A Comparative Study between Possibilistic and Probabilistic Approaches for Query Translation Disambiguation

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Abstract: We propose in this paper a new hybrid possibilistic query translation disambiguation approach combining a probability-to-possibility transformation-based approach with a discriminative possibilistic one in order to take advantage of their strengths. The disambiguation process in this approach requires a bilingual lexicon and a parallel text corpus. Given a source query terms, the first step consists of selecting the existing noun phrases (NPs) and the remaining single terms which are not included in any NPs. We have translated these identified NPs as units through the probability-to-possibility transformation-based approach, as a mean to introduce further tolerance, using a language model and translation patterns. Then, the remaining single source query terms are translated via the discriminative possibilistic approach. We have modelled in this step the translation relevance of a given single source query term via two measures: the possible relevance excludes irrelevant translations, while the necessary relevance reinforces the translations not removed by the possibility. We have developed a set of experiments using the CLEF-2003 French-English CLIR test collection and the French-English parallel text corpus Europarl. The reported results highlight some statistically significant improvements of the hybrid possibilistic approach in the CLIR effectiveness using diverse evaluation metrics and scenarios for both long and short queries.

1 INTRODUCTION

Nowadays, the Internet user requires high-performance cross-language information retrieval (CLIR) tools in order to benefit from the huge number of online non-English documents. The CLIR research field is mainly focused on query translation (QT) techniques rather than document translation (DT). The former is more popular, while the latter is a hard task because it is time consuming and computationally expensive (Zhou et al., 2012). For example, the availability of machine readable bilingual lexicons for many languages mainly supports research efforts in the dictionary-based QT techniques. However, these approaches are still suffering from many weaknesses such as: (i) the challenge of the lexicon coverage since the existing bilingual dictionaries are still missing several translations corresponding to new terminologies; and (ii) the problem of translation disambiguation which become more and more frequent. To do this, the user is asked to select the best translation corresponding to each ambiguous source query term between all possible translations existing in the lexicon. In fact, the coverage of some existing lexicons has been enlarged due to many research efforts (Zhou et al., 2012) aiming at collecting automatically or manually larger lexical resources. Moreover, CLIR efficiency is mainly sensitive to the translation ambiguity. To overcome this challenge, a phrase dictionary has been used in order to select possible noun phrases from a given source query, and then translate them as units.

Analogically to the information retrieval task, the process of QT disambiguation in CLIR requires a matching model useful to compute a score of similarity (relevance) between source query terms/phrases and their possible translations. However, most of the existing QT techniques in the literature are based on poor, uncertain and imprecise data, whereas possibility theory is naturally suitable for this kind of applications. In fact, it makes it possible to express ignorance and it takes into account the imprecision and uncertainty at the same time.
(Dubois and Prade, 1994). Nonetheless, the translation disambiguation process is based on the context of source query terms which can be also ambiguous. Thus, we have considered this case as a phenomenon of imprecision. For these reasons, we believe that possibility theory is the best application to this type of imperfection, while probability theory is not appropriate to deal with such kind of data. Consequently, and given that the possibility theory is the best framework suitable for imprecision treatment, we have benefited from possibility distributions in order to overcome the challenge of translation ambiguity in CLIR task. To the best of our knowledge, there are some research contributions in the literature that have taken advantage of the possibility theory in QT disambiguation such as: (Ben Romdhane et al., 2017; Ben Khiroun et al., 2018; Elayeb et al., 2018).

Our goal in this paper is to tackle the problem of QT disambiguation by overcoming some challenges of the existing dictionary-based techniques. We propose, assess and compare in this paper a new hybrid possibilistic QT disambiguation approach using both a bilingual dictionary and a parallel text corpus. In fact, additional terms and their translations are automatically generated from a parallel bilingual corpus in order to increase the coverage of the bilingual lexicon. This approach combines the probability-to-possibility transformation-based approach (cf. Section 3.1) with the discriminative possibilistic one (cf. Section 3.2). Indeed, the former is promising in the translation of noun phrases (NPs), while the latter is efficient in the translation of the remaining single terms. Given a set of source query terms, the first step consists of selecting noun phrases (NPs) and translating them as units using translation patterns and a language model. In this step, we have benefited from the probability-to-possibility transformation-based approach as a mean to introduce further tolerance in the process of NP translation. In the second step, we focus on the translation of remaining single source query terms, which are not included in any selected NPs. We have benefited from the discriminative possibilistic approach which models the translation relevance of a given single source query term via two measures: the possible relevance allows rejecting irrelevant translations, while the necessary relevance makes it possible to reinforce the translations not removed by the possibility. Moreover, the best translation of every single source query term or NP has a tendency to co-occur in the target language documents unlike unsuitable ones. We have performed our experiments via the CLEF-2003 French-English CLIR test collection and the French-English parallel text corpus Europarl. The hybrid approach has achieved some statistically significant improvements in CLIR performance if compared to the probability-to-possibility transformation-based approach (Elayeb et al., 2018), to the discriminative possibilistic approach (Ben Romdhane et al., 2017) and to the known efficient probabilistic one (Gao et al., 2001), for both short and long queries and using different assessment metrics and scenarios.

