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**Information technology — Database  
languages — SQL multimedia and  
application packages —**

**Part 2:  
Full-Text**

*Technologies de l'information — Langages de bases de données —  
Multimédia SQL et paquetages d'application —*

*Partie 2: Texte complet*

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Tel. + 41 22 749 01 11  
Fax + 41 22 749 09 47  
E-mail [copyright@iso.ch](mailto:copyright@iso.ch)  
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## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some elements of this part of ISO/IEC 13249 may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

International Standard ISO/IEC 13249-2 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 32, *Data management and interchange*.

ISO/IEC 13249 consists of the following parts, under the general title *Information technology — Database languages — SQL multimedia and application packages*:

- *Part 1: Framework*
- *Part 2: Full-Text*
- *Part 3: Spatial*
- *Part 5: Still Image*

Annexes A and B of this part of ISO/IEC 13249 are for information only.

## Introduction

The purpose of this International Standard is to define multimedia and application specific types and their associated routines using the user-defined features in ISO/IEC 9075.

This document is based on the content of ISO/IEC International Standard Database Language (SQL).

The organization of this part of ISO/IEC 13249 is as follows:

- 1) Clause 1, "Scope", specifies the scope of this part of ISO/IEC 13249.
- 2) Clause 2, "Normative references", identifies additional standards that, through reference in this part of ISO/IEC 13249, constitute provisions of this part of ISO/IEC 13249.
- 3) Clause 3, "Definitions, notations, and conventions", defines the notations and conventions used in this part of ISO/IEC 13249.
- 4) Clause 4, "Concepts", presents concepts used in the definition of this part of ISO/IEC 13249.
- 5) Clause 5, "Full-Text Types", defines the full-text user-defined types and associated routines.
- 6) Clause 6, "Structured Search Pattern Types", defines a family of user-defined types to provide for the construction of structured search patterns.
- 7) Clause 7, "FullText\_Token Type and Routines", defines the user-defined FullText\_Token type.
- 8) Clause 8, "SQL/MM Full-Text Thesaurus Schema", defines the SQL/MM Full-Text thesaurus schema used to define the thesaurus related routines.
- 9) Clause 9, "SQL/MM Full-Text Information Schema", defines the SQL/MM Full-Text Information Schema.
- 10) Clause 10, "SQL/MM Full-Text Definition Schema", defines the SQL/MM Full-Text Definition Schema.
- 11) Clause 11, "Status Codes", defines the SQLSTATE codes used in this part of ISO/IEC 13249.
- 12) Clause 12, "Conformance", defines the criteria for conformance to this part of ISO/IEC 13249.
- 13) Annex A, "Implementation-defined elements", is an informative Annex. It lists those features for which the body of this part of ISO/IEC 13249 states that the syntax or meaning or effect on the database is partly or wholly implementation-defined, and describes the defining information that an implementor shall provide in each case.
- 14) Annex B, "Implementation-dependent elements", is an informative Annex. It list those features which the body of this part of ISO/IEC 13249 states explicitly that the syntax or meaning or effect on the database is implementation-dependent.

In the text of this part of ISO/IEC 13249, Clauses begin a new odd-numbered page, and in Clause 5, "Full-Text Types", through Clause 12, "Conformance", Subclauses begin a new page. Any resulting blank space is not significant.

# Information technology — Database languages — SQL multimedia and application packages —

## Part 2: Full-Text

### 1 Scope

This part of ISO SQL/MM:

- a) introduces the Full-Text part of ISO/IEC 13249,
- b) gives the references necessary for this part of ISO/IEC 13249,
- c) defines notations and conventions specific to this part of ISO/IEC 13249,
- d) defines concepts specific to this part of ISO/IEC 13249,
- e) defines the full-text user-defined types and their associated routines.

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## 2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO/IEC 13249. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO/IEC 13249 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

### 2.1 International standards

ISO/IEC 9075-1:1999, *Information technology — Database languages — SQL — Part 1: Framework (SQL/Framework)*.

ISO/IEC 9075-2:1999, *Information technology — Database languages — SQL — Part 2: Foundation (SQL/Foundation)*.

ISO/IEC 9075-4:1999, *Information technology — Database languages — SQL — Part 4: Persistent Stored Modules (SQL/PSM)*.

ISO/IEC 13249-1:2000, *Information technology — Database languages — SQL multimedia and application packages — Part 1: Framework*.

### 2.2 Publicly available standards

ANSI/NISO Z39.19-1993, American National Standard for Information Systems/National Information Standards Organization, *Guidelines for the Construction, Format, and Management of Monolingual Thesauri*.

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### 3 Definitions, notations, and conventions

#### 3.1 Definitions

For the purposes of this part of ISO/IEC 13249, the following definitions apply.

##### 3.1.1 Definitions provided in Part 1

This part of ISO/IEC 13249 makes use of all terms defined in ISO/IEC 13249-1.

##### 3.1.2 Definitions provided in Part 2

###### 3.1.2.1

###### **broader term**

A superordinate term in a hierarchical relation (e.g. a broader term for "SQL" is "Database Language").

###### 3.1.2.2

###### **coordinate relation**

A formal relation juxtaposing terms or classes of terms.

###### 3.1.2.3

###### **hierarchical relation**

A formal relation between two terms or classes in which one term is subordinate to the other term.

###### 3.1.2.4

###### **narrower term**

A subordinate term in a hierarchical relation (e.g. a narrower term for "SQL" is "SQL/MM").

###### 3.1.2.5

###### **preferred term**

A term chosen as a descriptor from a set of equivalent terms (e.g. a preferred term for "Structured Query Language" is "SQL").

###### 3.1.2.6

###### **related term**

A term connected to another term by a coordinate relation (e.g. a related term for "SQL" is "DB2").

###### 3.1.2.7

###### **soundex term**

A term having a different form though its pronunciation is similar to another term. (e.g. a soundex term for "there" is "their").

###### 3.1.2.8

###### **synonym term**

A term having a different form but a similar meaning to another term (e.g. a synonym term for "SQL/MM" is "SQL Multimedia and Application Packages").

###### 3.1.2.9

###### **top term**

The broadest term in a hierarchical relation. If it is defined that "Computer Language" is a broader term of "Database Language, then the top term of "SQL" is "Computer Language".

##### 3.1.3 Definitions taken from ISO/IEC 9075

This part of ISO/IEC 13249 makes use of the following terms defined in ISO/IEC 9075:

**3.1.3.1**  
**contain**

**3.1.3.2**  
**immediately contain**

**3.1.3.3**  
**simply contain**

**3.1.3.4**  
**SQL-invoked routine**

**3.1.4 Definitions taken from ANSI/NISO Z39.19**

This part of ISO/IEC 13249 makes use of the following terms defined in ANSI/NISO Z39.19:

**3.1.4.1**  
**thesaurus**

**3.2 Notations**

The notations used in this part of ISO/IEC 13249 are defined in ISO/IEC 13249-1.

**3.3 Conventions**

The conventions used in this part of ISO/IEC 13249 are defined in ISO/IEC 13249-1.

## 4 Concepts

### 4.1 Text model

Text as modeled by the types and routines of this part of ISO/IEC 13249 is any sequence of characters which represents one of the following:

- a single word,
- a sequence of words,
- a single sentence,
- a sequence of sentences,
- a single paragraph,
- a sequence of paragraphs.

A sentence consists of one or more words. A paragraph consists of one or more sentences.

When modeled as a value of the *FullText* type of this part of ISO/IEC 13249 a text value is associated with a specific language. The recognition of word, sentence and paragraph boundaries is largely governed by language specific rules, conventions, and heuristics. It is implementation-defined which of these rules, conventions, and heuristics are applied by a given implementation.

### 4.2 Text identification facilities

For identifying specific *FullText* values in collections of *FullText* values this part of ISO/IEC 13249 provides facilities for testing whether a text represented by a given *FullText* value matches a certain pattern (i.e. whether that pattern occurs in that text).

Like text, patterns are sequences of characters, representing one of the following:

- a single word (patterns of the form <word>),
- a set of words (patterns of the form <word> with wild card characters, patterns of the form <token list>, patterns of the form <stemmed word>, patterns of the form <expansion function invocation>, or certain patterns of the form <text literal list>),
- a phrase, i.e. a representation of a sequence of words (patterns of the form <phrase>),
- a set of phrases (patterns of the form <phrase> with wild card characters, patterns of the form <stemmed phrase>, patterns of the form <expansion function invocation>, or certain patterns of the form <text literal list>),
- a set of words and/or phrases (patterns of the form <text literal list> or patterns of the form <expansion function invocation>),
- sets of two or more patterns, each either consisting of a single word or phrase, or a set composed of context patterns (patterns of the form <Proximity expansion>, or patterns of the form <context condition>),
- patterns formed by patterns and Boolean operators for negation, conjunction, or disjunction (patterns of the form <search expression> | <search term>, patterns of the form <search term> & <search factor>, or patterns of the form NOT <search primary>).

Each word pattern and single phrase pattern is either explicitly or implicitly associated with a specific language.

To illustrate the effects of patterns the following text samples represented by values of the *FullText* type (to be referred to as *firstSample*, *secondSample*, and *thirdSample*) will be used:

**firstSample:**

As assumed by this International Standard, every text value is associated with a specific language. The recognition of word, sentence and paragraph boundaries is largely governed by language specific rules, conventions, and heuristics; it is implementation-defined which of these rules, conventions, and heuristics are applied by a given implementation.

**secondSample:**

The test  
`firstSample.Contains(' "International" ') = 1`  
 succeeds since the word *International* is contained in this text sample.

**thirdSample:**

`die ≡ Würfel`

**4.2.1 Single word patterns (patterns of the form <word>)**

Single word patterns are the most basic pattern and they consist of a sequence of characters which are for a given language admissible in words. That sequence of characters is decorated by a leading and trailing double quote character, as in the following example:

`' "International" '`

NOTE 1 - The blank characters outside of double quote characters in the above example are not significant. They have been added simply to ensure readability of the example text.

NOTE 2 - A list of <key word>s that can be used in patterns is given in Subclause 5.3.2, "FT\_Pattern Key Words". Although these <key word>s are shown in upper case in subsequent examples, methods that accept arguments containing these <key word>s are invariant to the case of these <key word>s.

A text value matches a word pattern if it contains at least one word which matches that pattern. Thus, the test:

`firstSample.Contains(' "International" ') = 1`

succeeds since the word *International* is contained in *firstSample*.

**4.2.2 Single phrase patterns (patterns of the form <phrase>)**

Single phrase patterns represent a sequence of words. Each such word is represented in the same way as the word in a single word pattern. Where needed by a given language an implementation-defined word separator is used. In the following example the word separator is a blank character. Like single word patterns, single phrase patterns are decorated by a leading and trailing double quote character, as in the following example:

`' "International Standard" '`

A text value matches a single phrase pattern if it contains at least one sequence of words, such that, for every word in that sequence, the  $i$ -th word of the sequence matches the  $i$ -th word of the phrase pattern. Thus, the test:

```
firstSample.Contains(' "International Standard" ') = 1
```

succeeds since the word sequence *International Standard* is contained in *firstSample*.

### 4.2.3 Patterns representing sets of single words

Patterns representing a set of words can be specified in one of the following ways:

#### 4.2.3.1 Patterns of the form <word> with wild card characters

By using the wild card characters underscore (\_) or percent (%) in any character position of a single word pattern a possibly unlimited number of single word patterns are effectively specified. For instance, in the following example:

```
' "Standard_" '
```

the underscore stands for any single character. Accordingly this pattern represents as many words (not all of them necessarily meaningful) as there are characters. When the percent wild card is used, the number of virtually represented single word patterns is infinite since this wild card character represents any sequence of characters (including the empty one). A text value matches such a pattern if it contains at least one word which matches one word out of the set of word patterns effectively represented by that pattern. Thus the test:

```
firstSample.Contains(' "Standard%"') = 1
```

succeeds since the pattern matches the word *Standard* (note that the word *Standards* would also be matched). The test:

```
firstSample.Contains(' "Standard_" ') = 1
```

fails since there is no word in *firstSample* which starts with *Standard* and ends with some other character (such as "s").

#### 4.2.3.2 Expansion facility patterns

Expansion facility patterns enable one to effectively generate a set composed of single word (and/or single phrase) patterns from a starting term which represents a single word such as *database* (note that a single phrase is also admissible as the starting term). Depending on the specific generation being specified the generated terms (i.e. single word or single phrase patterns) may be:

- terms which sound similar to the generating term,
- terms which are broader terms for the generating term,
- terms which are narrower terms for the generating term,
- terms which are synonyms of the generating term,
- terms which are preferred terms for the generating term,
- terms which are related to the generating term,
- terms which are top terms of the generating term.

A text value matches such a pattern if it contains at least one word which matches the single word patterns effectively represented by that pattern. Thus if the thesaurus *computer science* has been set up in such a way that *list* and *sequence* are synonyms to each other the test:

```
firstSample.Contains(' THESAURUS "computer science"
                    EXPAND SYNONYM TERM OF "list" ') = 1
```

(which uses a synonym expansion pattern) will succeed.

#### 4.2.3.3 Enumeration of single word patterns (<token list> and certain <text literal list> patterns)

An enumeration of single word patterns consists of a comma separated list of single word patterns, as in the following example:

```
' ( "Standard", "International", "method" ) '
```

Any of the single word patterns may contain wild card characters, as in the following example:

```
' ( "Standard", "International_", "method" ) '
```

When wild card characters are used the number of words effectively represented by a pattern is larger than the number of its constituent single word patterns.

A text value matches such a <token list> pattern if it matches at least one of its constituent patterns. <token list> patterns can only be used as constituent patterns of <Proximity expansion> patterns.

#### 4.2.3.4 Patterns representing sets of words with a common base reduced form (patterns of the form <stemmed word>)

Patterns of the form [ STEMMED ] FORM OF <word> are effectively treated as a set of <word> patterns, such that all elements of that set have the same base reduced form. For example:

```
STEMMED FORM OF ' "mice"
```

will be treated as if

```
' ( "mouse" , "mice" ' )
```

had been specified.

Therefore a text value matches a <stemmed word> pattern if it matches the equivalent <token list> pattern. This condition can be rephrased as:

A text value matches a <stemmed word> pattern if it contains at least one word which when replaced by its base reduced form matches the base reduced form word pattern represented by that pattern. Thus, the test:

```
firstSample.Contains('STEMMED FORM OF "Standards" ') = 1
```

succeeds since the base reduced form of *Standards* is *Standard* which in turn is contained in *firstSample*.

#### 4.2.4 Patterns formed by sets of single phrases

Patterns representing a set of phrases can be specified in one of the following ways:

##### 4.2.4.1 Patterns of the form <phrase> with wild card characters

Within single phrase patterns wild card characters may be used as follows:

- within every constituent word representation any wild card character may be used as in the following example:

```
' "International Standard%" '
```

Effectively a multitude of single phrase patterns is generated this way such that every possible combination of generated word representations and word representations without wild card characters (taking the proper word positions into account) are reflected by one of the resulting single phrase patterns.

- instead of a word representation a single percent (%) wild card character may be used as in the following example:

```
' "this % Standard" '
```

Used this way the wild card character represents an arbitrary optional word. Thus the above pattern effectively represents a two word phrase, i.e.:

```
' "this Standard" '
```

and an infinite number of three word phrases each having *this* and *Standard* as its first and last word, respectively.

The two styles of using wild card characters can be combined.

A text value matches a single phrase pattern with wild card characters if it matches at least one of the patterns effectively generated from that pattern. Thus the test:

```
firstSample.Contains(' "this % Standard%" ') = 1
```

succeeds since the pattern represents (among others) the word sequence *this International Standard* which is contained in *firstSample*.

##### 4.2.4.2 Expansion facility patterns

Expansion facility patterns enable one to effectively generate a set composed of single phrase (and/or single word) patterns given a starting term which represents a phrase such as *data base* (note that a single word is also admissible as the starting term). Depending on the specific generation being specified the generated terms (i.e. single word or single phrase patterns) may be:

- terms which sound similar to the generating term,
- terms which are broader terms for the generating term,
- terms which are narrower terms for the generating term,
- terms which are synonyms of the generating term,
- terms which are preferred terms for the generating term,

- terms which are related to the generating term,
- terms which are top terms of the generating term.

A text value matches such a pattern if it contains at least one phrase which matches one of the single phrase patterns effectively represented by that pattern. Thus, if the thesaurus *computer science* has been set up in such a way that *rule of thumb* and *heuristics* are synonyms to each other then the test:

```
firstSample.Contains(' THESAURUS "computer science"
                    EXPAND SYNONYM TERM OF "rule of thumb" ') = 1
```

(which uses a synonym expansion pattern) will succeed.

#### 4.2.4.3 Enumeration of single phrase patterns (certain <text literal list> patterns)

An enumeration of single phrase patterns consists of a comma separated list of single phrase patterns as in the following example:

```
' ( "this % Standard", "International Standards" ) '
```

If one of the constituent patterns contains wild card symbols then the number of phrase patterns effectively represented by this pattern is larger than the number of its constituent single phrase patterns.

A text value matches such a <text literal list> pattern if it matches at least one of its constituent patterns. <text literal list> patterns can only be used as constituent patterns of <context condition> patterns.

Note that a <text literal list> pattern may contain both single word patterns and single phrase patterns.

#### 4.2.4.4 Patterns representing phrases with common base reduced forms (patterns of the form <stemmed phrase>)

Patterns of the form [ STEMMED ] FORM OF <phrase> are effectively treated as a set *SPP* of <phrase> patterns, which is constructed as follows:

Let *N* be the number of <phrase part representation>s *PPR<sub>i</sub>* simply contained in <stemmed phrase>. Let *N<sub>i</sub>* be 1 (one) if *PPR<sub>i</sub>* represents an optional word. Otherwise, let *N<sub>i</sub>* be the number of <phrasepart representation>s *WP<sub>ij</sub>* that share the base reduced form of *PPR<sub>i</sub>*. Let *SPP* be such that *SPP* contains *N<sub>1</sub> \* ... \* N<sub>N</sub>* <phrase> patterns.

For a given <phrasepart representation> *i* there are only occurrences of *WP<sub>ij</sub>* and every *WP<sub>ij</sub>* occurs in that position. For example,

```
' STEMMED FORM OF GERMAN "Internationale Standards" '
```

is treated as

```
' ( GERMAN "International Standard",
    GERMAN "Internationaler Standard",
    GERMAN "Internationales Standard",
    GERMAN "Internationalem Standard",
    GERMAN "Internationale Standard",
    GERMAN "Internationalen Standard",
    ... ) '
```

Therefore a text matches a <stemmed phrase> pattern if it matches one of the <phrase> patterns of *SPP*. This condition can be rephrased as: A text value matches a <stemmed phrase> pattern if it contains at least

one phrase which when replacing each contained word by its base reduced form matches the transformed phrase pattern that is obtained from the <stemmed phrase> by replacing each contained <phrasepart representation> by one of its base reduced forms. Thus, the test:

```
firstSample.Contains(' STEMMED FORM OF GERMAN
                    "Internationale Standards" ') = 1
```

succeeds since the phrase *International Standards* is contained in *firstSample*.

#### 4.2.5 Patterns specifying context conditions

Patterns for context conditions specify first a set of two or more subpatterns each effectively specifying a set of single word and/or single phrase patterns, and second a window inside of which all subpatterns must be matched.

##### 4.2.5.1 <Proximity expansion> patterns

A <Proximity expansion> pattern is characterized by:

1. a first and second pattern each representing either a single word pattern or a set of single word patterns,
2. a window width which is specified by an integral number of structural units; predefined units are characters, words, sentences, and paragraphs.
3. an indication whether the matches are required to occur in order or not.

For reference purposes these constituents are marked in the example below:

```
' ( "Standards", "International" )           -- first pattern
  NEAR "language"                             -- second pattern
  WITHIN 0                                     -- number of units
  SENTENCES                                   -- kind of unit
  IN ORDER                                    -- matches to occur in order
)'
```

A text value matches a <Proximity expansion> pattern if all the conditions below are met:

1. The text value matches the first pattern.
2. Let *SubS* be a substring of the text value such that:
  - it starts with the first specified unit (character, word, etc.) that is or contains the first character of the portion that matches the first pattern,
  - its length is 1 (one) plus the number of units as specified in the <Proximity expansion> pattern.
3. *SubS* matches the second pattern.
4. If order has been specified then the portion matching the second pattern must not precede the portion matching the first pattern.

Thus the test:

```
firstSample.Contains(' ("Standards", "International" )
                      NEAR "language"
                      WITHIN 0 SENTENCES
                      IN ORDER ') = 1
```

succeeds since the first sentence of *firstSample* contains the words *International* and *language* such that the first one occurs prior to the second one. Note that the text matches the pattern although it does not contain the word *Standards*.

#### 4.2.5.2 <context condition> patterns

A <context condition> pattern is characterized by:

1. two or more patterns *Si* each representing either a single word pattern, a set of single word patterns, a single phrase pattern, a set of single phrase patterns, or a set the elements which are single word and/or single phrase patterns.
2. a specification of a window which may be 1 (one) SENTENCE or 1 (one) PARAGRAPH wide.

Using this notation the example pattern of the previous Subclause is respecified as:

```
' ( "Standards", "International" ) -- first pattern
  IN SAME SENTENCE AS           -- window specification
  "language" '                  -- second pattern
```

<context condition> and <Proximity expansion> patterns complement each other. The <Proximity expansion> pattern is more flexible with respect to the window and order specifications but allows for two subpatterns only. In contrast, the <context condition> pattern is more restrictive with respect to the windows that can be specified but allows for more than two patterns to be matched within a given window.

A text value matches such a <context condition> pattern if it contains at least one sentence (paragraph) which matches every pattern *Si*.

#### 4.2.6 Patterns involving Boolean operators

##### 4.2.6.1 Patterns involving OR operators

Subpatterns of any form can be combined into new patterns by forming an "|" separated list of those subpatterns as in the following example:

```
' "Standard" | "International" | "language" '
```

A text value matches such a pattern if it matches at least one of its subpatterns. Thus the test:

```
secondSample.Contains(' "Standard" | "International" | "language" ')=1
```

succeeds since *secondSample* contains the word *International*.

##### 4.2.6.2 Patterns involving AND operators

Subpatterns of the form <search factor> can be combined into new patterns by forming an "&" separated list of those subpatterns as in the following example:

```
' "Standard" & "International" & "language" '
```

A text value matches such a pattern if it matches all of its subpatterns at least once. Thus the test:

```
firstSample.Contains(' "Standard" & "International" & "language" ')=1
```

succeeds since *firstSample* contains each of the words *Standard*, *International*, and *language*.

#### 4.2.6.3 Patterns involving negation

Patterns of the form <search primary> can be negated by prefixing them with NOT as in the following example:

```
'NOT "International Standard" '
```

A text value matches such a pattern if the pattern prefixed by NOT does not match that text. Thus the test:

```
secondSample.Contains('NOT "International Standard" ') = 1
```

succeeds since the text *secondSample* does not contain the phrase *International Standard*.

#### 4.2.6.4 Precedence of Boolean operators

Boolean operators take precedence over each other in the following order:

- NOT
- &
- |

Thus the test:

```
secondSample.Contains(' NOT "International Standard" & "test" ') = 1
```

succeeds since the text *secondSample* contains the word *test* but not the phrase *International Standard*.

The precedence can be overridden by putting parenthesis around subpatterns. For example if the previous test is changed by putting the pattern following NOT into parenthesis:

```
secondSample.Contains(' NOT ("International Standard" & "test") ') = 1
```

then this test will succeed since the text *secondSample* does not simultaneously contain both the word *test* and the phrase *International Standard*.

#### 4.2.7 Identification of *FullText* values which are pertinent to a given text

Patterns of the form IS ABOUT <phrase> allow for the identification of *FullText* values which in an implementation-defined way "is about" or is pertinent to <phrase>. Depending on the criteria an implementation applies when evaluating a pattern, the test

```
firstSample.Contains(' IS ABOUT "International Standard on text
                        search facilities" ') = 1
```

will succeed or not.

### 4.3 Text ranking facilities

When a text value matches a certain pattern there is no indication on how well the text is characterized by that pattern. For instance a text matches the pattern:

```
' ( "Standard", "International", "method" ) '
```

if at least one of the pattern's words (e.g. *Standard*) occurs at least once in that text. The method *Contains* used for performing the test gives no indication about the number of matching words or about the number of occurrences of these words in the text value.

For that end this part of ISO/IEC 13249 provides a *Rank* method for the *FullText* type. This method takes any pattern that can also be used for text identification as in the following example:

```
firstSample.Rank(' ( "Standard", "International", "method" ) ')
```

The *Rank* method returns a relevance measure as a non-negative floating point number where larger numbers mean a better match between the text value (*firstSample* in the above example) and the given pattern. The exact relationship between a text value and a pattern and the associated rank value is implementation-defined.

#### 4.4 Language aspects

All values of the *FullText* type are associated with a specific language. The same effectively holds for patterns of the forms:

- <word>,
- <stemmed word>,
- <phrase>,
- <stemmed phrase>.

Language information is required for:

- recognition of word, sentence, and paragraph boundaries,
- expansion of words into sets of patterns composed of similarly sounding words,
- recognition of matches using base reduced forms,
- treatment of stop words,
- word normalization.

##### 4.4.1 Multilingual texts and patterns

Patterns may be composed of subpatterns that are associated with different languages as in the following example:

```
' ENGLISH "die" & GERMAN "Würfel" '
```

Multilingual patterns can be very useful. In a setting with German as the default language the word *die* would be ignored as a stop word while it is not when marked as an English word.

In contrast text values of the *FullText* type are associated with a single language only. However, a conforming implementation is not required to enforce that the text contents of a *FullText* value is strictly monolingual. Instead any language specific processing of this text is performed according to the rules, conventions, and heuristics (which in turn are implementation-defined) of the language associated with the given *FullText* value.

When matching text values against patterns differing text and pattern languages may be appropriate as in the test:

```
thirdSample.Contains(' ENGLISH "die" & GERMAN "Würfel" ') = 1
```

This test will succeed if the language of *thirdSample* happens to be English and *Würfel* is accepted as a word according to structural criteria. The test will not succeed if the language is German and *die* is recognized as a stop word. Note that *die* (i.e. the feminine form of *the*) is most likely to be one of the implementation-defined stop words.

