar{A}')$ is a shorthand for $e(A_1, A'_1), \dots, e(A_n, A'_n)$).

Definition 3.10 (Chase Rules). Let $\bar{A} \to B$ be a functional dependency satisfied by a relation p in the mediated schema. Let \bar{C} be the attributes of p that are not in \bar{A} , B. The chase rule

corresponding to $\bar{A} \rightarrow B$ is the following:

$$e(B,B'):=p(\bar{A},B,\bar{C}),\ p(\bar{A}',B',\bar{C}'),\ e(\bar{A},\bar{A}').$$

Given a set of functional dependencies Σ on the mediated schema, we denote by $chase(\Sigma)$ the set of chase rules corresponding to the functional dependencies in Σ . In our example, the chase rules are

```
e(X,Y):- schedule(X, F, P, D, A), schedule(Y, F', P', D', A'), e(A, A')
e(X,Y) :- schedule(X, F, P, D, A), schedule(Y, F', P', D', A'), e(P, P')
```

The chase rules allow us to derive the following facts in relation e:

```
e(f_1(1/1, Mike, #111), f_1(5/2, Ann, #111))
e(f_1(5/2, Ann, #111), f_1(1/3, Ann, #222))
e(f<sub>1</sub>(1/3, Ann, #222), f<sub>1</sub>(4/3, John, #222))
```

The extension of e is reflexive by construction and is symmetric because of the symmetry in the chase rules. To guarantee that e is an equivalence relation, we add the following rule that enforces the transitivity of e:

```
T: e(X,Y) := e(X,Z), e(Z,Y).
```

The final step in the construction is to rewrite the query q' in a way that it can use the equivalences derived in relation e. We initialize q" to q' and apply the following transformations:

- 1. If c is a constant in one of the subgoals of q", we replace it by a new variable Z, and add the subgoal e(Z,c).
- 2. If X is a variable in the head of q'', we replace X in the body of q'' by a new variable X', and add the subgoal e(X',X).
- 3. If a variable Y that is not in the head of q" appears in two subgoals of q", we replace one of its occurrences by Y', and add the subgoal e(Y',Y).

We apply the above steps until no additional changes can be made to q". In our example query q' would be rewritten to

```
q"(P):- schedule(A, F, D, M, C), schedule(A', F', D', P', C'), e(M, "mike"),
        e(P', P), e(A, A')
```

The resulting query plan includes q", the chase rules, and the transitivity rule T. It can be shown that the above construction is guaranteed to yield all the certain answers to the query in the presence of functional dependencies. The bibliographic notes include a reference to the full proof of this claim.

3.4.2 GAV with Integrity Constraints

A key property of GAV schema mappings is that unlike LAV mappings, they do not model incomplete information. Given a set of data sources and a GAV schema mapping, there is a single instance of the mediated schema that is consistent with the sources, thereby considerably simplifying query processing. With integrity constraints, as the following example illustrates, this property no longer holds.

Example 3.14

Suppose that in addition to the schedule relation, we also had a relation flight(flightNum, origin, destination) storing the beginning and ending points of every flight. In addition, we have the following integrity constraint stating that every flight number appearing in the schedule relation must also appear in the flight relation:

schedule(flightNum) ⊂ flight(flightNum).

Assume that we have two sources, each providing tuples for one of the relations in the mediated schema (and hence the schema mappings are trivial). Consider the query asking for all flight numbers:

q(fN):- schedule(airline, fN, date, pilot, aircraft), flight(fN, origin, destination)

In GAV we would answer this query by unfolding it and joining the two tables in Table 3.1, but only considering the tuples in the sources. Consequently, flight #111 that appears in the schedule relation but not in flight will not appear in the result.

The integrity constraint implies the existence of some tuples that may not appear explicitly in the source. In particular, while we do not know exactly the details of flight #111, we know it exists and therefore should be included in the answer to q. Note that this situation arises if we make the open-world assumption. If we made the closed-world assumption, the data sources in this example would be inconsistent with the schema mapping.

