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The VADA Architecture for Cost-Effective Data Wrangling

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ABSTRACT
Data wrangling, the multi-faceted process by which the data required by an application is identified, extracted, cleaned and integrated, is often cumbersome and labor intensive. In this paper, we present an architecture that supports a complete data wrangling lifecycle, orchestrates components dynamically, builds on automation wherever possible, is informed by whatever data is available, refines automatically produced results in the light of feedback, takes into account the user’s priorities, and supports data scientists with diverse skill sets. The architecture is demonstrated in practice for wrangling property sales and open government data.

1. INTRODUCTION
Although there are ever more potentially valuable data sets available, as a result of both technical developments such as web data extraction and policy developments such as open government data, putting that data to effective use is often a cumbersome and labor intensive process. Indeed, it is quoted that data scientists may spend up to 80\% of their time on the process of extracting, collating and cleaning data that is a precursor to its use for analysis\textsuperscript{1}. If this process, referred to as data wrangling, could be made more systematic and cost effective, this would free up data scientists to devote more of their efforts to analysing the data and interpreting the results [7].

Although there is now tool support for aspects of the data wrangling process, such as data format transformations [9], in this paper we make a proposal for a data wrangling architecture that: (i) combines a comprehensive (and extensible) collection of wrangling components that between them cover the complete data wrangling lifecycle; (ii) builds on automation wherever possible, making use of whatever information is available about the domain of application; (iii) refines the results of automated processes in the light of user feedback; and (iv) takes into account the user’s priorities within the wrangling process, for example where it is necessary to trade off some aspects of data quality with others.

In this paper we demonstrate an approach to data wrangling that has comparable scope to typical Extract-Transform-Load (ETL) systems [12], but that through automation, feedback and dynamic orchestration seeks to reduce the extent to which skilled application developers are required to configure individual components and to specify the dependencies between them. Our aim is to reduce the effort required for data wrangling, while accommodating diverse user communities, in terms of the levels of expertise available for data wrangling and the features that are required of the resulting data sets.

2. ARCHITECTURE
The VADA (Value Added DAta systems) architecture is illustrated in Figure 1. Here we briefly summarize the key components and their relationships, before drilling down to provide some more details of how they are applied in our demonstration scenario.

The Transducers are components that represent the functionalities within the wrangling process; a transducer\textsuperscript{2} is a software component with input and output dependencies defined as Datalog queries over the knowledge base and/or the state of the transducer. The input dependencies, for example, may initiate the evaluation of a transducer when information becomes available on which it can act. For example, a mapping generation transducer may start to evaluate when matches have been created between source and target schemas, or a data fusion transducer may start to evaluate when duplicates have been detected. The architecture is not tied to a specific or fixed set of transducers.

The Knowledge Base is a repository for representing the data of relevance to the data wrangling process; this includes information about the requirements of the user (user context), the application domain (data context), and metadata created and used by the transducers that participate in the wrangling process. The knowledge base also provides access to extensional data, but for the most part this is actually stored in external file systems or databases.

The Vadalog Reasoner supports reasoning over the knowledge base using Vadalog, a member of the Datalog\textsuperscript{1} family of languages [2]; Vadalog plays several roles in the architecture, including specifying transducer dependencies, coordi-

\textsuperscript{1}New York Times://http://nyti.ms/1Aqif2X

\textsuperscript{2}The notion of transducer is inspired by earlier work on relational transducers [1], although the languages used are not formally equivalent.
nating the orchestration of the transducers, and representing schema mappings.

Although a wide range of types of interaction with the architecture are possible, for the demonstration, the User Interface is being used by a data scientist who provides the information specifying the user context and the data context, as well as providing feedback on candidate results.

2.1 Real Estate Scenario

The demonstration will act on real estate data sets, bringing together: (i) data about properties that are for sale from web data extraction; and (ii) open government data that provides information about the areas in which the properties are located. The demonstration will use representative real-world data sets; for the paper we use a subset of these as a running example. In Figure 2(a), the source tables Rightmove and Onthemarket represent the results of web data extraction over deep web sources, as can be generated automatically by DIADEM [6]. The source table Deprivation is from open government data. For ease of comprehension, in Figure 2 attribute names are consistent across the different tables, whereas in practice attribute correspondences may need to be derived by schema matchers.

