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**ISO/IEC JTC1/SC21/WG3
Database**

SQL Multimedia (SQL/MM)

Title: Adding Structured Text to SQL/MM Part 2: Full Text
Author: Ian Davis
Project: SQL/MM Part 2: Full Text
Description: Change Proposal
Status: Adopted by SQL/MM for late progression.

References:

- 1) Working Draft SQL3
- 2) Working Draft SQL/MM Part2: Full Text YOW-004 with September 1995 Cover
- 3) G.E. Blake, M.P. Consens, I.J. Davis, P. Kilpelainen, E. Kuikka, P.A. Larson, T. Snider and F.W. Tompa: Text/Relational Database Management Systems: Overview and Proposed SQL Extensions. Research Report CS-95-25 June 1995. University of Waterloo.
- 4) Ian Davis, Saman Farazdaghi, Frank Tompa and Paul Cotton: Integrating SQL and SGML YOW-028
- 5) David Beech: Comments on Integrating SQL and SGML. YOW-034
- 6) ISO 8879: Standard Generalized Markup Language (SGML) 1986
- 7) Charles Goldfarb: The SGML Handbook. Oxford, 1990.
- 8) Eric van Herwijnen: Practical SGML, Second Edition, Kluwer, 1994
- 9) ISO/IEC DIS 10179: Document Style Semantics Specification Language (DSSSL). 1995

Introduction

The current draft of the SQL/MM Part 2: Full Text specification provides for the construction of a *Full-Text* Abstract Data Type. Instances of this type can be tested to determine if they *contain* a specific textual pattern within them, but they cannot be internally marked or decomposed. They also cannot be assigned any structure beyond that suggested by the keywords *character*, *word*, *sentence*, and *paragraph*.

This proposal defines a *Structured Full-Text* ADT that is based on the *Full-Text* ADT. No changes are required to the underlying *Full-Text* ADT in order to support this proposal, and future changes to *Full-Text* will have little or no impact on the definition of the proposed *Structured Full-Text* ADT.

Structured Full-Text encapsulates instances of text having some hierarchical structure defined by an implicit or explicit grammar. When encapsulated within the *Structured Full-Text* ADT, such instances of text can be selected on the basis of their grammar, *Full-Text* content, and/or hierarchical structure. Structural nodes (subtexts) within instances of *Structured Full-Text* can be marked and these marks later used: to count subtexts that matched patterns, to qualify searches, to navigate within structural information, and to assist in fragmenting structured text into subtexts. Marks may also be used to preserve knowledge of the context from which subtexts were extracted, and to later reconstruct instances of structured text in which only specific sets of subtexts (identified using arbitrary SQL3 operations) remain marked.

The grammar associated with an instance of structured text provides the schema for the internal structure of that text. Methods are proposed for extracting from this grammar the valid node names associated with the structure of an instance of structured text, the relationships between node names in structures and substructures, and specific language dependent information contained within an explicit grammar. These grammars may also be used to validate updates performed against instances of structured text, etc.

Although one of the principal goals of this proposal is to provide support for SGML, this proposal provides the same support for instances of structured text that adhere to other standards. Nothing is assumed about how structured text or its associated grammar is externally represented or encoded.

Background

Reference [3] was presented to the SQL/MM Rapporteur Group Meeting in Ottawa July 1995 as a discussion paper [4]. The methods described within that discussion paper for integrating SQL and Structured Text have been implemented and explored within a prototype SQL2 federated database system developed by the Centre for the New Oxford English Dictionary and Text Research at the University of Waterloo. Demonstrations of this software can be conducted on request. The SQL language extensions encapsulated within this prototype are formulated in this document as SQL3 Abstract Data Types.

This paper was reviewed as an expert contribution by the Canadian Advisory Committee in Victoria B.C on November 17th, 1995. It was accepted as an approved Canadian position at the December 20, 1995 CAC/WG3 meeting held in Toronto, Ontario, and the proposed changes to SQL/MM approved for late progression January 18th, 1996 by the SQL/MM Rapporteur Group meeting in London, England.

The research leading to the creation of this change proposal forms part of our contribution to the Canadian Strategic Software Consortium (CSSC). Open Text Corporation, Fulcrum Technologies Inc., Dataware Technologies Inc., Grafnetix Systems Inc., Public Sector Systems Ltd., InContext Corporation, SoftQuad Inc., and the University of Waterloo are the members of this consortium.

Outstanding Issues

A Coding Issues

- A1) Further work (and guidance) is needed to ensure that the Abstract Data Type definitions presented in this document conform precisely with evolving SQL3 and SQL/MM standards and syntax.
- A2) It is assumed that some method exists for generating unique node identifiers, and that such unique identifiers can be represented by integer values.

B. Full-Text Opportunities

- B1) Structured text may contain embedded figures, footnotes, references, markup, entity references etc. Some *Full-Text* searches will depend on the assumption that all text within an instance of *structured text* is visible. Other types of *Full-Text* search will not be possible unless text within *structured text* can be treated as absent or replaced with alternative *Full-Text* fragments when performing *Full-Text* queries against fragments of *structured text*.
- B2) The current definition of *Full-Text* provides no ability to mark fragments of *Full-Text* containing specific information. This has already been raised as Issue Number 2-009 of the current SQL/MM draft. It is desirable that fragments of *Full-Text* can be marked, since this would make *Full-Text* operations more consistent with the structured text operations described in this proposal (which do allow structured text nodes to be marked), and might potentially simplify the task of integrating structured and content based text searching.
- B3) This proposal provides mechanisms for extending the contains language described in Section 5 of SQL/MM Part 2: Full Text so that structural information present in text can be used to identify specific fragments of *Full-Text* that are to be tested to see if they contain specific information. The *contains* language used to perform such tests should be extended so that it is capable of defining proximity and potentially other operations not just in terms of implementation dependent units such as *characters*, *words*, *sentences*, and *paragraphs*, but in terms of identifiable units of structured subtext occurring within text. Such extensions would only apply when operating on instances of structured text. This would help address Issue Number 2-013 of the current SQL/MM draft, and would greatly increase the potential to describe, locate, mark and extract specific instances of both full and structured text.
- B4) It is not clear if it should be possible to convert an instance of *Structured Text* directly into an instance of *Full-Text*.

C. Encoding issues

- C1) This proposal deliberately avoids making any suggestion as to how to encode structured text. The choice of how *structured text* is to be conceptually represented within a *structured text tree* may have a significant impact on the power of the pattern matching language proposed.
- C2) It should not be assumed that there is necessarily a one to one correspondence between nodes in a structured text tree, and marked up structures in the input text.
- C3) If Structured Text contains 'X' then the pattern %{'X'} will match every node in the structured text that contains 'X' up to an including the root of the structured text tree. If it is useful to be able to identify the smallest subtext(s) containing 'X', the encoding should provide an easy mechanism for identifying leaves in the structured text tree. One such mechanism would be to assign leaves in the structured text tree a reserved node label.

- C4) It is not clear if node labels within structured text should be case sensitive or case insensitive. If it is established that node labels are always case insensitive, then the LIKE comparisons performed on these node labels should also be case insensitive.
- C5) It is desirable that standards be developed for how texts and grammars might be encoded within structured text trees. The *DSSSL* standard [9] provides details of how *SGML* documents can be encoded within tree structures.

D. Structured Text Pattern Matching

- D1) The style of the proposed pattern matching language departs from the style of the *Full-Text* pattern matching language. This may or may not be of concern.
- D2) Within node label patterns, the default LIKE escaping mechanism is assumed. Within *Full-Text* pattern matching, the default CONTAINS escaping mechanism is assumed. If other escaping mechanisms are desired, this can be handled by applying string conversion functions to input patterns.

E. Grammars

- E1) This proposal assumes that a single external grammar is associated with structured text which imposes a hierarchical structure on this text. Not all structure present within instances of structured text can necessarily be described using a single hierarchical grammar.
- E2) The *StructuredTextGrammar* ADT provides access to the values of (and the relationships between) node labels in a *Structured Text Tree*. This information may be based either on the current node labels or the node labels allowed within this *Structured Text Tree*.
- E3) Extracted fragments of structured text may have an undefined external grammar. *SGML* subtexts typically do not have a grammar associated with them.
- E4) Operations which test that an instance of *Structured Text* conforms with a given internal or external grammar need to be defined, so that columns containing *Structured Text* can be suitably constrained, using the constraint mechanisms supported within *SQL3*.
- E5) It is not clear if permission to create an instance of *StructuredTextGrammar* directly from a string should be granted to the public. If not, then such *StructuredTextGrammar* instances can only be derived indirectly from valid instances of *StructuredText*.
- E6) The *GrammarToText* functionality should perhaps be removed from the *StructuredTextGrammar* ADT described in section 7.2. Instances of *StructuredText* describing external grammars (DTD's, etc.) can be directly created by invoking the *StructuredText* ADT constructor with an external grammar and a suitably identified parser. It would then be the responsibility of applications to create and preserve (when appropriate) the relationships between structured text values and their external grammars. This would simplify and help resolve some of the issues, E1, E2, E3 and E4, above.

F. SQL Issues

- F1) This proposal does not yet address how structured text, or an associated internal or external grammar might be updated.
- F2) Several public functions described within this proposal return relations having multiple rows and columns. It is assumed for the present that the undefined function *UNNESTED_TABLE* will perform conversion from sets of lists to corresponding sets of rows having suitable column names when necessary, and then convert sets of rows into tables having these rows.

- F3) The set aggregation function *AggregateMarks* is implemented as proposed in LHR DBL-076. This proposal uses procedures to implement user-defined set aggregation functions. Since each of these procedures always has exactly one output they might have been better expressed as functions.
- F4) Some of the functionality within this proposal depends on recursion. It is assumed that SQL3 allows self referencing within ADT value and function definitions. This may not currently be the case.
- F5) There is an assumption that keys used in the SQL 'order by' clause can be computed by functions. This may not be valid within SQL3.

