A system for, and method of, filtering an XML document with XPath expressions and a selective data dissemination system incorporating the system or the method. In one embodiment, the filtering system includes: (1) a tree builder that builds a document data tree for the XML document and an XPath expression tree based on substrings in the XPath expressions and (2) a tree probe, associated with the tree builder, that employs the XPath expression tree to probe the document data tree and obtain matches with the substrings.
Figure 1
Figure 2
Figure 3.
Algorithm SEARCH \((D, ST, T)\)

Input: \(D\) is an input XML document. \((ST, T)\) is an XTrie index.

Output: \(R\) is the set of XPEs that matches \(D\).

1) Initialize \(R\) to be empty;
2) Initialize \(Node[i] = \text{root node of } T\) for \(i = 0\) to \(L_{max}\);
3) Let \(B\) be a \(|ST| \times L_{max}\) integer-array with all values initialized to 0;
4) Initialize \(\ell = 0;\) // \(\ell\) is the current document level
5) Initialize \(N\) to be the root node of \(T\); // \(N\) is the current trie node
6) repeat
7) \hspace{1em} if (a start-tag \(t\) is parsed in \(D\)) then
8) \hspace{2em} \(\ell = \ell + 1;\)
9) \hspace{2em} while ((there is no edge labeled 'r' from \(N\)) and
10) \hspace{3em} \((N\) is not the root node of \(T\)) do
11) \hspace{4em} \(N = \beta(N);\)
12) \hspace{2em} if (there is an edge labeled 'r' from \(N\) to \(N'\) in \(T\)) then
13) \hspace{3em} \(Node[\ell] = N = N';\)
14) \hspace{4em} while (\(N'\) is not the root node) do
15) \hspace{5em} if (\(\alpha(N') > 0\)) then
16) \hspace{6em} \(R = R \cup \text{MATCH-SUBSTRING}(ST, B, \alpha(N'), \ell);\)
17) \hspace{7em} \(N' = \beta(N');\)
19) \hspace{4em} else if (an end-tag is parsed in \(D\)) then
18) \hspace{5em} Reset \(B[i, \ell]\) to 0 for \(i = 1\) to \(|ST|;\)
20) \hspace{6em} \(Node[\ell] = \text{root node of } T;\)
21) \hspace{4em} \(\ell = \ell - 1;\)
22) until (\(D\) has been completely parsed);
23) return \(R;\)

Figure 4
Algorithm MATCH-STRING \((ST, B, r, \ell)\)

Input: \(ST\) is the substring-table of an XTrie index. \(B\) is a 2-dim. integer-array. \(r\) refers to the first row in \(ST\) that corresponds to some substring that is matched at level \(\ell\).

Output: Set of matching XPEs.

1) Initialize \(R\) to be empty;
2) while \((r \neq 0)\) do:
3) \(r' = ST[r].ParentRow;\)
4) Initialize \(match = false;\)
5) if \((r' == 0)\) then
6) if \((\ell \in ST[r].RelLevel)\) then
7) \(B[r, \ell] = 1;\)
8) if \((ST[r].NumChild == 0)\) then
9) \(match = true;\)
10) else
11) if \((\exists \ell' \in [1, \ell - 1] \text{ such that } \ell - \ell' \in ST[r].RelLevel \text{ and } B[r', \ell'] = ST[r].Rank)\) then
12) \(B[r, \ell] = 1;\)
13) if \((ST[r].NumChild == 0)\) then
14) \(match = \text{PROPAGATE-UPDATE}(ST, B, r, \ell);\)
15) if \((match)\) then
16) Insert the id. of the XPE corresp. to row \(r\) into \(R;\)
17) \(r = ST[r].Next;\)
18) return \(R;\)

Figure 5
**Algorithm** PROPOSE-UPDATE \((ST, B, r, \ell)\)

**Input:** \(ST\) is the substring-table of an XTrie index.
- \(B\) is a 2-dimensional integer-array. \(r\) refers to a row in \(ST\) that corresponds to some substring \(s\) of \(p\) for which there is a subtree-matching of \(s\) at level \(\ell\).

**Output:** Returns \(true\) if there is a matching of \(p\); \(false\) otherwise.

1) \(r' = ST[r].ParentRow;\)
2) \([\ell_{\text{min}}, \ell_{\text{max}}] = ST[r].RelLevel;\)
3) if \((\ell_{\text{max}} == \infty)\) then
4) \([\ell'_{\text{min}}, \ell'_{\text{max}}] = [1, \ell - \ell_{\text{min}}];\)
5) else
6) \([\ell'_{\text{min}}, \ell'_{\text{max}}] = [\ell - \ell_{\text{min}}, \ell - \ell_{\text{min}}];\)
7) Initialize \(match = false;\)
8) Initialize \(\ell' = \ell'_{\text{max}};\)
9) while (\(match == false\) and \((\ell' \in [\ell'_{\text{min}}, \ell'_{\text{max}}])\) do
10) if \((B[r', \ell'] == ST[r].Rank)\) then
11) \(B[r', \ell'] = B[r', \ell'] + 1;\)
12) if \((B[r', \ell'] == ST[r'].NumChild + 1)\) then
13) if \((ST[r'].ParentRow == 0)\) then
14) \(match = true;\)
15) else
16) \(match = PROPOSE-UPDATE(ST, B, r', \ell');\)
17) \(\ell' = \ell' - 1;\)
18) if (\(match == false\) and \((\ell_{\text{max}} == \infty)\) then
19) for \(i = 1\) to \(\ell - 1\) do
20) if \((B[r, i] > 0)\) then \(B[r, i] = ST[r].NumChild + 1;\)
21) return \(match;\)

**Figure 6**
(a) Varying \( P \) (\( L = 20, p_w = 0.1, p_d = 0.1, p_b = 0, \theta = 0 \)).

(b) Varying document length (\( P=100k, L=20, p_w=0.1, p_d=0.1, p_b=0, \theta=0 \)).

