Iterative Process for Generating ER Diagram from Unrestricted Requirements

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Keywords: Entity Relationship Diagram, General Requirements, User Stories, Use Case Specification, Natural Language Processing, Type Dependencies.

Abstract: Requirements analysis for generating a conceptual model such as an Entity Relationship Diagram (ERD) is an essential task in software development life cycle. In this paper, we are presenting a Natural Language Processing (NLP) based approach to generate the ERD from requirements in an unrestricted format such as general requirements, user stories or Use Case Specification (UCS). To assess the performance and correctness of the proposed technique, we compare our approach with existing automated techniques by processing the same requirements. The preliminary results show a significant improvement.

1 INTRODUCTION

The major portion of the software industry is information systems that are being used by all types of organizations (Uduwela and Wijayarathna, 2015). Designing a database system from requirements is an important subsection of a software development life cycle (Omer and Wilson, 2015. Meziane and Vadera, 2004. Btoush and Hammad, 2015), normally resulting in an Entity Relationship Diagram (ERD).

Requirements related to the software are generally collected in Natural Language (NL) (Neill and Laplante, 2003). Analysis of requirements is a difficult task due to the drawbacks of NL (Elbendak et.al, 2011). Major drawbacks of NL include ambiguity, inconsistency, and redundancy (Lucassen et.al, 2017. Elbendak et.al, 2011). These drawbacks make the automated ERD extraction process lengthy and error prone (Btoush and Hammad, 2015). The accuracy and efficiency become the main challenges while transforming, as stated by Tjoa and Berger (1993) the transformation is indeed challenging.

Another factor we have to deal with during the transformation is how the requirements are presented. Based on the development approaches being used, requirements may be written in different ways, for instance common methods of presenting requirements include but are not limited to, general requirements, UCS or User Stories etc. Furthermore, depending on the organizational practices and standards, different templates are being used, for instance, in IEEE830:1998 or in ISO/IEC/IEEE 29148:2011. Even if we consider only the UCSs, the engineers are using different templates. The most unpredictable and unrestricted requirements are, from the inconsistent resources, such as User Stories, UCSs. This will require extra effort to detect the requirements format, sentence structure.

In this paper, we are presenting an automated NLP based approach to generate ERDs from unrestricted requirements formats i.e. general requirements, UCSs, or User Stories. Our proposed approach is not restricted to a specific template of UCS. To achieve this goal, we considered the Type Dependencies (TDs) of each sentence. We have defined rules based on new and enhanced TDs to be used in our approach. Furthermore, our approach has multiple iterations. In the first iteration, TD of the processed sentences are identified to generate entities and attributes, both in moving forward and reverse manner. In the second iteration, relationships and in the third iteration the cardinalities obtained.

By analyzing the flow of data and interaction between entities, we try to refine the relationships between entities in the ERD if no relation exist. The accuracy and efficiency of this automated approach have been proved by comparing the results with the existing automated techniques.

In the remainder of this paper, section 2 contains an overview of our proposed approach and a detailed explanation of TDs. In section 3, we presented case
studies. Section 4 presents a detailed literature review. Section 5, presents a preliminary evaluation of accuracy and efficiency of the proposed approach by comparing it with existing automated tools. At finally, a conclusion and future works are presented in section 6.

2 PROPOSED APPROACH

In this section, we are presenting the framework and the main artifacts extraction procedure of our proposed approach. For evaluating the proposed approach, a tool has been developed in Visual C# based on Stanford CoreNLP 3.8 APIs to generate the ERD.

Fig. 1 shows the overview and steps followed in order to generate an ERD from unrestricted requirement specifications using the NLP based technique.

2.1 Sentence Sequencing

UCSs contains functional requirements with a sequence of actions performed by the actors and the system (Thakur and Gupta, 2017). Commonly, a UCS contains sections such as name, description, precondition, post-condition, actor and main flow. However, alternate flow and exceptions are often presented differently. Different formats for referencing sentences in alternate or extension sections can be used (Siqueira and Silva, 2011). For instance, the sentence in the main flow section could contain the references to flows in the extension sections or be referred to the extension or alternate sections. Our tool will scan the whole UCSs document to obtain a flow by combining the sentences in alternative or extension sections along with appropriate sentences in the main flow. As we are not restricting the UCS template, sequencing of sentences is an important task to find branching flows from the alternate or extension sections.

Based on the studies of various sentence referencing formats in UCSs we designed the following algorithm for sequencing the sentences in alternative and extension sections with respect to the main flow in UC.

1. Foreach Main.Sentence in Main_Flow
2. Process_List.add(Main.Sentence)
3. If Main.Sentence.Contains (Reference)
4. If Reference.Type = "Alternate"
5. Foreach Sentence in Alternate
6. If Sentence.Number = Reference.Number
7. Process_List.Add(Sentence)
8. End of if started at line # 6
9. End of foreach loop started at line # 5
10. Else If Reference.Type = "Extension"
11. Foreach Sentence in Extension
12. If Sentence.Number = Reference.Number
13. Process_List.Add(Sentence)
14. End of if started at line # 12
15. End of foreach loop started at line # 11
16. End of if started at line# 4
17. End of if started at line# 3
18. End of foreach loop started at line# 1

Figure 2: Algorithm for sequencing the sentences in Alternative and Extension with Main flow.

In the above sentences sequencing algorithm, the loop at line # 1 is to add main sentences in the processing list one-by-one. The conditional statement at line # 3 is to check whether the main sentence contains any reference to the alternative or extension sections, and if so, the sentence will be added for processing with the main sentence from line # 4 to line #16.