3 · · · · ·						
Flight						
FlightNum	Origin			Destination		
222	Seattle			SFO		
333	SFO			Saigon		
Schedule						
Airline	Flightnum	Date	Pilot	Aircraft		
United	#111	1/1	Mike	Boeing777-15		
Singapore Airlines	#222	1/3	Ann	Boeing777-17		

Table 3.1 Pilot and Flight Schedules

Using techniques similar to those in LAV, there is a way to extend the logical query plans to ensure that we obtain all the certain answers. We refer the reader to the bibliographic notes for futher details.

3.5 Answer Completeness

We've already seen that the schema mapping formalisms can express completeness of data sources, and we've also seen how completeness of data sources can affect the complexity of finding the certain answers. Knowing that sources are complete is useful for creating more efficient query answering plans. In particular, if there are several sources that contain similar data, then unless we know that one of them is complete, we need to query them all in order to get all the possible answers. This section considers a more refined notion of completeness, called local completeness.

3.5.1 Local Completeness

In practice, sources are often *locally* complete. For example, a movie database may be complete with regards to more recent movies, but incomplete on earlier ones. The following example shows how we can extend LAV expressions with local-completeness information. Similarly, we can also describe local completeness in GAV.

Example 3.15

Recall the LAV descriptions of sources \$5-\$7:

S5.MovieGenres(title, genre) ⊂ Movie(title, director, year, genre)

S6.MovieDirectors(title, dir) ⊂ Movie(title, director, year, genre)

S7.MovieYears(title, year) ⊂ Movie(title, director, year, genre)

We can add the following local-completeness (LC) descriptions:

LC(\$5.MovieGenres(title, genre), genre="comedy")

LC(S6.MovieDirectors(title, dir), American(director))

LC(S7.MovieYears(title, year), year \geq 1980)

The above assertions express that \$5 is complete w.r.t. comedies, \$6 is complete for American directors (where American is a relation in the mediated schema), and that \$7 is complete w.r.t. movies produced in 1980 or after.

Formally, we specify local-completeness statements by specifying a constraint on the tuples of a source.

Definition 3.11 (Local-Completeness Constraint). Let M be a LAV expression of the form $S(\bar{X}) \subseteq Q(\bar{X})$, where S is a data source and $Q(\bar{X})$ is a conjunctive query over the mediated schema. A local-completeness constraint C on M is a conjunction of atoms of relations in the mediated schema or of atoms of interpreted predicates that does not include relation names mentioned in Q. The atoms may include variables in \bar{X} or new ones. We denote the complement of C by $\neg C$.

The semantics of the local-completeness expression LC(S, C) is that in addition to the original expression, we also have the following expression in the schema mapping. Note that we add the conjuncts of C to Q.

$$S(\bar{X}) = Q(\bar{X}), C$$

When schema mappings can include local-completeness statements, a natural question to ask is the following: Given a query over the mediated schema, is the answer to the query guaranteed to be complete?

Example 3.16

Consider the following two queries over the sources in Example 3.15:

```
q<sub>1</sub>(title):- Movie(title, director, genre, "comedy"), year > 1990, American(director)
q_2(\text{title}):- Movie(title, director, genre, "comedy"), year \geq 1970, American(director)
```

The answer to q_1 is guaranteed to be complete because it only touches on complete parts of the sources: comedies by American directors produced after 1980. On the other hand, the answer to q₂ may not be complete if the source \$7 is missing movies produced between 1970 and 1980.

Formally, we define answer completeness as follows. Intuitively, the definition says that whenever two instances of the data sources agree on the tuples for which the sources are known to be locally complete, they will have the same certain answers.

Definition 3.12 (Answer Completeness). Let M be a LAV schema mapping for sources S_1, \ldots, S_n that includes a set of expressions of the form $S_i(\bar{X}_i) \subseteq Q_i(\bar{X}_i)$, and a set of localcompleteness assertions of the form $LC(S_i, C_i)$. Let Q be a conjunctive query over the mediated schema.

