1 Introduction

The increase in the amount of data on the Internet has led to the development of a new generation of applications based on selective information dissemination where, data is distributed only to interested clients. Such applications require a new middleware architecture that can efficiently match user interests with available information. Middleware that can satisfy this requirement include event-based architectures such as publish-subscribe systems (hereafter referred to as pub/sub systems).

The pub/sub paradigm has recently gained a significant interest in the database community for the support of information dissemination applications for which other models turned out to be inadequate.

In pub/sub systems, clients are autonomous components that exchange information by publishing events and by subscribing to the classes of events they are interested in. In these systems, publishers produce information, while subscribers consume it. A component usually generates a message when it wants the external world to know that a certain event has occurred. All components that have previously expressed their interest in receiving such events will be notified about it. The central component of this architecture is the event dispatcher. This component records all subscriptions in the system. When a certain event is published, the event dispatcher matches it against all subscriptions in the system. When the incoming event verifies a subscription, the event dispatcher sends a notification to the corresponding subscriber.

The earliest pub/sub systems were subject-based. In these systems, each message (event) belongs to a certain topic. Thus, subscribers express their interest in a particular subject and they receive all the events published within that particular subject. The most significant restriction of these systems is the limited selectivity of subscriptions. The latest systems are called content-based systems. In these systems, the subscriptions can contain complex queries on event content.

Pub/sub systems try to solve the problem of selective information dissemination. Recently, there has been a lot of research on solving the problem of efficiently matching events against subscriptions [1, 4]. However, existing matching algorithms are limited. For example, if someone is interested in a “car”, the system will not return notifications about “vehicles” or “automobiles” because the matching is based on the syntax and not on the semantics of the terms.

Matching in a semantic-aware system should correlate the subscriptions and the publications within a specific knowledge domain. For example, suppose we have a job-finder application used by interested companies to look for potential employees. If there is a company recruiter interested in candidates who graduated from a certain university, with a PhD degree and with at least 4 years of professional experience, then the recruiter would subscribe to the following:

\[ S: (university = \text{Toronto}) \land (degree = \text{PhD}) \land (professional \text{ experience} \geq 4) \]

A prospective candidate would enter the following event using the job-finder application:

\[ E: (school, \text{Toronto})(degree, \text{PhD})(work\text{ experience}, true)(graduation\text{ year}, 1990) \]

Then the pub/sub system running the job-finder application should match the event and the subscription above, and send the resume of the candidate to the company recruiter. Current pub/sub matching algorithms cannot solve this semantic matching problem.

In this demonstration paper we address the problem of semantic matching. We investigate how current pub/sub systems can be extended with semantic capabilities. This is an important issue to be studied because components in a pub/sub system are a priori decoupled, anonymous, and do not necessarily “speak” the same language. The main functionality that a semantic pub/sub system needs to provide is best illustrated using an example. If a company recruiter is interested in a “mainframe developer”, the matching
engine should return resumes that not only contain this exact phrase, but also any resumes that mention “COBOL programming” and years “1960-1980.”

Our main contribution is the development and validation (through demonstration) of a semantic pub/sub system prototype S-ToPSS (Semantic Toronto Publish/Subscribe System).

In the next section we briefly present related work. Section 3 discusses the S-ToPSS research prototype and its architecture. In Section 4 we describe the software demonstration.

2 Related work

We are not aware of any previous work addressing the semantic matching problem in pub/sub systems. Most research on semantic has been done in the area of heterogeneous database integration. The main problem in this area is on enabling integration of heterogeneous information systems so that users can access multiple data sources in a uniform manner. One way of solving this problem is by using ontologies. Semantic information systems use an ontology to represent domain-specific knowledge and allow users to use the ontology terms to construct queries. The query execution engine accesses the ontology either directly or via an inference engine in order to optimize the query and generate an execution plan. Use of an ontology to generate an execution plan is central in determining the right source database and method for retrieving the required information. This allows uniform access to multiple heterogeneous information sources. The problem of adding semantic capability to pub/sub systems can be seen as an “inverse” problem to the heterogeneous database integration problem. In semantic pub/sub systems, subscriptions are analogous to queries and events correspond to data, so now the problem is how to match data to queries.