2.2 Sentence Analysis

2.2.1 Tokenizing, Lemmatizing and Part of Speech (POS) Tagging

Sentence analysis is the basic and fundamental step of NLP. In this step, we process each sentence for tokenizing, lemmatizing (converting each word to its basic form e.g. from played to play) and POS-tagging using Stanford CoreNLP 3.8 APIs. For accurate processing using Stanford APIs, each sentence should end with full stop / period sign (.), and should not...
contain a period sign and hyphen (-) within the sentences e.g. “A language tape has a title language and level.”

Figure 3: Visual representation of POS –tags using Stanford CoreNLP web API.

2.2.2 Type Dependency Generation

Type dependency represents the syntactic relationships between words of a sentence (Marneffe and Manning, 2008). Each TD contains a pair of words based on the grammatical relation. For instance, the following are the TDs generated from the sentence used in our previous example. The first TD is root to represent the root of the sentence with a fake word “ROOT-0” and a verb “has”. Second TD det is a determiner relationship of a noun and its determiner. Number with each word in TDs represents the word’s sequence number in a sentence. Marneffe and Manning, (2008) explained TDs in detail.

root(ROOT-0, has-4), det(tape-3, a-1), compound(tape-3, language-2), nsubj(has-4, tape-3), det(language-7, a-5), compound(language-7, title-6), dobj(has-4, language-7), cc(language-7, and-8), dobj(has-4, level-9), conj:and(language-7, level-9), punct(has-4, .-10)

Figure 4: Visual representation of TDs using Stanford CoreNLP.

2.3 Analysis of Type Dependencies

2.3.1 Entities and Attributes Extraction

In this subsection, we illustrate how to extract potential entities and attributes using the Type Dependency based Rules (TDRs). In these rules, PrevTD represents the Previous TD while nextTD is for next TD with respect to the current TD that is under consideration. Basic Attr represents the basic forms of attributes e.g. name, number, no, type, address, level, date, time (Omar et.al, 2004). During the process, we present a pair of words in TD with letters A and B as TD(A, B). We use (TDR#) to refer the TDR included in appendix of the paper.

We define the TDRs by analyzing the TDs individually as well as in relation to the other TDs within the sentence. This step is the first iteration of TDs processing. To make our rules easy to understand, we presented them in a similar format as used in (Thakur and Gupta, 2017) e.g. nsubj(A,B). TDRs used for extracting entities and attributes are illustrated in Appendix in algorithmic format.

From the existing work, we conclude that researchers are agreed in that noun, especially common nouns (Thakur and Gupta, 2017, Chen, 1976, Song et.al, 1995, Omar et.al, 2004) and Gerund (Chen, 1976, Omar et.al, 2004) are potential entities. Attributes appear as noun, adjective (Thakur and Gupta, 2017, Chen, 1976, Song et.al, 1995, Omar et.al, 2004), possessive apostrophe (Harman and Gaizauskas, 2003, Omar et.al, 2004) or with indicators e.g. no, name, date etc. (Omar et.al, 2004).

It is worth mentioning here that not all nouns are the candidate for entities or attributes. For example, the database, system, company, record etc. are not candidates when listed in the requirements document (Omar et.al, 2004).

This is a multi-iterative process. In each iteration TDs are processed to generate the results. In this first iteration, we try to generate entities and attributes by applying TDRs. This is a two-way (forward and backward) iteration. Once the entities and attributes are extracted in the forward iteration, we then trace back to check if an attribute extracted in a sentence has sub-attributes in the following sentences. If sub-attributes are found, then they will be inserted to entities and removed from the attributes list.

Subject

Nouns appearing in the subject part of the sentence are considered as the potential entity (Bajwa et.al, 2009, Omar et. al, 2004). (Lucassen et.al, 2017, Thakur and Gupta, 2017. Arora et.al, 2016, Sagar and Abirami, 2014. Ben et.al, 2016) tried to process nsubj TD to extract entity while (Thakur and Gupta, 2017) and (Ben et.al, 2016) also processed nsubjpass to extract entities.

While processing sentences in different structures, we found that the subject of the sentence may also contain attributes. In TDs, the subject part of the sentence is represented by nsubj(verb, noun). We analyze the subject dependencies generated by Stanford CoreNLP 3.8 APIs based on the type of sentences, which will give us the nsubj: nominal subject, nsubjpass: passive nominal subject, xsubj: controlling subject, csbj: clausal subject, csbjpass: clausal passive subject (Marneffe and Manning, 2008) of the sentence. It is known that nsubj and nsubjpass contain entities or attributes while csbj may have entities based on the clause of the sentence.
Dependency: nsubj(A, B) & nsubjpass(A, B)

If B part of these TDs is not the member of the basic attributes set, then it is a potential entity (as illustrated in TDR1 & TDR2).

Example: “Customer cancels the reservation.”

From this example along with other TDs we derive nsubj(cancels-2, Customer-1) having “Customer” as an entity.

Example: “Offer is selected by the customer.”

From nsubjpass(selected-3, offer-1) “Offer” extracted as entity.

Example: “ID and password are the basic requirements to log in.”

TD nsubj(requirements-t, ID-1) contains attribute “ID”

Compound nouns are represented by compound(A, B) TD. If compound dependency appears just before the nsubj or nsubjpass then by combining both A and B parts of compound dependency, entity or attribute will be generated.

Example: “Credit card has an expiry date.”

From TDs compound(card-2, credit-1) and nsubj(has-3, card-1) “Credit Card” entity is generated.

Example: “Expiry date of cash card entered by the customer.”