#### 4.4.2 Treatment of stop words

Stop words are words that occur in text values at a probability which makes these words useless for text identification purposes. It primarily depends on the language whether some word (e.g. *die*) is to be treated as a stop word or not. Other factors such as the universe of discourse may also be taken into account.

The set of stop words for a given language is implementation-defined.

Stop words in patterns affect the identification of text values according to the following rules:

- A pattern of the form <word> or <stemmed word> must not represent a stop word unless it is part of a pattern of the form <phrase> or the form <token list>.
- If a pattern of the form <token list> or <text literal list> simply contains a subpattern of the form <word> or <stemmed word> that represents a stop word then it is implementation-defined whether the stop word is ignored or causes an error.
- It is implementation-defined whether the distance separating two words *W1* and *W2* in a pattern of the form <phrase> or <stemmed phrase> is exactly or at most one more than the number of consecutive stop words between *W1* and *W2*. In the latter case, the stop words effectively behave like optional words.
- Let *P* be a pattern of the form <phrase > or <stemmed phrase> simply containing *n* <phrasepart representation>s some of which represent stop words. If stop words do not behave like optional words, then a text value *text* matches *P* if *text* contains a contiguous sequence of *n* words starting at some position (*j+1*) such that every (*j+i*)-th word of *text* is a stop word if the *i*-th word of *P* is a stop word, or otherwise is matched by the *i*-th word of *P*.

Thus the test:

```
firstSample.Contains(' ( "sentence or paragraph" ) ') = 1
```

succeeds since *firstSample* contains the phrase *sentence and paragraph*.

It is implementation-defined whether phrases are admissible that have a stop word as their first or last word or that consist of stop words only. If the latter case is supported then the test:

```
firstSample.Contains(' ( "this and that" ) ') = 1
```

would succeed if *firstSample* contained three consecutive stop words (which is actually not the case).

#### 4.5 Word normalization

When evaluating *Rank* or *Contains* method invocations conforming implementations are allowed to normalize word patterns in an implementation-defined way provided that the words contained in the text values being tested or ranked by the *Rank* or *Contains* methods are effectively processed in the same way. For instance, the word pattern

```
' "Müller" '
```

may be replaced by

```
' "Mueller" '
```

This pattern will be matched by any text value containing at least one occurrence of *Müller* since this word is effectively replaced by *Mueller* before performing the test.

Normalization can possibly result in more matches than would be observed without normalization. In German texts the word *Mueller* (as opposed to *Müller*) has a low occurrence probability. If text values containing *Mueller* are to be identified then unwanted texts (i.e. those containing *Müller* but not *Mueller*) will eventually be identified as well.

#### 4.6 Types and routines provided by this part of ISO/IEC 13249

The types and routines provided by this part of ISO/IEC 13249 are divided into two major Categories:

1. types and routines which are for public use,
2. definition oriented types and routines that are used to capture the semantics of the Category 1 types and routines, except for Rank methods (see Subclause 5.3.1, "FT\_Pattern type").

##### 4.6.1 Types and routines intended for public use

The following types and routines are intended for public use:

- *FullText* type with
  - methods *Language*,
  - methods *Contains*,
  - methods *Rank*,
  - methods *FullText*,
  - function *FullText\_to\_Character* to cast a *FullText* value into a character string,
- *FT\_Pattern* type.

##### 4.6.2 Types and routines for definition

All other types and routines that are not covered by Subclause 4.6.1, "Types and routines intended for public use" are used to specify the semantics of the Category 1 types and routines. Implementations conforming to this part of ISO/IEC 13249 do not need to provide these types or routines for public use.

##### 4.6.3 Technique for defining the semantics of Category 1 Contains methods

As far as possible, types and routines of this part of ISO/IEC 13249 are defined by the facilities ISO/IEC 9075. For the Category 1 *Contains* methods this is done in an indirect way. Using the definitional facilities of ISO/IEC 9075, *Contains* methods are defined for the structural patterns of Clause 6. "Structured Search Pattern Types". For a given pattern accepted by a Category 1 *Contains* method, the meaning is defined in terms of an equivalent structural pattern. For example the following pattern:

```
'ENGLISH "die" & GERMAN "Würfel" '
```

is equivalent to the structural pattern:

```
NEW FT_Term(ARRAY[NEW FT_TextLiteral('die', 'ENGLISH'),  
NEW FT_TextLiteral('Würfel', 'GERMAN')])
```

which in turn is captured by the fact that:

```
NEW FT_Term(ARRAY[NEW FT_TextLiteral('die', 'ENGLISH'),
NEW FT_TextLiteral('Würfel', 'GERMAN')]).StrctPattern_to_FT_Pattern()
```

returns a pattern which is equal except for some white space characters to the pattern:

```
' ENGLISH "die" & GERMAN "Würfel" '
```

under question. Finally the meaning of

```
thirdSample.Contains(' ENGLISH "die" & GERMAN "Würfel" ') = 1
```

is defined by the meaning of:

```
NEW FT_Term(ARRAY[NEW FT_TextLiteral('die', 'ENGLISH'),
NEW FT_TextLiteral('Würfel', 'GERMAN')]).Contains(thirdSample)
```

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## 5 Full-Text Types

The types in this family provide for the construction of text and search patterns for searching of text.

### 5.1 FullText Type and Routines

#### 5.1.1 FullText Type

##### Purpose

The *FullText* type provides for the construction of text, for testing whether text contains specified patterns, and for turning text into character strings.

##### Definition

```

CREATE TYPE FullText
AS (
  Contents CHARACTER VARYING(FT_MaxTextLength),
  Language CHARACTER VARYING(FT_MaxLanguageLength)
  DEFAULT FT_DefaultLanguage
)
INSTANTIABLE
NOT FINAL

METHOD Contains(pattern FT_Pattern)
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

METHOD Contains(pattern CHARACTER VARYING(FT_MaxPatternLength))
  RETURNS INTEGER
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

METHOD Rank(pattern FT_Pattern)
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

METHOD Rank(pattern CHARACTER VARYING(FT_MaxPatternLength))
  RETURNS DOUBLE PRECISION
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

METHOD Tokenize()
  RETURNS FullText_Token ARRAY[FT_MaxArrayLength]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT,

METHOD TokenizePosition(unit FullText_Token)
  RETURNS FT_TokenPosition ARRAY[FT_MaxArrayLength]

```

```

LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD Segmentize(unit FullText_Token)
  RETURNS FullText ARRAY[FT_MaxArrayLength]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD TokenizeAndStem()
  RETURNS FullText ARRAY[FT_MaxArrayLength]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD TokenizePositionAndStem()
  RETURNS FullText ARRAY[FT_MaxArrayLength]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
RETURNS NULL ON NULL INPUT,

METHOD FullText(string CHARACTER VARYING(FT_MaxTextLength))
  RETURNS FullText
  SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT,

METHOD FullText
  (string CHARACTER VARYING(FT_MaxTextLength),
   Language CHARACTER VARYING(FT_MaxLanguageLength)
  )
  RETURNS FullText
  SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT

CREATE CAST (FullText AS CHARACTER VARYING(FT_MaxTextLength))
  WITH FUNCTION FullText_to_Character(FullText)

```

**Definitional Rules**

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.
- 2) *FT\_MaxTextLength* is the implementation-defined maximum length for the character representation of a *FullText* value.
- 3) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.
- 4) *FT\_MaxLanguageLength* is the implementation-defined maximum length for the character representation of a language specification.
- 5) *FT\_DefaultLanguage* is an implementation-defined character string literal which denotes the implementation-defined default language. The length of *FT\_DefaultLanguage* does not exceed *FT\_MaxLanguageLength*.

**Description**

- 1) The *FullText* type provides for public use:
  - a) an attribute *Language*,
  - b) a method *Contains(FT\_Pattern)*,
  - c) a method *Contains(CHARACTER VARYING)*,
  - d) a method *Rank(FT\_Pattern)*,
  - e) a method *Rank(CHARACTER VARYING)*,
  - f) a method *FullText(CHARACTER VARYING)* to initialize a *FullText* value from a character string,
  - g) a method *FullText(CHARACTER VARYING, CHARACTER VARYING)* to initialize a *FullText* value from a character string and a language specification,
  - h) a function *FullText\_to\_Character(FullText)* to cast a *FullText* value into a character string.
- 2) The attribute *Contents* is not for public use. There are no GRANT statements granting EXECUTE privilege to the observer or mutator method for *Contents*.

### 5.1.2 Contains Methods

#### Purpose

Search a *FullText* value for a linear search pattern.

#### Definition

```
CREATE METHOD Contains(pattern FT_Pattern)
  RETURNS INTEGER
  FOR FullText
  BEGIN
    --
    -- !! See Description
    --
  END

CREATE METHOD Contains
  (pattern CHARACTER VARYING(FT_MaxPatternLength))
  RETURNS INTEGER
  FOR FullText
  RETURN SELF.Contains(CAST(pattern AS FT_Pattern))
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *Contains(FT\_Pattern)* takes the following input parameters:
  - a) an *FT\_Pattern* value *pattern*.
- 2) The method *Contains(CHARACTER VARYING)* takes the following input parameters:
  - a) a *CHARACTER VARYING* value *pattern*.
- 3) The result of the invocation *Contains(CHARACTER VARYING)* or *Contains(FT\_Pattern)* is determined as follows:

Case:

- a) If the value of *pattern* does not have the format of a <search expression>, then an exception condition is raised: *SQL/MM Full-Text - invalid search expression*.

NOTE 4 - <search expression> is defined in Subclause 5.3.1, “FT\_Pattern Type”.

- b) If *pattern* contains a pattern that meets one of the following conditions, then it is implementation-defined whether an exception condition is raised: *SQL/MM Full-Text - invalid search expression*:
  - i) A pattern of the form <word> or <stemmed word> specifies a stop word.
  - ii) A pattern of the form <phrase> or <stemmed phrase> contains only stop words, or contains leading or trailing stop words.
  - iii) A pattern of the form <text literal list> contains only stop words.

NOTE 3 - The subrules i), ii), and iii) reflect the behavior of the *Contains* methods for the types *FT\_TextLiteral*, *FT\_StemmedWord*, *FT\_Phrase*, *FT\_StemmedPhrase*, and *FT\_Any*.

c) Otherwise:

Case:

- i) If *SELF*, *SELF.Contents*, or *pattern* is the null value, then the null value.
- ii) If the length of *SELF.Contents* is 0 (zero), then 0 (zero).
- iii) Otherwise, let *s\_pattern* be the structured pattern of type *FT\_Expr*, such that

```
pattern = s_pattern.StrctPattern_to_FT_Pattern()
```

Then the result of

```
SELF.Contains(pattern)
```

is

Case:

A) 1 (one), if

```
s_pattern.Contains(SELF)
```

is true.

B) 0 (zero), if

```
s_pattern.Contains(SELF)
```

is false.

C) Otherwise, the null value.

4) The result of invocation of *Contains(FT\_Pattern)* is invariant to the case of the <key word>s in *FT\_Pattern*.

NOTE 5 - A list of *FT\_Pattern* <key word>s is given in Subclause 5.3.2, "FT\_Pattern Key Words".

### 5.1.3 Rank Methods

#### Purpose

Search a *FullText* value for a linear search pattern and give the relevance of the pattern.

#### Definition

```
CREATE METHOD Rank(pattern FT_Pattern)
  RETURNS DOUBLE PRECISION
  FOR FullText
  BEGIN
    --
    -- !! See Description
    --
  END

CREATE METHOD Rank
  (pattern CHARACTER VARYING(FT_MaxPatternLength))
  RETURNS DOUBLE PRECISION
  FOR FullText
  RETURN SELF.Rank(CAST(pattern AS FT_Pattern))
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *Rank(FT\_Pattern)* takes the following input parameters:
  - a) an *FT\_Pattern* value *pattern*.
- 2) The method *Rank(CHARACTER VARYING)* takes the following input parameters:
  - a) a *CHARACTER VARYING* value *pattern*.
- 3) The result of the invocation *Rank(CHARACTER VARYING)* or *Rank(FT\_Pattern)* is determined as follows:

Case:

- a) If the value of *pattern* does not have the format of a <search expression>, then an exception condition is raised: *SQL/MM Full-Text - invalid search expression*.

NOTE 6 - <search expression> is defined in Subclause 5.3.1, “FT\_Pattern Type”.

- b) Otherwise:

Case:

- i) If *SELF*, *SELF.Contents*, or *pattern* is the null value, the null value.
- ii) Otherwise, an implementation-dependent *DOUBLE PRECISION* value constrained by implementation-defined minimum and maximum values. The size of this value is an indication of how relevant *SELF* is for the given pattern.

- 4) The result of invocation of *Rank(FT\_Pattern)* is invariant to the case of the <key word>s in *FT\_Pattern*.

NOTE 7 - A list of *FT\_Pattern* <key word>s is given in Subclause 5.3.2, "FT\_Pattern Key Words".

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### 5.1.4 Tokenize Method

#### Purpose

Convert a *FullText* value into a sequence of normalized *FullText\_Token* values.

#### Definition

```
CREATE METHOD Tokenize()
  RETURNS FullText_Token ARRAY[ FT_MaxArrayLength ]
  FOR FullText
  BEGIN
    --
    -- !! See Description
    --
  END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *Tokenize()* has no input parameters.
- 2) *Tokenize()* returns an array representing a sequence of normalized *FullText\_Token* items. The result of *Tokenize()* is the null value if *SELF* or *SELF.Contents* is the null value.
- 3) If the length of *SELF.Contents* is 0 (zero), then *Tokenize()* returns an empty array.
- 4) Further details of the relationship between input and output are implementation-defined. Though not enforced by this standard, it is intended that *Tokenize()* reflects the language structure of the input text being processed. That language is denoted by *SELF.Language*.

### 5.1.5 TokenizePosition Method

#### Purpose

Convert a *FullText* value into a sequence of *FT\_TokenPosition* values.

#### Definition

```
CREATE METHOD TokenizePosition(unit FullText_Token)
  RETURNS FT_TokenPosition ARRAY[FT_MaxArrayLength]
  FOR FullText
  BEGIN
    --
    -- !! See Description
    --
  END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *TokenizePosition(FullText\_Token)* takes the following input parameters:
  - a) a *FullText\_Token* value *unit* identifying a unit of text.
- 2) The unit information supported is 'CHARACTERS', 'WORDS', 'SENTENCE', 'SENTENCES', 'PARAGRAPH' and 'PARAGRAPHS'.
- 3) If the length of *SELF.Contents* is 0 (zero), then *TokenizePosition(FullText\_Token)* returns an empty array.
- 4) *TokenizePosition(FullText\_Token)* returns an array representing a set of *FT\_TokenPosition* items with the attributes:
  - a) A *FullText\_Token* value *token* representing a normalized word occurring in *SELF*.
  - b) An INTEGER value *position* identifying the position of an occurrence of *token* in terms of the *unit* information specified (e.g. "third sentence").
  - c) An INTEGER value *corrVal*. This value is intended to support the computation of the distance between two words as identified by two *FT\_TokenPosition* items. *corrVal* is zero for the distance units 'WORDS', 'SENTENCES' and 'PARAGRAPHS'; its value is implementation-defined for distance unit 'CHARACTERS'. In the latter case, possible values are zero, or values related to the length of the associated *token*.

Let *t1* and *t2* be two *FT\_TokenPosition* values. An implementation shall define the contents of the attribute *corrVal* in such a way that the distance between *t1.token* and *t2.token* is given by:

$$t2.position - t1.position - t1.corrVal$$

provided *t1* precedes *t2* (i.e. *t2.position*  $\geq$  *t1.position*).

- 5) The result of *TokenizePosition(FullText\_Token)* shall be the null value if:
  - a) *SELF* or *SELF.Contents* is the null value.
  - b) *unit* is the null value or a value not supported by the implementation.

- 6) It is implementation-defined whether no stop words of *SELF.Contents*, all stop words of *SELF.Contents*, or all stop words of *SELF.Contents* other than leading and trailing stop words are effectively included in the result of *SELF.TokenizePosition(FullText\_Token)*. If stop words are included, then it is implementation-defined how they are effectively represented, provided their representation is such that the result of comparing any two stop words is true.
- 7) Let *W1* and *W2* be two words contained in *SELF.Contents* and let *TLE1* and *TLE2* be the corresponding elements in the result of *TokenizePosition(FullText\_Token)*. The distance between *W1* and *W2* shall be properly captured by *TLE1* and *TLE2* regardless of whether some word between *W1* and *W2* is a stop word and regardless of whether stop words are included in the result of *TokenizePosition(FullText\_Token)* or not.
- 8) For all words adopted from *SELF* (whether they are stop words or not) their position relative to each other shall be properly reflected in the result of *TokenizePosition(FullText\_Token)*.
- 9) Let *TLE* be the element of *SELF.TokenizePosition(FullText\_Token)* with the lowest *Position* value. The value of *TLE.Position* shall be 1 (one). In particular this means that the result of *TokenizePosition(FullText\_Token)* shall be the same for two values *SELF1* and *SELF2* which are different with one respect only: the *Contents* attribute of *SELF1* has leading stop words while *SELF2.Contents* has none.
- 10) Further details of the relationship between input and output are implementation-defined. Though not enforced by this standard, it is intended that *TokenizePosition(FullText\_Token)* reflects the language structure of the input text being processed. That language is denoted by *SELF.Language*.

### 5.1.6 Segmentize Method

#### Purpose

Convert a *FullText* value into a sequence of *FullText* values.

#### Definition

```
CREATE METHOD Segmentize(unit FullText_Token)
  RETURNS FullText ARRAY[FT_MaxArrayLength]
  FOR FullText
  BEGIN
    --
    -- !! See Description
    --
  END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *Segmentize(FullText\_Token)* takes the following input parameters:
  - a) a *FullText\_Token* value *unit*.
- 2) The *unit* shall be either 'SENTENCE' or 'PARAGRAPH'.

NOTE 8 - If an implementation does not support the distance unit 'SENTENCE' and 'PARAGRAPH', then it is not required to support the method *Segmentize(FullText\_Token)*. If any of these distance units is supported, the method *Segmentize(FullText\_Token)* shall effectively be supported with that distance unit.

- 3) If the length of *SELF.Contents* is 0 (zero), then *Segmentize(FullText\_Token)* returns an empty array.
- 4) *Segmentize(FullText\_Token)* returns an array of *FullText* values, which are either sentences or paragraphs of text. For every sentence (paragraph) of text there shall be exactly one element in the resulting array the content of which equals the content of this sentence (paragraph). The relative order of resulting array elements shall be the same as the order of the associated sentences (paragraphs).
- 5) Further details of the relationship between input and output are implementation-defined. Though not enforced by this standard, it is intended that *Segmentize(FullText\_Token)* reflects the language structure of the input text being processed. That language is denoted by *SELF.Language*.

### 5.1.7 TokenizeAndStem Method

#### Purpose

Convert a *FullText* value into a sequence of normalized and stem-reduced *FullText\_Token* values.

#### Definition

```
CREATE METHOD TokenizeAndStem()
  RETURNS FullText_Token ARRAY[ FT_MaxArrayLength ]
  FOR FullText
  BEGIN
    --
    -- !! See Description
    --
  END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *TokenizeAndStem()* has no input parameters.
- 2) *TokenizeAndStem()* returns an array representing a sequence of normalized and stem-reduced *FullText\_Token* values. The result of *TokenizeAndStem()* is the null value if *SELF* or *SELF.Contents* is the null value.
- 3) If the length of *SELF.Contents* is 0 (zero), then *TokenizeandStem()* returns an empty array.
- 4) Further details of the relationship between input and output are implementation-defined. Though not enforced by this standard, it is intended that *TokenizeAndStem()* reflects the language structure of the input text being processed. That language is denoted by *SELF.Language*.

### 5.1.8 TokenizePositionAndStem Method

#### Purpose

Convert a *FullText* value into a sequence of *FT\_TokenPosition* values.

#### Definition

```
CREATE METHOD TokenizePositionAndStem()
  RETURNS FT_TokenPosition ARRAY[FT_MaxArrayLength]
  FOR FullText
  BEGIN
    --
    -- !! See Description
    --
  END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *TokenizePositionAndStem()* has no input parameters.
- 2) *TokenizePositionAndStem()* returns an array representing a set of *FT\_TokenPosition* values with the attributes:
  - a) A *FullText\_Token* value *token* representing a word occurring in *SELF*; that word is represented in a normalized way and is reduced to its stemmed form.
  - b) An INTEGER value *position* identifying the position of an occurrence of *token* in terms of words.
  - c) An INTEGER value *corrVal* set to zero.
- 3) The result of *TokenizePositionAndStem()* shall be the null value if *SELF* or *SELF.Contents* is the null value.
- 4) If the length of *SELF.Contents* is 0 (zero), then *TokenizePositionAndStem()* returns an empty array.
- 5) It is implementation-defined whether no stop words of *SELF.Contents*, all stop words of *SELF.Contents*, or all stop words of *SELF.Contents* other than leading and trailing stop words are effectively included in the result of *SELF.TokenizePositionAndStem()*. If stop words are included, then it is implementation-defined how they are effectively represented, provided their representation is such that the result of comparing any two stop words is true.
- 6) Let *W1* and *W2* be two words contained in *SELF.Contents* and let *TLE1* and *TLE2* be the corresponding elements in the result of *TokenizePositionAndStem()*. The distance between *W1* and *W2* shall be properly captured by *TLE1* and *TLE2*, regardless of whether some word between *W1* and *W2* is a stop word and regardless of whether stop words are included in the result of *TokenizePositionAndStem()* or not.
- 7) Let *TLE* be the element of *SELF.TokenizePositionAndStem()* with the lowest *Position* value. The value of *TLE.Position* shall be 1 (one). In particular this means that the result of *TokenizePositionAndStem()* shall be the same for two values *SELF1* and *SELF2*, which are different with one respect only: the *Contents* attribute of *SELF1* has leading stop words while *SELF2.Contents* has none.

- 8) Further details of the relationship between input and output are implementation-defined. Though not enforced by this standard, it is intended that *TokenizePositionAndStem(FullText\_Token)* reflects the language structure of the input text being processed. That language is denoted by *SELF.Language*.

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### 5.1.9 FullText Methods

#### Purpose

Return a specified *FullText* value.

#### Definition

```

CREATE METHOD FullText(string CHARACTER VARYING(FT_MaxTextLength))
  RETURNS FullText
  FOR FullText
  RETURN SELF.Contents(string)

CREATE METHOD FullText
  (string CHARACTER VARYING(FT_MaxTextLength),
  Language CHARACTER VARYING(FT_MaxLanguageLength)
  )
  RETURNS FullText
  FOR FullText
  BEGIN
    DECLARE InvalidLanguage CONDITION FOR SQLSTATE 'XXF02';

    IF Language IS NULL OR
       Language = '' OR
       --
       -- if Language does not specify a supported language
       --
    THEN
      SIGNAL InvalidLanguage
        SET MESSAGE_TEXT = 'invalid language specification';
    END IF;

    RETURN SELF.Contents(string).Language(Language);
  END

```

#### Definitional Rules

- 1) *FT\_MaxTextLength* is the implementation-defined maximum length for the character representation of a *FullText* value.
- 2) *FT\_MaxLanguageLength* is the implementation-defined maximum length for the character representation of a language specification.

#### Description

- 1) The method *FullText(CHARACTER VARYING)* takes the following input parameters:
  - a) a *CHARACTER VARYING* value *string*.
- 2) The method *FullText(CHARACTER VARYING, CHARACTER VARYING)* takes the following input parameters:
  - a) a *CHARACTER VARYING* value *string*,
  - b) a *CHARACTER VARYING* value *Language*.
- 3) If the value of *Language* is the empty string or the null value or *Language* does not specify a supported language, then the method *FullText(CHARACTER VARYING, CHARACTER VARYING)* raises an exception condition: *SQLMM Full-Text - invalid language specification*.

### 5.1.10 FullText\_to\_Character Function

#### Purpose

Return the character representation of a *FullText* value.

#### Definition

```
CREATE FUNCTION FullText_to_Character (text FullText)
  RETURNS CHARACTER VARYING(FT_MaxTextLength)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
  STATIC DISPATCH
  RETURN text.Contents
```

#### Definitional Rules

- 1) *FT\_MaxTextLength* is the implementation-defined maximum length for the character representation of a *FullText* value.

#### Description

- 1) The function *FullText\_to\_Character(FullText)* takes the following input parameters:
  - a) a *FullText* value *text*.

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### 5.1.11 StrctPattern\_to\_FT\_Pattern Function

#### Purpose

Convert a sequence of *FT\_WordOrPhrase* values to an *FT\_Pattern* value.

#### Definition

```
CREATE FUNCTION StrctPattern_to_FT_Pattern
  (woparray FT_WordOrPhrase ARRAY[FT_MaxArrayLength])
  RETURNS FT_Pattern
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  RETURNS NULL ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);
    DECLARE i INTEGER;

    SET i = 1;
    SET result = '(';
    WHILE i <= CARDINALITY(woparray) DO
      SET result = result
        || CAST(woparray[i].StrctPattern_to_FT_Pattern()
              AS CHARACTER VARYING(FT_MaxPatternLength))
        || ',';
      SET i = i + 1;
    END WHILE;
    SET result = TRIM(TRAILING ',' FROM result) || ')';
    RETURN CAST(result AS FT_Pattern);
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.
- 2) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The function *StrctPattern\_to\_FT\_Pattern(FT\_WordOrPhrase ARRAY)* takes the following input parameters:
  - a) an array *woparray* whose elements are *FT\_WordOrPhrase* values.
- 2) *StrctPattern\_to\_FT\_Pattern(FT\_WordOrPhrase ARRAY)* returns an *FT\_Pattern* value of the form <token list>.
- 3) If the input argument *woparray* is the null value, then *StrctPattern\_to\_FT\_Pattern(FT\_WordOrPhrase ARRAY)* returns the null value.

## 5.2 FT\_TokenPosition Type and Routines

### 5.2.1 FT\_TokenPosition Type

#### Purpose

The *FT\_TokenPosition* type provides facilities for the construction of data items intended to represent occurrences of words in some text.

#### Definition

```
CREATE TYPE FT_TokenPosition
AS (
  token FullText_Token,
  position INTEGER,
  corrVal INTEGER
)
INSTANTIABLE
NOT FINAL
```

#### Description

- 1) The *FT\_TokenPosition* type provides:
  - a) an attribute *token*,
  - b) an attribute *position*,
  - c) an attribute *corrVal*.
- 2) The purpose of the *FT\_TokenPosition* attributes is described in Subclause 5.1.5, “TokenizePosition Method” which is used to initialize these attributes.