This paper is structured as follows. Section 2 is devoted to an overview of possibility theory. The new hybrid possibilistic QT approach is described in Section 3. Section 4 details our experimentations and discusses a comparative study between some QT disambiguation approaches. In Section 5, we conclude our work in this paper and we propose some perspectives for future research.

2 POSSIBILITY THEORY

We focus in this section on the basic elements of possibility theory: Firstly, we present in Section 2.1 the possibility and necessity measures. Secondly, the possibilistic networks are briefly summarized in Section 2.2. Finally, in Section 2.3, we present the probability-to-possibility transformation. Further details about possibility theory are discussed in (Dubois and Prade, 1994).

2.1 Possibility and Necessity Measures

The Possibility ($\Pi$) and the Necessity ($N$) are known as the two dual measures in which a possibility distribution $\pi$ on $\Omega$ enables events to be qualified in terms of their plausibility and their certainty, respectively (Dubois and Prade, 1994). Let us consider a possibility distribution $\pi$ on the universe of discourse $\Omega$, the corresponding possibility and necessity measures of any event $A \subseteq 2^\Omega$ are respectively defined by the Formulas (1) and (2):

$$\Pi(A) = \max_{w \in A} \pi(w) \quad (1)$$

$$N(A) = \min_{w \not\in A} (1 - \pi(w)) = 1 - \Pi(\bar{A}) \quad (2)$$

The necessity $N(A)$ evaluates at which level the event $A$ is certainly conditioned by our knowledge represented by $\pi$, because it is a degree of inclusion of the fuzzy set corresponding to $\pi$ into the subset $A$. Whereas, the possibility $\Pi(A)$ computes at which
level $A$ is consistent with our knowledge represented by $\pi$. It allows an evaluation analogous to a degree of non-emptiness of the intersection of the fuzzy set having $\pi$ as membership function with the classical subset $A$ (Dubois and Prade, 1994).

### 2.2 Possibilistic Networks (PN)

We briefly present in the following the directed and the product-based possibilistic networks.

#### 2.2.1 Directed Possibilistic Networks

Given a variable set $V$, a directed possibilistic network is characterized by the graphical and numerical components (BenFerhat et al., 1999). Indeed, the graphical component is a directed acyclic graph (DAG). The conditional dependency between independent or dependent variables has been represented via the DAG. Each node in the graph represents a domain variable, while each link represents a dependency between two variables. The graph structure encodes independence relation sets between nodes. The numerical component quantifies the distinct links in the graph. It represents the conditional possibility matrix of each node given the context of its parents. Besides, these possibility distributions should satisfy the normalization feature. For each variable $V$,

If $V$ is not a root node, the conditional distribution of $V$ in the context of its parents denoted $U_{V}$ should satisfy:

$$
\max_{v \in \text{Dom}(V)} \Pi(v|u_{V}) = 1; u_{V} \in \text{Dom}(U_{V})
$$

(3)

If $V$ is a root node and $\text{Dom}(V)$ the domain of $V$, the prior possibility of $V$ should satisfy:

$$
\max_{v \in \text{Dom}(V)} \Pi(v) = 1
$$

(4)

Where: $\text{Dom}(V)$: domain of $V$; $U_{V}$: value of parents of $V$; $\text{Dom}(U_{V})$: domain of parent set of $V$.

We propose in this paper a new hybrid possibilistic approach for QT disambiguation. This approach has benefited from a possibilistic network in the translation process of single source query terms (cf. Section 3.2). We link in this network the possible translations ($T_{i}$) to the single $P$ terms of a source query $SQ = (t_{1}, t_{2}, ..., t_{P})$, which represents its context. In this case: $v_{i} = t_{i}$; $u_{V} = T_{i}$; $\text{Dom}(V) = \{t_{1}, t_{2}, ..., t_{P}\}$; and $\text{Dom}(U_{V}) = \{T_{i}, T_{2}, ..., T_{N}\}$.

#### 2.2.2 Product-based Possibilistic Networks

The product operator is suitable in case of possibilistic graph associating conditional possibility distributions. In the numerical setting, the possibility measures represent numerical values in $[0, 1]$. Therefore, the product-based possibilistic graph is generally appropriate in this case. The possibility distribution of the product-based possibilistic networks ($\pi_{\text{prod}}$), achieved by the associated chain class is computed through Formula (5):

$$
\pi_{\text{prod}}(V_{1}, V_{2}, ..., V_{N}) = \prod_{i=1}^{N} \Pi(V_{i} | U_{V_i})
$$

(5)

#### 2.3 Probability-to-Possibility Transformation

The probability-to-possibility transformations are especially useful in case of dealing with heterogeneous uncertain and imprecise information (Dubois and Prade, 1985). Many probability-to-possibility transformations are suggested in the literature, but we have chosen the following formula of that satisfy both the preference preservation principles (i.e. $p(\omega_{I}) > p(\omega_{II}) \iff \pi(\omega_{I}) > \pi(\omega_{II})$) and the probability-to-possibility consistency (i.e. $\Pi(\Lambda) \geq P(A)$). Further detailed summary of the existing transformations is discussed in (Yamada, 2001).

