

A Non-Monotonic Approach to Semantic Matchmaking and Request Refinement in E-Marketplaces

Tommaso Di Noia¹, Eugenio Di Sciascio¹, Francesco M. Donini²

¹ Politecnico di Bari, Via Re David, 200, I-70125, Bari, Italy
{t.dinoia, disciascio}@poliba.it

² Università della Tuscia, via San Carlo, 32, I-01100, Viterbo, Italy
donini@unitus.it

Abstract. We present and motivate a formal approach and algorithms for semantic matchmaking in an e-commerce framework. The proposed solution exploits nonmonotonic inferences to compute semantic-based ranking of offers and provides explanation services in the query-retrieval-refinement loop.

1 Introduction

Matchmaking is basically the process of computing an ordered list of appealing resources with respect to a given request. Semantic matchmaking can be hence described as the process of computing an ordered list of appealing resource taking into account also the semantics of resources annotation and request definition, given with reference to an ontology.

Studies on matchmaking go a long way back³. Recently, semantic matchmaking has been investigated, in particular in the framework of Description Logics (DLs) reasoning. Usually, proposed approaches have been aimed –although with notable exceptions, see *e.g.*, [1, 8, 13, 6]– to the exploitation of standard reasoning services (*i.e.*, subsumption and satisfiability) for classification of matches into coarse categories, without providing a way to semantically rank obtained matches, neither within the same match class nor regardless of the class [9, 11, 17, 16, 18, 14, 4, 3]. Yet ranking should be a core process in matchmaking, and a classification into satisfiable/unsatisfiable might be unfair when unsatisfiability is due, for example, to a neglectable detail that would nevertheless prevent the evaluation of that match.

In this paper we show how to exploit non-monotonic inferences (namely, abduction and contraction) in a semantic-matchmaking process for ranking the available supplies descriptions. Basically, if a demand is incompatible with the supplies advertised, it can be amended (via contraction) in order to become compatible with them –and the more the amendments needed, the less is the

³ For a detailed report on general matchmaking issues and systems we refer the interested reader to [8].

degree of match. If a demand is compatible with a supply, but does not subsume it, then it is possible to "hypothesize" (via abduction) some extra features in the supply so that it gets subsumed by the demand –and the more we have to hypothesize, the less is the degree of match. This process results not only in a list of offers that match the user's request, semantically ordered w.r.t. the degree of their match, but also in the amendments of the request and the offer that serve as an explanation why such a degree of match was assigned, which could be later on used to refine/revise the demand.

The remaining of this paper is structured as follows: in the next section, with the aid of simple propositional logic, we illustrate and motivate the rationale of our approach; we move on to more expressive DLs in Section 3 and present our theoretical approach together with algorithms for semantic matchmaking and query refinement in DLs. Last section draws the conclusions.

2 Logic-based Matchmaking Principles

Matchmaking is a widely used term in a variety of frameworks, comprising several –quite different– approaches. We first provide a generic and sound definition of matchmaking.

Definition 1 (Matchmaking). *Matchmaking is an information retrieval task whereby queries (a.k.a. demands) and resources (a.k.a. supplies) are expressed using semi-structured text in the form of advertisements, and task results are ordered (ranked) lists of those resources best fulfilling the query.*

This simple definition implies that –differently from classical unstructured-text information retrieval approaches– some structure in the advertisements is expected in a matchmaking system, and matchmaking does not consider a fixed database-oriented structure. Furthermore, usually database systems provide answers to queries that do not include a relevance ranking, which should be instead considered in a matchmaking process.

Definition 2 (Semantic Matchmaking). *Semantic matchmaking is a matchmaking task whereby queries and resources advertisements are expressed with reference to a shared specification of a conceptualisation for the knowledge domain at hand, i.e., an ontology.*

From now on, we concentrate on matchmaking in marketplaces, adopting specific terminology, to ease presentation of the approach. Nevertheless our approach applies to generic matchmaking of semantically annotated resources.

2.1 Foundation of Logical Matchmaking

Our research is inspired by the application of Description Logics to E-Commerce. However, we believe that foundations of a logical approach to matchmaking are more evident in a simple propositional setting first, then we will move on to DLs.

As usual, an interpretation assigns values true, false to elements of a propositional ontology \mathcal{T} , and truth values are assigned to formulae according to usual truth tables for $\wedge, \vee, \neg, \Rightarrow, \Leftrightarrow$. A set of formulae is *consistent* if there is at least one interpretation assigning true to all formulae.

Satisfiability and classification w.r.t. an ontology \mathcal{T} can be formally explained in terms of interpretations for a logical theory. In fact if we reduce an ontology to its logical axioms, then we can formalize both classification and satisfiability in terms of logical interpretations of a theory \mathcal{T} .

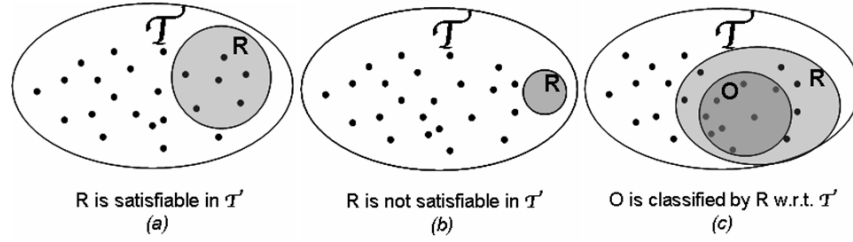


Fig. 1. Satisfiability and Classification

A request R (conversely a resource O) is satisfiable w.r.t. \mathcal{T} if there is at least one interpretation in all the interpretations for \mathcal{T} which is also an interpretation for R (conversely for O) – see Figure 1(a-b). For what concerns classification, given R and O both satisfiable w.r.t. \mathcal{T} , we say that O is classified by R if all the interpretations for O are also interpretations for R – see Figure 1(c).

