

Towards Reconciling Use Cases via Controlled Language and Graphical Models

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Abstract. In requirements engineering use cases are employed to describe the flow of events and the occurrence of states in a future information system. Use cases consist of a set of scenarios each of them describing an exemplary behaviour of the system to be developed. Different stakeholders describe the steps in varying ways since they perceive the state of affairs in the application domain from different viewpoints. This results in ambiguous use cases written in natural language that use different terminology and are therefore difficult to reconcile. To solve this problem, we have developed a set of simple guidelines to rewrite use cases and scenarios in a controlled language. The sentences are translated into flat logical forms by a Prolog module and subsequently processed by the RECOCASE system. These resulting flat logical forms can be used to generate graphical models for the elaboration and refinement of functional requirements between project stakeholders. As an experiment we have chosen Formal Concept Analysis to automatically represent the viewpoints of different stakeholders graphically in a concept lattice.

1 Introduction

It is well known that many software projects do not go as well as they are supposed to — and some completely fail. One way to improve software development is to pay more attention to the outcomes of the requirements definition phase in the software development process. Requirements definition aims to establish a shared understanding of all stakeholder requirements.

Conventional requirements capture techniques use a series of interviews to acquire requirements. In interviews users play a relatively passive role. Usually system analysts document the results in specifications described in plain natural language using varying graphical models. These specifications are presented to the users for confirmation but are typically incomplete and inconsistent and do not reflect the real needs of all project stakeholders.

To overcome these problems, viewpoint development has been proposed to improve requirement definitions. Viewpoint development is defined as a process of identifying, understanding and representing different stakeholder viewpoints (Darke and Shanks 1995). We have developed a viewpoint development approach known as RECOCASE as it is a Computer Aided Software Engineering (CASE)

method and tool for RECONciling multiple use case descriptions. In our approach, several viewpoint agents are identified who play the role of actors for each use case (Jacobson 1992). These agents describe their viewpoints of use cases and scenarios in plain natural language.

To reduce ambiguity and vagueness in use cases written in plain natural language, we propose the use of a controlled natural language that has a well-defined grammar and that comes with a set of simple writing guidelines. The controlled natural language is computer-processable and can be unambiguously translated into flat logical forms. Due to the formal properties of the controlled language the use cases can be checked whether they are consistent with the writing guidelines during the intra-viewpoint analysis phase and during the inter-viewpoint analysis phase the use cases can be compared to identify misunderstandings, inconsistencies and conflicts.

Apart from these formal properties, flat logical forms can be translated automatically into crosstables. Once in crosstable format we use Formal Concept Analysis (FCA) (Wille 1982, 1992) to develop a concept lattice. FCA is a mathematical approach to data analysis based on the lattice theory of Birkhoff (1967). In our approach, the use cases of multiple stakeholders are combined to allow further discussions, identification of similar terminology, integration of viewpoints into one viewpoint, elaboration and refinement of functional requirements.

In Section 2 of this paper we will introduce our controlled language and show how a use case written in plain natural language can be translated into the controlled language version by following a set of simple writing guidelines. In Section 3 we will discuss how the resulting use case can be unambiguously translated into flat logical forms. In Section 4 we show how crosstables can be generated automatically out of these flat logical forms. Crosstables build the starting point to produce concept lattices. Finally, in Section 5 we provide a summary.

2 Example Use Case

Use cases are usually written in plain natural language. But as we will see even simple sentences with no apparent ambiguities for humans are interpreted as ambiguous by computers that cannot access the relevant knowledge sources. To solve this problem, one could either let the stakeholders disambiguate the sentences or teach them a subset of English that is unambiguously translatable into a formal representation. The first approach is complex and arduous since longer sentences may have hundreds of analyses and interpretations through which the stakeholder would have to go. The second approach also takes some effort since the stakeholders have to learn a set of guidelines about how to specify a state of affairs in a use case with words. However, we can ease this task by keeping the set of guidelines minimal and by providing a sophisticated interface for writing use cases.

