We propose a new query expansion method in the extended Boolean model that improves precision without degrading recall. For improving precision, our method promotes the ranks of documents having more query terms since users typically prefer such documents. The proposed method consists of the following three steps: (1) expanding the query by adding new terms related to each term of the query; (2) further expanding the query by adding augmented terms, which are conjunctions of the terms, (3) assigning a weight on each term so that augmented terms have higher weights than the other terms. We conduct extensive experiments to show the effectiveness of the proposed method. The experimental results show that the proposed method improves precision by up to 102% for the TREC-6 data compared with the existing query expansion method using a thesaurus proposed by Kwon et al. [Kwon et al. 1994].

Categories and Subject Descriptors: Software and Applications

General Terms: Information Retrieval

Additional Key Words and Phrases: Extended Boolean Model, Query Expansion, Term Reweighting

1. INTRODUCTION

Search engines have become the main means for retrieving information on the Internet. Search engines receive a combination of terms (i.e., words) as the query from the user, and then, return documents relevant to the query as the result [Baeza-Yates and Berthier 1999]. The effectiveness of the search engines is mainly evaluated by precision and recall. Precision measures the ability to retrieve relevant documents among the returned documents. Recall measures the ability to retrieve relevant
documents among all the relevant documents [Baeza-Yates and Berthier 1999]. Search engines are better if precision and recall are higher (i.e., the search engines retrieve more relevant documents in the result) [Baeza-Yates and Berthier 1999].

It is very difficult to make a query to completely represent the user’s intension since the user’s vocabulary is different from the Information Retrieval (IR) system’s vocabulary [Xu and Croft 2000]. The terms used in the query may not match those used in the documents that are stored in the search engines (it is called “the mismatch problem” [Xu and Croft 2000]). For example, suppose the user wants to retrieve documents related to car. The user’s query contains one term “car.” Documents containing the term “car” and/or the term “automobile” are relevant to car. However, the search engine returns only those documents containing the term in the query (i.e., “car”). Thus, the retrieved documents do not satisfy the user’s intension. This mismatch problem generally reduces the precision and recall of the search engines [Xu and Croft 2000].

Query expansion is a solution for solving the mismatch problem [Xu and Croft 2000; Kwon et al. 1994]. The key idea of query expansion is to generate a new query called the expanded query that contains not only the terms of the user’s query but also the ones relevant to the query [Xu and Croft 2000; Kwon et al. 1994; Mandala et al. 1999]. To achieve this goal, the query is expanded by adding new terms that are relevant to the query [Xu and Croft 2000; Kwon et al. 1994; Mandala et al. 1999]. Query expansion generally increases the recall of the search engines because it allows the search engines to retrieve more relevant documents from the document collection [Kwon et al. 1994]. But it may decrease the precision because it is difficult to find relevant documents among retrieved documents [Kwon et al. 1994].

There have been a number of studies on query expansion [Baeza-Yates and Berthier 1999; Kwon et al. 1994; Salton et al. 1984]. The query expansion using Domain Adapted Weighted Thesaurus (DAWIT) [Kwon et al. 1994] expands the user’s query by using terms in the thesaurus. The query expansion using relevance feedback [Baeza-Yates and Berthier 1999; Salton et al. 1984] expands the user’s query by using terms in the most recently retrieved documents. These methods generally enhance recall, but reduce precision [Kwon et al. 1994].

In this paper, we propose a query expansion method called the query expansion using augmented terms that improves precision without degrading recall. This method utilizes the user’s preference [Clarke et al. 2000] for improving precision. The user’s preference indicates that users typically expect documents having more terms in a query are ranked high [Clarke et al. 2000]. Thus, the co-occurrence of the query terms in documents plays a major role in ranking documents. By using the user’s preference in query expansion, we are able to enhance the precision. The proposed method expands the query by adding augmented terms to the query. The augmented terms are conjunctions of the query terms for expressing their co-occurrence. We also suggest a term reweighting scheme called the co-occurrence aware term reweighting scheme that promotes ranks of documents having more augmented terms. This scheme assigns weights on the query terms so that augmented terms have higher weights than other terms.

The contributions of this paper are as follows: (1) we propose a query expansion
method using augmented terms for the extended Boolean model, (2) we suggest a co-
ocurrence aware term reweighting scheme for the proposed query expansion method, (3) through extensive analysis and experiments, we show that the precision of our query expansion method is superior to those of existing query expansion methods, and in addition, the recall is as good as those of the existing ones.