Formally, let \mathcal{M} be the interpretations for \mathcal{T} and \mathcal{M}_R the interpretations in \mathcal{M} that satisfy the request R (respectively \mathcal{M}_O for the resource O). We have R (conversely O) is satisfiable if $\mathcal{M}_R \neq \emptyset$ and R classifies O if $\mathcal{M}_O \subseteq \mathcal{M}_R$.

Given R and O both satisfiable w.r.t. an ontology, logic based approaches to matchmaking proposed in the literature [16, 14, 8] use classification and satisfiability to grade match results in five categories:

1. **Exact.** Figure 2(a). $\mathcal{M}_R = \mathcal{M}_O$ – All the interpretations for R are also interpretations for O – in formulae $\mathcal{T} \models R \Leftrightarrow O$.
2. **Full - Subsumption.** Figure 2(b). $\mathcal{M}_O \subseteq \mathcal{M}_R$ – All the interpretations for O are also interpretations for R – in formulae $\mathcal{T} \models O \Rightarrow R$.
3. **Plug-In.** Figure 2(c). $\mathcal{M}_R \subseteq \mathcal{M}_O$ – All the interpretations for R are also interpretations for O – in formulae $\mathcal{T} \models R \Rightarrow O$.
4. **Potential - Intersection.** Figure 2(d). $\mathcal{M}_R \cap \mathcal{M}_O \neq \emptyset$ – Some interpretations for R are also interpretations for O – In formulae $\mathcal{T} \not\models \neg(R \wedge O)$.

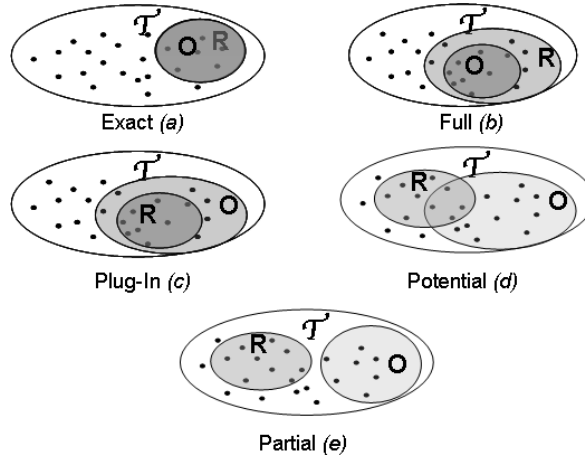


Fig. 2. Match Types

5. Partial - Disjoint. Figure 2(e). $\mathcal{M}_R \cap \mathcal{M}_O = \emptyset$ – No interpretations for R are also interpretations for O – In formulae $\mathcal{T} \models \neg(R \wedge O)$.

In a marketplace framework, the aim of a matchmaking process is to satisfy a user request as far as possible, so the best match type is obviously the first one, *i.e.*, **Exact**, because both R and O express the same preferences and then, since all the resource characteristics requested in R are semantically implied by O and vice versa, the user finds exactly what she is looking for. In a **Full** match all the interpretations for O are surely also interpretations for R and then O completely satisfies R , this means that all the all the resource characteristics requested in R are semantically implied by O but not, in general, vice versa. Then, in a **Full** match, O may expose some unrequested characteristics. **Plug-In** match expresses the situation when O is more generic than R and then it is possible that the latter can be satisfied by the former. Some characteristics in R are not specified, implicitly or explicitly, in O which is more generic than R . With **Potential** match we can only say that a similarity degree exists between O and R and then O might potentially satisfy R , as an Open World Assumption implies that what is not specified has not to be interpreted as a constraint of absence. Finally **Partial** match states that there is no common interpretation between R and O . We prefer to name this match type **Partial** instead of *Disjoint* [14] or *Nonmatch* [12] because, as in the example below, this situation should not be inevitably considered an unrecoverable match.

The following example shows, in a propositional logic setting, the rationale of such categorization. Suppose to have the following set \mathcal{T} of propositional axioms modeling an automotive domain:

$$\mathcal{T} = \begin{cases} \text{ReflexSilver} \Leftrightarrow \text{Silver} \wedge \text{Metallic} \\ \text{PassengerAirbag} \Rightarrow \text{Airbag} \\ \text{EcoDiesel} \Rightarrow \text{Diesel} \\ \text{Gasoline} \Leftrightarrow \neg \text{Diesel} \\ \text{SatelliteAlarm} \Rightarrow \text{AlarmSystem} \end{cases}$$

