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Semantic Inference on Heterogeneous E-Marketplace Activities

Jingzhi Guo, Member, IEEE, Lida Xu, Zhiguo Gong, Associate Member, IEEE, Chin-Pang Che, and Sohail C. Chaudhry

Abstract—An electronic marketplace (e-marketplace) is a common business information space populated with many entities of different system types. Each of them has its own context of how to process activities. This leads to heterogeneous e-marketplace activities, which are difficult to make interoperable and inferred from one entity to another. This study solves this problem by proposing a concept of separation strategy and implementing it through providing a semantic inference engine with a novel inference algorithm. The solution, called the RuleXPM approach, enables one to semantically infer a next e-marketplace activity across multiple contexts/domains. Experiments show that the cross-context/cross-domain semantic inference is achievable. This paper is an understanding of many aspects related to heterogeneous activity inference.

Index Terms—Electronic marketplace (e-marketplace), heterogeneous systems, inference engine, semantic consistency maintenance, semantic inference.

I. INTRODUCTION

A N ELECTRONIC marketplace (e-marketplace) is a common business information space [27], [28], which is the infrastructure of electronic market in the pseudoform of market information systems for buyers and sellers to conduct business through electronic transactions. This is an extension and integration of various enterprise information systems and Internet computing technologies [65]. It has been shown that a business process for an electronic transaction across multiple enterprises comprises a conditional sequence of context-oriented activities in flow [7], [52], [72]. A major device reflecting such activities is the semantic inference, which is the e-marketplace phenomenon of reasoning from one action concept to another subsequent action concept between contextualized enterprises. An action concept represents an activity and could be considered as a verb being annotated by a concept definition, described by some rules, and implemented by an operation.

There is an extensive e-marketplace literature on semantic inference that includes several comprehensive studies [1], [4], [6], [13], [16], [54], [55]. In addition, there is ample research work on the classification of inference engine [34], [39], [49]. However, most of the heterogeneity studies on semantic inference in the e-marketplace have not been matched by success in algorithms. A heterogeneous e-marketplace by nature is an open world [67], where participating enterprise information systems are autonomous, distributed, interdependent, and emergent in participation for carrying out the business [27], [28], [62]. A semantic inference on such e-marketplace can span across multiple contexts/domains, i.e., multiple heterogeneous enterprise information systems. A context is an individual perspective on the meaning of concepts. A well-designed semantic inference algorithm must then maintain semantic consistency between heterogeneous activities of these systems and achieve meaningful correct reasoning across contexts/domains on underlying concepts. Cross-context/cross-domain semantic inference relies on an integrated set of common concepts. Such concepts are regarded as an important source of reaching meaningful understanding between heterogeneous e-marketplace activities in designing a cross-context/cross-domain semantic inference algorithm. Common concepts used in e-marketplace activities must also be independent of particular enterprise information systems and their pertaining inference engines. Only by this independence, the concept meanings of activities could then be correctly reasoned from one enterprise information system to another regardless of their heterogeneity. For example, by collaboratively yet independently referring to a set of common concepts, an offer from a seller can be 100% interpreted by an unknown buyer to infer the correct next acceptance offer that returns to the seller, without possible legal consequences [30], [32].

Nevertheless, among the few systematic methods that have been proposed for semantic inference [1], [2], [6], [23], [38], [42], [47], [58], most are conceptualized in well-specified frameworks where the syntactic forms and semantic concepts for inference systems have been defined or assumed semantically identical, for instance, specifications or system-wide standards in all reasoning phases. Common concepts are tightly coupled with all heterogeneous activities regardless of their context differences. Surely, well-specified or standardized information plays a central role in building the appropriate inference base for activity reasoning. Yet, it has long been recognized that a traditional well-specified approach, which tries to make inference under the closed world assumption, cannot...
cope with e-marketplace activity heterogeneity occurring in contextually different enterprises [30].

For example, in most existing approaches of business activity inference, the key method of reasoning is a combination of standard messaging format (e.g., Simple Object Access Protocol [61]), standard Web service description [17] (e.g., Web Services Description Language (WSDL) [68]), and standard business process execution (e.g., Business Process Execution Language (BPEL) [8], [40]). While we favor service-oriented architecture as a generic business integration approach in a rather stable business environment, this method has several uncertain aspects under the consideration of semantic activity execution, as shown in Fig. 1. First, there is a message interpretation problem. Existing approaches often assume that the message recipient will understand the message in both syntax and semantics. In fact, when messages are sent between e-marketplace players, i.e., users, firms, and e-marketplaces, each player may be unknown with each other and encode a same service using different concepts (e.g., using ecl@ss [20] or United Nations Standard Products and Services Code (UNSPSC) [66]). This implies a need of the commonly interpretable message concepts. Second, service operating on messages has service real-time problem. The intended messages could be received and sent only after the proper service has already been built between sender and recipient based on a service description document (e.g., WSDL). The reality is that an e-marketplace activity as a service can occur at any time among unknown parties. This implies a need of instant service creation and use. Third, there is an operation sequence problem. A business process is a conditional sequence of operations (or activities) and is often a heterogeneous application for different parties. Most existing methods assume a homogeneous business process that is applicable to all business partners (e.g., BPEL).

To alleviate the aforementioned problems, conceptualization technology has been developed to support the message understanding by providing standard vocabularies (e.g., UNSPSC [66] and ecl@ss [20]) and shared ontologies [24]. These two approaches require all messaging parties to adopt either a standard vocabulary or a domain-wide ontology. It is obvious that, when involved parties do not use the same standard vocabulary or span across multiple domains, both approaches have limitation to support cross-context/cross-domain semantic inference.

Semantic Web service (SWS) [5] is a solution to overcoming the first problem. It not only adopts a shared ontology to enable semantic definitions on terms involved in messaging, processes, and service modeling but also provides a mediation mechanism to allow heterogeneous ontology integration and interoperation. However, challenges for SWS still exist because mediation between heterogeneous ontologies is still a not well-solved problem in the ontology matching field [51], [63].

The aforementioned limitation exhibits challenging research issues of inferability [14] and accuracy [35] in cross-context/cross-domain semantic inference. These issues lead to noninferability or ambiguity like wrong inference (when a synonymous symbol has multiple heterogeneous meanings) or missing conclusion (when multiple heterogeneous symbols have a synonymous meaning).

To overcome the noninferable and ambiguous inferences, this paper addresses the issue by treating the semantic inference in a rule-based collaborative concept exchange (CONEX) framework, being presented as a RuleXPM approach that aims to support cross-context/cross-domain business processes, appropriate for e-business between buyers and sellers on e-marketplaces [31]. In this approach, an inference system involves five important aspects: inference logic (what reasoning approach is adopted), inference syntax (how to represent inference content in grammatical specifications), inference semantics (how to represent inference content in independent concept sets), inference rules (how to regulate the contextual inference activities), and inference operations (how to implement the contextual inference activities). Our approach provides a mechanism to enable a business process to be dynamically built across heterogeneous e-marketplace activities, where a concluded activity of one enterprise can be accurately derived from a heterogeneous antecedent activity of another enterprise. It also shows how the integration of heterogeneous e-marketplace activities as a cooperative integrated system provides a more suitable platform for e-business.