The use case (Gomaa 2000) below is written in plain natural language and contains a number of linguistic problems that need to be solved at some stage if

the use case is to be processed by a computer. For each problem we are detecting, we will formulate a writing guideline that will circumvent the problem in an unambiguous way.

Use Case Name: Withdraw Funds (*in plain natural language*)

Summary: Customer withdraws a specific amount of funds from a valid bank account.

Actor: ATM customer

Precondition: ATM is idle, displaying a Welcome message.

Description:

1. Customer inserts the ATM card into the card reader.
2. If the system recognizes the card, it reads the card number.
3. System prompts customer for PIN number.
4. Customer enters PIN.
5. System checks the expiration date and whether the card is lost or stolen.
6. If card is valid, the system then checks whether the user-entered PIN matches the card PIN maintained by the system.
7. If PIN numbers match, the system checks what accounts are accessible with the ATM card.
8. System displays customer accounts and prompts customer for transaction type: Withdrawal, Query, or Transfer.
9. Customer selects Withdrawal, enters the amount, and selects the account number.
10. System checks whether customer has enough funds in the account and whether daily limit has been exceeded.
11. If all checks are successful, system authorizes dispensing of cash.
12. System dispenses the cash amount.
13. System prints a receipt showing transaction number, transaction type, amount withdrawn, and account balance.
14. System ejects card.
15. System displays Welcome message.

In **sentence (1)** the noun *customer* is used without an article and denotes the same concept as *ATM Customer*. Another potential problem for an automatic processor is the structural ambiguity of the prepositional phrase *into the Card Reader* that modifies here the underlying verbal event and not the object *ATM Card*. The minimal rule set to resolve these problems are:

P1 Use a noun together with a determiner (*customer* → *the customer*).

P2 Use words in a consistent way (*the customer* → *the ATM customer*).

P3 Use a prepositional phrase to modify a verb (*inserts the ATM card into the card reader*).

P4 Use a relative clause to modify a noun (e.g.: *inserts the ATM card that has a PIN number*).

In **sentence (2)** the personal pronoun *it* refers back to *system* and not to *card*. Personal pronouns are notoriously difficult to resolve since the search space for the correct noun might be very deep and not enough linguistic information or world knowledge might be available to find the correct antecedent. Therefore, we do not allow personal pronouns in the controlled language:

P5 Use the appropriate noun with a definite article instead of a personal pronoun (*it* → *the system*).

Sentence (5) expresses that the system checks three conditions but uses only one explicit connector (*whether*). In the controlled language we make the logical dependence between the clauses explicit by introducing parallel syntactic structures (*... if A and if B and if C*).

P6 Distribute the connectors across all members of a conjunction to make the dependence between clauses and phrasal structures explicit and eliminate all the embeddings (*The system checks if the date has expired and if the card is lost and if the card is stolen*).¹

Sentence (6) uses a passive construction and a compound noun (*card PIN*). In such passive constructions the actor is often omitted, therefore we do not allow passive constructions in the controlled language. Another problem is that the compound noun *card PIN* is a combination of two terms that have been introduced before (*PIN number* and *ATM card*).

P7 Use active sentences instead of passive sentences (*PIN maintained by the system* → *The system maintains the PIN number*).²

P2 applies again (*card PIN* → *PIN number of the ATM card*).

Sentence (7) uses a plural form. The set of objects described by this plural form (*what accounts*) is underspecified and can be made more explicit by using a determiner (universal quantifier and a singular form).

P8 Use singular instead of plural forms (*the system checks what accounts are accessible with the ATM Card* → *the system checks every account that is accessible with the ATM card*).

Sentence (8) enumerates three transaction types: *Withdrawal, Query, or Transfer*.

P6 applies again (*Withdrawal or Query or Transfer*).

Sentences (9-12) are very problematic since the logical dependencies between the clauses are not made explicit. Apart from the missing operators two vague expressions (*enough* and *has been exceeded*) are used that are not precise enough for a specification.

¹ Note that the original sentence (5) is not accurate in the sense that it does not tell what to do with the results of the tests. Sentence (6) says *if the card is valid ...*, but sentence (5) does not explicitly say how to determine whether the card is valid. This shows that the original specification is not complete, and there are no rules that can detect this automatically.

