A STUDY ON ALIGNING DOCUMENTS USING THE CIRCLE OF INTEREST TECHNIQUE

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Abstract: In this paper we present a study on applying a technique called Circle of Interest, along with Formal Concept Analysis and Rough Set Theory to semantically align documents such as those found in a business domain. Indeed, when companies try to engage in business it becomes crucial to keep the semantics when exchanging information usually known as a business document. Typical approaches are not practical or require a high cost to implement. In contrast, we consider the concepts and their relationships discovered within an exchanged business document to find automatically an alignment to a local interpretation known as a document type. We present experimental results on applying Formal Concept Analysis as the ontological representation of documents, the Circle of Interest for selecting the most relevant document types to choose from, and Rough Set Theory for discerning among them. The results on a set of business documents show the feasibility of our approach and its direct application to a business domain.

1 INTRODUCTION

The lack of a semantic alignment drives companies to misinterpret any exchanged information known as a business document (cf. a purchase order) when trying to collaborate. This is due to the individual focus of each company on different pieces of information leading to missing important data or having extra non-relevant data.

Typical approaches address this issue by 1) aligning ontologies (Chalupsky, 2000); 2) merging different ontologies (Dou et al., 2006); or 3) creating standards meant for all companies to adopt (OASIS, 2001). However, they convey to troublesome situations such as agreeing on a common ontology representation in advance, creating specialised mapping rules, and incurring in high cost for standardising internal information, respectively. In essence, these solutions are costly and impractical especially for medium and small companies that frequently exchange business documents.

In this paper we present a study on the application of a technique called Circle of Interest, along with Formal Concept Analysis (FCA) and Rough Set Theory (RST) for document alignment. We use the discovered ontology within a business document (simply named document hereafter) to align it to a local abstraction of information called document type.

Our choice of semantic descriptors for discovered concepts within a document maintains both the relations between concepts and the semantic structure of the document.

We show experimental results on using FCA as the ontology representation, the Circle of Interest for creating the pool of the most relevant document types to choose from, and RST for determining the appropriate one. Moreover, our results demonstrate the feasibility of such a combination of techniques and its applicability to document alignment in a practical business domain. This work has been carried out within the scope of the EC-funded project Commius (Community-based Interoperability Utility for SMEs.)

The remaining of the paper is structured as follows: Section 2 provides the background details about FCA, RST and our choice for document descriptors. Then Section 3 introduces the relevant definitions to the document alignment process and the Circle of Interest technique. The experimental results are described in Section 4 followed by a discussion and a literature review in Sections 5 and 6 respectively, before summarising and concluding in Section 7.
2 PRELIMINARIES

2.1 Formal Concept Analysis (FCA)

FCA is a mathematical theory developed in the early 1980s (Wille, 2005) mainly used for analysing data, representing knowledge, and managing information by identifying conceptual structures within data sets (Priss, 2006), cf. an ontology. We briefly present its definitions.

Definition 1 (Formal Context (Wille, 2005)). It is defined as a triple $K := (G, M, I)$ where $G$ is a set of objects, $M$ is a set of attributes, and $I \subseteq G \times M$ is the set of binary relations between the elements of the two.

Definition 2 (Formal Concept (Wille, 2005)). It is defined within the context $K$ as a pair $(A, B)$ such that $A = B^\supseteq$ and $B = A^\subseteq$, where for $A \subseteq G$, $A^\subseteq$ is defined as $\{m \in M \mid \forall g \in A : (g, m) \in I\}$, i.e. $A^\subseteq$ is the set of attributes that all objects in $A$ possess. For $B \subseteq M$, $B^\supseteq$ is defined as $\{g \in G \mid \forall m \in B : (g, m) \in I\}$, i.e. $B^\supseteq$ represents the set of objects that possess all the attributes in $B$. For a formal concept $(A, B)$, $A$ and $B$ are called the extent and the intent respectively.