Now imagine to have a request R and five offers O_{par} , O_{pot} , O_{full} , O_{plug} , O_{ex} as in the following:

$$\begin{aligned} R &= \text{Sedan} \wedge \text{PassengerAirbag} \wedge \text{EcoDiesel} \wedge \text{ReflexSilver} \wedge \text{AlarmSystem} \\ O_{par} &= \text{Sedan} \wedge \text{Gasoline} \wedge \text{AlarmSystem} \wedge \text{PassengerAirbag} \wedge \text{ReflexSilver} \\ O_{pot} &= \text{Sedan} \wedge \text{Airbag} \wedge \text{Silver} \wedge \text{SatelliteAlarm} \wedge \text{EcoDiesel} \\ O_{full} &= \text{Sedan} \wedge \text{PassengerAirbag} \wedge \text{EcoDiesel} \wedge \text{ReflexSilver} \wedge \text{SatelliteAlarm} \\ O_{plug} &= \text{Sedan} \wedge \text{PassengerAirbag} \wedge \text{Diesel} \wedge \text{ReflexSilver} \wedge \text{AlarmSystem} \\ O_{ex} &= \text{Sedan} \wedge \text{PassengerAirbag} \wedge \text{EcoDiesel} \wedge \text{Metallic} \wedge \text{Silver} \wedge \text{AlarmSystem} \end{aligned}$$

In Table 1 the interpretations are shown of \mathcal{T} satisfying R , O_{par} , O_{pot} , O_{full} , O_{plug} and O_{ex} .

	Sedan	PassengerAirbag	EcoDiesel	ReflexSilver	Gasoline	Airbag	Silver	Metallic	Diesel	AlarmSystem	SatelliteAlarm
\mathcal{M}_R											
T	T	T	T	T	F	T	T	T	T	T	T
T	T	T	T	T	F	T	T	T	T	T	F
$\mathcal{M}_{O_{par}}$											
T	T	F	T	T	T	T	T	T	F	T	T
T	T	F	T	T	T	T	T	T	F	T	F
Partial Match: $\mathcal{M} \cap \mathcal{M}_{O_{par}} = \emptyset$											
$\mathcal{M}_{O_{pot}}$											
T	T	T	T	F	T	T	T	T	T	T	T
T	T	T	F	F	T	T	F	T	T	T	T
T	F	T	T	F	T	T	T	T	T	T	T
T	F	T	F	F	T	T	F	T	T	T	T
Potential Match: $\mathcal{M}_R \cap \mathcal{M}_{O_{pot}} \neq \emptyset$											
$\mathcal{M}_{O_{full}}$											
T	T	T	T	F	T	T	T	T	T	T	T
Full Match: $\mathcal{M}_{O_{full}} \subseteq \mathcal{M}_R$											
$\mathcal{M}_{O_{plug}}$											
T	T	T	T	F	T	T	T	T	T	T	T
T	T	T	T	F	T	T	T	T	T	T	F
T	T	F	T	F	T	T	T	T	T	T	T
T	T	F	T	F	T	T	T	T	T	T	F
Plug-In Match: $\mathcal{M}_R \subseteq \mathcal{M}_{O_{plug}}$											
$\mathcal{M}_{O_{ex}}$											
T	T	T	T	F	T	T	T	T	T	T	T
T	T	T	T	F	T	T	T	T	T	T	F
Exact Match: $\mathcal{M}_R = \mathcal{M}_{O_{ex}}$											

Table 1. Matches

Actually, it is questionable whether a Plug-In match type should be considered better than Potential one in a marketplace scenario. We note that some researchers also consider Plug-In match more favorable than full match (e.g., see [14, 16]), motivating this choice with the idea that if $\mathcal{M}_R \subseteq \mathcal{M}_O$ one may expect that the advertiser offering resource O will probably have also more specific resources; in an e-commerce setting if the advertiser offers a *sedan* car it will

also probably offer specific types of *sedans*. Nevertheless we argue that this idea prevents a fully automated matchmaking, which is possible when $\mathcal{M}_O \subseteq \mathcal{M}_R$, and furthermore it favors underspecified resource description, *i.e.*, an advertisement offering a sedan will always Plug-In match any request for a specific sedan, but will leave on the requester the burden to determine the right one – if any is actually available – for his/her needs. Even though Exact match is surely the best match, Full match might be considered –not always anyway– equivalent from the requester point of view, because it states that at least all the features specified in R are also expressed in O .

Usually, logic-based approaches only allow, as illustrated above, a categorization within match types. But while exact and full matches can be rare (and basically equivalent), a user may get several potential and partial matches. Then a useful logic-based matchmaker should provide a –logic– ordering of available resources vs. the request, but what we get using classification and satisfiability is a boolean answer. Also partial matches, as pointed out in [8], might be just “near miss”, *e.g.*, maybe just one requirement is in conflict, but a pure satisfiability check returns a hopeless *false* result, while it could be interesting to order “not so bad” offers according to their similarity to the request.

One may be tempted to revert to classical and well-assessed information retrieval (IR) algorithms to get a rank for approximate matches (*e.g.*, so-called hybrid approaches [13]), but regardless of well-known limits of unstructured text retrieval, there is something IR algorithms cannot do, while a logic approach can: provide explanations for matches result and suggest revision of requests.