² There are expressions that denote states, such as *lost* and *stolen* in sentence (5) — the verbs are used as predicative adjectives. In these cases P7 does not apply.

P6 applies again (*If ... then ... if ... then*).

P9 Use a comparative clause to compare specific values (*bigger than the amount X, smaller than the amount Y*).

In **sentence (13)** a noun is modified by a present participle and three noun phrases are enumerated.

P4 applies again (*a receipt that shows the transaction number ...*).

P10 Use commas followed by a comma plus an *and* operator to enumerate more than two noun phrases (*the transaction number, the transaction type, the withdrawn amount, and the account balance*).

If we apply these writing guidelines to the original use case we can rewrite it as shown below. It is important that the viewpoint agent needs only to know these guidelines and no grammar rules as in (Fuchs et al. 1999). The RECOCASE system will automatically flag all inadmissible grammatical structures.

Use Case Name: Withdraw Funds (*in controlled natural language*)

Summary: The ATM customer withdraws a specific amount of funds from a valid bank account.

Actor: ATM customer

Precondition: The ATM is idle and the system displays a Welcome message.

Description:

1. The ATM customer inserts the ATM card into the card reader.
2. If the system recognizes the ATM card then the system reads the card number.
3. The system prompts the ATM customer for the PIN number.
4. The ATM customer enters the PIN number.
5. The system checks if the date has expired and if the ATM card is lost and if the ATM card is stolen.
6. If the ATM card is valid then the system checks if the PIN number matches the PIN number of the ATM card.
7. If the PIN number matches the PIN number of the ATM card then the system checks every account that is accessible with the ATM card.
8. The system displays every customer account and prompts the ATM customer for the transaction type: Withdrawal or Query or Transfer.
9. If the ATM customer selects the transaction type Withdrawal and enters the amount and selects the account number then the system checks if the funds of the ATM customer is bigger than the amount X and if the daily limit of the ATM customer is smaller than the amount Y and then the system dispenses the cash amount.
10. The system prints a receipt that shows the transaction number, the transaction type, the withdrawn amount, and the account balance.
11. The system ejects the card.
12. The system displays a Welcome message.

The RECOCASE system takes this use case as input and produces for each sentence a flat logical form.

3 From Use Cases to Flat Logical Forms

The logical form generator component of the RECOCASE system is a Prolog implementation that uses Link Grammar (LG) (Sleator & Temperley 1993) to parse the use case. The output is sent to a logical form generator, which is an extension of the logical form generator of ExtrAns (Mollá et al. 2000), to produce flat logical forms. LG consists of a fast parser and a grammar of English written in the spirit of dependency grammar showing the words that are linked and the types of links (see Figure 1 in Section 4 for an example of the LG output). Since the original LG parser outputs all the alternative dependency structures for a sentence, we use a filter that only accepts dependency structures that are defined in our controlled language. If RECOCASE discovers a sentence that is not in the subset of the controlled language it displays a message and informs the user about its coverage. From the dependency structures RECOCASE derives a flat logical form as a semantic representation for each sentence. A flat logical form consists of a conjunction of predicates where all variables are existentially closed. To make this notation expressive enough, the logical form generator uses reification for objects, events, properties, and operators (Hobbs 1985, Copestake et al. 1997).

For example, the sentence

The ATM customer inserts the ATM card into the card reader.

results in the following flat logical form:

```
holds(e4)
object(customer,o1,[x3])
compound_noun(x2,x3)
object('ATM',o2,[x2])
evt(insert,e4,[x3,x7])
object(card,o3,[x7])
compound_noun(x6,x7)
object('ATM',o4,[x6])
prop(into,p8,[e4,x11])
object(reader,o5,[x11])
compound_noun(x10,x11)
object(card,o6,[x10])
```

The compound noun *ATM customer* introduces three predicates:

```
object(customer,o1,[x3])
compound_noun(x2,x3)
object('ATM',o2,[x2])
```

The meaning of the first predicate `object(customer,o1,[x3])` is “o1 is the concept that the object x3 is a customer” and the meaning of the third predicate `object('ATM',o2,[x2])` is “o2 is the concept that the object x2 is an ATM”.