Definition 3 (The Sub Concept - Super Concept Relation (Wille, 2005)). It is a partial order represented as $(A_1, B_1) \leq (A_2, B_2) :\iff A_1 \subseteq A_2 (\iff B_1 \supseteq B_2)$, i.e. the concept $(A_1, B_1)$ is a sub concept of $(A_2, B_2)$ if all the objects in $A_1$ are also contained in $A_2$ which is equivalent to have all the attributes in $B_2$ also in $B_1$. The same relation representation allows us to call $(A_2, B_2)$ a super concept of $(A_1, B_1)$.

Definition 4 (Concept Lattice (Wille, 2005)). A concept lattice of a given context $K$ is that complete lattice formed by the set of all formal concepts in $I$ for which a sub concept - super concept relation is maintained. That is, for any given set of formal concepts $\{(A_i, B_i) \mid i \in I\}$ the supremum is the least super concept of all the concepts in the set. Likewise, the infimum is the greatest sub concept of all the concepts in the set. However, neither the supremum nor the infimum is necessarily within the set.

A formal context $K$ can be represented by a table where the objects are shown in the first column and the attributes in the first row. A cross 'X' indicates the binary relation between an object and an attribute in the appropriate cell.

For example, Table 1 depicts a formal context with five objects and four attributes. Let us say we want to identify a formal concept containing DOC 1. We find out that DOC 2 also contains the same attributes as DOC 1 ($\{cc-b, cc-d\}$). Thus, we say that $A = \{DOC 1, DOC 2\}$ is the set of objects we are interested in and $B = \{cc-b, cc-d\}$ is the set of attributes contained by the objects in $A$, i.e. $B$ is the intent and $A$ is the extent of the formal concept $(A, B)$.

A concept lattice of the formal context represented by Table 1 is illustrated by Figure 1, in which a formal concept is a node in the lattice whose intent are the attributes in the direct path all the way up the lattice. Its extent are the objects (DOC) found in the direct path all the way down the lattice.

For instance in the same figure, the node containing $(DOC 1, DOC 2)$ has the attribute set $\{cc-b, cc-d\}$ as the intent, and the object set $\{DOC 1, DOC 2, DOC 5\}$ as the extent.

<table>
<thead>
<tr>
<th>Doc</th>
<th>cc-a</th>
<th>cc-b</th>
<th>cc-d</th>
<th>cc-d</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOC 1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DOC 2</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DOC 3</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DOC 4</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DOC 5</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 1: A formal context $K$.

Figure 1: A concept lattice of $K$.

2.2 Rough Set Theory (RST)

RST is a mathematical approach to deal with vagueness, uncertainty, and imprecision (Pawlak, 1982). It replaces a “vague concept” by two “precise concepts” named the lower and upper approximations. The former contains those elements that are definitely members of the “vague concept”, whereas the latter contains those elements that might belong to the concept.

Definition 5 (The Indiscernible Relation (Zdzislaw, 1997)). Let $U$ be a finite set of objects (cf. concept set $G$ in FCA), $C$ be a finite set of attributes (cf. $M$
in FCA), and for each \( c \in C \) a set of its values \( V_c \) is associated. Every attribute \( c \) determines a function \( f_c : U \rightarrow V_c \). Then every subset of attributes \( B \subseteq C \) has an associated indiscernible relation on \( U \) defined as \( I(B) = \{(x, y) \in U \times U : f_b(x) = f_b(y), \forall b \in B\} \). If \( (x, y) \) belongs to \( I(B) \) it is said that \( x \) and \( y \) are \( B \)-indiscernible. Moreover, \( B(x) \subseteq U \) represents an equivalence class of \( x \) where \( x \) and \( y \) are \( B \)-indiscernible. Notice that \( x \in B(x) \) since \( (x, x) \) is a valid relation in \( I(B) \).

Table 2 represents a universe (cf. a context) in which DOC 2 and DOC 3 are \( B \)-indiscernible with respect to the attribute set \{cc-a, cc-b, cc-c\} as they have the same attribute values. If we consider the attribute set \( B = \{cc-b, cc-c\} \) then the equivalence classes would be \{DOC 1, DOC 2, DOC 3\}, \{DOC 4\}, and \{DOC 5, DOC 6\}. Finally, an equivalence class to DOC 5 would be \( B(DOC 5) = \{DOC 5, DOC 6\} \) using \( B = \{cc-b, cc-c\} \) as the attribute set.