The remainder of this paper is organized as follows. Section II briefly reviews the related works of key inference issues and solutions. In Section III, a motivating example is described to explain the technical details that are discussed. An overview of the proposed semantic inference system is presented in Section IV. In Section V, the solution to a semantic inference engine is discussed. Section VI describes a RuleXPM inference algorithm (RIA) required by the inference engine. Section VII describes the experiments on the performance of the systems. Section VIII makes a brief discussion. Finally, in Section IX, a conclusion is made with summary, contribution, and future work.

II. RELATED WORKS

Semantic inference has been investigated in many areas, including logical systems [23], [47], [59], databases (DBs) [45], knowledge representation [10], [42], [46], semantic network [10], [38], [46], machine translation [53], semantic Web [1], [58], and e-business [4], [6]. The semantic inference on heterogeneous e-marketplace activities is in the scope of interdisciplinary study of the aforementioned areas, and its key research issues are inferability [14] and accuracy [35] caused by the noninteroperability of those concept sets used in the heterogeneous enterprise systems of the underlying open world. Inferability refers to an inferable business process in which an antecedent activity from one context/domain can always derive a concluded activity in another context/domain. For example, when a firm makes a product inquiry as an antecedent
activity, it expects that those firms receiving the inquiry can infer an appropriate offer back to the inquiring firm. It is evident that inferability depends on the interoperability between the antecedent content and the concluded content of an inference chain in the form of a business process. Heterogeneous concepts are a major obstacle for achieving correct inference between e-marketplace activities. Most approaches tend to place emphasis on concepts that can be shared across heterogeneous systems. Popular technologies include ontology engineering for domain-wide concept sharing [24] such as gene ontology [22] and Dublin Core for documents and publishing [19]; standardization for mandatory standard conformance such as UNSPSC [66] and ecl@ss [20]; and collaborative conceptualization for collaborative agreement on common concepts [32] such as XML Product Map (XPM) [71].

It is evident from the aforementioned approaches that ontology engineering is widely used in such situations. Ontology is either manually designed by ontology engineers or automatically generated by software systems. Ontology design determines that different ontologies created by different ontology engineers or systems are heterogeneous, since different ontology creators often have diverse background knowledge underlying their own contexts. The problem here is that, when a business process consists of a sequence of business activities across multiple enterprises and each enterprise adopts a different ontology, the activity inference from one enterprise to another then cannot be guaranteed correctly. This is because different enterprises may apply different ontologies in activity inference. For example, a seller may present a simple offer ontology instance including concepts of “offer, refrigerator, price, USD” for sending a message, while the buyer may present the same offer ontology instance including concepts of “quote, refrigerator, price, USD” for receiving the message. Ambiguous inference can thus occur on the buyer’s side, as it cannot ascertain whether the “offer” semantically equals “quote” and whether “refrigerator” means the same as the seller. A more complex example can be that buyers and sellers adopt a totally different set of ontology models. These examples indicate that any business process across heterogeneous ontologies is generally not inferable or ambiguous. Currently, although noninferability and ambiguity issues have not been increased, and inference accuracy is reduced. The reflection is that the representation languages cannot properly align the common concepts that are used in activity inference, such that a same concept is represented in different ways in different approaches. To avoid this problem, this paper presents a consistent e-marketplace platform using consistent XPM representation specification [29], [32] and defeasible logic [1], [3] to design concepts, activities, rules, and services.

In general, the design methods of inference engine mainly determine the inference accuracy. For example, the inference engine described in [69] builds the semantic data model on Resource Description Framework (RDF) Schema (RDFS)/Web Ontology Language (OWL), which represents the internal data in Oracle and adopts a forward-chaining inference strategy, while supporting the inference based on standard constructs and user-defined rules. Similarly, Jena [11] includes a rule-based inference engine built for RDF, RDFS, and OWL using description logic for both forward-chaining reasoning and backward-chaining reasoning. Euler [56] as another inference engine supports logic-based proofs in several types of representations, including RDFS and OWL. It is a backward-chaining reasoner that is enhanced with Euler path detection. The proof engine follows the Euler path to avoid endless deductions. All these methods have their merits in achieving accuracy within a shared domain. However, noninferability across heterogeneous domains/contexts is the common limitation for these inference engines. This becomes the motivation of this study.

Different design methods impact on the performance of an inference engine, although inferability and accuracy are the first priorities. Historically, two types of algorithms have been created in different contexts. XPM [71] is a concept design specification and presently used in some research projects and prototypes [25], [41]. It permits heterogeneous enterprise systems to reserve their contextually different local concepts yet also enables them to map onto collaboratively maintained common concepts. This approach provides inferable concept sets between heterogeneous activities. However, its task is only limited to ensure the semantic consistency between heterogeneous activities. The issue of how to infer from one activity to the next activity has not yet developed in previous XPM research.

This paper adopts the collaborative conceptualization approach to maintain semantic consistency between heterogeneous concept sets used in different enterprise information systems on a CONEX network (ConexNet) [29], [32], [33]. Through this approach, it can avoid the problems that ontology engineering and standards cannot solve. Based on this approach, this paper analyzes the support of semantic inference between heterogeneous e-marketplace activities.

It is commonly agreed that inferability directly affects inference accuracy. The accuracy in this paper refers to the consistent representation of inference activities and contents and the exact conclusion from the antecedent across heterogeneous systems where inferences are made. The former belongs to the conceptualization technology study discussed earlier, while the latter is the study of inference engine design. In the literature, we have found that heterogeneous systems often have diverse representation approaches (e.g., heterogeneous representations for vocabularies, documents, processes, and rules) to inference activities and contents. When an e-marketplace is designed using diverse representation approaches, inference difficulties are increased, and inference accuracy is reduced. The reflection is that the representation languages cannot properly align the common concepts that are used in activity inference, such that a same concept is represented in different ways in different approaches. To avoid this problem, this paper presents a consistent e-marketplace platform using consistent XPM representation specification [29], [32] and defeasible logic [1], [3] to design concepts, activities, rules, and services.
used for inference engines regarding the inference efficiency. They are the filter algorithm and the Rete algorithm [21], [73]. Nevertheless, the Rete algorithm has gained more popularity (e.g., SRI’s new automated reasoning kit [37], TREAT [44], and official production system [9]) and has become the basis for many popular expert system shells such as C Language Integrated Production System [15], Jess [36], Drools [18], BizTalk, Rules Engine, and Soar [60]. The Rete algorithm supports forward chaining and provides a generalized logical description of an implementation of functionality responsible for matching facts against rules in a pattern-matching rule system. The use of a Rete network is also supposed to be much faster than the filtering technique. In this paper, we employ the forward-chaining method because a next activity as a conclusion in an inference rule is uncertain in heterogeneous enterprises.

III. MOTIVATING EXAMPLE

To illustrate the problem that we are going to solve, i.e., the inferability and accuracy of semantic inference across heterogeneous e-marketplace activities, we present a motivational example. In this example, we suppose that there are two enterprise information systems FIRM A and FIRM B, which are unknown with each other and semantically heterogeneous in their business processes as shown in Fig. 2.