Proposal

All change proposals are with respect to ISO Working Draft SQL Multimedia and Application Packages (SQL/MM) Part 2: Full-Text. YOW-004 dated September 1995.

- A) Change Section 1 Scope by adding:
- f) defines the structured full-text abstract data type,
- B) Insert after Section 6 the new Section 7 and 8 provided below.
- C) Renumber all later sections (currently Section 7) appropriately.
- D) Adjust the SQLSTATE values as deemed appropriate, and register their usage.
- E) Attach suitably chosen prefixes if appropriate to functions, domains, etc.
- F) Update Table of Contents, Indices, etc.

Electronic availability

This document is available as a Word 6 document, and/or as ASCII text. To obtain this document electronically please contact ijdavis@solo.uwaterloo.ca. Earlier discussion papers are available via <http://bluebox.uwaterloo.ca/OED/trdbms.html>.

7 StructuredText Abstract Data Type Family

The types in this family provide for the construction of structured text, their associated internal grammars and the text pattern rules used to operate on structured text.

7.1 StructuredText Abstract Data Type

Function

This type provides for the construction of structured text, for testing whether structured text contains specified patterns, for marking subtexts, for decomposing structured text into substructures, for aggregating structured text marks and for converting structured text into character strings.

Definition

```
CREATE VALUE TYPE StructuredText (  
  CAST  
    (StructuredText AS CHARACTER VARYING(max_text_length)  
    WITH TextToString);  
  CAST  
    (StructuredText AS StructuredTextGrammar  
    WITH TextToGrammar);  
  
PRIVATE Grammar  StructuredTextGrammar,  
               Tree    StructuredTextTree,  
               Marks   SetOfNodeIds,  
  
PUBLIC FUNCTION  
  StructuredText(string CHARACTER VARYING(max_text_length),  
                parser CHARACTER VARYING(max_parser_length))  
  RETURNS StructuredText  
  BEGIN  
    DECLARE new StructuredText;  
  
    IF string IS NULL OR parser IS NULL THEN  
      RETURN NULL;  
    END IF;  
  
    SET new          = StructuredText();  
    SET new..Grammar = StructuredTextGrammar(string, parser);  
    SET new..Tree    = ParseText(string, parser);  
    SET new..Marks   = SetOfNodeIds(); -- !! An empty set of marks  
  
    RETURN new;  
  END,  
  
GRANT EXECUTE ON FUNCTION StructuredText TO PUBLIC  
  
PUBLIC FUNCTION  
  TextToString(text StructuredText)  
  RETURNS CHARACTER VARYING(max_text_length)  
  BEGIN  
    RETURN TextToString(text, 'DEFAULT');  
  END,  
  
PUBLIC FUNCTION
```

```

TextToString(text StructuredText,
             method CHARACTER VARYING(max_method_length))
  RETURNS CHARACTER VARYING(max_text_length)
BEGIN
  DECLARE new CHARACTER VARYING(max_text_length);

  IF text IS NULL OR method IS NULL THEN
    RETURN NULL;
  END IF;

  CASE lowercase(method)
  WHEN 'root' THEN SET new = text..Tree..RootLabel;
  WHEN 'clear' THEN SET new = text..Tree..RawText;
                  SET new = text..Grammar..ClearText(new);
  WHEN 'default' THEN SET new = ...
  WHEN ...
    --
    -- !! See Description
    --
  END CASE;

  RETURN new;

END,

GRANT EXECUTE ON FUNCTION TextToString TO PUBLIC

PUBLIC FUNCTION
TextToGrammar(text StructuredText)
  RETURNS TextGrammar
BEGIN
  IF text IS NULL THEN
    RETURN NULL;
  ELSE
    RETURN text..Grammar;
  END IF;
END,

GRANT EXECUTE ON FUNCTION TextToGrammar TO PUBLIC

PUBLIC FUNCTION
CountMarks(text StructuredText)
  RETURNS INTEGER
BEGIN
  IF text IS NULL THEN
    RETURN NULL;
  END IF;

  RETURN text..Marks..Cardinality;

END,

GRANT EXECUTE ON FUNCTION CountMarks TO PUBLIC

PUBLIC FUNCTION
KeepMarks(text StructuredText, start INTEGER, count INTEGER)
  RETURNS StructuredText
BEGIN
  DECLARE nodeid NodeID;
  DECLARE newmarks SetOfNodeIds;
  DECLARE new StructuredText;

  IF text IS NULL OR start IS NULL OR count IS NULL THEN
    RETURN NULL;

```

```

END IF;

SET newmarks = SetOfNodeIds();

FOR nodeid AS SELECT m FROM TABLE(text..Tree..Ids..Members) T(m)
                ORDER BY text..Tree..Preorder(m)
DO
    -- preorder traversal --
    IF text..Marks..HasMember(nodeid) THEN
        SET start = start - 1;
        IF start < 1 and count > 0 THEN
            SET newmarks = newmarks..Union(node..NodeId);
            SET count     = count - 1;
        END IF;
    END IF;
END FOR;

SET new          = text;
SET new..Marks  = newmarks;

RETURN new;
END,

GRANT EXECUTE ON FUNCTION KeepMarks TO PUBLIC

PUBLIC FUNCTION
TextMatch(text StructuredText, pattern StructuredTextPattern)
    RETURNS Boolean
BEGIN
    DECLARE search  StructuredTextSearch;
    DECLARE new     Boolean;

    IF text IS NULL OR pattern IS NULL THEN
        RETURN NULL;
    END IF;

    SET search = StructuredTextSearch(pattern);
    SET new    = search..Matches(text);

    RETURN new;

END,

GRANT EXECUTE ON FUNCTION TextMatch TO PUBLIC

PUBLIC FUNCTION
MarkSubtexts(text StructuredText, pattern StructuredTextPattern)
    RETURNS StructuredText
BEGIN
    DECLARE search  StructuredTextSearch;
    DECLARE new     StructuredText;

    IF text IS NULL OR pattern IS NULL THEN
        RETURN NULL;
    END IF;

    SET search    = StructuredTextSearch(pattern);
    SET new       = text;
    SET new..Marks = search..Nodeids(text);
    RETURN new;
END,

GRANT EXECUTE TO FUNCTION MarkSubtexts TO PUBLIC

```

```

PUBLIC FUNCTION
MarkUnion(text1 StructuredText, text2 StructuredText)
  RETURNS StructuredText
BEGIN
  DECLARE DifferentTexts EXCEPTION FOR SQLSTATE 'G2001';
  DECLARE new StructuredText;

  IF text1 IS NULL OR text2 IS NULL THEN
    RETURN NULL;
  END IF;

  IF text1..Tree..NodeId <> text2..Tree..NodeId THEN
    SIGNAL DifferentTexts;
  ELSE
    SET new          = text1;
    SET new..Marks = text1..Marks..Union(text2..Marks);
    RETURN new;
  END IF;
END,

```

GRANT EXECUTE ON FUNCTION MarkUnion TO PUBLIC

```

PUBLIC FUNCTION
MarkIntersect(text1 StructuredText, text2 StructuredText)
  RETURNS StructuredText
BEGIN
  DECLARE DifferentTexts EXCEPTION FOR SQLSTATE 'G2002';
  DECLARE new StructuredText;

  IF text1 IS NULL OR text2 IS NULL THEN
    RETURN NULL;
  END IF;

  IF text1..Tree..NodeId <> text2..Tree..NodeId THEN
    SIGNAL DifferentTexts;
  ELSE
    SET new          = text1;
    SET new..Marks = text1..Marks..Intersect(text2..Marks);
    RETURN new;
  END IF;
END,

```

GRANT EXECUTE ON FUNCTION MarkIntersect TO PUBLIC

```

PUBLIC FUNCTION
MarkExcept(text1 StructuredText, text2 StructuredText)
  RETURNS StructuredText
BEGIN
  DECLARE DifferentTexts EXCEPTION FOR SQLSTATE 'G2003';
  DECLARE new StructuredText;

  IF text1 IS NULL OR text2 IS NULL THEN
    RETURN NULL;
  END IF;

  IF text1..Tree..NodeId <> text2..Tree..NodeId THEN
    SIGNAL DifferentTexts;
  ELSE
    SET new          = text1;
    SET new..Marks = text1..Marks..Except(text2..Marks);
    RETURN new;
  END IF;
END,