### Table 2: A formal context with arbitrary concepts.

<table>
<thead>
<tr>
<th>( \text{cc-a} )</th>
<th>( \text{cc-b} )</th>
<th>( \text{cc-c} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOC 1</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DOC 2</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>DOC 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOC 4</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>DOC 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOC 6</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

### Definition 6 (Lower and Upper Approximations (Zdzislaw, 1997)).

Let \( X \) be a subset (cf. a concept) of the universe \( U \) and \( B \) be a subset of attributes \( C \). Then the following two sets are assigned to every subset \( X \)

\[
B_s(X) = \{ x \in U : B(x) \subseteq X \} \quad (1)
\]

\[
B^*(X) = \{ x \in U : B(x) \cap X \neq \emptyset \} \quad (2)
\]

Such sets are called \( B \)-lower and \( B \)-upper approximations of \( X \) respectively, where the former is the equivalence class of \( x \) actually \textit{existing} within \( X \), and the latter represents the elements of the equivalence class of \( x \) that \textit{could be in} \( X \).

RST gives us the ability to determine to what degree an object is an element of a particular rough set. To determine the similarity, (Zdzislaw, 1997) defines a rough membership function giving an algebraic method to determine the numeric value of an object membership to a rough set without the need to define it as opposed to fuzzy memberships functions (Geng et al., 2008).

### Definition 7 (The Rough Membership (Zdzislaw, 1997)).

It is the degree of certainty that an object \( x \) is a member of a set \( X \) with respect to a set of attributes \( B \). This is defined as

\[
\mu_x^B = \frac{|B^*(X)|}{|B(x)|} \quad (3)
\]

For example, using Table 2 as the universe we let our target concept \( X \) be \{DOC 1, DOC 3, DOC 6\}, \{cc-a, cc-b, cc-c\}; we want to know to what degree \( x = \text{DOC 3} \) actually belongs to \( X \). Thus we calculate an equivalent class and the \( B \)-upper approximation and determine that for a \( B = \{cc-b\} \), \( B(x) = \{\text{DOC 1, DOC 2, DOC 3}\} \) and \( B^*(X) = \{\text{DOC 1, DOC 3}\} \). Therefore, the rough membership value is \( \mu_x^B = \frac{2}{3} \).

### 2.3 Document Representation

In order to represent documents as objects, we need to choose a set of well defined semantic descriptors to be used as attributes within FCA and RST. There have been efforts to standardise document definitions based on XML by normalising the internal information structures, cf. RossetaNet\(^1\) and ebXML (OASIS, 2001). In this paper we simply subscribe to one of such efforts.

The Core Components standard (UN/CEFACT, 2003) introduces an initial set of semantic descriptors to characterise business data and a methodology for identifying more in particular cases. They are grouped in three types: Basic Core Component, Aggregate Core Component, and Association Core Component. The former represents a datum with a specific business meaning; the second one comprises a set of Basic Core Components with a related business meaning; and the third one links two Aggregate Core Components in a hierarchical structure always leaving the Basic Core Components as the leaf nodes.

For example, consider the Aggregate Core Components \textit{address} and \textit{person} and some of their related Basic Core Components shown below in XML:

```xml
<Address>
  <BuildingID>42b</BuildingID>
  <Street>Baker St</Street>
  <City>London</City>
</Address>

<Person>
  <Name>Daniel</Name>
  <FamilyName>Joseph</FamilyName>
</Person>
```

\(^1\)http://www.rossetanet.org
is different. For instance, the address above can be associated to the person by a residence concept\(^2\) We show this in a more elaborated example in which we also put an extra address within another Aggregate Core Component as shown below:

```xml
<Payment>
  <AmountToPay>125.0</AmountToPay>
  <PaymentMeans>
    <CreditFinancialAccount>
      <ID>12345678</ID>
      <Owner> <!--Assoc Person-->
        <Name>Daniel</Name>
        <FamilyName>Joseph</FamilyName>
        <Residence> <!--Assoc Address-->
          <BuildingID>42b</BuildingID>
          <Street>Baker St</Street>
          <City>Manchester</City>
        </Residence>
      </Owner>
    </CreditFinancialAccount>
    <AmountToPay>125.0</AmountToPay>
  </PaymentMeans>
</Payment>
```

