

Data Integration: The Teenage Years

Alon Halevy
Google Inc.
halevy@google.com

Anand Rajaraman
Kosmix Corp.
anand@kosmix.com

Joann Ordille
Avaya Labs
joann@avaya.com

1. INTRODUCTION

Data integration is a pervasive challenge faced in applications that need to query across *multiple* autonomous and heterogeneous data sources. Data integration is crucial in large enterprises that own a multitude of data sources, for progress in large-scale scientific projects, where data sets are being produced independently by multiple researchers, for better cooperation among government agencies, each with their own data sources, and in offering good search quality across the millions of structured data sources on the World-Wide Web.

Ten years ago we published “Querying Heterogeneous Information Sources using Source Descriptions” [73], a paper describing some aspects of the Information Manifold data integration project. The Information Manifold and many other projects conducted at the time [5, 6, 20, 25, 38, 43, 51, 66, 100] have led to tremendous progress on data integration and to quite a few commercial data integration products. This paper offers a perspective on the contributions of the Information Manifold and its peers, describes some of the important bodies of work in the data integration field in the last ten years, and outlines some challenges to data integration research today. We note in advance that this is not intended to be a comprehensive survey of data integration, and even though the reference list is long, it is by no means complete.

2. THE INFORMATION MANIFOLD

The goal of the Information Manifold was to provide a uniform query interface to a multitude of data sources, thereby freeing the casual user from having to *locate* data sources, *interact* with each one in isolation and *manually combine* results. At the time (the early days of the web), many data sources were springing up on the web and the main scenario used to illustrate the system involved integrating information from multiple web sources. This collection of sources became known later as the *deep web*. For example, the system was able to answer queries such as: *find reviews of movie directed by Woody Allen playing*

in my area. Answering this query involved performing a join across the contents of three web sites: a movie site containing actor and director information (IMDB), movie playing time sources (e.g., 777film.com) and movie review sites (e.g., a newspaper).

A related scenario that is especially relevant today is searching for used cars (or jobs, apartments) in one’s area. Instead of the user having to go to several sources that may have relevant postings (and typically, there are 20-30 such sites in large urban areas), the system should find all the postings for the user.

The main contribution of the Information Manifold was the way it described the contents of the data sources it knew about. A data integration system exposes to its users a schema for posing queries. This schema is typically referred to as a mediated schema (or global schema). To answer queries using the information sources the system needs mappings that describe the semantic relationships between the mediated schema and the schemas of the sources. These mappings are the main component of *source descriptions*.

The Information Manifold proposed the method that later became known as the Local-as-View approach (LAV): an information source is described as a *view expression* over the mediated schema. Previous approaches employed the Global-as-View (GAV) approach, where the mediated schema is described as a view over the data sources (see [69, 72] for a detailed comparison of the two).

The immediate benefits of LAV were:

- Describing information sources became easier because it did not involve knowing about other information sources and all the relationships between sources. As a result, a data integration system could accommodate new sources easily, which is particularly important in applications that involve hundreds or thousands of sources.
- The descriptions of the information sources could be more precise. Since the source description could leverage the expressive power of the view definition language, it was easier to describe precise constraints on the contents of the sources and describe sources that have different relational structures than the mediated schema. Describing such constraints is crucial because it enables the system to select a minimal number of data sources relevant to a particular query.

Beyond these contributions, the Information Manifold and its contemporary data integration projects (e.g., [5, 6, 20, 25, 38, 43, 51, 66, 100]) had the following effects.

First, they led to significant research and understand-

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ing of how to describe information sources and the trade-offs, such as expressive power and tractability of query answering. Examples of these issues include the completeness of data sources [1, 39, 71], binding-pattern restrictions on accessing data sources [42, 97, 98], and leveraging data sources that could answer more expressive queries [74, 105]. Later work on certain answers and its variants [1, 50] further clarified the semantics of query answering in data integration systems and related the problem to that of modeling incomplete information. The advantages of LAV and GAV were later combined in a mediation language called GLAV [45]. Finally, these languages formed the foundation of data exchange systems [65]. Data exchange systems took a similar approach to mediation between data sources, but instead of reformulating queries these systems materialize a canonical instance of the data in a related source, and queries over that source are answered over the canonical instance.