## 5.3 FT\_Pattern Type and Routines

### 5.3.1 FT\_Pattern Type

#### Purpose

The *FT\_Pattern* type provides for linear search patterns.

#### Definition

```
CREATE TYPE FT_Pattern
  AS CHARACTER VARYING(FT_MaxPatternLength)
  FINAL
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The *FT\_Pattern* type provides for public use a CHARACTER VARYING value.
- 2) Values of *FT\_Pattern* type are meant as input to the method *Contains(FT\_Pattern)* of the *FullText* type.

NOTE 9 - The *FullText* type is described in Subclause 5.1.1, "FullText Type".

- 3) Values of *FT\_Pattern* must be producible from the following BNF for <search expression>.

```
<search expression> ::=
  <search term>
  | <search expression> <vertical bar> <search term>
```

```
<vertical bar> ::= |
```

```
<search term> ::=
  <search factor>
  | <search term> <ampersand> <search factor>
```

```
<ampersand> ::= &
```

```
<search factor> ::=
  [ NOT ] <search primary>
```

```
<search primary> ::=
  <text literal>
  | <text function invocation>
  | <context condition>
  | <left paren> <search expression> <right paren>
```

```
<text literal> ::=
  <word>
  | <phrase>
  | <stemmed word>
  | <stemmed phrase>
```

```
<word> ::=
  [ <language specification> ] <double quote>
```

```

    <word representation> <double quote>
    [ <escape specification> ]

<language specification> ::= !! See Description

<double quote> ::=
    !! See Subclause 5.1, <SQL terminal character>,
    !! in part 2 of ISO/IEC 9075

<escape specification> ::=
    ESCAPE <double quote> <escape representation character>
    <double quote>

<escape representation character> ::= !! See Description

<phrase> ::=
    [ <language specification> ] <double quote>
    <phrase representation> <double quote>
    [ <escape specification> ]

<word representation> ::= <word representation part> ...

<word representation part> ::=
    <word representation character>
    | <doublequote symbol>

<word representation character> ::= !! See Description

<doublequote symbol> ::=
    !! See Subclause 5.2, <token> and <separator>, in part 2
    !! of ISO/IEC 9075

<phrase representation> ::=
    <phrasepart representation> [<word separator>] <phrasepart
    representation>
    [ { [<word separator>] <phrasepart representation> } ... ]

<phrasepart representation> ::=
    <word representation>
    | <optional word representation>

<optional word representation> ::= %

<word separator> ::= !! See Description

<stemmed word> ::=
    [ STEMMED ] FORM OF <word>

<stemmed phrase> ::=
    [ STEMMED ] FORM OF <phrase>

<text function invocation> ::=
    <Proximity expansion>
    | <about expansion>
    | <expansion function invocation>

<expansion function invocation> ::=
    <Soundex expansion>
    | <Broader_Term expansion>
    | <Narrower_Term expansion>
    | <Synonym expansion>
    | <Preferred_Term expansion>
    | <Related_Term expansion>
    | <Top_Term expansion>

```

```

<Proximity expansion> ::=
  <token list1> NEAR <token list2> WITHIN <distance> <unit> <order>

<token list1> ::=
  <token list>
  | <expansion function invocation>

<token list2> ::=
  <token list>
  | <expansion function invocation>

<token list> ::=
  <left paren> <word specification>
  [ { <comma> <word specification> }... ] <right paren>

<left paren> ::= (
<right paren> ::= )

<comma> ::= ,

<word specification> ::=
  <word>
  | <stemmed word>

<distance> ::= <unsigned integer>

<unsigned integer> ::=
  !! See Subclause 5.3, <literal>, in part 2 of ISO/IEC 9075

<unit> ::=
  CHARACTERS
  | WORDS
  | SENTENCES
  | PARAGRAPHS

<order> ::=
  ANY ORDER
  | IN ORDER

<Soundex expansion> ::=
  SOUNDS LIKE <word>

<Broader_Term expansion> ::=
  THESAURUS <thesaurus specification>
  EXPAND BROADER TERM OF <text literal>
  [FOR <thesaurus expansion count> { LEVEL | LEVELS }]

<thesaurus specification> ::=
  <double quote> <thesaurus name representation> <double quote>

<thesaurus name representation> ::= <thesaurus name character>...

<thesaurus name character> ::= !! See Description

<thesaurus expansion count> ::= <unsigned integer>

<Narrower_Term expansion> ::=
  THESAURUS <thesaurus specification>
  EXPAND NARROWER TERM OF <text literal>
  [FOR <thesaurus expansion count> { LEVEL | LEVELS }]

<Synonym expansion> ::=

```

```

    THESAURUS <thesaurus specification>
        EXPAND SYNONYM TERM OF <text literal>

<Preferred_Term expansion> ::=
    THESAURUS <thesaurus specification>
        EXPAND PREFERRED TERM OF <text literal>

<Related_Term expansion> ::=
    THESAURUS <thesaurus specification>
        EXPAND RELATED TERM OF <text literal>

<Top_Term expansion> ::=
    THESAURUS <thesaurus specification>
        EXPAND TOP TERM OF <text literal>

<context condition> ::=
    <context argument> IN SAME <context unit> AS
    <context argument> [ { AND <context argument> } ... ]

<context unit> ::=
    SENTENCE
    | PARAGRAPH

<context argument> ::=
    <text literal>
    | <text literal list>
    | <expansion function invocation>

<text literal list> ::=
    <left paren> <text literal>
    [ { <comma> <text literal> } ... ] <right paren>

<about expansion> ::=
    IS ABOUT <word or phrase>

<word or phrase> ::=
    <word>
    | <phrase>

```

NOTE 10 - A list of *FT\_Pattern* <key word>s is given in Subclause 5.3.2, "FT\_Pattern Key Words". Although these <key word>s are shown above in upper case, methods that accept *FT\_Pattern* arguments are invariant to the case of these <key word>s.

- a) A <word representation> is a non-empty sequence of <word representation part>s. A <word representation part> is either a <word representation character> or a <doublequote symbol>. The set of <word representation character>s does not contain <double quote>. Other than that, the set of <word representation character>s is implementation-defined; though not enforced by this standard, it is intended that the corresponding rules reflect the characteristics of the specific language from which the word has been taken. Wild card characters '\_' and '%' shall be among the admissible characters; however, a <word representation> shall contain at least one character that is not treated as a wild card character.

If a <word representation> *WR* is immediately contained in a <word> or <phrase> which immediately contains an <escape specification> *ES*, then let *E* be the <escape representation character> immediately contained in *ES*. *E* must be followed by either *E*, '%', or '\_'. If *WR* contains either a '%' or an '\_' that is preceded by *E*, those characters represent a '%' or an '\_', and not a wild card character. If an *E* is preceded by an *E*, the second *E* does not represent an <escape representation character>. *E* must be followed by either *E*, '%', or '\_'.

A <Broader\_Term expansion>, <Narrower\_Term expansion>, <Synonym\_Term expansion>, <Preferred\_Term expansion>, <Related\_Term expansion>, or <Top\_Term expansion> shall not contain a <stemmed word> or <stemmed phrase>.

- b) A <phrase representation> is a sequence (two or more items) of <phrasepart representation>s. It is implementation-defined whether a specific <word separator> character is needed between two consecutive <phrasepart representation>s; though not enforced by this standard, it is intended that the corresponding rules reflect the characteristics of the specific language in which the phrase is being expressed. A <phrasepart representation> shall contain at least one <word representation>.

NOTE 11 - If a <phrasepart representation> *PPR* is simply contained in a <phrase> which specifies an <escape specification> *ES*, then let *E* be the <escape character> immediately contained in *ES*. If *PPR* is *E%* then *PPR* does not represent an optional word.

- c) Each <word>, <stemmed word>, <phrase>, or <stemmed phrase> instance is associated with some language. This language is either explicitly or implicitly specified. The details of the <language specification>, as well as the default language is implementation-defined.
- d) A <word> simply contained in a <Soundex expansion>, and a <text literal> simply contained in a <Broader\_Term expansion>, <Narrower\_Term expansion>, <Synonym expansion>, <Preferred\_Term expansion>, <Related\_Term expansion>, or <Top\_Term expansion> shall not simply contain a <word representation character> that is treated as a wild card character, nor shall it simply contain an <escape specification>.
- e) A <stemmed word> or <stemmed phrase> shall not simply contain a <word representation character> that is treated as a wild card character, nor shall it simply contain an <escape specification>.
- f) <unit> and <context unit> instance denote document units. Document units are:

CHARACTERS  
WORDS  
SENTENCE  
SENTENCES  
PARAGRAPH  
PARAGRAPHS

A conforming implementation must support at least one predefined document unit. Functionality depending on a certain document unit need only be supported if that document unit is supported. The document units supported are implementation-defined.

- 4) The characters <thesaurus name character> that can be used to construct thesaurus names are implementation-defined.
- 5) Let *T* and *P* be a *FullText* value and an *FT\_Pattern* value respectively. The value of *T.Contains(P)* is determined by the following:
- a) If *P* is a <search expression> of the form *SE* <vertical bar> *ST*, then the result of

*T.Contains(P)*

is

Case:

- i) 1 (one), if  
 $(T.Contains(SE) = 1) \text{ OR } (T.Contains(ST) = 1)$   
is true.
- ii) 0 (zero), if  
 $(T.Contains(SE) = 1) \text{ OR } (T.Contains(ST) = 1)$   
is false.
- iii) Otherwise, the null value.
- b) If  $P$  is a <search term> of the form  $ST$  <ampersand>  $SF$ , then the result of  
 $T.Contains(P)$   
is  
Case:  
i) 1 (one), if  
 $(T.Contains(ST) = 1) \text{ AND } (T.Contains(SF) = 1)$   
is true.  
ii) 0 (zero), if  
 $(T.Contains(ST) = 1) \text{ AND } (T.Contains(SF) = 1)$   
is false.  
iii) Otherwise, the null value.
- c) If  $P$  is a <search factor> of the form NOT  $SP$ , then the result of  
 $T.Contains(P)$   
is  
Case:  
i) 1 (one), if  
 $\text{NOT } T.Contains(SP)$   
is true.  
ii) 0 (zero), if  
 $\text{NOT } T.Contains(SP)$   
is false.

- iii) Otherwise, the null value.
- d) If  $P$  is a <word>  $W$  or a <stemmed word>  $W$ , then:
  - i) If  $W$  does not immediately contain a <language specification>, then augment  $W$  with <language specification> denoting the default language.
  - ii) If  $P$  is <stemmed word> and  $W$  does not specify the optional key word STEMMED then augment  $W$  with the optional key word STEMMED.

Let  $STL$  be an  $FT\_TextLiteral$  or an  $FT\_StemmedWord$  value such that

$W = STL.StrctPattern\_to\_FT\_Pattern()$

The result of

$T.Contains(W)$

is

Case:

- i) 1 (one), if

$STL.Contains(T)$

is true.

- ii) 0 (zero), if

$STL.Contains(T)$

is false.

- iii) Otherwise, the null value.

(i.e. *Contains* returns 1 (one) if  $T$  contains at least one token which matches  $W$  (if no <stemmed word> has been specified), or  $T$  contains at least one token the stem of which matches the stem of  $W$  (if <stemmed word> has been specified).)

NOTE 12 - A word pattern  $W$  may contain wild card characters '\_' (denoting a single character from the character set of <search expression>) or '%' (denoting a string of any length (zero or more) composed of characters from the character set of <search expression>).

- e) If  $P$  is a <phrase>  $PHR$  or a <stemmed phrase>  $PHR$ , then:
  - i) If  $PHR$  does not immediately contains a <language specification>, then augment  $PHR$  with <language specification> denoting the default language.
  - ii) If  $P$  is <stemmed phrase> and  $PHR$  does not specify the optional key word STEMMED then augment  $PHR$  with the optional key word STEMMED.

Let  $SPP$  be an  $FT\_Phrase$  or an  $FT\_StemmedPhrase$  value such that

$PHR = SPP.StrctPattern\_to\_FT\_Pattern()$

then the result of

T.Contains(PHR)

is

Case:

- i) 1 (one), if

SPP.Contains(T)

is true.

- ii) 0 (zero), if

SPP.Contains(T)

is false.

- iii) Otherwise, the null value.

(i.e. *Contains* returns 1 (one) if *T* contains a sequence of tokens which match *PHR*. The match condition details are given in Subclause 6.6, *FT\_Phrase Type and Routines*, and in Subclause 6.7, *FT\_StemmedPhrase Type and Routines*.)

NOTE 13 - A token of *PHR* may be composed of wild card characters only. If such a token consists of one or more '%'s, then it denotes an optional word.

- f) If *P* is a <Proximity expansion> *PFI*, then let *TL1* be <token list1> and *TL2* be <token list2>. Augment both *TL1* and *TL2* such that every occurrence of a <word>, <stemmed word>, <phrase>, or a <stemmed phrase> which does not specify a <language specification> is adorned by a <language specification> denoting the default language. Additionally augment both *TL1* and *TL2* such that every occurrence of <stemmed word> or <stemmed phrase> which does not specify the optional key word *STEMMED* is adorned by this missing optional key word.

Case:

- i) If *TL1* is a <Broader\_Term expansion>, let *SBT* be an *FT\_BroaderTerm* value such that *TL1* is equal to *SBT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL1* in *PFI* by the result of:

StrctPattern\_to\_FT\_Pattern(GetBroaderTerms(SBT.thesaurus, SBT.startingTerm, SBT.expansionCnt))

If *TL2* is a <Broader\_Term expansion>, let *SBT* be an *FT\_BroaderTerm* value such that *TL2* is equal to *SBT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL2* in *PFI* by the result of:

StrctPattern\_to\_FT\_Pattern(GetBroaderTerms(SBT.thesaurus, SBT.startingTerm, SBT.expansionCnt))

- ii) If *TL1* is a <Narrower\_Term expansion>, let *SNT* be an *FT\_NarrowerTerm* value such that *TL1* is equal to *SNT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL1* in *PFI* by the result of:

StrctPattern\_to\_FT\_Pattern(GetNarrowerTerms(SNT.thesaurus, SNT.startingTerm, SNT.expansionCnt))

If *TL2* is a <Narrower\_Term expansion>, let *SNT* be an *FT\_NarrowerTerm* value such that *TL2* is equal to *SNT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL2* in *PFI* by the result of:

```
StrctPattern_to_FT_Pattern(GetNarrowerTerms(SNT.thesaurus,
SNT.startingTerm, SNT.expansionCnt))
```

- iii) If *TL1* is a <Synonym expansion>, let *SST* be an *FT\_Synonym* value such that *TL1* is equal to *SST.StrctPattern\_to\_FT\_Pattern()*. Replace *TL1* in *PFI* by the result of:

```
StrctPattern_to_FT_Pattern(GetSynonymTerms(SST.thesaurus,
SST.startingTerm))
```

If *TL2* is a <Synonym expansion>, let *SST* be an *FT\_Synonym* value such that *TL2* is equal to *SST.StrctPattern\_to\_FT\_Pattern()*. Replace *TL2* in *PFI* by the result of:

```
StrctPattern_to_FT_Pattern(GetSynonymTerms(SST.thesaurus,
SST.startingTerm))
```

- iv) If *TL1* is a <Preferred\_Term expansion>, let *SPT* be an *FT\_PREFERREDTerm* value such that *TL1* is equal to *SPT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL1* in *PFI* by the result of:

```
StrctPattern_to_FT_Pattern(GetPreferredTerms(SPT.thesaurus,
SPT.startingTerm))
```

If *TL2* is a <Preferred\_Term expansion>, let *SPT* be an *FT\_PREFERREDTerm* value such that *TL2* is equal to *SPT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL2* in *PFI* by the result of:

```
StrctPattern_to_FT_Pattern(GetPreferredTerms(SPT.thesaurus,
SPT.startingTerm))
```

- v) If *TL1* is a <Related\_Term expansion>, let *SRT* be an *FT\_RelatedTerm* value such that *TL1* is equal to *SRT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL1* in *PFI* by the result of:

```
StrctPattern_to_FT_Pattern(GetRelatedTerms(SRT.thesaurus,
SRT.startingTerm))
```

If *TL2* is a <Related\_Term expansion>, let *SRT* be an *FT\_RelatedTerm* value such that *TL2* is equal to *SRT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL2* in *PFI* by the result of:

```
StrctPattern_to_FT_Pattern(GetRelatedTerms(SRT.thesaurus,
SRT.startingTerm))
```

- vi) If *TL1* is a <Top\_Term expansion>, let *STT* be an *FT\_TopTerm* value such that *TL1* is equal to *STT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL1* in *PFI* by the result of:

```
StrctPattern_to_FT_Pattern(GetTopTerms(STT.thesaurus,
STT.startingTerm))
```

If *TL2* is a <Top\_Term expansion>, let *STT* be an *FT\_TopTerm* value such that *TL2* is equal to *STT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL2* in *PFI* by the result of:

```
StrctPattern_to_FT_Pattern(GetTopTerms(STT.thesaurus,
STT.startingTerm))
```

- vii) If *TL1* is a <Soundex expansion>, let *SPHT* be an *FT\_Soundex* value such that *TL1* is equal to *SPHT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL1* in *PFI* by the result of:

```
StrctPattern_to_FT_Pattern(GetSoundsSimilar(SPHT.spoken))
```

If *TL2* is a <Soundex expansion>, let *SPHT* be an *FT\_Soundex* value such that *TL2* is equal to *SPHT.StrctPattern\_to\_FT\_Pattern()*. Replace *TL2* in *PFI* by the result of:

*StrctPattern\_to\_FT\_Pattern(GetSoundsSimilar(SPHT.spoken))*

Let *SPR* be an *FT\_Proxi* value such that

*PFI = SPR.StrctPattern\_to\_FT\_Pattern()*

then the result of

*T.Contains(PFI)*

is

Case:

- i) 1 (one), if

*SPR.Contains(T)*

is true.

- ii) 0 (zero), if

*SPR.Contains(T)*

is false.

- iii) Otherwise, the null value.

- g) If *P* is a <context condition> *CCD*, let *n* be the number of <context argument>s immediately contained in *CCD*. For *i* ranging from 1 to *n*, let *Cai* be these <context argument>s. In every *Cai*, augment every occurrence of a <word>, <stemmed word>, <phrase>, or a <stemmed phrase> which does not specify a <language specification> by a <language specification> that denotes the default language. Additionally, in every *Cai*, augment every occurrence of <stemmed word> or <stemmed phrase> which does not specify the optional key word *STEMMED* by this missing optional key word. Let *CCDC* be the canonical form of *CCD*, which is obtained by replacing every *Cai* as follows:

Case:

- i) If *Cai* is a <text literal>, replace *Cai* by:

*(Cai)*

- ii) If *Cai* is a <Broader\_Term expansion>, let *SBT* be an *FT\_BroaderTerm* value such that *Cai* is equal to *SBT.StrctPattern\_to\_FT\_Pattern()*. Replace *Cai* by the result of:

*StrctPattern\_to\_FT\_Pattern(GetBroaderTerms(SBT.thesaurus, SBT.startingTerm, SBT.expansionCnt))*

- iii) If *Cai* is a <Narrower\_Term expansion>, let *SNT* be an *FT\_NarrowerTerm* value such that *Cai* is equal to *SNT.StrctPattern\_to\_FT\_Pattern()*. Replace *Cai* by the result of:

*StrctPattern\_to\_FT\_Pattern(GetNarrowerTerms(SNT.thesaurus,*

SNT.startingTerm, SNT.expansionCnt))

- iv) If *Cai* is a <Synonym expansion>, let *SST* be an *FT\_Synonym* value such that *Cai* is equal to *SST.StrctPattern\_to\_FT\_Pattern()*. Replace *Cai* by the result of:

StrctPattern\_to\_FT\_Pattern(GetSynonymTerms(SST.thesaurus,  
SST.startingTerm))

- v) If *Cai* is a <Preferred\_Term expansion>, let *SPT* be an *FT\_PREFERREDTERM* value such that *Cai* is equal to *SPT.StrctPattern\_to\_FT\_Pattern()*. Replace *Cai* by the result of:

StrctPattern\_to\_FT\_Pattern(GetPreferredTerms(SPT.thesaurus,  
SPT.startingTerm))

- vi) If *Cai* is a <Related\_Term expansion>, let *SRT* be an *FT\_RelatedTerm* value such that *Cai* is equal to *SRT.StrctPattern\_to\_FT\_Pattern()*. Replace *Cai* by the result of:

StrctPattern\_to\_FT\_Pattern(GetRelatedTerms(SRT.thesaurus,  
SRT.startingTerm))

- vii) If *Cai* is a <Top\_Term expansion>, let *STT* be an *FT\_TopTerm* value such that *Cai* is equal to *STT.StrctPattern\_to\_FT\_Pattern()*. Replace *Cai* by the result of:

StrctPattern\_to\_FT\_Pattern(GetTopTerms(STT.thesaurus,  
STT.startingTerm))

- viii) If *Cai* is a <Soundex expansion>, let *SPHT* be an *FT\_Soundex* value such that *Cai* is equal to *SPHT.StrctPattern\_to\_FT\_Pattern()*. Replace *Cai* by the result of:

StrctPattern\_to\_FT\_Pattern(GetSoundsSimilar(SPHT.spoken))

- ix) Otherwise, *Cai* is left unchanged.

Let *SCR* be an *FT\_Context* value such that

CCDC = SCR.StrctPattern\_to\_FT\_Pattern()

Then the result of

T.Contains(CCDC)

is

Case:

- i) 1 (one), if

SCR.Contains(T)

is true.

- ii) 0 (zero), if

SCR.Contains(T)

is false.

- iii) Otherwise, the null value.
- h) If  $P$  is of the form <left paren> <search expression> <right paren>, augment  $P$  such that every occurrence of a <word>, <stemmed word>, <phrase>, or a <stemmed phrase> which does not specify a <language specification> is adorned by a <language specification> denoting the default language. Additionally augment  $P$  such that every occurrence of <stemmed word> or <stemmed phrase> which does not specify the optional key word STEMMED is adorned by this missing optional key word. Let  $SPSE$  be an  $FT\_ParExpr$  value such that

$P = SPSE.StrctPattern\_to\_FT\_Pattern()$

Then the result of

$T.Contains(P)$

is

Case:

- i) 1 (one), if

$SPSE.Contains(T)$

is true.

- ii) 0 (zero), if

$SPSE.Contains(T)$

is false.

- iii) Otherwise, the null value.

- i) If  $P$  is a <Soundex expansion>  $SFI$ , augment  $SFI$  such that every occurrence of a <word> or a <phrase> which does not specify a <language specification> is adorned by a <language specification> denoting the default language. Let  $SSO$  be an  $FT\_Soundex$  value such that

$SFI = SSO.StrctPattern\_to\_FT\_Pattern()$

then the result of

$T.Contains(SFI)$

is

Case:

- i) 1 (one), if

$SSO.Contains(T)$

is true.

- ii) 0 (zero), if

$SSO.Contains(T)$

is false.

iii) Otherwise, the null value.

- j) If  $P$  is a <Broader\_Term expansion>  $BFI$ , augment  $BFI$  such that every occurrence of a <word> or a <phrase> which does not specify a <language specification> is adorned by a <language specification> denoting the default language. Let  $SBT$  be an  $FT\_BroaderTerm$  value such that

$$BFI = SBT.StrctPattern\_to\_FT\_Pattern()$$

then the result of

$$T.Contains(BFI)$$

is

Case:

- i) 1 (one), if

$$SBT.Contains(T)$$

is true.

- ii) 0 (zero), if

$$SBT.Contains(T)$$

is false.

iii) Otherwise, the null value.

NOTE 14 - If FOR <thesaurus expansion count> LEVELS has not been specified, then according to the specification of Subclause 6.10.3, "StrctPattern\_to\_FT\_Pattern Method" and Subclause 6.10.5 "GetBroaderTerms Function" the expansion of <text literal> immediately contained in <Broader\_Term expansion > is carried on until no further expansion term can be found.

- k) If  $P$  is a <Narrower\_Term expansion>  $NFI$ , augment  $NFI$  such that every occurrence of a <word> or a <phrase> which does not specify a <language specification> is adorned by a <language specification> denoting the default language. Let  $SNT$  be an  $FT\_NarrowerTerm$  value such that

$$NFI = SNT.StrctPattern\_to\_FT\_Pattern()$$

then the result of

$$T.Contains(NFI)$$

is

Case:

- i) 1 (one), if

$$SNT.Contains(T)$$

is true.

- ii) 0 (zero), if

`SNT.Contains(T)`

is false.

- iii) Otherwise, the null value.

NOTE 15 - If FOR <thesaurus expansion count> LEVELS has not been specified, then according to the specification of Subclause 6.11.3, "StrctPattern\_to\_FT\_Pattern Method" and Subclause 6.11.5 "GetNarrowerTerms Function" the expansion of <text literal> immediately contained in <Narrower\_Term expansion > is carried on until no further expansion term can be found.

- l) If *P* is a <Synonym expansion> *SYFI*, augment *SYFI* such that every occurrence of a <word> or a <phrase> which does not specify a <language specification> is adorned by a <language specification> denoting the default language. Let *SST* be an *FT\_Synonym* value such that

`SYFI = SST.StrctPattern_to_FT_Pattern()`

then the result of

`T.Contains(SYFI)`

is

Case:

- i) 1 (one), if

`SST.Contains(T)`

is true.

- ii) 0 (zero), if

`SST.Contains(T)`

is false.

- iii) Otherwise, the null value.

- m) If *P* is a <Related\_Term expansion> *RTFI*, augment *RTFI* such that every occurrence of a <word> or a <phrase> which does not specify a <language specification> is adorned by a <language specification> denoting the default language. Let *SRT* be an *FT\_RelatedTerm* value such that

`RTFI = SRT.StrctPattern_to_FT_Pattern()`

then the result of

`T.Contains(RTFI)`

is

Case:

- i) 1 (one), if
- SRT.Contains(T)
- is true.
- ii) 0 (zero), if
- SRT.Contains(T)
- is false.
- iii) Otherwise, the null value.
- n) If *P* is a <Preferred\_Term expansion> *PTFI*, augment *PTFI* such that every occurrence of a <word> or a <phrase> which does not specify a <language specification> is adorned by a <language specification> denoting the default language. Let *SPT* be an *FT\_PreferredTerm* value such that

PTFI = SPT.StrctPattern\_to\_FT\_Pattern()

then the result of

T.Contains(PTFI)

is

Case:

- i) 1 (one), if
- SPT.Contains(T)
- is true.
- ii) 0 (zero), if
- SPT.Contains(T)
- is false.
- iii) Otherwise, the null value.
- o) If *P* is a <Top\_Term expansion> *TTFI*, augment *TTFI* such that every occurrence of a <word> or a <phrase> which does not specify a <language specification> is adorned by a <language specification> denoting the default language. Let *STT* be an *FT\_TopTerm* value such that

TTFI = STT.StrctPattern\_to\_FT\_Pattern()

then the result of

T.Contains(TTFI)

is

Case:

- i) 1 (one), if

`STT.Contains(T)`

is true.

- ii) 0 (zero), if

`STT.Contains(T)`

is false.

- iii) Otherwise, the null value.

- p) If *P* is an <about expansion> *IAFI*, augment *IAFI* such that the contained <word> or <phrase>, if it does not specify a <language specification>, is adorned by a <language specification> denoting the default language. Let *SIA* be an *FT\_IsAbout* value such that

`IAFI = SIA.StrctPattern_to_FT_Pattern()`

then the result of

`T.Contains(IAFI)`

is

Case:

- i) 1 (one), if

`SIA.Contains(T)`

is true.

- ii) 0 (zero), if

`SIA.Contains(T)`

is false.

- iii) Otherwise, the null value.

### 5.3.2 FT\_Pattern Key Words

#### Purpose

This subclause contains a list of all the <key word>s allowed in the *FT\_Pattern* type. They are provided here for easy reference.

#### Definition

```
<key word> ::=
  ABOUT | AND | ANY | AS | BROADER | CHARACTERS | ESCAPE
  EXPAND | FOR | FORM | FROM | IN | IS | LEVEL | LEVELS
  LIKE | NARROWER | NEAR | NOT | OF | ORDER | PARAGRAPH
  PARAGRAPHS | PREFERRED | PROXIMITY | RELATED | SAME
  SENTENCE | SENTENCES | SOUNDS | STEMMED | SYNONYM | TERM
  THESAURUS | TOP | WITHIN | WORDS
```

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## 6 Structured Search Pattern Types

The types in this family provide for the construction of structured search patterns. The types form the following hierarchy:

- FT\_Any
- FT\_Primary (not instantiable)
  - FT\_WordOrPhrase (not instantiable)
    - FT\_TextLiteral
    - FT\_StemmedWord
  - FT\_Phrase
    - FT\_StemmedPhrase
- FT\_Proxi
- FT\_Soundex
- FT\_BroaderTerm
- FT\_NarrowerTerm
- FT\_Synonym
- FT\_PreferredTerm
- FT\_RelatedTerm
- FT\_TopTerm
- FT\_IsAbout
- FT\_Context
- FT\_ParExpr
- FT\_Term
- FT\_Expr
- FT\_PhraseList

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## 6.1 FT\_Any Type and Routines

### 6.1.1 FT\_Any Type

#### Purpose

The *FT\_Any* type provides facilities for the construction of a structured search pattern that represents a multiset of *FT\_WordOrPhrase* values and for testing whether at least one member of such a multiset occurs in a given *FullText* value.

#### Definition

```
CREATE TYPE FT_Any
  AS (
    Tokens FT_WordOrPhrase ARRAY[FT_MaxArrayLength]
  )
  INSTANTIABLE
  NOT FINAL

  METHOD Contains(text FullText)
    RETURNS BOOLEAN
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    CALLED ON NULL INPUT,

  METHOD FT_Any(tokens FT_WordOrPhrase ARRAY[FT_MaxArrayLength])
    RETURNS FT_Any
    SELF AS RESULT
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The *FT\_Any* type provides:
  - a) an attribute *Tokens*,
  - b) a method *Contains(FullText)*,
  - c) a method *FT\_Any(FT\_WordOrPhrase ARRAY)*.