```

```
GRANT EXECUTE ON FUNCTION MarkExcept TO PUBLIC
```

```
PUBLIC FUNCTION
  IsolateSubtexts(text StructuredText)
    RETURNS UNNESTED_TABLE(
      SET(ROW(C1 StructuredText NOT NULL,
              C2 StructuredText NOT NULL)))
      -- !! i.e. a two column relation !!
BEGIN
  DECLARE sametext StructuredText;
  DECLARE subtext  StructuredText;
  DECLARE nodeid   NodeID;
  DECLARE tuple    ROW(C1 StructuredText NOT NULL,
                       C2 StructuredText NOT NULL);

  DECLARE new      SET(ROW(C1 StructuredText NOT NULL,
                           C2 StructuredText NOT NULL));

  SET new = CAST(EMPTY AS
                SET(ROW(C1 StructuredText NOT NULL,
                        C2 StructuredText NOT NULL)));

  IF text is NULL THEN
    RETURN UNNESTED_TABLE(new); -- !! i.e. empty table !!
  END IF;

  FOR nodeid AS SELECT m from TABLE(text..Marks..Members) T(m) DO
    SET sametext      = text;
    SET sametext..Marks = SetOfNodeIds(nodeid);
    SET subtext       = text..RootedAt(nodeid);
    SET subtext..Marks = text..Marks..Intersect(
                        subtext..Tree..Ids..Except(nodeid));
    SET tuple         = ROW{sametext, subtext};
    SET new           = new S_UNION SET{tuple};
  END FOR;

  RETURN UNNESTED_TABLE(new);
END,
```

```
GRANT EXECUTE ON FUNCTION IsolateSubtexts TO PUBLIC
```

```
PUBLIC FUNCTION
  ExtractSubtexts(text      StructuredText,
                  columns  INTEGER,
                  pattern   StructuredTextPattern)
    RETURNS UNNESTED_TABLE(SET(LIST(StructuredText)))
      -- !! i.e. A relation having columns columns !!
BEGIN

  DECLARE IllegalColumns  EXCEPTION FOR SQLSTATE 'G2010';
  DECLARE IncorrectColumns EXCEPTION FOR SQLSTATE 'G2011';

  DECLARE search          StructuredTextSearch;
  DECLARE nodeid         NodeID;
  DECLARE mark           NodeID;
  DECLARE match          LIST(NodeID);
  DECLARE matches        SetOfListsOfNodeIds;
  DECLARE undermark      Boolean;
  DECLARE rest           LIST(NodeID);
  DECLARE markedtree     StructuredTextTree;
  DECLARE subtext        StructuredText;
  DECLARE tuple          LIST(StructuredText);
  DECLARE new            SET(LIST(StructuredText)); -- !! relation !!
```

```

SET new = CAST(EMPTY AS SET(LIST(StructuredText)));

IF columns IS NULL OR columns < 2 THEN
    SIGNAL IllegalColumns;
END IF;

IF text IS NULL OR pattern IS NULL THEN
    RETURN UNNESTED_TABLE(new); -- !! ie empty table !!
END IF;

SET search = StructuredTextSearch(pattern);
SET matches = search..MatchesNodeids(text);
IF matches..Present = FALSE THEN
    RETURN UNNESTED_TABLE(new); -- !! ie empty table !!
END IF;

IF columns <> matches..Degree + 1 THEN
    SIGNAL IncorrectColumns;
END IF;

FOR match AS SELECT m from TABLE(matches..Members) T(m)
DO
    SET tuple          = CAST(EMPTY AS LIST(StructuredText));
    SET subtext       = text;
    SET subtext..Marks = SetOfNodeIds();

    WHILE match <> EMPTY DO

        -- !! Add direct descendants of subtext in match !!
        -- !! to subtext..Marks !!

        SET rest = match;
        WHILE rest <> EMPTY DO

            -- !! Extract nodeid from head of list !!
            -- !! Set rest to the tail of the list !!

            SET nodeid = ELEMENT(rest, 1);
            SET rest   = SUBLIST(rest, 2, ELEMENT_LENGTH(rest)-1);
            IF subtext..Tree..InTree(nodeid) THEN
                -- i.e. nodeid is a marked node under subtext
                SET undermark = FALSE;
                FOR mark AS
                    SELECT m FROM TABLE(subtext..Marks..Members)T(m)
                DO
                    SET markedtree = subtext..Tree..Subtree(mark);
                    IF markedtree..InTree(nodeid) THEN
                        SET undermark = TRUE;
                    END IF;
                END FOR;

                IF NOT undermark THEN
                    -- i.e. nodeid is not under any marked node which
                    -- is itself under subtext
                    subtext..Marks = subtext..Marks..Union(nodeid);
                END IF;
            END IF;
        END WHILE;

        -- !! Add subtext to next column in tuple !!

        SET tuple = CONCATENATE(tuple, LIST(subtext));

        -- !! Move on to next nodeid in match !!
    END WHILE;
END FOR;

```

```

        -- !! Set nodeid to head of match (earliest in list)      !!
        -- !! Set match to tail of match (rest of list)          !!

        SET nodeid = ELEMENT(match, 1);
        SET match  = SUBLIST(match, 2, ELEMENT_LENGTH(match)-1);
        SET subtext = text..RootedAt(nodeid);
        SET subtext..Marks = SetOfNodeIds();
    END WHILE;

    SET tuple = CONCATENATE(tuple, LIST(subtext));
    SET new   = new S_UNION SET{tuple};
END FOR;

RETURN UNNESTED_TABLE(new);

END,

GRANT EXECUTE ON FUNCTION ExtractSubtexts TO PUBLIC

PUBLIC FUNCTION
    AggregateMarks(text StructuredText)
    RETURNS StructuredText
    STATE row(new StructuredText, first Boolean)
    INITIALIZE AggregateMarks_initialize
    ITERATE AggregateMarks_iterate
    TERMINATE AggregateMarks_terminate;

GRANT EXECUTE ON FUNCTION AggregateMarks TO PUBLIC

PRIVATE PROCEDURE
    AggregateMarks_initialize(OUT work ROW(first Boolean,
                                         new StructuredText))

    BEGIN
        SET work = ROW{TRUE, NULL};
    END,

PRIVATE PROCEDURE
    AggregateMarks_iterate(IN text StructuredText,
                          INOUT work ROW(first Boolean,
                                         new StructuredText))

    BEGIN
        IF work..first = TRUE THEN
            SET work..new = text;
            SET work..first = FALSE;
        ELSE
            SET work..new = work..new..MarkUnion(text);
        END IF;
    END,

PRIVATE PROCEDURE
    AggregateMarks_terminate(IN work ROW(first Boolean,
                                         new StructuredText))

    RETURNS StructuredText
    BEGIN
        RETURN work..new;
    END,

PRIVATE FUNCTION
    ParseText(string CHARACTER VARYING(max_text_length),
             parser CHARACTER VARYING(max_parser_length))
    RETURNS StructuredTextTree
    BEGIN
        DECLARE UnableToParseText EXCEPTION FOR SQLSTATE 'G2100';
        DECLARE new StructuredTextTree;

```

```

CASE lower_case(parser)
  --
  -- !! See Description
  --
END CASE;

RETURN new;
END,

PRIVATE FUNCTION
RootedAt(text StructuredText, nodeid NodeID)
  RETURNS StructuredText
BEGIN
  DECLARE subtree StructuredTextTree;
  DECLARE new      StructuredText;

  SET new          = text;
  SET new..Tree    = text..Tree..Subtree(nodeid);
  SET new..Marks   = SetOfNodeIds();

  RETURN new;
END,

```

Definitional rules

The values of *max_text_length*, *max_parser_length* and *max_method_length* are implementation defined.

Description

StructuredText

StructuredText is any text that has a hierarchical structure defined by an implicit or explicit grammar. Arbitrary sets of nodes (structural components) within instances of structured text may be marked.

Grammar

The private attribute *Grammar* which is a *StructuredTextGrammar* abstract data type is introduced in section 7.2.

Tree

The private attribute *Tree* which is a *StructuredTextTree* abstract data type is introduced in section 7.4.

Marks

The private attribute *Marks* are a set of zero or more node identifiers referencing a set of nodes in a *StructuredText..Tree*. These are introduced as an abstract data type in section 7.5.

TextToString

The public function *TextToString* uses the specified method to convert an abstract structured text into a string. As a convenience and to facilitate casting of *Structured Text* into character strings a 'DEFAULT' method for converting structured text into a character string may be requested either implicitly or explicitly. This 'DEFAULT' method is defined by the implementation. The 'CLEAR' method translates text into a string containing no markup. The 'ROOT' method returns the node label (for example an SGML generic identifier) associated with the root of the *StructuredText..Tree*. Other methods of translating an abstract structured text into an appropriately formatted string may exist. Such methods are dependent both on the implementation of this standard and on the parser(s) used to construct instances of structured text.

TextToGrammar

The public function *TextToGrammar* returns the internal grammar associated with the specified text.

CountMarks

Returns a count of the number of marked nodes in the structured text.

KeepMarks

Preserves the specified marks within the structured text.

TextMatch

Tests to see if a structured text pattern exists in the structured text. The *StructuredTextPattern* is introduced in section 7.3

MarkSubtexts

Associates marks with the structured text according to a given structured text pattern.

MarkUnion

Forms the union of marks present in two instances comparable of structured text.

MarkIntersect

Forms the intersection of marks present in two instances of comparable structured text.

MarkExcept

Eliminates marks in the first instance of comparable structured text that occur in a second instance of structured text.

IsolateSubtexts

Forms a two column relation in which marked subtexts within an instance of structured text may be related to this instance of structured text while being used and manipulated independently of this instance of structured text.

Specifically for each mark within the input text a row is formed. The first column in this row contains the input text in which only this mark is present. The second column contains the corresponding marked subtext. Within this marked subtext the root node will not be marked. However marks present in the input text which refer to nodes below the root of this subtree will be preserved in this subtext.

ExtractSubtexts

Forms a relation in which nodes within the text instance that collectively match a provided pattern, are (if themselves flagged within the pattern) emitted as new subtext elements of a tuple.

Specifically the first column in this relation will always contain the entire text operated on. Later columns will contain subtexts corresponding to flagged *<node rule>*'s within the text pattern, in the order that these *<node rule>*'s occurred within the text pattern. The subtexts in the second and subsequent columns of the tuple will necessarily be contained within some earlier text(s) with the tuple. The nearest ancestor text

within this same tuple will contain a mark for this subtext, allowing the context of this subtext to be preserved, even after this subtext has been extracted from its larger context.

The parameter *columns* is constrained to be either a constant or a value computable when *ExtractSubtexts* is encountered within a SQL expression. It provides a mechanism for the number of columns expected to be returned by an invocation of *ExtractSubtexts* to be determined when SQL statements are parsed.

AggregateMarks

Forms the union of marks present in a grouped column of instances of structured text.

ParseText

Uses the specified parser to parse the input character string, verify that this string conforms with input accepted by this parser, and to convert this string into an appropriate instance of *StructuredTextTree*. An exception condition is raised if the input string is not accepted by the specified parser.

RootedAt

Returns a new instance of structured text corresponding to the subtext rooted at a specified node in the parse tree associated with the specified structured text.

7.2 StructuredTextGrammar Abstract Data Type

Function

This abstract data type provides for the construction of structured text grammars that can be stored and manipulated independently of the structured text(s) that they define.