The rest of this paper is organized as follows. Section 2 describes the extended Boolean model and prior work related to query expansion. Section 3 presents the motivation of this paper. Section 4 proposes the query expansion method using augmented terms. Section 5 presents the results of performance evaluation. Section 6 summarizes and concludes the paper.

2. BACKGROUND
In this section, we present the extended Boolean model [Salton et al. 1983] and describe existing query expansion methods in the model.

2.1 Extended Boolean Model (EBM)
The extended Boolean model combines the retrieval model of the Boolean model and the ranking model of the vector space model [Kwon et al. 1994; Salton et al. 1983].

In the Boolean model [Baeza-Yates and Berthier 1999], documents are represented as the sets of terms. Queries consist of the terms connected by three operators: AND, OR, NOT. For a given query, the model retrieves documents that satisfy Boolean expression of the query [Baeza-Yates and Berthier 1999].

In the vector space model [Salton and Lesk 1968], documents and queries are represented as vectors in a multi-dimensional vector space. The terms of the model form the multi-dimensional vector space. Each term in a document and a query is given a weight. Weights of terms are commonly calculated by “TF-IDF term weighting scheme” [Baeza-Yates and Berthier 1999]. In the TF-IDF term weighting scheme, a term has more weight if it frequently occurs in one document (i.e., having a high term frequency) and rarely appears in the rest of the document collection (i.e., having a low inverse term frequency) [Baeza-Yates and Berthier 1999]. Documents are ranked according to similarity of the documents to the query. Similarity is calculated by “cosine similarity measure” [Baeza-Yates and Berthier 1999], which is the cosine of angle between two vectors [Baeza-Yates and Berthier 1999]. The cosine similarity of a document \( \vec{d} \) to a query \( \vec{q} \) is calculated as in Eq. (1). In Eq. (1), the denominator is used to normalize the cosine similarity. Thus, the cosine similarity is, in fact, the inner product of the two vectors \( \vec{d} \) and \( \vec{q} \). The weights of terms in the query are initially set to 1.0 so that the similarity is the sum of the weights of the query terms in the document [Baeza-Yates and Berthier 1999].

\[
\text{sim}(\vec{d}, \vec{q}) = \frac{\vec{d} \cdot \vec{q}}{|\vec{d}| |\vec{q}|} \tag{1}
\]

The extended Boolean model lies somewhat in between the Boolean model and the vector space model [Salton et al. 1983]. The extended Boolean model supports the Boolean query and document ranking. Figure 1 shows a retrieval model based on the
The extended Boolean model. In Figure 1, the model combines the retrieval model of the Boolean model with the ranking model of the vector space model [Kwon et al. 1994; Salton et al. 1983]. All documents that satisfy the Boolean query are retrieved. Those documents are ranked by the cosine similarity measure.

In the extended Boolean model, to calculate the similarity of a document to a query, which is a combination of AND/OR operators, we process the query by recursively grouping the operators and terms into groups [Baeza-Yates and Berthier 1999]. Each group has its own order. Then, the similarity of the document to the query is calculated recursively according to the order of those groups [Baeza-Yates and Berthier 1999]. Supposing that \( w_{A,q} \) and \( w_{B,q} \) are the weights of terms \( A \) and \( B \) in the query, respectively. Suppose that \( w_{A,d} \) and \( w_{B,d} \) are the weights of terms \( A \) and \( B \) in the document, respectively. The similarity of the document to the query is calculated as in Eq. (2) [Baeza-Yates and Berthier 1999] for the two base cases (i.e., for AND and OR operators). The similarity depends on the weights of terms in the document and in the query. For a given IR system, the weights of the terms in documents are fixed. Thus, if we change the weights of terms in queries, the ranks of documents are also changed. In particular, if the weights of the terms in a query are increased, the similarity of documents that contain those terms to the query is also increased, and consequently, the ranks of those documents increase.

\[
similarity(d, A_{w_{A,q}} \text{ AND } B_{w_{B,q}}) = \similarity(d, A_{w_{A,q}} \text{ OR } B_{w_{B,q}}) = \frac{w_{A,d} \cdot w_{A_q} + w_{B,d} \cdot w_{B_q}}{2}
\]