From TDS compound(date-2, expiry-1), nsubj(entered-6, date-2) attribute “Expiry Date” can be generated.

Object


Normally it is denoted by the TD dobj(Verb, Noun).

(Arora et.al, 2016. Sagar and Abirami, 2014. Ben et.al, 2016) considered dobj TDs to extract entities, while in the authors considered dobj and pobj TDs.

Dependencies: dobj (A, B), iobj(A, B) & pobj(A, B)

In this approach, we consider dobj: direct object, iobj: indirect object and pobj: object of a preposition (Marneffe and Manning, 2008) TDs representing the object of a sentence.

If neither the B part contains basic attributes, nor the action in part-A gives the sense of inputting information (e.g. enter, inputted, save, add, has), nor the previous TD is amod (adjectival modifier) then it will be an entity as the adjectival modifier contains attributes.

If compound also appears before any of the TDs representing object then by combining nouns in the compound, the entity will be generated (TDR3).

Example: “Customer cancels the reservation.”

From dobj(cancels-2, reservation-4) entity “Reservation” is generated.

“Customer selected credit card for the payment.”

compound(card-4, credit-3), nsubj(selected-2, card-4) have entity “Credit Card”.

If either the B part of object TD contains basic attribute or the action in part-A in the sense of inputting information or the previous TD is amod then it will be an attribute. If the previous TD is amod or compound then the attribute will be generated by combining the A and B parts of the Previous TDs (see TDR4 & TDR5 in Appendix A.1).

Example: “Customer enters phone number”

compound(phone-4, number-3), dobj(enters-2, number-4) gives “Phone Number” as an attribute.

Example: “Customer enters first and last name and address”

From amod(name-4, first-3), dobj(enter-2, name-4) amod(name-7, last-6), dobj(enter-2, name-7), dobj(enter-2, address-9) attributes “first name, last name and address” extracted.

Prepositions

Prepositions are used to represent the relationships of a noun with other words within the sentences.

Dependency: nmod:of(A, B)

(Thakur and Gupta, 2017) mentioned that the A part is an attribute and the B part is an entity. While we found that if the A and B parts of TD nmod:of do not belong to the set of basic attributes, then both will be entities. If any one of them is an attribute, then the other one will be an entity. If both belong to attributes then, by combining A and B, an attribute will be generated (TDR6).

Example: “Visitor selected type of the event.”

nmod:of(type-3, event-5) has attribute “Type” and “Event” as an entity.

“Card of the customer has expiry date”

In nmod:of(card-1, customer-4) “Card” and “Customer” both are entities.

Example: “Visitor entered the date of birth.”

nmod:of(date-3, birth-5) contains “Date of birth” as an attribute.

Dependency: nmod:in(A, B)

A is an attribute and B is an entity (TDR7). Thakur and Gupta (2017) presented the same concept.

Example: “The system validates that customer has enough funds in the account.”

In nmod:in(funds-8, account-11) “Fund” is an attribute and “Account” is the entity.

Dependencies: nmod:to(A,B), nmod:for(A,B), nmod:from(A,B), nmod:as(A,B)

In these TDs, B will be the potential entity (TDR8).

Example: “The system displays price to the customer.”
From nmod:to(displays-3, customer-7) “Customer” is the entity extracted. Example: “system starts displaying video feed for the coordinator.”

From nmod:for(displaying-3, coordinator-7) entity “Coordinator” is extracted. Example: “Information does not match received from the witness.”

nmod:from(received-5, witness-7) has the entity “witness”. Example: “As a visitor, I can create a new account.”

nmod:as(create-7, visitor-3) contains “Visitor” entity.

Dependencies: nmod:by(A,B), nmod:agent(A,B), nmod:with(A,B)

Agents, indicates someone or something that performs an action on the subject of the sentence (Kienzle et.al, 2010).

If B part of the TDs does not belong to the set of the basic attributes, then it will be an entity, otherwise it will be an attribute (TDR9).

Example: “A branch is uniquely identified by the branch_number.”
nmod:agent(identified-5, branch_number-7) contains “branch_number” attribute.

“Name and address are entered by the customer”
nmod:by(entered-4, customer-7) has entity “Customer”.

Appositional Modifier
The possessive form is to show the relationship between nouns.

Dependency: nmod:poss(A,B)
A is attribute and B is an entity if it is a noun. Thakur and Gupta (2017) considered possessive nouns TD w.r.t to apostrophe. In our approach along with possessive apostrophes, possessive determiners, and possessive pronouns are also considered (TDR10).

Example: “Administrator enters customer’s address.”
In nmod:poss(address-5, customer-3) “Customer” is an entity while “address” is an attribute.

“Witness provided his name.”
nmod:poss(name-4, his-7) contains “name” attribute.

Adjectival Modifier
An adjectival modifier is an adjective modifying the meaning of a noun/noun phrase (Marneffe and Manning, 2008).

Dependencies: amod(A,B)
If B is adjective and A is a noun, and A does not belong to the set of basic attributes, then A will be an entity. Otherwise, by combining A and B, an attribute will be generated (TDR11). While (Thakur and Gupta, 2017) considered A as an entity and B as an attribute in all cases.

Example: “System assign the initial level of emergency.” amod(level-5, initial-4) “initial level” is an attribute.

“Coordinator determines that the witness is calling a fake crisis.” amod(crisis-11, fake-10) “Crisis” is an Entity.

Compound Noun
A compound noun is a noun in a noun phrase that modifies the main noun (Marneffe and Manning, 2008).