Definition

```
CREATE DISTINCT TYPE NodeLabel
  AS CHARACTER VARYING(max_node_label_length);

CREATE DISTINCT TYPE NodeDescription
  AS CHARACTER VARYING(max_node_description_length);

CREATE VALUE TYPE StructuredTextGrammar (

PRIVATE Parser  CHARACTER VARYING(max_parser_length),
  Grammar  InternalGrammar, -- !! Implementation defined !!

PUBLIC FUNCTION
  StructuredTextGrammar(string CHARACTER VARYING(max_text_length),
    parser CHARACTER VARYING(max_parser_length))
  RETURNS StructuredTextGrammar
  BEGIN
    DECLARE new StructuredTextGrammar;

    IF string IS NULL OR parser IS NULL THEN
      RETURN NULL;
    END IF;
    SET new = StructuredTextGrammar();
    SET new..Parser = parser;
    SET new..Grammar = ParseGrammar(string, parser);

    RETURN new;
  END,

PUBLIC FUNCTION
  ParserUsed(grammar StructuredTextGrammar)
  RETURNS CHARACTER VARYING(max_parser_length)
  BEGIN
    IF grammar IS NULL THEN
      RETURN NULL;
    END IF;

    RETURN grammar..Parser;
  END,

GRANT EXECUTE ON FUNCTION ParserUsed TO PUBLIC

PUBLIC FUNCTION
  GrammarToText(grammar StructuredTextGrammar)
  RETURNS StructuredText
  BEGIN
    DECLARE new StructuredText;

    IF grammar IS NULL THEN
      RETURN NULL;
    END IF;
    CASE lower_case(grammar..Parser)
    WHEN
```

```

--
-- !! See Description
--
END CASE;

RETURN new;
END,

GRANT EXECUTE ON FUNCTION GrammarToText TO PUBLIC

PUBLIC FUNCTION
GrammarRoot(grammar StructuredTextGrammar)
  RETURNS NodeLabel
BEGIN
  -- See description
END,

GRANT EXECUTE ON FUNCTION GrammarRoot TO PUBLIC

PUBLIC FUNCTION
GrammarElements(grammar StructuredTextGrammar)
  RETURNS UNNESTED_TABLE(
    SET(ROW(C1 NodeLabel NOT NULL,
            C2 NodeDescription)))
BEGIN
  DECLARE nodelabel      NodeLabel;
  DECLARE info           NodeDescription;
  DECLARE new SET(ROW(C1 NodeLabel NOT NULL,
                     C2 NodeDescription));

  SET new = CAST(EMPTY AS SET(
    ROW(C1 Nodelabel NOT NULL,
        C2 NodeDescription)));

  IF grammar IS NULL THEN
    RETURN UNNESTED_TABLE(new);
  END IF;

  FOR nodelabel AS
    SELECT m FROM TABLE(grammar..NodeLabels) T(m) DO
      SET info = grammar..description(nodelabel);
      SET new = new S_UNION SET{ROW{nodelabel, info}};
  END FOR;

  RETURN UNNESTED_TABLE(new);
END,

GRANT EXECUTE ON FUNCTION GrammarElements TO PUBLIC

PUBLIC FUNCTION
GrammarHierarchy(grammar StructuredTextGrammar)
  RETURNS UNNESTED_TABLE(
    SET(ROW(c1 NodeLabel NOT NULL,
            c2 NodeLabel NOT NULL,
            c3 Boolean)))
BEGIN
  DECLARE e1      NodeLabel;
  DECLARE e2      NodeLabel;
  DECLARE e3      Boolean;
  DECLARE new     SET(ROW(c1 NodeLabel NOT NULL,
                         c2 NodeLabel NOT NULL,
                         c3 Boolean));

  SET new = CAST(EMPTY AS SET(ROW(

```

```

        c1 NodeLabel NOT NULL,
        c2 NodeLabel NOT NULL,
        c3 Boolean));

IF grammar IS NULL THEN
    RETURN UNNESTED_TABLE(new);
END IF;

FOR e1 AS SELECT m FROM TABLE(grammar..NodeLabels) T(m) DO
    FOR e2 AS SELECT m FROM TABLE(grammar..NodeLabels) T(m) DO
        IF grammar..Ancestor(e1, e2) = TRUE THEN
            SET e3 = grammar..MaybeParent(e1, e2);
            SET new = new S_UNION SET{ROW{e1, e2, e3}};
        END IF;
    END FOR;
END FOR;

RETURN UNNESTED_TABLE(new);
END,

GRANT EXECUTE ON FUNCTION GrammarHierarchy TO PUBLIC

PUBLIC FUNCTION
    ClearText(grammar StructuredTextGrammar,
               string CHARACTER VARYING(max_text_length))
    RETURNS CHARACTER VARYING(max_text_length)
    BEGIN
        -- See description
        -- Removes any identifiable internal markup from the input string
    END,

PRIVATE FUNCTION
    ParseGrammar(string CHARACTER VARYING(max_text_length),
                 parser CHARACTER VARYING(max_parser_length))
    RETURNS InternalGrammar
    BEGIN
        DECLARE UnableToParseGrammar EXCEPTION FOR SQLSTATE 'G2101';
        DECLARE new InternalGrammar;

        CASE lower_case(parser)
            --
            -- !! See Description
            --
        END CASE;

        RETURN new;
    END,

PRIVATE FUNCTION
    NodeLabels(grammar StructuredTextGrammar)
    RETURNS SET(NodeLabel)
    BEGIN
        -- See description
    END,

PRIVATE FUNCTION
    Description(grammar StructuredTextGrammar,
                nodelabel NodeLabel)
    RETURNS NodeDescription
    BEGIN
        -- See description
    END,

```

```

PRIVATE FUNCTION
  Ancestor(grammar StructuredTextGrammar, e1 NodeLabel, e2 NodeLabel)
    RETURNS Boolean
  BEGIN
    -- See description
    -- Returns TRUE iff e1 may within the grammar be an ancestor of e2
  END,

PRIVATE FUNCTION
  MaybeParent(grammar StructuredTextGrammar, e1 NodeLabel, e2 NodeLabel)
    RETURNS Boolean
  BEGIN
    -- See description
    -- Returns TRUE iff e1 may be a parent of e2, else FALSE.
    -- Returns NULL if it is not known if e1 may be a parent of e2.
  END
)

```

Definition rules

The values of *max_node_label_length* and *max_node_description_length* are implementation defined.

Description

StructuredTextGrammar

The *StructuredTextGrammar* constructor returns an abstract data type encapsulating both the internal grammar associated with a text, and the operations which may be performed on such a grammar.

ParserUsed

As a convenience the name of the parser used to create each instance of *StructuredTextGrammar* (and thus *StructuredText*) is preserved within that instance of *StructuredTextGrammar*. This read-only attribute may be retrieved by using the public function *ParserUsed*.

GrammarToText

The public function *GrammarToText* converts the internal grammar associated with a structured text into an instance of *StructuredText*, thus providing a *StructuredText* representation of data preserved within the implementation defined internal grammar. This new *StructuredText* may provide additional information about the internal structure of instances of *StructuredText*, and/or provide information about the external grammar used to construct such instances of *StructuredText*. All instances of *StructuredText* produced from a grammar (derived from a common parser) share a common internal meta grammar. If no *StructuredText* is associated with the internal grammar, then this function returns null.

GrammarRoot

The public function *GrammarRoot* returns the root node label within the grammar.

GrammarElements

The public function *GrammarElements* returns a relation identifying the values of all node labels within the internal grammar which may be used to query and manipulate any instances of *StructuredText* having this internal grammar. Optionally, an informal description of each node label (and potentially other information) may be returned in tuples within this relation.

GrammarHierarchy

The public function *GrammarHierarchy* returns a relation describing the valid hierarchical relationships between node labels within an internal grammar. Parent/child relationships may also optionally be described within this relation. This information may be used to assist in formulating sensible queries against structured text defined using this internal grammar.

ClearText

The public function *ClearText* is intended for use only within the *StructuredText* abstract data type. It removes all identifiable internal structural markup from the input text string, and returns the resulting *ClearText* string. For each grammar produced using a specific parser, the identifiable internal structural markup is implementation defined.

ParseGrammar

The private function *ParseGrammar* uses the specified parser to recover the grammar used when parsing the input string. The internal structure of the resulting parsed grammar is not defined. An exception condition is raised if no grammar can be associated with the input string.

In practice it is likely that the functionality of *ParseText* and *ParseGrammar* would be tightly coupled.

NodeLabels

The private function *NodeLabels* returns the set of node labels that occur in instances of *StructuredText* conforming to this grammar.

Description

The private function *Description* returns a free format description about a given node label within the grammar. The description may be null.

Ancestor

The private function *Ancestor* returns true when the first input node label within a grammar may legitimately be an ancestor of the second input node label, and false otherwise.

MaybeParent

The private function *MaybeParent* returns true when the first input node label within a grammar may legitimately be a parent of the second input node label, and false when it may not. Returns null if the implementation of this function is unable to distinguish between these two cases.

7.3 StructuredTextSearch Abstract Data Type

Function

This type provides for parsing structured search patterns, and defines how such parsed patterns are matched against nodes in *StructuredTextTree*'s.