EXAMPLE 1 Table I shows the information on a document collection. The document collection in this example contains two documents \( d_1 \) and \( d_2 \); \( d_1 \) contains two terms “petrol” and “car” \( d_2 \) contains one term “petrol”. In the document \( d_1 \), the weights of the term “petrol” and “car” are 0.4 and 0.3, respectively. In the document \( d_2 \), the weight of the term “petrol” is 0.9. Let us consider two queries \( q_{or} = \text{“car” or “petrol”} \), \( q_{and} = \text{“car” and “petrol”} \). Suppose that the weight of “petrol” in \( q_{or} \) and \( q_{and} \) is 0.7 and
the weight of “car” in \( q_{\text{or}} \) and \( q_{\text{and}} \) is 0.8. In case of \( q_{\text{or}} \), we retrieve \( d_1 \) and \( d_2 \) because those documents satisfy the Boolean expression of the query \( q_{\text{or}} \). In case of \( q_{\text{and}} \), we retrieve only \( d_1 \). Using Eq. (2), the similarities are calculated as in Eq. (3) and Eq. (4). Because \( \text{similarity}(d_2, q_{\text{or}}) \) is greater than \( \text{similarity}(d_1, q_{\text{or}}) \), the document \( d_2 \) is ranked higher than the document \( d_1 \) in case of \( q_{\text{or}} \).

\[
\text{similarity}(d_1, q_{\text{and}}) = \text{similarity}(d_1, q_{\text{or}}) = \frac{0.7 \times 0.4 + 0.8 \times 0.3}{2} = 0.26 \quad (3)
\]

\[
\text{similarity}(d_2, q_{\text{or}}) = \frac{0.7 \times 0.9 + 0.8 \times 0.0}{2} = 0.315 \quad (4)
\]

### 2.2 Related Work

Query expansion improves the effectiveness of search engines by expanding the query using terms related to each term in the query [Kwon et al. 1994]. There have been a number of studies on query expansion. In this section, we explain them in more detail.

Kwon et al. [Kwon et al. 1994] proposed a thesaurus reconstructing method, called Domain Adapted Weighted Thesaurus (DAWIT), for enriching domain dependent terms in a thesaurus and proposed a simple query expansion using the thesaurus. The query expansion expands the query by adding new terms, called related terms, that are related to each term of the query. The authors used a thesaurus for finding related terms. The query expansion expands the query as in the following three steps. First, it finds related terms of each term in the query. Next, it replaces each term in the query with the disjunctions of the term and its related terms. Finally, it assigns a new weight to each term of the expanded query. This method uses the terms in the query and the related terms for expanding the query. However, it does not consider the user’s preference.

Salton et al. [Salton et al. 1984] proposed the query expansion using relevance feedback. The query expansion using relevance feedback selects terms from the recently retrieved documents for query expansion. It combines the terms using AND and OR operators. This method uses AND operators to expand the query. But, it does not guarantee that documents having more query terms are ranked higher than other documents. Besides, it does not use the terms in the query to expand the query.

### 3. MOTIVATION

The query expansion generally reduces the precision of search engines [Kwon et al. 1994]. For a query that consists of disjunctions of terms, the query expansion in the extended Boolean model does not consider the user’s preference. Here, the user’s preference indicates that users prefer documents having more query terms [Clarke et
al. 2000]. In this paper, we exploit the user’s preference on query expansion to improve precision without degrading recall of the search engines.

EXAMPLE 3.1 Suppose that there are three documents \(d_1\), \(d_2\), and \(d_3\). \(d_1\) contains “petrol” and “car”; \(d_2\) contains “petrol” and “automobile”; \(d_3\) contains “petrol.” Let us consider the query \(q = \text{“petrol” or “car”}\). The term “gas” is related to the term “petrol.” The term “automobile” is related to the term “car.” In DAWIT, the expanded query is \(q_{\text{exp}} = (\text{“petrol” or “gas”}) \text{ or (“car” or “automobile”).}\) The weight of each term in the documents is shown in Table II, and the weight of each term in the query is 1.0. Table II shows the similarity of the documents to the expanded query. The document \(d_3\) is ranked higher than the documents \(d_1\) and \(d_2\). However, according to the user’s preference, the documents \(d_1\) and \(d_2\) should be ranked higher than the document \(d_3\) because \(d_1\) and \(d_2\) contains two query terms while \(d_3\) contains only one query term.

### 4. QUERY EXPANSION USING AUGMENTED TERMS

In this section, we present a new query expansion method, called query expansion using augmented terms, that reflects the user’s preference.

The proposed method consists of the following three steps: (1) expanding the query by adding related terms; (2) further expanding the query by adding augmented terms; (3) assigning a weight to each term of the expanded query. In Section 4.1, we define the query model. From Section 4.2 to Section 4.4, we explain each step of the proposed method.