The query Q is answer complete w.r.t. M if for any pair instances d_1 , d_2 of the data sources, such that for every i, if d_1 and d_2 have the same tuples of S_i satisfying C_i , then the certain answers to O over d_1 are the same as the certain answers to O over d_2 . \Box

3.5.2 Detecting Answer Completeness

We now describe an algorithm for deciding when a query is answer complete. To focus on the interesting aspects of the algorithm, we consider a simplified setting. We assume that data sources correspond directly to relations in the mediated schema, augmented with a

Algorithm 8. DecideCompleteness: An algorithm for detecting answer completeness of a query.

```
Input: conjunctive query over the sources Q = S_1, \dots, S_n; M includes the LAV expressions S_i(\bar{X}_i) \subseteq
  R(\bar{X}_i), C'_i and the local-completeness assertions LC(S_i, C_i). Output: returns yes if and only if Q is
  answer complete w.r.t. M.
```

Let E_1, \ldots, E_n be new relation symbols

Define the views $V_1, ..., V_n$ as follows:

 $V_i(\bar{X}_i) := E_i(\bar{X}_i), \neg C_i$ $V_i(\bar{X}_i) :- S_i(\bar{X}_i), C_i$

Let Q_1 be the query in which every occurrence of S_i in Q is replaced by V_i

return *yes* if and only if Q is equivalent to Q_1

conjunction of interpreted atoms. Specifically, we assume LAV expressions of the form

$$S_i(\bar{X}) \subseteq R_i(\bar{X}), C'$$

where R_i is a relation in the mediated schema and C' is a conjunction of atoms of interpreted predicates.

Algorithm 8 shows how to determine answer completeness by reducing it to the problem of query containment. The intuition behind the algorithm is the following. Since the sources S_i are complete for tuples satisfying C_i , the only tuples in S_i that may be missing are ones that satisfy $\neg C_i$. We define the view V_i to be the relation that includes the tuples of S_i that satisfy C_i and tuples that may be missing from S_i . The view V_i obtains the tuples satisfying C_i from S_i (since S_i has them all), and the tuples satisfying $\neg C_i$ from a new relation E_i whose tuples we don't know. Note that with appropriate extensions for the E_i 's it is possible to create an instance of V_i that is equal to any possible instance of S_i .

The algorithm then compares the query Q with the query Q' in which occurrences of S_i are replaced with V_i . If the two queries are equivalent, then for any instance of the S_i 's and the E_i 's we obtain the same result. Since Q does not depend on the E_i 's, this means that Q is completely determined by the tuples of S_i that satisfy C_i .

The following theorem establishes the correctness of algorithm **Decide-Completeness**.

Theorem 3.4. Let M be a LAV schema mapping for sources $S_1, ..., S_n$ that includes the expressions $S_i(\bar{X}_i) \subseteq R(\bar{X}_i)$, C'_i , and a set of local-completeness assertions $LC(S_i, C_i)$. Let Q be a conjunctive query over the mediated schema.

Algorithm Decide-Completeness returns yes if and only if Q is answer complete w.r.t. M.

Proof. For the first direction, suppose Q_1 is not equivalent to Q. We show that Q is not answer complete w.r.t. M.

Since $Q_1 \not\equiv Q$, there is a database instance d on which Q and Q_1 return different answers. Let d_1 be the instance of the data sources where the extension of S_i is its extension in d. Let d_2 be the instance of the data sources in which the extension of S_i is the extension of V_i in d. The instances d_1 and d_2 agree on the tuples of S_i that satisfy C_i , for $1 \le i \le n$, but do not agree on the certain answers to Q, and therefore Q is not answer complete w.r.t. M.

For the other direction, assume $Q_1 \equiv Q$. Let d_1 and d_2 be two instances of the sources that agree on the tuples of S_i that satisfy C_i . Define d_3 to be the restriction of d_1 (and hence also d_2) that include only the tuples of S_i that satisfy C_i . Since $Q_1 \equiv Q$ it is easy to see that $Q(d_1) = Q(d_3)$ and similarly that $Q(d_2) = Q(d_3)$. Hence, $Q(d_1) = Q(d_2)$.