2.2 Penalty Functions

Matches classification based on implication and satisfiability is still a coarse one, relying directly on known logical relations between formulae. In fact, the result of matchmaking should be a *rank* of resources/supplies/counteroffers, according to some criteria – possibly explicit – so that a user trusting the system would know whom to contact first, and in case of failure, whom next, and so on. Such a ranking process should satisfy some criteria that a Knowledge Representation approach suggests. We formulate ranking requirements by referring to properties of penalty functions $p(O, R, \mathcal{T})$, O, R being two formulae and \mathcal{T} an ontology.

$$p : \langle O, R, \mathcal{T} \rangle \rightarrow \mathfrak{R}$$

We use penalty functions to rank O for a given R w.r.t. a ontology \mathcal{T} . Intuitively, for two given O_1, O_2 in the marketplace, if $p(O_1, R, \mathcal{T}) < p(O_2, R, \mathcal{T})$ then the issuer of demand R should rank O_1 better than O_2 when deciding whom to contact first. Clearly, a 0-penalty should be ranked best, and counteroffers with the same penalties should be ranked breaking ties.

The first property we recall is Non-symmetric evaluation of proposals.

Definition 3. A penalty function $p(\cdot, \cdot, \cdot)$ is non-symmetric if there exists formulae R, O and an ontology \mathcal{T} such that $p(O, R, \mathcal{T}) \neq p(R, O, \mathcal{T})$.

This property is evident when all constraints of R are fulfilled by O but not vice versa. Hence, O should be among the top-ranked counteroffers in the list of potential partners of R , while R should *not* necessarily appear at the top in the list of potential partners of O .

Secondly, if logic is used to give some meaning to descriptions of supplies and demands, then proposals with the same meaning should be equally penalized, independently of their syntactic descriptions.

Definition 4. A penalty function $p(\cdot, \cdot, \cdot)$ is syntax independent if for every triple of formulae O_1, O_2, R , and ontology \mathcal{T} , when $\mathcal{T} \models O_1 \Leftrightarrow O_2$ then $p(O_1, R, \mathcal{T}) = p(O_2, R, \mathcal{T})$, and the same holds also for the second argument, i.e., $p(R, O_1, \mathcal{T}) = p(R, O_2, \mathcal{T})$

Clearly, when the logic admits a normal form of expressions — as CNF or DNF for propositional logic, or the normal form of concepts for some DLs — using such a normal form in the computation of $p(\cdot, \cdot, \cdot)$ ensures by itself syntax independence.

We now consider the relation between penalties and implication. We separately consider penalty functions for ranking potential matches — $p_{\Rightarrow}(\cdot, \cdot, \cdot)$ — from those for ranking partial (conflicting) matches — $p_{\emptyset}(\cdot, \cdot, \cdot)$.

Definition 5. A penalty function for potential matches is monotonic over implication whenever for every issued demand R , for every pair of counteroffers O_1 and O_2 , and ontology \mathcal{T} , if O_1 and O_2 are both potential matches for R w.r.t. \mathcal{T} , and $\mathcal{T} \models (O_1 \Rightarrow O_2)$, then $p_{\Rightarrow}(O_1, R, \mathcal{T}) \leq p_{\Rightarrow}(O_2, R, \mathcal{T})$

Intuitively, the above definition could be read of as: if $\mathcal{T} \models (O_1 \Rightarrow O_2)$ then O_1 is more specific than O_2 and should be penalized (and then ranked) either the same, or better than O_2 . A ranking of potential matches is monotonic over implication if the more specific, the better. In other words, O_1 exposes more characteristics than O_2 that can satisfy the ones requested by R . A dual property could be stated for the second argument: if $\mathcal{T} \models (R_1 \Rightarrow R_2)$ then a counteroffer O is less likely to fulfill all characteristics required by R_1 than R_2 . However, since our scenario is: “given an issuer of a demand R looking for a match in the marketplace, rank all possible supplies O_1, O_2, \dots , from the best one to the worst”, we do not deal here with this duality between first and second argument of $p_{\Rightarrow}(\cdot, \cdot, \cdot)$.

When turning to partial matches, in which some properties are already in conflict between supply and demand, the picture reverses. Now, adding another characteristic to an unsatisfactory proposal may only worsen this ranking (when another characteristic is violated) or keep it the same (when the new characteristic is not in conflict).

Definition 6. A penalty function for partial matches is antimonotonic over implication whenever for every issued demand R , for every pair of supplies O_1 and O_2 , and ontology \mathcal{T} , if O_1 and O_2 are both partial matches for R w.r.t. \mathcal{T} , and $\mathcal{T} \models (O_1 \Rightarrow O_2)$, then $p_{\emptyset}(O_1, R, \mathcal{T}) \geq p_{\emptyset}(O_2, R, \mathcal{T})$

If $\mathcal{T} \models (O_1 \Rightarrow O_2)$ then O_1 should be penalized (and then ranked) either the same, or worse than O_2 . In fact, if O_1 and O_2 are both partial matches for R and O_1 is more specific than O_2 , then there are more characteristics in O_1 that can conflict with the ones in R than in O_2 . In other words, *A ranking of partial matches is antimonotonic over implication if the more specific, the worse*. The same property should hold also for the second argument, since conjunction is commutative.

2.3 From Partial to (quasi-)Exact Match

We illustrate the rationale of our approach by computing what is needed in order to "climb the classification list" and reach a **Full** or an **Exact** match.