(c) Varying \( p_d \) (\( P=100k, L=20, p_w=0.1, p_b=0, \theta=0 \)).

(d) Varying \( L \) (\( P=100k, p_w=0.1, p_d=0.1, p_b=0, \theta=0 \)).
SYSTEM AND METHOD FOR FILTERING XML DOCUMENTS WITH XPATH EXPRESSIONS

TECHNICAL FIELD OF THE INVENTION

[0001] The present invention is directed, in general, to systems for processing markup languages and, more specifically, to a system and method for filtering Extensible Markup Language (XML) documents with XPath expressions.

BACKGROUND OF THE INVENTION

[0002] The exploding volume of information (e.g., stock quotes, news reports, advertisements) made available on the Internet has fueled the development of a new generation of applications based on selective data dissemination, where specific data is selectively relayed to a large number (e.g., millions) of distributed clients. This trend has led to the emergence of novel middleware architectures that asynchronously propagate data from a set of publishers (i.e., data generators) to a large number of widely dispersed subscribers (i.e., data consumers) who have pre-registered their interest in specific information items (A. Carzaniga, D. Rosenblum and A. Wolf. “Design and Evaluation of a Wide-Area Event Notification Service,” ACM Transactions on Computer Systems, 19(3): 332-383, August 2001. In general, such publish-subscribe architectures are implemented using a set of networked servers that selectively propagate relevant messages to the consumer population, where message relevance is determined by subscriptions representing the consumers’ interests in specific messages.

[0003] The majority of existing publish/subscribe systems have typically relied on simple subscription mechanisms, such as keyword or “bag of words” matching, or simple comparison predicates on attribute values. For example, prior art systems such as “Gryphon” (M. K. Aguilera, R. E. Strom, D. C. Sturman, M. Astley and T. D. Chandra, “Matching Events in a Content-Based Subscription System” In Proc. of ACM PODC, pages 53-61, Atlanta, GA, May 1999), “Siena” (Carzaniga, et al., supra), and “Elvin” (B. Segall, D. Arnold, J. Boot, M. Henderson and T. Phelps, “Content Based Routing with Elvin4,” In AUG2K, Canberra, Australia, June 2000, all incorporated herein by reference), all use filters in the form of a set of attributes and simple arithmetic or Boolean comparisons on the values of these attributes.

[0004] The recent emergence of XML (“Extensible Markup Language (XML) 1.0, 2nd Edition,” http://www.w3.org/TR/REC-xml, October 2000, incorporated herein by reference) as a standard for information exchange on the Internet has led to an increased interest in using more expressive subscription/filtering mechanisms that exploit both the structure and the content of published XML documents. In particular, the XPath language (“XML Path Language (XPath) 1.0.” http://www.w3.org/TR/xpath, November 1999, incorporated herein by reference), which is a World Wide Web Consortium (W3C) proposed standard for addressing parts of an XML document, has been adopted as a filter-specification language by a number of recent XML data dissemination systems (e.g., “XFilter” (M. Altinel and M. Franklin, “Efficient Filtering of XML Documents for Selective Dissemination of Information,” In Proc. Of VLDB, pages 53-64, September 2000) and Intel’s NetStruc-
ture and algorithms are designed to support both ordered and unordered matching of XML data. Third, by indexing on sequences of element names organized in a trie structure and using a sophisticated matching algorithm, XTrie is able to both reduce the number of unnecessary index probes as well as avoid redundant matchings, thereby providing extremely efficient filtering. The experimental results over a wide range of XML document and XPath expression workloads demonstrate that the XTrie index structure outperforms earlier approaches by wide margins.

[0010] In one embodiment of the present invention, the matches are ordered matches. The matches can alternatively be unordered.

[0011] In one embodiment of the present invention, the tree builder comprises an event-based parsing interface. Those skilled in the pertinent art are familiar with such interfaces and their advantageous use in parsing streaming data.

[0012] In one embodiment of the present invention, the substrings are minimal decompositions of the XPath expressions. However, the substrings may be non-minimal decompositions of the XPath expressions.

[0013] In one embodiment of the present invention, the tree builder parses the document data tree with the XPath expression tree to detect matching substrings in the XML document and iterates, for each of the matching substrings, through all instances of the matching substrings in the document data tree to determine whether the matching substrings are non-redundant. The present invention introduces a method of searching an XML document that carries out steps analogous to those performed by the tree builder of this embodiment.

[0014] In one embodiment of the present invention, the tree builder builds a substring table for the XPath expression tree. The structure and function of one embodiment of the substring table will be set forth in detail in the Detailed Description that follows.

[0015] In one embodiment of the present invention, the tree builder probes the substring table only for matching substrings that appear as a leaf substring in one of the XPath expressions. However, the tree probe may be more “eager” than this. Two embodiments, one “eager” and one “lazy,” will be set forth in greater detail below.

[0016] The foregoing has outlined, rather broadly, preferred and alternative features of the present invention so that those skilled in the art may better understand the detailed description of the invention that follows. Additional features of the invention will be described hereinafter that form the subject of the claims of the invention. Those skilled in the art should appreciate that they can readily use the disclosed conception and specific embodiment as a basis for designing or modifying other structures for carrying out the same purposes of the present invention. Those skilled in the art should also realize that such equivalent constructions do not depart from the spirit and scope of the invention in its broadest form.

BRIEF DESCRIPTION OF THE DRAWINGS

[0017] For a more complete understanding of the present invention, reference is now made to the following descriptions taken in conjunction with the accompanying drawings, in which:

[0018] FIGS. 1A and 1B together illustrate unordered and ordered matching in exemplary XML document trees;

[0019] FIGS. 2A-2C together illustrate substring decompositions in exemplary XPath expression trees;

[0020] FIG. 3 illustrates an exemplary XPath expression tree;

[0021] FIG. 4 illustrates an exemplary SEARCH software algorithm to search an XPath expression tree;

[0022] FIG. 5 illustrates an exemplary MATCH-SUBSTRING software algorithm to process a matched substring;

[0023] FIG. 6 illustrates an exemplary PROPAGATE-UPDATE software algorithm to update B whenever a non-redundant subtree-matching of a non-root substring is detected;

[0024] FIG. 7 illustrates an exemplary selective data dissemination system constructed according to the principles of the present invention; and

[0025] FIGS. 8A-8D together illustrate experimental pertaining to one embodiment of a system constructed according to the principles of the present invention.