In Fig. 2, in order to explicitly exemplify the semantic heterogeneity between FIRM A and FIRM B, we assume that FIRM A and FIRM B use English and Chinese, respectively. In the following sections, the semantic inference problem on heterogeneous systems is solved along with the illustration of this example.

IV. OVERVIEW OF SYSTEM ARCHITECTURE

In most cases, sellers/buyers generate a rich variety of inferences using their self-constructed context models for the received information when comprehending a received business document (BD). For example, FIRM B may generate a semantic inference solution different from FIRM A when it perceives FIRM A’s activity, shown in Fig. 2, based on its own knowledge. It is undisputed that both business knowledge and the information context facilitate the final interpretation of the received document by recipients to take subsequent actions. The recipients use their knowledge to capture the dependences between concepts and provide coherence to the representation of information. Context ties sellers/buyers to their known and familiar situations and rejects the information not belonging to them. A resolution of the received information, achieved primarily by relevant linking to the background knowledge of buyers and sellers, has to be made in order to create the information interpretation for subsequent activity inference. This seems, however, to be significantly difficult to achieve under the constraints imposed by the noninteroperable knowledge sources between buyers and sellers and the inconsistent information syntax and semantics that represent any concepts in exchange. Next, we explain how our approach can make use of the collaborative conceptualization theory [29], [32] to facilitate semantic inference.

A. Outline of the RuleXPM Approach

The RuleXPM approach is an integrated model that combines a set of representations of various types of concepts, some e-marketplace participating systems, and an inference process. The method consists of several major constituents that include a collaborative ConexNet, an e-marketplace network (EMpNet), and an inference engine. In this research, we concentrate on the development of EMpNet as well as the inference engine.

A schematic representation of the model is shown in Fig. 3. In this representation, ConexNet (as a semantic network) is first collaboratively formulated by the concept engineers, rule makers, and concept users who work together to create all types of semantic consistent concepts (abstract and reified) between contexts and domains. Each collaborative concept has a unique \( \text{iid} \in \text{IID} \). There are four resultant concept types: common concepts [of common vocabularies (CVs)] in different natural languages for different e-marketplace systems (EMP) (e.g., EMP 1 and EMP 2 shown in Fig. 3), local concepts [of local vocabularies (LVs), local BD templates, and local business process patterns (BPPs)] used in various enterprise systems (FIRM) (e.g., FIRM A and FIRM B shown in Fig. 3), map concepts that map local concepts onto common concepts, and reified concepts of abstract types as reified documents (each is a set of particular concepts) and reified rules for dynamically
A sign is a tuple of structure (S), concept (C), context (X), even a document are a sign, which is a conveyor of a concept. B. Concept Representation in ConexNet

ConexNet with the illustration in Fig. 2. we only briefly introduce the concept representation behind and will not be elaborated in this paper. In the following section, we can achieve independence of any composite sign. Formally, for any sign A, A is said to be a composite sign (i.e., CSign) if and only if A can be expanded to a list of AISigns such that A ≡ (A₁, A₂, ..., Aₙ), where A is said to be interfaced by (A₁, A₂, ..., Aₙ) to B if and only if B ≡ (B₁, B₂, ..., Bₙ) and A₁ ≡ B₁, A₂ ≡ B₂, ..., Aₙ ≡ Bₙ, where A₁ ≡ B₁, A₂ ≡ B₂, ..., Aₙ ≡ Bₙ. Furthermore, a sign D is a document sign (DSign or D) if and only if D = (D₁, D₂, ..., Dₖ, Dₙ), such that D consists of a set of hierarchical AISigns Dₙ, Dₙ₋₁, ..., D₂, D₁, where Dₙ is the tree root, k is the tree level, and i is the sibling position. We can prove that any subdocument D’ of D is a containment of <D₁⃗₁, D₂⃗₂, ..., Dₙ⃗ₙ> and any subdocument D’ of D is interfaced to A by RT such that D’ = RT | A, where A = (A₁, ..., Aₙ) ⊆ D and RT = (RT₁, RT₂, ..., RTₙ) ⊆ D’. For example, applying the ConexNet concept representation, we can collaboratively create terms/concepts of vocabularies for creating business processes of FIRM A and FIRM B (shown in Fig. 2) as shown in Fig. 4.

ConexNet concepts are collaboratively created following the collaborative conceptualization approach [32]. They are particularly developed to adapt to the cross-context/cross-domain vocabularies for creating/using heterogeneous documents, processes, and rules. They permit that any locally created composite and document concepts are semantically interoperable between contexts and domains when applying concealment and interface relations.

C. EMpNet

EMpNet, as shown in Fig. 3, is an activity network that depicts how the connected activities perform. The network, denoted as “∑S,” is composed of a set of participating systems, to which each activity belongs. A particular participating system is a pair of node and line in a hierarchical graph such that

\[ E\text{M}\text{PNet} = \sum S \]

\[ S = (\text{node}, \text{line}) = (\mathcal{N}, \mathcal{L}) \]
(1) Build terms/concepts as DSigns in common vocabulary (CVs) by P2P collaboration.
- CV (English for EMP 1) = \{0010=make, v), 0011= (inquire, v), 0012=match, v), 0013=offer, v), 0014=reject, v), 1200=4s, v), 0020= (inquiry, n), 0021=offer, n), 0022= (sheet, n), 0023= (rejection, n), 0024= (refrigerator, n), 2100=price, n), 4100= (property, n), 4200= (age, n), 0025= (orange, adj), 1600= (cheapest, adj), 4400= (largest, adj), 5100= (less and equal, f), 0020 0022= (inquiry sheet, f), 0021 0022= (offer, f), 0020 0023 0022= (inquiry rejection sheet, f),
  where “v” for verb, “n” for noun, “adj” for adjective and “f” for phrase. For simplicity, annotation (AN) is omitted.
- CV (Chinese for EMP 2) = \{0010=zhizhao, v), 0011= (xunjia, v), 0012= (pipei, v), 0013= (baqia, v), 0014= (jijue, v), 0020= (xunjia, n), 0021= (baqia, n), 0022= (dan, n), 0023= (jijue, n), 0024= (bingxiang, n), 0025= (chensheng, adj), 0020 0022= (xunjia, n), 0021 0022= (baqia, n), 0020 0023 0022= (xunjia, jijue).
  (2) Build local vocabularies (LVs) by collaborative localization. By default, an LV mapped onto a CV is exactly the same as the part of the CV in terms and IDs. It is changed when FIRM wants to use synonymous terms and IDs, for example:
  - LV (FIRM A in EMP 1) = \{\ldots (default mapping), \ldots, a550= (quote, v), a551= (quotations, n), a552= (fridge, v), a770= (quote sheet, n)\} through map(CV, LV A) = \{\ldots, (a550, 0013), (a551, 0021), (a552, 0024), (a770, 0021 0022)\}.
  - LV (FIRM B in EMP 2) = \{\ldots (default mapping), \ldots, b310= (danju, n), b311= (bingxiang, n), b312= (chensheng, adj)\} through map(CV, LV B) = \{\ldots, (b310, 0022), (b311, 0024), (b312, 0025)\}.
  Using mapped concepts of LVs, FIRM A and B can create documents in their own semantic context models.
  (3) Build business documents (BD) as DSigns through concealment and interface, for example:
  concept(id = “xyz” t = “inquiry sheet” rt = “0020 0022”){
    concept(id = “xyz.1” t = “fridge” rt = “a552”){
      concept(id = “xyz.1.1” t = “orange” rt = “0025”)
    }
  }
  where id = t | rt, such that id uniquely identifies t and semantically references to rt, which is a local/common concept in LV/CV.
  In this BD, the meaning of any concept is concealed, comprising the lower level concepts. Users can access to the definite meaning of the concept in hierarchy through interface RT and MAP(local ID, common ID). For example, remote users can semantically interpret “xyz” id-ed concept through interface “rt” = \{(0020 0022), a552, 0025\} and MAP(a552, 0024). The concealment and interface relations make it possible for any subdocument of a BD to be reused as an independent concept.