#### 4.1 Query Model

In this paper, we deal with the query \(q\) that is a disjunction of \(m\) terms \((t_1, t_2, ..., t_m)\) as in Eq. (5). Here, each term is a singleton. We define the term \(t_i\) \((1 \leq i \leq m)\) as the original term and the query \(q\) as the original query. Table III defines the notation and terminology used in this paper.

\[
q = t_1 \lor t_2 \lor ... \lor t_m
\]

#### 4.2 Expansion Using Related Terms

We present a method of expanding the query using related terms. We expand the query in two steps: (1) selecting related terms of the query from the thesaurus and (2) adding related terms to the query.
To select related terms, we first find candidate terms, and then, select related terms from the candidate terms. To find the candidate terms, we use the algorithm presented in the paper by Kwon et al. [Kwon et al. 1994]. Kwon et al. find candidate terms from an external thesaurus; all the terms that have relationships with terms in the query are candidate terms. We cannot select all candidate terms as related terms since excessively many related terms may reduce the effectiveness of search systems [Chung and Lee 2004; Nie and Jin 2002]. To select related terms, we propose two term selection strategies: round robin and closest term. Those strategies select related terms based on the similarity between terms. The similarity between terms are measured by the “mutual information” [Kwon et al. 1994]. In Section 4.4, we explain the “mutual information” in detail. Now, we describe the round-robin and closest-term strategies as follow:

- **Round-Robin Strategy**: we select related terms in the “round-robin order” [Silberschatz et al. 2003]. Let $T_i \ (1 \leq i \leq m)$ be a set containing all candidate terms of the term $t_i \ (1 \leq i \leq m)$ in the query. For each term $t_i$, we select a term in the set $T_i$ with the highest similarity to the $t_i$. We conduct the above step repeatedly until we get the desired number of the related terms.

- **Closest-Term Strategy**: we select related term in the order of similarity. Let $T$ be a set containing all candidate terms of the terms in the query. We select a term in $T$ with the highest similarity repeatedly until we get the desired number of the related terms.

Now suppose that, for the term $t_i \ (1 \leq i \leq m)$ in the query, $p_i$ related terms are selected: $t_{i_1}, t_{i_2}, ..., t_{i_{p_i}}$. The set of related terms of the original term $t_i$ is described as in Eq. (6).

$$\text{Related Term}(t_i) = \{t_{i_1}, t_{i_2}, ..., t_{i_{p_i}}\} \quad (6)$$

To add related terms to the query, we use the algorithm presented by Kwon et al. [Kwon et al. 1994]. We first use a disjunctive operator to combine terms in the query with their related terms. Thus, the term $t_i$ is expanded to $t_i \lor t_{i_1} \lor t_{i_2} \lor ... \lor t_{i_{p_i}}$. It is rewritten as $t_i \lor \left( \bigvee_{j=1}^{p_i} t_{i_j} \right)$. Consequently, we replace each original term in the query with disjunctions of the term and its related terms. The query in Eq. (5) is now expanded to a new query in Eq. (7).
Expanded Query Related\((q) = (t_1 \lor \left( \frac{p_1}{m_1} t_{1j} \right)) \lor (t_2 \lor \left( \frac{p_2}{m_2} t_{2j} \right)) \lor \ldots \lor (t_m \lor \left( \frac{p_m}{m_m} t_{mj} \right)) \) \((7)\)

**EXAMPLE 4.1** Let us consider the query \(q = \text{"petrol" or "car."} \) The terms "gas" and "oil" are candidate terms of "petrol." The terms "automobile" and "van" are candidate terms of "car." Suppose that the similarity between the pairs of ("gas", "petrol"), ("oil", "petrol"), ("automobile", "car"), and ("van", "car") are 0.9, 0.8, 0.7, and 0.6, respectively. In addition, suppose that we select two related terms for expanding the query. The round-robin strategy selects "gas" and "automobile" as the related terms because "gas" has the highest similarity to "petrol", and "automobile" has the highest similarity to "car." Thus, the expanded query becomes ("petrol" or "gas") or ("car" or "automobile"). The closest-term strategy selects "gas" and "oil" as the related terms because these terms have higher similarity than the other candidate terms. Thus, the expanded query becomes ("petrol" or "gas" or "oil") or ("car").

### 4.3 Expansion Using Augmented Terms

We have expanded the query by adding related terms. In this section, we first define the augmented term, and then, present the method of expanding the query using them. Suppose that we have the sets of related terms \(Related\text{ Term}(t)\) as in Eq. (6) and the expanded query \(Expanded\text{ Query Related}(q)\) as in Eq. (7).