DETAILED DESCRIPTION

[0026] The key technique for expedite XPE retrieval is to construct an appropriate index structure on the given collection of XPE subscriptions. Since XPEs can, in general, represent structurally complex tree patterns, building index structures for efficient XPE retrieval is a non-trivial problem. Furthermore, simplistic approaches (e.g., building an index based solely on the element names contained in the XPEs) can result in very ineffective retrieval schemes that incur a lot of unnecessary checking of (irrelevant) XPE subscriptions.

[0027] As stated above, the present invention is directed, among other things, to a novel index structure, termed “XTrie,” that supports the efficient filtering of XML documents based on XPath expressions. The XTrie index structure offers several novel features that make it especially attractive for large-scale publish/subscribe systems.

[0028] First, XTrie is designed to support effective filtering based on complex XPath expressions (as opposed to simple, single-path specifications). Second, the XTrie structure and algorithms are designed to support both ordered and unordered matching of XML data. Note that ordered matching is an important requirement for many applications (e.g., document processing) that has typically been overlooked in existing data dissemination systems. Third, by indexing on sequences of element names (i.e., substrings) organized in a trie structure and using a sophisticated matching algorithm, XTrie is able to both reduce the number of unnecessary index probes as well as avoid redundant matchings, thereby providing extremely efficient filtering.

[0029] Indexing on a set of substrings (rather than individual element names) in the XPEs is an important aspect of the approach that enables both the number and the cost of the required index probes to be reduced or even minimized. The underlying realization is that a sequence of element names has a lower probability (compared to a single element name) of matching in an input document, resulting in fewer index probes. In addition, since fewer indexed XPEs are associated
with a "longer" substring key, each index probe is likely to be less time-consuming, as well.

[0030] To support on-line filtering of streaming XML data, the illustrated embodiment of the XTree indexing scheme of the present invention is based on the conventional, event-based SAX parsing interface (D. Megginson, "SAX: A Simple API for XML," http://www.megginson.com/SAX/, incorporated herein by reference), to implement XML data filtering as the XML document is parsed. Alternatively, the DOM parsing interface (“Document Object Model (DOM) Level 1 Specification (Second Edition), Version 1.0,” http://www.w3.org/TR/REC-DOM-Level-1/, incorporated herein by reference) could be used. DOM requires a main-memory representation of the XML data tree to be built before filtering can commence. The only other conventional SAX-based index structure for the XTree retrieval problem appears to be “XFilter” (Altinel, et al., supra), which relies on indexing the XMLElement names using a hash table structure. By indexing on substrings rather than individual element names, our XTree index provides a much more effective indexing mechanism than XFilter. A further limitation of XFilter is that its space requirement can grow to a very large size as an input document is parsed, which can also increase the filtering time significantly. Experimental results over a wide range of XML document and XPath expression workloads validate XTree’s operation, demonstrating that the XTree index structure significantly outperforms XFilter (by factors of up to 4).

[0031] XPath Expressions (XPEs) and XPE-trees. An XML document comprises a hierarchically nested structure of elements, starting with a root element; sub-elements of an element can themselves be elements and can also contain character data (i.e., text) and attributes. Elements can be nested to any depth and the scope of an element in the XML document is defined by a start-tag and an end-tag. The XPath language treats XML documents as a tree of nodes (corresponding to elements) and offers an expressive way to specify and select parts of this tree. XPath expressions (XPEs) are structural patterns that can be matched to nodes in the XML data tree. The evaluation of an XPE yields an object whose type can be a node-set, a boolean, a number, or a string. For the XPath retrieval problem, an XML document matches an XPE when the evaluation result is a non-empty node set.

[0032] The simplest form of XPEs specify a single-path pattern, which can be either an absolute path from the root of the document or a relative path from some known location (i.e., "context node"). A path pattern is a sequence of one or more "location steps." In its basic form, a location step specifies a node name (i.e., an element name), and the hierarchical relationships between the nodes are specified using parent-child("/") operators (i.e., at adjacent levels) and ancestor-descendant("+/-") operators (i.e., separated by any number of levels). For example, the XPath /a/b/c selects all c element descendants of all b elements that are direct children of the root element a in the document. XPath also allows the use of a wildcard operator ("*") to match any element name at a location step.

[0033] Each location step can also include one or more predicates to further refine the selected set of nodes. Predicates are expressions that are enclosed by "=" and "!" symbols. The predicates can be applied to the text or the attributes of the addressed elements, and may also include other path expressions. Any relative paths in a predicate expression are evaluated in the context of the element nodes addressed in the location step at which they appear. For example, the XPE /a[b[@x=100]]/d specifies a tree pattern starting at the root element a with two child "branches" b/c and d such that the element b has an attribute x with a value equal to or greater than 100.

[0034] The tree pattern specified by an XPE can be represented by an ordered rooted tree, where each node is labeled with an element name (prefixed by either "+" or "/") followed by an optional sequence of one or more "+" or "/") the ordering of the child nodes for each parent node is based on their order of appearance in the XPE. Such a tree representation of an XPE is referred to as an "XPE-tree."

[0035] Unordered and Ordered XPath Expressions. Before describing the two modes of matching XPEs, some new definitions and notation should be introduced. Given two nodes n and m in a rooted tree T, n precedes m if n is a descendant of m. A position in T is a node or a subtree rooted at that node. The position of the root node of the XML document is denoted by "root." The level of a node is the length of the longest path from the root to that node. The level of the root node is denoted by 0.

[0036] Each node d in an XML document tree is associated with a level number, denoted by level(d), where level(d)=1 if d is the root element; otherwise, level(d)=level(d)+1, where d' is the parent node of d.