<table>
<thead>
<tr>
<th>Node (N)</th>
<th>Node Type</th>
<th>Line Type (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPA</td>
<td>Consumer Player</td>
<td>ConexNet networking</td>
</tr>
<tr>
<td>FIRM</td>
<td>Business Player</td>
<td>ConexNet networking</td>
</tr>
<tr>
<td>EMP</td>
<td>Mediation Provider</td>
<td>ConexNet networking</td>
</tr>
</tbody>
</table>

where both node N and line L are typed to differentiate their functional behaviors, shown in Table III.

Table III shows the elements of how to construct EMpNet by configuring its node N and line types L. The node type determines the particular participating systems that a node works. The line type determines which ConexNet that a particular node adopts for communication with other nodes. By default, EMpNet applies ConexNet as the networking method and concept semantic consistency maintenance method. This is because ConexNet provides an internal semantic communication standard developed by XPM [29], [32], [71].

EMpNet provides a topology of how participating systems of user program agents (UPAs), enterprise systems (FIRM), and e-marketplace systems (EMP) should be distributed and connected to perform as well as how each of them should take responsibility for e-marketplace activities. Each participating system has mappings onto ConexNet to edit and use the concepts in a semantic consistent way. Based on these concepts, further semantic inferences could be made between the participating systems through a proposed inference engine. The results of these inferences are the dynamically created business processes across heterogeneous participating systems.

D. Concept Separation Strategy

Reasoning on EMpNet (i.e., “→” in Fig. 3) plays a central role in e-marketplace activity inference. It is obvious that business processes of different UPAs, FIRMs, and EMPs are heterogeneous. Also, it is difficult to determine which activity should be followed one after another when activities are generated across different systems. Our approach is to employ a concept separation strategy to enable the semantic inference on heterogeneous e-marketplace activities. Applying this strategy, EMpNet is built for reasoning, which is able to interpret heterogeneous activities, where an activity is an action concept in the form of a linguistic verb represented as a triplet

\[ \text{Activity} = (\text{denotation}, \text{connotation}, \text{implementation}) \]  

\[ A = (D, C, I) \]  

\[ A = I(D, C) \]

where the denotation \( D \) is a set of interfaced concepts in ConexNet, describing the interoperable meaning of the action, the connotation \( C \) is a set of concealed concepts defining the detailed document content and structure, and the implementation \( I \) is an executable rule document defining how the action should be executed. For example, an “inquire(inquiry sheet)” activity sent from FIRM A to FIRM B (in Fig. 2) can be represented as Activity(0011[(0020 0022)](“document body”)) by using the LV in Fig. 4(2) and the BD in Fig. 4(3). In this activity, the denotation is all RTs (interfaced IIDs) such as “0011” and “0020 0022.” The connotation is all concealed IIDs (e.g., xyz, xyz.1, xyz.1.1) describing the document content and structure. The implementation is the execution rule document for processing “[0020 0022].” This document is implicit and unnecessary to be defined because, when FIRM B receives the activity, it will automatically search the document that matches the “0011” activity.

Following the aforementioned strategy and the activity definition, EMpNet can be developed under the following principles.

1) Any concept denotation \( d \in D \) is semantically equivalent between participating systems of EMpNet and implies that activities are universal. The globalization of denotation is achieved by collaborative concept design in ConexNet. For example, all concepts of CVs and LVs in Fig. 4 are all in \( D \). In this example, “refrigerator” and “orange” may mean differently in various LVs; ConexNet collaboratively ensures their semantic consistency across LVs.

Fig. 4. Examples of CV, LV, and BD.
Fig. 5. Examples of an execution rule document of FIRM B.

<table>
<thead>
<tr>
<th>Action concept execution rules</th>
<th>Individual design of execution rules that implements action concepts in a particular firm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite and document concepts</td>
<td>Individual design of documents, process patterns and rules in a particular firm</td>
</tr>
<tr>
<td>Exchangeable concepts</td>
<td>Collaborative concept design [32] of common, local and mapping concepts in ConexNet vocabularies</td>
</tr>
</tbody>
</table>

Fig. 6. Implementation of the concept separation strategy.

2) Any concept connotation \( c \in C \) is local to a particular EMpNet participating system. It refers to that composing a composite concept or document concept using independent and atomic concepts (i.e., AISigns) is a local matter, such as composing a document template, its reifications, and any BPP relevant to a participating system. Connotation is contextual and individual. The localization of connotation is achieved by the separation of local individual work from collaborative work. For example, the BD in Fig. 4(3) is in \( C \). Its composition is local by using the concepts in LV for FIRM A, which are denotations.

3) Any concept implementation \( i \in I \) is local to a particular EMpNet participating system. It refers to any execution rule document of an action concept. The executability of an action concept is achieved from the separation of the denotation of an action concept from its implementation as a local individual work. The illustration can be seen in Fig. 5.

Fig. 5 shows an execution rule document, which implements the action concept 0011. It is local to FIRM B that is described based on the business processes in Fig. 2 and the vocabularies in Fig. 4.

With these principles, EMpNet is able to reason between heterogeneous e-marketplace activities such that any activity is universally understandable by all participating systems yet universally understandable without requiring the knowledge of external messaging parties.

This strategy implementation, as a whole, further guarantees that different nodes \( N \) can keep their heterogeneous BDs, processes, and rules as local artifacts but still ensure the semantically consistent activity interoperation without the need of sharing any standard BPPs, document templates, and executable programs. Comparing with the ontology engineering strategy, it enables semantic inference between heterogeneous domains and contexts as well as permitting participating systems (e.g., FIRM A and FIRM B) to achieve customization as needed. Noticeably, this is not available in most domain-wide-ontology-based approaches.

For example, the concept separation strategy can well be implemented for FIRM A and FIRM B if information of \( D \), \( C \), and \( I \) is given as follows:

1) sets of common atomic concepts of CVs, LVs, and MAPs (shown in Fig. 4(1) and (2)) \( \subset D \);
2) sets of document templates and reifications (such as the example shown in Fig. 4(3) for FIRM A) \( \subset C \);
3) sets of execution rules (such as the example shown in Fig. 5 in Section IV-D) \( \subset I \).