## 6.1.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_Any*.

### Definition

```

CREATE METHOD Contains(text FullText)
  RETURNS BOOLEAN
  FOR FT_Any
  BEGIN
    DECLARE result BOOLEAN;
    DECLARE lent INTEGER;
    DECLARE lena INTEGER;
    DECLARE TokArray FullText_Token ARRAY[FT_MaxArrayLength];

    SET TokArray = text.Tokenize();

    IF TokArray IS NULL THEN
      SET lent = CAST(NULL AS INTEGER);
    ELSE
      SET lent = CARDINALITY(TokArray);
    END IF;
    IF SELF IS NULL THEN
      SET lena = CAST(NULL AS INTEGER);
    ELSEIF SELF.Tokens IS NULL THEN
      SET lena = CAST(NULL AS INTEGER);
    ELSE SET lena = CARDINALITY(SELF.Tokens);
    END IF;

    IF lent IS NULL AND lena IS NULL THEN
      RETURN UNKNOWN;
    ELSEIF lent = 0 OR lena = 0 THEN
      SET result = FALSE;
    ELSEIF lent <> 0 AND lena IS NULL OR
      lent IS NULL AND lena <> 0 THEN
      RETURN UNKNOWN;
    ELSE SET result =
      (WITH RECURSIVE Tab2(ind, wop) AS
        (VALUES(1, SELF.Tokens[1])
         UNION
         SELECT ind + 1, SELF.Tokens[ind + 1]
         FROM Tab2
         WHERE ind < lena
        ),
      Temp(BasI) AS
        (SELECT MAX(BasI)
         FROM (VALUES(1) UNION
              SELECT CASE ta.wop.Contains(text)
                       WHEN FALSE THEN 1
                       WHEN TRUE THEN 3
                       ELSE 2
                     END
              FROM Tab2 ta) AS TT(BasI)
        )
      SELECT ARRAY[FALSE, UNKNOWN, TRUE][BasI] FROM Temp
      );
    END IF;
    RETURN result;
  END

```

## Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

## Description

- 1) The method *Contains(FullText)* takes the following input parameters:

- a) a *FullText* item *text*.

- 2) If *SELF.Tokens* meets all of the following conditions, then it is implementation-defined whether an exception condition is raised: *SQL/MM Full-Text - invalid search expression*:

- i) Every contained pattern of the form <word> or <stemmed word> specifies a stop word.
- ii) Every contained pattern of the form <phrase> or <stemmed phrase> contains only stop words, or contains leading or trailing stop words.

- 3) *Contains(FullText)* returns:

Case:

- a) false, if either *text.Tokenize()* or *SELF.Tokens* is empty, or for every element *B* of *SELF.Tokens*

*B.Contains(text)*

is false.

- b) true, if there exists one element *B* of *SELF.Tokens*, such that

*B.Contains(text)*

is true;

- c) Otherwise, unknown. In particular, this result is obtained if:

- i) Any of *text* or *text.Tokenize()* is the null value, and *SELF* or *SELF.Tokens* is the null value.
- ii) *text* or *text.Tokenize()* is the null value, but *SELF.Tokens* is a non-empty array.
- iii) *SELF* or *SELF.Tokens* is the null value, but *text.Tokenize()* is a non-empty array.

### 6.1.3 FT\_Any Method

#### Purpose

Return a specified *FT\_Any* value.

#### Definition

```
CREATE METHOD FT_Any
  (tokens FT_WordOrPhrase ARRAY[FT_MaxArrayLength])
  RETURNS FT_Any
  FOR FT_Any
  RETURN SELF.Tokens(tokens)
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *FT\_Any(FT\_WordOrPhrase ARRAY)* takes the following input parameters:
  - a) an array *tokens* with elements of type *FT\_WordOrPhrase* which represents a set of words or terms.

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## 6.2 FT\_Primary Type and Routines

### 6.2.1 FT\_Primary Type

#### Purpose

The *FT\_Primary* type is the root type of a number elementary search pattern types. It provides a facility for negating any search pattern the type of which is a subtype of *FT\_Primary*.

#### Definition

```
CREATE TYPE FT_Primary
  AS (
    NOT_tag BOOLEAN
  )
  NOT INSTANTIABLE
  NOT FINAL

  METHOD Contains(text FullText)
    RETURNS BOOLEAN
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    CALLED ON NULL INPUT,

  METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    CALLED ON NULL INPUT
```

#### Description

- 1) The *FT\_Primary* type provides:
  - a) an attribute *NOT\_tag*,
  - b) a method *Contains(FullText)*,
  - c) a method *StrctPattern\_to\_Pattern()*.
- 2) Values of *FT\_Primary* cannot be created. Only values of instantiable subtypes of *FT\_Primary* can be created.

## 6.2.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_Primary* value.

### Definition

```
CREATE METHOD Contains
  (text FullText)
  RETURNS BOOLEAN
  FOR FT_Primary
  RETURN TRUE
```

### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* value *text*.
- 2) The method *Contains(FullText)* is a dummy method that will never be called since there are no *FT\_Primary* values which are not values of a subtype of *FT\_Primary*.

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### 6.2.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_Primary* value to an *FT\_Pattern* value.

#### Definition

```
CREATE METHOD StrctPattern_to_FT_Pattern()  
  RETURNS FT_Pattern  
  FOR FT_Primary  
  BEGIN  
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);  
  
    SET result = ' " ' ; -- dummy result  
    RETURN CAST(result AS FT_Pattern);  
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) The method *StrctPattern\_to\_FT\_Pattern()* is a dummy method that will never be called since there are no *FT\_Primary* values which are not values of a subtype of *FT\_Primary*.

## 6.3 FT\_WordOrPhrase Type and Routines

### 6.3.1 FT\_WordOrPhrase Type

#### Purpose

The *FT\_WordOrPhrase* type is the root type for the types *FT\_TextLiteral* and *FT\_Phrase*; it is not instantiable.

#### Definition

```
CREATE TYPE FT_WordOrPhrase
  UNDER FT_Primary
  NOT INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD getWordArray()
    RETURNS FullText_Token ARRAY[FT_MaxArrayLength]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The *FT\_WordOrPhrase* type provides:
  - a) a method *Contains(FullText)*,
  - b) a method *StrctPattern\_to\_Pattern()*,
  - c) a method *getWordArray()*.
- 2) *FT\_WordOrPhrase* values cannot be created. Only values of the subtypes of *FT\_WordOrPhrase* can be created.

### 6.3.2 Contains Method

#### Purpose

Search a *FullText* value for an *FT\_WordOrPhrase* value.

#### Definition

```
CREATE METHOD Contains
  (text FullText)
  RETURNS BOOLEAN
  FOR FT_WordOrPhrase
  RETURN TRUE
```

#### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* value *text*.
- 2) The method *Contains(FullText)* is a dummy method that will never be called since there are no *FT\_WordOrPhrase* values which are not values of a subtype of *FT\_WordOrPhrase*.

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### 6.3.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_WordOrPhrase* value to an *FT\_Pattern* value.

#### Definition

```
CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_WordOrPhrase
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    SET result = ' " "'; -- dummy result
    RETURN CAST(result AS FT_Pattern);
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) The method *StrctPattern\_to\_FT\_Pattern()* is a dummy method that will never be called since there are no *FT\_WordOrPhrase* values which are not values of a subtype of *FT\_WordOrPhrase*.

### 6.3.4 `getWordArray` Method

#### Purpose

Generate an array representation while preserving ordering from an *FT\_WordOrPhrase* value where each array element contains a *FullText\_Token* value representing a word.

#### Definition

```
CREATE METHOD getWordArray()  
  RETURNS FullText_Token ARRAY[ FT_MaxArrayLength ]  
  FOR FT_WordOrPhrase  
  RETURN CAST(ARRAY[] AS FullText_Token ARRAY[ FT_MaxArrayLength ],)
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *getWordArray()* has no input parameters.
- 2) The method *getWordArray()* is a dummy method that will never be called since there are no *FT\_WordOrPhrase* values which are not values of a subtype of *FT\_WordOrPhrase*.

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## 6.4 FT\_TextLiteral Type and Routines

### 6.4.1 FT\_TextLiteral Type

#### Purpose

The *FT\_TextLiteral* type provides facilities for the construction of literal search patterns and for searching of occurrences of literals in text.

#### Definition

```

CREATE TYPE FT_TextLiteral
  UNDER FT_WordOrPhrase
  AS (
    LitPart FullText_Token,
    Language CHARACTER VARYING(FT_MaxLanguageLength),
    EscapeSpec CHARACTER(1)
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD matches(tok FullText_Token)
    RETURNS BOOLEAN
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

  METHOD Tokenize()
    RETURNS FT_TextLiteral
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

  METHOD FT_TextLiteral
    (w FullText_Token,
     Language CHARACTER VARYING(FT_MaxLanguageLength))
    RETURNS FT_TextLiteral
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

  METHOD FT_TextLiteral
    (w FullText_Token
     Language CHARACTER VARYING(FT_MaxLanguageLength),
     EscapeChar CHARACTER(1))
    RETURNS FT_TextLiteral
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

```

```
OVERRIDING METHOD getWordArray()  
RETURNS FullText_Token ARRAY[ FT_MaxArrayLength]
```

### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.
- 2) *FT\_MaxLanguageLength* is the implementation-defined maximum length for the character representation of a language specification.

### Description

- 1) The *FT\_TextLiteral* type provides:
  - a) an attribute *LitPart*,
  - b) an attribute *Language*,
  - c) an attribute *EscapeSpec*,
  - d) a method *Contains(FullText)*,
  - e) a method *StrctPattern\_to\_FT\_Pattern()*,
  - f) a method *matches(FullText\_Token)*,
  - g) a method *Tokenize()*,
  - h) a method *getWordArray()*,
  - i) a method *FT\_TextLiteral(FullText\_Token, CHARACTER VARYING)* and a method *FT\_TextLiteral(FullText\_Token, CHARACTER VARYING, CHARACTER)*,
  - j) a function *EliminateDQS(FullText\_Token)*,
  - k) a function *InsertDQS(FullText\_Token)*.

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## 6.4.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_TextLiteral* value.

### Definition

```

CREATE METHOD Contains
(text FullText)
RETURNS BOOLEAN
FOR FT_TextLiteral
BEGIN
  DECLARE result BOOLEAN;

  IF text.Tokenize() IS NULL THEN
    RETURN UNKNOWN;
  END IF;
  IF CARDINALITY(text.Tokenize()) = 0 THEN
    SET result = FALSE;
  ELSE
    SET result = (WITH RECURSIVE tempTab(pos, token) AS
      (VALUES(1, text.Tokenize()[1])
       UNION
       SELECT tt.pos + 1, text.Tokenize()[tt.pos + 1]
       FROM tempTab tt
       WHERE tt.pos < CARDINALITY(text.Tokenize())
      ),
      Temp(BasI) AS
      (SELECT MAX(BasI)
       FROM (VALUES(1) UNION
            SELECT CASE SELF.Tokenize().matches(tt.token)
                  WHEN FALSE THEN 1
                  WHEN TRUE THEN 3
                  ELSE 2
                END
            FROM TempTab tt) AS TT(BasI)
      )
      SELECT ARRAY[FALSE, UNKNOWN, TRUE][BasI] FROM Temp
    );
  END IF;
  RETURN (SELF.NOT_tag = result);
END

```

### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* item *text*.
- 2) Let *TL* be the result of the invocation of *text.Tokenize()* and *TLE* be elements of *TL*, normalized in an implementation-defined way, and with leading and trailing blanks removed. Let *T* be *SELF.LitPart*, normalized in an implementation-defined way and with leading and trailing blanks removed. If *SELF.EscapeSpec* is the null value, let *TT* be *T*; otherwise, let *TT* be *T ESCAPE SELF.EscapeSpec*.
  - a) Case:
    - i) If *T* contains a stop word, an exception condition is raised: *SQL/MM Full-Text - invalid search expression*.

ii) If  $TL$  is empty, then let  $R$  be false.

iii) If

$TLE$  NOT LIKE  $TT$

is true for every element  $TLE$  of  $TL$ , with leading and trailing blanks removed from  $TLE$ , then let  $R$  be false.

iv) If  $TL$  contains at least one element  $TLE$ , with leading and trailing blanks removed, such that

$TLE$  LIKE  $TT$

is true, then let  $R$  be true.

v) Otherwise, let  $R$  be unknown.

b) *Contains(FullText)* returns:

Case:

i) unknown, if  $SELF.NOT\_tag$  is the null value.

ii)  $R$ , if  $SELF.NOT\_tag$  is true.

iii) Otherwise, NOT  $R$ .

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### 6.4.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_TextLiteral* value to an *FT\_Pattern* value.

#### Definition

```
CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_TextLiteral
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    SET result = SELF.Language || ' ' ||
      || TRIM(BOTH ' ' FROM InsertDQS(SELF.LitPart))
      || CASE WHEN SELF.EscapeSpec IS NULL THEN
         ' '
         ELSE
         ' " ESCAPE " ' || SELF.EscapeSpec || ' "'
         END;
    IF SELF.NOT_tag IS UNKNOWN THEN
      SET result = NULL;
    ELSEIF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* converts an *FT\_TextLiteral* value into an *FT\_Pattern* of the form <word> or of the form NOT <word>.
- 3) In the course of initializing an *FT\_Pattern* value, <double quote>s appearing in *SELF.LitPart* are taken care of by the function *InsertDQS(FullText\_Token)*. *InsertDQS(FullText\_Token)* replaces each <double quote> in a token by a <doublequote symbol>.
- 4) If *SELF* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

#### 6.4.4 matches Method

##### Purpose

Compare a *FullText\_Token* value with an *FT\_TextLiteral* value.

##### Definition

```
CREATE METHOD matches
  (tok FullText_Token)
  RETURNS BOOLEAN
  FOR FT_TextLiteral
  RETURN (
    CASE WHEN SELF.EscapeSpec IS NULL THEN
      TRIM(BOTH ' ' FROM tok) LIKE
        TRIM(BOTH ' ' FROM SELF.LitPart)
    ELSE
      TRIM(BOTH ' ' FROM tok) LIKE
        TRIM(BOTH ' ' FROM SELF.LitPart) ESCAPE SELF.EscapeSpec
    END
  )
```

##### Description

- 1) The method *matches(FullText\_Token)* takes the following input parameters:
  - a) a *FullText\_Token* item *tok*.
- 2) *matches(FullText\_Token)* compares *tok* and *SELF* using the LIKE operator to return a BOOLEAN value.

### 6.4.5 Tokenize Method

#### Purpose

Normalize the *LitPart* attribute of an *FT\_TextLiteral* value.

#### Definition

```
CREATE METHOD Tokenize()  
  RETURNS FT_TextLiteral  
  FOR FT_TextLiteral  
  BEGIN  
    --  
    -- !! See Description  
    --  
  END
```

#### Description

- 1) The method *Tokenize()* has no input parameters.
- 2) *Tokenize()* normalizes *SELF.LitPart* in an implementation-defined way.

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#### 6.4.6 `getWordArray` Method

##### Purpose

Return a one element *FullText\_Token* array from an *FT\_TextLiteral* value representing a single word.

##### Definition

```
CREATE METHOD getWordArray()  
  RETURNS FullText_Token ARRAY[FT_MaxArrayLength]  
  FOR FT_TextLiteral  
  RETURN ARRAY[TRIM(BOTH ' ' FROM SELF.LitPart)]
```

##### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

##### Description

- 1) The method `getWordArray()` has no input parameters.
- 2) The method `getWordArray()` returns *SELF.LitPart* as a one element *FullText\_Token* array.

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### 6.4.7 FT\_TextLiteral Methods

#### Purpose

Return a specified *FT\_TextLiteral* value.

#### Definition

```
CREATE METHOD FT_TextLiteral
  (w FullText_Token,
   Language CHARACTER VARYING(FT_MaxLanguageLength))
  RETURNS FT_TextLiteral
  FOR FT_TextLiteral
  RETURN SELF.LitPart(EliminateDQS(w)).
    Language(Language).NOT_tag(TRUE)

CREATE METHOD FT_TextLiteral
  (w FullText_Token,
   Language CHARACTER VARYING(FT_MaxLanguageLength),
   EscapeChar CHARACTER(1))
  RETURNS FT_TextLiteral
  FOR FT_TextLiteral
  RETURN NEW FT_TextLiteral(w, Language).EscapeSpec(EscapeChar)
```

#### Description

- 1) The method *FT\_TextLiteral(FullText\_Token, CHARACTER VARYING)* takes the following input parameters:
  - a) a *FullText\_Token* value *w*,
  - b) a *CHARACTER VARYING* value *Language*.
- 2) The method *FT\_TextLiteral(FullText\_Token, CHARACTER VARYING, CHARACTER)* takes the following input parameters:
  - a) a *FullText\_Token* value *w*,
  - b) a *CHARACTER VARYING* value *Language*,
  - c) a *CHARACTER* value *EscapeChar*.
- 3) In the process of initializing an *FT\_TextLiteral* value, the appearance of <doublequote symbol>s in the token *w* is taken care of by the function *EliminateDQS(FullText\_Token)*. *EliminateDQS(FullText\_Token)* replaces each <doublequote symbol> in a token by a <double quote>.

#### 6.4.8 EliminateDQS Function

##### Purpose

Eliminate a double quote symbol from a *FullText-Token* value.

##### Definition

```
CREATE FUNCTION EliminateDQS
  (w FullText-Token)
  RETURNS FullText-Token
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
  BEGIN
    --
    -- !! See Description
    --
  END
```

##### Description

- 1) The function *EliminateDQS(FullText-Token)* takes the following input parameters:
  - a) a *FullText-Token* value *w*.
- 2) *EliminateDQS(FullText-Token)* replaces each <doublequote symbol> in *w* by a <double quote>.

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### 6.4.9 InsertDQS Function

#### Purpose

Insert a double quote symbol in a *FullText\_Token* value.

#### Definition

```
CREATE FUNCTION InsertDQS
  (w FullText_Token)
  RETURNS CHARACTER VARYING(FT_MaxPatternLength)
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
  BEGIN
    --
    -- !! See Description
    --
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The function *InsertDQS(FullText\_Token)* takes the following input parameters:
  - a) a *FullText\_Token* value *w*.
- 2) *InsertDQS(FullText\_Token)* replaces each <double quote> in a token by a <doublequote symbol>.

## 6.5 FT\_StemmedWord Type and Routines

### 6.5.1 FT\_StemmedWord Type

#### Purpose

The *FT\_StemmedWord* type provides facilities for the construction of stemmed word search patterns and for searching of occurrences of stemmed words in text.

#### Definition

```
CREATE TYPE FT_StemmedWord
  UNDER FT_TextLiteral
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD TokenizeAndStem()
    RETURNS FT_TextLiteral
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT,

  METHOD FT_StemmedWord
    (sw FullText_Token,
     Language CHARACTER VARYING(FT_MaxLanguageLength))
    RETURNS FT_StemmedWord
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT

  METHOD FT_StemmedWord
    (sw FullText_Token,
     Language CHARACTER VARYING(FT_MaxLanguageLength),
     EscapeChar CHARACTER(1))
    RETURNS FT_StemmedWord
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_MaxLanguageLength* is the implementation-defined maximum length for the character representation of a language specification.

#### Description

- 1) The *FT\_StemmedWord* type provides:
  - a) a method *Contains(FullText)*,

- b) a method *StrctPattern\_to\_FT\_Pattern()*,
- c) a method *TokenizeAndStem()*,
- d) a method *FT\_StemmedWord(FullText-Token, CHARACTER VARYING)* and a method *FT\_StemmedWord(FullText-Token, CHARACTER VARYING, CHARACTER)*.

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## 6.5.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_StemmedWord* value.

### Definition

```

CREATE METHOD Contains
(text FullText)
RETURNS BOOLEAN
FOR FT_StemmedWord
BEGIN
    DECLARE result BOOLEAN;

    IF text.TokenizeAndStem() IS NULL THEN
        RETURN UNKNOWN;
    END IF;
    IF CARDINALITY(text.TokenizeAndStem()) = 0 THEN
        SET result = FALSE;
    ELSE
        SET result = (WITH RECURSIVE tempTab(pos, token) AS
            (VALUES(1, text.TokenizeAndStem()[1])
             UNION
             SELECT tt.pos + 1, text.TokenizeAndStem()[tt.pos + 1]
             FROM tempTab tt
             WHERE tt.pos < CARDINALITY(text.TokenizeAndStem())
            ),
            Temp(BasI) AS
            (SELECT MAX(BasI)
             FROM (VALUES(1) UNION
                   SELECT CASE SELF.TokenizeAndStem().matches(tt.token)
                           WHEN FALSE THEN 1
                           WHEN TRUE THEN 3
                           ELSE 2
                        END
                   FROM TempTab tt) AS TT(BasI)
            )
            SELECT ARRAY[FALSE, UNKNOWN, TRUE][BasI] FROM Temp
            );
        END IF;
    RETURN (SELF.NOT_tag = result);
END

```

### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* item *text*.
- 2) Let *TL* be the result of the invocation of *text.TokenizeAndStem()*. Let *TLE* be elements of *TL*, normalized and reduced to stems in an implementation-defined way, and with leading and trailing blanks removed. Let *T* be *SELF.LitPart*, normalized and reduced to stems in an implementation-defined way, and with leading and trailing blanks removed. If *SELF.EscapeSpec* is the null value, let *TT* be *T*; otherwise, let *TT* be *T ESCAPE SELF.EscapeSpec*.
  - a) Case:
    - i) If *TL* is empty, then let *R* be false.

ii) If

*TLE NOT LIKE TT*

is true for every element *TLE* of *TL*, then let *R* be false.

iii) If *TL* contains at least one element *TLE*, such that

*TLE LIKE TT*

is true, then let *R* be true.

iv) Otherwise, let *R* be unknown.

b) *Contains(FullText)* returns:

Case:

i) unknown, if *SELF.NOT\_tag* is the null value.

ii) *R*, if *SELF.NOT\_tag* is true.

iii) Otherwise, NOT *R*.

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### 6.5.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_StemmedWord* value to an *FT\_Pattern* value.