Each of the addresses in each of the XML excerpt above has a semantically meaning depending on where the concept is within the hierarchical structure that ultimately represents a document. Therefore in order to use the concepts whilst keeping the semantic structure of the document and meaning, we consider the hierarchical paths from the root element in XML to the Basic Core Components. Notice that Basic Core Components can be repeated at different levels of the hierarchy whilst uniquely representing different parts of the structure.

For example, using a dot (‘.’) to denote an infix notation of aggregation and a dash (‘-’) for an association between the connected concepts, the paths `Person. Residence-Address. City` and `Payment. PaymentMeans. CreditFinancialAccount. Owner- Person. Residence- Address`. `City` represent different meanings of the same `City` concept due to a semantic structure being kept.

\(^2\)The possible concept associations are explicitly shown at the XML schema level, which is not reflected at the XML instance level. We refer the interested reader to the Core Components standard itself (UN/CEFACT, 2003) for further details since this is out of the scope of this paper.

Therefore we use such hierarchical paths as attributes within FCA and RST to represent documents. The detection of these semantic concepts within a document is left out of the scope of this paper. We assume that existing approaches can extract such an information from documents, cf. (Laclavík et al., 2008).

### 3 DOCUMENT ALIGNMENT

Our study focuses on the applicability of FCA and RST to the alignment of documents to specific document types as in a business domain. For such a purpose, we call an FCA object `x` a document whose attributes with which it can be represented are in the form of Core Component paths (named CC paths hereafter). Thus, we define a document type and a document alignment as follows.

**Definition 8 (Document Type).** A document type `dt` is a pre-selected (FCA) formal concept such that each document `x` ∈ `G` could be represented by a `dt`. Determining the formal concept to be a document type is a subjective decision process by the interested owner of the document set `G`.

**Definition 9 (Document Alignment Process).** Document alignment is the process to determine the document type `dt` that best represents a new document `x` (called NewDoc hereafter) to the context `K`. We can assume that the number of document types remains constant for such a context. Notice that a NewDoc could be represented by many document types, but one of them should be the most representative.

In order to do this using FCA and RST, the formal concept `X` (a document type) with the highest rough membership value to an equivalence class `B(x)` has to be found in the concept lattice. We introduce the Circle of Interest as a mechanism to build the equivalence class by using a reduced set of documents close to NewDoc in the concept lattice. Our hypothesis is that NewDoc is likely to be aligned to the same document type as one of those documents, thus minimizing the size of equivalence class `B(x)` to build. We also present other two mechanisms for comparison purposes, namely the rough inclusive, and the rough exclusive.

Notice that our focus is on building the equivalence class rather than improving the similarity measure as in (Zhao et al., 2006) and (Wang and Liu, 2008). The Circle of Interest and is defined as follows.

**Definition 10 (Circle of Interest).** The Circle of Interest of a NewDoc `x` is represented by the set of document types assigned to the documents that best match...
x, defined as
\[
N_B(x) = \{ \text{best}_s(S) \cup \text{best}_p(P) \cup \text{best}_r(x, T) \cup \sigma \}
\]
(4)
where best is a generic function that first calculates the best match to x from a given set and then obtains its document type; S is the set of documents to which x is a sub concept; P is the set of documents to which x is a super concept; T is the set of documents to which x is an intersected concept; and \( \sigma \) is simply the set of document types of the exact matches to NewDoc.\(^3\)

If one or more documents are equal to the best match to x in a given set, then the assigned document types of all those documents are returned by the function best. Moreover, this function uses three different selection criteria depending on the selection case. As long as two documents share at least one CC path then it is possible to describe one document in terms of the other. Thus we can compare a document h against a document k based on the number of CC paths shared with a NewDoc x as defined below for the three comparison cases.