Given the aforementioned information provided by ConexNet, when an activity “0011((0020 0022)(a552(0025)))” is sent from FIRM A to FIRM B, FIRM B will first obtain “0011((0020 0022)(b311(0025)))” through concept mapping. Then, it will apply the rules in Fig. 5 to determine the next series of activities of whether FIRM B should make an offer sheet or make an inquiry rejection sheet based on the match result.

V. SEMANTIC INFERENCE ENGINE

The purpose of the concept separation strategy is to support the design of a generic semantic inference engine that can work.
in EMpNet for heterogeneous e-marketplace activity inference. A semantic inference engine can be regarded as a widget generically working on a participating system of EMpNet. It receives the incoming information of an activity, processes it, and returns the outgoing information of a next activity. In particular, the engine, called as “EmpnetEngine” and shown in Fig. 7, is a document-typed and service-oriented program defined in

\[
[\text{ConexDocType}] \text{EmpnetEngine(ConexDocType)} \quad (3.1)
\]

The engine applies the forward-chaining inference method, which is frequently used in many systems [9], [21], [37], [44], [73] to make inference. This application is adequate because, for any activity rule of “IF A THEN B,” the consequence is uncertain and can only be determined when antecedent A is true. For example, given an “inquire(inquiry sheet)” activity sent to three firms, we then have an activity rule “IF inquire(inquiry sheet) THEN X” as the incoming activity rule and three inquiry handling rules in the three firms as “IF inquire(inquiry sheet) THEN offer(offer sheet),” “IF inquire(inquiry sheet) THEN analyze(inquiry sheet),” and “IF inquire(inquiry sheet) THEN notAct(log sheet).” Respectively, it is noticeable that the consequence of the incoming rule can only be known after the execution of the antecedent of the incoming rule by searching and comparing the local activity rule document of each firm. This inference model using the forward-chaining method can be described as follows:

1. If Concept1 belongs to the incoming ConexDoc
2. If Concept2 belongs to the knowledge base
3. If Concept1 [fact | rule] THEN
4. Match(Concept1, Concept2)
5. If Match THEN Action(Concept2 [fact | rule])
6. Else NonMatchAction
7. Repeat.

In this model, the execution of concept match in each recipient system is strictly sequential starting from the concept that is going to match. Recursive rule sets are not permitted; otherwise, forward-chaining-based methods may fail. During the execution of concept match, if any concept mismatch is found, the engine signifies a nonmatch, which immediately triggers a nonmatch action. This model can increase the efficiency and is also the requirements for both semantic consistency maintenance and business process, particularly in e-commerce.

It should be evident that, when EmpnetEngine works on ConexNet, all its inputs and outputs can adopt the messaging form in the reified XPM (XPMR) document format [71], which is universal in both ConexNet and EMpNet. In this engine, the inputs come from both external EmpnetEngine and the local system. While the external input is an XPMR (as a set of atomic concepts in RT belonging to the denotation D), the local input comes from the local knowledge base (which belongs to the connotation C) either in XPM-based documents (reified rules, documents, and process patterns) or in relational DBs. Both types of inputs are handled by the execution rules, which belong to local implementation I. The output of EmpnetEngine is also an XPMR and thus becomes the input of another EmpnetEngine. The strict separation of document use scopes from execution rule application domains can perfectly enable the heterogeneous e-marketplace activity inference.

It should be noticed that our approach also adopts a format hiding technique, i.e., all EMpNet users do not need to know any XPM document formats. Users simply use the XPM editors to create and use the publicly exchangeable vocabularies, documents, locally usable rules, and BPPs. The work of implementing various XPM editors is the research currently being conducted in our research group (see demo [70]). The XPM document visualization is a strategy to ease work for e-commerce practice and also a way of avoiding document format interoperability problem.

A. RuleXML-Based Processing for Incoming Activity

To guarantee that the incoming messages for the current activity and the outgoing messages for the next activity are interoperable in both syntax and semantics, an EMpNet-wide messaging standard must be established. In EMpNet construction, an XPM schema [71] is adopted. Since both incoming and outgoing messages of an EmpnetEngine are assumed as XPMRs, there are two alternatives of an explicit XPM rule method or an implicit XPM rule method for XPMR processing. The former refers to a method that converts any incoming XPMR into an explicit reified rule document stipulated by an XPM rule (RuleXPM) schema. The latter is a method that directly interprets any incoming XPMR as a set of implicit rules so that there is no need for additional explicit rules for XPM processing. Both methods have their advantages and disadvantages. The explicit rule method is clear in reasoning, because any involved document is a set of rules, and easier for processing. The drawback is that it is indirect and requires a rule conversion. The implicit rule method is concise and direct because it omits the rule conversion. The drawback is its higher complexity of the design of the inference engine and the implementation of rules. Here, we adopt the explicit rule method such that any incoming XPMR must be converted into a RuleXPM document as input of EmpnetEngine for processing to finally derive another XPMR for output. Formally, we have

\[
\begin{align*}
\text{External } : XPMR \rightarrow \text{RuleXPM} \\
\text{Local } : \text{RuleXPM} \\
& \rightarrow \text{Match } \rightarrow \text{Action } \rightarrow XPMR
\end{align*}
\]

where any incoming XPMR document is converted into a RuleXPM document, which, together with local RuleXPM
documents, executes query rules on local knowledge base and acts on execution rules to derive another XPMR document for the next activity. In the following, we briefly introduce the schemas of XPM template (XPMT)/XPMR and RuleXPM and their conversion rules, which govern how an incoming XPMR document is formed and converted into a RuleXPM document.

**XPMT Document Schema:** Both XPM document template (called XPMT template) and its reification (called XPMR document) are governed by an XPMT/XPMR schema, which defines BDs as a set of abstract concepts or reified concepts as follows:

\[
\text{XPMT} := \text{concept}[\text{id}, \text{cls}, \text{sel}, \text{op}, \text{rt}, \text{fc}] \\
\text{XPMR} := \text{concept}[\text{id}, \text{cls}, \text{sel}, \text{op}, \text{rt}, \text{fc}] \rightarrow \{\text{value}\}
\]

(8) (9)

In this schema, any abstract concept comes from the collaboratively designed vocabularies of ConexNet [29], [32] and is recursive as concept[...|concept[...],...|concept[...]] to derive a concept hierarchy and form a leveled connotation structure following DSign introduced in Section IV-B. It represents a semantic object that could be reified as any \{value\}. It denotes itself with a denotation structure [...] made by a set of elementary structures such as the following:

1. \text{id}: unique concept identifier;
2. \text{cls}: classifier in a hierarchical placeholder;
3. \text{sel}: selection type of “choice,” “sequence,” and “preference”;
4. \text{op}: numeric value representing the priority of the preference relation when sel = “preference” or an operator for \{value\} if otherwise;
5. \text{rt}: concept grammar;
6. \text{fc}: referenced concept IID to an exchangeable concept;
7. \text{IID}: human-readable concept.