Dependency: compound(A,B)
If this dependency does not appear before a subject or object TD, then it will be considered independently. If any of the A or B parts represent the basic attribute, then the other will be an entity. If neither is representing a basic attribute then by combining them, an entity will be generated (TDR12).

Example: “Coordinator provides information (witness ID, first name, last name, phone number, and address).”
compound(ID-6, witness-5) contains “Witness ID” attribute and “Witness” entity while compound(number-12, phone-11) contains “Phone Number” attribute.

“Customer paid by credit card.”
In compound(card-5, credit-4) has “credit card” entity.

Conjunction
A conjunction illustrates the relationship between two elements by “and” and “Or” (Marneffe and Manning, 2008).

Dependency: conj:and(A,B), conj:or(A,B)
If anyone or both of A & B are nouns and belong to the set of the basic attributes, then these are also attributes, otherwise they will considered entities (TDR13).

Example: “Customer enters ID and password to login.”
In conj:and(ID-3, password-5) both are attributes.

Gerund
A noun converted from the verb by adding “-ing”. A Gerund appears as a noun in different TDs (Marneffe and Manning, 2008). Hence, while processing the TDs gerund will also be processed.

Example: “System display the booking dates.”
In compound(dates-5, booking-4) “Booking” is an entity.
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2.4 Relationships Extraction

A verb, especially a transitive verb, represents the relationships between entities (Chen, 1976. Song et al., 1995. Harmain and Gaizauskas, 2003. Ambriola, and Gervasi, 2006). Verbs followed by prepositions are relationships (Omar et al., 2004).

In the second iteration, TDs are reconsidered to find the relationship between entities. During this iteration, TDs that have extracted entities will be processed. The TDRs related to relationship extraction are mentioned in the appendix A.2. In these rules “E” represents the entities extracted in the previous stage.

A dependency with an entity in one part and verb in the second part will be compared with other TDs having the same format. If any two dependencies have the same verb, the verb will be considered a relationship between the entities mentioned in the compared TDs (TDR14 & TDR15).

Example: “Administrator manages branches.”
From nsubj(manages-2, Administrator-1) & dobj(manages-2, branches-3) “Administrator manages branches” generated.

Entities with preposition “of” will be connected by the relationship “has” (TDR16 & TDR17).
Example: “Card of the customer has expiry date” nmod:of(card-1, customer-4) gives “Customer (has) card” relationship.

In case of the prepositions “to”, “in”, “for”, and “from”, these will be attached to verb representing the relationship between entities (TDR18 to TDR22). While in case of the comparative modifier “as”, only the verb will be used as a relationship (TDR23).
Example: “Customer add Items to the cart.”
From TDs nsubj(add-2, customer-1), dobj(add-2, items-3) & nmod:to(add-2, cart-6) relationships “Customer (add) items”, “items (add to) cart” and “Customer (add to) cart” extracted.

In UCS sometime no direct relationship exists between entities, i.e. relationships do not appear in one sentence or do not share common verb. In this case, we tried to find a relationship between entities by the flow of data.

Example (sentences from a use case with TDs):
1. “Customer selects the date.”  
   root(ROOT-0, selects-2), nsubj(selects-2, customer-1), det(date-4, the-3), dobj(selects-2, date-4), punct(selects-2, .-5).
2. “System displays the available booking dates.”  
   root(ROOT-0, displays-2), nsubj(displays-2, system-1), det(dates-6, the-3), amod(dates-6, available-4), compound(dates-6, booking-5), dobj(displays-2, dates-6), punct(displays-2, .-7).

In the above example “Customer” and “booking” don’t have any direct relationship but considering the flow model “customer” is selecting a date in the first sentence that belongs to “booking” in next sentence so, by the flow of data we got “Customer (selects) booking” a multi-sentence relationship.

2.5 Cardinalities Extraction

Cardinality signifies how many instances of one entity can be associated with the instances of another entity. Cardinality can be extracted from articles by tracking the special indicators. Special indicators include but are not limited to many, more, each, all, and every (Harmain and Gaizauskas, 2003. Omar et al., 2004). In this iteration, our tool will extract the cardinality of entities. Rules related to cardinality extraction are listed in appendix.

Adjective modifier (amod) dependencies having an entity represents the cardinality. If the adjective part of the dependency contains many; some; all; more; every; first; or last, then cardinality will be N (TDR24).
Example: “A store has many branches.”
   amod(branches-5, many-4) contains the cardinality “N”.

Number modifier (nummod) dependencies represent the maximum or minimum cardinality number. If this number contains “at least” or “minimum” as a prefix then cardinality will be N. If this number contains the prefix “at most”, “limit”, “maximum” or “more than” then this number will be the maximum cardinality (TDR25).
Example: “Branch must be managed by at most 1 manager.”
   nummod(manager-10, 1-9) represents the cardinality 1.
A determiner (det) also represents the cardinality of a subjective entity. If any special characters (i.e. many, some, each, more), all appear as a determiner with an entity then the cardinality will be N. If articles “a/an” appear with an entity, the cardinality will be one. In the case of the “the” entity in a singular form then the cardinality will be one, but if the entity is in plural form then the cardinality will be N (TDR26).

Example: “Each product has an expiry date.”
det (product-2, Each-1) illustrate cardinality “1.”

An entity marked by part of speech can also help to identify cardinality. For instance, if the entity is marked with NNS (Plural Noun), it may represent N cardinality while entities marked with NN and NP may represent “1” cardinality, in case of the absence of above cardinality marks.

3 CASE STUDIES

In this section, we present a walk-through of our proposed approach. The requirements, UCs and user stories are taken from the published literature so that we could compare the results in later section.