In particular, if we get a Partial match we could revise R relaxing some restrictions, in order to reach a Potential match. Once we get a Potential match we can hypothesize what is not specified in O in order to reach a Full match and subsequently we can suggest to the user what is not specified in the relaxed R but is in O . The ideal sequence should be then:

Partial \rightarrow **Potential** \rightarrow **Full** (\rightarrow **Exact**)

With reference to our previous example we show how this process can be performed in a propositional framework. Let us define the following R and O we will use in the rest of the Section:

R = Sedan \wedge PassengerAirbag \wedge EcoDiesel \wedge ReflexSilver
O = Sedan \wedge Gasoline \wedge AlarmSystem \wedge Silver

It is easy to understand that due to the axiom Gasoline $\Leftrightarrow \neg$ Diesel in \mathcal{T} , $\mathcal{M}_R \cap \mathcal{M}_O = \emptyset$ and then a Partial match occurs.

In this example we can easily identify the source of inconsistency and notice it is due to the EcoDiesel specification in R and the Gasoline one in O . So if the requester relaxes R giving up EcoDiesel specification — we call this subformula **G** for **Give Up** — then we have a new contracted request. We call this new request K for **Keep**.

K = Sedan \wedge PassengerAirbag \wedge ReflexSilver

The contracted part of R *i.e.*, K is now a Potential match with respect to O . That is $\mathcal{M}_K \cap \mathcal{M}_O \neq \emptyset$.

Now to reach a Full match we should reduce \mathcal{M}_O . This is possible hypothesizing some unspecified characteristic H (for Hypothesis) in O such that $\mathcal{M}_{O \wedge H} \subseteq \mathcal{M}_R$. If we hypothesize $H = \text{Metallic} \wedge \text{PassengerAirbag}$ the previous set relation holds. Then, having

O \wedge **H** = Sedan \wedge Gasoline \wedge AlarmSystem \wedge Silver \wedge Metallic \wedge PassengerAirbag

a Full match occurs *i.e.*, $\mathcal{M}_{\mathbf{O} \wedge \mathbf{H}} \subseteq \mathcal{M}_{\mathbf{K}}$.

The previous example shows that some revision and hypotheses are needed in order to perform an extended matchmaking process and move through match classes.

Partial \rightarrow **Potential**. Contract R to K giving up elements G conflicting with O –Extend $\mathcal{M}_{\mathbf{R}}$ to $\mathcal{M}_{\mathbf{K}}$.

Clearly, this is a non-monotonic task, particularly it can be reduced to contraction in a belief revision framework[10]. If the match type we obtain is a Partial one, with respect to an ontology \mathcal{T} , the following relation holds: $\mathcal{T} \models \neg(\mathbf{R} \wedge \mathbf{O})$. Now consider \mathcal{T}' as an ontology equivalent to \mathcal{T} and such that $\mathcal{T}' = \mathcal{T} \cup \{\rho \Leftrightarrow \mathbf{R}, \omega \Leftrightarrow \mathbf{O}\}$, with ρ and ω being two new propositional symbols. The previous relation can be rewritten as $\mathcal{T}' \models \neg(\rho \wedge \omega)$. In order to reach a Potential match you can give up some information in the axiom involving R and consider the contracted ontology $\mathcal{T}'_c = \mathcal{T} \cup \{\rho \Leftrightarrow \mathbf{K}, \omega \Leftrightarrow \mathbf{O}\}$ such that $\mathcal{T}'_c \not\models \neg(\rho \wedge \omega)$.

Potential \rightarrow **Full**. Hypothesize missing characteristics H in O in order to completely satisfy K –Reduce $\mathcal{M}_{\mathbf{O}}$.

Also this process can be modeled as a non-monotonic task. In particular, moving from a Potential match to a Full match, we exploit abductive reasoning. In fact, we are not able to explain (satisfy in all the models) K given the manifestation O w.r.t. the ontology \mathcal{T} , and we look for a set of possible hypotheses H such that (1) $\mathcal{T} \cup \mathbf{H} \cup \{\mathbf{O}\} \not\models \text{false}$ and (2) $\mathcal{T} \cup \mathbf{H} \cup \{\mathbf{O}\} \models \mathbf{K}$, where the set of all possible hypotheses is, due to (1), a subset of the propositional alphabet used to model \mathcal{T} , R and O.

While performing contraction and abduction, minimality criteria have to be taken into account. If we are a demander:

- we wish to keep as much as possible of the original request. Trivially, if we contract all the request, we surely obtain a Potential match with the supply, but it should be obvious that this is not a good solution from the demander point of view.
- we wish to hypothesize as less as possible features in the supply in order to be satisfied. We could hypothesize all the characteristics we requested in the supply, and reach a Full match. Again this is a trivial solution.

Based on the previous observation, if we have more than one supply during the contraction phase the demander should be willing to choose the one with the minimum number of features to be contracted. During the abduction process the demander will prefer supplies with less requested features to be hypothesized in O.

Observe that we are not asking the requester to actually go through the whole process; the process outlined so far simply explains the rationale for computing penalty functions in terms of what is conflicting and what is missing when matching R and O Yet our approach has a twofold advantage: the requester can

use provided information to actually revise her request but the information we extract is also all what is needed to compute a penalty function to be used by a broker in a e-marketplace.

Once we know what has to be contracted and hypothesized it is possible to compute a match degree based on K and H , that is what is needed in order to reach a Full match. In case of multiple resources, we can use this match degree as a score to rank such resources with respect to R . Such a penalty function should be in the form:

$$\rho : \langle R, O, K, H, \mathcal{T} \rangle \rightarrow \mathfrak{R}$$

ρ combines all the causes for lack of a Full match. Notice that ρ needs also \mathcal{T} ; in fact in \mathcal{T} the semantics of K , H , R and O are modeled, which should be taken into account when evaluating how to weigh them with respect to O and R .