Definition

```
CREATE DISTINCT TYPE StructuredTextPattern
  AS CHARACTER VARYING(max_structured_pattern_length)
```

Definition rules

1. The value of *max_structured_pattern_length* is an implementation-dependent maximum length for the character representation of an instance of a *StructuredTextPattern*.
2. Instances of *StructuredTextPattern*, if valid, can be parsed using the following BNF for *<pattern>*:

```
<pattern>      ::= <node_rule> [ <forest> ]      | <node_rule>
<forest>      ::= <pattern> <comma> <forest>    | <pattern>

<node_rule>   ::= <rooted_rule>
<rooted_rule> ::= <rooted> <marked_rule>        | <marked_rule>
<marked_rule> ::= <was_marked> <marking_rule>   | <marking_rule>
<marking_rule> ::= <string_pattern> <flagged>    | <node_pattern>
<node_pattern> ::= <node_label> { <text_pattern> } | <node_label>

<node_label>  ::= <characters>
<characters> ::= character <characters>        | <character>
<character>  ::= !! Any character subject to rules below !!

<text_pattern> ::= <search expression>

<ampersand>  ::= &
<comma>      ::= ,
<rooted>     ::= ^
<was_marked> ::= @
<flagged>    ::= #
```

3. The grammar for *<search expression>* is described in section 5.2.
4. The grammar above is augmented by the operators “..” and “.” which act as syntactic sugar defined by the rewriting rules shown below:

```
<node rule> .. <marked_rule> [ <forest> ] ->
<node rule> [ <marked_rule> [ <forest> ] ]

<node rule> .. <marked_rule> ->
<node rule> [ <marked_rule> ]

<node rule> . <marked_rule> [ <forest> ] ->
<node rule> [ ^ <marked_rule> [ <forest> ] ]

<node rule> . <marked_rule> ->
<node rule> [ ^ <marked_rule> ]
```

5. The grammar above is further augmented by allowing *<ampersand>* to replace *<comma>* where ever *<comma>* is valid in the above syntax.

- Each of the characters “[”, “,””, “]”, “#”, “@”, “^”, “{”, “}”, “.” and “&” must be escaped when they occur within an element to avoid ambiguity in the above grammar.

Description

A structured text pattern describes the pattern against which instances of *StructuredText* are to be matched. When a *StructuredText* matches a pattern, this pattern also defines what (if anything) is to be marked or extracted from this *StructuredText*.

A match occurs if all *<node_pattern>*'s in the *StructuredTextPattern* can simultaneously be matched against nodes in the *StructuredText* while satisfying all of the following properties:

- Each *<node_rule>* is matched against a distinct node in the *StructuredTextTree*.
- The node matching each *<node_rule>* has a node label which is “like” the *<node_label>* present within this *<node_rule>*.
- When a *<text_pattern>* is specified within a *<node_rule>*, the node matching this *<node_rule>* subsumes *FullText* which “contains” this *<text_pattern>*.
- Each *<node_rule>* which specifies that the matching node *<was_marked>* matches a previously marked node within the *StructuredText*.
- Any bracketed *<forest>* of *<pattern>*'s, following a *<node_rule>* within a *<pattern>*, match subtrees which are descendants of the node matching this *<node_rule>*.
- Each *<pattern>* in such a *<forest>* of *<pattern>*'s matches a disjoint subtree. Disjoint subtrees share no common nodes.
- Each *<node_rule>* which specifies that the matching node is *<rooted>* matches either the root node of the *StructuredTextTree*, or a node whose parent is simultaneously matched by a *<node_rule>*.
- Any list of *<pattern>* within a *<forest>* that are separated by *<ampersand>* match text without additional regard to the order of that text. The *<ampersand>* has higher precedence than the *<comma>*.
- Any two *<pattern>*'s (or lists of *<pattern>*'s separated by *<ampersand>*) within a *<forest>* which are separated by *<comma>* impose an additional ordering constraint on the matched text. Such *<comma>* separated *<pattern>*'s match text only if every node simultaneously matched by the left *<pattern>* occurs before any node simultaneously matched by the right *<pattern>*. Node order is consistent with the order in which nodes would be visited when performing a preorder traversal on the *StructuredTextTree*.

When a match occurs, all nodes matching *<node_rules>* which specify that the node is to be *<flagged>* are marked or extracted as appropriate.

To implement the *<ampersand>* operator, form the equivalent set of structured text patterns in which every *<ampersand>* operator has been placed by the *<comma>* operator. This can be done by iteratively replacing the maximal (longest) lists of *<pattern>* separated by *<ampersand>* with every permutation of this list of *<pattern>* separated by *<comma>*, thus forming new sets of structured text patterns, until all derivable patterns containing no *<ampersand>* have been produced.

Then invoke the private function `GetMatches` (documented below) on each such derivable pattern, reorder the elements in the lists returned (when necessary) so that the order of node identifiers in lists continues to correspond to the order of *<flagged>* patterns within the original structured text pattern against which they were matched, and construct the union of all such resulting sets of lists.

Definition

```
CREATE VALUE TYPE SearchRuleTree (  
  Children      LIST(SearchRuleTree), --!! in left to right child order  
  Nodelabel     NodeLabel,           --!! node label to match if any  
  Textpattern   FT_pattern,          --!! fulltext content pattern if any  
  Rooted        Boolean,             --!! true if node must be rooted  
  WasMarked     Boolean,             --!! true if node was earlier marked  
  Flagged       Boolean               --!! true if should extract/mark node  
);
```

Description

Each node in a *SearchRuleTree* has the attributes described above. The values in these attributes are determined by the function *ParsePattern* when it parses the pattern string, producing an instance of a *SearchRuleTree*.

Definition

```
CREATE VALUE TYPE StructuredTextSearch (  
  
PRIVATE Rule SearchRuleTree;  
  
PUBLIC FUNCTION  
  StructuredTextSearch(pattern StructuredTextPattern)  
  RETURNS StructuredTextSearch  
  
  BEGIN  
    DECLARE new StructuredTextSearch;  
  
    SET new          = StructuredTextSearch();  
    SET new..Rule = ParsePattern(pattern);  
  
    RETURN new;  
  END,  
  
PUBLIC FUNCTION  
  Matches(pattern StructuredTextSearch, text StructuredText)  
  RETURNS Boolean  
  BEGIN  
  
    DECLARE relation SetOfListsOfNodeIds;  
  
    SET relation = GetMatches(pattern..Rule, text..Tree, text..Marks);  
  
    RETURN relation..Present;  
  END,  
  
PUBLIC FUNCTION  
  Nodeids(pattern StructuredTextSearch, text StructuredText)  
  RETURNS SetOfNodeIds  
  BEGIN  
  
    DECLARE nodeid NodeID;  
    DECLARE tuple  LIST(NodeID);  
    DECLARE relation SetOfListsOfNodeIds;  
    DECLARE new     SetOfNodeIds;  
  
    relation = GetMatches(pattern..Rule, text..Tree, text..Marks);  
  
    SET new = SetOfNodeIds();
```

```

    IF relation..Degree <> 0 THEN
        FOR tuple in SELECT m from TABLE(relation..Members) T(m) DO
            FOR nodeid in SELECT m from TABLE(tuple) T(m) DO
                SET new = new..Union(nodeid);
            END FOR;
        END FOR;
    END IF;

    RETURN new;
END,

PUBLIC FUNCTION
MatchesNodeids(pattern StructuredTextSearch,
               text StructuredText)
    RETURNS SetOfListsOfNodeIds
BEGIN
    RETURN GetMatches(pattern..Rule, text..Tree, text..Marks);
END,

PRIVATE FUNCTION
ParsePattern(pattern StructuredTextPattern)
    RETURNS SearchRuleTree
BEGIN
    DECLARE UnableToParsePattern EXCEPTION FOR SQLSTATE 'G2102';
    --
    -- !! See Description
    --
END,

PRIVATE FUNCTION
GetMatches(pattern SearchRuleTree,
           text_tree StructuredTextTree,
           oldmarks SetOfNodeIds
           )
    RETURNS SetOfListsOfNodeIds
BEGIN
    DECLARE child_tree StructuredTextTree;
    DECLARE relation1 SetOfListsOfNodeIds;
    DECLARE relation2 SetOfListsOfNodeIds;
    DECLARE new SetOfListsOfNodeIds;

    SET new = SetOfListsOfNodeIds(FALSE);

    IF NOT pattern..Rooted THEN
        FOR child_tree AS SELECT m from TABLE(text_tree..Children) T(m)
            DO
                relation1 = GetMatches(pattern, child_tree, oldmarks);
                IF relation1..Present = TRUE THEN
                    SET new = new..Union(relation1);
                END IF;
            END FOR;
    END IF;

    relation1 = MatchRootNode(pattern, text_tree, oldmarks);
    IF relation1..Present THEN
        relation2 = MatchChildren(pattern..Children, text_tree..Children,
                                oldmarks);
        IF relation2..Present THEN
            SET relation1 = relation1..CrossProduct(relation2);
            SET new = new..Union(relation1);
        END IF;
    END IF;
END IF;

```

```

RETURN new;
END,

PRIVATE FUNCTION
MatchRootNode(pattern_node SearchRuleTree,
               tree_node    StructuredTextTree,
               oldmarks     SetOfNodeIds)
  RETURNS SetOfListsOfNodeIds
BEGIN
  IF pattern_node..WasMarked THEN -- !! Ie began with '@' !!
    IF NOT oldmarks..HasMember(tree_node..NodeId) THEN
      RETURN SetOfListsOfNodeIds(FALSE);
    END IF;
  END IF;

  IF NOT tree_node..RootMatches(pattern_node..Nodelabel,
                                pattern_node..Textpattern) THEN
    RETURN SetOfListsOfNodeIds(FALSE);
  END IF;

  IF pattern_node..Flagged THEN -- !! Ie terminated with '#' !!
    RETURN SetOfListsOfNodeIds(tree_node..NodeId);
  END IF;

  RETURN SetOfListsOfNodeIds(TRUE);

END,

PRIVATE FUNCTION
MatchChildren(pattern LIST(SearchRuleTree),
              tree     LIST(StructuredTextTree),
              oldmarks SetOfNodeIds)
  RETURNS SetOfListsOfNodeIds
BEGIN
  DECLARE elements INTEGER;
  DECLARE count   INTEGER;
  DECLARE left_pattern SearchRuleTree;
  DECLARE next_pattern SearchRuleTree;
  DECLARE left_group  LIST(SearchRuleTree);
  DECLARE rest_pattern LIST(SearchRuleTree);
  DECLARE left        StructuredTextTree;
  DECLARE rest        LIST(StructuredTextTree);
  DECLARE relation1   SetOfListsOfNodeIds;
  DECLARE relation2   SetOfListsOfNodeIds;
  DECLARE new         SetOfListsOfNodeIds;

  SET elements = ELEMENT_LENGTH(pattern);

  IF elements = 0 THEN -- !! No patterns to match against text
    RETURN SetOfListsOfNodeIds(TRUE);
  END IF;

  IF tree = EMPTY THEN -- !! No text to match against pattern(s)
    RETURN SetOfListsOfNodeIds(FALSE);
  END IF;

  SET new = SetOfListsOfNodeIds(FALSE);

  -- !! Test for possibility that left_pattern matches a distinct
  -- !! child subtree from all later subpatterns in pattern

  SET left_pattern = ELEMENT(pattern, 1);
  SET rest_pattern = SUBLIST(pattern, 2, elements - 1);
  SET rest         = tree;