[0037] Each node t in an XPath-expression T is associated with a relative level (with respect to its parent node in T), which is defined to be at least k, denoted by relevel(t)=level(t)+k, if the label of t is prefixed with "+" or "/" followed by (k-1) "++" or "/", otherwise, if the label of t is prefixed with "+" or "/" followed by (k-1) "++" or "/", then the relative level of t is defined to be exactly k, denoted by relevel(t)=level(t).

[0038] Consider an XPath-tree T with the set of nodes \{t_1, t_2, \ldots, t_n\} and an XML document tree D. A node t_i in T matches at a node d in D if the label name of t_i is equal to that of d. In the unordered matching model, where T is treated as an unordered tree, T matches D if a set of m nodes \{d_1, d_2, \ldots, d_m\} exists in D such that (1) for each node t_i in T, t_i matches at d_i, and (2) for each child node t_j of t_i node d_j is a descendant of d_i such that level(d_j)=level(d_i)-relevel(t_j). As an example, consider the XPath-tree T of p="a/b[c]/d" in FIG. 1A, where the label and relative level of each node are indicated on its left and right, respectively; and the XML document tree D 110 in FIG. 1B, where the subscripts indicate the order in which the nodes are parsed (ignore parenthetical annotations for now). Note that T 100 matches D 110 with /a//b/c//d, and matching at a, b, c, d, respectively.

[0039] In addition to the model of unordered matchings, XPath also allows the order of matching to be explicitly specified. Consider again the XPath-tree in FIG. 1A for p. If it is desired to indicate that the "branch" *C 102 must match in the document before the "branch" d 104, this can be expressed using the XPath p="a/b/*" matching ("following-sibling:" d). Referring again to FIG. 1, if the positions of the two subtrees rooted at e_8 112 and d_9 114 in D 110 are swapped, then p' would not match D 110 while p would still match D 110. In the ordered matching model, where T 100 is treated as an ordered tree, T 100 matches D 110 if (1) T 100 matches D 110 in the unordered matching model, and (2) for each pair of child nodes t_i and t_k of each internal node in T 100, t_i<precedes t_k in T iff d_i<precedes d_k in D 110.
[0040] Note that hybrid matchings of XPEs, which involve both unordered as well as ordered matchings, are also possible. Due to space constraints, the present discussion shall focus on only ordered matchings of XPEs that do not contain any attributes in the rest of this paper. Details on handling attributes as well as unordered and hybrid matchings are given in C. Y. Chan, P. Felber, M. Garofalakis, and R. Rastogi, Efficient Filtering of XML Documents with XPath Expressions, Technical report, Bell Labs, June 2001 (incorporated herein by reference).

[0041] XPE Decompositions and Matchings

[0042] This section describes the mechanisms employed in the XTree index for decomposing XPEs into sequences of element names (i.e., substrings) and defines several important concepts for matching based on substring trees that play a key role in the XTree indexing structure and matching algorithms.

[0043] Substring Decompositions.

[0044] Given an XPE $p$, a sequence of element names $s_1, t_2, \ldots, s_i$ is defined to be a substring of $p$ if $s$ is equal to the concatenation of the element names of the nodes along a path $v_1, v_2, \ldots, v_n$ in the XPE-tree of $p$, such that each $v_i$ is the parent node of $v_{i+1}$, $1 \leq i < n$, and the label of each $v_i$ (except perhaps for $v_1$) is prefixed only by $"/"$. In other words, each pair of consecutive element names in a substring of $p$ is separated by a parent-child ("/") operator. We use $Path(s)$ to denote the path of nodes in the XPE-tree of $p$ that defines the substring $s$. As an example, consider the XPE $p=\langle a/b/c/d/e/f\rangle$, and its XPE-tree is depicted in FIG. 2A. The set of substrings of $p$ includes $ab$, $bcd$, $e$, and $f$; on the other hand, abge, gef, and bef are not substrings of $p$, since they involve an intermediate element name, e.g., $g$, which is not prefixed by $"/"$.

[0045] A sequence of substrings $S=s_1, s_2, \ldots, s_i, \ldots, s_{k-1}$ of an XPE $p$ is said to be a "substring decomposition" of $p$ if each $s_i$ is a substring of $p$ and each node $t_j$ in $p$'s XPE-tree is contained in $Path(s_i)$ for some $s_i \in S$. The ordering of the substrings in $S$ is fixed based on the order in which they would be matched in an ordered matching of $p$. Typically, $s_i$ should be matched before $s_{i+1}$. A substring decomposition $S$ is a "minimal decomposition" of $p$ if each substring $s_i$ of $S$ is of maximal length; that is, another longer substring in $p$'s XPE-tree that contains $s_i$ does not exist. A minimal decomposition of $p$ therefore comprises the smallest possible number of substrings among all possible decompositions of $p$. FIGS. 2A and 2B show two possible substring decompositions $200, 210$, respectively, for the example XPE $p$ 200, where each dashed region encloses a path of nodes defining a substring. Note that $S_i$ is the (unique) minimal decomposition of $p$.

[0046] The XTree index relies on substring decompositions for installing XPEs into the indexing structure. The choice of a specific class of substring decompositions impacts both the space and performance of the index. Though all substring decompositions fall within the broad scope of the present invention, minimal decompositions, in particular, have two important performance advantages.

[0047] First, since longer substrings have a lower probability of being matched in the input XML document, the maximal-length substrings chosen in a minimal decomposition generally result in fewer index probes. Second, since fewer XPEs are associated with a longer substring, the cost of each index probe is generally lower with minimal decompositions. On the other hand, using only a minimal decomposition for an XPE can result in problems when checking for an unordered matching. For example, consider again the minimal decomposition $S_i$ in FIG. 2A, where $s_1=\text{abcd}$, $s_2=e$, $s_3=\text{abg}$, $s_4=\text{cf}$, and $s_5=\text{ef}$. Since "ab" is part of $s_1$, and $s_2$ but not part of $s_3$, for unordered matching, using only $S_i$ would fail to detect a matching with $p$ when $s_3$ matches after "ab" has been matched but before $s_1$ and $s_2$ are matched.