#### Definition

```
CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_StemmedWord
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    SET result = 'STEMMED FORM OF' || SELF.Language
      || ' "' || TRIM(BOTH ' ' FROM InsertDQS(SELF.LitPart))
      || CASE WHEN SELF.EscapeSpec IS NULL THEN
         ' "'
        ELSE
         '"' ESCAPE '"' || SELF.EscapeSpec || '"';
    END;
    IF SELF.NOT_tag IS UNKNOWN THEN
      SET result = NULL;
    ELSEIF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern(FT\_StemmedWord)* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* converts an *FT\_StemmedWord* value into an *FT\_Pattern* value of the form <stemmed word> or of the form NOT <stemmed word>.
- 3) In the course of initializing an *FT\_Pattern* value, <double quote>s appearing in *SELF.LitPart* are taken care of by the function *InsertDQS(FullText\_Token)*. *InsertDQS(FullText\_Token)* replaces each <double quote> in a token by a <doublequote symbol>.
- 4) If *SELF* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

#### 6.5.4 TokenizeAndStem Method

##### Purpose

Normalize and stem-reduce the *LitPart* attribute of an *FT\_StemmedWord* value.

##### Definition

```
CREATE METHOD TokenizeAndStem()  
  RETURNS FT_TextLiteral  
  FOR FT_StemmedWord  
  BEGIN  
    --  
    -- !! See Description  
    --  
  END
```

##### Description

- 1) The method *TokenizeAndStem()* has no input parameters.
- 2) *TokenizeAndStem()* normalizes and stem-reduces *SELF.LitPart* in an implementation-defined way.

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### 6.5.5 FT\_StemmedWord Methods

#### Purpose

Return a specified *FT\_StemmedWord* value.

#### Definition

```
CREATE METHOD FT_StemmedWord
  (sw FullText_Token,
   Language CHARACTER VARYING(FT_MaxLanguageLength))
  RETURNS FT_StemmedWord
  FOR FT_StemmedWord
  RETURN SELF.LitPart(EliminateDQS(sw)).
    Language(Language).NOT_Tag(TRUE)

CREATE METHOD FT_StemmedWord
  (sw FullText_Token,
   Language CHARACTER VARYING(FT_MaxLanguageLength)
   EscapeChar CHARACTER(1))
  RETURNS FT_StemmedWord
  FOR FT_StemmedWord
  RETURN NEW FT_StemmedWord(sw, Language).EscapeSpec(EscapeChar)
```

#### Definitional Rules

- 1) *FT\_MaxLanguageLength* is the implementation-defined maximum length for the character representation of a language specification.

#### Description

- 1) The method *FT\_StemmedWord(FullText\_Token, CHARACTER VARYING)* takes the following input parameters:
  - a) a *FullText\_Token* value *sw*,
  - b) a *CHARACTER VARYING* value *Language*.
- 2) The method *FT\_StemmedWord(FullText\_Token, CHARACTER VARYING, CHARACTER)* takes the following input parameters:
  - a) a *FullText\_Token* value *sw*,
  - b) a *CHARACTER VARYING* value *Language*,
  - c) a *CHARACTER* value *EscapeChar*.
- 3) In the process of initializing an *FT\_StemmedWord* value, the appearance of <doublequote symbol>s in the token *sw* is taken care of by the function *EliminateDQS(FullText\_Token)*. *EliminateDQS(FullText\_Token)* replaces each <doublequote symbol> in a token by a <double quote>.

## 6.6 FT\_Phrase Type and Routines

### 6.6.1 FT\_Phrase Type

#### Purpose

The *FT\_Phrase* type provides for the construction of phrase search patterns, and for searching of occurrences of the phrases in text.

#### Definition

```

CREATE TYPE FT_Phrase
  UNDER FT_WordOrPhrase
  AS (
    PhrasePart FullText_Token ARRAY[ FT_MaxArrayLength],
    Language CHARACTER VARYING( FT_MaxLanguageLength),
    EscapeSpec CHARACTER(1)
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  OVERRIDING METHOD getWordArray()
    RETURNS FullText_Token ARRAY[ FT_MaxArrayLength],

  METHOD TokenizePosition()
    RETURNS FT_TokenPosition ARRAY[ FT_MaxArrayLength]
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    CALLED ON NULL INPUT,

  METHOD FT_Phrase
    (w1 FullText_Token ARRAY[ FT_MaxArrayLength],
     Language CHARACTER VARYING( FT_MaxLanguageLength))
    RETURNS FT_Phrase
    SELF AS RESULT
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    CALLED ON NULL INPUT,

  METHOD FT_Phrase
    (w1 FullText_Token ARRAY[ FT_MaxArrayLength],
     Language CHARACTER VARYING( FT_MaxLanguageLength),
     EscapeChar CHARACTER(1))
    RETURNS FT_Phrase
    SELF AS RESULT
    LANGUAGE SQL
    DETERMINISTIC
    CONTAINS SQL
    CALLED ON NULL INPUT

```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

- 2) *FT\_MaxLanguageLength* is the implementation-defined maximum length for the character representation of a language specification.

#### Description

- 1) The *FT\_Phrase* type provides:
  - a) an attribute *PhrasePart*,
  - b) an attribute *Language*,
  - c) an attribute *EscapeSpec*,
  - e) a method *Contains(FullText)*,
  - f) a method *StrctPattern\_to\_FT\_Pattern()*,
  - g) a method *getWordArray()*,
  - h) a method *TokenizePosition()*,
  - i) a method *FT\_Phrase(FullText\_Token ARRAY, CHARACTER VARYING)* and a method *FT\_Phrase(FullText\_Token ARRAY, CHARACTER VARYING, CHARACTER)*,
  - j) a function *matches(FT\_TokenPosition ARRAY, INTEGER, INTEGER, FT\_TokenPosition ARRAY, INTEGER, INTEGER, CHARACTER, CHARACTER VARYING)*,
  - k) a function *prune(FT\_TokenPosition ARRAY, INTEGER, INTEGER)*.
- 2) An *FT\_Phrase* value denotes an array of *FullText\_Token* tokens which in turn represents a sequence of words. The array may be empty or the null value.

Tokens may contain wild card characters '%' and '\_'. The '%' wild card denotes an arbitrary number (zero or more) of characters which are admissible within a token. An '\_' wild card denotes one arbitrary character out of the set of characters which are admissible within a token.

A token may be the null value.

NOTE 16 - *FT\_Phrase* values are intentionally more general than <phrase>s which contain at least two <word representation>s, none of which may be a NULL string.

- 3) If a token exclusively consists of '%' wild card characters, then it denotes an optional word.

## 6.6.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_Phrase* value.

### Definition

```

CREATE METHOD Contains
  (text FullText)
  RETURNS BOOLEAN
  FOR FT_Phrase
  BEGIN
    DECLARE tokarray FT_TokenPosition ARRAY[FT_MaxArrayLength];
    DECLARE result BOOLEAN;
    DECLARE lent INTEGER;
    DECLARE tlen INTEGER;
    DECLARE lenp INTEGER;
    DECLARE plen INTEGER;
    DECLARE canonicphr FT_TokenPosition ARRAY[FT_MaxArrayLength];
    DECLARE nmsk INTEGER;
    DECLARE i INTEGER;

    SET tokarray = text.TokenizePosition('WORDS');
    IF tokarray IS NULL THEN
      RETURN UNKNOWN;
    END IF;
    SET lent = CARDINALITY(tokarray);
    SET canonicphr = SELF.TokenizePosition();
    IF (SELF IS NULL OR canonicphr IS NULL) AND
        lent <> 0 THEN
      RETURN UNKNOWN;
    END IF;
    SET lenp = CARDINALITY(canonicphr);
    SET nmsk = 0;
    SET i = 1;

    -----
    -- find tokens representing an optional word
    -----
    L1: WHILE (i <= lenp) DO
      IF canonicphr[i].token SIMILAR '%$%' ESCAPE '$' THEN
        SET nmsk = nmsk + 1;
      END IF;
      SET i = i + 1;
    END WHILE L1;
    IF lent = 0 THEN
      RETURN (FALSE = SELF.NOT_tag);
    END IF;
    IF lenp = 0 THEN
      RETURN (TRUE = SELF.NOT_tag);
    END IF;

    SET tlen = tokarray[lent].position;
    SET plen = canonicphr[lenp].position;

    IF tlen < plen - nmsk THEN
      RETURN (FALSE = SELF.NOT_tag);
    END IF;
    IF plen - nmsk = 0 THEN
      RETURN (TRUE = SELF.NOT_tag);
    END IF;

    SET result = (WITH RECURSIVE textrange(i) AS

```

```

        (VALUES (1)
         UNION
         SELECT i + 1
         FROM textrange
         WHERE i < lent
        ),
    Temp(BasI) AS
        (SELECT MAX(BasI)
         FROM (VALUES(1) UNION
              SELECT
                CASE tokarray[i].position <=
                    tlen + 1 - (plen - nmsk)
                AND
                matches(tokarray, i, lent, canonicphr, 1, lenp,
                        SELF.EscapeSpec, SELF.Language)
                WHEN FALSE THEN 1
                WHEN TRUE THEN 3
                ELSE 2
            END
            FROM textrange AS tr(i)) AS TT(BasI)
        )
    SELECT ARRAY[FALSE, UNKNOWN, TRUE][BasI] FROM Temp
    );
RETURN (SELF.NOT_tag = result);
END

```

### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* argument *text*.
- 2) If the first element of *SELF.PhrasePart* or the last element of *SELF.PhrasePart* is a stop word, or all elements of *SELF.PhrasePart* are stop words, then it is implementation-defined whether an exception condition is raised: *SQL/MM Full-Text - invalid search expression*.
- 3) Let *TL* be the result of the invocation of *text.TokenizePosition('WORDS')* and *TLE* be elements of *TL*. Every *TLE* represents some word of *text* in an implementation-defined normalized way, with leading and trailing blanks removed. It is implementation-defined whether no stop word of *text*, all stop words of *text*, or all stop words of *text* except for leading and trailing stop words are represented by some *TLE*. If stop words are included, then it is implementation-defined how they are effectively represented, provided their representation is such that the result of comparing any two stop words is true.
- 4) If no stop words are included in *TL* or no leading and trailing stop words are included in *TL*, then let *TL* be the result of *text.TokenizePosition('WORDS')*, with all leading stop words removed from *text* (i.e. the *TLE.Position* numbers start with 1 (one)).
- 5) Let *TPL* be the result of *SELF.TokenizePosition()* and let *TPLE* be the elements of *TPL*. Every *TPLE* represents some word of *SELF.PhrasePart* in an implementation-defined normalized way with leading and trailing blanks removed. It is implementation-defined whether no stop word of *SELF.PhrasePart*, all stop words of *SELF.PhrasePart*, or all stop words of *SELF.PhrasePart* except for leading and trailing stop words are represented by some *TPLE* in an implementation-defined way, provided stop word are dealt with in the same fashion by the *TokenizePosition* methods of the *FullText* and *FT\_Phrase* types.

- 6) Case:
- a) If *TL* is empty or if *TLE.position* of the last *TLE* is less than *TPLE.position* of the last *TPLE*, not counting the *TPLEs* representing optional words, then let *R* be false.
  - b) If either *SELF*, *SELF.PhrasePart* or *text* is the null value, then let *R* be unknown.
  - c) If the cardinality of *TPL* is zero or *TPL* represents optional words only, then let *R* be true.
  - d) Otherwise:
    - i) Let *n* be the number of elements of *TPL*. Let *now* be the number of optional words. Let *STS* be a set of *m* arrays of *FT\_TokenPosition* values where *m* is 2 to the power of *n* such that:
      - A) *TPL* is an element of *STS*.
      - B) Every other element of *STS* (if *m* > 1 (one)) is obtained from *TPL* as follows:
        - 1) Remove one of the possible combinations of *TPLEs* representing optional words.
        - 2) For each removed *TPLE*, for each subsequent *TPLE*, say *t*, reduce the value *t.position* by 1 (one).
      - C) No two elements of *STS* are equal.
    - ii) Let *S1* be a sequence of *L* *TLEs* of *TL* and *S2* an element of *STS* of the same length *L*. For *j* ranging from 1 to *L*, let *S1<sub>j</sub>* and *S2<sub>j</sub>* be elements of *S1* and *S2*, respectively. If *SELF.EscapeSpec* is the null value, then let *TT* be *S2<sub>j</sub>.token*. Otherwise, let *TT* be *S2<sub>j</sub>.token ESCAPE SELF.EscapeSpec*.
    - iii) Case:
      - A) If there exists some *S1* and some *S2* such that
 
$$S1_j \text{ LIKE } TT$$
 is true for every *j*, then let *R* be true.
      - B) If for every possible pair (*S1*, *S2*)
 
$$S1_j \text{ LIKE } TT$$
 is false for at least one *j*, then let *R* be false.
      - C) Otherwise, let *R* be unknown.
- 7) *Contains(FullText)* returns:
- Case:
- a) unknown, if *NOT\_tag* is the null value.
  - b) NOT *R*, if *NOT\_tag* is false.

- c) Otherwise, *R*.
- 8) It is implementation-defined whether the distance separating two words *W1* and *W2* in a pattern of the form <phrase> or <stemmed phrase> is exactly or at most one more than the number of consecutive stop words between *W1* and *W2*. In the latter case, the stop words effectively behave like optional words.

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### 6.6.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_Phrase* value to an *FT\_Pattern* value.

#### Definition

```

CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_Phrase
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);
    DECLARE len INTEGER;
    DECLARE i INTEGER;

    IF SELF.PhrasePart IS NULL THEN
      RETURN CAST(NULL AS FT_Pattern);
    END IF;
    SET i = 1;
    SET len = CARDINALITY(SELF.PhrasePart);
    SET result = SELF.Language || '';
    WHILE (i <= len) DO
      SET result = result
        || InsertDQS(SELF.PhrasePart[i])
        || ' ';
      SET i = i + 1;
    END WHILE;

    SET result = TRIM(TRAILING ' ' FROM result)
      || CASE WHEN SELF.EscapeSpec IS NULL THEN
        ''
      ELSE
        ' " ESCAPE "' || SELF.EscapeSpec || ' "' ;
      END

    IF SELF.NOT_tag IS UNKNOWN THEN
      SET result = NULL;
    ELSEIF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END

```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <phrase> or the form NOT <phrase>.
- 3) If *SELF* or *SELF.PhrasePart* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

#### 6.6.4 `getWordArray` Method

##### Purpose

Return a *FullText\_Token* array from an *FT\_Phrase* value representing a term consisting of a sequence of words (phrases).

##### Definition

```
CREATE METHOD getWordArray()
  RETURNS FullText_Token ARRAY[ FT_MaxArrayLength]
  FOR FT_Phrase
  BEGIN
    DECLARE ret FullText_Token ARRAY[ FT_MaxArrayLength];
    DECLARE len INTEGER;
    DECLARE i    INTEGER;

    SET len = CARDINALITY(SELF.PhrasePart);
    SET i   = 1;
    SET ret = CAST(ARRAY[] AS
      FullText_Token ARRAY[ FT_MaxArrayLength]);
  L1: WHILE (i <= len) DO
    SET ret = ret ||
      ARRAY[TRIM(BOTH ' ' FROM SELF.PhrasePart[i])];
    SET i = i + 1;
  END WHILE L1;
  RETURN ret;
END
```

##### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

##### Description

- 1) The method `getWordArray()` has no input parameters.
- 2) The method `getWordArray()` returns *SELF.PhrasePart* as a *FullText\_Token* array such that the *i*-th array element corresponds to the *i*-th element of *SELF.PhrasePart*. Leading and trailing blanks are removed from the array elements.

### 6.6.5 TokenizePosition Method

#### Purpose

Normalize the *PhrasePart* attribute of an *FT\_Phrase* value.

#### Definition

```
CREATE METHOD TokenizePosition()
  RETURNS FT_TokenPosition ARRAY[ FT_MaxArrayLength ]
  FOR FT_Phrase
  BEGIN
    --
    -- !! See Description
    --
  END
```

#### Description

- 1) The method *TokenizePosition()* has no input parameters.
- 2) *TokenizePosition()* normalizes *SELF.PhrasePart* in an implementation-defined way. In addition, it is implementation-dependent whether stop words are effectively included in the result, and if so, how they are represented. However, a conforming implementation must treat stop words in this method and in the *FullText* method *TokenizePosition(FullText\_Token)* in the same way.

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### 6.6.6 FT\_Phrase Methods

#### Purpose

Return a specified *FT\_Phrase* value.

#### Definition

```

CREATE METHOD FT_Phrase
  (w1 FullText_Token ARRAY[FT_MaxArrayLength],
   Language CHARACTER VARYING(FT_MaxLanguageLength))
RETURNS FT_Phrase
FOR FT_Phrase
BEGIN
  DECLARE i INTEGER;

  IF w1 IS NULL THEN
    RETURN SELF;
  END IF;
  SET SELF.Language = Language;
  SET SELF.NOT_tag = TRUE;
  SET SELF.PhrasePart =
    CAST(ARRAY[] AS FullText_Token ARRAY[FT_MaxArrayLength]);
  -- This method expects a list of FullText tokens
  -- where <doublequote symbol>s have not been
  -- eliminated yet. Therefore, tokens in w1 may contain
  -- <doublequote symbol>s that have to be turned into
  -- <double quote>s
  SET i = 0;
  L1: WHILE (i < CARDINALITY(w1)) DO
    SET SELF.PhrasePart = SELF.PhrasePart
      || ARRAY[EliminateDQS(w1[i + 1])];
    SET i = i + 1;
  END WHILE L1;
  RETURN SELF;
END

CREATE METHOD FT_Phrase
  (w1 FullText_Token ARRAY[FT_MaxArrayLength],
   Language CHARACTER VARYING(FT_MaxLanguageLength),
   EscapeChar CHARACTER(1))
RETURNS FT_Phrase
FOR FT_Phrase
RETURN NEW FT_Phrase(w1, Language).EscapeSpec(EscapeChar)

```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

**Description**

- 1) The method *FT\_Phrase(FullText\_Token ARRAY, CHARACTER VARYING)* takes the following input parameters:
  - a) an array *wl* of *FullText\_Tokens*, representing a sequence of words,
  - b) a *CHARACTER VARYING* value *Language*.
  
- 2) The method *FT\_Phrase(FullText\_Token ARRAY, CHARACTER VARYING, CHARACTER)* takes the following input parameters:
  - a) an array *wl* of *FullText\_Tokens*, representing a sequence of words,
  - b) a *CHARACTER VARYING* value *Language*,
  - c) a *CHARACTER(1)* value *EscapeChar*.

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### 6.6.7 matches Function

#### Purpose

Compare two *FT\_TokenPosition* array values.

#### Definition

```

CREATE FUNCTION matches
  (canonictext FT_TokenPosition ARRAY[FT_MaxArrayLength],
   post        INTEGER,
   lent        INTEGER,
   canonicphr  FT_TokenPosition ARRAY[FT_MaxArrayLength],
   posp        INTEGER,
   lenp        INTEGER
   EscapeChar  CHARACTER(1),
   Language    CHARACTER VARYING(FT_MaxLanguageLength))
RETURNS BOOLEAN
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT
STATIC DISPATCH
BEGIN
  RETURN
  CASE
    -- pattern exhausted, match found
    WHEN (posp > lenp) THEN
      TRUE
    -- text to be tested exhausted, no match found
    WHEN (post + posp - 1 > lent) THEN
      FALSE
    ELSE -- test successful so far; continue
      CASE
        WHEN canonicphr[posp].token NOT SIMILAR '%$+'
          ESCAPE '$' THEN
          canonictext[post+posp-1].position -
            canonictext[post].position =
            canonicphr[posp].position -
            canonicphr[1].position
          AND
            NEW FT_TextLiteral(canonicphr[posp].token,
              Language,EscapeChar).
              matches(canonictext[post+posp-1].token)
          AND
            matches(canonictext, post, lent, canonicphr,
              posp+1, lenp, EscapeChar, Language)
        ELSE matches(canonictext, post, lent,
          prune(canonicphr, posp, lenp),
            posp, lenp-1, EscapeChar, Language)
        OR
          matches(canonictext, post, lent, canonicphr,
            posp+1, lenp, EscapeChar, Language)
      END
    END
  END
END

```

**Definitional Rules**

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.
- 2) *FT\_MaxLanguageLength* is the implementation-defined maximum length for the character representation of a language specification.

**Description**

- 1) The function *matches*(*FT\_TokenPosition* ARRAY, INTEGER, INTEGER, *FT\_TokenPosition* ARRAY, INTEGER, INTEGER, CHARACTER, CHARACTER VARYING) takes the following input parameters:
  - a) an array *canonictext* of *FT\_TokenPosition* items, representing a sequence of words.
  - b) an INTEGER value *post*,
  - c) an INTEGER value *lent*,
  - d) an array *canonicphr* of *FT\_TokenPosition* items, representing a sequence of words.
  - e) an INTEGER value *posp*,
  - f) an INTEGER value *lenp*,
  - g) a CHARACTER value *EscapeChar*,
  - h) a CHARACTER VARYING value *Language*.

### 6.6.8 prune Function

#### Purpose

Return an *FT\_TokenPosition* array from an *FT\_TokenPosition* array by removing an indicated element and adjusting the position value of subsequent elements.

#### Definition

```
CREATE FUNCTION prune
  (canonicphr FT_TokenPosition ARRAY[FT_MaxArrayLength],
   posp INTEGER, lenp INTEGER)
RETURNS FT_TokenPosition ARRAY[FT_MaxArrayLength]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT
STATIC DISPATCH
BEGIN
  DECLARE result FT_TokenPosition ARRAY[FT_MaxArrayLength];
  DECLARE i      INTEGER;

  SET i = 1;

  L1: WHILE (i < posp) DO
    SET result[i] = canonicphr[i];
    SET i = i + 1;
  END WHILE L1;

  L2: WHILE (i < lenp) DO
    SET result[i] = canonicphr[i+1];
    SET result[i] = result[i].position(result[i].position - 1);
    SET i = i + 1;
  END WHILE L2;

  RETURN result;
END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The function *prune(FT\_TokenPosition ARRAY, INTEGER, INTEGER)* takes the following input parameters:
  - a) an array *canonicphr* of *FT\_TokenPosition* values representing a sequence of words,
  - b) an *INTEGER* value *posp* which points to the element to be removed,
  - c) an *INTEGER* value *lenp* which is the cardinality of *canonicphr*.
- 2) From *canonicphr*, the function *prune(FT\_TokenPosition ARRAY, INTEGER, INTEGER)* removes the element at position *posp*. In the elements following *posp* the value of the attribute *position* is reduced by 1 (one).

## 6.7 FT\_StemmedPhrase Type and Routines

### 6.7.1 FT\_StemmedPhrase Type

#### Purpose

The *FT\_StemmedPhrase* type provides facilities for the construction of stemmed phrase search patterns and for searching of occurrences of stemmed phrases in text.

#### Definition

```

CREATE TYPE FT_StemmedPhrase
UNDER FT_Phrase
INSTANTIABLE
NOT FINAL

OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

METHOD TokenizePositionAndStem()
    RETURNS FT_TokenPosition ARRAY[FT_MaxArrayLength]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT,

METHOD FT_StemmedPhrase
    (w1 FullText_Token ARRAY[FT_MaxArrayLength],
    Language CHARACTER VARYING(FT_MaxLanguageLength))
    RETURNS FT_StemmedPhrase
    SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT,

METHOD FT_StemmedPhrase
    (w1 FullText_Token ARRAY[FT_MaxArrayLength],
    Language CHARACTER VARYING(FT_MaxLanguageLength),
    EscapeChar CHARACTER(1))
    RETURNS FT_StemmedPhrase
    SELF AS RESULT
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT

```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.
- 2) *FT\_MaxLanguageLength* is the implementation-defined maximum length for the character representation of a language specification.

#### Description

- 1) The *FT\_StemmedPhrase* type provides:

- a) an attribute *PhrasePart*,
  - b) an attribute *Language*,
  - c) an attribute *EscapeSpec*,
  - d) a method *Contains(FullText)*,
  - e) a method *StrctPattern\_to\_FT\_Pattern()*,
  - f) a method *TokenizePositionAndStem()*,
  - g) a method *FT\_StemmedPhrase(FullText\_Token ARRAY, CHARACTER VARYING)* and a method *FT\_StemmedPhrase(FullText\_Token ARRAY, CHARACTER VARYING, CHARACTER)*.
- 2) An *FT\_StemmedPhrase* value denotes an array of *FullText\_Token* tokens which in turn represents a sequence of words. When used for searching, each such word is to be replaced by its stemmed form. The array may be empty or the null value.

A token may be the null value.

NOTE 17 - *FT\_StemmedPhrase* values are intentionally more general than <phrase>s, the latter containing at least two <word representation>s, none of which may be a NULL string.

- 3) If a token exclusively consists of '%' wild card characters, then it denotes an optional word.