**Transformation Formula:**

Given a probability distribution $p$ on the universe of discourse $\Omega = \{\omega_{1}, \omega_{2}, ..., \omega_{n}\}$ such that $p(\omega_{I}) \geq p(\omega_{II}) \geq ... \geq p(\omega_{n})$, we can transform $p$ into $\pi$ using the following formula (Dubois and Prade, 1985):

$$
\pi(\omega_{I}) = i * p(\omega_{I}) + \sum_{j=1}^{n} p(\omega_{j}), \forall i = 1, ..., n
$$

(6)

Where: $\sum_{j=1}^{n} p(\omega_{j}) = 1$; $p(\omega_{n+1}) = 0$ by convention.

**Example:** Let us consider the universe of discourse $\Omega = \{\omega_{1}, \omega_{2}, \omega_{3}, \omega_{4}\}$ and a probability distribution $p$ on $\Omega$ such that:

$p(\omega_{1}) = 0$; $p(\omega_{2}) = 0.3$; $p(\omega_{3}) = 0.6$; $p(\omega_{4}) = 0.1$

In formula (6), the factor $i$ means the order of $\omega_{i}$ in the descending order: $p(\omega_{I}) > p(\omega_{II}) > p(\omega_{III}) > p(\omega_{IV})$. Hence, $i = 1$ for $\omega_{I}$, $i = 2$ for $\omega_{II}$, $i = 3$ for $\omega_{III}$, and $i = 4$ for $\omega_{IV}$.

The corresponding possibility distributions are the following: $\pi(\omega_{I}) = (1*0.6) + (0.3 + 0.1) = 1$; $\pi(\omega_{II}) = ...$
\[ (2 \times 0.3) + 0.1 = 0.7; \pi(\omega_1) = (3 \times 0.1) + 0 = 0.3; \pi(\omega_3) = (4 \times 0) + 0 = 0. \]

3 THE HYBRID POSSIBILISTIC QT DISAMBIGUATION

The hybrid possibilistic QT disambiguation approach is a combination of the following two approaches: Given a source query terms, we start by identifying noun phrases (NP) and translating them as a unit using the probability-to-possibility transformation-based approach (cf. Section 3.1). However, remaining single source query terms, which are not included in any selected NPs, are translated using the discriminative possibilistic approach (cf. Section 3.2).

3.1 The Probability-to-Possibility Transformation-based Approach for NP Translation

Given a French source query to be translated to an English one, the first step consists of identifying French noun phrases (NPs) using the Stanford Parser. We obtain a vector of French NP, and we note \( FNP = \{f_1, \ldots, f_n\} \) of \( n \) observed variables \( F_1, \ldots, F_n \) with its NP pattern, \( FPT \). Then, we have used the bilingual dictionary to retrieve all available English translations \( e_j \) corresponding to each French term \( f_i \) in \( FNP \). We have also used all available translations patterns \( EPT \) for \( FPT \). The QT disambiguation process consists of estimating a possibility distribution on \( ENP \), and of identifying the best English NP with the highest possibility for the vector \( FNP \) in this quantitative setting:

\[
\pi(e_j | f_1, \ldots, f_n) = \frac{\pi(e_j) \cdot \pi(f_1, f_2, \ldots, f_n | e_j)}{\pi(f_1, f_2, \ldots, f_n)} \tag{7}
\]

In formula (7), the quantitative component of the possibilistic QT includes a prior possibility distribution over the translations and a prior possibility distribution associated with the input variables. Besides, the factor \( \pi(f_1, f_2, \ldots, f_n) \) is a normalization factor and it is the same over all translations terms. In case we suppose that there is no a priori knowledge about the input vector to translate and its corresponding translations, we have \( \pi(e_j) = 1 \) and \( \pi(f_1, f_2, \ldots, f_n) = 1. \) On the other hand, naive possibilistic QT makes an independence hypothesis about the variables \( f_i \) in the context of their translations. This assumption is analogously same as the naive Bayesian QT (Ben Amor et al., 2002).

Given the independence hypothesis, the plausibility of each translation \( e_j \) for a given French source query terms \( (f_1, f_2, \ldots, f_n) \) is computed through formula (8):

\[
\pi(e_j | f_1, f_2, \ldots, f_n) = \frac{\pi(e_j) \cdot \prod_{i=1}^{n} \pi(f_i | e_j)}{\pi(f_1, f_2, \ldots, f_n)} \tag{8}
\]

Where the conditional possibilities \( \pi(f_i | e_j) \) denote to which extent \( f_i \) is a possible value for the variable \( F_i \) in the existence of the English translation \( e_j \). If we suppose that there is no a priori knowledge about translations, the factor \( \pi(e_j) \) can be ignored.

Besides, the operator \( * \) (or its extension \( \Pi \) ) can be used as the \( \min \) or the \( \text{product} \) operator. Indeed, the \( \min \) corresponds to complete logical independence, while the partially possible values are made jointly less possible due to the use of the \( \text{product} \) operator. Using a product-based context, we assign a given French source query term to the most plausible English translated phrase, \( ENP^* \). Then, the best English translated phrase, \( ENP^* = \{e_1, \ldots, e_m\} \), is the one that maximizes the formula (9).

\[
ENP^* = \arg \max_{ENP} \left( \pi(ENP|FNP) \right) = \arg \max_{ENP} \left( \pi(FNP|ENP) \cdot \pi(ENP) \right) \tag{9}
\]

\[
= \arg \max_{e_j} \left( \pi(e_j) \cdot \prod_{j=1}^{n} \pi(f_i | e_j) \right)
\]

Where: \( \pi(FNP|ENP) \) is the translation possibility; and \( \pi(ENP) \) is a \textit{a priori} possibility of words of the translated English NP.