Second, the progress on studying source descriptions separated the question of *describing* sources from the problem of *using* those descriptions. The process of translating a query posed over the mediated schema into a set of queries on the data sources became known as the problem of query reformulation. With LAV the problem of reformulating a query boiled down to the problem of answering queries using views [26, 29, 37, 67, 90, 92, 94], a problem which was earlier considered in the context of query optimization [24, 68, 103, 112], but started receiving significant attention due to its additional application to data integration (see [53] for a survey). The important difference is that before LAV, reformulation was already built in to the descriptions, making them less flexible and harder to write.

3. BUILDING ON THE FOUNDATION

Given the foundation of source descriptions, research on data integration developed in several important directions.

3.1 Generating Schema mappings

It quickly became clear that one of the major bottlenecks in setting up a data integration application is the effort required to create the source descriptions, and more specifically, writing the semantic mappings between the sources and the mediated schema. Writing such mappings (and maintaining them) required database expertise (to express them in a formal language) and business knowledge (to understand the meaning of the schemas being mapped).

Hence, a significant branch of the research community focused on semi-automatically generating schema mappings [12, 21, 31, 32, 33, 56, 63, 75, 76, 82, 84, 88, 89, 96, 110]. In general, automatic schema mapping is an AI-Complete problem, hence the goal of these efforts was to create tools that speed up the creation of the mappings and reduce the amount of human effort involved.

The work on automated schema mapping was based on the following foundations. First, the research explored techniques to map between schemas based on clues that can be obtained from the schemas themselves, such as linguistic similarities between schema elements and overlaps in data values or data types of columns. Second, based on the observation that none of the above techniques is foolproof, the next development involved sys-

tems that combined a set of individual techniques to create mappings [31, 32]. Finally, one of the key observations was that schema mapping tasks are often repetitive. For example, in data integration we map multiple schemas in the same domain to the same mediated schema. Hence, we could use Machine Learning techniques that consider the manually created schema mappings as training data, and generalize from them to predict mappings between unseen schemas. As we describe in Section 4, these techniques are in commercial use today and are providing important benefits in the settings in which they are employed.

A second key aspect of semantic heterogeneity is reconciling data at the instance level [15, 16, 27, 35, 47, 81, 91, 102, 109]. In any data integration application we see cases where the same object in the world is referenced in different ways in data sets (e.g., people, addresses, company names, genes). The problem of reference reconciliation is to automatically detect references to the same object and to collapse them. Unlike reconciling schema heterogeneity, the amounts of data are typically much bigger. Therefore, systems need to rely on methods that are mostly automatic.

3.2 Adaptive query processing

Once a query posed over a mediated schema has been reformulated over a set of data sources, it needs to be executed efficiently. While many techniques of distributed data management are applicable in this setting, several new challenges arise, all stemming from the dynamic nature of data integration contexts.

Unlike a traditional database setting, a data integration system cannot neatly divide its processing into a query optimization step followed by a query execution step. The context in which a data integration system operates is very dynamic and the optimizer has much less information than the traditional setting. As a result, two things happen: (1) the optimizer may not have enough information to decide on a good plan, and (2) a plan that looks good at optimization time may be arbitrarily bad if the sources do not respond exactly as expected. The research on data integration started developing different aspects of adaptive processing in isolation [4, 7, 18, 49, 62, 104, 108], and then came up with unifying architectures for adaptive query processing [59, 61]. It should be noted though that the idea of combining optimization and execution goes even further back to [57].

3.3 XML, XML, XML

One cannot ignore the role of XML in the development of data integration over the past decade. In a nutshell, XML fueled the desire for data integration, because it offered a common syntactic format for sharing data among data sources. However, it did nothing to address the semantic integration issues – sources could still share XML files whose tags were completely meaningless outside the application. However, since it appeared as if data could actually be shared, the impetus for integration became much more significant.