The “concept” has several variant notations for describing an XPMT/XPMR document structure such as \langle word, \rangle (phrase), \langle sentence, \rangle (paragraph), \langle section, \rangle (table), etc. The detailed specification of XPM/XPMR can be found in [71].

**RuleXPM Schema:** Any XPMR document can be written or converted into a RuleXPM document, governed by a set of conversion rules and/or a RuleXPM schema. The purpose of this schema is to build a logically inferable document, enabling translation is governed by a set of rules, shown in Table IV, which is used to implement the conversion.

**Table IV XPMR-to-RuleXPM Translation Rules**

<table>
<thead>
<tr>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1:</td>
<td>\text{concept}[\text{IID}] \Rightarrow \text{rule}[\text{RID}][\text{concept}^*]</td>
</tr>
<tr>
<td>R2:</td>
<td>\text{concept}[\text{IID}][\text{value}] \Rightarrow \text{rule}[\text{RID}][\text{concept} \Rightarrow \text{value}^*]</td>
</tr>
<tr>
<td>R3:</td>
<td>\text{concept}[\text{IID}, \text{value}] \Rightarrow \text{rule}[\text{RID}, \text{sel}][\text{concept} \Rightarrow \text{value}^*]</td>
</tr>
<tr>
<td>R4:</td>
<td>\text{sequence or choice reified concept when sel = “sequence” or “choice” to be a particular strict rule.}</td>
</tr>
<tr>
<td>R5:</td>
<td>\text{concept}[\text{IID}, \text{sel}][\text{preference}, \text{op}][\text{value}] \Rightarrow \text{pref}[\text{RID}, \text{op}][\text{concept} \Rightarrow \text{value}^*]</td>
</tr>
</tbody>
</table>

In this schema, the “rule” is a strict rule identified by “rid” where \text{sel} = \text{sequence/choice} means “for all” or “there exist” and “op” refers to operator. “Preference” refers to a definable rule for priority relation identified by “rid” where “op” is to determine priority rating. Both “rule” and “preference” are XPMR concept representation rules. Within “rule” and “preferences,” they are facts directly converted from the XPMR document. Differently, “regulation” defines strict concept execution rules. It is often used to determine whether the incoming rules should be associated with the knowledge base to execute queries and how a result should be generated to lead to a next XPMR document.

**XPMR to RuleXPM Translation Rules:** The conversion from XPMR documents to RuleXPM documents needs additional rules to translate XPMR concepts to RuleXPM rules. The translation is governed by a set of rules, shown in Table IV, which is used to implement the conversion.

RuleXPM is designed to cope with heterogeneous environments. It simplifies the use of defeasible logic [3], Semantic Web Rule Language (SWRL) [64], and ConexNet concepts [71] to represent facts and strict and defeasible rules. For each rule, preference, and regulation, it derives a conclusion that is proved either true or false. Generally, the “rule” is strictly inferable while “preference” is defeasibly inferable, as follows:

\[
\text{rule} := \text{Implies}([\text{RID}][\text{antecedent} \Rightarrow \text{consequent}])
\]

\[
\text{preference} := \text{Implies}([\text{RID}][\text{antecedent} \Rightarrow \text{consequent}])
\]

\[
\text{antecedent} := \text{Antecedent}([\text{IID} - \text{ed concepts}])
\]

\[
\text{consequent} := \text{Consequent}([\text{IID} - \text{ed concepts}])
\]

The consequent or conclusion is proved if and only if Consequent(“IID-ed concepts”) is superior to or equal to Antecedent(“IID-ed concepts”), noted as \text{C} \geq A. The proved result is used to determine the next rule that will be selected.

**IF C ≥ A THEN C ELSE other rule.**

The difference between rule and preference is the processing principles, such that the proved consequent of a rule is always included for use, i.e., Positiveness As Success (PAS), while the proved consequent of a preference is always excluded for use, i.e., Negation As Failure (NAF). The more preferable preference can defeat the less preferable preference.

For example, in the following rules applying the LV/CV in Fig. 4, “sequence” (i.e., “for all” \forall) indicates the processing of all facts (here are \langle word \rangle’s), rt-ed with “4100,” “1300,” and...
“5100.” If the query results of rt “4100,” “1300,” and “5100” exist and “5100” ≤ 20 exists, then it returns a query result as true; else, it returns a query result as false.

\[
\langle \text{xpm:rule} \, \text{xpm:rid} = \text{"r.5"} \, \text{xpm:sel} = \text{"sequence"} \rangle
\]
\[
\langle \text{xpm:word} \, \text{xpm:rt} = \text{"4100/4200"} \, \text{xpm:rid} = \text{"r.5.1"} \rangle
\]
\[
\langle \text{![property age--} \rangle
\]
\[
\langle \text{xpm:word} \, \text{xpm:rt} = \text{"1300"} \, \text{xpm:rid} = \text{"r.5.2"} \rangle
\]
\[
\langle \text{![is--} \rangle
\]
\[
\langle \text{xpm:word} \, \text{xpm:rt} = \text{"5100"} \, \text{xpm:op} = \text{"LsAndEq"} \, \text{xpm:rid} = \text{"r.5.3"} \rangle
\]
\[
\langle /\text{xpm:word} \rangle (\text{![5100} \equiv \text{less and equal--} \rangle
\]
\[
\langle /\text{xpm:rule} \rangle
\]

For all \( \langle \text{xpm:rule} \rangle \), the query principle is PAS. The xpm:op in a fact likes a predicate associating an abstract concept and a reified concept to express a fact of statement \( (A \, \text{op} \, B) \). Similarly, “choice” (i.e., “there exist” \( \exists \)) indicates that only selected facts are processed by the rule.

For all \( \langle \text{xpm:preference} \rangle \), the query principle is NAF, followed by superiority relation. For example, the following preferences mean that, for all not cheapest price and not largest size, they failed. If both exist, then the cheapest is selected.

\[
\langle \text{xpm:preference} \, \text{xpm:rid} = \text{"p.1"} \, \text{xpm:op} = \text{"1"} \rangle
\]
\[
\langle \text{xpm:phrase} \, \text{xpm:sel} = \text{"sequence"} \, \text{xpm:rid} = \text{"p.1.1"} \rangle
\]
\[
\langle \text{xpm:word} \, \text{xpm:rt} = \text{"1600"} \, \text{xpm:op} = \text{"min"} \, \text{xpm:rid} = \text{"p.1.1.1"} \rangle
\]
\[
\langle ![cheapest--} \rangle
\]
\[
\langle \text{xpm:word} \, \text{xpm:rt} = \text{"2700"} \, \text{xpm:rid} = \text{"p.1.1.2"} \rangle (\text{![price--} \rangle
\]
\[
\langle /\text{xpm:phrase} \rangle
\]
\[
\langle \text{xpm:preference} \rangle
\]
\[
\langle \text{xpm:preference} \, \text{xpm:rid} = \text{"p.2"} \, \text{xpm:op} = \text{"2"} \rangle
\]
\[
\langle \text{xpm:phrase} \, \text{xpm:sel} = \text{"sequence"} \, \text{xpm:rid} = \text{"p.2.1"} \rangle
\]
\[
\langle \text{xpm:word} \, \text{xpm:rt} = \text{"4400"} \, \text{xpm:op} = \text{"max"} \, \text{xpm:rid} = \text{"p.2.1.1"} \rangle
\]
\[
\langle ![largest--} \rangle
\]
\[
\langle \text{xpm:word} \, \text{xpm:rt} = \text{"2100"} \, \text{xpm:rid} = \text{"p.2.1.2"} \rangle (\text{![size--} \rangle
\]
\[
\langle /\text{xpm:phrase} \rangle
\]
\[
\langle /\text{xpm:preference} \rangle
\]

RuleXPM is simple. This is because all facts within (rule) and (preference) are just RT-ed concepts in LVs/CVs of ConexNet no matter whether they are nouns, verbs, adjectives, adverbs, phrases, statements, or documents. The processing of RT and the processing of rules can be separated. This is highly flexible to convert any BD and business activity to a RuleXPM document to process.