3.1 Case Study of Processing General Requirements

(“Store Problem” from (Omer and Wilson, 2015. Al-Safadi, 2009.))

A store has many branches. Each branch must be managed by at most 1 manager. A manager may manage at most 2 branches. The branch sells many products. Product is sold by many branches. Branch employs many workers. The labour may process at most 10 sales. It can involve many products. Each product includes product code, product name, size, unit cost and shelf_no. A branch is uniquely identified by branch_number. Branch has name, address and phone_number. Sale includes sale_number, date, time and total_amount. Each labour has name, address and telephone. Worker is identified by id.

The input is in plain text format (i.e. a file with txt extension). In the process, tokenization and lemmatizing, POS and TDs of each sentence are processed using Stanford CoreNLP 3.8. TDRs (as mentioned in Appendix) are applied for extracting entities and attributes. Table 1 contains the entities extracted from the above requirements. The first column represents the entities while the second column contains the frequency of each entity. This frequency illustrates that how many times each entity appears in different TDs.

<table>
<thead>
<tr>
<th>Entities</th>
<th>Frequency (w.r.t TDs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store</td>
<td>1</td>
</tr>
<tr>
<td>Branch</td>
<td>8</td>
</tr>
<tr>
<td>Manager</td>
<td>2</td>
</tr>
<tr>
<td>Product</td>
<td>6</td>
</tr>
<tr>
<td>Worker</td>
<td>2</td>
</tr>
<tr>
<td>Labour</td>
<td>5</td>
</tr>
<tr>
<td>Sale</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2 contains the attributes of respective entities extracted by applying TDs rules.

<table>
<thead>
<tr>
<th>Entities</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product</td>
<td>code, name, size, unit_cost, shelf_no</td>
</tr>
<tr>
<td>Branch</td>
<td>Branch_Number, name, address, Phone_number</td>
</tr>
<tr>
<td>Sale</td>
<td>sale_number, date, time, total_amount</td>
</tr>
<tr>
<td>Labour</td>
<td>name, address, telephone</td>
</tr>
<tr>
<td>Worker</td>
<td>id</td>
</tr>
</tbody>
</table>

After generating entities and attributes, in second iteration. TDRs (as listed in Appendix) applied to extract relationships. In this (third) iteration of TDs processing, TDRs listed in Appendix A.3 applied to generated cardinalities, Table 3 contains relationships between entities and cardinalities. Entity’s name which are in the format of (Entity> cardinality) and “*” represents the multiplicity. Fig. 5 is the ERD extracted by this approach. The process flow in this case is trivial, and thus omitted.

<table>
<thead>
<tr>
<th>Entities Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>store&gt;1 (has) branch&gt;*</td>
</tr>
<tr>
<td>branch&gt;1 (managed) manager&gt;1</td>
</tr>
<tr>
<td>branch&gt;1 (sells) product&gt;*</td>
</tr>
<tr>
<td>product&gt;* (sold) branch&gt;1</td>
</tr>
<tr>
<td>branch&gt;1 (employs) worker&gt;*</td>
</tr>
<tr>
<td>labour&gt;1 (process) sale&gt;*</td>
</tr>
</tbody>
</table>

Figure 5: ERD generated from requirements in case study 1.
3.2 Case Studies of Processing Use
Case Specification

UCS of “Capture witness Report” from Car Crisis management system. Due to the limitation of space, we are not considering all section by (Kienzle et.al, 2010).

Main Success Scenario.
1. Coordinator provides witness information (first name, last name, phone number, and address) to System as reported by the witness.
2. Coordinator informs System of location and type of crisis as reported by the witness.
3. System provides Coordinator with a crisis-focused checklist.
4. Coordinator provides crisis information (crisis details, time witnessed) to System as reported by the witness.
5. System assigns an initial emergency level to the crisis and sets the crisis status to active.

Use case ends in success.
Alternate.
1a. The call is disconnected. The base use case terminates.
2a. The call is disconnected. The base use case terminates.
3a.1 System request video feed from Surveillance System.
3a.2 Surveillance System starts sending video feed to System.
3a.3 System starts displaying video feed for Coordinator.
4a. The call is disconnected.
4a.1 Use case continues at step 5 without crisis information.
5a. PhoneCompany information does not match information received from Witness.
5a.1 The base use case is terminated.

Firstly, sentences from the alternate section are aligned with the relevant sentences of the main flow section. For instance, the first sentence in the alternate flow (i.e. ‘1a’) will be joined with the sentence numbered 1 of the main section, so we are understanding all the branching processes. After the sequencing of sentences, POS-tagging, and TDRs (appendix A.1) are applied to extract entities with frequency (in Table 4) and attributes (in Table 5) in the first two-way iteration.

Table 4: Entities.

<table>
<thead>
<tr>
<th>Entities</th>
<th>Frequency (w.r.t TDs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coordinator</td>
<td>6</td>
</tr>
<tr>
<td>Witness</td>
<td>6</td>
</tr>
<tr>
<td>Crisis</td>
<td>6</td>
</tr>
<tr>
<td>PhoneCompany</td>
<td>3</td>
</tr>
<tr>
<td>Checklist</td>
<td>1</td>
</tr>
<tr>
<td>Surveillance</td>
<td>1</td>
</tr>
<tr>
<td>video feed</td>
<td>1</td>
</tr>
<tr>
<td>Emergency</td>
<td>1</td>
</tr>
<tr>
<td>camera vision</td>
<td>2</td>
</tr>
<tr>
<td>Situation</td>
<td>1</td>
</tr>
</tbody>
</table>

After applying TDRs (appendices A.2 & A.3), the relationships and cardinalities generated in second and third iterations of TDs processing displayed in table 6.