```

```

-- !! Test each child subtree that left_pattern might match while
-- !! simultaneously matching subsequent subtrees against the
-- !! remaining rest_pattern

WHILE rest <> EMPTY DO
  SET left = ELEMENT(rest, 1);
  SET rest = SUBLIST(rest, 2, ELEMENT_LENGTH(rest) - 1);
  SET relation1 = GetMatches(left_pattern, left, oldmarks);

  IF relation1..Present THEN
    relation2 = MatchChildren(rest_pattern, rest, oldmarks);
    IF relation2..Present THEN
      SET relation1 = relation1..CrossProduct(relation2);
      SET new = new..Union(relation1);
    END IF;
  END IF;
END WHILE;

-- !! Test for possibility that an unrooted left sublist of
-- !! pattern (having two or more subpatterns) matches within
-- !! a common member of tree

IF left_pattern..Rooted THEN
  RETURN new;
END IF;

SET count = 2;
WHILE count <= elements DO
  SET next_pattern = ELEMENT(pattern, count);
  IF next_pattern..Rooted THEN
    RETURN new;
  END IF;
  SET left_group = SUBLIST(pattern, 1, count);
  SET rest_pattern = SUBLIST(pattern, count+1, elements - count);
  SET rest = tree;

  WHILE rest <> EMPTY DO
    SET left = ELEMENT(rest, 1);
    SET rest = SUBLIST(rest, 2, ELEMENT_LENGTH(rest) - 1);
    SET relation1 = MatchChildren(left_group, left..Children,
                                  oldmarks);

    IF relation1..Present THEN
      relation2 = MatchChildren(rest_pattern, rest, oldmarks);
      IF relation2..Present THEN
        SET relation1 = relation1..CrossProduct(relation2);
        SET new = new..Union(relation1);
      END IF;
    END IF;
  END WHILE;
END WHILE;

RETURN new;
END
)

```

Description

Instances of type *StructuredTextSearch* encapsulate the translation of structured text patterns into the *StructuredTextSearch* abstract data type.

Instances of type *StructuredTextSearch* also encapsulate the operations performed in identifying nodes (by node identifier) within the *StructuredTextTree* that match the specified *StructuredTextPattern*.

The *SearchRuleTree* is a tree whose nodes each contain up to two strings and a collection of flags.

StructuredTextSearch

This function validates a structured text pattern and converts it into a parsed structure that can be more easily matched against structured text.

Matches

This function returns true if the text matches the structured text pattern in at least one way, else false.

Nodeids

This function returns all of the node identifiers within the text tree which (when the structured text pattern is matched against the tree) occur in nodes matching flagged nodes within the text pattern. The *SetOfNodeIds* abstract data type used to represent and manipulate this set of node identifiers is introduced in section 7.5.

MatchesNodeids

This function returns a relation describing how nodes within the structured text tree can be matched against *flagged* nodes within the structured text pattern. The *SetOfListsOfNodeIds* abstract data type used to represent and manipulate the resulting relation is introduced in section 7.6.

ParsePattern

This function parses the structured text pattern against the grammar provided at the beginning of this section and constructs the corresponding *SearchRuleTree* describing this pattern. An exception condition is raised if a *StructuredTextPattern* cannot be parsed.

When parsing the input pattern the parser builds a tree structure having the following properties. For every *<node rule>* encountered within the input pattern, a corresponding node is included within the resulting *SearchRuleTree*. This node contains as attributes the *<node label>* and *<text pattern>* strings associated with this *<node rule>*, and boolean flags identifying if this *<node rule>* contained *<rooted>*, *<was marked>* and/or *<flagged>* productions. The *<text pattern>* is null if not present within the input pattern.

Nodes derived from *<pattern>*'s that form a *<forest>* are children of the node derived from the *<node rule>* appearing immediately before this *<forest>*. The order in which a preorder traversal visits nodes within the resulting *SearchRuleTree* corresponds to the order in which *<node rule>*'s that generated these nodes were encountered within the input pattern when scanning this pattern from left to right. Thus the structured text pattern language uses a one dimensional representation to describe a specific two dimensional tree pattern structure whose nodes each have an associated node value, text value and collection of boolean flags.

GetMatches

This private function returns a boolean result indicating if the structured text pattern matched the structured text tree (in at least one way). If some nodes within the structured text pattern are flagged then this function also returns a relation having as many columns as flagged nodes. For each distinct method of matching flagged nodes in the structured text pattern with specific nodes in the structured text tree (while concurrently matching the entire structured text pattern against some collective set of nodes in the structured text tree) a row is formed within the relation. Each column within this row contains the value of the node identifier of a node matching a flagged portion of the structured text pattern. Node identifiers (and

thus the columns) within each row (when examined from left to right) are ordered so that they occur in the same sequence as encountered when performing a pre-order traversal on the search rule tree.

MatchRootNode

This private function matches a given *<node rule>* in the structured text pattern with a given *node* in the structured text tree. The matching may be performed by comparing the label in the structured text tree with a (potentially wild carded) string pattern, by testing to see if the *Full-Text* subsumed by this structured text node matches the specified contains clause, or both. It is assumed that if structural nodes must be identified by role, category, type, etc. that this information will be encoded in some easily identifiable way within their node label. This function returns a boolean result indicating if a match occurred. If the *<node rule>* was *<flagged>* and a match occurred, a one row, one column relation is returned containing the node identifier of the given node in the text tree.

MatchChildren

This private function matches all of the children of a given *<node rule>* in the structured text pattern with corresponding descendants of a given node in the text tree. It returns a boolean result indicating if all children could be concurrently matched. It also returns a relation describing how flagged nodes in the structured text pattern matched nodes in the structured text tree, as described above.

7.4 StructuredTextTree Abstract Data Type

Function

This type provides a mechanism for representing structured text as a hierarchy of *Full-Text*, and for defining operations that may be performed on the structured text nodes within the hierarchical tree structure. Each node in such a hierarchical tree structure has a unique node identifier, a label which describes the structure represented by this node, and the *Full-Text* subsumed by this structural node.

Definition

```
CREATE DISTINCT TYPE NodeID
    AS INTEGER; -- !! Or more appropriate data type !!

CREATE VALUE TYPE StructuredTextTree (

-- !! The following variables are present in every node within a
-- !! structured text tree

PUBLIC   NodeId      NodeID,
        Children    LIST(StructuredTextTree), -- In left to right order
PRIVATE Nodelabel   NodeLabel,
        Subsumed    FullText,

PUBLIC FUNCTION
    StructuredTextTree(label NodeLabel,
                       text  FullText)
    RETURNS StructuredTextTree
BEGIN
    DECLARE new StructuredTextTree;

    SET new          = StructuredTextTree();
    SET new..NodeId  = UniqueIdentifier();
    SET new..Nodelabel = label; --!! Structural identifying label    !!
    SET new..Subsumed = text; --!! Text subsumed by this structure !!
    SET new..Children = CAST(EMPTY AS LIST(StructuredTextTree));

    RETURN new;
END,

PUBLIC FUNCTION
    RootMatches(root          StructuredTextTree,
                nodelabel    NodeLabel,
                textpattern   FT_pattern)
    RETURNS Boolean
BEGIN

    IF nodelabel IS NOT NULL THEN
        IF NOT root..Nodelabel LIKE nodelabel THEN
            RETURN FALSE;
        END IF;
    END IF;

    IF textpattern IS NOT NULL THEN
        IF NOT root..Subsumed..Contains(textpattern) THEN
            RETURN FALSE;
        END IF;
    END IF;

    RETURN TRUE;
END,
```

```

PUBLIC FUNCTION
  RawText(tree StructuredTextTree)
    RETURNS CHARACTER VARYING(max_text_length)

  BEGIN
    DECLARE new CHARACTER VARYING(max_text_length);

    SET new = CAST(tree..FullText AS
                  CHARACTER VARYING(max_text_length));

    RETURN new;
  END,

PUBLIC FUNCTION
  RootLabel(tree StructuredTextTree)
    RETURNS CHARACTER VARYING(max_text_length)

  BEGIN
    RETURN CAST(tree..Nodelabel AS CHARACTER VARYING(max_text_length));
  END,

PUBLIC FUNCTION
  InTree(tree StructuredTextTree, nodeid NodeID)
    RETURNS Boolean
  BEGIN
    DECLARE new Boolean;

    new = tree..Ids..HasMember(nodeid);
    RETURN new;
  END,

PUBLIC FUNCTION
  Ids(tree StructuredTextTree)
    RETURNS SetOfNodeIds

  BEGIN
    DECLARE child StructuredTextTree;
    DECLARE nodeids SetOfNodeIds;

    SET nodeids = SetOfNodeIds(tree..NodeId);

    FOR child AS SELECT m FROM TABLE(tree..Children) T(m) DO
      SET nodeids = nodeids..Union(child..Ids);
    END FOR;

    RETURN nodeids;
  END,

PUBLIC FUNCTION
  Preorder(tree StructuredTextTree, nodeid NodeID)
    RETURNS INTEGER

  BEGIN
    DECLARE IllegalNodeIdentifier EXCEPTION FOR SQLSTATE 'G2020';
    DECLARE new INTEGER;

    SET new = Preorder1(tree, nodeid);

    IF new IS NULL THEN
      SIGNAL IllegalNodeIdentifier;
    END IF;
    RETURN new;
  END,