[0048] Intuitively, to avoid such problems, the minimal decomposition of an XPE should be enriched so that it "takes note" of the branching nodes in the XPE-tree. The XTree index accomplishes this through the use of simple XPE decompositions. Formally, a substring decomposition $S$ is said to be a simple decomposition of an XPE $p$ if $S$ can be partitioned into two sequences $S_1$ and $S_2$, where: (1) $S_1$ is the minimal decomposition of $p$; and, (2) $S_2$ consists of one substring $s$ for each branching node $v$ in $p$'s XPE-tree, such that $s$ is the maximal substring in $p$ with $v$ as its last node and $s$ is not already listed in $S_1$. As an example, the decomposition $S_i$ depicted in FIG. 2B is the simple decomposition of the example XPE $p$ 200; note that $S_i$ simply adds the substring $ab$ (it is a branching node) to the minimal decomposition $S_1$. Also, note that, for a single-path XPE, its simple decomposition is equal to its minimal decomposition.

[0049] The substrings of the simple decomposition of $p_i$ can be organized into a unique rooted tree, referred to as the "substring-tree" of $p_i$, as follows. Let $S_{i} = s_{i_1}, s_{i_2}, \ldots, s_{i_{k_i}}$ denote the simple decomposition of $p_i$, where $|p_i|$ denotes the number of substrings in the simple decomposition of $p_i$. Then, the "root" substring is $s_{i_1}$ and the "parent" substring of $s_{i_j}$, where $j>1$, is $s_{i_{j-1}}$ (or equivalently, $s_{i_j}$ is the "child" substring of $s_{i_{j-1}}$ if either (1) $Path(s_{i_{j-1}})$ is a prefix of $Path(s_{i_j})$, or (2) the last node of $Path(s_{i_{j-1}})$ is the parent node of the first node of $Path(s_{i_j})$ in the XPE-tree of $p_i$. The ordering among sibling sub-strings is based on their ordering in $S_1$. As an example, FIG. 2C shows the substring-tree for the simple decomposition in FIG. 2B. A substring that has no child substrings is called a leaf substring. A substring $s_{i_j}$ is said to be a "descendant" of another substring $s_{i_k}$ if either $s_{i_k}$ is the parent substring of $s_{i_j}$ or the parent substring of $s_{i_k}$ is a descendant of $s_{i_j}$. Similarly, $s_{i_{j-1}}$ is said to be an "ancestor" of $s_{i_j}$ if $s_{i_j}$ is a descendant of $s_{i_{j-1}}$. Finally, the "rank" of a substring $s_{i_j}$ is defined to be equal to $k$ if $s_{i_j}$ is the $k$th child of its parent substring; the rank of the root substring is 1.

[0050] The notion of relative level that was defined for nodes in XPE-trees will now be extended to substrings. Informally, the relative level of a substring $s$ refers to the relative difference in levels between the last element of $s$ and its parent substring in a matching. More formally, consider a substring $s$ of an XPE $p$ (with parent substring $s'$), and let $t=s_1, s_2, \ldots, s_n$ be the longest suffix of $Path(s)$ such that $t \in Path(s)$. Let $r=\text{level}(t)(l_{1:n})$ for $1 \leq i \leq n$, and let $k$ denote

$$\sum_{i=1}^{k} l_i.$$
Then the “relative level” of s is defined to be at least k, denoted by relLevel(s)=k, if max s∈Path(s) relLevel(s)=k; otherwise, it is defined to be exactly k, denoted by relLevel(s)=k.


[0053] Consider an XML document tree D, and an XPE p, with XPE-tree Tp and simple decomposition <s1; s2; . . . . sn> where each substring sn corresponds to some path of nodes Path(sn) in Tp, the definition of matching for nodes can be extended to substrings as follows: sn matches at a node d in D (or a matching of sn occurs at d in D) if Path(sn) matches D such that the last node of Path(sn) matches at d. A matching of sn at level l in D is said to occur if sn matches at some node at level l in D.

[0054] As the nodes in D are parsed in a pre-order traversal (by the SAX parser), the ordered matching of pn in D also progresses incrementally following a pre-order traversal of the subtree-tree of p such that each substring sn is matched before sn-1, kn, . . . . Thus, to determine if pn matches D, the “partial matchings” of pn in D need to be tracked. However, since only whether or not pn matches D is of interest, and not the actual number of match occurrences, “partial matchings” of pn that are “redundant” can be ignored to improve the effectiveness of the filtering process.

[0055] The notions of partial and redundant matchings can now be formally defined. Given an XPE p and an XML document tree D, M(p) is defined to be a set of matchings with respect to p and D if M(p) contains pairs of the form (si; di), where si matches at di, and for each distinct pair of (si; di), (sj; dj) ∈ M(p), si < sj such that level(di)−level(dj)=relLevel(sj). It follows that a (complete) matching of pn in D occurs if a partial matching of sn exists at node D in D. A partial matching is represented by its set of matchings M(p).

[0056] To define redundant matching, the notion of sub-tree-matching should first be introduced. A set of matchings M(p) is said to be a subtree-matching of sn if M(p) is a partial matching of each descendant of sn. Informally, a partial matching of sn at a node d is considered “redundant” if a subtree-matching of sn at some “earlier” node d (i.e., d<post d in D) exists. Thus, all subsequent partial matchings that require the matching of sn at d can be safely ignored without affecting the correctness of deciding whether or not pn matches D. More precisely, a “partial matching” of sn at d (represented by M(p)) is either itself or an ancestor of M(p) such that (1) (si; di)∈ M(p) and di <post d in D; and (2) if si is not the root substring of pn, then (si−1; di−1)∈ M(p), where si−1 is the parent substring of si−1. Otherwise, si is said to be a “non-redundant matching” of sn.