In fact, there is a set-theoretical meaning of Formula (8): In case when the possibility distributions have only the values 1 and 0, the Formula (8) means that a source query term can have a translation in \( e_j \) in as much as the remaining source query terms are compatible with this translation. Hence, possibilistic QT may be considered as an intermediary between a Bayesian probabilistic QT (Gao et al., 2001) and a purely set-based QT. Given a source query term, the possibilistic QT uses the convex hull of the data values as a possibility distribution to identify the best translations, mostly leading to many different translations.

We assume an NP (FNP or ENP) as a set of words (F or E) gathered by an NP pattern (FPT or EPT). Supposing that the translation of terms and NP patterns are independent, we have:
\[
\pi(\text{FNP}|\text{ENP}) = \pi(F,FPT|E,EPT) \\
= \pi(F|E,EPT) \cdot \pi(FPT|E,EPT) \\
= \pi(F|E) \cdot \pi(FPT|EPT) 
\]  
(10)

Substituting Formula (10) in Formula (9), we have:

\[
\text{ENP}^* = \arg\max_{\text{ENP}} \pi(F|E) \cdot \pi(FPT|EPT) \cdot \pi(\text{ENP}) 
\]  
(11)

Where: \( \pi(F|E) \) is the translation possibility from English terms \( E \) in \( \text{ENP} \) to French terms \( F \) in \( \text{FNP} \); \( \pi(FPT|EPT) \) is the possibility of the translation pattern \( FPT \) (i.e., the order of translation terms), given the English pattern \( EPT \); These possibilities are determined by applying the probability-to-possibility transformation formula to the probabilities \( P(F|E) \) and \( P(FPT|EPT) \). On the other hand, \( \pi(\text{ENP}) \) is calculated using the English trigram language model as follows:

\[
\pi(\text{ENP}) = \pi(e_1, ..., e_n) = \prod_{i=1}^{n} \pi(e_i|e_{i-2}, e_{i-1}) 
\]  
(12)

We note here that the NP translation process requires the estimation of the following conditional possibilities distributions: \( \pi(F|E) \), \( \pi(FPT|EPT) \) and \( \pi(e_i|e_{i-2}, e_{i-1}) \). Firstly, we have supposed on our tests a uniform possibility distribution on a term’s translation in the estimation of \( \pi(F|E) \). Indeed, if an English term \( e \) has \( n \) possible translations in the bilingual lexicon, we assign an equal possibility distribution, such that: \( \pi(f|e) = 1/n \). This is due to the lack of our parallel text corpus for its perfect estimation. Secondly, we have used the Europarl parallel text corpus for the estimation of \( \pi(FPT|EPT) \). This requires the automatic generation of the translation patterns from this corpus before filtering them by a linguist. Finally, we have benefited from the probability-to-possibility transformation applied to the conditional probability distribution \( P(e_i|e_{i-2}, e_{i-1}) \) in order to estimate the \( \pi(e_i|e_{i-2}, e_{i-1}) \).

### 3.2 The Discriminative Possibilistic Approach for Single Word Translation

After the identification and the translation of all possible NP, a given source query may include some remaining single terms. The goal is to select the set of best translations corresponding to the set of single source query terms \( t_1, t_2, ..., t_P \), among the set of all possible translations \( T_1, T_2, ..., T_N \). Each ambiguous \( SQ \) term may have many possible translations in the bilingual lexicon. We note by \( \text{DPR}(T_j|SQ) \) the Degree of Possibilistic Relevance of a translation \( T_j \) given \( SQ \). Indeed, we evaluate the relevance of a translation \( T_j \) given a source query \( SQ \) using a possibilistic matching model, analogously to an information retrieval (IR) context (Elayeb et al., 2009). We compute, in case of IR, a possibilistic matching score between the user query and a document from the collection. However, in case of QT disambiguation, we model the relevance of a translation \( T_j \) given \( SQ \) via a possibilistic network (cf. Figure 1) using double measures. The First possible relevance allows rejecting irrelevant translations, while the second necessary relevance reinforces the relevance of the remaining translations, which have not been rejected by the possibility.

![Figure 1: The possibilistic network of single word translation process.](image)

In this network, nodes are the single terms \( t_1, t_2, ..., t_P \) of a given source query \( SQ \) linked to their possible translations \( T_1, T_2, ..., T_N \) existing in the bilingual lexicon. The output of the QT disambiguation process is to identify the best target query \( TQ = (T_1, T_2, ..., T_P) \), including both suitable translations of the NP and of the single terms, which will be useful to retrieve a set of relevant documents on the target language.

Let us consider the set of single terms \( t_1, t_2, ..., t_P \) issued from the source query \( SQ \), the relevance of each translation \( T_j \) is calculated as the following: Analogically to the IR matching model, the possibility \( \Pi(T_j|SQ) \) is proportional to:

\[
\Pi(T_j|SQ) = \pi(t_1|T_j) \cdot ... \cdot \pi(t_P|T_j) = nt_{t_1} \cdot ... \cdot nt_{t_P} 
\]  
(13)

Where: \( nt_{t_i} = tf_{t_i}/\max(tf_{t_i}) \): the normalized frequency of the source term \( t_i \) in the parallel text of the translation \( T_j \). But, \( tf_{t_i} \) is the number of occurrence of the source term \( t_i \) in a parallel text of the translation \( T_j \), divided by the number of terms in the parallel text of the translation \( T_j \).