The second predicate `compound_noun(x2, x3)` says that the objects `x2` and `x3` stand in a compound noun relation that is not further specified.

The verb *inserts* introduces the predicate

```
evt(insert, e4, [x3, x7])
```

with the meaning “`e4` is the event that `x3` inserts `x7`”. The objects introduced by the arguments of the verb are represented by `x3` and `x7` represent. The reification of the event `e4` provides a handle that can be used to modify this event.

The prepositional phrase *into the card reader* introduces four predicates: the predicate

```
prop(into, p8, [e4, x11])
```

deduced from the complete prepositional phrase and three additional predicates deduced from the compound noun *card reader*. Prepositions introduce properties: the meaning of the above predicate is “`p8` is the property that `x11` modifies `e4`”.

Reification can also be used to encode the existence of concepts and logical operators. To express that an event actually exists the predicate `holds(e4)` is used. All logical operators that occur in the controlled language are reified and represented in the following way: `if(op1, e1, e2)`, `and(op2, [e1, e2])`, `or(op3, [e1, e2])`, `not(op4, e1)`. Nested logical expressions can be flattened-out by using the reification of the logical operators as handles. Thus, the expression “`and(x, or(y, z))`” is converted into `and(op1, [x, op2])`, `or(op2, [y, z])`.

For example, the following sentence indicates the conjunction of three conditionals:

The system checks if the date has expired and if the ATM card is lost and if the ATM card is stolen.

Note that, since the system checks the validity of the conditionals, the conditionals themselves do not introduce logical operators but states. The states are represented as properties (`p4`, `p10`, and `p17`) in the flat logical form. The flat logical form of *the system checks p4 and p10 and p17* is:

```
holds(e3)
object(system, o1, [x2])
evt(check, e3, [x2, op1])
and(op1, [p4, p10, p17])
```

In plain words, the system checks the conjunction of the properties `p4`, `p10`, and `p17`. The flat logical forms for these coordinated conditionals are:

```
if the date has expired
prop(if,p4,[e8])
object(date,o2,[x6])
evt(expire,e8,[x6])
```

```
if the ATM card is lost
prop(if,p10,[e15])
compound_noun(x13,x14)
object(anonym_object,o3,[a1])
object('ATM',o4,[x13])
object(card,o5,[x14])
evt(lose,e15,[a1,x14])
```

```
if the ATM card is stolen
prop(if,p17,[e22])
object(anonym_object,o6,[a2])
compound_noun(x19,x20)
object('ATM',o7,[x19])
object(card,o8,[x20])
prop(steal,e22,[a2,x20])
```

RECOCASE does not have enough lexical and world knowledge to tell that *lost* and *stolen* denote states, and therefore it produces the active form of the expressions. Since the agents of **steal** and **lose** are not known, the agent is declared as **anonymous_object**. RECOCASE does not resolve the coreference of *the ATM card* in the two last conditionals and therefore the logical forms introduce two different objects. This does not affect its ability to produce concept lattices, since the concept lattices convert the logical form back into substrings, as we shall see below.

By using flat logical forms we can avoid embedded structures, this has the nice effect that the logical forms of two use cases are easy to compare and to work with.

The generation of the flat logical forms from the output of LG uses a top-down algorithm (Molla et al. 2000). In a first step the algorithm follows the linkages from the sentence root until it finds the main verb of the sentence. This can be seen in Figure 1, where the main verb *inserts* can be found from the root (the “/////” on the left) by following the links **Wd** and **Ss**. In a second step, the top-down algorithm unfolds by following predicted links (such as determiners, modifiers, arguments, and adjuncts) in a recursive manner. This step becomes rather complex due to several particularities of the dependency structures returned by Link Grammar (Molla et al. 2000).