2.2 User and Data Context

We assume that the user is familiar with the domain of application (e.g., working as a data scientist to analyse property market behavior), and thus has an understanding of the priorities for the data wrangling activity. As such, we assume that the user can provide a target schema that describes the data that they need the data wrangling process to produce, such as that illustrated in Figure 2(b).

It is often the case, however, that additional information is available about a domain that can inform the data wrangling process; we refer to such information as the data context. For our example scenario, as illustrated in Figure 2(c), there are publicly available data sets that provide access to lists of addresses. Thus the user is able to associate the target schema with such data, which may be, for example, reference data (e.g., the complete list of postcodes or addresses), master data (e.g., the complete list of properties the user is interested in), or simply example data (e.g., a list of properties that a user has to hand, such as the properties that an estate agent has previously sold). The nature and coverage of such information will vary from user to user and application to application, but where it is available, we will demonstrate how it can be used to inform the wrangling process.

Furthermore, the user may be able to make explicit features of the resulting data set that are more or less important; there are likely to be trade-offs in any wrangling activity, such as between quality metrics. For example, if the user is going to analyse the relationship between property prices and crime levels, then the completeness of the crimerank attribute is likely to be more important to the user than the accuracy of the type attribute, as illustrated in Figure 2(d). We refer to such preference information as the user context, and will demonstrate the use of such a pairwise comparison approach, which has been shown to be effective in a range of multi-criteria decision analysis methodologies. In this approach, the user can make several pairwise comparison statements, for example based on quality metrics, that make explicit their requirements, and these are taken into account during data wrangling, to inform activities such as source or mapping selection. We note that different uses of the same data set may give rise to different user contexts; for example, if the user is now interested in analysing the relationship between property size and the crimerank attribute, then the completeness of the number of bedrooms becomes more important than in the user context definition from Figure 2(d).

2.3 Individual Transducers

The architecture is extensible, in that additional transducers can be added at any time; transducers can be implemented in Vadalog, or by wrapping external systems. There are typically several transducers associated with each functionality that makes up the wrangling process (data extraction, schema mapping, etc).

The different transducers associated with a functionality typically have different input dependencies, as illustrated for
Table 1: Example transducer input dependencies

<table>
<thead>
<tr>
<th>Activity</th>
<th>Transducer</th>
<th>Input Dependencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matching</td>
<td>Schema Matching</td>
<td>Src/Target Schemas</td>
</tr>
<tr>
<td>Matching</td>
<td>Instance Matching</td>
<td>Src/Target Instances</td>
</tr>
<tr>
<td>Mapping</td>
<td>Mapping Generation</td>
<td>Src/Target Schemas</td>
</tr>
<tr>
<td></td>
<td>Mapping Selection</td>
<td>Quality Metrics</td>
</tr>
<tr>
<td>Quality</td>
<td>CFD Learning</td>
<td>Data Examples</td>
</tr>
</tbody>
</table>

some transducers in Table 1. For example, in schema matching, an Instance Matching transducer requires instances to be available from both the schemas to be matched, and in data quality a Conditional Functional Dependency (CFD) Learning transducer requires that the data context for the target schema includes instances (e.g., from master or reference data) [4]. Each transducer knows what data it needs, and becomes available for execution when that data is available in the knowledge base; these dependencies define the data flow between transducers.

The declarative specification of dependencies is relevant to both the user and data contexts. For example, in the user context examples in Figure 2(d), although the completeness of the crimerank attribute can be estimated as the fraction of non-null values, determining the consistency of the property table needs additional information. If the user provides a reference data set of valid addresses from an open government data source as part of the data context, then this can be used to learn CFDs, against which the consistency of the information within the property table can be established. Given the new information in the data context, a Quality Metric transducer becomes able to run, adding quality metrics on sources and mappings to the knowledge base. This in turn allows a source selection or a mapping selection transducer to run that selects sources or mappings, taking into account the user context.