We calculate the necessity to restore a relevant translation \( T_j \) given the source query \( SQ \), denoted \( N(T_j|\text{SO}) \), as the following:
\[ P(\neg T_j | SQ) = 1 - P(T_j | SQ) \] (14)

Where:
\[ P(\neg T_j | SQ) = \prod \left( \frac{P(SQ|\neg T_j) \cdot P(\neg T_j)}{P(SQ)} \right) \] (15)

At the same way \( P(\neg T_j | SQ) \) is proportional to:
\[ \Pi(\neg T_j | SQ) = \prod (\pi(t_i, \neg T_j)) \] (16)

This numerator can be expressed as the following:
\[ \Pi'(\neg T_j | SQ) = (1 - \phi T_{ij}) \cdot ... \cdot (1 - \phi T_{pj}) \] (17)

Where:
\[ \phi T_{ij} = \log_{10} \left( \frac{n CT_{ij}}{n T_{ij}} \right) \cdot (n T_{ij}) \] (18)

Where: \( n CT \) is the number of possible translations in the bilingual dictionary. But, \( n T_i \) is the number of parallel texts of the translation \( T_j \) containing the source term \( t_i \). This includes all possible translations existing in the bilingual dictionary.

We compute the Degree of Possibilistic Relevance (DPR) of each word translation \( T_j \) given a source query \( SQ \) via the following Formula (19):
\[ DPR(T_j | SQ) = P(T_j | SQ) + \Pi(T_j | SQ) \] (19)

Finally, the translations \( T_j \) having the high scores of \( DPR(T_j | SQ) \) are selected as the best ones to build the target query \( TQ = (T_1, T_2, ..., T_p) \).

4 EXPERIMENTAL RESULTS AND COMPARATIVE STUDY

We present in this section the experimental results of the hybrid possibilistic approach for QT disambiguation. Indeed, we have conducted several assessment scenarios and metrics by following the TREC protocol and using the CLEF-2003 standard CLIR test collection (54 queries and 56472 documents with 154 MB as size). In addition, we have used also the Europarl parallel text corpus enclosing 11 language texts issued from the proceedings of the European Parliament. For the French language, the number of sentences is 1,023,523 and the number of words is 32,550,260 after tokenization and sentence-alignment with English. The 54 test queries enclose 717 French words having 2324 possible English translations in the bilingual dictionary. We have firstly generated our bilingual dictionary from the Europarl parallel corpus using all French words with their possible translations existing in this corpus in order to enlarge our lexicon coverage. Then, we have benefited from the online intelligent speller and grammar checker Reverso in order to check this dictionary. Finally, the online Google translate is also used to enrich and check this bilingual lexicon.

We discuss in Section 4.1 a set of Recall-Precision curves comparing the hybrid possibilistic approach to the probabilistic approach (Gao et al., 2001), the discriminative possibilistic approach (Ben Romdhane et al., 2017), the probability-to-possibility transformation-based approach (possibilistic) (Elayeb et al., 2018) and the monolingual runs using different scenarios of long and short queries. Indeed, short queries are limited to the title or the description of the narrative parts of the source queries, while long queries involved all possible combinations of these parts such as: (i) title & desc & narr or (ii) title & desc or (iii) title & narr or (iv) desc & narr. Our goal here is to investigate on the sensitivity of these QT disambiguation approaches to the context provided by the source query. Besides, we investigate in Section 4.2 on the precision values at different top documents \( P@5, P@10, ..., P@1000 \). For example, the precision in point 10, namely \( P@10 \), is the ratio of relevant documents between the top 10 retrieved documents. In Section 4.3, we assessed and compared our hybrid approach using the MAP and the Recall-Precision metrics. Then, we have reinforced our evaluation using the improvement percentage in Section 4.4. Finally, the statistical significance of the improvement of the hybrid possibilistic approach has been discussed in Section 4.5.
On the other hand, and using title & desc, the hybrid possibilistic approach mainly outperforms the three other approaches especially in the low-levels points of recall (0-0.3). Then, it slightly exceeds these approaches and become very close to the monolingual run starting from the point of recall 0.3. Besides, the gaps between these approaches and the monolingual run are progressively decreased starting from the point of recall 0.6 (cf. Fig. 2(c)). When we focus on results using title & narr, the hybrid possibilistic approach is slightly under the three other approaches particularly in the low-levels points of recall (0-0.1). Then it outperforms the probabilistic and the discriminative runs, but it is still under the possibilistic in the low-levels points of recall (0.2-0.3). The gaps between them have been reduced in some high-levels points of recall (0.7-1.0) (cf. Fig. 2(b)).

Finally, long queries using desc & narr provide large contextual information and have showed that the hybrid possibilistic approach is slightly under the three approaches in some low-levels points of recall (0-0.2). It outperforms the discriminative run, but it is still under the possibilistic and the probabilistic ones in the points of recall between 0.2 and 0.5. In addition, the hybrid approach outperforms all the three approaches in some high-levels points of recall (0.6 and 0.8). It achieved also the same performance as the monolingual run in the point of recall 0.6. The gaps between all these approaches and the monolingual run gradually decreases starting from the point of recall 0.7 (cf. Fig. 2(d)).