**Definition 11 (The Sub Concept Case).** A document x is a sub concept of h if h contains all the CC paths of x but it is not an exact match, and there is a direct link between the two in the concept lattice. The set S represents such sub concepts. Thus, given a document h \( \in S \), a document k \( \in S \), and a NewDoc x, h is selected over the other if h contains less CC paths than k, i.e.
\[
\text{best}_s(S) = \{ \forall h, k \in S : h \cap [x] \rightarrow dt \}
\]
(5)
where \( x \subset h, x \subset k \), and \( \rightarrow \) obtains the related document type.

**Definition 12 (The Super Concept Case).** A document x is a super concept of h if x contains all the CC paths of h but it is not an exact match, and there is a direct link between the two in the concept lattice. The set P represents such super concepts. Therefore, given a document h \( \in P \), a document k \( \in P \), and a NewDoc x, h is selected over the other if h contains more CC paths than k, i.e.
\[
\text{best}_p(P) = \{ \forall k \in P : h \supset [x] \rightarrow dt \}
\]
(6)
where \( h \subset x, k \subset x \) and \( \rightarrow \) obtains the related document type.

**Definition 13 (The Intersected Concept Case).** A document x is an intersected concept to h if they share some of their CC paths without being an exact match, and there is a direct link to a common super concept from the two in the concept lattice. The set T contains such intersected concepts. Thus, given three documents d, h, k \( \in T \) and a NewDoc x, h and k are selected over d according to the maximum count of absolute and relative matching CC paths, i.e.
\[
\text{best}_r(x, T) = \{ AbsC(x, T) \cup RelC(x, T) \rightarrow dt \}
\]
(7)
where \( \rightarrow \) obtains the document types from the resulting set; and
\[
\text{AbsC}(x, T) = \{ \forall h, d \in T : h \cap [x] \geq |d \cap [x]| \}
\]
(8)
is the set of documents with which x shares the greatest number of CC paths; and
\[
\text{RelC}(x, T) = \{ \forall k, d \in T : k \cap [x] \mid= \frac{|d \cap [x]|}{|d|} \}
\]
(9)
is the set of documents with which x shares the greatest percentage of CC paths. Notice that nothing is said about the relation between h and k, thus it could be possible that they are the same document.

Obviously if any of the sets S, P, or T is either empty or contains only one document then there is no need for a comparison. In the latter case such a document is selected.

The other two mechanisms we use to build the equivalence class for comparison purposes, rough inclusive and rough exclusive, are defined respectively as follows.

**Definition 14 (Rough Inclusive).** The rough inclusive of a NewDoc x is the equivalence class \( B(x) \) representing NewDoc and the documents contributing with their document types to the Circle of Interest. That is, its set of attributes \( B \) is the greatest attribute set such that NewDoc and the documents contributing to the Circle of Interest remain B-indiscernible. Consequently, the rough inclusive set of documents is equal or greater than the Circle of Interest. Then this mechanism includes those document types not originally found in the Circle of Interest.

Finally,

**Definition 15 (Rough Exclusive).** The rough exclusive of a NewDoc x is the equivalence class similar to the rough inclusive except that the document types not originally found in the Circle of Interest are excluded from the set.

It seems intuitive that the document types added by the rough inclusive are less likely to be better representatives of NewDoc than those of the Circle of Interest. Yet the rationale for the rough inclusive is to test whether the right document type for an alignment was left just outside of the boundary of the Circle of Interest. Then the rationale for the rough exclusive is to test whether by adding only extra documents to the equivalence class without adding their document types, the rough membership function produces a better result than the Circle of Interest alone.
4 EXPERIMENTS

We developed a piece of software for our experiments (using the FCA colibri-java\footnote{http://code.google.com/p/colibri-java/}) and created a concept lattice of documents using the CC paths to represent their structure. Part of these documents and their assigned document type comes from real business scenarios within the context of our project Commius. Because the software does not know about document types, we utilise an approach where the NewDoc is assumed to be of the document type that we are calculating its rough membership value of, i.e. the calculation of the rough membership can interpreted as “how much of this document type is the NewDoc.” This is explained further when describing the experiments themselves.