[0057] Consider again the XPE p and XML document D illustrated in FIG. 1, where the four substrings in the simple decomposition of p are: s0, s1, s2, s3, and s4. The parenthetical annotation “(s4)k” besides a node d in D means that a non-redundant matching of s4 at d occurs when d is parsed in D. Thus p matches D. Both the partial matchings of s2 at c0 and s2 at b10 are redundant. Observe that a non-redundant matching could later become redundant as more nodes in the document tree are parsed; in particular, the non-redundant matching of s2 at b1 becomes redundant after d6 is parsed.

[0058] The Xtrie Indexing Scheme

[0059] In this section, an Xtrie indexing scheme for filtering XML documents based on XPEs carried out according to the principles of the present invention will be introduced. Only ordered matchings will be discussed. The details for unordered and hybrid matchings can be found in Chan, et al., supra.

[0060] The Index Structure.

[0061] Let P=p1; p2; . . . . pk denote the set of XPEs being indexed, and S denote the set of distinct substrings derived from all the simple decompositions of the XPEs in P. An Xtrie index consists of two key components: (1) A Trie (D. Knuth, “The Art of Computer Programming: Sorting and Searching,” volume 3, chapter 6.3. Addison Wesley, second edition, 1998, incorporated herein by reference) (denoted by T) constructed on S to facilitate detection of substring matchings in the input XML data; and, (2) A Substring-Table (denoted by ST) that stores information about each substring of each XPE in P. The information in ST is used to check for partial matchings. Each of these two Xtrie components will now be described in detail.

[0062] The Substring-Table.

[0063] The Substring-Table ST contains one row for each substring of each indexed XPE, i.e., Σa∈[p] rows exist in ST with each row corresponding to some sa. The rows in ST are physically clustered in terms of the XPEs such that the substrings belonging to an XPE p are stored in consecutive rows ordered based on the simple decomposition of p. The order of the XPEs in ST is arbitrary. Since each row r in ST corresponds to some substring, for convenience, the notation r1j denotes the row in ST that corresponds to the substring sa.

[0064] To facilitate locating all XPEs that contain some substring, the rows in ST are also logically partitioned into [S] disjoint blocks, such that each block contains all the rows that correspond to the same substring. This substring-based partitioning of the rows in ST is achieved by chaining the rows within each block using a singly linked list, giving a total of [S] singly linked lists in ST (with one list for each distinct substring in S). The rows within each linked list are partially ordered, such that if rows r1j and r1k belong to the same linked list, then r1j precedes r1k in the linked list if j<k. This is required to ensure correctness under the ordered matching model (Chan, et al., supra).

[0065] Each row in ST (corresponding to some substring sa) is a 5-tuple (ParentRow, RelLevel, Rank, NumChild, Next), where:

[0066] ParentRow refers to the row number of the tuple in ST corresponding to the parent substring of sa. (ParentRow=0 if sa is a root substring.)

[0067] RelLevel is the relative level of sa (i.e., relLevel(sa)).

[0068] Rank is the rank of sa (i.e., Rank=K if sa is the kth child substring of its parent substring).
NumChild is the total number of child sub-
strings of sj.
Next, which is a “pointer” for a singly linked 
list, is the row number of the next tuple in ST that 
belongs to the same logical block as the current row. If 
the current row is the last row in the linked list, 
then Next=0.

The trie.
The trie T is a rooted tree constructed from the set 
of distinct substrings S, where each edge in T is labeled with 
some element name. Each node N in T is associated with 
a label, denoted by lab(N), which is the string formed by 
concatenating the edge labels along the path from the root 
ode of T to node N. The label of the root node is an empty 
string. T is constructed such that for each seS, a unique node 
N exists in T such that lab(N)=se, and for each leaf node N 
in T, lab(N)=S.
In addition to the pointers to nodes at the 
next level of the trie, each node N in T has two special 
pointers:
The substring pointer (denoted by c(N)) 
points to some row in ST (i.e., c(N) is a row number) 
as follows: if lab(N)=se, then c(N) points to the first 
row of the linked list associated with substring 
lab(N) otherwise, c(N)=0.
The max-suffix pointer (denoted by β(N)) 
points to some internal node in T and its purpose 
is to ensure the correctness of the matching algorithm. 
Specifically, β(N)=N if lab(N) is the longest 
proper suffix of lab(N) among all the internal nodes 
in T; if N does not exist, then β(N) points to the 
root node of T.

FIG. 3 depicts the Xtrie index structures for a set 
of four XPIs P1=[p1,p2,p3,p4,310,320,330,340,350], 
where their respective simple decompositions are as follows: 
s1=acb, s2=abc, s3=abc, s4=abc. The number within each trie node N represents 
the node’s identifier; and the values of c(N) and β(N) 
are shown to the left and right of N, respectively.

The Xtrie Matching Algorithm.
The Xtrie indexing scheme is designed to support 
on-line filtering of streaming XML data and is based on 
the SAX event-based interface that reports parsing events. FIG. 
shows the search procedure for the Xtrie, which accepts 
as input an XML document D and an Xtrie index (ST,T), 
processes the parsing events generated by D, and returns the 
identifiers of all the matching XPIs in the index.
The basic idea of the search algorithm is as follows. 
The trie T is used to detect the occurrence of matching 
substrings as the input document is parsed. For each matching 
substring s detected, we iterate through all the instances of 
s in the indexed XPIs (by traversing the appropriate 
linked list of rows in the substring-table ST associated with 
s) to check if the matched substring s corresponds to any 
non-redundant matching. Since the information stored in ST 
is static, some additional dynamic run-time information 
should advantageously be maintained to ensure that for 
non-redundant matches are sought.
This run-time information is maintained in the 
form of a two-dimensional integer-array B of size L× 
where ST denotes the number of rows in the substring-table ST, and Lmax is the maximum number of levels 
in an XML document. B[i][j]=0, if a non-redundant matching of sj is (represented by M) at level l exists such that 
the nth child substring of sj is the leftmost child substring of 
sj for which a subtree-matching has not yet been detected 
(i.e., M is a subtree-matching of the (n−1)th child substring 
of sj if n>1). Each B[i][j] is initialized to 0, and is 
incremented to 1 after a non-redundant matching of sj at 
level l is detected. As more substring matchings are detected, 
the value of B[i][j] is incremented from n to n+1, when 
the matching M also becomes a subtree-matching of the 
nth child substring of sj. The value of B[i][j] is reset to 0 when the 
end-tag corresponding to the begin-tag at level l is 
parsed. Note that since B is a large sparse array, its 
implementation can be optimized to minimize space (e.g., 
using linked lists).
To understand how B is used to detect non-redundant 
matchings, suppose that a matching of substring sj at 
level l has been detected, and sj is the nth child substring of 
sj. This matching is a partial matching of sj if a matching of 
sj exists at level l such that 1→p(lc(lb)) and 
β[lb]=n. If, in addition, the value of B[lb] is exactly n, 
then this partial matching is non-redundant; otherwise, it is 
redundant and it can safely be ignored. We know that an 
XPI p matches the input document when B[lb]=n+1 for 
some value of l, where m is the number of child substrings 
of the root substring sj.