Short queries using title seem more suitable for the discriminative approach because they provided the minimum contextual information, in which we can find many single terms. Thus, the discriminative approach mainly outperformed the three other approaches in many points of recall (from 0.2 to 0.7). However, and starting from the point 0.6, the hybrid approach slightly outperformed the probabilistic and the possibilistic ones. It also achieved a very close performance to the discriminative run in some high-levels points of recall (0.7-1.0) (cf. Fig. 2(e)).

However, when we use the description parts of the source queries, we have further contextual information suitable to find and translate some NPs. Consequently, the hybrid approach achieved a slight outperformance of the three other approaches in some low- (0.1-0.2) and high-levels (0.5-0.6) points of recall. Starting from the point of recall 0.6, the gaps between the monolingual run and the other ones are considerably reduced especially between the points 0.9 and 1 (cf. Fig. 2(f)).

Finally, if we focus on the narrative parts of the source queries, the context is larger and therefore more suitable for the identification and the translation of NPs. In this case, the hybrid approach is slightly under both the probabilistic and the possibilistic runs especially in some low- (0-0.2) and high-levels (0.7-1.0) points of recall. But, it outperforms the discriminative run in the most points of recall. Besides, the hybrid approach seems better than all the three other approaches in some points of recall such as (0.2-0.3) and the point 0.6. The gaps between these approaches are mainly reduced starting from the point of recall 0.8 (cf. Fig. 2(g)).

Globally, the hybrid possibilistic approach based on the identification and the translation of NP seems more efficient using long queries having large context. On the contrary, the discriminative possibilistic approach has showed its efficiency in short queries using title, where the context is more limited to a small set of terms in which the identification of the NP is not frequent.

### 4.2 Evaluation using the Precision Values at Different Top Documents

Using long queries (cf. Fig. 3), the hybrid possibilistic QT disambiguation approach outperforms both the probabilistic and the discriminative ones in terms of precision values at different top returned documents, except in some rare cases such as:

- The probabilistic is slightly better than the hybrid in P@1000 using title & narr (cf. Fig. 3(b)).
- The discriminative outperforms the hybrid in P@10 using title & desc & narr (cf. Fig. 3(a)), in P@5 using title & narr or desc & narr (cf. Fig. 3(bd)).
- The probability-to-possibility transformation-based approach (possibilistic) outperforms the hybrid in P@20 and P@1000 using title & desc & narr (cf. Fig. 3(a)), in P@100 and P@1000 using title & desc (cf. Fig. 3(c)), in P@20, P@30, P@50 and P@1000 using title & narr (cf. Fig. 3(b)), and in P@5, P@10 and P@1000 using desc & narr (cf. Fig. 3(d)).

If we focus on short queries (cf. Fig. 3(efg)), we remark that the hybrid seems better than both the probabilistic and the discriminative using the precision at different top returned documents, except in some cases such as:

- The probabilistic outperforms the hybrid in P@5 and P@100 using title & desc & narr (cf. Fig. 3(a)), in P@100 using description (cf. Fig. 3(f)), and in P@5, P@100 and P@1000 using narrative (cf. Fig. 3(g)).
• The discriminative seems better than the hybrid in \( P_{@5}, P_{@10}, P_{@15}, P_{@20}, P_{@30} \) and \( P_{@50} \) using title (cf. Fig. 3(e)). The hybrid cannot mainly outperforms the possibilistic in terms of precision at top returned documents using title because it has achieved better results only in \( P_{@10}, P_{@15} \) and \( P_{@20} \) (cf. Fig. 3(e)) in addition to \( P_{@15} \) and \( P_{@100} \) using narrative (cf. Fig. 3(g)). However, the possibilistic approach achieved better results than the hybrid using description only in \( P_{@5} \) and \( P_{@100} \) (cf. Fig. 3(f)). Globally, the precision values at different top documents confirm that the hybrid approach is mainly better than the possibilistic, the probabilistic and the discriminative using long and short queries with a clear gap for the first values of recall corresponding to the first selected documents. However, the discriminative outperforms the hybrid in case of short queries using title and the possibilistic achieved better results in case of short queries using narrative.

4.3 Evaluation using the MAP and the R-Precision Metrics

We provide in Figure 3 a comparative study using the MAP and the R-Precision metrics. For long queries, the hybrid QT outperforms the probabilistic in terms of R-Precision and in terms of MAP for queries using title & desc (cf. Fig. 3(c)). Further, the hybrid achieved better results than the discriminative in terms of both MAP and R-Precision using all combinations of long queries, except in case of the MAP using title & narr (cf. Fig. 3(b)) where the discriminative slightly outperforms the hybrid. The latter seems better than the possibilistic in terms of the MAP and R-Precision using title & desc and in terms of R-Precision using title & narr.

For short queries, the hybrid outperforms the probabilistic in terms of MAP using title and in terms of R-Precision using description or narrative. It is also better than the discriminative in terms of MAP using description, and in terms of MAP and R-Precision using narrative. Finally, the hybrid is better than the possibilistic in terms of R-Precision using description.