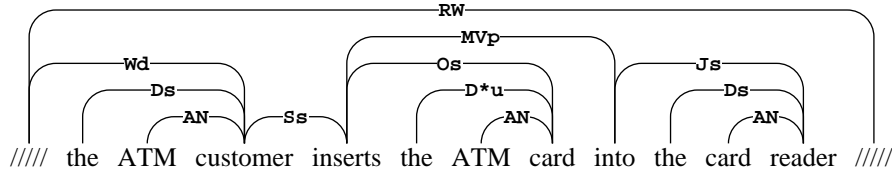


Fig. 1. Output of Link Grammar

4 From Flat Logical Forms to Concept Lattices via Crosstables

Graphical models have been recognised as useful communication mediums between project stakeholders. We have chosen to use FCA to present the viewpoints of different stakeholders as a concept lattice. We were attracted to FCA for the problem of reconciling differences in viewpoints since a concept in FCA is based on the philosophical understanding of a concept as a set of objects and the set of attributes shared by those objects, known as the extent and intent of the concept, respectively. This means that similar concepts and differences in terminology should be identifiable either through their extensional or intensional definition. As a graph, the lattice also allows us to compute the closeness between viewpoints and to test when we are moving towards a shared viewpoint. To generate a concept lattice using FCA we begin with a crosstable that can automatically be generated from the flat logical forms.

4.1 Example

A crosstable is made up of rows of objects (sentences) and columns of attributes (terms) used by those objects (see Table 2 below). As an example in RECOCASE we translate the logical forms for the sentence

The ATM customer inserts the ATM card into the card reader.

into a row in the crosstable. The predicate `holds(e4)` of the logical form of this sentence refers to the event (`insert`) as the main event. We create an attribute (`insert`) for this main event. The components, which are directly connected with the main event, are the objects (`customer`) and (`card`) and the preposition (`into`). In a recursive way we are looking for other connected components. (`customer`) and (`card`) are only connected with (`ATM`) as compound nouns. Since (`customer`) and (`card`) are directly connected with the main event, we connect each of them with the components with which they are connected recursively and create thus the attributes of the crosstable (`ATM customer`) and (`ATM card`). The preposition (`into`) is connected with (`reader`) which is connected to (`card`) to build a compound noun. This way we get the prepositional phrase (`into card reader`) as the fourth attribute. Thus the final attributes of the object 'sentence 1' are:

s1: (ATM customer), (insert), (ATM card), (into card reader)

Using the algorithm in (Böttger 2001) we get the following attributes for sentences (2-5). Each of these sentences defines an object and thus a row in the crosstable as shown in Table 1.

- s2: (if system recognizes ATM card), (then), (system), (read), (card number),
- s3: (system), (prompt), (ATM customer), (for PIN number)
- s4: (ATM customer), (enter), (PIN number)
- s5: (system), (check), (if expired date), (if anonym_object lose ATM card), (if anonym_object steal ATM card)

Table 1. Crosstable for sentences (1-5)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
s1	x	x	x	x													
s2					x	x	x	x	x								
s3	x						x			x	x						
s4	x											x	x				
s5							x							x	x	x	x

Table 2. Legend for columns in crosstable for sentences (1-5)

1 ATM customer	7 system	13 PIN number
2 insert	8 read	14 check
3 ATM card	9 card number	15 if expired date
4 into card reader	10 prompt	16 if anonym_object lose ATM card
5 if system recognizes ATM card	11 for PIN number	17 if anonym_object steal ATM card
6 then	12 enter	

Each sentence/row is a low level concept. By finding intersections of shared attributes we are able to develop higher-level concepts (as can be seen in concepts 2 and 4 in Figure 2). The concept lattice in Figure 2 is created by ordering the concepts using term subsumption. Labelling is reduced on the lattice for clarity. To find the extent and intent of a concept all paths to the bottom node (infimum) and top node (supremum), respectively, must be traversed. Thus in concept 8, the object is “5-%uoi”. This code represents that the object is sentence 5 for the *Withdraw Funds* use case. The attributes for concept 8 are:

{system, check, if expired date, if anonym_object lose ATM card, if anonym_object steal ATM card}.

