TSQL2

The From Clause in TSQL2

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A TSQL2 Commentary

The TSQL2 Language Design Committee

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Abstract

This document proposes syntax and informal semantics for an extended From clause in the Select statement.

1 Introduction

Information retrieval is an integral component of any database management system. Temporal database management systems should offer user-friendly and powerful means of retrieval of data according to temporal criteria. The From clause, which identifies the underlying relations from which the information is to be retrieved, is an important component of the Select statement.

2 Informal Definition

In the language extension to be discussed shortly, we adopted the following goals.

- 1. Extensions should be upward compatible with current SQL-92.
- 2. Extensions should be as minimal as possible.
- 3. As few reserved words as possible should be introduced.
- 4. Punctuation should be consistent with the rest of the language.
- 5. Extensions should be consistent and compatible with user-defined time syntax.
- 6. Cleanliness of the BCDM should be retained.
- 7. Defaults should be carefully chosen to reflect common usage and to enable a suitable reduction proof (see (1)).

Let us examine a few examples, to provide a very informal description. As will be seen, this is an extension of the previous syntax. The Employee relation, with Name, Dept, and Salary attributes, will be referenced in the examples. The clause

FROM Employee

is equivalent to FROM Employee AS Employee, which is equivalent to FROM Employee(*) AS Employee, which declares a tuple variable named Employee ranging over the relation Employee grouped on all of its attributes, specifying that in each tuple, each attribute will have exactly one value. This example illustrates how the new syntax is upward-compatible with the existing syntax, and also how snapshot reducibility could be proven. The clause

FROM Employee(Name) AS Emp

groups on the Name attribute. There may be many values for the Salary and Dept attributes within a single "grouped tuple", but there will only be one value for the Name attribute. In fact, the Salary and Dept attributes are inaccessible through Emp. We'll see shortly how to access such attributes.

When the tuple variable's lifespan is referenced, say in a where clause, the lifespan is the union of the chronons of the BCDM tuples having the same value for Name that were collected together to form the grouped tuple. Only the attributes mentioned in the <coalescing attributes> can be referenced in the rest of the query.

Who has been on the payroll for more than five years?

```
SELECT Name
FROM Employee(Name) AS Emp
WHERE CAST(Emp AS INTERVAL YEAR) > INTERVAL '5' YEAR
```

Since the from clause is grouped on Name, the lifespan of the Employee tuple variable is the lifespan of that employee, and is a temporal element.

Who has worked in Toys longer than Di has made \$20,000?

```
SELECT E.Name
FROM Employee(Name, Dept) AS E, Employee(Name, Salary) AS D
WHERE E.Dept = "Toys" AND D.Name = "Di" AND D.Salary = 20000
AND CAST(E AS INTERVAL DAY) > CAST(D AS INTERVAL DAY)
```

Note that the lifespan of D (a temporal element) is all the times that there is a tuple with D.Name = "Di" and D.Salary = \$20,000. This cannot be done easily in a period tuple-timestamped language that employs a weaker From clause.

Tuple variables can be associated with other tuple variables. The clause

```
FROM Employee(Name) AS E, E(Name, Salary) AS F
```

specifies that F is a tuple variable with two attributes, effectively synchronized with E on the Name attribute. As syntactic sugar, it is not necessary to mention the shared attributes, and hence this From clause is equivalent to

FROM Employee(Name) AS E, E(Salary) AS F

This clause defines a tuple variable E, grouped on Name, and a "coupled" tuple variable F, grouped on Name and Salary (since F is coupled to E, it inherits E's grouped attributes). E will range over Employee, grouped on Name. Then, F will range over all the tuples of E that are grouped on both Name and Salary. The Name attribute will be the same for both E and F at any time, but the salary can vary.