Table 5: Attributes.

<table>
<thead>
<tr>
<th>Entities</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>witness</td>
<td>first name, last name, phone number, address</td>
</tr>
<tr>
<td>crisis</td>
<td>location, type, crisis detail, time, crisis status</td>
</tr>
<tr>
<td>PhoneCompany</td>
<td>address</td>
</tr>
<tr>
<td>Emergency</td>
<td>emergency level</td>
</tr>
</tbody>
</table>

Using the generated results, a corresponding ERD is depicted in Figure 6.

Figure 6: ERD generated from Use Case Specifications.

4 RELATED WORK

The ER model was presented by Chen in 1976, and included 11 rules for identifying entities, attributes and relationships (Chen, 1976). Song et.al, (1995) presented the extended ERD by introducing new concepts such as generalization and abstraction.
 Various automated and semi-automated efforts have been made to extract conceptual models from different formats of the requirements.

Elbendak et.al, (2011) proposed a semi-automatic tool called Class-Gen for processing the use case description to generate object-oriented class models. The proposed rules are based on the basic concepts of ERD generation explained by (Chen, 1976) i.e. noun and gerund are potential entities and verbs are relationships. Rules to extract attributes are also based on the previous concepts in literature.

Omer and Wilson (2015) tried to extract database schema form user requirements using a natural language processing tool, considering only subject and object of the sentences.

Tjoa and Berger (1993) proposed a tool to extract information by applying rules. Unfortunately, no tool was developed. These rules are based on the assumption that syntactic structure of the language can converted into data models.

Overmyer et.al, (2001) presented a methodology with prototype tool (Linguistic Assistant for Domain Analysis) for Text analyzing. After speech tagging, they tried to find multi-word phrases for extracting entities.

Omar et.al, (2004) proposed a semi-automated heuristic tool called ER-Converter to extract entities, attributes and relationships. After pre-processing using a memory-based shallow parser, heuristic weights were assigned to potential entities. Human involvement is required to attach attributes to entities and to find a relationship between entities.

Meziane and Vadera (2004) presented a semi-automated approach to generate ER models. From the requirements, authors tried to generate logical forms by converting sentences into determiner (Base, Focus) format and then extract entities by processing POS. In this approach relationship is generated using quantifiers e.g. ‘the’, ‘a’ etc.

Harman and Gaizauskas (2003) proposed a tool CM-Build to generate object-oriented framework using NLP techniques. An initial static structure of conceptual model generated first and then refined manually.

Btoush and Hammad (2015) authors presented a tool to extract ER diagram. After POS-tagging, words are connected as chunks and then apply rules (based on basic concepts e.g. nouns are potential entities) to extract entities, attributes and relationships. This tool can only process simple sentences.

Lilac (2009) presented an approach for designing a database from requirements. They applied syntactic analysis to separate entities and attributes from the list.

Sagar and Abirami (2014) presented a tool to create a conceptual model from functional requirements using TDs. They defined TDs based rules to extract entities, attributes, relationships and operations.

Yue et.al, (2015) proposed an automated approach to extract analysis models from UCS using parse tree and POS tags generated by NL parser. In this approach, five basic sentence structures are used to extract class diagram. In their previous effort Yue et.al, (2010) used aToucan tool to extract activity diagram from UCS by tracing links between activities.

Ambriola and Gervasi (2006) presented a software called CIRCE to convert natural language requirements to models. The authors tried to extract static models such as Entity-Relationship or UML class diagrams, and dynamic models such as finite state automata or event-condition-action rules. Parse trees obtained from requirements converted to tuples and then enhanced using extensional knowledge about the basic structure of software.

Bajwa et.al, (2009) proposed a tool to generate UML class diagram with attributes and operations from natural language requirements. After POS tagging, words are separated based on tags. Class objects and attributes extracted from noun sets to generate the class diagram.

Abdessalem et.al, (2016) presented an approach to generate a class diagram using pattern rules in the form of regular expressions. After pre-processing, sentences are matched to these patterns to obtain classes and attributes. Associations between classes are generated from dependencies.

Thakur and Gupta (2017) presented an automated approach to extract class diagram from use cases. After generating dependencies of each sentence, they applied transformation rules on TD to extract entities, attributes and operations.

Lucassen et.al, (2017) effort authors developed a tool, called Visual Narrator. This tool extracts the conceptual model from user stories. This tool only processes specifically formatted user stories. Each sentence in the user story is divided into three parts: role, means, and ends. They used the GRIM method combining with NLP tool to process user stories. In this approach, for POS tagging dependency generating, SpaCy is used. While extracting classes, a weight is assigned to the potential candidate and final selection of the classes is based on the weight.

Arora et.at (2016) proposed an automated method to extract domain model from unrestricted general
requirements and represented in the form of classes. After preprocessing, nouns and verbs separated. TDs generated from the parse tree. Three rules applied to TDs to extract concepts, attributes and relationships.

Table 7: Type Dependencies use by Authors to extract Entities and Attributes.