In Figure 2 we can see what actions are performed by the ATM customer and what actions are performed by the system. In concept 5 we can see that the ATM customer and system are involved in the prompt for a PIN number. The lattice does not make explicit whether the system or the ATM customer does the prompting. Common sense can assist the human in the interpretation but in many domains the correct relationship will not be clear to all users. To address this problem we are currently investigating how to represent the relations between the attributes. A possibility is to tag the attributes in the objects and add expressions about the nature of the relations. By adding such additional information the attributes can be simplified and thus it is more likely to find shared attributes. For example (for PIN number) would be converted into (PIN number) and a new concept (say, Concept 9) would be generated. Figure 3 shows the necessary changes in the affected concepts to represent who prompts whom for what and who enters what (the relations between the concepts are not shown).

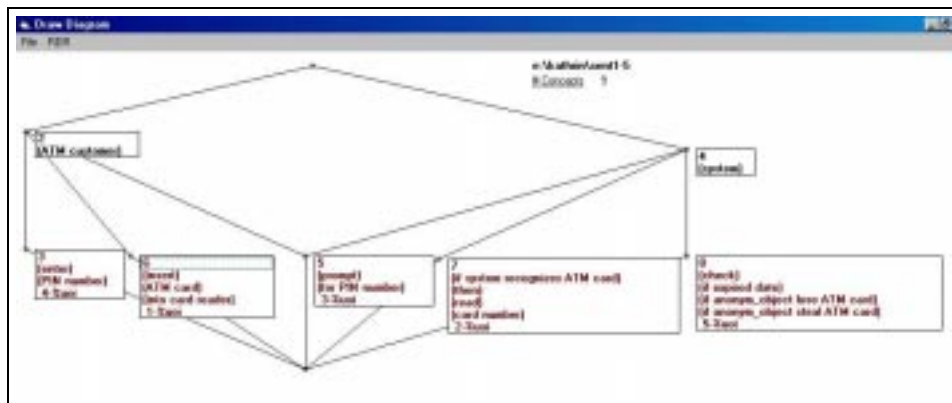


Fig. 2. Concept lattice of sentences (1-5)

The example above only shows one viewpoint of the *Withdraw Funds* use case. As described in the introduction, RECOCASE is a viewpoint development approach which seeks to produce a more complete and consistent set of requirements based on multiple viewpoints. By combining the sentences of use case descriptions from more than one viewpoint we can perform comparisons of the usage of terms and the steps given in each viewpoint. By using term subsumption we are able to identify when terms are shared. The lattice can also suggest when synonyms, hyponyms and hypernyms are being used. The *viewpoint development* methodology we have developed offers strategies for dealing with similar terms and other inconsistencies found in the lattice. These strategies include the use