For our experiments we measure whether a NewDoc is aligned to the correct document type within a specific set of documents. Therefore, we calculate the rough membership value of a NewDoc \( x \) to a document type \( dt \) (which is a concept \( X \) in RST) of each of the \( B \)-indiscernible documents within the equivalence class. The document type with the highest rough membership value is the one selected for the alignment. If the highest rough membership value for a particular alignment technique is the same for multiple document types, we still consider this case as successful but it is marked as tied. Therefore, we analyse both the tied and the exact cases of the successful alignments.

A NewDoc marked as “wrong” does not imply incorrect alignment. It is feasible that the composition of NewDoc is the closest to another document type in the concept lattice. However, as there is a level of subjectivity involved in stating whether a document is more aligned with one document than another, alignment is only judged based on whether the stated document type of NewDoc according to our document set source, is the same as the software-chosen document type that it is aligned with. Such a subjectivity resembles the difference of preference to information pieces from one company to another.

4.1 Experiment 1: Varied Number of Document Type Representatives

For this experiment, we test the three alignment techniques using a different number of documents per document type. In this case, to build the concept lattice we use a total of 28 documents consisting of a number of types namely Sales Order [7 documents], Purchase Order [5 documents], Quotation [5 documents], Quotation Request [5 documents], and Sales Invoice [6 documents].

In order to maintain the concept lattice standard for all tests, the software was asked to align each of the documents in the lattice with respect to the remaining 27 documents. That is, the software considers each document as if it were the NewDoc for each case, thus maintaining the document inter-relations static for the whole experiment.

Figure 2 shows the percentage of successful alignments for each alignment technique. Moreover, it depicts the percentage of exact matches and tied matches to the right document type. As can be appreciated, for each of the three techniques the total percentage is around 50% from which the exact cases are noticeable higher than the tied cases, yet the overall is not convincing.

Nevertheless, the exact cases of the Circle of Interest is considerable higher than the tied cases, 39% against 14%. Although the Circle of Interest technique appears to be the most successful, the margins between the levels of success of the other techniques are too small to state conclusively the superiority of one over the other.

It was noticed empirically that the uneven representation of document types skews the concept lattice by concentrating on those document types with the most representatives. This results in biasing the alignment techniques towards those document types better represented. In order to reduce such an influence and possibly increase the successful cases, the number of representative per document type is then standardised for the second experiment.

Figure 2: Experiment results with varied number of document type representatives.
4.2 Experiment 2: Equal Number of Document Type Representatives

For this experiment we test again the three alignment techniques but using the same number of document representatives per document type when a NewDoc is introduced. We use the same set of documents and we randomly choose four documents per document type and created a new concept lattice with them, i.e. we use a total of twenty documents in the concept lattice.

However to represent the introduction of a NewDoc, a different process was followed: For each document type, a “neutral document” of that type is introduced to the lattice. Such a document plays no role in the count of successful cases, but is used only to keep the lattice with the same number of document representatives whilst the three alignment techniques are applied to the original four documents for that document type. Immediately afterwards, the “neutral document” is removed from the concept lattice.

Figure 3 presents the percentages of successful alignments for each alignment technique. Likewise, it shows the percentage of tied matches and exact matches to the correct document type. As can be seen there is an improvement in the overall successful cases when compared against the first experiment. In this occasion, the rough inclusive seems the most successful with 65% of correct cases, however a 30% of the total is of tied cases which is not significantly different from a 35% of the total of exact cases. A similar situation occurs with the Circle of Interest.

On the other hand, the percentage of exact cases of the rough exclusive (40%) is twice as much as the tied cases (20%). In the first experiment a similar proportion is maintained for the same technique: 35% of exact cases and 18% of tied cases, suggesting that this technique could be promising even with varied number of document type representatives. Yet a 60% of total successful cases is arguably good enough.

The overall improvement seems to be due to the even number of document type representatives. However, a concept lattice with few documents reduces the number of possible values the rough membership function can return because the size of document types (concepts) and the equivalence class are smaller, thus increasing the likelihood of tied cases.