Before making the final step beyond, moving from a Full to an Exact match, some considerations are needed.

In an *Open World* semantics, what is not specified in a formula has not to be interpreted as a constraint of absence. It is a "don't care" specifications. In a resource retrieval scenario – as a marketplace is – this can be due to basically two reasons:

- the user really does not care about the unspecified information.
- the user does not own that knowledge. She is not aware that it is possible to specify some other characteristics in the request, or she simply did not consider further possible specifications. She is not necessarily an expert of the marketplace knowledge domain.

In the second case a further refinement makes sense. A way to do this is to present to the user all the knowledge modeled in \mathcal{T} and ask her to refine the query, adding characteristics found in \mathcal{T} . This approach has at least two main drawbacks:

1. The user must be bored browsing all \mathcal{T} in order to find something interesting to be added to the request.
2. She can choose something in \mathcal{T} which is not in any offer in the marketplace. Then after the query refinement she would not see any change in the list ranked using $\rho(R, O, K, H, \mathcal{T})$.

To avoid the above drawbacks, we might suggest to the requester only those characteristics able to change the ranked list of offers within the marketplace. Then (in an ideal marketplace where the only offer is O) we could suggest to the user to refine the contracted request adding $B' = \text{AlarmSystem} \wedge \text{Gasoline}$, where B' (for Bonus) represents what is specified in O but is not in K . But notice that in B' we have **Gasoline**, that is the source of inconsistency of the original request R with the original O . Then it would be very strange if the user refined her request by adding something which is in conflict with her initial preferences. The user is likely to refine adding at most $B = \text{AlarmSystem}$.

Full \rightarrow **quasi-Exact**. Suggest to the requester what should be added to K looking at non requested features B (for bonus) in O –Reduce \mathcal{M}_K .

In order to propose only appealing features to the user, first of all it is necessary to remove from O the causes for inconsistency with K . This is clearly the contraction problem seen in action to move from Partial to Potential match with K and O flipped over. This time we want to contract O w.r.t. K . Once we have deleted the inconsistencies from O reducing it to K_O , we need to make some hypotheses on how the user could refine the query so that the (contracted) request completely overlap the contracted supply K_O . Again an abduction problem has to be solved in order cope with this problem. We have to hypothesize B such that $\mathcal{T} \models (K \wedge B \Rightarrow K_O)$.

2.4 Penalty Functions and Non-Monotonic Tasks for Resources Ranking

In this section we will discuss relations between penalty functions introduced in Section 2.2 and the process of moving through match classes outlined in the previous Section.

A possible $p_\emptyset(\cdot, \cdot, \cdot)$, can measure how difficult it is to move from Partial to Potential match, or in other words how big is G with respect to the original R . Looking at the contraction process highlighted in case of Partial match, it is easy to show that it is a non-symmetric process. If we contract R w.r.t. O , we obtain a new request K which is, generally, different from the contracted version of O w.r.t. R . Then property 3 is satisfied. Surely, a contraction reasoning task is syntax independent and then also property 4 is satisfied. For what concerns property 6, intuitively, if we add a new feature to R (or equivalently O) and it is not in conflict with O (or R), the information to give up G remain the same; if the new feature we add to R (O) is in conflict with O (R), then we have to give up this new feature and increase G .

For $p_{\Rightarrow}(\cdot, \cdot, \cdot)$, we might define a function computing how far is a Potential match from a Full match, *i.e.*, a function measuring H . The abduction process to move from Potential to Full match is both non-symmetric w.r.t. R and O and syntax independent, so properties 5 and 6 are satisfied. The last property to be satisfied is the monotonicity of $p_{\Rightarrow}(\cdot, \cdot, \cdot)$. Again, in terms of abductive reasoning, adding to R (respectively O) a feature which is not implied by O (respectively R), H increases. If we add a feature which is implied by O (respectively by R), the hypotheses to be formulated are exactly the same and also H remains unchanged.

Based on the above consideration we can redefine ρ , computing an overall match degree of R w.r.t. O , as a function of $p_\emptyset(\cdot, \cdot, \cdot)$ and $p_{\Rightarrow}(\cdot, \cdot, \cdot)$.

$$\rho(R, O, K, H, \mathcal{T}) = \rho(p_\emptyset(O, R, \mathcal{T}), p_{\Rightarrow}(O, R, \mathcal{T}))$$

Actually, if R and O are a Potential match, only $p_{\Rightarrow}(O, R, \mathcal{T})$ contributes to the match degree computation. In this case $\rho(p_\emptyset(O, R, \mathcal{T}), p_{\Rightarrow}(O, R, \mathcal{T})) = p_{\Rightarrow}(O, R, \mathcal{T})$. We remark that modeling the matchmaking process as a sequence of non-monotonic reasoning tasks, and computing the match degree based on them, we are also able to provide explanations for the match degree. That is, when the system

presents a ranked list of possible supplies to the requester, it is also able to justify the results – and then increase the trust level of the user in the system – but also guide the user in the refinement process.