## 6.7.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_StemmedPhrase* value.

### Definition

```

CREATE METHOD Contains
  (text FullText)
  RETURNS BOOLEAN
  FOR FT_StemmedPhrase
  BEGIN
    DECLARE tokarray FT_TokenPosition ARRAY[FT_MaxArrayLength];
    DECLARE result BOOLEAN;
    DECLARE lent INTEGER;
    DECLARE tlen INTEGER;
    DECLARE lenp INTEGER;
    DECLARE plen INTEGER;
    DECLARE nmsk INTEGER;
    DECLARE canonicphr FT_TokenPosition ARRAY[FT_MaxArrayLength];
    DECLARE i INTEGER;

    SET tokarray = text.TokenizePositionAndStem();
    IF tokarray IS NULL THEN
      RETURN UNKNOWN;
    END IF;

    SET lent = CARDINALITY(tokarray);
    SET canonicphr = SELF.TokenizePositionAndStem();
    IF (SELF IS NULL OR canonicphr IS NULL) AND lent <> 0 THEN
      RETURN UNKNOWN;
    END IF;

    SET lenp = CARDINALITY(canonicphr);
    SET nmsk = 0;
    SET i = 1;

    -----
    -- find tokens representing an optional word
    -----

    L1: WHILE (i <= lenp) DO
      IF canonicphr[i].token SIMILAR '$%+' ESCAPE '$' THEN
        SET nmsk = nmsk + 1;
      END IF;
      SET i = i + 1;
    END WHILE L1;
    IF lent = 0 THEN
      RETURN (FALSE = SELF.NOT_tag);
    END IF;
    IF lenp = 0 THEN
      RETURN (TRUE = SELF.NOT_tag);
    END IF;

    SET tlen = tokarray[lent].position;
    SET plen = canonicphr[lenp].position;
    IF tlen < plen - nmsk THEN
      RETURN (FALSE = SELF.NOT_tag);
    END IF;
    IF plen - nmsk = 0 THEN
      RETURN (TRUE = SELF.NOT_tag);
    END IF;

    SET result = (WITH RECURSIVE textrange (i) AS

```

```

        (VALUES (1)
         UNION
         SELECT i + 1
         FROM textrange
         WHERE i < lent
        ),
    Temp(BasI) AS
        (SELECT MAX(BasI)
         FROM (VALUES(1) UNION
              SELECT
                CASE tokarray[i].position <=
                    tlen + 1 - (plen - nmsk)
                AND
                    matches(tokarray, i, lent, canonicphr, 1, lenp,
                           SELF.EscapeSpec, SELF.Language)
                WHEN FALSE THEN 1
                WHEN TRUE THEN 3
                ELSE 2
            END
            FROM textrange AS tr(i)) AS TT(BasI)
        )
    SELECT ARRAY[FALSE, UNKNOWNN, NULL][BasI]
    FROM Temp
);
RETURN (SELF.NOT_tag = result);
END

```

### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* argument *text*.
- 2) If the first element of *SELF.PhrasePart* or the last element of *SELF.PhrasePart* is a stop word, or all elements of *SELF.PhrasePart* are stop words, then it is implementation-defined whether an exception condition is raised: *SQL/MM Full-Text - invalid search expression*.
- 3) Let *TL* be the result of the invocation of *text.TokenizePositionAndStem()* and *TLE* be elements of *TL*. Every *TLE* represents some word of *text* reduced to its base reduced form and in an implementation-defined normalized way, with leading and trailing blanks removed. It is implementation-defined whether no stop word of *text*, all stop words of *text*, or all stop words of *text* except for leading and trailing stop words are represented by some *TLE*. If stop words are included, then it is implementation-defined how they are effectively represented, provided their representation is such that the result of comparing any two stop words is true.
- 4) If no stop words are included in *TL* or no leading and trailing stop words are included in *TL*, then let *TL* be the result of *text.TokenizePositionAndStem()* with all leading stop words removed from *text* (i.e. the *TLE.Position* numbers start with 1 (one)).
- 5) Let *TPL* be the result of *SELF.TokenizePositionAndStem()*. Every element *TPLE* of *TPL* represents some word of *SELF.PhrasePart* reduced to its base reduced form and represented in an implementation-defined normalized way, with leading and trailing blanks removed. It is implementation-defined whether no stop word of *SELF.PhrasePart*, all stop words of *SELF.PhrasePart*, or all stop words of *SELF.PhrasePart* except for leading and trailing stop words are

represented by some *TPLE* in an implementation-defined way, provided stop word are dealt with in the same fashion by the *TokenizePositionAndStem* methods of the *FullText* and *FT\_StemmedPhrase* types.

6) Case:

- a) If *TL* is empty or *TLE.position* of the last *TLE* is less than *TPLE.position* of the last *TPLE*, not counting the *TPLEs* representing optional words, then let *R* be false.
- b) If either *SELF*, *SELF.PhrasePart* or *text* is the null value, then let *R* be unknown.
- c) If the cardinality of *TPL* is zero or *TPL* represents optional words only, then let *R* be true.
- d) Otherwise:
  - i) Let *n* be the number of elements of *TPL*. Let *now* be the number of optional words. Let *STS* be a set of *m* arrays of *FT\_TokenPosition* values, where *m* is 2 to the power of *n*, such that:
    - A) *TPL* is an element of *STS*.
    - B) Every other element of *STS* (if *m* > 1 (one)) is obtained from *TPL* as follows:
      - 1) Remove one of the possible combinations of *TPLEs* representing optional words.
      - 2) For each removed *TPLE*, for each subsequent *TPLE*, say *t*, reduce the value *t.position* by 1 (one).
    - C) No two elements of *STS* are equal.
  - ii) Let *S1* be a sequence of *L* *TLEs* of *TL* and let *S2* be an element of *STS* of the same length *L*. For *j* ranging from 1 to *L*, let *S1<sub>j</sub>* and *S2<sub>j</sub>* be elements of *S1* and *S2*, respectively. Let *TT* be *S2<sub>j</sub>.token*.
    - iii) Case:
      - A) If there exists some *S1* and some *S2* such that
 
$$S1_j \text{ LIKE } TT$$
 is true for every *j*, then let *R* be true.
      - B) If for every possible pair (*S1*, *S2*)
 
$$S1_j \text{ LIKE } TT$$
 is false for at least one *j*, then let *R* be false.
      - C) Otherwise, let *R* be unknown.

7) *Contains(FullText)* returns:

Case:

- a) unknown, if *NOT\_tag* is the null value.
- b) NOT *R*, if *NOT\_tag* is false.

- c) Otherwise, *R*.
- 8) It is implementation-defined whether the distance between two words *W1* and *W2* in a pattern of the form <phrase> or <stemmed phrase> is exactly or at most one more than the number of consecutive stop words between *W1* and *W2*. In the latter case, the stop words effectively behave like optional words.

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### 6.7.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_StemmedPhrase* value to an *FT\_Pattern* value.

#### Definition

```

CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_StemmedPhrase
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);
    DECLARE len INTEGER;
    DECLARE i INTEGER;

    IF SELF.PhrasePart IS NULL THEN
      RETURN CAST(NULL AS FT_Pattern);
    END IF;

    SET i = 1;
    SET len = CARDINALITY(SELF.PhrasePart);
    SET result = 'STEMMED FORM OF ' || SELF.Language || '''';
    WHILE (i <= len) DO
      SET result = result
        || InsertDQS(SELF.PhrasePart[i])
        || '''';
      SET i = i + 1;
    END WHILE;

    SET RESULT = TRIM(TRAILING ' ' FROM result)
      || CASE WHEN SELF.EscapeSpec IS NULL THEN
        ''
      ELSE
        '' ESCAPE '' || SELF.EscapeSpec || '''';
    END

    IF SELF.NOT_tag IS UNKNOWN THEN
      SET result = NULL;
    ELSEIF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END

```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an instance of *FT\_Pattern*.

**Description**

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <stemmed phrase> or the form NOT <stemmed phrase>.
- 3) If *SELF* or *SELF.PhrasePart* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

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#### 6.7.4 TokenizePositionAndStem Method

##### Purpose

Normalize and stem-reduce the *PhrasePart* attribute of an *FT\_StemmedPhrase* value.

##### Definition

```
CREATE METHOD TokenizePositionAndStem()
  RETURNS FT_TokenPosition ARRAY[ FT_MaxArrayLength ]
  FOR FT_StemmedPhrase
  BEGIN
    --
    -- !! See Description
    --
  END
```

##### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

##### Description

- 1) The method *TokenizePositionAndStem()* has no input parameters.
- 2) *TokenizePositionAndStem()* normalizes and stem-reduces the sequence of words represented by *SELF.PhrasePart* in an implementation-dependent way. In addition, it is implementation-dependent whether stop words are effectively included in the result, and if so, how they are represented. However, a conforming implementation must treat stop words in this method and in the *FullText* method *TokenizePositionAndStem()* in the same way.

### 6.7.5 FT\_StemmedPhrase Methods

#### Purpose

Return a specified *FT\_StemmedPhrase* value.

#### Definition

```

CREATE METHOD FT_StemmedPhrase
  (wl FullText_Token ARRAY[FT_MaxArrayLength],
   Language CHARACTER VARYING(FT_MaxLanguageLength))
RETURNS FT_StemmedPhrase
FOR FT_StemmedPhrase
BEGIN
  DECLARE i INTEGER;

  IF wl IS NULL THEN
    RETURN SELF;
  END IF;
  SET SELF.NOT_tag = TRUE;
  SET SELF.Language = Language;
  SET SELF.PhrasePart =
    CAST(ARRAY[] AS FullText_Token ARRAY[FT_MaxArrayLength]);
  -- This method expects a list of FullText tokens
  -- where <doublequote symbol>s have not been
  -- eliminated yet. Therefore, tokens in wl may contain
  -- <doublequote symbol>s that have to be turned into
  -- <double quote>s
  SET i = 0;
L1: WHILE (i < CARDINALITY(wl)) DO
  SET SELF.PhrasePart = SELF.PhrasePart
    || ARRAY[EliminateDQS(wl[i + 1])];
  SET i = i + 1;
END WHILE L1;
RETURN SELF;
END

CREATE METHOD FT_StemmedPhrase
  (wl FullText_Token ARRAY[FT_MaxArrayLength],
   Language CHARACTER VARYING(FT_MaxLanguageLength),
   EscapeChar CHARACTER(1))
RETURNS FT_StemmedPhrase
FOR FT_StemmedPhrase
RETURN NEW FT_StemmedPhrase(wl, Language).EscapeSpec(EscapeChar)

```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.
- 2) *FT\_MaxLanguageLength* is the implementation-defined maximum length for the character representation of a language specification.

**Description**

- 1) The method *FT\_StemmedPhrase*(*FullText\_Token* ARRAY, CHARACTER VARYING) takes the following input parameters:
  - a) an array *wl* of *FullText\_Tokens*, representing a sequence of words,
  - b) a CHARACTER VARYING value *Language*.
- 2) The method *FT\_StemmedPhrase*(*FullText\_Token* ARRAY, CHARACTER VARYING, CHARACTER) takes the following input parameters:
  - a) an array *wl* of *FullText\_Tokens*, representing a sequence of words,
  - b) a CHARACTER VARYING value *Language*,
  - c) a CHARACTER value *EscapeChar*.
- 3) In the process of initializing an *FT\_StemmedPhrase* value, the appearance of <doublequote symbol>s in the token *wl* is taken care of by the function *EliminateDQS*(*FullText\_Token*). *EliminateDQS*(*FullText\_Token*) replaces each <doublequote symbol> in a token by a <double quote>.

## 6.8 FT\_Proxi Type and Routines

### 6.8.1 FT\_Proxi Type

#### Purpose

*FT\_Proxi* values represent proximity search patterns.

#### Definition

```
CREATE TYPE FT_Proxi
  UNDER FT_Primary
  AS (
    TL1 FT_TextLiteral ARRAY[FT_MaxArrayLength],
    TL2 FT_TextLiteral ARRAY[FT_MaxArrayLength],
    dv INTEGER, -- distance value
    du FullText_Token, -- distance unit
    oi FullText_Token -- order indicator
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD FT_Proxi
    (TokList1 FT_TextLiteral ARRAY[FT_MaxArrayLength],
     TokList2 FT_TextLiteral ARRAY[FT_MaxArrayLength],
     DistanceValue INTEGER,
     DistanceUnit FullText_Token,
     OrderIndicator FullText_Token)
    RETURNS FT_Proxi
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The *FT\_Proxi* type provides:
  - a) an attribute *TL1*,
  - b) an attribute *TL2*,
  - c) an attribute *dv*,
  - d) an attribute *du*,
  - e) an attribute *oi*,
  - f) a method *Contains(FullText)*,
  - g) a method *StrctPattern\_to\_FT\_Pattern()*,
  - h) a method *FT\_Proxi(FT\_TextLiteral ARRAY, FT\_TextLiteral ARRAY, INTEGER, FullText\_Token, FullText\_Token)*.

## 6.8.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_Proxi* value.

### Definition

```

CREATE METHOD Contains
(text FullText)
RETURNS BOOLEAN
FOR FT_Proxi
BEGIN
    DECLARE result BOOLEAN;
    DECLARE TokText FT_TokenPosition ARRAY[FT_MaxArrayLength];
    DECLARE lent INTEGER;
    DECLARE lentl1 INTEGER;
    DECLARE lentl2 INTEGER;

    IF SELF.du <> 'CHARACTERS' AND
       SELF.du <> 'WORDS' AND
       SELF.du <> 'SENTENCES' AND
       SELF.du <> 'PARAGRAPHS' THEN
        RETURN -- !! See Description ;
    END IF;

    SET TokText = text.TokenizePosition(SELF.du);
    IF TokText IS NULL THEN
        SET lent = CAST(NULL AS INTEGER)
    ELSE
        SET lent = CARDINALITY(TokText);
    END IF;

    IF SELF IS NULL OR SELF.TL1 IS NULL THEN
        SET lentl1 = CAST(NULL AS INTEGER)
    ELSE
        SET lentl1 = CARDINALITY(SELF.TL1);
    END IF;

    IF SELF IS NULL OR SELF.TL2 IS NULL THEN
        SET lentl2 = CAST(NULL AS INTEGER)
    ELSE
        SET lentl2 = CARDINALITY(SELF.TL2);
    END IF;

    IF lent = 0 OR lentl1 = 0 OR lentl2 = 0 THEN
        SET result = FALSE;
    ELSEIF lent IS NULL OR lentl1 IS NULL OR lentl2 IS NULL THEN
        RETURN UNKNOWN;
    ELSE
        SET result =
            (WITH RECURSIVE
              ttTab(ind, tp) AS
                (VALUES(1, TokText[1])
                 UNION
                 SELECT ind + 1, TokText[ind + 1]
                  FROM   ttTab
                  WHERE  ind < lent
                ),
              t11Tab(ind, tok) AS
                (VALUES(1, SELF.TL1[1])
                 UNION
                 SELECT ind + 1, SELF.TL1[ind + 1]
                )
            );
    END IF;
END

```

```

        FROM t11Tab
        WHERE ind < lent11
    ),
    t12Tab(ind, tok) AS
    (VALUES(1, SELF.TL2[1])
     UNION
     SELECT ind + 1, SELF.TL2[ind + 1]
     FROM t12Tab
     WHERE ind < lent12
    ),
    Temp[BasI] AS
    (SELECT MAX(BasI)
     FROM (VALUES(1) UNION
     SELECT
     CASE l1.tok.Contains(
     NEW FullText(tt1.tp.token, text.Language))
     AND l2.tok.Contains(
     NEW FullText(tt2.tp.token, text.Language))
     AND tt2.tp.position
     BETWEEN tt1.tp.position
     - (SELF.dv + tt2.tp.corrVal) *
     (CASE SELF.oi
     WHEN 'IN ORDER' THEN 0
     ELSE 1
     END)
     AND tt1.tp.position
     + SELF.dv + tt1.tp.corrVal
     WHEN FALSE THEN 1
     WHEN TRUE THEN 3
     ELSE 2
     END
     FROM ttTab tt1, t11Tab l1, ttTab tt2, t12Tab l2)
     AS TT(BasI)
    )
    SELECT ARRAY[FALSE, UNKNOWN, TRUE][BasI] FROM Temp
    );
END IF;
RETURN (SELF.NOT_tag = result);
END

```

### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* value *text*.
- 2) Case:
  - i) If *SELF.TL1*, *SELF.TL2* or the result of *text.TokenizePosition(SELF.du)* is empty, then let *R* be false.
  - ii) If *SELF*, *SELF.TL1*, *SELF.TL2* or the result of *text.TokenizePosition(prox.du)* is the null value, then let *R* be unknown.
  - iii) Otherwise, let *TPS1* be the result of *text.TokenizePosition(SELF.du)*; let *TPS2* be the set of all pairs (*tp1*, *tp2*) such that *tp1* and *tp2* are elements of *TPS1*, and

Case:

- A) The order indication *SELF.oi* has the value 'IN ORDER' and the difference

$$tp2.pos - tp1.pos$$

is not negative and not greater than the distance value *SELF.dv*.

- B) The order indication *SELF.oi* has the value 'ANY ORDER' and the absolute value of the difference

$$tp2.pos - tp1.pos$$

is not greater than the distance value *SELF.dv*.

Let *WPS* be the set of all pairs (*w1*, *w2*) such that every *w1* and every *w2* is an element of *SELF.TL1* and *SELF.TL2*, respectively.

Case:

- A) If there is at least one pair (*tp1*, *tp2*) and one pair (*w1*, *w2*) such that both

$$w1.Contains(NEW FullText(tp1.token), text.Language)$$

and

$$w2.Contains(NEW FullText(tp2.token), text.Language)$$

are true then let *R* be true.

- B) If for all pairs (*tp1*, *tp2*) and (*w1*, *w2*) both

$$w1.Contains(NEW FullText(tp1.token), text.Language)$$

and

$$w2.Contains(NEW FullText(tp2.token), text.Language)$$

are false then let *R* be false.

- C) Otherwise, let *R* be unknown.

NOTE 18 - The method *Contains* is described in Subclause 6.4.2, "Contains Method" and Subclause 6.4.4, "Contains Method".

- 3) *Contains(FullText)* returns:

Case:

- a) unknown, if *SELF.NOT\_tag* is the null value.
- b) NOT *R*, if *SELF.NOT\_tag* is false.
- c) Otherwise, *R*.

### 6.8.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_Proxi* value to an *FT\_Pattern* value.

#### Definition

```

CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_Proxi
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    SET result = CAST(StrctPattern_to_FT_Pattern(SELF.TL1)
      AS CHARACTER VARYING(FT_MaxPatternLength))
      || ' NEAR '
      || CAST(StrctPattern_to_FT_Pattern(SELF.TL2)
      AS CHARACTER VARYING(FT_MaxPatternLength))
      || ' WITHIN '
      || CAST(SELF.dv AS CHARACTER VARYING(FT_MaxPatternLength))
      || ' ' || TRIM(BOTH ' ' FROM SELF.du)
      || ' ' || TRIM(BOTH ' ' FROM SELF.oi);

    IF SELF.NOT_tag IS UNKNOWN THEN
      SET result = NULL;
    ELSEIF NOT SELF.NOT_tag THEN
      result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END

```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <Proximity expansion> or the form NOT <Proximity expansion>.
- 3) If *SELF* or any of the attributes *SELF.TL1*, *SELF.du*, *SELF.dv*, *SELF.oi* are the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

#### 6.8.4 FT\_Proxi Method

##### Purpose

Return a specified *FT\_Proxi* value.

##### Definition

```
CREATE METHOD FT_Proxi
  (TokList1 FT_TextLiteral ARRAY[ FT_MaxArrayLength],
   TokList2 FT_TextLiteral ARRAY[ FT_MaxArrayLength],
   DistanceValue INTEGER,
   DistanceUnit FullText_Token,
   OrderIndicator FullText_Token)
RETURNS FT_Proxi
FOR FT_Proxi
RETURN SELF.TLI(TokList1).TL2(TokList2).
      dv(DistanceValue).du(DistanceUnit).
      oi(OrderIndicator).NOT_tag(TRUE)
```

##### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

##### Description

- 1) The method *FT\_Proxi*(*FT\_TextLiteral* ARRAY, *FT\_TextLiteral* ARRAY, *INTEGER*, *FullText\_Token*, *FullText\_Token*) takes the following input parameters:
  - a) an array *TokList1* of *FT\_TextLiteral* elements, which represents a set of words,
  - b) an array *TokList2* of *FT\_TextLiteral* elements, which represents a set of words,
  - c) an *INTEGER* value *DistanceValue*,
  - d) a *FullText\_Token* value *DistanceUnit*,
  - e) a *FullText\_Token* value *OrderIndicator*.
- 2) All arguments may be the null value. *TokList1* and *TokList2* may be empty.

## 6.9 FT\_Soundex Type and Routines

### 6.9.1 FT\_Soundex Type

#### Purpose

*FT\_Soundex* values represent a search token to be matched in text due to phonetic criteria.

#### Definition

```
CREATE TYPE FT_Soundex
  UNDER FT_Primary
  AS (
    spoken FT_TextLiteral
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD FT_Soundex(snd FT_TextLiteral)
    RETURNS FT_Soundex
    SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Description

- 1) The *FT\_Soundex* type provides:
  - a) an attribute *spoken*,
  - b) a method *Contains(FullText)*,
  - c) a method *StrctPattern\_to\_FT\_Pattern()*,
  - d) a method *FT\_Soundex(FT\_TextLiteral)*,
  - e) a function *GetSoundsSimilar(FT\_TextLiteral)*.

## 6.9.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_Soundex* value.

### Definition

```
CREATE METHOD Contains
  (text FullText)
  RETURNS BOOLEAN
  FOR FT_Soundex
  RETURN (SELF.NOT_tag =
    NEW FT_Any(GetSoundsSimilar(SELF.spoken)).Contains(text))
```

### Description

1) The method *Contains(FullText)* takes the following input parameters:

a) a *FullText* value *text*.

2) Let *R* be the result of

```
NEW FT_Any(GetSoundsSimilar(SELF.spoken)).Contains(text)
```

Case:

- a) If *SELF.NOT\_tag* is unknown, then *Contains(FullText)* returns unknown.
- b) If *SELF.NOT\_tag* is false, then *Contains(FullText)* returns NOT *R*.
- c) Otherwise, *Contains(FullText)* returns *R*.

### 6.9.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_Soundex* value to an *FT\_Pattern* value.

#### Definition

```
CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_Soundex
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    IF SELF.NOT_tag IS UNKNOWN THEN
      RETURN CAST(NULL AS FT_Pattern);
    END IF;

    SET result = 'SOUNDS LIKE '
      || CAST(SELF.spoken.StrctPattern_to_FT_Pattern()
        AS CHARACTER VARYING(FT_MaxPatternLength));

    IF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <Soundex expansion> or the form NOT <Soundex expansion>.
- 3) If *SELF*, *SELF.spoken*, or *SELF.spoken.LitPart* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

#### 6.9.4 FT\_Soundex Method

##### Purpose

Return a specified *FT\_Soundex* value.

##### Definition

```
CREATE METHOD FT_Soundex
  (snd FT_TextLiteral)
  RETURNS FT_Soundex
  FOR FT_Soundex
  RETURN SELF.spoken(snd).NOT_tag(TRUE)
```

##### Description

- 1) The method *FT\_Soundex(FT\_TextLiteral)* takes the following input parameters:
  - a) an *FT\_TextLiteral* value *snd*.
- 2) Though not enforced by this standard, *snd* is intended to represent a sound pattern which is potentially equivalent to a number of tokens. The equivalence is language dependent and implementation-defined.

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### 6.9.5 GetSoundsSimilar Function

#### Purpose

Return an array of words that sound like a given word.

#### Definition

```
CREATE FUNCTION GetSoundsSimilar
  (spoken FT_TextLiteral)
  RETURNS FT_TextLiteral ARRAY[ FT_MaxArrayLength]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    --
    -- !! See Description
    --
  END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The function *GetSoundsSimilar(FT\_TextLiteral)* takes the following input parameters:
  - a) an *FT\_TextLiteral* value *spoken*.
- 2) *GetSoundsSimilar(FT\_TextLiteral)* permits the generation of an array of *FT\_TextLiteral* items (representing a set of words) each of which has a different form though it has similar pronunciation as the input word. The input argument *spoken* is included in the generated array of tokens. The mechanism for generating this array, taking into account the language as specified in *spoken.Language*, is implementation-dependent.
- 3) If the input parameter *spoken* or *spoken.LitPart* is the null value, then the result of *GetSoundsSimilar(FT\_TextLiteral)* is the null value. Further details of *GetSoundsSimilar(FT\_TextLiteral)* are implementation-defined.

## 6.10 FT\_BroaderTerm Type and Routines

### 6.10.1 FT\_BroaderTerm Type

#### Purpose

*FT\_BroaderTerm* values represent one or more thesaurus hierarchies and a search token; the latter is to be matched in text with corresponding broader terms as indicated by the named thesaurus hierarchies.