We reflect the user’s preference for expansion using augmented terms. Users prefer a document having \((n + 1)\) query terms to a document having \(n\) query terms [Clarke et al. 2000; Hiemstra, 1998]. Therefore, the number of query terms contained in the document is important. In other words, the co-occurrence of the query terms in the document is of major importance in ranking the results [Clarke et al. 2000]. We propose a new concept called the augmented term for expressing the co-occurrence of query terms. We use the co-ordination level [Clarke et al. 2000] as the number of query terms contained in the document. We define the augmented term in Definition 2 and the augmented-term co-ordination level in Definition 3.

**DEFINITION 4.2** Let \(q\) be a query that is a disjunction of terms. Let \(R\) be a set of original terms and the related terms of the query \(q\). Suppose that \(t\) is a term of the query \(q\). A query aspect [Salton et al. 1983] \(t\) is the subset of \(R\) containing the term \(t\) and the related terms of \(t\).

**DEFINITION 4.3** Let \(q\) be a query that is a disjunction of terms. Let \(R\) be a set of the original terms and related terms of the query \(q\). An augmented term \(\tau\) is a conjunction of terms in \(R\). Here, each singleton in \(\tau\) belongs to one distinct query aspect.

**DEFINITION 4.4** The augmented-term co-ordination level (at-co-ordination level) of \(\tau\) is the number of singletons in \(\tau\).

**EXAMPLE 4.5** Let us consider the query \(q = \text{"petrol" or "car."} \) The term "gas" is a related term of "petrol"; the term "automobile" is a related term of "car," \(R = \{\text{"petrol"}, \text{"car"}, \text{"gas"}, \text{"automobile"}\}\). There are two query aspects: the query aspect "petrol" is \(\{\text{"petrol"}, \text{"gas"}\}\), the query aspect "car" is \(\{\text{"car"}, \text{"automobile"}\}\), ("petrol" and "car"), ("petrol" and "automobile"), ("gas" and "car"), and ("gas" and "automobile") are augmented terms at at-co-ordination level 2 because they contain two singletons.
If “petrol” and “car” co-occur in a document $d$, we say that the document $d$ contains the augmented term (“petrol” and “car”).

Since augmented terms express co-occurrence of the query terms, we can use augmented terms to identify documents in which query terms co-occur. If a document contains an augmented term, the document also contains the singletons of the augmented term. For a given query $q$, the augmented terms of $q$ is combined through the disjunctive operator because documents can satisfy only one or several augmented terms. Suppose that there are $l$ augmented terms: $\tau_1, \tau_2, ..., \tau_l$. The disjunction of the augmented terms is $\tau_1 \lor \tau_2 \lor ... \lor \tau_l$. Now, we further expand the query in the previous section using the augmented terms. The final expanded query is described as in Eq. (8).

$$\text{Expanded Query}(q) = \text{Expanded Query}_{\text{Augmented}}(\text{Expanded Query}_{\text{Related}}(q))$$

$$= (t_1 \lor ( t_{1j} \lor t_{1j})) \lor (t_2 \lor ( t_{2j} \lor t_{2j})) \lor ... \lor (t_m \lor ( t_{mj} \lor t_{mj}))$$

$$\lor (\tau_1 \lor \tau_2 \lor ... \lor \tau_l) \quad (8)$$

Figure 2 shows the algorithm for expanding the query using augmented terms. We call this algorithm **Query Reformulation Using Augmented Terms**. In step 1, the algorithm uses either the round-robin strategy or the closest-term strategy to select related terms. The set of the related terms is $T_R$. Then, the algorithm combines the original terms of $q$ with the related terms in $T_R$ to create the set $T_A$ of the augmented terms. The expanded query is initially set to be the query $q$. In step 2, the algorithm replaces each original term $t$ in the query with the disjunction of $t$ and its related

---

**Algorithm Query Reformulation Using Augmented Terms:**

**Input:** The query $q$ that is a disjunction of terms

**Output:** The expanded query $q_{exp}$

**Algorithm:**

**Step 1. Initializing:**

1. 1 Get the set $T$ of the terms in $q$

1. 2 Get the set $T_R$ of the related terms using either the round-robin or the closest-term strategy

1. 3 Get the set $T_A$ of the augmented terms

1. 4 Set the expanded query $q_{exp}$ to be $q$

**Step 2. Expanding the query $q_{exp}$ using related terms:** for each term $t \in T$

2. 1 Replace $t$ with the disjunction of $t$ and its related terms in $T_R$

**Step 3. Expanding the query $q_{exp}$ using the augmented terms:** for each augmented term $\tau \in T_A$

3. 1 Add $\tau$ to the expanded query $q_{exp}$ using the OR operator

---

Figure 2. The algorithm for expanding the query using augmented terms.
terms in $T_R$. In step 3, the algorithm adds augmented terms $\tau$ to the expanded query using the OR operator.