```

```

PRIVATE FUNCTION
  Preorder1(tree StructuredTextTree, nodeid NodeID)
    RETURNS INTEGER
  BEGIN
    DECLARE seen INTEGER;
    DECLARE new INTEGER;
    DECLARE child StructuredTextTree;
    DECLARE order INTEGER;

    SET new = 1;
    IF nodeid = tree..NodeId THEN
      RETURN new;
    END IF;

    FOR child,order AS SELECT m1,m2
                        FROM TABLE(tree..Children) WITH ORDINALITY
                        T(m1,m2)
                        ORDER BY m2 DO
      SET seen = child..Preorder1(nodeid);
      IF seen IS NOT NULL THEN
        new = new + seen;
        RETURN new;
      END IF;
      SET new = new + child..Ids..Cardinality;
    END FOR;
    RETURN NULL;
  END,

PUBLIC FUNCTION
  Subtree(tree StructuredTextTree, nodeid NodeID)
    RETURNS StructuredTextTree

  BEGIN
    DECLARE IllegalNodeIdentifier EXCEPTION FOR SQLSTATE 'G2020';
    DECLARE new StructuredTextTree;

    SET new = Subtree1(tree, nodeid);

    IF new IS NULL THEN
      SIGNAL IllegalNodeIdentifier;
    END IF;

    RETURN new;
  END,

PRIVATE FUNCTION
  Subtree1(tree StructuredTextTree, nodeid NodeID)
    RETURNS StructuredTextTree

  BEGIN
    DECLARE child StructuredTextTree;
    DECLARE new StructuredTextTree;

    IF nodeid = tree..NodeId THEN
      RETURN tree;  --!! N.B. Nodeid's do not change !!
    END IF;

    FOR child AS SELECT m from TABLE(tree..Children) T(m) DO
      SET new = Subtree1(child, nodeid);
      IF new IS NOT NULL THEN
        RETURN new;
      END IF;
    END FOR;
  END,

```

```

    RETURN NULL;
END,

PRIVATE FUNCTION
  UniqueIdentifier()
    RETURNS NodeID
  BEGIN
    -- See description
  END
)

```

Description

StructuredTextTree

Instances of a *StructuredTextTree* are created by the parser invoked within the *ParseText* function. When such an instance is first created every node within it is assigned an object identifier distinct from the object identifiers of all other nodes within every *StructuredTextTree*.

RootMatches

The public function *RootMatches* hides the mechanics of how a string is matched against the values stored within a node of the *StructuredTextTree*.

RawText

Returns the raw text subsummed by a *StructuredTextTree*.

RootLabel

Returns the contents of the label string associated with the root node in the text tree.

InTree

Returns true if the *StructuredTextTree* contains a node with the specified *nodeid*. Otherwise returns false.

Ids

Returns as a *SetOfNodeIds* the node id of every node in the *StructuredTextTree*.

Preorder

Computes a key from an input node identifier. For any two keys *key1* and *key2* derived from *nodeid1* and *nodeid2* respectively (where *nodeid1* and *nodeid2* both reference nodes in the input *StructuredTextTree*), *key1* will be less than *key2* if and only if the node referenced by *nodeid1* is visited earlier than that referenced by *nodeid2* when performing a preorder traversal of the input *StructuredTextTree*.

Subtree

The public function *Subtree* returns the subtree within a *StructuredTextTree* rooted at the specified node identifier. Within this subtree node identifiers remain unchanged.

UniqueIdentifier

The private function *UniqueIdentifier* returns a unique node identifier. This node identifier is used to distinguish between distinct nodes within a single *StructuredTextTree* instance, and to determine (when performing publically defined set operations on *StructuredText marks*) if two nodes (potentially occurring in distinct *StructuredTextTree* instances) have the same provenance; that is that they were created by the same invocation of *StructuredTextTree()*, represent the same node within a common conceptual instance of *StructuredTextTree*, and thus have identical descendants.

7.5 SetOfNodeIds Abstract Data Type

Function

This type provides a mechanism for describing a set of identified nodes in a structured text tree, and for defining valid operations on this set.

Definition

```
CREATE VALUE TYPE SetOfNodeIds (  
PRIVATE NodeIds SET(NodeID) ,  
PUBLIC FUNCTION  
  SetOfNodeIds()  
  RETURNS SetOfNodeIds  
  BEGIN  
    DECLARE new SetOfNodeIds;  
  
    SET      new          = SetOfNodeIds();  
    SET      new..NodeIds = CAST(EMPTY AS SET(NodeID));  
    RETURN  new;  
  END,  
PUBLIC FUNCTION  
  SetOfNodeIds(nodeid NodeID)  
  RETURNS SetOfNodeIds  
  BEGIN  
    DECLARE new SetOfNodeIds;  
  
    SET      new          = SetOfNodeIds();  
    SET      new..NodeIds = new..NodeIds S_UNION SET{nodeid};  
    RETURN  new;  
  END,  
PUBLIC FUNCTION  
  Union(set1 SetOfNodeIds, nodeid NodeID)  
  RETURNS SetOfNodeIds  
  BEGIN  
    DECLARE new SetOfNodeIds;  
  
    SET      new          = set1;  
    SET      new..NodeIds = new..NodeIds S_UNION SET{nodeid};  
    RETURN  new;  
  END,  
PUBLIC FUNCTION  
  Union(set1 SetOfNodeIds, set2 SetOfNodeIds)  
  RETURNS SetOfNodeIds  
  BEGIN  
    DECLARE new SetOfNodeIds;  
  
    SET      new          = set1;  
    SET      new..NodeIds = set1..NodeIds S_UNION set2..NodeIds;  
    RETURN  new;  
  
  END,  
PUBLIC FUNCTION  
  Intersect(set1 SetOfNodeIds, set2 SetOfNodeIds)  
  RETURNS SetOfNodeIds
```

```

BEGIN
  DECLARE new SetOfNodeIds;

  SET      new          = set1;
  SET      new..NodeIds = set1..NodeIds S_INTERSECT set2..NodeIds;
  RETURN   new;

END,

PUBLIC FUNCTION
Except(set1 SetOfNodeIds, nodeid NodeID)
  RETURNS SetOfNodeIds
BEGIN
  DECLARE new SetOfNodeIds;

  SET      new          = set1;
  SET      new..NodeIds = set1..NodeIds S_EXCEPT SET{nodeid};
  RETURN   new;

END,

PUBLIC FUNCTION
Except(set1 SetOfNodeIds, set2 SetOfNodeIds)
  RETURNS SetOfNodeIds
BEGIN
  DECLARE new SetOfNodeIds;

  SET      new          = set1;
  SET      new..NodeIds = set1..NodeIds S_EXCEPT set2..NodeIds;
  RETURN   new;

END,

PUBLIC FUNCTION
Members(set1 SetOfNodeIds)
  RETURNS SET(NodeID)
BEGIN
  RETURN set1..NodeIds;
END,

PUBLIC FUNCTION
Cardinality(set1 SetOfNodeIds)
  RETURNS INTEGER
BEGIN
  RETURN CARDINALITY(set1..NodeIds);
END,

PUBLIC FUNCTION
HasMember(set1 SetOfNodeIds, nodeid NodeID)
  RETURNS Boolean
BEGIN
  DECLARE found INTEGER;

  SET found = (SELECT count(*)
               FROM Table(set1..NodeIds) T(member)
               WHERE member = nodeid) = 0);

  IF found = 0 THEN
    RETURN FALSE;
  ELSE
    RETURN TRUE;
  END IF;
END
)

```

Description

SetOfNodeIds

SetOfNodeIds encapsulates a set of zero or more node identifiers identifying nodes within a structured text tree. When presented with an input node identifier or set of node identifiers returns the encapsulated set.

Union

The public function *Union* performs set union on two sets of nodeids.

Intersect

The public function *Intersect* performs set intersection on two sets of nodeids.

Except

The public function *Except* removes every nodeid in set1 that is also a member of set2.

Members

The public function *Members* allows access to the set of known nodeids.

Cardinality

The public function *Cardinality* returns the number of nodeids in a set of nodeids.

HasMember

The public function *HasMember* returns true if and only if the specified node identifier is a member of the indicated set of nodes.

7.6 SetOfListsOfNodeIds Abstract Data Type

Function

This type provides a mechanism for describing and manipulating a potentially absent set of fixed size lists of node identifiers used by the *StructuredText* and *StructuredTextSearch* Abstract Data Types to represent dynamically created relations whose degree and cardinality even when present may be zero.