<table>
<thead>
<tr>
<th>Processed by</th>
<th>Dependency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lucassen et.al, (2017)</td>
<td>nsubj (A, B), dobj(A,B), pobj(A,B), amod(A,B)</td>
</tr>
<tr>
<td>Thakur and Gupta (2017)</td>
<td>nsubj (A, B), nsubjpass(A,B), dobj(A,B), pobj(A,B), nn(A,B), amod(A,B), xcomp(A,B), prep(A,”in”), prep(A,”of”), poss(A,B), aux(A,B), num(A,B)</td>
</tr>
<tr>
<td>Arora et.al, (2016)</td>
<td>nsubj (A, B), dobj(A,B), amod(A,B), ref_to(A,B), rctmod(A,B), ccomp(A,B) , vmod(A,B)</td>
</tr>
<tr>
<td>Abdessalem et.al (2016)</td>
<td>nsubj (A, B), nsubjpass(A,B), dobj(A,B)</td>
</tr>
<tr>
<td>Sagar and Abirami (2014)</td>
<td>nsubj (A, B), dobj(A,B)</td>
</tr>
</tbody>
</table>

Table 7 contains the TDs used by the authors to generate the artifacts of the conceptual models. They only used a subset of the TDs we have used in our approach. For example, we also consider the compound with nsubj or dobj.

The approaches discussed above take input requirements in a restricted format. Arora et.al (2016) tried to process unrestricted general requirements. Our approach can handle requirements in both restricted and unrestricted format.

Studies on the existing rules-based techniques for domain model extraction showed that the results are unsatisfactory (Echeverría et.al, 2017).

5 PERFORMANCE EVALUATION

To compare and validate the results of our ERD generation approach, we developed an application and tested it on various types of requirements specifications including general requirements, User Stories and UCSs that appeared in the literature. For performance evaluation, we used the same performance metrics as used by the researchers, recall and precision and over-generation. Details are presented by (Echeverría et.al, 2017) and (Abdessalem et.al, 2016).

Table 8 contains the comparison with the tool proposed by Lucassen et.al, (2017), considering the similar user stories (i.e. ArchivesSpace).

<table>
<thead>
<tr>
<th></th>
<th>Entities</th>
<th>Relationships</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TP</td>
<td>FP</td>
</tr>
<tr>
<td>Lucassen et.al, (2017)</td>
<td>89.5%</td>
<td>3.9%</td>
</tr>
<tr>
<td>Our approach</td>
<td>92.3%</td>
<td>3.7%</td>
</tr>
</tbody>
</table>

Listed below in Table 9 are the comparisons with the automated tool by Abdessalem et.al, (2016). We have used the same requirements document (i.e. Library system).

<p>| | | | | | | | | | | |</p>
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<tbody>
<tr>
<td></td>
<td>Recall</td>
<td>Precision</td>
<td>Over Gen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Harmain and Gaizauskas,</td>
<td>73%</td>
<td>62%</td>
<td>82%</td>
<td>52%</td>
<td>12%</td>
<td>89%</td>
<td>56%</td>
<td>72%</td>
<td>75%</td>
<td>95%</td>
</tr>
<tr>
<td>Lavoie and Rambow,</td>
<td>89%</td>
<td>85%</td>
<td>75%</td>
<td>80%</td>
<td>26%</td>
<td>95%</td>
<td>65%</td>
<td>55%</td>
<td>60%</td>
<td>93%</td>
</tr>
<tr>
<td>Herchi and Abdessalem,</td>
<td>52%</td>
<td>85%</td>
<td>75%</td>
<td>95%</td>
<td>26%</td>
<td>89%</td>
<td>68%</td>
<td>50%</td>
<td>95%</td>
<td>95%</td>
</tr>
<tr>
<td>Abdessalem et.al (2016)</td>
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<td>Bajwa et.al, 2009</td>
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<tr>
<td>Sagar and Abirami, 2014</td>
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<tr>
<td>Omer and Wilson, 2015</td>
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<td></td>
</tr>
<tr>
<td>Our Approach</td>
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<td></td>
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</tbody>
</table>

We compared the results of use cases with the closely related techniques proposed by (Thakur and Gupta 2017) and (Yue et.al, 2016) and found improved results with our proposed technique. For instance, by considering the ATM withdrawal use case specification (common case study of both techniques), the correctness of (Thakur and Gupta 2017) and (Yue et.al, 2016) is 65% and 95% respectively. While the accuracy of our technique for the use case is 96%.

6 CONCLUSION AND FUTURE WORK

In this paper, we proposed an automated iterative approach to extract the components of ERD from unrestricted requirements. We have developed a tool using Stanford CoreNLP 3.8 APIs for the pre-
processing of requirements documents. Furthermore, we defined new TDs base rules to generate the required conceptual model. The key advantages of the proposed technique are:

- Processing of unrestricted formats of requirement documents, including general requirements, UCSs and User Stories.
- Refined TDs for entity relationship model extraction.
- Correlation of pronouns with nouns to extract entity.
- Extending the basic relationship extraction that is typically restricted in a single sentence, we also extracted entity relationships by examining the data flow in multiple consecutive sentences.
- Cardinalities extraction with and without specific indicators.

In future, our aim is to enhance the technique by applying domain knowledge. Domain knowledge not only helps to differentiate between True and false artifacts of ERD but also helps in generalization and aggregation of artifacts.

REFERENCES


Siqueira, F.L. and Silva, P.S.M., 2011, April. An Essential Textual Use Case Meta-model Based on an Analysis of Existing Proposals. In WER.


**APPENDIX**

Type Dependencies based Rules (TDRs) to extract entities, attributes relationships and cardinalities.