### 4.4 Co-occurrence Aware Term Reweighting

We now present a term reweighting scheme for our query expansion in such a way that important terms have higher weights. There are three types of terms in the expanded query: original terms, related terms, and augmented terms. For an original term, we set 1.0 as the weight. For a related term, we set the similarity between the original term and the related term as the weight. For an augmented term, we set the weight according to its at-co-ordination level and similarity.

For the weights of related terms, we use the algorithm presented by Kwon et al. [Kwon et al. 1994]. The weight of a related term is the similarity of the original term to the related term. Kwon et al. regard the “mutual information (MI)” as the similarity measure between terms. MI measures the information of $x$ contained in $y$, and vice versa. The MI value used in Kwon et al. [Kwon et al. 1994] between two terms $x$ and $y$ is as in Eq. (10). The MI value is normalized by $\log$ (total number of terms in the document collection) in the range $[0, 1]$ [Chung and Lee 2004].

$$MI(x, y) = \log \frac{\#pair(x, y)\text{ in the document collection}}{\text{total}^\#} \quad \left(\frac{\#x}{\text{total}^\#}\right) \left(\frac{\#y}{\text{total}^\#}\right)$$  

(9)

where $\text{total}^\#$ is the total number of terms in the document collection

We present the method of assigning the weights to the augmented terms. According to the user’s preference, the number of query terms (i.e., the co-ordination level) is of important role in the ranking results [Clarke et al. 2000]. Thus, the augmented terms at a higher at-co-ordination level are more important than those at a lower at-co-ordination level. We reweight the augmented terms in two steps: (1) setting a very high weight to an augmented term according to its at-co-ordination level; and (2) adding the sum of the weights of terms in the augmented term to its weight set in step (1) allowing differentiation of the weights of the augmented terms at the same at-co-ordination level.

Let us consider an augmented term $\tau$. $|\tau|$ is its at-co-ordination level. To set the weight of an augmented term, we use a function that is monotonic to its at-co-ordination level. In addition, the weight of an augmented term at the at-co-ordination level $(n + 1)$ is always greater than that of an augmented term at the at-co-ordination level $n$ [Clarke et al. 2000; Hiemstra 1998]. Thus, one of the function is $10^{21}$. For example, the function sets 100 to the weight of an augmented term at the at-co-ordination level 2 and 1000 to that of an augmented term at the at-co-ordination level 3.

Next, we use the similarity of terms in the augmented term $\tau$ to reweight the augmented terms. If each term in the augmented term is more important, the augmented term is more important. Thus, the weight of the augmented term depends on the sum of the weights of the terms in it. Consequently, the weight of the
augmented term $\tau$ is calculated as in Eq. (10).

$$w_{\tau,q} = 10^{|\tau|} + \sum_{t \in \tau} w_{t,q}$$ (10)

Figure 3 shows the algorithm of reweighting terms in the expanded query. We call this algorithm \textit{Co-occurrence Aware Term Reweighting}. In step 1, the algorithm extracts the set $T$ of the terms of the expanded query and classifies them into three types: original terms, related terms, and augmented terms. In step 2, the algorithm calculates the weight of each term according to its type. If the term is an original term, its weight is 1.0. If the term is a related term, its weight is computed as in Equation 9. If the term is an augmented term, its weight is computed as in Equation 10.

EXAMPLE 4.6 Let us consider a query $q$.

$q = \text{“petrol” or “car” or “sale”}$

$q_{exp} = \text{Expanded Query}(q)$

$= (\text{“petrol” or “gas”} \text{ or “car” or “automobile”}) \text{ or (} \text{“sale” or “selling”} \text{) or (} \text{“petrol” and “car”} \text{) or (} \text{“petrol” and “automobile”} \text{) or... or (} \text{“petrol” and “car” and “sale”} \text{) or...}$

In step 1, we extract the set $T$ of terms in the expanded query.

