An Algorithm for Mapping ER Schema in to XML DTD with Recursion

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ABSTRACT
XML has emerged as a standard for data exchange over the internet. Relational databases provides a mature technology to store these documents. In this paper we transform ER diagram of relational databases in to DTD of XML documents. We provide an algorithm that translates ER diagram with cycles in to recursive DTDs. This algorithm translates each component of ER diagram in to components of DTDs along with cycles in ER diagram to generate recursive DTD’s.

Keywords
XML, DTD, Relational Databases.

1. INTRODUCTION
XML is a mark up language that is widely used for data exchange over the internet now a days. The data in XML is self describing. To specify the structure and syntax of XML documents DTD’s are used. So DTD (Document type definition) defines the structure of an XML document. It contains a root element which is used to specify the root of an XML document. It contains elements, attributes and values. Storage of XML document in relational data bases is wide area of research for researchers now a days. We can store XML documents in relational data bases either in schema based or schema less manner. Several work [6] [7][8][9][10] has been done in this area. Since relational data bases provides a new mature way to store and query these XML documents. In this paper we deal with the reverse area i.e. to convert relational schemes in to XML DTD’s. In this paper, we describe how relational schema is converted in to DTD of XML document. We use ER diagram which is representation of relational view. IN ER diagrams, entities are related by relationships. We show how the elements of ER diagram are mapped in to the elements of DTD’s. Our Algorithm also handles cycles in ER diagram that will generate recursive DTD’s.

2. RELATED WORK
Lee [1] proposed a method of nesting based translation of relational schemes in to XML DTD’s. He used nest operator for the transformation of * and + operator of DTD. [2] Proposed automatic generation of DTD from ER schema. They transform every component of the ER diagram e.g. Entities, weak entities, derived attributes, relationships in to the component of DTD e.g. elements and attributes.[3] Used simple transformation for exporting the relational schema in to DTD. They transform entities in to elements and attributes into attributes and relation in to an operator element mode of ER diagram in to XML DTD. [4] supports the nested DTD generation from flat relational view. They proposed nested view of relational tables and then transform nested view into XML DTD. [5] Used the concept of primary and foreign key to transform relational schema in to DTD.

3. MAPPING RULES
Algorithm 1 Mapping of ER Schema in to DTD.
Input : ER Schema
Output : XMLDTD.

Step1. Map each entity of relational schema in to element.
Step2. Map each attribute of relational schema in to attribute.
Step3. Map each entity with cardinality in to element with the following operator.
   (i) 0 . . * → +
   (ii) 1 . . * → *
   (iii) 0 . . 1 → ?
Step 4. Map each foreign key attribute in to KEYREF attribute of DTD.
Step 5.
   5.1 If there are cycles in the ER diagram then transform each entity in the cycle in to an element.
   5.2 Cardinality of an element in XML DTD is the highest cardinality of the entity in ER Diagram.
   5.3 Map the cardinality according to the rule 3.

4. A CASE STUDY
We have given an example of Customer Database. Figure 1 presents ER schema of Customer Database. Figure 2 presents XMLDTD which is generated according to the algorithm described above.
Fig 1: An Example of ER Schema of Customer Database.

```xml
<!DOCTYPE Document
<! Element Document (Customer*)>
<! Element Customer (Name, Date, Orders)>
<! Element Name (Last Name, First Name)>
<! Element First Name (#PCDATA)>
<! Element Last Name (#PCDATA)>
<! Element Date (#PCDATA)>
<! Element ORDERS (ITEM*)>
<! Element Item *(Product, Number, Price)>
<! Element Product (#PCDATA)>
<! Element Number (#PCDATA)>
<! Element Price (#PCDATA)
```

Fig 2: An Example of Generated XML DTD.

Figure 3 presents ER diagram of Employee database with cycle. In this case there are two relationships between Employee and Department Entities. Works For Relationship Exists between Employee and Department and Managed by Relationship exists between Department and Employee.

According to Step 5 of Mapping rules the generated DTD is having recursion. It will becomes:

```xml
<!Element Employee (Department*)>
<!Element Department (Employee*)>
```

5. CONCLUSION

In this paper, cycles in ER diagram are discussed which Has not been discussed before. We presents an algorithm to generate recursive DTDs. In future work We will implement our algorihtim using java platform and compare this algorithm with NET & COT algorihtim given by LEE[1].

6. REFERENCES