3 DL Inference Services for Matchmaking

Although useful to model simplified examples, propositional logic is obviously limited for what concerns expressiveness. In the following we will refer to Description Logics (DL) whose formal semantics is the basis of the Ontology Web Language OWL-DL [15], and model a DL-based framework to cope with the issues introduced here. Please refer to [2] for a comprehensive survey on DLs.

DL-based systems usually provide at least two basic reasoning services:

1. *Concept Satisfiability*: $\mathcal{T} \models R \not\sqsubseteq \perp$ – Given a TBox \mathcal{T} and a concept R , does there exist at least one model of \mathcal{T} assigning a non-empty extension to R ?
2. *Subsumption*: $\mathcal{T} \models R \sqsubseteq O$ – Given a TBox \mathcal{T} and two concepts R and O , is R more general than O in any model of \mathcal{T} ?

Matchmaking services outlined in the previous section call for other, non-monotonic inference services, we briefly recall hereafter.

Let us consider concepts O and R and an ontology \mathcal{T} . If a partial match occurs, *i.e.*, they are not compatible with each other w.r.t. \mathcal{T} , one may want to retract specifications in R , G (for *Give up*), to obtain a concept K (for *Keep*) such that $K \sqcap O$ is satisfiable in \mathcal{T} . In [5] the Concept Contraction problem was defined as follows:

Definition 7. *Let \mathcal{L} be a DL, O, R , be two concepts in \mathcal{L} and \mathcal{T} be a set of axioms in \mathcal{L} , where both O and R are satisfiable in \mathcal{T} . A Concept Contraction Problem (CCP), identified by $\langle \mathcal{L}, O, R, \mathcal{T} \rangle$, is finding a pair of concepts $\langle G, K \rangle \in \mathcal{L} \times \mathcal{L}$ such that $\mathcal{T} \models R \equiv G \sqcap K$, and $K \sqcap O$ is satisfiable in \mathcal{T} . Then K is a contraction of R according to O and \mathcal{T} .*

If nothing can be kept in R during the contraction process, we get the worst solution — from a matchmaking point of view — $\langle G, K \rangle = \langle R, \top \rangle$, that is give up everything of R . If $R \sqcap O$ is satisfiable in \mathcal{T} , that is a potential match occurs, nothing has to be given up and the solution is $\langle \top, R \rangle$, that is, give up nothing. Hence, a Concept Contraction problem amounts to an extension of a satisfiable one. Since usually one wants to give up as few things as possible, some minimality criteria in the contraction must be defined [10]. In most cases a pure logic-based approach could be not sufficient to decide between which beliefs to give up and which to keep. There is the need to model and define some extra-logical information, which have to be taken into account. For instance, one could be interested in contracting only some specification in her request, while others have to be considered strict [6].

If the offered resource O and the request R are in a potential match, it is necessary to assess what should be hypothesized H in O in order to completely satisfy R and then move to a full match. In [7] the Concept Abduction problem was defined as follows:

Definition 8. Let \mathcal{L} be a DL, O, R , be two concepts in \mathcal{L} , and \mathcal{T} be a set of axioms in \mathcal{L} , where both O and R are satisfiable in \mathcal{T} . A Concept Abduction Problem (CAP), identified by $\langle \mathcal{L}, R, O, \mathcal{T} \rangle$, is finding a concept $H \in \mathcal{L}$ such that $\mathcal{T} \models O \sqcap H \sqsubseteq R$, and moreover $O \sqcap H$ is satisfiable in \mathcal{T} . We call H a hypothesis about O according to R and \mathcal{T} .

Obviously the definition refers to satisfiable O and R , since R unsatisfiable implies that the CAP has no solution at all, while O unsatisfiable leads to counterintuitive results ($\neg R$ would be a solution in that case). If $O \sqsubseteq R$ then we have $H = \top$ as a solution to the related CAP. Hence, Concept Abduction amounts to extending subsumption. On the other hand, if $O \equiv \top$ then $H \sqsubseteq R$.

Concept Abduction and Concept Contraction can be used for respectively subsumption and satisfiability explanation. For Concept Contraction, having two concepts whose conjunction is unsatisfiable, in the solution $\langle G, K \rangle$ to the CCP $\langle \mathcal{L}, R, O, \mathcal{T} \rangle$, G represents "why" $R \sqcap O$ are not compatible. For Concept Abduction, having R and O such that $O \not\sqsubseteq R$, the solution H to the CAP $\langle \mathcal{L}, R, O, \mathcal{T} \rangle$ represents "why" the subsumption relation does not hold. H can be interpreted as *what is specified in R and not in O* .

4 Making the Match

With respect to the match classification presented in Section 2 we show how it is possible to exploit both monotonic and non-monotonic inference services for DLs in order to identify match classes, move from a Partial match to a Full (or Exact) match, and use the obtained information to provide a semantic-based score measuring similarity w.r.t. the request.

Using Subsumption and Concept Satisfiability we can rewrite match classes in terms of DLs. Given an ontology \mathcal{T} and a demand and a supply, expressed as DL complex concepts R and O , both satisfiable w.r.t. \mathcal{T} , we have:

$$\begin{aligned}
 \mathbf{Exact} : \mathcal{T} \models R &\equiv O \\
 \mathbf{Full} : \mathcal{T} \models O &\sqsubseteq R \\
 \mathbf{Plug-In} : \mathcal{T} \models R &\sqsubseteq O \\
 \mathbf{Potential} : \mathcal{T} \not\models R \sqcap O &\sqsubseteq \perp \\
 \mathbf{Partial} : \mathcal{T} \models R \sqcap O &\sqsubseteq \perp
 \end{aligned}$$

Both Concept Abduction and Concept Contraction can be used to suggest guidelines on what, given O , has to be revised and/or hypothesized to obtain a Full match with R .