Some systems [2, 3] use inference engines to discover semantic relationships between data from ontology representations. Inference engines usually have specialized languages for expressing queries different from the language used to retrieve data. Therefore user queries have to be either expressed in or translated into the language of the inference engine. The ontology is either global (i.e., domain independent) or domain-specific (i.e., only a single domain) ontology. Domain-specific ontologies are smaller and more commonly found than global ontologies because they are easier to specify. Additionally, there are systems that use mapping functions exclusively and do not have inference engines [5, 7]. In these systems, mapping functions serve the role of an inference engine.

Web service discovery is a process of matching user needs to provided services; user needs are analogous to events and provided services to subscriptions in a pub/sub system. Web service discovery systems [6, 8] are functionally similar to a pub/sub system. During a discovery process, a web service advertises its capabilities in terms of its inputs and outputs. An ontology provides an association between related inputs or outputs of different web services. A user looks for a particular web service by searching for appropriate inputs and outputs according to the user’s needs. Relevant services are determined by either exact match of inputs and outputs, or a compatible match according to ontology relationships.

The main push for using ontologies and semantic information as means of creating a more sophisticated application collaboration mechanisms has been from the Semantic Web community [1]. Recently their focus was on developing DAML+OIL—a language for expressing, storing and exchange of ontologies. Our future work looks at automating translation of ontologies expressed in DAML+OIL into a more efficient representation suitable for S-ToPSS.

3 System architecture

3.1 Semantic Event Matching

In this section we describe how to make the existing matching algorithms semantic-aware. Our goals are to minimize the changes to the algorithms so that we can take advantage of their already efficient event matching techniques and to make the processing of semantic information fast. We describe three approaches, each adding more extensive semantic capability to the matching algorithms. Each of the approaches can be used independently and for some applications that may be desirable. It is also possible to use all three approaches together.

The first approach allows a matching algorithm to match events and subscriptions that use semantically equivalent attributes—synonyms. The second approach uses additional knowledge about the relationships (beyond synonyms) between attributes and values to allow additional matches. More precisely, it uses a concept hierarchy that provides two kinds of relations: specialization and generalization. The third approach uses mapping functions which allow definitions of arbitrary relationships between schema and attribute values.

As mentioned earlier, one of the most important features of pub/sub systems is that the components in a system are decoupled—they are not aware of each others existence. Consequently, they do not necessarily use the same terminology resulting in syntactically different, but semantically equivalent schema. For example, a company recruiter can express her interest in receiving resumes that match the following constraints:

\[
S: (\text{university} = \text{Toronto}) \land (\text{professional experience} \geq 4)
\]

Suppose that there is an applicant’s resume with the following:

\[
R: (\text{university} = \text{Toronto}) \land (\text{professional experience} \geq 4)
\]

3www.semanticweb.org
E: (school, Toronto)/(professional experience, 5)

Intuitively, the incoming event should match the subscription. However, in current pub/sub systems, this will not happen, as “school” is not matched with “university.” This exemplifies that syntactic matching is very limited in the context of current pub/sub systems.

The synonym step involves translating all event and subscription attributes with different names but with the same meaning, to a “root” attribute. This allows syntactically different event and subscription attributes to match. This translation is simple and straightforward, but the semantic capability it adds to the system may not be sufficient in some situations, because this approach operates only at attribute level and does not consider the semantics at the value level within a predicate (attribute-value pair respectively). Moreover, this approach is limited to synonym relations only.

Taxonomies represent a way of organizing ontological knowledge using specialization and generalization relationships between different concepts. Intuitively, all the terms contained in such a taxonomy can be represented in a hierarchical structure, where more general terms are higher up in the hierarchy and are linked to more specialized terms situated lower in the hierarchy. This structure is called a “concept hierarchy.” Usually, a concept hierarchy contains all terms within a specific domain, which includes both attributes and values.

Considering the observation that the subscriber should receive only information that has precisely requested, we come up with the following two rules for matching that uses concept hierarchy: (1) the events that contain more specialized concepts have to match the subscriptions that contain more generalized terms of the same kind and (2) the events that contain more generalized terms than those used in the subscriptions do not match the subscriptions.