Furthermore, the number of attributes with which a document can be represented also influence the similarity when obtaining the best matches (function best). That is, a document highly described in terms of its semantic content will have a large set of attributes. Even if their semantic descriptors represent the same aggregate semantic concept (Aggregate Core Component), in the concept lattice they will be different attributes.

Therefore, for our next experiment we increase the number of documents likely to be considered for the equivalence class $B(x)$ by using only the Aggregate Core Components to describe the documents as explained further in the following section.

4.3 Experiment 3: Using Aggregate Descriptors to Represent Documents

This experiment is designed to increase the number of documents to consider when calculating the Circle of Interest. So we update the representation of documents by using the CC paths up to Aggregate Core Components such that they become the leaf nodes of the hierarchical structure (see Section 2.3), yet Association Core Component are still used. For example, if a document contains the details of an address

```
<Address>
<BuildingID>42b</BuildingID>
<Street>Baker St</Street>
<City>London</City>
</Address>
```

where the inner elements are Basic Core Components, then the new representation will only contain the Aggregate Core Component like

```
<Address>
42b Baker St London
</Address>
```

Thus reducing the number of CC paths used for representing such a piece of information. Apart from
that, the experiment set up remains the same as in the Experiment 2.

As can be easily appreciated in Figure 4, there is an increase of successful cases in the three alignment techniques: for both the rough inclusive and the rough exclusive there is an 80% of successful cases, whereas the Circle of Interest is 75%. However, the Circle of Interest reports a better percentage of exact cases than its tied counterpart, 50% against 25%, as well for the other two techniques in which the tied cases are more than twice the percentage of the exact cases. The rough inclusive reports a 60% of tied cases and a 20% of exact cases. The rough exclusive shows a 55% of tied cases and a 25% of exact cases.

Figure 4: Experiment results with aggregate descriptors to describe documents.

Such results are caused by an increase of the number of documents that can be represented by a small set of attributes, which appears directly co-related to the reduction of CC paths used to represent a document. The Circle of Interest in this case seems notably better than the other two techniques suggesting its potential use when the document set contains a large number of documents represented by a small set of attributes. Yet the actual co-relation between the two is out of the scope of this paper.

5 DISCUSSION

The rough exclusive and the rough inclusive seem to get confused in the Experiment 3 because the number of tied cases increases considerably when compared against the Experiment 2. Such a confusion is due to a super concept - sub concept problem among the documents. For these two techniques, additional documents and document types are considered which might have been pruned by the Circle of Interest technique. The Circle of Interest pre-analyses the most similar documents to a NewDoc. This pre-analysis already considers the super concept sub concept relationships among the documents, thus such a problem is not likely to occur when building the equivalence class in contrast to the other two techniques. Figure 5 shows a concept lattice generated for Experiment 3, where can be appreciated along the left hand side of the lattice that many instances appear in a super concept sub concept relationship.

The effectiveness of the Circle of Interest is exposed in the Experiment 3 in which the results show an increase of exact cases when compared to the Experiment 2 and a higher percentage when compared to the other techniques within the same experiment. Although appearing empirically sound, the result is not conclusive because the documents had to be described with more general CC paths to increase the similarity of documents by fewer CC paths. This suggests the potentiality of the Circle of Interest as a technique for calculating the equivalence class, yet experiments with a bigger set of documents and comparing against more common techniques are necessary.

Figure 5: Generated concept lattice for the Experiment 3.

It is also observed in the experiments that having a small Circle of Interest with a very few document instances leads to a large number of ties. A small number of instances in the Circle of Interest would intuitively reduce the number of possible values for rough membership calculations. It is necessary then to make this set of a sufficient size while still maintaining the relevance to all document found within. Using the Aggregate Core Components contributes to an enlarged Circle of Interest as it is more likely that the function best returns multiple values for each comparison case.
Alternative methods of enlarging the Circle of Interest, without relying on Aggregate Core Components is considered for future work.