The Xtrie SEARCH algorithm (depicted in FIG. 
4) begins by initializing the search node N to be the root 
ode of the trie T (line 5). For each start-tag t encountered, 
if an edge out of N with the label t (to another trie node N’ 
in T) exists, the search continues on node N’. For each trie node N’ visited, a matching substring (corresponding to 
label(N)) is detected if c(N’)=0; in this case, Algorithm 
MATCH-SUBSTRING is invoked to process the matching 
substring using the substring table ST. Furthermore, for each trie 
ode N’ visited, we also need to check for other potential 
matching substrings that are suffixes of label(N); this is 
achieved by using the max-suffix pointer (i.e., β(N)) in line 
16. On the other hand, if no edge is out of a node N with 
the current tag t, this means that the concatenation of label(N) 
and t is not a matching substring. Therefore, we need to 
check for other potential matching substrings, which are 
formed by the concatenation of some suffix of label(N) and 
t, by using the max-suffix pointer in line 10. For each end-tag 
t encountered (corresponding to some start-tag at level l), 
the run-time information B is updated by resetting B[i][j] to 0 for 
all rows r (line 18), and the search node is re-initialized to 
its previous location before the tag t was encountered (line 
19). This is achieved by using an array Node to keep track 
of the location of the search node at each document level 
(line 12).

Algorithm MATCH-SUBSTRING (FIG. 5) is 
invoked when a substring s (matching at level l) is detected. 
The algorithm checks for non-redundant matchings of s, 
updates the run-time information B, and returns the identi- 
fiers of all the matching XPIs that have s as their last 
substring. More specifically, the algorithm iterates through 
each instance of s in ST (i.e., each row in the linked list 
associated with s) to check for non-redundant matchings of s. 
Two scenarios exist for the instance of the matching 
substring (say, sj) corresponding to row r. For the special
case where $s_1$ is a root substring (lines 5-9), if its positional constraint is satisfied (line 6), then the matching is a partial matching (and obviously non-redundant, since it is a root substring) and $B_{[1]}$ is updated to 1. If, in addition, $s_1$ is a leaf substring, then a matching of $p_i$ occurs (line 9). For the general case where $s_1$ is a non-root substring (lines 10-14), if a non-redundant matching of $s_1$ exists (line 11), then $B_{[1]}$ is updated to 1. If, in addition, $s_1$ is a leaf substring, then Algorithm PROPAGATE-UPDATE is called to update the run-time information array $B$ and check for a matching of $p_i$. It should be pointed out that, since multiple matches of the same XPE are usually not of interest, unnecessary processing and checking in MATCH-SUBSTRING for XPEs that have already been matched can advantageously be eliminated. This can be achieved by using a bit-mask (consisting of one bit per XPE); details of this additional filtering have been omitted from FIG. 5, since those skilled in the pertinent art understand how bit-masking is performed.

[0083] Algorithm PROPAGATE-UPDATE (depicted in FIG. 6) is used to update $B$ whenever a non-redundant sub-tree-matching of some non-root substring ($s_1$ matching at level 1 corresponding to row $r$ in $S_T$) is detected. Algorithm PROPAGATE-UPDATE iterates through each matching of its parent substring (at level 1) corresponding to row $r$ in $S_T$), and updates its $B$ entry if the matching forms a non-redundant matching of $s_1$. If this matching is also a sub-tree-matching for the parent substring of $s_1$ (line 12), then two cases should be considered. If the parent substring is a root substring (line 13), then a matching of $p_i$ has been found; otherwise, the update propagation of the $B$ entries should be recursed for the ancestor substrings of $s_1$ as well (line 16). The algorithm returns true if a matching of $p_i$ has been detected; otherwise, if it is possible to have multiple matchings of the parent substring of $s_1$ (i.e., $reLLevel(s_1)=l_{min}$ and $l_{max}$), then to avoid any subsequent redundant matchings of descendants of $s_1$, the Algorithm PROPAGATE-UPDATE updates the $B$ entries of all the earlier matchings of $s_1$ (lines 18 to 20), and returns false.

[0084] The space requirement of the XTree index is dominated by the total number of substrings in $P$; that is, the space complexity is

$$\sum_{i=1}^{n} |p|_i$$

[0085] where $|p|$ denotes the number of the substrings in the simple decomposition of $p_i$. To analyze the time complexity, let $P$ denote the length of the longest root-to-leaf path in the trie $T$, $I$ denote the maximum length of a linked list in $S_T$, and $H$ denote the maximum height of a substring tree. The complexity of Algorithm PROPAGATE-UPDATE is $O(H \cdot l_{max})$. Since Algorithm MATCH-SUBSTRING makes at most $L$ calls to Algorithm PROPAGATE-UPDATE, the complexity of Algorithm MATCH-SUBSTRING is $O(L \cdot H \cdot l_{max})$. For each start-tag in the input document, Algorithm SEARCH makes at most $P$ calls to Algorithm MATCH-SUBSTRING; thus, the complexity of processing each start-tag is $O(PLH \cdot l_{max})$.