For some applications, the semantic functionality obtained by the first two approaches is sufficient, however, further improvements are possible. We discussed how to relate semantically identical (synonyms) or similar (concept hierarchy) information. In both cases, the relationship that was established between attributes was limited to a single attribute-value pair only. For example, it may be possible to relate “university” and “school” as synonyms, but neither the synonym nor the concept hierarchy can express the relationship between “graduation year” and “professional experience” as illustrated in the following example.

\[ S: (university = \text{Toronto}) \land (\text{professional experience} \geq 4) \]

\[ E: (\text{school, Toronto})/(\text{graduation year, 1993}) \]

\[ (\text{job1, IBM})/(\text{period, 1994-1997}) \]

\[ (\text{job2, Microsoft})/(\text{period, 1999-present}) \]

In this resume, the candidate graduated 10 years ago and has had two jobs since then. Here we have a match between \( S \) and \( E \) only if we define:

\[ \text{professional experience} = \text{present date} - \text{graduation year} \]

This classifies any jobs the potential candidate held in other periods as not contributing to “professional experience.”

Mapping functions can specify relationships which otherwise cannot be specified using a concept hierarchy or a synonym relationship. A mapping function is a many-to-many function that correlates one or more attribute-value pairs to one or more semantically related attribute-value pairs. It is possible to have many mapping functions for each attribute. We assume that mapping functions are specified by domain experts.

### 3.2 Semantic Publish/Subscribe System

![Figure 1: S-ToPSS System Architecture](image)

In this section we describe how the above semantic approaches are combined to create a fully-fledged semantic pub/sub system. Figure 1 shows the S-ToPSS system architecture. When a new event or a subscription arrives, the synonym transformation is always done first in order to rewrite the event/subscription using “root” attributes. We can further extend semantic matching to include more specialized or generalized terms using a concept hierarchy. This occurs after the synonym semantic stage. For each new event, the concept hierarchy stage may create additional events. The same is true for the mapping function stage. We can see that mapping function and concept hierarchy stages can be executed multiple times. The reason for this is that the concept hierarchy stage can create new events for which additional mapping functions exist and vice versa.

The main advantage of our approach is performance and flexibility. We have designed each stage to take advantage of hash structures to quickly locate relevant information—the key aspect of this approach in terms of performance—allowing the semantic stage (i.e., any combination of the three stages) to be very fast without affecting already good performance of the matching algorithms. The flexibility of this approach allows incremental extension (stage by stage) of matching al-
algorithms, where the inclusion of any of the three stages improves semantic matching. It is also possible to use different semantic stages for different applications.

Furthermore, the use of mapping functions allows a single pub/sub system to be used for multiple domains simultaneously and, even more interestingly, it is possible to provide inter-domain mapping by simply adding additional functions. This is an very important feature of our approach, because the current trend is to have many domain-specific ontologies/concept hierarchies, instead of a single, large and global ontology. This makes ontology specification easier and more natural. Thus, being able to use a single pub/sub system for multiple domains is advantageous.

Some users may be satisfied with fewer results for their semantic subscriptions, if the matching would be faster. The idea is to allow the user to inform the system about how much information loss the user is willing to tolerate. For example, one may only want synonym semantics to be used or one may restrict the level of a match generality, where the user is interested only in more general events (e.g., a company recruiter looking to fill an entry-level position would want to receive resumes from candidates who had some experience with Java, but not from those who are Java experts).

4 Software demonstration

![Diagram of S-ToPSS system]

Figure 2: Demonstration Setup

We are going to demonstrate our system using a job-finder application scenario as an example. In this scenario, we are going to use our system as an information dissemination service collocated at a job-finder web server. In this application, companies send subscriptions that specify qualifications they are looking for from prospective candidates. On the other hand, candidates send their qualifications as a publication. When a publication matches a subscription, the candidate’s information is sent to the appropriate company. The demonstration setup is depicted in Figure 2.

To demonstrate our system, we build a web-based application for client registration and subscription/publication input. We also include a workload generator that simulates many concurrent clients and companies sending their subscriptions and publications respectively into the system. The workload generator creates publications and subscriptions at random. Moreover, our software demonstration presents a notification engine that can send notifications to the clients using different transports.

In order to better understand the advantages of a semantic-aware system, the application can run in two different modes: semantic or syntactic. In the semantic mode, the S-ToPSS has all the features as described in the previous section. In the syntactic mode, only syntax-based matching is performed.

In conclusion, the real power of this scheme is only apparent by witnessing how seamlessly unrelated objects end up matching.

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References