It is a similar story for feedback. For example, assume that the user has been presented data in the target schema in Figure 2(b), in which for some tuples the number of bedrooms is clearly not correct (e.g., automatic web data extraction may be using the area of the master bedroom as the number of bedrooms). The user can annotate these values as incorrect through the user interface, leading to the feedback being asserted into the knowledge base. A mapping evaluation transducer, given information about the results of the mapping, may identify a problem with a specific match used within the mapping, and revise the score of that match in the knowledge base. This may in turn lead to the rerunning of the mapping generation transducer in the light of the new evidence, and thus to revised results for the user.

2.4 Controlling Transducers

As a consequence of the declarative approach to data dependencies, there may be several transducers available for execution at the same time; it is the responsibility of a network transducer to select between the executable transducers. A network transducer supplements the data dependencies with the additional decision making that determines the order in which transducers are executed. Network transducers are written by transducer developers or system administrators, and may be quite generic (e.g., by choosing transducers for one type of functionality before another, such as data extraction before mapping, and then using a priority scheme to make more local decisions) or may be quite specific (e.g., prefer instance level matchers to schema level matchers). In the demonstration, we will use a generic network transducer, and will show the dynamic execution of transducers as the user changes the data and user contexts.

3. DEMONSTRATION

The functionality of VADA will be demonstrated through hands-on experience with a real estate scenario. Users interact with the system via a web interface; our goals are to demonstrate: (i) a pay-as-you-go approach to data wrangling, in which the more information is provided by the user, the better the outcome; (ii) the impact of different types of data context, user context and feedback on the result; and (iii) dynamic orchestration of components represented as transducers. Although the demonstration will support different ways of using the system, one approach would involve the following steps:

1. Automatic Bootstrapping: Interactively identify a collection of sources and define a target schema, as illustrated in Figure 3(a), and allow the system to automatically orchestrate a collection of transducers that together generate an initial result data set. The outcome can be expected to be of problematic quality.

2. Data context: Associate the target schema with some reference data, such as address information, as illustrated in Figure 3(b). The presence of such data allows various of the steps from bootstrapping to be revisited, including matching (to include the use of the instance data) and mapping generation (to use the revised matches). Furthermore, it is now also possible to learn CFDs from the reference data, and thereby to carry out repairs to the mapping results. The result data should now be of better quality, but is likely to contain some errors.

3. Feedback: The user views the result of the wrangling process from steps (1) and (2) as illustrated in Figure 3(c), and provides feedback to indicate that some of the results are correct or incorrect – such feedback can be at the tuple level or the attribute level. Depending on the feedback provided, this will enable some of the previous steps in the wrangling process to be revisited, giving rise to a revised result.

4. User context: The result is now hopefully of reasonable quality, but the data included in the result may not exhibit the features that make it especially well suited to the task at hand. The user specifies the user context by indicating the relative pairwise importance of different features in the result, as illustrated in Figure 3(d). The pairwise comparisons are used to derive weights that inform the selection of mappings based on multi-dimensional optimization.

For all of steps (1) to (4), the system will provide browseable trace information that shows what transducers are being orchestrated, their inputs and results.

4. CONCLUSIONS

The importance of data wrangling for data analytics is motivating research into techniques and platforms that can
support the wrangling process. Prominent results to date have supported the sharing of curation efforts across analytical tasks by way of data lakes (e.g., [8, 11]), built on linkage graphs to identify sources for integration [3], or sought to provide support for specific steps within the wrangling process (e.g., [5, 9, 10]). In this paper we complement such existing work by demonstrating an end-to-end data wrangling architecture that dynamically orchestrates new or existing components, automatically taking into account whatever information may be available to inform the wrangling process, in the form of the data context, user context or user feedback. By so doing, the effort directed at the wrangling process yields immediate results, in a pay-as-you-go manner, and data scientists can engage with the system in different ways. In the demonstration, the end-user tunes the wrangling process without writing code, but the architecture is flexible; developers can contribute to data wrangling by adding in new components as transducers, influencing the orchestration using control transducers, or by writing mappings or quality rules. As such the architecture provides mechanisms that support its deployment in both diverse application scenarios and development environments.

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5. REFERENCES