From the technical perspective, several integration systems were developed using XML as the underlying data model [9, 59, 60, 78, 86, 113] and XML query languages (originally XML-QL [30] and then XQuery [23]) as the query language. To support such systems, every aspect of data integration systems needed to be extended to handle XML. The main challenges were typically han-

dling the nested aspect of XML and the fact that it was semi-structured. The Tsimmis Project [25] was the first to illustrate the benefits of semi-structured data in data integration.

3.4 Model management

Setting up and maintaining data integration systems involve operations that manipulate schemas and mappings between them. The goal of Model Management [13, 14, 80] is to provide an algebra for manipulating schemas and mappings, so the same operations do not need to be reinvented for every new context and/or data model. With such an algebra, complex operations on data sources are described as simple sequences of operators in the algebra and optimized and processed using a general system. Some of the operators that have been considered in Model Management include the creation of mappings, inverting and composing mappings [41, 77, 85], merging schemas [93] and schema differencing. While we are starting to get a good understanding of these operators, much work remains to be done.

3.5 Peer-to-Peer Data Management

The emergence of peer-to-peer file sharing systems inspired the data management research community to consider P2P architectures for data sharing [2, 55, 58, 64, 83, 87, 101, 111]. In addition to the standard appeal of P2P architectures, they offered two additional benefits in the context of data integration.

First, it is often the case that organizations want to share data, but none of them wants to take the responsibility of creating a mediated schema, maintaining it and mapping sources to it. A P2P architecture offers a truly distributed mechanism for sharing data. Every data source needs to only provide semantic mappings to a set of neighbors it selects, and more complex integrations emerge as the system follows *semantic paths* in the network. Source descriptions, as developed earlier, provided the foundation for studying mediation in the peer-to-peer setting.

Second, it is not always clear that a single mediated schema *can* be developed for a data integration scenario. Consider data sharing in a scientific context, where data may involve scientific findings from multiple disciplines, bibliographic data, drug related data and clinical trials. The variety of the data and the needs of the parties interested in sharing are too diverse for there to be a single mediated schema. With a P2P architecture there is never a single global mediated schema, since data sharing occurs in local neighborhoods of the network.

3.6 The Role of Artificial Intelligence

Data integration is also an active research topic in the Artificial Intelligence community. Early on, it was shown that Description Logics, a branch of Knowledge Representation, can be used to describe relationships between data sources [22]. In fact, the idea of LAV was inspired by the fact that data sources need to be represented declaratively, and the mediated schema of the Information Manifold was based on Classic Description Logic [17] and on work combining the expressive power of Description Logics with database query languages [10, 70]. Description Logics offered more flexible mechanisms for representing a mediated schema and for semantic query optimization needed in such systems. This line of work continues to recent days (e.g., [19]) where the focus is on marrying the

expressive power of Description Logics with the ability to manage large amounts of data.

Research on planning in AI also influenced the thinking about reformulation and query processing in data integration systems beginning with earlier work on the more general problem of software agents [40]. In fact, the idea of adaptive planning and execution dates back to earlier work in AI planning [3, 8].

Finally, as stated earlier, Machine Learning plays a key role in semi-automatically generating semantic mappings for data integration systems. We predict that Machine Learning will have an even greater impact on data integration in the future.

4. THE DATA INTEGRATION INDUSTRY

Beginning in the late 1990's, data integration moved from the lab into the commercial arena. Today, this industry is known as Enterprise Information Integration (EII). (One should not underestimate the value of being associated with a three-letter acronym in industry). The vision underlying this industry is to provide tools for integrating data from multiple sources *without* having to first load all the data into a central warehouse as required by previous solutions. A collection of short articles by some of the players in this industry appears in [54].

Several factors came together at the time to contribute to the development of the EII industry. First, some technologies developed in the research arena matured to the point that they were ready for commercialization, and several of the teams responsible for these developments started companies (or spun off products from research labs). Second, the needs of data management in organizations changed: the need to create external coherent web sites required integrating data from multiple sources; the web-connected world raised the urgency for companies to start communicating with others in various ways. Third, the emergence of XML piqued the appetites of people to share data. Finally, there was a general atmosphere in the late 90's that any idea is worth a try (even good ones!). Importantly, data warehousing solutions were deemed inappropriate for supporting these needs, and the cost of ad-hoc solutions were beginning to become unaffordable.