6 RELATED WORK

Other research efforts have targeted similar problems for various applications with different degrees of success. This section describes the differences between our approach and other related efforts on (1) FCA and RST combined, (2) semantic alignment, (3) classification, and (4) business related domains.

Indeed, FCA and RST have been used in clustering and ontology mapping because of their intrinsic characteristics which make them suitable for such tasks. (Bao, 1999) present models and algorithms to create document clusters by enriching documents with “approximations” of their own terms then applying a clustering method using such “approximations.” Although this approach is applied on documents, their target problem is different from our own in the sense that our document types are predefined “clusters” which a document is to be aligned to, whereas in (Bao, 1999) the approach is to create the clusters.

(Zhao et al., 2006) addresses the problem of ontology mapping by introducing an improved similarity measure between two concepts of different ontologies. Such an approach differs from ours in that the Circle of Interest deals with improving the construction of the equivalence class rather than its evaluation. Moreover, our objective consists of finding an aligning of a document to a document type (cf. a concept) whereas in (Zhao et al., 2006) the aim is on mapping concepts. A more recent effort in improving the similarity measure is presented in (Wang and Liu, 2008).

The increasing interest in the Semantic Web is attracting efforts on semantic alignment such as OntoMorph (Chalupsky, 2000) and FCA-merge (Stumme and Maedche, 2001). OntoMorph (Chalupsky, 2000) is a rule based system that uses both syntactic and semantic “rewriting” mechanisms for merging ontologies as symbolic knowledge bases. A recent similar approach called OntoMerge is presented in (Dou et al., 2006). In turn FCA-merge (Stumme and Maedche, 2001) combines ontologies extracted from documents by merging them in an FCA concept lattice and detecting common concepts, which requires a knowledge engineer. These approaches target a different problem from ours since they focus on finding a mapping between ontologies, whereas we use the ontology found within a document to find an alignment to a predefined document type.

Classification can be related to alignment if a target cluster is sought for a given object. For instance consider a neural model based on significant vectors for classifying Reuters news articles (Wermter and Hung, 2002). Initially clusters have to be defined before any classification, cf. document types before any alignment, and the neural model has to be trained with examples before actually classifying. Yet at runtime their approach considers the tied cases as a new potential document class. Regardless of the difference between classification and alignment, FCA by itself does not need any training at all.

In turn (Cui and Potok, 2006) describes an algorithm where digital documents are clustered by being modelled as conceptual birds forming flocks. As a result those birds (documents) flocking together form a cluster of similar documents. Although they show that their proposed model achieves clustering with existing documents, no details are given on what occurs with newly introduced documents.

An E-mail is a form of document exchanged between companies, in (Scerri et al., 2007) an approach called Semanta is introduced to apply speech act theory to E-mails to interpret and keep track of actions related to ad-hoc E-mail based workflows. Although (Scerri et al., 2009) shows Semanta as a supportive E-mail based system for workflows, its semantic component relies on ontologies based on verbs and nouns rather than on document alignment, rendering their problem different from ours.

Finally, another FCA based approach is presented in (Geng et al., 2008) to find topics of discussion in a set of E-mails using fuzzy membership functions to determine the significance of individual formal concepts in an FCA concept lattice. Their study differs from ours in that their FCA model creates the definitions of the document groups whereas our approach determines whether a document falls into an already defined group for a specific business domain.

7 CONCLUSIONS

In this paper we present a technique called Circle of Interest which along with FCA and RST is used for document alignment. The Circle of Interest is used on FCA concept lattices to determine a set of document types closely related to a document to align, thus reducing the size of the equivalence class used by RST to choose the precise document type from.

Experimenting with documents from real business scenarios, we demonstrate that our choice for an alignment is more effective when there is an equal re-
presentation of document types in the FCA concept lattice at the point of introduction of a document of unknown type. It was also shown in the experiments that using the Circle of Interest as the equivalence class leads to a more precise alignment, as long as the number of documents compared to construct the Circle of Interest is sufficiently large. This supports the claim that using the Circle of Interest, FCA and RST is feasible for aligning documents in a business domain. Future work in this line consists of experimenting with a larger set of documents and document types, and comparing against other techniques.

REFERENCES