3.6 Data-Level Heterogeneity

The schema mapping formalisms described thus far assumed that whenever an expression in the mapping requires joining tuples from different sources, then the join columns will have comparable values. For example, in the movie domain, we assumed that whenever a movie occurs in a source, it occurs with the same title string as in all other sources in which it appears.

In practice, sources not only differ on the structure of their schemas, but also differ considerably on how they represent values and objects in the world. We refer to these differences as data-level heterogeneity. Data-level heterogeneity can be broadly classified into two types.

3.6.1 Differences of Scale

The first kind of data-level heterogeneity occurs when there is some mathematical transformation between the values in one source and the other. Examples of this type of heterogeneity are when one source represents temperatures in Celsius while another does so in Fahrenheit, or when one source represents course grades on a numerical ladder while the other uses letter grades. In some cases the transformation may require values from different columns. For example, one source may represent first name and last name in two different columns, while another may concatenate them in one column. The latter example is one in which the transformation is not easily reversable. Consequently, it may not be possible to accurately retrieve the first name when the two names are concatenated. In other cases, the transformation may require deeper knowledge of the semantics. For example, in one database prices may include local taxes, while in another they do not. Some transformations may be time dependent. For example, the exchange rate between currencies varies constantly.

This kind of data-level heterogeneity can be reconciled by adding the transformation function to the expression in the schema mapping. For example, the first expression below translates the temperatures in the source from Fahrenheit to Celsius, and in the second expression, we adjust the price obtained from the source to include the local taxes.

```
S(city, temp - 32 * 5/9, month) \subseteq Weather(city, temp, humidity, month)
CDStore(cd, price) ⊆ CDPrices(cd, state, price * (1+rate)), LocalTaxes(state, rate)
```

Country GDPs	Country Water Access		
Congo, Republic of the	Congo (Dem. Rep.)		
Korea, South	South Korea		
Isle of Man	Man, Isle of		
Burma	Myanmar		
Virgin Islands	Virgin Islands of the U.S.		

FIGURE 3.4 Disparate databases often refer to the same real-world objects with different names. A concordance table provides the mapping between the different names.

3.6.2 Multiple References to the Same Entity

The second kind of data-level heterogeneity occurs when there are multiple ways of referring to the same object in the real world. Common examples of this case include different ways of referring to companies (e.g., IBM versus International Business Machines, or Google versus Google Inc.) and people (e.g., Jack M. Smith versus J. M. Smith). Reconciling multiple references to the same real-world entity gets more complicated when referring to complex objects. For example, a reference to a publication includes a list of references to authors, a title, a year of publication, and a reference to venue of the publication. Furthermore, data need not always be clean, complicating the reconciliation problem even further. In some cases, we don't even know the exact truth. For example, biologists have many ways of referring to genes or species and it's not even known how to resolve all the references.

To resolve this kind of heterogeneity we create a concordance table, whose rows include multiple references to the same object. Specifically, the first column includes references from the first source and the second includes references from the second source. When we join the two sources, we perform an intermediate join with the concordance table to obtain the correct answers. For example, Figure 3.4 shows a concordance table for two sources that describe different attributes of countries.

Clearly, the hard problem is to create the concordance table in applications where there are a large number of rows. We focus on the problem of automatic reference reconciliation in Chapter 7.

Bibliographic Notes

Global-as-View was used in the earliest data integration systems (e.g., Multi-Base [366]) and several systems since then [128, 230, 281, 533]. Local-as-View was introduced by the Information Manifold System [381] and used in [199, 361] and others. GLAV was introduced in [235] and is the main formalism used in data exchange systems (see Chapter 10). In fact, GLAV is essentially a formalism for specifying tuple-generating dependencies [7], and hence some of the theory on integrity constraints can be applied to data integration and exchange. The development of multiple schema mapping languages led to several