Broadly speaking, the architectures underlying the products were based on similar principles. A data integration scenario started with identifying the data sources that will participate in the application, and then building a mediated schema (often called a *virtual schema*) which would be queried by users or applications, and building semantic mappings from the data sources to the mediated schema. Query processing would begin by reformulating a query posed over the virtual schema into queries over the data sources, and then executing it efficiently with an engine that created plans that span multiple data sources and dealt with the limitations and capabilities of each source.

Some of the companies coincided with the emergence of XML, and built their systems on an XML data model and query language (XQuery was just starting to be developed at the time). These companies had to address an additional set of problems compared to the other companies, because the research on efficient query processing and integration for XML was only in its infancy, and hence they did not have a vast literature to draw on.

Some of the first applications in which these systems

were fielded successfully were customer-relationship management, where the challenge was to provide the customer-facing worker a *global view* of a customer whose data is residing in multiple sources, and digital dashboards that required tracking information from multiple sources in real time.

As with any new industry, EII has faced many challenges, some of which still impede its growth today. The following are representative ones.

Scaleup and performance: The initial challenge was to convince customers that the idea would work. How could a query processor that accesses the data sources in real time have a chance of providing adequate and predictable performance? In many cases, administrators of (very carefully tuned) data sources would not even consider allowing a query from an external query engine to hit them. In this context EII tools often faced competition from the relatively mature data warehousing tools. To complicate matters, the warehousing tools started emphasizing their *real-time* capabilities, supposedly removing one of the key advantages of EII over warehousing. The challenge was to explain to potential customers the tradeoffs between the cost of building a warehouse, the cost of a live query and the cost of accessing stale data. Customers want simple formulas they could apply to make their buying decisions, but those are not available.

Horizontal vs. Vertical growth: From a business perspective, an EII company had to decide whether to build a horizontal platform that can be used in any application or to build special tools for a particular vertical. The argument for the vertical approach was that customers care about solving their *entire* problem, rather than paying for yet another piece of the solution and having to worry about how it integrates with other pieces. The argument for the horizontal approach is the generality of the system and often the inability to decide (in time) which vertical to focus on. The problem boiled down to how to prioritize the scarce resources of a startup company.

Integration with EAI tools and other middleware: To put things mildly, the space of data management middleware products is a very complicated one. Different companies come at related problems from different perspectives and it's often difficult to see exactly which part of the problem a tool is solving. The emergence of EII tools only further complicated the problem. A slightly more mature sector is EAI (Enterprise Application Integration) whose products try to facilitate hooking up applications to talk to each other and thereby support certain workflows. Whereas EAI tends to focus on arbitrary applications, EII focuses on the data and querying it. However, at some point, data needs to be fed into applications, and their output feeds into other data sources. In fact, to query the data one can use an EII tool, but to update the data one typically has to resort to an EAI tool. Hence, the separation between EII and EAI tools may be a temporary one. Other related products include data cleaning tools and reporting and analysis tools, whose integration with EII and EAI could stand to see significant improvement.

Despite these challenges, the fierce competition and the extremely difficult business environment after the internet bubble burst, the EII industry survived and is now emerging as an indispensable technology for the enterprise. Data integration products are offered by most

major DBMS vendors, and are also playing a significant role in the business analytics products (e.g., Actuate and Hyperoll).

In addition to the enterprise market, data integration has also played an important role in internet search. As of 2006, the large search companies are performing several efforts to integrate data from the multitude of data sources available on the web. Here, source descriptions are playing a crucial role: the cost of routing huge query volumes to irrelevant sources can be very high. Therefore it is important that sources are described as precisely as possible. Furthermore, the *vertical search* market focuses on creating specialized search engines that integrate data from multiple deep web sources in specific domains (e.g., travel, jobs). Vertical search engines date back to the early days of the Web (e.g., companies such as Junglee and Netbot). These engines also embed complex source descriptions.

Finally, data integration has also been a significant focus in the life sciences, where diverse data is being produced at increasing rates, and progress depends on researchers' ability to synthesize data from multiple sources. Personal Information Management [95, 48, 34] is also an application where data integration is taking a significant role.