#### Definition

```
CREATE TYPE FT_BroaderTerm
  UNDER FT_Primary
  AS (
    thesaurus CHARACTER VARYING(FT_ThesNameLength),
    startingTerm FT_WordOrPhrase,
    expansionCnt INTEGER
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD FT_BroaderTerm
    (thes_name CHARACTER VARYING(FT_ThesNameLength),
     strt FT_WordOrPhrase,
     thes_exp_count INTEGER)
    RETURNS FT_BroaderTerm
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

### Description

- 1) The *FT\_BroaderTerm* type provides:
  - a) an attribute *thesaurus*,
  - b) an attribute *startingTerm*,
  - c) an attribute *expansionCnt*,
  - d) a method *Contains(FullText)*,
  - e) a method *StrctPattern\_to\_FT\_Pattern()*,
  - f) a method *FT\_BroaderTerm(CHARACTER VARYING, FT\_WordOrPhrase, INTEGER)*,
  - g) a function *GetBroaderTerms(CHARACTER VARYING, FT\_WordOrPhrase, INTEGER)*.
- 2) For the purpose of this type, a thesaurus is effectively a table with two columns, *NarrowerTerm* and *BroaderTerm*, respectively. For a given row, the values contained in the two columns represent terms, the second one being a broader term of the first one.
- 3) The number of available thesauri and their names are implementation-defined.

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## 6.10.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_BroaderTerm* value.

### Definition

```
CREATE METHOD Contains
(text FullText)
RETURNS BOOLEAN
FOR FT_BroaderTerm
BEGIN
  DECLARE BrdArray FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
  DECLARE result BOOLEAN;

  SET BrdArray = GetBroaderTerms(SELF.thesaurus ,
    SELF.startingTerm,
    SELF.expansionCnt);
  SET result = NEW FT_Any(BrdArray).Contains(text);

  RETURN (SELF.NOT_tag = result);
END
```

### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The method *Contains(FullText)* takes the following input parameters:

- a) a *FullText* value *text*.

- 2) Let *R* be the result of

```
NEW FT_Any(GetBroaderTerms(SELF.thesaurus, SELF.startingTerm,
  SELF.expansionCnt)).Contains(text)
```

Case:

- a) If *SELF.NOT\_tag* is unknown, then *Contains(FullText)* returns unknown.
- b) If *SELF.NOT\_tag* is false, then *Contains(FullText)* returns NOT *R*.
- c) Otherwise, *Contains(FullText)* returns *R*.

### 6.10.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_BroaderTerm* value to an *FT\_Pattern* value.

#### Definition

```

CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_BroaderTerm
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    IF SELF.NOT_tag IS UNKNOWN THEN
      RETURN CAST(NULL AS FT_Pattern);
    END IF;

    SET result = 'THESAURUS "'
      || SELF.thesaurus
      || '" EXPAND BROADER TERM OF '
      || CAST(SELF.startingTerm.StrctPattern_to_FT_Pattern()
        AS CHARACTER VARYING(FT_MaxPatternLength))
      || CASE WHEN SELF.expansionCnt IS NULL THEN
        ''
      ELSE
        'FOR '
        || TRIM(BOTH ' ' FROM CAST(SELF.expansionCnt
          AS CHARACTER VARYING(FT_MaxPatternLength)))
        || ' LEVELS'
      END
    ;

    IF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END

```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <Broader\_Term expansion> or NOT <Broader\_Term expansion>.
- 3) If *SELF*, *SELF.thesaurus*, or *SELF.startingTerm* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

#### 6.10.4 FT\_BroaderTerm Method

##### Purpose

Return a specified *FT\_BroaderTerm* value.

##### Definition

```
CREATE METHOD FT_BroaderTerm
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   strt FT_WordOrPhrase,
   thes_exp_count INTEGER)
RETURNS FT_BroaderTerm
FOR FT_BroaderTerm
RETURN SELF.thesaurus(thes_name).startingTerm(strt).
  expansionCnt(thes_exp_count).NOT_tag(TRUE)
```

##### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

##### Description

- 1) The method *FT\_BroaderTerm*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*,
  - b) an *FT\_WordOrPhrase* value *strt*,
  - c) an *INTEGER* value *thes\_exp\_count*.

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### 6.10.5 GetBroaderTerms Function

#### Purpose

Get broader terms from a thesaurus.

#### Definition

```

CREATE FUNCTION GetBroaderTerms
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   startingTerm FT_WordOrPhrase,
   thes_exp_count INTEGER)
RETURNS FT_WordOrPhrase ARRAY[FT_MaxArrayLength]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT
STATIC DISPATCH
BEGIN
  DECLARE ret FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
  DECLARE strt FullText_Token ARRAY[FT_MaxArrayLength];
  DECLARE strt_termid INTEGER;
  DECLARE local_exp_count INTEGER;

  SET thes_name = TRIM(BOTH ' ' FROM thes_name);
  SET strt = startingTerm.getWordArray();

  SET local_exp_count =
    CASE
      WHEN thes_exp_count IS NOT NULL THEN
        thes_exp_count
      ELSE
        1
    END;

  SET strt_termid =
    (SELECT TERMID
     FROM TERM_DICTIONARY
     WHERE EXPR.getWordArray() = strt
       AND TRIM(BOTH ' ' FROM THNAME_DIC) = thes_name
    );

  SET ret=CAST(ARRAY[] AS FT_WordOrPhrase
    ARRAY[FT_MaxArrayLength]);

  L1: FOR elem AS
    WITH RECURSIVE done_so_far (TERMID,NARROWER_TERMID,LEVEL) AS
      (SELECT TERMID, NARROWER_TERMID, 0
       FROM TERM_HIERARCHY
       WHERE NARROWER_TERMID = strt_termid
         AND TRIM(BOTH ' ' FROM THNAME_HRR) = thes_name
         AND local_exp_count >= 0
       UNION
       SELECT more.TERMID, more.NARROWER_TERMID,
         CASE
           WHEN thes_exp_count IS NOT NULL THEN
             B.LEVEL + 1
           ELSE
             0
         END AS LEVEL
       FROM done_so_far B, TERM_HIERARCHY more
       WHERE B.TERMID = more.NARROWER_TERMID
         AND TRIM(BOTH ' ' FROM more.THNAME_HRR) = thes_name

```

```

        AND B.LEVEL < local_exp_count
    )
    SELECT ARRAY[TD.EXPR] AS EXPRarr1
    FROM TERM_DICTIONARY TD, done_so_far f
    WHERE TD.TERMID = f.TERMID
        AND TRIM(BOTH ' ' FROM TD.THNAME_DIC) = thes_name

    DO -- for every row of the above query result,
      -- append the value of column EXPRarr1 to the array

      SET ret = ret || EXPRarr1;
    END FOR L1;
    RETURN ret;
END

```

### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.
- 2) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The function *GetBroaderTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*, denoting a thesaurus *TH*,
  - b) an *FT\_WordOrPhrase* value *startingTerm*,
  - c) an *INTEGER* value *thes\_exp\_count*.
- 2) *GetBroaderTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) returns an array of *FT\_WordOrPhrase* elements which each represent a broader term.
- 3) *GetBroaderTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) returns an empty array if one of the following is true:
  - a) The term *startingTerm* is not contained in column *NarrowerTerm* of *TH*.
  - b) Either *startingTerm* or *thes\_name* is the null value.
- 4) If the expansion count *thes\_exp\_count* is zero, *GetBroaderTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) returns all terms in column *BroaderTerm* of those rows of *TH* the values of which in column *NarrowerTerm* are equivalent to *startingTerm*. If the expansion count *thes\_exp\_count* is  $n > 0$ , the resulting array represents the set:

$$MS_1 \text{ UNION } MS_2$$

where  $MS_1$  is the multiset represented by the result of

$$\text{GetBroaderTerms}(\text{thes\_name}, \text{startingTerm}, \text{thes\_exp\_count} - 1)$$

and  $MS_2$  is given by

$$MS_{2,1} \text{ UNION } \dots MS_{2,i} \dots \text{ UNION } MS_{2,m},$$

where  $m$  is the number of elements in  $MS_1$ ,  $i$  ranges from 1 to  $m$ ,  $E_i$  is some element of  $MS_1$ , and  $MS_{2,i}$  is represented by

GetBroaderTerms(thes\_name,  $E_i$ , 0)

- 5) If the expansion count *thes\_exp\_count* is NULL, expansion is carried on until no new broader terms can be found.
- 6) The term *startingTerm* is **not** included in the result.
- 7) It is implementation-defined, whether a check is made to ensure that the language specified in *startingTerm.Language* is compatible with the thesaurus as specified by *thes\_name*, and if so, what kind of condition is raised in case of a language incompatibility.

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## 6.11 FT\_NarrowerTerm Type and Routines

### 6.11.1 FT\_NarrowerTerm Type

#### Purpose

*FT\_NarrowerTerm* values represent one or more thesaurus hierarchies and a search token; the latter is to be matched in text with corresponding narrower terms as indicated by the named thesaurus hierarchies.

#### Definition

```
CREATE TYPE FT_NarrowerTerm
  UNDER FT_Primary
  AS (
    thesaurus CHARACTER VARYING(FT_ThesNameLength),
    startingTerm FT_WordOrPhrase,
    expansionCnt INTEGER
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD FT_NarrowerTerm
    (thes_name CHARACTER VARYING(FT_ThesNameLength),
     strt FT_WordOrPhrase,
     thes_exp_count INTEGER)
    RETURNS FT_NarrowerTerm
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

### Description

- 1) The *FT\_NarrowerTerm* type provides:
  - a) an attribute *thesaurus*,
  - b) an attribute *startingTerm*,
  - c) an attribute *expansionCnt*,
  - d) a method *Contains(FullText)*,
  - e) a method *StrctPattern\_to\_FT\_Pattern()*,
  - f) a method *FT\_NarrowerTerm(CHARACTER VARYING, FT\_WordOrPhrase, INTEGER)*,
  - g) a function *GetNarrowerTerms(CHARACTER VARYING, FT\_WordOrPhrase, INTEGER)*.
- 2) For the purpose of this type, a thesaurus is effectively a table with two columns, *NarrowerTerm* and *BroaderTerm*. For a given row, the values contained in the two columns represent terms, the first being a narrower term of the second one.
- 3) The number of available thesauri and their names are implementation-defined.

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### 6.11.2 Contains Method

#### Purpose

Search a *FullText* value for an *FT\_NarrowerTerm* value.

#### Definition

```
CREATE METHOD Contains
  (text FullText)
  RETURNS BOOLEAN
  FOR FT_NarrowerTerm
  BEGIN
    DECLARE NrwArray FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
    DECLARE result BOOLEAN;

    SET NrwArray = GetNarrowerTerms(SELF.thesaurus ,
      SELF.startingTerm, SELF.expansionCnt);
    SET result = NEW FT_Any(NrwArray).Contains(text);

    RETURN (SELF.NOT_tag = result);
  END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *Contains(FullText)* takes the following input parameters:

- a) a *FullText* value *text*.

- 2) Let *R* be the result of

```
NEW FT_Any(GetNarrowerTerms(SELF.thesaurus, SELF.startingTerm,
  SELF.expansionCnt)).Contains(text)
```

Case:

- a) If *SELF.NOT\_tag* is unknown, then *Contains(FullText)* returns unknown.
- b) If *SELF.NOT\_tag* is false, then *Contains(FullText)* returns NOT *R*.
- c) Otherwise, *Contains(FullText)* returns *R*.

### 6.11.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_NarrowerTerm* value to an *FT\_Pattern* value.

#### Definition

```

CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_NarrowerTerm
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    IF SELF.NOT_tag IS UNKNOWN THEN
      RETURN CAST(NULL AS FT_Pattern)
    END IF;

    SET result = 'THESAURUS "'
      || SELF.thesaurus
      || '" EXPAND NARROWER TERM OF '
      || CAST(SELF.startingTerm.StrctPattern_to_FT_Pattern()
        AS CHARACTER VARYING(FT_MaxPatternLength))
      || CASE WHEN SELF.expansionCnt IS NULL THEN
        ''
      ELSE
        'FOR '
        || TRIM(BOTH ' ' FROM CAST(SELF.expansionCnt
          AS CHARACTER VARYING(FT_MaxPatternLength)))
        || ' LEVELS'
      END
    END
    ;
    IF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END

```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern(FT\_NarrowerTerm)* has no input parameters:
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <Narrower\_Term expansion> or NOT <Narrower\_Term expansion>.
- 3) If *SELF*, *SELF.thesaurus*, or *SELF.startingTerm* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

#### 6.11.4 FT\_NarrowerTerm Method

##### Purpose

Return a specified *FT\_NarrowerTerm* value.

##### Definition

```
CREATE METHOD FT_NarrowerTerm
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   strt FT_WordOrPhrase,
   thes_exp_count INTEGER)
RETURNS FT_NarrowerTerm
FOR FT_NarrowerTerm
RETURN SELF.thesaurus(thes_name).
  startingTerm(strt).expansionCnt(thes_exp_count).
  NOT_tag(TRUE)
```

##### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

##### Description

- 1) The method *FT\_NarrowerTerm*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*,
  - b) an *FT\_WordOrPhrase* value *strt*,
  - c) an *INTEGER* value *thes\_exp\_count*.

### 6.11.5 GetNarrowerTerms Function

#### Purpose

Get narrower terms from a thesaurus.

#### Definition

```

CREATE FUNCTION GetNarrowerTerms
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   startingTerm FT_WordOrPhrase,
   thes_exp_count INTEGER)
RETURNS FT_WordOrPhrase ARRAY[FT_MaxArrayLength]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT
STATIC DISPATCH
BEGIN
  DECLARE ret FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
  DECLARE strt FullText_Token ARRAY[FT_MaxArrayLength];
  DECLARE strt_termid INTEGER;
  DECLARE local_exp_count INTEGER;

  SET thes_name = TRIM(BOTH ' ' FROM thes_name);
  SET strt = startingTerm.getWordArray();

  SET local_exp_count =
    CASE
      WHEN thes_exp_count IS NOT NULL THEN
        thes_exp_count
      ELSE
        1
    END;

  SET strt_termid =
    (SELECT TERMID
     FROM TERM_DICTIONARY
     WHERE EXPR.getWordArray() = strt
       AND TRIM(BOTH ' ' FROM THNAME_DIC) = thes_name
    );

  SET ret = CAST(ARRAY[] AS FT_WordOrPhrase
    ARRAY[FT_MaxArrayLength]);

  L1: FOR elem AS
    WITH RECURSIVE done_so_far (TERMID,NARROWER_TERMID,LEVEL) AS
      (SELECT TERMID, NARROWER_TERMID, 0
       FROM TERM_HIERARCHY
       WHERE TERMID = strt_termid
         AND TRIM(BOTH ' ' FROM THNAME_HRR) = thes_name
         AND local_exp_count >= 0
       UNION
       SELECT more.TERMID, more.NARROWER_TERMID,
         CASE
           WHEN thes_exp_count IS NOT NULL THEN
             B.LEVEL + 1
           ELSE
             0
         END AS LEVEL
       FROM done_so_far N, TERM_HIERARCHY more
       WHERE more.TERMID = N.NARROWER_TERMID
         AND TRIM(BOTH ' ' FROM more.THNAME_HRR) = thes_name

```

```

        AND N.LEVEL < local_exp_count
    )
    SELECT ARRAY[TD.EXPR] AS EXPRarr1
    FROM TERM_DICTIONARY TD, done_so_far f
    WHERE TD.TERMID = f.NARROWER_TERMID
        AND TRIM(BOTH ' ' FROM TD.THNAME_DIC) = thes_name

    DO -- for every row of the above query result,
      -- append the value of column EXPRarr1 to the array

      SET ret = ret || EXPRarr1;
    END FOR L1;
    RETURN ret;
END

```

### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.
- 2) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The function *GetNarrowerTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*, denoting a thesaurus *TH*,
  - b) an *FT\_WordOrPhrase* value *startingTerm*,
  - c) an *INTEGER* value *thes\_exp\_count*.
- 2) *GetNarrowerTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) returns an array of *FT\_WordOrPhrase* elements which each represent a narrower term.
- 3) *GetNarrowerTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) returns an empty array if one of the following is true:
  - a) The term *startingTerm* is not contained in column *BroaderTerm* of *TH*.
  - b) Either *startingTerm* or *thes\_name* is the null value.
  - c) The expansion count *thes\_exp\_count* is smaller than zero.
- 4) If the expansion count *thes\_exp\_count* is zero, *GetNarrowerTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) returns all terms in column *NarrowerTerm* of those rows of *TH* the values of which in column *BroaderTerm* are equivalent to *startingTerm*. If the expansion count *thes\_exp\_count* is  $n > 0$ , the resulting array represents the set:

$$MS_1 \text{ UNION } MS_2$$

where  $MS_j$  is the multiset represented by the result of

$$\text{GetNarrowerTerms}(\text{thes\_name}, \text{startingTerm}, \text{thes\_exp\_count} - 1)$$

and  $MS_2$  is given by

$$MS_{2,1} \text{ UNION } \dots MS_{2,i} \dots \text{ UNION } MS_{2,m}$$

where  $m$  is the number of elements in  $MS_I$ ,  $i$  ranges from 1 to  $m$ ,  $E_i$  is some element of  $MS_I$ , and  $MS_{2,i}$  is represented by

`GetNarrowerTerms(thes_name, E_i, 0)`

- 5) If the expansion count *thes\_exp\_count* is the null value, expansion is carried on until no new narrower terms can be found.
- 6) The term *startingTerm* is **not** included in the result.
- 7) It is implementation-defined, whether a check is made to ensure that the language specified in *startingTerm.Language* is compatible with the thesaurus as specified by *thes\_name*, and if so, what kind of condition is raised in case of a language incompatibility.

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## 6.12 FT\_Synonym Type and Routines

### 6.12.1 FT\_Synonym Type

#### Purpose

*FT\_Synonym* values provide for the construction of synonym search patterns, and for searching of occurrences of synonyms in text.

#### Definition

```
CREATE TYPE FT_Synonym
  UNDER FT_Primary
  AS (
    thesaurus CHARACTER VARYING(FT_ThesNameLength),
    startingTerm FT_WordOrPhrase
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD FT_Synonym
    (thes_name CHARACTER VARYING(FT_ThesNameLength),
     strt FT_WordOrPhrase)
    RETURNS FT_Synonym
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

### Description

- 1) The *FT\_Synonym* type provides:
  - a) an attribute *thesaurus*,
  - b) an attribute *startingTerm*,
  - c) a method *Contains(FullText)*,
  - d) a method *StrctPattern\_to\_FT\_Pattern()*,
  - e) a method *FT\_Synonym(CHARACTER VARYING, FT\_WordOrPhrase)*,
  - f) a function *GetSynonymTerms(CHARACTER VARYING, FT\_WordOrPhrase)*.
- 2) For the purpose of this type, a thesaurus is effectively a table with one column, say *Ring*, the values of which represent sets of terms. In the context of such a thesaurus, two terms *T1* and *T2* are considered to be synonyms of each other, if the thesaurus contains at least one *Ring* value which contains both *T1* and *T2*.
- 3) The number of available thesauri and their names are implementation-defined.

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### 6.12.2 Contains Method

#### Purpose

Search a *FullText* value for an *FT\_Synonym* value.

#### Definition

```
CREATE METHOD Contains
(text FullText)
RETURNS BOOLEAN
FOR FT_Synonym
BEGIN
  DECLARE SynArray FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
  DECLARE result BOOLEAN;

  SET SynArray = GetSynonymTerms(SELF.thesaurus,
    SELF.startingTerm);
  SET result = NEW FT_Any(SynArray).Contains(text);

  RETURN (SELF.NOT_tag = result);
END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *Contains(FullText)* takes the following input parameters:

- a) a *FullText* value *text*.

- 2) Let *R* be the result of

```
NEW FT_Any(GetSynonymTerms(SELF.thesaurus, SELF.startingTerm)).
  Contains(text)
```

- 3) Case:

- a) If *SELF.NOT\_tag* is unknown, then *Contains(FullText)* returns unknown.
- b) If *SELF.NOT\_tag* is false, then *Contains(FullText)* returns NOT *R*.
- c) Otherwise, *Contains(FullText)* returns *R*.

### 6.12.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_Synonym* value to an *FT\_Pattern* value.

#### Definition

```
CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_Synonym
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    IF SELF.NOT_tag IS UNKNOWN THEN
      RETURN CAST(NULL AS FT_Pattern)
    END IF;

    SET result = 'THESAURUS "'
      || SELF.thesaurus
      || '" EXPAND SYNONYM TERM OF '
      || CAST(SELF.startingTerm.StrctPattern_to_FT_Pattern()
        AS CHARACTER VARYING(FT_MaxPatternLength));

    IF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <Synonym\_Term expansion> or NOT <Synonym\_Term expansion>.
- 3) If *SELF*, *SELF.thesaurus*, or *SELF.startingTerm* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

### 6.12.4 FT\_Synonym Method

#### Purpose

Return a specified *FT\_Synonym* value.

#### Definition

```
CREATE METHOD FT_Synonym
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   strt FT_WordOrPhrase)
  RETURNS FT_Synonym
  FOR FT_Synonym
  RETURN SELF.thesaurus(thes_name).startingTerm(strt).
    NOT_tag(TRUE)
```

#### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

#### Description

- 1) The method *FT\_Synonym*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*,
  - b) an *FT\_WordOrPhrase* value *strt*.

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### 6.12.5 GetSynonymTerms Function

#### Purpose

Get synonym terms from a thesaurus.

#### Definition

```

CREATE FUNCTION GetSynonymTerms
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   startingTerm FT_WordOrPhrase)
RETURNS FT_WordOrPhrase ARRAY[FT_MaxArrayLength]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT
STATIC DISPATCH
BEGIN
  DECLARE ret FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
  DECLARE strt FullText_Token ARRAY[FT_MaxArrayLength];
  DECLARE strt_termid INTEGER;

  SET thes_name = TRIM(BOTH ' ' FROM thes_name);
  SET strt = startingTerm.getWordArray();
  SET strt_termid =
    (SELECT TERMID
     FROM TERM_DICTIONARY
     WHERE EXPR.getWordArray() = strt
       AND TRIM(BOTH ' ' FROM THNAME_DIC) = thes_name
    );

  SET ret = CAST(ARRAY[] AS FT_WordOrPhrase
    ARRAY[FT_MaxArrayLength]);

  L1: FOR elem AS
    WITH RECURSIVE done_so_far (TERMID,SYNONYM_TERMID) AS
      (SELECT TERMID, SYNONYM_TERMID
       FROM TERM_SYNONYM
       WHERE TERMID = strt_termid
         AND TRIM(BOTH ' ' FROM THNAME_SYN) = thes_name
       UNION
       SELECT more.TERMID, more.SYNONYM_TERMID
        FROM done_so_far S, TERM_SYNONYM more
        WHERE more.TERMID = S.SYNONYM_TERMID
          AND TRIM(BOTH ' ' FROM more.THNAME_SYN) = thes_name
      )
    SELECT ARRAY[TD.EXPR] AS EXPRarr1
    FROM TERM_DICTIONARY TD, done_so_far f
    WHERE TD.TERMID = f.SYNONYM_TERMID
      AND TRIM(BOTH ' ' FROM TD.THNAME_DIC) = thes_name

    DO -- for every row of the above query result,
      -- append the value of column EXPRarr1 to the array

      SET ret = ret || EXPRarr1;
  END FOR L1;
  RETURN ret ||
  CASE
    WHEN startingTerm IS NULL OR thes_name IS NULL THEN
      CAST(ARRAY[] AS FT_WordOrPhrase
        ARRAY[FT_MaxArrayLength])
    ELSE
      ARRAY[startingTerm]
  END

```

END ;  
END

### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.
- 2) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The function *GetSynonymTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*, denoting a thesaurus *TH*,
  - b) an *FT\_WordOrPhrase* value *startingTerm*.
- 2) *GetSynonymTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) returns an array of *FT\_WordOrPhrase* elements, which stands for a set of synonym terms.
- 3) *GetSynonymTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) returns an empty array if either *startingTerm* or *thes\_name* is the null value.
- 4) Let  $R_0$  be a set containing *startingTerm* as its only element, let  $n$  be the number of *Ring* values containing *startingTerm*, and let  $R_i$  denote a single element set containing such a value (if any). The result of invoking *GetSynonymTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) represents the following set:
 
$$R_0 \text{ UNION } R_1 \text{ UNION } \dots R_i \dots \text{ UNION } R_n$$
- 5) The term *startingTerm* is included in the result.
- 6) It is implementation-defined, whether a check is made to ensure that the language specified in *startingTerm.Language* is compatible with the thesaurus as specified by *thes\_name*, and if so, what kind of condition is raised in case of a language incompatibility.

## 6.13 FT\_PreferredTerm Type and Routines

### 6.13.1 FT\_PreferredTerm Type

#### Purpose

*FT\_Preferred Term* values provide for the construction of preferred term search patterns, and for searching of occurrences of the associated preferred terms in text.

#### Definition

```
CREATE TYPE FT_PreferredTerm
  UNDER FT_Primary
  AS (
    thesaurus CHARACTER VARYING(FT_ThesNameLength),
    startingTerm FT_WordOrPhrase
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD FT_PreferredTerm
    (thes_name CHARACTER VARYING(FT_ThesNameLength),
     strt FT_WordOrPhrase)
    RETURNS FT_PreferredTerm
    SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

**Description**

- 1) The *FT\_PreferredTerm* type provides:
  - a) an attribute *thesaurus*,
  - b) an attribute *startingTerm*,
  - c) a method *Contains(FullText)*,
  - d) a method *StrctPattern\_to\_FT\_Pattern()*,
  - e) a method *FT\_PreferredTerm(CHARACTER VARYING, FT\_WordOrPhrase)*,
  - f) a function *GetPreferredTerms(CHARACTER VARYING, FT\_WordOrPhrase)*.
- 2) For the purpose of this type, a thesaurus is effectively a table with three columns, say *PreferredTerm*, *TermId*, and *SynonymTerm*, the values of which represent terms. For a given row, two values *TermId* and *SynonymTerm* represent terms which are synonyms of each other, and *PreferredTerm* represents a preferred term associated with either of the former terms.
- 3) The number of available thesauri and their names are implementation-defined.

### 6.13.2 Contains Method

#### Purpose

Search a *FullText* value for an *FT\_PREFERREDTERM* value.

#### Definition

```
CREATE METHOD Contains
(text FullText)
RETURNS BOOLEAN
FOR FT_PREFERREDTERM
BEGIN
  DECLARE PfdArray FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
  DECLARE result BOOLEAN;

  SET PfdArray = GetPreferredTerms(SELF.thesaurus,
    SELF.startingTerm);
  SET result = NEW FT_Any(PfdArray).Contains(text);

  RETURN (SELF.NOT_tag = result);
END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* value *text*.
- 2) Let *R* be the result of
 

```
NEW FT_Any(GetPreferredTerms(SELF.thesaurus,
  SELF.startingTerm)).Contains(text)
```
- 3) Case:
  - a) If *SELF.NOT\_tag* is unknown, then *Contains(FullText)* returns unknown.
  - b) If *SELF.NOT\_tag* is false, then *Contains(FullText)* returns NOT *R*.
  - c) Otherwise, *Contains(FullText)* returns *R*.