**B. RuleXPM-Based Processing for Outgoing Activity**

When the incoming activity is converted to a RuleXPM document, it is ready to be processed to generate another XPMR document for a next activity. This research addresses how to generate the new XPMR document, which exactly matches the business need of a local participating system and has no semantic conflict with the processing capability of the participating system who will receive the XPMR document.

In the design of a RuleXPM inference engine, the aforementioned problems are solved by adopting the concept separation strategy. In particular, the outgoing activity (i.e., output) is semantically generated by separating the inputs of EmpnetEngine as a multiphase forward-chaining inference, where different inputs are separated into external inputs requiring universal semantic understanding and internal inputs independent of external environment. The match–act cycle is built in several phases in the entire processing of the outgoing activity, namely, the RuleXPM inference procedure as shown in Fig. 8.

This procedure is processed based on the following five types of resources:

1. incoming RuleXPM document converted from incoming XPMR document;
2. XPMR library;
3. RuleXPM-based stored execution rules (SERs), which stipulate action methods on XPMTs;
4. RuleXPM-based BPPs, which describe how a participating system stipulates the flow of the activity from one to another and which XPMT activity should be associated with;
5. knowledge base includes either relational DB [Structured Query Language (SQL)] or XPMR or both.

With these prepared sources, the RuleXPM inference procedure is designed with the following controls:

1. *process decider*: to determine which next activity will be executed based on the RuleXPM BPP, e.g., Fig. 5;
2. *syntax check*: to examine whether the incoming XPMR document is consistent with the XPM syntactic rules;
3. *semantic check*: to examine whether the incoming XPMR document is consistent with mutually understandable ConexNet concepts through RT;
4. *RuleXPM converter*: to convert the incoming XPMR document to RuleXPM document following the translation rules provided in Table IV;
5. *rule execution (EXE)*: to execute the incoming XPMR document based on BPP and SER to populate the reified data to XPMT to derive the next XPMR;
6. *query conversion*: to translate the RuleXPM documents and RuleXPM (SER), if necessary, into queries on SQL DB or XPMR documents for the needed information.

The RuleXPM inference procedure is to infer any incoming heterogeneous e-marketplace activity to a semantically consistent next activity.

Architecturally, the RuleXPM inference engine, shown in Fig. 9, is generically designed in the data part and the execution part. The data part consists of external data and internal data. The external data are the incoming messages from ConexNet and their defining XPM syntax and ConexNet vocabularies (RT-ed). The internal data are composite concepts of a document template library (XPMT) and BPPs, SERs, and data sources.
of XPMR and SQL relational DBs. The execution part is the RuleXPM inference procedure.

This architecture supports the concept separation strategy and makes the designed RuleXPM inference engine generic and suitable for use in all types of EMpNet participating systems. In this architecture, the inference engine is modular, i.e., each inference module is independent and reusable and the data in use can be dynamically generated, and is contextual.

VI. RuleXPM Inference Algorithm

In this section, we provide a generic RIA, which is used in RuleXPM inference engine, to more accurately describe the generation of the next activity. It is applicable to all participating systems of UPA, FIRM, and EMP. The general idea of this algorithm is that any action corresponding to the next activity is always dynamically triggered based on the RuleXPM BPP.

A. Preconditions of RIA

Based on Fig. 8, the RIA has preconditions, as follows:
1) XPM, an XPM schema for parsing and validating all XPM documents;
2) VOC, ConexNet LVs and CVs collaboratively designed and semantically consistent for all participating systems;
3) XPMR → RuleXPM = (H, R, P), where H is the document head containing the activity concept h, R is a set of normal concepts with attribute sel ≠ preference, and P is a set of preference concepts with attribute sel = preference;
4) SER, a set of XPMR SERs;
5) BPP, a set of XPMR BPPs;
6) XPMT, a set of XPM document templates (XPMT);
7) DS, a data source either in relational DB SQL or in reified documents XPMR.

B. Postconditions of RIA

The postcondition of RIA is simply an XPMR document.

C. RIA Computation

To compute the postcondition from the preconditions, the algorithm is developed as shown in Fig. 10.

TABLE V

<table>
<thead>
<tr>
<th>Kelvin’s Inquiry Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic Inquiry</strong></td>
</tr>
<tr>
<td>Size</td>
</tr>
<tr>
<td>Price</td>
</tr>
<tr>
<td>Bedroom</td>
</tr>
<tr>
<td>Floor</td>
</tr>
<tr>
<td>Property Age</td>
</tr>
<tr>
<td>Furnished</td>
</tr>
<tr>
<td>Cat Permit</td>
</tr>
<tr>
<td><strong>Preference ranking</strong></td>
</tr>
<tr>
<td>Price – cheapest</td>
</tr>
<tr>
<td>Size – Largest</td>
</tr>
<tr>
<td>PropertyAge – newest</td>
</tr>
</tbody>
</table>

In this algorithm, the rule execution (EXE) machine is generic and does not associate with any particular activity (or action or operation). The behavior of the activity can be dynamically edited in particular RuleXPM execution rules (SER).

To validate the algorithm, we have implemented a prototype, which computes an example of Kelvin’s inquiry (see Table V) for an offer. It shows the favorable result of what we have expected. The detailed information can be found in [57].

VII. Experiments and Results

A. Design of Experiment

The experiment evaluates the system performance by applying the RuleXPM prototype and measures the execution time of the RuleXPM inference engine. An experimental model was designed to record the execution time for both the RuleXPM inference engine and EMPNet. VMware Server 2.0 was employed to establish the experimental environment. VMware Server is quite powerful and can create, edit, and manage virtual machines. It can also consolidate many independently run virtual machines to create a complete testing environment. The experiment analyzes records through building a proper trend line with R-squared value in MS Excel [43]. This method of analysis utilizes minimum variance to minimize errors and thus to conclude the performance of the prototype.

The experiment executes a Kelvin example scenario of making an inquiry from a UPA and returns the best offer from all firms through EMP. The inquiry data are shown in Table V.
The particular experiment settings for the Kelvin example are as follows.