5. FUTURE CHALLENGES

Several fundamental factors guarantee that data integration challenges will continue to occupy our community for a long time to come. The first factor is social. Data integration is fundamentally about getting people to collaborate and share data. It involves finding the appropriate data, convincing people to share it and offering them an incentive to do so (either in terms of ease of sharing or benefits from the resulting applications), and convincing data owners that their concerns about data sharing (e.g., privacy, effects on the performance of their systems) will be addressed.

The second factor is complexity of integration. In many application contexts it is not even clear what it means to integrate data or how combined sets of data can operate together. As a simple example, consider the merger of two companies and therefore the need for a single system to handle their different stock option packages. What do stock options in one company even mean in the context of a merged company? While this example seems like a business question (and it is), it illustrates the demands that may be imposed on the data management systems to accommodate such unexpected complexity.

Because of these reasons, data integration has been referred to as a problem as hard as Artificial Intelligence, maybe even harder! As a community, our goal should be to create tools that facilitate data integration in a variety of scenarios. Addressing the following specific challenges could go a long way towards that goal.

Dataspaces: Pay-as-you-go data management. One of the fundamental shortcomings of database systems and of data integration systems is the long setup time required. In a database system, one needs to first create a schema and populate the database with tuples before you receive any services or obtain any benefit. In a data integration system, one needs to create the semantic mappings to obtain any visibility into the data sources. The management of dataspace [44] emphasizes the idea of pay-as-you-go data management: offer some

services immediately without any setup time, and improve the services as more investment is made into creating semantic relationships. For example, a dataspace should offer keyword search over any data in any source with no setup time. Building further, we can extract associations between disparate data items in a dataspace using a set of heuristic extractors, and query those associations with path queries. Finally, when we decide that we really need a tighter integration between a pair of data sources, we can create a mapping automatically and ask a human to modify and validate it. A set of specific technical problems for building dataspace systems is described in [52].

Uncertainty and lineage. Research on manipulating uncertain data and data lineage has a long history in our community. While in traditional database management managing uncertainty and lineage seems like a nice feature, in data integration it becomes a necessity. By nature, data coming from multiple sources will be uncertain and even inconsistent with each other. Systems must be able to introspect about the certainty of the data, and when they cannot automatically determine its certainty, refer the user to the lineage of the data so they can determine for themselves which source is more reliable (very much in spirit with how web search engines provide URLs along with their search results, so users can consider the URLs in the decision of which results to explore further). Imbuing data integration systems introspection abilities will widen their applicability and their ability to deal with diverse data integration settings. A recent line of work in the community is starting to address these issues [11, 28, 101, 107].

Reusing human attention. One of the principles to achieving tighter semantic integration among data sources is the ability to reuse human attention. Simply put, every time a human interacts with a dataspace, they are indirectly giving a semantic clue about the data or about relationships between data sources. Examples of such clues are obtained when users query data sources (even individually), when users create semantic mappings or even when they cut and paste some data from one place to another. If we can build systems that leverage these semantic clues, we can obtain semantic integration much faster. We already have a few examples where reusing human attention has been very successful, but this is an area that is very ripe for additional research and development. In some cases we can leverage work that users are doing as a part of their job [32], in others we can solicit some help by asking some well chosen questions [79, 99, 106], and in others we simply exploit structure that already exists such as large numbers of schemas or web service descriptions [36, 56, 76].

6. CONCLUSION

Not so long ago, data integration was considered a nice feature and an area for intellectual curiosity. Today, data integration is a necessity. Today's economy, based on a vast infrastructure of computer networks and the ability of applications to share data with XML, only further emphasize the need for data integration solutions. Thomas Friedman [46] offers additional inspiration with his motto: The World is Flat. In a "flat" world, any product or service can be composed of parts performed in any corner of the world. To make this all happen,

data needs to be shared appropriately between different service providers, and individuals need to be able to find the right information at the right time no matter where it resides. Information integration needs to be part of this infrastructure and needs to mature to the point where it is essentially taken for granted and fades into the background like other ubiquitous technologies. We have made incredible progress as a community in the last decade towards practical information integration, and now we are rewarded by even greater challenges ahead!

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