In general, these two metrics confirm again that short queries using title (where translation of single words is frequent) are still suitable for the discriminative approach if compared to all other approaches. Whereas, the narrative parts of source queries (where translation of NPs is frequent) are more appropriate for the possibilistic approach. For these reasons, our new hybrid possibilistic approach has benefited from their both strengths at the same time. This has been confirmed by the achievement of the hybrid approach in case of long queries using especially title & desc (cf. Fig. 3(c)) with large gaps in terms of MAP and R-Precision if compared to its competitors.

4.4 Evaluation using the Improvement Percentage

We present in Table 1 the improvement percentage of the hybrid possibilistic approach if compared to the possibilistic (Poss.), the discriminative (Disc.) and the probabilistic (Proba.) ones for long and short queries and using the precision at different top documents, the MAP and the R-Precision.

Using long queries, the hybrid performs a significant improvement in terms of precision at different top documents. For example, if we compare the hybrid to the probabilistic we have registered an improvement percentage more than 16% for \( P_{@10} \) and \( P_{@15} \) using title & desc, and more than 10% for \( P_{@30} \) using title & desc & narr. Besides, the average improvement is about 9% if we consider the top returned documents using title & desc, and the average improvement of the R-Precision is about 6%. If we compare the hybrid to the discriminative using title & desc we have achieved an improvement percentage more than 12% for \( P_{@30} \), an average improvement about 7.75% for the top returned documents and the average improvements of the MAP and R-Precision are about 3% and 5.75%, respectively. If we compare the hybrid to the possibilistic using title & desc we have registered an improvement percentage more than 10% for \( P_{@15} \), an average improvement about 4% for the top returned documents and the average improvement of the R-Precision is about 2.6%.

Using short queries, and if we focus on the comparative study between the hybrid and the probabilistic we have registered the best improvement percentage in \( P_{@15} \): more than 6% using title, more than 8.3% using description and more than 4.8% using narrative. If we consider the precision values at the top returned documents, the average improvement percentage is: about 2% using title, about 3.7% using description and about 0.75% using narrative.
Figure 2: Recall-Precision curves of the five QT runs.
Figure 3: Results using the precision values at different top documents, MAP and R-Precision.
The average improvement of the R-Precision is about 1.8%. If we compare hybrid to discriminative we remark that the best improvement percentage is in P@100 using title with about 1.9%, while it is more than 14.3% in P@20 using description and about 18% in P@10 using narrative. The average improvement percentage using the precision values at different top documents is about 11% using description and about 13.4% using narrative. Finally, the hybrid approach is better than the possibilistic using the description part of source queries. It exceeds more than 6% as improvement percentage in P@15, while the average improvement percentage is about 1.7% for all top returned documents.

These results confirm again our deduction cited above about the efficiency of the hybrid approach in case of both long and short queries.

Table 1: The improvement percentage of the hybrid possibilistic approach.

<table>
<thead>
<tr>
<th>Long queries</th>
<th>Precision metrics</th>
<th>% imp. Hybrid vs. Poss.</th>
<th>% imp. Hybrid vs. Disc.</th>
<th>% imp. Hybrid vs. Proba.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title + desc + narr</td>
<td>P@5 2.63</td>
<td>2.63</td>
<td>4</td>
<td>P@5 -0.38</td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@10 2.56</td>
<td>1.62</td>
<td>3.02</td>
<td>P@10 1.75</td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@15 3.14</td>
<td>3.14</td>
<td>3.64</td>
<td>P@15 7.95</td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@20 0.52</td>
<td>5.22</td>
<td>4.96</td>
<td>P@20 0.54</td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@50 0.97</td>
<td>6.12</td>
<td>4</td>
<td>P@50 -3.36</td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@100 1.21</td>
<td>5.78</td>
<td>3.02</td>
<td>P@100 -3.37</td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@1000 -1.94</td>
<td>6.32</td>
<td>0</td>
<td>P@1000 -1.94</td>
</tr>
<tr>
<td>Title + desc</td>
<td>MAP -0.85</td>
<td>1.36</td>
<td>-4.36</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>R-Prec. -1.21</td>
<td>4.62</td>
<td>0.46</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@5 0.53</td>
<td>1.55</td>
<td>7.13</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@10 9.06</td>
<td>9.99</td>
<td>16.77</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@15 10.03</td>
<td>10.03</td>
<td>16.58</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@20 5.11</td>
<td>4.38</td>
<td>11.91</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@30 6.06</td>
<td>12.03</td>
<td>11.03</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@50 0.34</td>
<td>8.78</td>
<td>4.94</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@100 -4.4</td>
<td>11.09</td>
<td>2.01</td>
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<tr>
<td>Title + desc</td>
<td>P@1000 -0.96</td>
<td>4.04</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>MAP -4.26</td>
<td>8.39</td>
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<tr>
<td>Title + desc</td>
<td>R-Prec. 14.11</td>
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<td></td>
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<tr>
<td>Title + narr</td>
<td>P@5 1.11</td>
<td>1.11</td>
<td>7.2</td>
<td></td>
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<tr>
<td>Title + narr</td>
<td>P@10 1.71</td>
<td>1.71</td>
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<tr>
<td>Title + narr</td>
<td>P@15 2.63</td>
<td>1.28</td>
<td>5.49</td>
<td></td>
</tr>
<tr>
<td>Title + narr</td>
<td>P@20 -4.74</td>
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<td>3.48</td>
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<tr>
<td>Title + narr</td>
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<td>4.41</td>
<td>3.96</td>
<td></td>
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<tr>
<td>Title + narr</td>
<td>P@50 -0.92</td>
<td>1.65</td>
<td>1.28</td>
<td></td>
</tr>
<tr>
<td>Title + narr</td>
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<td>5.36</td>
<td>0.82</td>
<td></td>
</tr>
<tr>
<td>Title + narr</td>
<td>P@1000 -1.94</td>
<td>5.21</td>
<td>8.17</td>
<td></td>
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<tr>
<td>Title + narr</td>
<td>MAP -8.45</td>
<td>-0.19</td>
<td>-3.16</td>
<td></td>
</tr>
<tr>
<td>Title + narr</td>
<td>R-Prec. 0.55</td>
<td>3.97</td>
<td>2.84</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@5 -2.63</td>
<td>-1.33</td>
<td>2.77</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@10 -0.85</td>
<td>5.26</td>
<td>3.45</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@15 4.38</td>
<td>17.69</td>
<td>8.47</td>
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</tr>
<tr>
<td>Title + desc</td>
<td>P@20 0.5</td>
<td>12.74</td>
<td>6.02</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@30 3.4</td>
<td>10.88</td>
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<tr>
<td>Title + desc</td>
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<td>9.89</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>P@100 -1.94</td>
<td>6.32</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>MAP -6.04</td>
<td>2.8</td>
<td>-2.72</td>
<td></td>
</tr>
<tr>
<td>Title + desc</td>
<td>R-Prec. -2.99</td>
<td>5.61</td>
<td>1.43</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: The p-value for the Wilcoxon matched-pairs signed-ranks test.