E and F are linked in another way. If, for a particular E, there is no F that satisfies the where clause, then E is considered not to have satisfied the where clause. This will fall out of the semantics, which treats a <correlation name> that appears as a simply as additional equality predicates on the shared attributes. Hence, the above from clause is equivalent to

```
FROM Employee(Name) AS E, Employee(Name, Salary) AS F
WHERE E.Name = F.Name AND E OVERLAPS F
```

We now discuss the second parenthesized component, the cpartitioning unit>. The clause

FROM Employee

is equivalent to FROM Employee AS Employee, which is equivalent to FROM Employee(*) AS Employee, which is actually equivalent to FROM Employee(*)(ELEMENT) AS Employee. Note that ELEMENT partitioning is the default. The clause

FROM Employee(PERIOD) AS Emp

is equivalent to FROM Employee(*)(PERIOD) Employee AS Emp. This from clause first groups on all attributes of Employee, then partitions the resulting temporal elements into maximal periods, yielding tuple timestamping with periods. This generates many value-equivalent tuples, each associated with exactly one (maximal) period, for the purposes of the rest of the query. Note that this operation is free if an period-tuple-timestamped representational data model is used (but is nonetheless important semantically).

Consider query Q 2.1.3 from the test suite, "Who worked continuously in the Toy department for as long as Di?"

```
SELECT E.Name
FROM Employee(Name,Dept)(PERIOD) AS E, Employee(Name,Dept)(PERIOD) AS D
WHERE E.Dept = "Toys" AND D.Dept = "Toys" AND D.Name = "Di"
AND CAST(E AS INTERVAL DAY) >= CAST(D AS INTERVAL DAY)
```

Many queries are interested in maximal periods, and so being able to partition a temporal element into such periods is highly useful.

3 Expressive Power

It turns out that coalescing attributes are syntactic sugar in the in TSQL2's data model. Specifically,

FROM Employee(Name) AS E

is equivalent to

FROM (SELECT Name FROM Employee) AS E

This is true whether **Employee** is a snapshot relation or a valid time relation. In the latter case, the projection does an automatic coalescing of temporal element timestamps.

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A Modified Language Syntax

The organization of this section follows that of the SQL-92 document. The syntax is listed under corresponding section numbers in the SQL-92 document. All new or modified syntax rules are marked with a bullet (" \bullet ") on the left side of the production.

Where appropriate, we provide disambiguating rules to describe additional syntactic and semantic restrictions. We assume that the reader is familiar with the SQL-92 standard, and that a copy of the proposal is available for reference.

A.1 Section 5.2 <token>

One reserved word was added.

<reserved word> ::= • ELEMENT

A.2 Section 6.3

The production for the non-terminal is replaced with the following. The first component can be more complex than a single , and multiple space-separated <correlation name>s are permitted.

::=

- [[AS] <correlation> { <correlation> }...]
- <derived table> [AS] <correlation> { <correlation> }...

The following productions are added. The first allows table references to be defined in terms of other table references. The rest serve to define <correlation modifier>.

```
 ::=
```

- <correlation modifier>
- <correlation name> <correlation modifier>

<correlation> ::=

• <correlation name> [<left paren> <derived column list> <right paren>]

<correlation modifier> ::=

• [<left paren> <coalescing columns> <right paren>] [<left paren> <partitioning unit> <right paren>]

<coalescing columns> ::=

- <column name> [{<comma> <column name> }...]
- <asterisk>

<partitioning unit> ::=

- ELEMENT
- PERIOD

Additional syntax rules:

- 1. <coalescing columns> of <asterisk> imply all the attributes of the or <correlation name>.
- 2. If the <coalescing attributes> are not present, then <asterisk> is assumed.
- 3. If a <correlation modifier> is applied to a , then a <correlation> is required.
- 4. If the <correlation modifier> is applied to a <correlation name>, then the attributes are drawn from the table upon which the <correlation name> is based, and augment those attributes associated with the <correlation name>. The latter attributes can be mentioned in this <correlation modifier>, but is not required.
- 5. If <partitioning unit> is not specified, then Element is assumed.

Additional general rules:

1. Let CM be the <correlation modifier>. Let CN be a <column name> contained in CM, and C be the column.

Case:

- If CM is associated with a , then let T be that table name. The table identified by T is the *ultimate table* of CN.
- If CN is associated with a <correlation name>, then let D be that <correlation name>. The ultmate table of CN is the ultimate table of D.

- 2. C must be a column of its ultimate table.
- 3. Only those <column name>s indicated as <coalescing columns> are accessible via the <correlation name>.