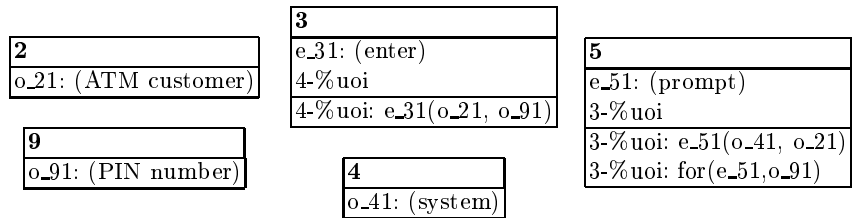


Fig. 3. Possible changes in some nodes of the concept lattice in Figure 2

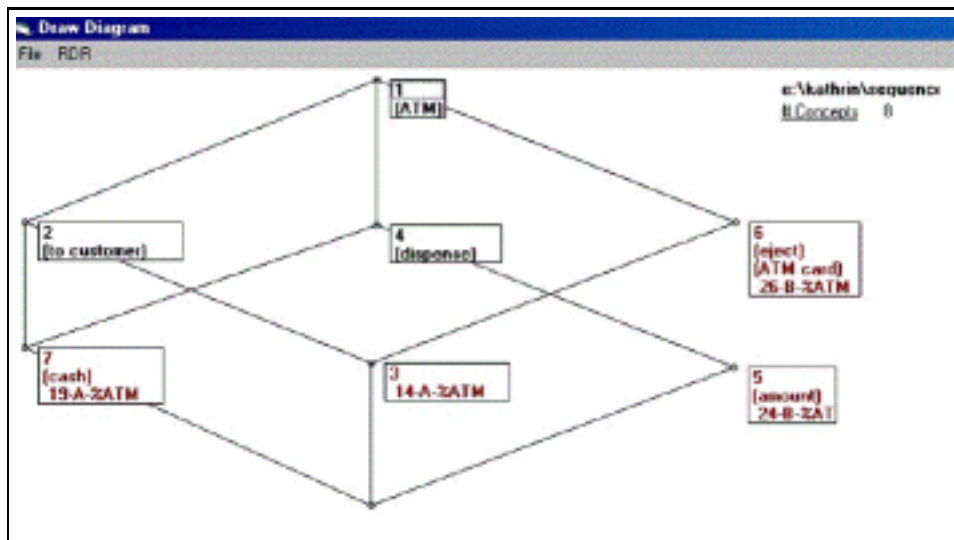


Fig. 4. Concept lattice comparing sentences from two viewpoints

of a table for mapping terms, modifying sentences and the use of tags (Richards 1999). Tags can be attached to sentences so that they are not included in the formal context (*circumvent*) or tags can be attached to concepts so that they are not shown on the lattice (*ignore*) or the concept can be shown on the lattice with a *delay* tag which indicates the conflict will be resolved at a later time. The decision of which strategy to apply will be made by the group of stakeholders led by a group facilitator. The distance between viewpoints can be computed by comparing the distance between concepts in different viewpoints. By calculating the distance before and after applying our resolution strategies we can see how effective they are and whether we are moving closer to a shared viewpoint. For further discussion regarding FCA and the generation of concepts and concept lattices please refer to Wille (1992).

We offer a small example in Figure 4 which shows how viewpoints can be compared and reconciled. Our system allows selection of sentences to be included in a formal context manually or via keywords. In Figure 4 sentences 14 (The ATM ejects the card to the customer.) and 19 (The ATM dispenses cash to the customer.) from viewpoint A and sentences 26 (The ATM ejects the ATM card.) and 24 (The ATM dispenses the amount.) from viewpoint B have been selected. These are the sentences which concern what is output by the ATM. From the diagram we can see that concept number 6 with the intent {ATM, eject, ATM card} is shared by both viewpoints (sentence 26 in viewpoint B and, by following descending paths, sentence 14 in Viewpoint A). We can immediately see that the two sentences are not identical because they do not appear at the same node. By following the ascending paths we can see that sentence 14 in viewpoint A also includes the term “to customer”. The group facilitator can ask the two viewpoint owners whether they wish to drop the extra term or to include it in both viewpoints. A further difference is highlighted by the shared node in concept 4. Both viewpoints agree that the ATM dispenses something, but viewpoint A has stated that “cash” is dispensed “to [the] customer” and viewpoint B has stated that [an] “amount” is dispensed. Again this difference would prompt the group facilitator to ask both viewpoint owners if cash, amount or another word was the appropriate term to use and whether the words “to customer” need to be specified. Once these difference are reconciled the four sentences will have been merged into two sentences and may be added to the shared viewpoint. Other sentences can be selected until all sentences have been considered. The end result is a shared use case description.

5 Conclusion

The RECOCASE system captures use case descriptions written in natural language. The user is encouraged to first study and then follow the controlled language guidelines so that the sentences will be accurately translated. If the RECOCASE system discovers a sentence that is not in the subset of the controlled language it informs the user about its coverage. It is then the task of the user to rewrite the sentence according to the guidelines of the controlled

language. Once the sentences have been entered they are seamlessly passed to the ExtrAns system which is a Prolog implementation that translates use cases written in controlled language into flat logical forms. The flat logical forms of the use cases can automatically be translated into crosstables. Once in crosstable format we use Formal Concept Analysis to develop a concept lattice to reconcile differences in viewpoints. Our goal is to capture a comprehensive set of validated requirements that are representative of the multiple viewpoints held by the project stakeholders.

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