$T = (\text{“petrol”}, \text{“car”}, \text{“sale”}, \text{“gas”}, \text{“automobile”}, \text{“selling”}, (\text{“petrol” and “car”}), (\text{“petrol” and “automobile”}), (\text{“petrol” and “car” and “sale”}), ...)$

The original terms are “petrol”, “car”, and “sale.” The related terms are “gas”, “automobile”, and “selling.” The augmented terms are (“petrol” and “car”), (“petrol” and “automobile”), and (“petrol” and “car” and “sale”)s, etc. In step 2, the algorithm computes the weight of each term in the expanded query $q_{exp}$. The weights of the terms “petrol”, “car”, and “sale” are 1.0 because they are original terms. The weights
of the terms “gas”, “automobile”, and “selling” are computed to be 0.9, 0.8, and 0.7 as in Eq. (10). The weights of the augmented terms (“petrol” and “car”), (“petrol” and “automobile”), and (“petrol” and “car” and “sale”) are calculated to be 100.95, 100.82, and 1001.1 as in Eq. (10). We can see that the weights of the augmented terms at the at-co-ordination level 3 (i.e., (“petrol” and “car” and “sale”)) are higher than those of the augmented terms at the at-co-ordination level 2 (i.e., (“petrol” and “car”) and (“petrol” and “automobile”)). The weights of the augmented terms are higher than those of the original terms and the related terms. At the at-co-ordination level 2, the augmented term (“petrol” and “car”) is weighted higher than the augmented term (“petrol” and “automobile”).

5. PERFORMANCE EVALUATION

5.1 Experimental Data and Environment

The purpose of our experiments is to compare the effectiveness of the query expansion method proposed in this paper with one of the existing query expansion methods. We use precision and recall as the measures of the effectiveness. Precision is computed as in Eq. (11) [Baeza-Yates and Berthier 1999]. Recall is computed as in Eq. (12) [Baeza-Yates and Berthier 1999].

\[
\text{Precision} = \frac{\text{[Relevant documents in the result]}}{\text{[Documents in the result]}}
\]

\[
\text{Recall} = \frac{\text{[Relevant documents in the result]}}{\text{[Relevant documents]}}
\]

We compare precision and recall of the following five methods: QE using DAWIT (original), QE using DAWIT (round robin), QE using DAWIT (closest term), QE using augmented terms (round robin), and QE using augmented terms (closest term). Here, QE using DAWIT and QE using augmented terms are the query expansion methods using DAWIT [Kwon et al. 1994] and augmented terms, respectively. Original, round robin, and closest term are the strategies used for term selection. The original strategy is the one originally proposed by Kwon et al. [Kwon et al. 1994]. Here, all the terms related to the terms in the query are selected. The round-robin and closest-term strategies are those presented in Section 4.2. Nie et al. [Nie and Jin 2002] analyzed the impact of the number of the related terms in the expanded query on the effectiveness of search engines. Their experiments showed that the search engines are the most effective when the number of related terms in the expanded query ranges from 10 to 20. Thus, in our experiments, we use 15 related terms.

For the experimental data, we use the TREC-6 Adhoc Task English documents [Voorhees and Harman 1997], which is extensively used for the evaluation of information retrieval systems. The TREC data contain a total of 556,077 documents in the text format. These documents come from following sources: Financial Times (FT), Federal Register (FR), Congressional Record (CR), Foreign Broadcast Information Server (FBIS), LA Times (LAT). Table IV shows the statistics of the TREC-6 data.

In our experiments, we use 24 queries defined in the TREC-6 query collection.
The TREC-6 query collection consists of 50 queries. Among the 50 queries, 24 queries are generally used for the query expansion experiments [Voorhees and Harman 1997]. Thus, we also use those queries in our experiments. Table V shows the statistics of the query used in the experiments.

In query expansion, we use the WordNet thesaurus [Fellbaum 1998] for finding related terms. This thesaurus is an English thesaurus developed by Cognitive Science Laboratory of Princeton University. Table VI shows the statistics of the WordNet thesaurus.

To compare the effectiveness, we perform two experiments. The first experiment measures the average precision and recall of the queries while varying the number of retrieved documents from 10 to 100. We compute the average precision and recall in the following three steps: (1) getting the top 10, top 20, ..., top 100 retrieved documents in the results of each query, which belongs to the 24 queries used in the experiments; (2) computing precision and recall for each result in the previous step; and (3) computing the average precision and recall over the 24 queries when the number of retrieved documents is 10, 20, ..., 100. The second experiment measures the average precision while varying the average recall from 0% to 100% by controlling the number of retrieved documents. The result of this experiment is called “the precision/recall graph” [Baeza-Yates and Berthier 1999] which is a
standard graph to compare the effectiveness of search engines. The results of the precision/recall graph are calculated in the following three steps: (1) for each query, measuring precision when recall = 10%; (2) computing the average precision over the 24 queries; and (3) conducting the steps (1) and (2) repeatedly while varying the recall from 20% to 100%.