<table>
<thead>
<tr>
<th>Hybrid vs. Possibilistic</th>
<th>Long Queries</th>
<th>Short Queries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title + desc + narr</td>
<td>0.479</td>
<td>0.037</td>
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<tr>
<td>Title + desc</td>
<td>0.575</td>
<td>0.016</td>
</tr>
<tr>
<td>Title + narr</td>
<td>0.297</td>
<td>0.013</td>
</tr>
<tr>
<td>Title + desc</td>
<td>0.345</td>
<td>0.013</td>
</tr>
</tbody>
</table>

Hybrid: The hybrid possibilistic approach.
Poss.: The probability-to-possibility transformation-based approach (Elayeb et al., 2018).
Disc.: The discriminative possibilistic approach (Ben Romdhane et al., 2017).
Proba.: The Probabilistic approach (Gao et al., 2001).
4.5 Statistical Evaluation

It is relevant to confirm that the above improvements of the hybrid possibilistic approach are statistically significant. To do this, we use the Wilcoxon Matched-Pairs Signed-Ranks Test (Hull, 1993). The improvement is statistically significant if the computed $p$-value $< 0.05$. Results in Table 2 showed that:

- The improvement of the hybrid approach if compared to the probabilistic is statistically significant in $P@10$ ($p$-value $= 0.037 < 0.05$), in $P@15$ ($p$-value $= 0.009$) and for long queries using title & desc & narrative ($p$-value $= 0.016$).
- The improvement of the hybrid approach if compared to the discriminative is statistically significant in $P@30$ ($p$-value $= 0.042$), in $P@50$ ($p$-value $= 0.042$), in $P@100$ ($p$-value $= 0.013$) and in $P@1000$ ($p$-value $= 0.013$). It is also statistically significant for both short queries using description or narrative and for all combinations of long queries. Nonetheless, for short queries using title, the improvement of the discriminative is statistically significant if compared to the hybrid ($p$-value $= 0.012$).
- The improvement of the hybrid if compared to the probabilistic is statistically significant in $P@10$ ($p$-value $= 0.013$), in $P@15$, in $P@20$, in $P@30$ ($p$-value $= 0.017$) and in $P@50$ ($p$-value $= 0.018$). This improvement is also statistically significant using all combinations of long queries, except of queries-based title & narr or title or narr. But, we have registered a $p$-value $\leq 0.05$ for queries using title & desc & narr. Globally, these tests confirm again the performance of our hybrid possibilistic approach in the disambiguation of both long and short queries using different assessment metrics.

5 CONCLUSION

We have proposed, assessed and compared in this paper a new hybrid QT disambiguation approach combining a probability-to-possibility transformation-based approach with a discriminative possibilistic one in order to take advantage of their strengths. Firstly, we have taken advantage of the probability-to-possibility transformation-based approach (possibilistic) in the translation of the identified NP of a given source query. Secondly, remaining single source query terms are translated using the discriminative possibilistic QT disambiguation approach. The improvements of the hybrid approach if compared to the probabilistic, the possibilistic and the discriminative approaches, are statistically significant in terms of precision values at different top documents, the MAP and the R-Precision scores using long and short queries.

In spite of its significant effectiveness, the hybrid possibilistic approach is still lacked by domain-specific queries. Besides, the assessment processes of the hybrid approach should be performed in real contexts by allowing the users to contribute in its evaluation. Finally, we plan to compare these QT approaches to the current neural networks-based approaches (e.g. word embedding, seq2seq, etc.).