### 6.13.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_PREFERREDTERM* value to an *FT\_Pattern* value.

#### Definition

```
CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_PREFERREDTERM
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    IF SELF.NOT_tag IS UNKNOWN THEN
      RETURN CAST(NULL AS FT_Pattern)
    END IF;

    SET result = 'THESAURUS "'
      || SELF.thesaurus
      || '" EXPAND PREFERRED TERM OF '
      || CAST(SELF.startingTerm.StrctPattern_to_FT_Pattern()
        AS CHARACTER VARYING(FT_MaxPatternLength));

    IF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <Preferred\_Term expansion> or NOT <Preferred\_Term expansion>.
- 3) If *SELF*, *SELF.thesaurus*, or *SELF.startingTerm* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

### 6.13.4 FT\_PreferredTerm Method

#### Purpose

Return a specified *FT\_PreferredTerm* value.

#### Definition

```
CREATE METHOD FT_PreferredTerm
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   strt FT_WordOrPhrase)
  RETURNS FT_PreferredTerm
  FOR FT_PreferredTerm
  RETURN SELF.thesaurus(thes_name).startingTerm(strt).
  NOT_tag(TRUE)
```

#### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

#### Description

- 1) The method *FT\_PreferredTerm*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) takes the following input parameters:
  - a) an *CHARACTER VARYING* value *thes\_name*,
  - b) an *FT\_WordOrPhrase* value *strt*.

### 6.13.5 GetPreferredTerms Function

#### Purpose

Get preferred terms from a thesaurus.

#### Definition

```

CREATE FUNCTION GetPreferredTerms
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   startingTerm FT_WordOrPhrase)
  RETURNS FT_WordOrPhrase ARRAY[FT_MaxArrayLength]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE ret  FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
    DECLARE strt FullText_Token ARRAY[FT_MaxArrayLength];
    DECLARE strt_termid INTEGER;

    SET thes_name = TRIM(BOTH ' ' FROM thes_name);
    SET strt = startingTerm.getWordArray();
    SET strt_termid =
      (SELECT TERMID
       FROM TERM_DICTIONARY
       WHERE EXPR.getWordArray() = strt
         AND TRIM(BOTH ' ' FROM THNAME_DIC) = thes_name
      );

    SET ret = CAST(ARRAY[] AS FT_WordOrPhrase
      ARRAY[FT_MaxArrayLength]);

    L1: FOR elem AS
      WITH temp_preferred (TERMID) AS
        (SELECT PREFERRED_TERMID
         FROM TERM_SYNONYM
         WHERE TERMID = strt_termid
           AND TRIM(BOTH ' ' FROM THNAME_SYN) = thes_name
        )
      SELECT ARRAY[TD.EXPR] AS EXPRarr1
      FROM TERM_DICTIONARY TD, temp_preferred
      WHERE TD.TERMID = temp_preferred.TERMID
        AND TRIM(BOTH ' ' FROM TD.THNAME_DIC) = thes_name
      DO -- for every row of the above query result,
        -- append the value of column EXPRarr1 to the array

        SET ret = ret || EXPRarr1;
      END FOR L1;
    RETURN ret ||
      CASE
        WHEN startingTerm IS NULL OR thes_name IS NULL THEN
          CAST(ARRAY[] AS FT_WordOrPhrase
            ARRAY[FT_MaxArrayLength])
        ELSE
          ARRAY[startingTerm]
        END;
  END
END

```

### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.
- 2) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The function *GetPreferredTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*, denoting a thesaurus *TH*,
  - b) an *FT\_WordOrPhrase* value *startingTerm*.
- 2) *GetPreferredTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) returns an array of *FT\_WordOrPhrase* elements which stands for a set of preferred terms.
- 3) *GetPreferredTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) returns an empty array if either *startingTerm* or *thes\_name* is the null value.
- 4) Otherwise, for every row of *TERM\_SYNONYM* with a pair (*TERMID*, *THNAME\_SYN*) such that the *TERMID* value represents *startingTerm* and the *THNAME\_SYN* value is equivalent to *thes\_name*, the term represented by the *PREFERRED\_TERMID* value is included in the result.
- 5) The term *startingTerm* is included in the result.
- 6) It is implementation-defined, whether a check is made to ensure that the language specified in *startingTerm.Language* is compatible with the thesaurus as specified by *thes\_name*, and if so, what kind of condition is raised in case of a language incompatibility.

## 6.14 FT\_RelatedTerm Type and Routines

### 6.14.1 FT\_RelatedTerm Type

#### Purpose

*FT\_RelatedTerm* values provide for the construction of related term search patterns, and for searching of occurrences of the associated related terms in text.

#### Definition

```
CREATE TYPE FT_RelatedTerm
  UNDER FT_Primary
  AS (
    thesaurus CHARACTER VARYING(FT_ThesNameLength),
    startingTerm FT_WordOrPhrase
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD FT_RelatedTerm
    (thes_name CHARACTER VARYING(FT_ThesNameLength),
     strt FT_WordOrPhrase)
    RETURNS FT_RelatedTerm
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

#### Description

- 1) The *FT\_RelatedTerm* type provides:
  - a) an attribute *thesaurus*,
  - b) an attribute *startingTerm*,
  - c) a method *Contains(FullText)*,
  - d) a method *StrctPattern\_to\_FT\_Pattern()*,
  - e) a method *FT\_RelatedTerm(CHARACTER VARYING, FT\_WordOrPhrase)*,
  - f) a function *GetRelatedTerms(CHARACTER VARYING, FT\_WordOrPhrase)*.
- 2) For the purpose of this type, a thesaurus is effectively a table, say *TH*, with two columns *Term* and *Related\_Term*. For a given row, the two values *Term* and *Related\_Term* represent terms such that the second is related to the first one.
- 3) The number of available thesauri and their names are implementation-defined.

## 6.14.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_RelatedTerm* value.

### Definition

```
CREATE METHOD Contains
  (text FullText)
  RETURNS BOOLEAN
  FOR FT_RelatedTerm
  BEGIN
    DECLARE RltdArray FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
    DECLARE result BOOLEAN;

    SET RltdArray = GetRelatedTerms(SELF.thesaurus,
      SELF.startingTerm);
    SET result = NEW FT_Any(RltdArray).Contains(text);

    RETURN (SELF.NOT_tag = result);
  END
```

### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The method *Contains(FullText)* takes the following input parameters:

- a) a *FullText* value *text*.

- 2) Let *R* be the result of

```
NEW FT_Any(GetRelatedTerms(SELF.thesaurus, SELF.startingTerm)).
  Contains(text)
```

- 3) Case:

- a) If *SELF.NOT\_tag* is unknown, then *Contains(FullText)* returns unknown.

- b) If *SELF.NOT\_tag* is false, then *Contains(FullText)* returns NOT *R*.

- c) Otherwise, *Contains(FullText)* returns *R*.

### 6.14.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_RelatedTerm* value to an *FT\_Pattern* value.

#### Definition

```
CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_RelatedTerm
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    IF SELF.NOT_tag IS UNKNOWN THEN
      RETURN CAST(NULL AS FT_Pattern)
    END IF;

    SET result = 'THESAURUS "'
      || SELF.thesaurus
      || '" EXPAND RELATED TERM OF '
      || CAST(SELF.startingTerm.StrctPattern_to_FT_Pattern()
        AS CHARACTER VARYING(FT_MaxPatternLength));

    IF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <Related\_Term expansion> or NOT <Related\_Term expansion>.
- 3) If *SELF*, *SELF.thesaurus*, or *SELF.startingTerm* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

#### 6.14.4 FT\_RelatedTerm Method

##### Purpose

Return a specified *FT\_RelatedTerm* value.

##### Definition

```
CREATE METHOD FT_RelatedTerm
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   strt FT_WordOrPhrase)
  RETURNS FT_RelatedTerm
  FOR FT_RelatedTerm
  RETURN SELF.thesaurus(thes_name).startingTerm(strt).
  NOT_tag(TRUE)
```

##### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

##### Description

- 1) The method *FT\_RelatedTerm*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*,
  - b) an *FT\_WordOrPhrase* value *strt*.

### 6.14.5 GetRelatedTerms Function

#### Purpose

Get related terms from a thesaurus.

#### Definition

```

CREATE FUNCTION GetRelatedTerms
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   startingTerm FT_WordOrPhrase)
  RETURNS FT_WordOrPhrase ARRAY[FT_MaxArrayLength]
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
  STATIC DISPATCH
  BEGIN
    DECLARE ret FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
    DECLARE strt FullText_Token ARRAY[FT_MaxArrayLength];
    DECLARE strt_termid INTEGER;

    SET thes_name = TRIM(BOTH ' ' FROM thes_name);
    SET strt = startingTerm.getWordArray();
    SET strt_termid =
      (SELECT TERMID
       FROM TERM_DICTIONARY
       WHERE EXPR.getWordArray() = strt
         AND TRIM(BOTH ' ' FROM THNAME_DIC) = thes_name
      );

    SET ret = CAST(ARRAY[] AS FT_WordOrPhrase
      ARRAY[FT_MaxArrayLength]);

    L1: FOR elem AS
      WITH temp_related (TERMID) AS
        (SELECT RELATED_TERMID
         FROM TERM_RELATED
         WHERE TERMID = strt_termid
           AND TRIM(BOTH ' ' FROM THNAME_REL) = thes_name
        )
      SELECT ARRAY[TD.EXPR] AS EXPRarr1
      FROM TERM_DICTIONARY TD, temp_related
      WHERE TD.TERMID = temp_related.TERMID
        AND TRIM(BOTH ' ' FROM TD.THNAME_DIC) = thes_name
      DO -- for every row of the above query result,
        -- append the value of column EXPRarr1 to the array

        SET ret = ret || EXPRarr1;
      END FOR L1;
    RETURN ret ||
      CASE
        WHEN startingTerm IS NULL OR thes_name IS NULL THEN
          CAST(ARRAY[] AS FT_WordOrPhrase
            ARRAY[FT_MaxArrayLength])
        ELSE
          ARRAY[startingTerm]
        END;
  END
END

```

### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.
- 2) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The function *GetRelatedTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*, denoting a thesaurus *TH*,
  - b) an *FT\_WordOrPhrase* value *startingTerm*.
- 2) *GetRelatedTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) returns an array of *FT\_WordOrPhrase* elements which stands for a set of related terms.
- 3) *GetRelatedTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) returns an empty array either *startingTerm* or *thes\_name* is the null value.
- 4) Otherwise, for every row of *TH* with a pair (*Term*, *Related\_Term*) such that the *Term* value represents *startingTerm*, the term represented by the *Related\_Term* value is included in the result.
- 5) The term *startingTerm* is included in the result.
- 6) It is implementation-defined, whether a check is made to ensure that the language specified in *startingTerm.Language* is compatible with the thesaurus as specified by *thes\_name*, and if so, what kind of condition is raised in case of a language incompatibility.

## 6.15 FT\_TopTerm Type and Routines

### 6.15.1 FT\_TopTerm Type

#### Purpose

*FT\_TopTerm* values provide for the construction of top term search patterns, and for searching of occurrences of the associated top terms in text.

#### Definition

```
CREATE TYPE FT_TopTerm
  UNDER FT_Primary
  AS (
    thesaurus CHARACTER VARYING(FT_ThesNameLength),
    startingTerm FT_WordOrPhrase
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD FT_TopTerm
    (thes_name CHARACTER VARYING(FT_ThesNameLength),
     strt FT_WordOrPhrase)
    RETURNS FT_TopTerm
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

#### Description

- 1) The *FT\_TopTerm* type provides:
  - a) an attribute *thesaurus*,
  - b) an attribute *startingTerm*,
  - c) a method *Contains(FullText)*,
  - d) a method *StrctPattern\_to\_FT\_Pattern()*,
  - e) a method *FT\_TopTerm(CHARACTER VARYING, FT\_WordOrPhrase)*,
  - f) a function *GetTopTerms(CHARACTER VARYING, FT\_WordOrPhrase)*.
- 2) For the purpose of this type, a thesaurus is effectively a table with two columns, *NarrowerTerm* and *BroaderTerm*. For a given row, the values contained in the two columns represent terms, the first being a narrower term of the second one.
- 3) The number of available thesauri and their names are implementation-defined.

### 6.15.2 Contains Method

#### Purpose

Search a *FullText* value for an *FT\_TopTerm* value.

#### Definition

```
CREATE METHOD Contains
  (text FullText)
  RETURNS BOOLEAN
  FOR FT_TopTerm
  BEGIN
    DECLARE TopArray FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
    DECLARE result BOOLEAN;

    SET TopArray = GetTopTerms(SELF.thesaurus,
                              SELF.startingTerm);
    SET result = NEW FT_Any(TopArray).Contains(text);

    RETURN (SELF.NOT_tag = result);
  END
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* value *text*.
- 2) Let *R* be the result of
 

```
NEW FT_Any(GetTopTerms(SELF.thesaurus,
                       SELF.startingTerm)).Contains(text)
```
- 3) Case:
  - a) If *SELF.NOT\_tag* is unknown, then *Contains(FullText)* returns unknown.
  - b) If *SELF.NOT\_tag* is false, then *Contains(FullText)* returns NOT *R*.
  - c) Otherwise, *Contains(FullText)* returns *R*.

### 6.15.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_TopTerm* value to an *FT\_Pattern* value.

#### Definition

```

CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_TopTerm
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    IF SELF.NOT_tag IS UNKNOWN THEN
      RETURN CAST(NULL AS FT_Pattern)
    END IF;

    SET result = 'THESAURUS "'
      || SELF.thesaurus
      || '" EXPAND TOP TERM OF '
      || CAST(SELF.startingTerm.StrctPattern_to_FT_Pattern()
        AS CHARACTER VARYING(FT_MaxPatternLength));

    IF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END

```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <Top\_Term expansion> or NOT <Top\_Term expansion>.
- 3) If *SELF*, *SELF.thesaurus*, or *SELF.startingTerm* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

#### 6.15.4 FT\_TopTerm Method

##### Purpose

Return a specified *FT\_TopTerm* value.

##### Definition

```
CREATE METHOD FT_TopTerm
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   strt FT_WordOrPhrase)
  RETURNS FT_TopTerm
  FOR FT_TopTerm
  RETURN SELF.thesaurus(thes_name).startingTerm(strt).
    NOT_tag(TRUE)
```

##### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.

##### Description

- 1) The method *FT\_TopTerm*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*,
  - b) an *FT\_WordOrPhrase* value *strt*.

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### 6.15.5 GetTopTerms Function

#### Purpose

Get top terms from a thesaurus.

#### Definition

```

CREATE FUNCTION GetTopTerms
  (thes_name CHARACTER VARYING(FT_ThesNameLength),
   startingTerm FT_WordOrPhrase)
RETURNS FT_WordOrPhrase ARRAY[FT_MaxArrayLength]
LANGUAGE SQL
DETERMINISTIC
CONTAINS SQL
CALLED ON NULL INPUT
STATIC DISPATCH
BEGIN
  DECLARE ret FT_WordOrPhrase ARRAY[FT_MaxArrayLength];
  DECLARE strt FullText_Token ARRAY[FT_MaxArrayLength];
  DECLARE strt_termid INTEGER;

  SET thes_name = TRIM(BOTH ' ' FROM thes_name);
  SET strt = startingTerm.getWordArray();
  SET strt_termid =
    (SELECT TERMID
     FROM TERM_DICTIONARY
     WHERE EXPR.getWordArray() = strt
       AND TRIM(BOTH ' ' FROM THNAME_DIC) = thes_name
    );
  SET ret = CAST(ARRAY[] AS FT_WordOrPhrase
    ARRAY[FT_MaxArrayLength]);
L1: FOR elem AS
  WITH RECURSIVE done_so_far (TERMID, NARROWER_TERMID) AS
    (SELECT TERMID, NARROWER_TERMID
     FROM TERM_HIERARCHY
     WHERE NARROWER_TERMID = strt_termid
       AND TRIM(BOTH ' ' FROM THNAME_HRR) = thes_name
     UNION
     SELECT more.TERMID, more.NARROWER_TERMID
     FROM done_so_far B, TERM_HIERARCHY more
     WHERE more.NARROWER_TERMID = B.TERMID
       AND TRIM(BOTH ' ' FROM more.THNAME_HRR) = thes_name
    )
  SELECT ARRAY[TD.EXPR] AS EXPRarr1
  FROM TERM_DICTIONARY TD, done_so_far f
  WHERE TD.TERMID = f.TERMID
    AND TRIM(BOTH ' ' FROM TD.THNAME_DIC) = thes_name
    AND NOT EXISTS
      (SELECT *
       FROM done_so_far d
       WHERE d.NARROWER_TERMID = f.TERMID
      )

  DO -- for every row of the above query result,
    -- append the value of column EXPRarr1 to the array

    SET ret = ret || EXPRarr1;
  END FOR L1;
  RETURN ret;
END

```

#### Definitional Rules

- 1) *FT\_ThesNameLength* is the implementation-defined maximum length for the character representation of a thesaurus name.
- 2) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The function *GetTopTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) takes the following input parameters:
  - a) a *CHARACTER VARYING* value *thes\_name*,
  - b) an *FT\_WordOrPhrase* value *startingTerm*.
- 2) *GetTopTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*) returns an array of *FT\_WordOrPhrase* elements, which stands for a set of top terms.
- 3) *GetTopTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*, *INTEGER*) is equivalent to *GetBroaderTerms*(*CHARACTER VARYING*, *FT\_WordOrPhrase*), using *thes\_name*, *startingTerm*, and *NULL* as input arguments, and subsequently removing all terms for which there exists a broader term according to the thesaurus denoted by *thes\_name*.
- 4) The term *startingTerm* is **not** included in the result.
- 5) It is implementation-defined, whether a check is made to ensure that the language specified in *startingTerm.Language* is compatible with the thesaurus as specified by *thes\_name*, and if so, what kind of condition is raised in case of a language incompatibility.

## 6.16 FT\_IsAbout Type and Routines

### 6.16.1 FT\_IsAbout Type

#### Purpose

*FT\_IsAbout* values provide for the construction of search patterns stating a topic in form of a *FullText* value, and for testing whether a text is pertinent to this value.

#### Definition

```
CREATE TYPE FT_IsAbout
  UNDER FT_Primary
  AS (
    wrdorphr FT_WordOrPhrase
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD FT_IsAbout(wrdorphr FT_WordOrPhrase)
    RETURNS FT_IsAbout
    SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Description

- 1) The *FT\_IsAbout* type provides:
  - a) an attribute *wrdorphr*,
  - b) a method *Contains(FullText)*,
  - c) a method *StrctPattern\_to\_FT\_Pattern()*,
  - d) a method *FT\_IsAbout(FullText)*.

### 6.16.2 Contains Method

#### Purpose

Search a *FullText* value for an *FT\_IsAbout* value.

#### Definition

```
CREATE METHOD Contains
(text FullText)
RETURNS BOOLEAN
FOR FT_IsAbout
BEGIN
    DECLARE result BOOLEAN;
    --
    -- !! See description
    --
    RETURN result;
END
```

#### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* value *text*.
- 2) *Contains(FullText)* tests whether a given *FullText* item is pertinent to the *FT\_WordOrPhrase* item of a given *FT\_IsAbout* value. The result is subject to implementation-defined criteria of pertinence.

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### 6.16.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_IsAbout* value to an *FT\_Pattern* value.

#### Definition

```
CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_IsAbout
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);

    IF SELF.NOT_tag IS UNKNOWN THEN
      RETURN CAST(NULL AS FT_Pattern)
    END IF;

    SET result = 'IS ABOUT '
      || CAST(SELF.wrdorphr.StrctPattern_to_FT_Pattern()
        AS CHARACTER VARYING(FT_MaxPatternLength));

    IF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END
```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

#### Description

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <about expansion> or NOT <about expansion>.
- 3) If *SELF* or *SELF.wrdorphr* is the null value or *SELF.NOT\_tag* is unknown, then the result is the null value.

#### 6.16.4 FT\_IsAbout Method

##### Purpose

Return a specified *FT\_IsAbout* value.

##### Definition

```
CREATE METHOD FT_IsAbout
  (wrdorphr FT_WordOrPhrase)
  RETURNS FT_IsAbout
  FOR FT_IsAbout
  RETURN SELF.wrdorphr(wrdorphr).NOT_tag(TRUE)
```

##### Description

- 1) The method *FT\_IsAbout(FT\_WordOrPhrase)* takes the following input parameters:
  - a) a *FT\_WordOrPhrase* value *wrdorphr*.

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## 6.17 FT\_Context Type and Routines

### 6.17.1 FT\_Context Type

#### Purpose

*FT\_Context* values represent context search patterns.

#### Definition

```
CREATE TYPE FT_Context
  UNDER FT_Primary
  AS (
    ArgArray FT_PhraseList ARRAY[FT_MaxArrayLength],
    du FullText_Token
  )
  INSTANTIABLE
  NOT FINAL

  OVERRIDING METHOD Contains(text FullText)
    RETURNS BOOLEAN,

  OVERRIDING METHOD StrctPattern_to_FT_Pattern()
    RETURNS FT_Pattern,

  METHOD FT_Context
    (Arg1 FT_PhraseList,
     Arg2 FT_PhraseList,
     Arg3 FT_PhraseList ARRAY[FT_MaxArrayLength],
     DistanceUnit FullText_Token)
    RETURNS FT_Context
  SELF AS RESULT
  LANGUAGE SQL
  DETERMINISTIC
  CONTAINS SQL
  CALLED ON NULL INPUT
```

#### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

#### Description

- 1) The *FT\_Context* type provides:
  - a) an attribute *ArgArray*,
  - b) an attribute *du*,
  - c) a method *Contains(FullText)*,
  - d) a method *StrctPattern\_to\_FT\_Pattern()*,
  - e) a method *FT\_Context(FT\_PhraseList, FT\_PhraseList, FT\_PhraseList ARRAY, FullText\_Token)*.

## 6.17.2 Contains Method

### Purpose

Search a *FullText* value for an *FT\_Context* value.

### Definition

```

CREATE METHOD Contains
(text FullText)
RETURNS BOOLEAN
FOR FT_Context
BEGIN
    DECLARE result BOOLEAN;
    DECLARE ftl FullText ARRAY[FT_MaxArrayLength];
    DECLARE segno INTEGER;
    DECLARE argno INTEGER;

    IF SELF IS NULL THEN
        SET argno = CAST(NULL AS INTEGER);
    ELSEIF SELF.ArgArray IS NULL THEN
        SET argno = CAST(NULL AS INTEGER)
    ELSE
        SET argno = CARDINALITY(SELF.ArgArray);
    END IF;

    SET ftl = text.Segmentize(SELF.du);

    IF ftl IS NULL THEN
        SET segno = CAST(NULL AS INTEGER);
    ELSE
        SET segno = CARDINALITY(ftl);
    END IF;

    IF segno IS NULL THEN
        RETURN UNKNOWN;
    ELSEIF segno = 0 THEN
        SET RESULT = FALSE;
    ELSEIF (segno <> 0 AND argno = 0) THEN
        SET RESULT = TRUE;
    ELSEIF (segno <> 0 AND argno IS NULL) THEN
        SET RESULT = UNKNOWN;
    ELSE
        SET RESULT =
            (WITH RECURSIVE SegTab(ind, seg) AS
             (VALUES(1, ftl[1])
              UNION
              SELECT ind + 1, ftl[ind + 1]
              FROM SegTab
              WHERE ind < segno
             ),
            ContextTab(ind, ca) AS
            (VALUES(1, SELF.ArgArray[1])
             UNION
             SELECT ind + 1, SELF.ArgArray[ind + 1]
             FROM ContextTab
             WHERE ind < argno
            ),
            Temp(BasI) AS
            (SELECT MAX(TTE.BasI)
             FROM (VALUES(1) UNION
                  SELECT

```

```

        (SELECT MIN(TTU.BasI)
         FROM (VALUES(3) UNION
              SELECT CASE ca.Contains(seg)
                       WHEN FALSE THEN 1
                       WHEN TRUE  THEN 3
                       ELSE           2
              END
              FROM ContextTab ct(ind, ca)) AS TTU(BasI))
         FROM SegTab st(ind, seg)) AS TTE(BasI)
    )
    SELECT ARRAY[FALSE, TRUE, UNKNOWN][BasI]
    FROM Temp
    );
END IF;
RETURN (SELF.NOT_tag = result);
END

```

### Definitional Rules

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

### Description

- 1) The method *Contains(FullText)* takes the following input parameters:
  - a) a *FullText* value *text*.
- 2) Case:
  - a) If either *text.Segmentize(SELF.du)* or *SELF* or *SELF.ArgArray* is the null value, then the result of *Contains(FullText)* is unknown.
  - b) Otherwise, let *n* be the number of elements of *SELF.ArgArray*, and for *i* ranging from 1 to *n*, let *CA<sub>i</sub>* be the elements of *SELF.ArgArray*. Depending on the distance unit *SELF.du* specified, let *m* be the number of sentences (paragraphs) of text, and for *j* ranging from 1 to *m*, let *SEG<sub>j</sub>* be the *FullText* values representing these sentences (paragraphs).

Case:

- i) If there exists some *SEG<sub>j</sub>*, such that the result of
 
$$CA_i.Contains(SEG_j)$$

is true, for every *CA<sub>i</sub>*, then let *R* be true.

- i) If for every *SEG<sub>j</sub>*, such that the result of
 
$$CA_i.Contains(SEG_j)$$

is false, for at least one *CA<sub>i</sub>*, then let *R* be false.

- iii) Otherwise, let *R* be unknown.

- 3) *Contains(FullText)* returns:

Case:

- a) unknown, if *SELF.NOT\_tag* is unknown.

- b) NOT *R*, if *SELF.NOT\_tag* is false.
- c) Otherwise, *R*.

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### 6.17.3 StrctPattern\_to\_FT\_Pattern Method

#### Purpose

Convert an *FT\_Context* value to an *FT\_Pattern* value.

#### Definition

```

CREATE METHOD StrctPattern_to_FT_Pattern()
  RETURNS FT_Pattern
  FOR FT_Context
  BEGIN
    DECLARE result CHARACTER VARYING(FT_MaxPatternLength);
    DECLARE i INTEGER;
    DECLARE n INTEGER;

    IF SELF.ArgArray IS NULL THEN
      RETURN NULL;
    ELSEIF SELF.NOT_tag IS UNKNOWN THEN
      RETURN NULL;
    END IF;

    SET n = CARDINALITY(SELF.ArgArray);
    SET result =
      CAST(SELF.ArgArray[1].StrctPattern_to_FT_Pattern()
        AS CHARACTER VARYING(FT_MaxPatternLength)
        || ' IN SAME '
        || TRIM(BOTH ' ' FROM SELF.du)
        || ' AS ' ||
      CAST(SELF.ArgArray[2].StrctPattern_to_FT_Pattern()
        AS CHARACTER VARYING(FT_MaxPatternLength));

    SET i = 3;

    L1: WHILE (n >= i) DO
      SET result = result || ' AND ' ||
        CAST(SELF.ArgArray[i].StrctPattern_to_FT_Pattern()
          AS CHARACTER VARYING(FT_MaxPatternLength));
      SET i = i + 1;
    END WHILE L1;

    IF NOT SELF.NOT_tag THEN
      SET result = 'NOT ' || result;
    END IF;
    RETURN CAST(result AS FT_Pattern);
  END

```

#### Definitional Rules

- 1) *FT\_MaxPatternLength* is the implementation-dependent maximum length for the character representation of an *FT\_Pattern* value.

**Description**

- 1) The method *StrctPattern\_to\_FT\_Pattern()* has no input parameters.
- 2) *StrctPattern\_to\_FT\_Pattern()* returns an *FT\_Pattern* value of the form <context condition> or NOT <context condition>.
- 3) The result is the null value in the following cases:
  - a) *SELF* or *SELF.ArgArray* is the null value or *SELF.NOT\_tag* is unknown.
  - b) For some element *E* of *SELF.ArgArray*, *E.StrctPattern\_to\_FT\_Pattern()* is the null value.

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**6.17.4 FT\_Context Method****Purpose**

Return a specified *FT\_Context* value.

**Definition**

```
CREATE METHOD FT_Context
  (Arg1 FT_PhraseList,
   Arg2 FT_PhraseList,
   Arg3 FT_PhraseList ARRAY[FT_MaxArrayLength],
   DistanceUnit FullText_Token)
RETURNS FT_Context
FOR FT_Context
RETURN SELF.
  ArgArray(ARRAY[Arg1, Arg2] || Arg3).du(DistanceUnit)
  NOT_tag(TRUE)
```

**Definitional Rules**

- 1) *FT\_MaxArrayLength* is the implementation-dependent maximum length for an array.

**Description**

- 1) The method *FT\_Context(FT\_PhraseList, FT\_PhraseList, FT\_PhraseList ARRAY, FullText\_Token)* takes the following input parameters:
  - a) an *FT\_PhraseList* value *Arg1*,
  - b) an *FT\_PhraseList* value *Arg2*,
  - c) a (possibly empty) array *Arg3* the elements of which are *FT\_PhraseList* values,
  - d) a *FullText\_Token* value *DistanceUnit*.
- 2) All arguments may be the null value.