1) **Scenario setting.** A user Kelvin creates an inquiry of an apartment rental with the particulars detailed in Table V using a user editor by applying its LV and mapped CV. He sends the inquiry to his UPA in XPMR format. UPA sends this XPMR inquiry sheet to its e-marketplace system EMP 1, which again sends it to another e-marketplace EMP 2. EMP 1 and EMP 2 process the received inquiry and infer which firms the inquiry sheet should be sent based on the e-marketplace rules of "IF apartment rental THEN X." When firms’ enterprise information systems (FIRM) receive this inquiry, each of them processes the received inquiry and makes an offer based on their offer rules and data sources. When the offer is made, it is sent to EMP 1 or EMP 2 respectively, where EMP 2 again sends the offer results to EMP 1. EMP 1 finally infers the best apartment rental offer to UPA using a set of business rules based on the set of received offer sheets.

2) **Data setting.** Each node (i.e., EMpNet participating system) includes a set of LVs/CVs $\subset$ ConexNet, a set of user rules, a set of XPMTs, a set XPMR data source, a relational DB, and a set of execution rules.

3) **Verification of semantic inference correctness and semantic consistency maintenance.** They are verified by a human using visual comparison between the incoming document and the outgoing document between inferences.

**B. Experimental Results**

This section presents three groups of experimental results, which are performance tests in a single engine with changing record number, EMpNet with changing record number, and EMpNet with changing FIRM number.

**Performance When Node $N = 1$ With Changing Record Number:** Table VI presents the execution time and $R^2$-squared values of a RuleXPM inference engine that processes an incoming XPMR document, needing to query data source DS = SQL or DS = XPMR to derive a next activity.

By selecting the proper $R^2$-squared values, the trend lines have been selected to best describe the performance results when DS = SQL or DS = XPMR, shown in Fig. 11. The experiment shows that the system performance decreases as the record number of data sources increases, but the execution time for DS = XPMR is longer than that for DS = SQL.

**Performance When Node $N = 3$ With Changing Record Number:** Table VII shows the execution time and $R^2$-squared values measured from issuing an inquiry for an offer through the path of one UPA $\rightarrow$ one EMP $\rightarrow$ one FIRM $\rightarrow$ one EMP $\rightarrow$ one UPA, where the data sources of each node have the alternatives of DS = SQL or DS = XPMR.

Fig. 12 shows a performance time increase when the record number increases. Similar to experiment 1, the XPMR query has worse performance than the SQL query.

**Performance When Node $N = 8$ With Fixed Record Number:** Table VIII shows the system execution time and $R^2$-squared values measured from issuing an inquiry for an offer from a UPA through the path of UPA $\rightarrow$ (EMP 1, EMP 1 $\rightarrow$ EMP 2) $\rightarrow$ (FIRM 1, FIRM 2, FIRM 2, FIRM 4, FIRM 5) $\rightarrow$ (EMP 1, EMP 2 $\rightarrow$ EMP 1) $\rightarrow$ UPA, where each node has alternatives of SQL DB or XPMR as data sources. There are a total of 500 data records that are distributed in five FIRM data sources.

The result in Fig. 13 indicates that, as the FIRM number increases, the performance improves, and the improvement is slightly better for XPMR as data sources than SQL DB. This is an interesting result, implying that, when the heterogeneous e-marketplace becomes more distributed, i.e., more firms are
added into the e-marketplaces, the inference performance will not reduce.

The experimental results show the following.

1) All the final results are correctly inferred, and semantic consistency between heterogeneous e-marketplace activities is maintained through human verification.

2) The execution time increases as the system records increase, assuming that the FIRM number remains unchanged.

3) The increasing speed of the execution time on DS = SQL is lower than that on DS = XPMR. This implies a limitation of applying XPMR as data store.

4) The execution time decreases while the FIRM number increases, assuming that the total system records remain unchanged. This is a good feature that is particularly useful for distributed EMpNet systems.

VIII. DISCUSSION

Semantic inference on activities generally involves three important components of facts, logic, and rules as existing research [1], [4], [16], [54]. Within the three components, how to compose facts and rules is the key to semantic inference.

Existing approaches popularly compose facts and rules in various types of ontology. However, an important feature of ontology is domain wide. This feature means that ontologies developed in different systems of sellers and buyers are autonomous and cannot interoperate with each other if they have different semantic contexts. Although much work on ontology alignment or matching has been done (e.g., the work described in [51]), it can only alleviate the ontology mismatch problem. The accuracy problem of ontology interpretation across domains/contexts is actually not solved.

While accurate interpretation is still a problem for using heterogeneous ontologies, an e-marketplace typically consists of two types of activity. The first type is those activities that do not require 100% accuracy of semantic interpretation by activity receivers. These activities include searching suppliers, recommending products, delivering advertisements, and making inquiries. The interpretation of these activities only requires higher similarity. The second type is those activities that require 100% accuracy of semantic interpretation by activity receivers. These activities often include offer, counteroffer, acceptance notice, order sheet, and contract. Any misinterpretation will lead to legal consequences because the BDs contained in these activities are legally binding to legal responsibilities. Unfortunately, most existing inference methods for e-marketplaces are either applicable for only a single domain or designed for only achieving higher similarity.

The RuleXPM method, suggested in this paper, targets at achieving 100% accuracy for semantic interpretation across domains/contexts. It replaces domain-wide ontology by ConexNet concepts [29], [32], which are collaboratively created between heterogeneous domains. The collaborative concepts ensure the semantic consistency between heterogeneous domains and contexts and thus can be applied to compose cross-domain/cross-context inferable activities. These eventually make a next activity semantically inferable by separating denotation from connotation and implementation.

IX. CONCLUSION

This paper has discussed a semantic inference problem that requires reasoning between heterogeneous e-marketplace activities. A novel RuleXPM approach has been proposed to derive a correct next activity in a heterogeneous e-marketplace environment. It has introduced a concept separation strategy to separate an activity into concept denotation, concept connotation, and concept implementation. With this separation, any heterogeneous activity is interoperable utilizing ConexNet, which is related to the work researched in maintaining semantic consistency between heterogeneous concepts [29], [32]. To implement this strategy, a RuleXPM schema has been designed for governing the message handling using defeasible logic [3], SWRL [64], and ConexNet concept [71], and a semantic inference engine has been developed for deriving a next activity for the intended recipient of EMpNet. In this engine, a generic RIA has been introduced, which guarantees the correct semantic inference. The correctness of the approach is demonstrated in a prototype where experiments are made to test the performance.

This paper has the following contributions:

1) provided a new understanding of heterogeneous activity inference;
2) proposed a new concept separation strategy to solve the heterogeneous activity inference problem, which is extremely useful for heterogeneous business process integration and interoperation;
3) designed a new semantic inference engine on a multi-phase forward-chaining algorithm, which has clarified the handling procedures of solving the heterogeneous activity problem.

In addition, this research can be applied in many practical applications. For example, it is used to design and implement electronic and virtual marketplace functionality, such as marketing, trading, payment, and logistics, semantic integration
systems, multilingual systems, and interenterprise collaboration systems. In the future, we plan to implement an automated offering system and an automated negotiation system for an e-marketplace based on the result of this work.

REFERENCES
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