4.1 Explanation for Ranking

Partial \rightarrow **Potential** If $R \sqcap O \equiv \perp$ – Partial match – then solving the related Concept Contraction Problem we have $R \equiv G_R \sqcap K_R$ such that $K_R \sqcap O \not\equiv \perp$ w.r.t.

\mathcal{T} . That is, we contract R to K_R such that there is a Potential match between the contracted request and O .

Potential→**Full** Once we are in a Potential match, we can formulate hypotheses on what should be hypothesized in O in order to completely satisfy the contracted R . If we solve the related Concept Abduction Problem, we can compute an hypothesis H such that $O \sqcap H \sqsubseteq K_R$ and reach a Full match with the contracted request.

The above concepts can be formalized in the following simple algorithm:

Algorithm *retrieve*(R, O, \mathcal{T})

input $O, R \equiv K \sqcap G$ concepts satisfiable w.r.t. \mathcal{T}

output $\langle G, H \rangle$, *i.e.*, the part in R that should be retracted and the part in O that should be hypothesized to have a full match between O and K (the contracted R)

begin algorithm

```

1:  if  $\mathcal{T} \models R \sqcap O \sqsubseteq \perp$  then
2:     $\langle G, K \rangle = \text{contract}(O, R, \mathcal{T})$ ;
3:     $H_K = \text{abduce}(O, K, \mathcal{T})$ ;
4:    return  $\langle G, H \rangle$ ;
5:  else
6:     $H = \text{abduce}(O, R, \mathcal{T})$ ;
7:    return  $\langle \top, H \rangle$ ;

```

end algorithm

Notice that $H = \text{abduce}(O, R, \mathcal{T})$ [rows 3,6] determines a concept H such that $O \sqcap H \sqsubseteq R$, $\langle G, K \rangle = \text{contract}(O, R, \mathcal{T})$ [row 2] determines two concepts G and K such that $R \equiv G \sqcap K$ and $\mathcal{T} \models K \sqcap O \not\sqsubseteq \perp$ following minimality criteria as suggested in [7,5]. Also notice that, given a CAP or a CCP, usually there is not only one single solution. But in order to provide a match explanation, in rows 2,3 and 6 only one solution has to be returned. In this case context-aware information may be used as criteria for solution selection.

4.2 Query Refinement

Full→**quasi-Exact** During this step, in order to overcome the suggestion of "fake bonuses", we have to identify which part of O generated the inconsistency with R before contracting. We can solve a Concept Contraction Problem between O and R contracting O . That is we have $O \equiv G_O \sqcap K_O$ such that $K_O \sqcap R \not\sqsubseteq \perp$ w.r.t. \mathcal{T} . In [7], among others, the conjunction minimal solution to a CAP is proposed for DLs admitting a normal form with conjunctions of concepts. A solution belonging to such solution is in the form $B = \sqcap_{j=1..k} C_j$, where C_j are DL concepts and is **irreducible**, *i.e.*, B is such that for each $h \in 1, \dots, k$, $\sqcap_{j=1..h-1, h+1..k} C_j$ is not a solution for the CAP.

In the following, the algorithm *computeBonus*(O, R, \mathcal{T}) is presented, able to compute what should be hypothesized in the requester preferences in order to get a better match result, and –if possible– an Exact match (see 2). It takes as input an offer O , a request R and the ontology \mathcal{T} they refer to.

Algorithm *computeBonus*(O, R, T)
input O and R DL concepts both satisfiable w.r.t. T
reference ontology
output B_{irr} a set of DL concepts representing bonuses
begin algorithm
1: $B = \emptyset$;
2: $B_{irr} = \emptyset$;
3: $\langle G_R, K_R \rangle = contract(O, R, T)$;
4: $\langle G_O, K_O \rangle = contract(R, O, T)$;
5: $B = abduce(K_R, K_O, T)$;
6: **for each** $C_j \in B$
7: $B_{irr} = B_{irr} \cup \{C_j\}$;
8: **return** B_{irr} ;
end algorithm

The problem of *fake bonuses* is taken into account in rows 3-5 of *computeBonus*. In row 3, a Concept Contraction Problem is solved, contracting R in K_R and identifying in G_R the source of inconsistency with O . In row 4 the same is performed for O identifying in K_O the part of the offer which is compatible with R and in G_O the incompatible one and then likely to contain the *fake bonuses*. In row 5 we compute B , solution of Concept Abduction Problem such that $K_R \sqcap B \sqsubseteq K_O$. Notice that adding B to K_R we are neither in a Plug-In match nor in an Exact one with respect to the contracted request K_R . In fact, we would have a Plug-In match if $K_R \sqcap B \sqsubseteq O$ rather than K_O and we could have an Exact match adding also *fake bonuses* which are isolated now in G_O .

5 Conclusion

In this paper we have motivated the need for nonmonotonic inference services, particularly abduction and contraction in a belief revision framework, for logic-based matchmaking and query refinement in e-commerce scenarios. We have also outlined some guidelines on how to exploit these services for matches explanation and ranking.

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