We use the Odysseus ORDBMS [Whang et al. 2005] as search engines for all the experiments. The Odysseus ORDBMS uses the extended Boolean model mentioned in Section 2.1. The Odysseus ORDBMS calculates the similarity of the document to the query as shown in Eq. (13).

\[
similarity(d,A_{wA,q} \text{ AND } B_{wB,q}) = \similarity(d, A_{wA,q} \text{ OR } B_{wB,q}) = w_{A,q}w_{A,d} + w_{B,q}w_{B,d}
\]  

We conduct all the experiments on a Pentium 1.6 GHz Linux PC with 512 MBytes of main memory and 200 GBytes Segate E-IDE disks. We implement those query expansion methods in the C language and compile them by gcc version 3.2.2.

5.2 Results of the Experiments

This section presents the results of our experiments. The first experiment compares the average recall and precision values of the two query expansion methods. The second experiment compares the precision/recall graphs of the two query expansion methods.

Figure 4 shows precision and recall of the five query expansion methods as the number of retrieved documents is varied. In Figure 4(a), the original strategy achieves less precision than the round-robin and closest-term strategies do because the number of related terms used by the original strategy is larger than those used by the others. It was argued by Nie et al. [Nie and Jin 2002] that increasing the number of terms tends to reduce precision. In Figure 4(a), QE using augmented terms improves precision compared with QE using DAWIT regardless of the term selection.

![Figure 4](image.png)

Figure 4. Precision and recall as the number of retrieved documents is varied.

strategy. Figure 4(a), as mentioned in Section 1, shows that the precision of QE using the augmented terms increases, while that of QE using DAWIT decreases as the number of retrieved documents increases. When the number of retrieved document increases, both QE using DAWIT and augmented terms retrieve more relevant documents. For QE using DAWIT, the increase in the number of retrieved relevant documents is smaller than the increase in the number of retrieved documents. Thus, the precision of QE using DAWIT decreases as the number of retrieved document is varied. For QE using augmented terms, the increase in the number of retrieved relevant documents is greater than the increase in the number of retrieved documents. Thus, the precision of QE using augmented terms increases as the number of retrieved document increases. In Figure 4(b), as mentioned in Section 1, QE using augmented terms does not degrade recall compared with QE using DAWIT regardless of the term selection strategy. Figure 4(b) shows that the recall of QE using augmented terms is always superior to that of QE using DAWIT as the number of retrieved documents is varied from 10 to 100.

Figure 5 shows the precision of the five query expansion methods as recall is varied (i.e., "the precision/recall graph" [Baeza-Yates and Berthier 1999]). As mentioned in Section 1, Figure 5 shows that QE using augmented terms improves precision compared with QE using DAWIT regardless of the term selection strategy. Figure 5 shows that the precision of QE using augmented terms is superior to that of QE using DAWIT as recall is varied from 0% to 50% and is similar as recall is varied from 60% to 100%. In general, QE using augmented terms retrieves more relevant documents than QE using DAWIT because QE using augmented terms has a higher precision. When the recall is high, the precision is low because the number of the
retrieved documents is very large compared to that of relevant documents. It explains why QE using DAWIT and QE using augmented terms produce a similar precision when the recall is greater than 60%.

6. CONCLUSIONS
We have proposed a query expansion method using augmented terms in the extended Boolean model. We exploit the user’s preference in query expansion. We first define the augmented terms for representing the user’s preference in a query, and then, propose a method that expands a user’s query by using the augmented terms. Thus, the proposed query expansion has the merits of both query expansion and the user’s preference (i.e., enhancement of recall and precision, respectively).

We have proposed the co-occurrence aware term reweighting scheme based on the user’s preference. The proposed scheme assigns a weight to each term of the expanded query in such a way that the augmented terms have higher weights than other terms. Consequently, the rank of a document gets higher as the document has more terms in the query.

Through extensive analysis and experiments, we have shown that the effectiveness (i.e., precision and recall) of our query expansion method is superior to that of an existing query expansion method. Experimental results using the TREC-6 document collection show that the query expansion using augmented terms outperforms the query expansion using DAWIT [Kwon et al. 1994] by up to 102% in precision and by up to 157% in recall for top-10 retrieved documents.

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