**TDR1.**
if Dependency= nsubj(A, B) OR nsubjpass(A, B)
if A=VB|VBN and B=Noun and B ≠ Basic_Attrib then
if prevTD = “compound” then
Entity.add(compound(B) + Compound(A))
else Entity.add(nsubj(B))

**TDR2.**
if Dependency= nsubj(A, B) OR nsubjpass(A, B)
if A=VB|VBN and B=Noun and B = Basic_Attrib then
if prevTD = “compound” then
Attributes.add(compound(B) + Compound(A))
else Attributes.add(nsubj(B))

**TDR3.**
if Dependencies=dobj(A, B), iobj(A, B) OR pobj(A, B)
if A=VB and B=Noun and B ≠ Basic_Attrib then
if prevTD = “amod” and prevTD = “advmod” and VB ≠ “entered” | “inputted” | “saved” | “added” | “has” then
if prevTD = “compound” then
Entity.add(compound(B) + Compound(A))
else Entity.add(dobj(B))

**TDR4.**
if Dependencies=dobj(A, B), iobj(A, B) OR pobj(A, B)
if A=VB and B=Noun and (B = Basic_Attrib OR VB = “entered” | “inputted” | “saved” | “added” | “has”) then
if prevTD = “compound” then
Attributes.add(compound(B) + Compound(A))
else Attributes.add(dobj(B))

**TDR5.**
if Dependencies= (dobj(A, B) OR iobj(A, B) OR pobj(A, B))
if A=VB and B=Noun and B = Basic_Attrib then
if prevTD = “compound” then
Attributes.add(compound(B) + Compound(A))
else Attributes.add(dobj(B))

**TDR6.**
if Dependency = nmod:of(A, B)
if A=noun and B=Noun and A ≠ Basic_Attrib then
if (prevTD = “amod” || prevTD = “advmod”) and prev(B)=”JJ” then
Attributes.add(amod(B) + amod(A))
else Attributes.add(dobj(B))

**TDR7.**
if Dependency = nmod:in(A, B)
if A=Noun and B=Noun then
Entity.add(B)

**TDR8.**
if Dependency = nmod:to(A, B), nmod:for(A, B), nmod:from(A, B) OR nmod:as(A, B)
if B=Noun then
Entity.add(B)

**TDR9.**
if Dependencies=nmod:by(A, B), nmod:agent(A, B) OR nmod:with(A, B)
if B=Noun and B = Basic_Attrib then
Attributes.add(B)
else if B=noun and B ≠ Basic_Attrib then
Entity.add(B)

**TDR10.**
if Dependencies= nmod:poss(A, B)
if A=noun and B = Noun then
Entity.add(B)
Attributes.add(A)
else if A=noun and B = PREP ≠ Basic_Attrib then
Attributes.add(B)

**TDR11.**
if Dependencies = amod(A, B)
if A=Noun and B = JJ and A≠Basic_Attrib then
Attributes.add(A + “of” + B)
else if A=Noun and B ≠ Basic_Attrib then
Attributes.add(B)

Iterative Process for Generating ER Diagram from Unrestricted Requirements
TDR12.
if Dependencies=compound(A,B) and
nextTD≠nsubj and nextTD≠dobj
  if A=Noun and B = Noun and A=Basic_Attrib
  Attributes.add(B + A)
  Entity.add(B)
else if A=Noun and B = Noun and
A=Basic_Attrib and B= Basic_Attrib then
  Attributes.add(A + B)
  Entity.add(A)
else if A=Noun and B = Noun and
A=Basic_Attrib and B≠ Basic_Attrib then
  Attributes.add(B+A)
else if A=Noun and B = Noun and
A≠ Basic_Attrib and B= Basic_Attrib then
  Attributes.add(A + B)
  Entity.add(A)
else if A=Noun and B = Noun and
A≠ Basic_Attrib and B≠ Basic_Attrib then
  Attributes.add(B+A)
else if A=Noun and B = Noun and
A≠ Basic_Attrib and B≠ Basic_Attrib then
  Entity.add(B+A)
EndIf
TDR13.
if Dependencies = nmod:and(A,B) OR
nmod:or(A,B)
  if A=Noun and B = Noun and A=Basic_Attrib
  and B= Basic_Attrib then
  Attributes.add(A)
  Attributes.add(B)
else if A=Noun and B = Noun and
A≠ Basic_Attrib and B= Basic_Attrib
  then
  Entity.add(A)
  Entity.add(B)
TDR14.
if nsubj(Verb, E1) & dobj(Verb, E2)
  relationship.add( E1 (Verb) E2)
TDR15.
if nsubjpass(VBN, E1) and (nmod:agent (VBN, E2) OR nmod:by (VBN, E2))
  relationship.add ( E1 (VBN) E2)
TDR16.
if nmod:of (E1, E2)
  relationship.add(E1 (has) E2 )
TDR17.
if nsubj(Verb, E1) and dobj(VBN, E2) and
nmod:of (E2, E3)
  relationship.add ( E1 (VB) E2)
  relationship.add ( E2 (VB+ “has”) E3)
TDR18.
if nsubj(VB, E1) and dobj(VB,E2) and
nmod:to(VB,E3)
  relationship.add (E1 (VB+ “to”) E2)
  relationship.add (E2 (VB+ “to”) E3)
TDR19.
if nsubjpass(VBN, E1) and nmod:to (VBN, E2)
  relationship.add ( E1 (VBN + “to”) E2)
TDR20.
if nsubj(Verb, E1) and nsubjpass(VBN, E2) and
nmod:to (VBN, E3)
  relationship.add (E1 (VB) E2)
  relationship.add,(E1 (VBN + “to”) E3)
  relationship.add ( E2 (VBN + “to”))
TDR21.
if nsubj(VB, E1) and nmod:in (VB, E2)
  relationship.add ( E1 (VB + "in") E2)
TDR22.
if nsubj(VB, E1) and nmod:for (VB, E2)
  relationship.add (E1 (VB + “for”) E2)