Definition

```
CREATE VALUE TYPE SetOfListsOfNodeIds (  
  
PRIVATE SetExists      Boolean,  
        DegreeOfLists  INTEGER,  
        ListsOfNodeIds SET(List(NodeID)),  
  
PUBLIC FUNCTION  
  SetOfListsOfNodeIds(present Boolean)  
    RETURNS SetOfListsOfNodeIds  
  BEGIN  
    DECLARE new SetOfListsOfNodeIds;  
  
    SET      new                = SetOfListsOfNodeIds();  
    SET      new..SetExists      = present;  
    SET      new..DegreeOfLists = 0;  
    SET      new..ListsOfNodeIds = CAST(EMPTY AS SET(LIST(NodeID)));  
    RETURN   new;  
  END,  
  
PUBLIC FUNCTION  
  SetOfListsOfNodeIds(nodeid NodeID)  
    RETURNS SetOfNodeIds  
  BEGIN  
    DECLARE new SetOfNodeIds;  
  
    SET      new                = SetOfListsOfNodeIds();  
    SET      new..SetExists      = TRUE;  
    SET      new..DegreeOfLists = 1;  
    SET      new..ListsOfNodeIds = SET{LIST{nodeid}};  
    RETURN   new;  
  END,  
  
PUBLIC FUNCTION  
  Present(set1 SetOfListsOfNodeIds)  
    RETURNS Boolean  
  BEGIN  
    RETURN set1..SetExists;  
  
PUBLIC FUNCTION  
  Members(set1 SetOfListsOfNodeIds)  
    RETURNS SET(LIST(NodeID))  
  BEGIN  
    RETURN set1..ListsOfNodeIds;  
  END,  
  
PUBLIC FUNCTION  
  Cardinality(set1 SetOfListsOfNodeIds)  
    RETURNS INTEGER  
  BEGIN  
    RETURN CARDINALITY(set1..ListsOfNodeIds);  
  END,
```

```

PUBLIC FUNCTION
Degree(set1 SetOfListsOfNodes)
  RETURNS INTEGER
BEGIN
  RETURN set1..DegreeOfLists;
END,

PUBLIC FUNCTION
Union(set1 SetOfListsOfNodeIds, set2 SetOfListsOfNodeIds)
  RETURNS SetOfListsOfNodeIds;
BEGIN
  DECLARE IllegalListDegree EXCEPTION FOR SQLSTATE 'G2021';
  DECLARE new SetOfListsOfNodeIds;

  new = set1;
  IF new..SetExists = FALSE THEN
    new..SetExists = TRUE;
    new..DegreeOfLists = set2..DegreeOfLists;
  ELSE
    IF set1..DegreeOfLists <> set2..DegreeOfLists THEN
      SIGNAL IllegalListDegree;
    END IF;
  END IF;

  new..ListsOfNodeIds = new..ListsOfNodeIds S_UNION
    set2..ListsOfNodeIds;

  RETURN new;
END,

PUBLIC FUNCTION
CrossProduct(relation1 SetOfListsOfNodeIds,
             relation2 SetOfListsOfNodeIds)
  RETURNS SetOfListsOfNodeIds
BEGIN
  DECLARE tuple LIST(NodeID);
  DECLARE tuples SET(LIST(NodeID));
  DECLARE new SetOfListsOfNodeIds;

  IF relation1..DegreeOfLists = 0 THEN
    RETURN relation2;
  END IF;
  IF relation2..DegreeOfLists = 0 THEN
    RETURN relation1;
  END IF;

  SET new = SetOfListsOfNodeids();
  SET new..SetExists = TRUE;
  SET new..DegreeOfLists = relation1..DegreeOfLists +
    relation2..DegreeOfLists;

  SET tuples = CAST(EMPTY AS SET(LIST(NodeID)));

  FOR tuple AS SELECT CONCATENATE(m1,m2) -- !! Append the lists !!
    FROM TABLE(relation1..ListsOfNodeIds) T1(m1),
    TABLE(relation2..ListsOfNodeIds) T2(m2) DO

    SET tuples = tuples S_UNION SET{tuple};
  END FOR;
  SET new..ListOfNodeIds = tuples;
  RETURN new;
END
)

```

Description

SetOfListsOfNodeIds

SetOfListsOfNodeIds encapsulates a set of zero or more pseudo rows of nodeids represented using lists. Each pseudo row has the same degree which may be zero.

Present

Returns true if this instance of *SetOfListsOfNodeIds* contains a known value else false.

Members

The public function *Members* returns and allows access to a set of known lists of nodeids.

Cardinality

The public function *Cardinality* returns the number of lists of nodeids in a set of lists of nodeids.

Degree

The public function *Degree* returns the common degree of all pseudo rows in the set.

Union

The public function *Union* returns the union of two sets of pseudo rows.

CrossProduct

The public function *CrossProduct* returns the cross product of two sets of fixed length lists each list having degree zero or higher.

8. Status Codes

The character string value returned in a SQLSTATE parameter comprises a 2-character class value followed by a 3-character subclass. Potential exception conditions raised by SQL/MM Full Text ADT's are documented below. The category code "X" means that the class value given corresponds to an exception condition.

Category	Condition	Class	Subcondition	Subclass
X	SQL/MM Structured Text	G2	Unioning marks in potentially distinct texts	001
X	SQL/MM Structured Text	G2	Intersecting marks in potentially distinct texts	002
X	SQL/MM Structured Text	G2	Excepting marks in potentially distinct texts	003
X	SQL/MM Structured Text	G2	Illegal number of columns specified as parameter to ExtractSubtext	010
X	SQL/MM Structured Text	G2	Result returned by ExtractSubtext does not have specified number of columns	011
X	SQL/MM Structured Text	G2	Structured text node identifier not found within Structured Text	020
X	SQL/MM Structured Text	G2	Two fixed sized lists unexpectedly have differing cardinality	021
X	SQL/MM Structured Text	G2	Unable to parse input grammar of text	101
X	SQL/MM Structured Text	G2	Unable to parse input structured text	102
X	SQL/MM Structured Text	G2	Unable to parse structured text pattern	103

APPENDIX A

EXAMPLES

In the examples that follow `bard_table` and `oed_table` are tables having one row and one column, whose column name is `bard` and `oed` respectively. The `bard` table contains the Complete Works of Shakespeare as a single *StructuredText*. The `oed` table contains the entire text of the Oxford English Dictionary as a single *StructuredText*. In these examples we assume that structured text is internally encoded as described in references [3] and [4]. Tables are unnested as proposed in LHR-034.

Find the title of the works and speeches by Shakespeare which contain the text *'wherefore art'* but are not in the play *'Romeo and Juliet'*.

```
SELECT TextToString(title, 'clear'),
       TextToString(speech, 'clear')
FROM   bard_table,
       ExtractSubtexts(
         bard, 3, '<work># [<title>#, <speech>{'wherefore art'}#]'
       ) t(bard, title, speech)
WHERE  NOT TextMatch(title, '^%{'Romeo and Juliet'}')
```

Mark all speeches by Macbeth (but not Lady Macbeth) which contain *'bloody'* and (*'knife'* or *'dagger'*) but not the word *cut*.

```
SELECT MarkExcept(
  MarkIntersect(
    MarkSubtexts(bard, '@%{'bloody'}#'),
    MarkUnion(
      MarkSubtexts(bard, '@%{'knife'}#'),
      MarkSubtexts(bard, '@%{'dagger'}#')
    )
  ),
  MarkUnion(
    MarkSubtexts(bard, '@%{'cut'}#'),
    MarkSubtexts(bard, '<speaker>{'Lady'}, @%#')
  )
)
FROM (SELECT MarkSubtexts(bard,
                          '<speech> [<speaker>{'Macbeth'}, <said>#]'
                        ) as bard
      FROM bard_table
    )
```

Find the title and 10th speech for each Shakespearian play

```
SELECT TextToString(title, 'clear'),
       TextToString(speech_10, 'clear')
FROM   bard_table,
       ExtractSubtexts(
         bard, 3, '<work># [<title>#&&<kind>{'play'}]'
       ) t1(bard, play, title),
       IsolateSubtexts(
         KeepMarks(MarkSubtexts(play, '<speech>#'), 10, 1)
       ) t2(play, speech_10)
```

Count the number of speeches by Romeo and by Juliet

```
SELECT CountMarks (MarkSubtexts (bard, '<speech>..<speaker>{' 'Romeo' '}'#'),
      CountMarks (MarkSubtexts (bard, '<speech>..<speaker>{' 'Juliet' '}'#'))
FROM bard_table
```

Produce a single instance of *StructuredText* containing the Complete Works of Shakespeare in which all titles longer than 80 characters are marked.

```
SELECT AggregateMarks (t.bard)
FROM bard_table,
      ExtractSubtexts (bard, 2, '<title>#') t (bard, title)
WHERE LENGTH (TextToString (title, 'clear')) > 80
```

Find words attributed to Shakespeare within the Oxford English Dictionary that contain 'Spirit'. For each such word, find speeches in plays in the Complete Works of Shakespeare which contain that word.

```
SELECT TextToString (lookup, 'with markup'),
      TextToString (sense, 'with markup'),
      TextToString (mark_subtexts (work, '<title>#'), 'marked text'),
      TextToString (mark_subtexts (act, '<actno>#'), 'marked text'),
      TextToString (mark_subtexts (scene, '<sceneno>#'), 'marked text'),
      TextToString (speech, 'with markup')
FROM bard_table,
      (SELECT TextToString (lookup, 'contains') as pattern,
        lookup,
        sense
      FROM oed_table,
        ExtractSubtexts (
          oed,
          3,
          '<entry>['
            '<Headword>..<lookup form>{' 'Spirit' '}'#, '
            '<Sense Level 6>#..<First Quot\..>..<Author>'
              {' 'Shaks.' '}'
            ']'
          ) t (oed, lookup, sense)
      ),
      ExtractSubtexts (
        bard,
        5,
        '<WORK>#..<ACT>#..<SCENE>#..<SPEECH>#..<SAID>{' || pattern ||
          '}'
      ) t1 (bard, work, act, scene, speech)
```

Find the names of all speakers in a Shakespearian play who are not listed in the character section of any play. Report only those characters whose names include the case insensitive string 'ghost'.

```
SELECT speaker
FROM (SELECT TextToString (speaker, 'clear') as speaker
      FROM bard_table,
        ExtractSubtexts (bard, 2, '<speech>..<speaker>#')
        t (bard, speaker)
      ) EXCEPT
      (SELECT TextToString (character, 'clear') as speaker
      FROM bard_table,
        ExtractSubtexts (bard, 2, '<character>#')
        t (bard, character)
      )
GROUP BY speaker
HAVING lower (speaker) like '%ghost%'
```