[0086] This section will be concluded by briefly describing an optimized variant of XTree, which will be referred to as “Lazy XTree.” In contrast to above variant of XTree (referred to from this point forward as “Eager XTree”), which probes the substring-table $ST$ for every matching substring detected in the input document, Lazy XTree postpones the probing of $ST$, such that the substring-table is only probed for a matching substring if it appears as a leaf substring in some XPE; otherwise, for a matching non-leaf substring $s$, Lazy XTree only updates information about the level at which $s$ is matched in the input document. Thus, Lazy XTree minimizes the number of unnecessary index probes at the expense of a slightly higher cost for each index probe due to the additional processing required to check for matchings of the ancestor substrings of the matched leaf substring. The details of Lazy XTree are given in (Chan, et al., supra).

[0087] Related Work

[0088] As stated in the Background of the Invention, various work has been performed on the filtering of data using “flat patterns” in the form of conjunctions of simple predicates on data attributes, including research on rule/trigger processing systems (e.g., the two Hanson, et al. schemes, supra) and publish-subscribe systems (Aguilera, et al., supra; Fabret, et al., supra; and Nguyen, et al., supra). In contrast, the XTree scheme of the present invention focuses on filtering XML documents based on tree patterns (based on XPath expressions), which demands far more sophisticated indexing techniques, since tree patterns consist of both data contents as well as structure.

[0089] While XFilter (Altmel, et al., supra) is designed for filtering XML documents with XPath expressions, the XTree index is based on decomposing tree patterns into collections of substrings (i.e., sequences of element names) and indexing them using a trie. XFilter treats each tree pattern as a set of finite state automata, with each automaton responsible for the matching of some path in the tree pattern. The collection of automata for all the tree patterns is indexed using a hash table on the single element names (i.e., automata transitions).

[0090] XTree is more space-efficient than XFilter, since the space cost of XTree is dominated by the number of substrings in each tree pattern, while the space cost of XFilter is dominated by the number of element names in each tree pattern. By indexing on substrings instead of single element names, the substring-table entries in XTree are also probing less often than the hash table entries in XFilter. Furthermore, while XTree ignores partial matchings of tree patterns that are redundant, XFilter keeps tracks of all instances of partially matched tree patterns, which results in more processing overhead.

[0091] Turning now to FIG. 7, illustrated is an exemplary selective data dissemination system, generally designated 700, constructed according to the principles of the present invention. The system 700 includes a document receiver 710. The document receiver 710 is adapted to receive XML documents from a plurality of publishers (not shown). The system 700 further includes a subscription receiver 720. The subscription receiver 720 is adapted to receive requests of interest from a plurality of subscribers (not shown). The words are received already encapsulated in 7th extensions or are encapsulated by the subscription receiver 720. The primary mission of the system 700 is to disseminate XML documents to the plurality of subscribers based on the words of interest thus encapsulated.
The system 700 further includes a tree builder 730. The tree builder 730 builds a document data tree for the XML documents and further builds the Path expression tree (and, in the illustrated embodiment, a related substring table) based on substrings in the XPath expressions.

The system 700 further includes a tree probe 740. The tree probe 740 employs the XPath expression tree to probe the document data tree and obtain matches with the substrings.

As stated above, the matches determine which subscribers are sent which XML documents. Accordingly, the system 700 further includes a document disseminator 750. The document disseminator 750 selectively disseminates the XML documents to the plurality of subscribers based on the matches.

Experimental Evaluation

To determine the effectiveness of XTric, its performance is compared to XFilter. Results indicate that XTric is between two and four times faster than XFilter for single-path XPEs.

XML Documents

Similar to Altinol, et al. (supra), the NITF (News Industry Text Format) DTD (R. Cover “The SGML/XML Web Page,” http://www.oasis.open.org/cover/sgml-xm1.html, December 1999, incorporated herein by reference) was used to generate the XML document data set. The NITF DTD (version 2.5) contains 123 elements with 513 attributes. The data set of XML documents is generated using IBM’s commercially available XML Generator tool (A. Diaz and D. Lovett, “XML Generator,” http://www.alphaworks.ibm.com/tech/xmlgenerator, September 1999, incorporated herein by reference). Three sets of 250 XML documents with similar characteristics were generated. The results correspond to different sizes of document: small, medium, and large, with an average of 20, 100, and 1000 pairs of tags, respectively.

XPath Expressions

An XPath expression generator was implemented that takes a DTD as input and creates a set of valid XPath expressions (with no duplicates) based on the following set of six input parameters.

The parameter P controls the cardinality of the set of indexed XPEs (ranging from 10,000 to 300,000).

The parameter L controls the “depth” of the XPEs in terms of the maximum number of levels (ranging from 10 to 30). The parameter R controls the probability (ranging from 0 to 0.5) of having a wildcard “/” (descendant “/”) operator at each node.

The parameter P controls how “bushy” the XPE trees of the XPEs are (ranging from 0 to 0.1); a value of 0 generates only single-path XPEs, while a higher value increases the number of branches in the XPE-trees.

The parameter 0 (ranging from 0 to 1) controls the skewness of the Zipf distribution (G. Zipf. Human Behavior and Principle of Least Effort. Addison-Wesley, Cambridge, Mass., 1949, incorporated herein by reference) used for selecting element names, where a value of 0 corresponds to a uniform distribution and a higher value corresponds to a more skewed distribution.

Algorithms

The performance of four algorithms is compared:

1. XFilter, 2. XFilter with “list balance” optimization (Altinol, et al., supra), which is denoted by XFilter-LB,
2. Eager XTric and 4. Lazy XTric. Note that the prefiltering optimization (Altinol, et al., supra) was not applied to XFilter, because this optimization is orthogonal to the index approach, and is applicable to XTric as well. All the algorithms were implemented in C++ and compiled using GNU C++ version 2.95.3. Experiments were conducted on a Sun Ultra-250 with 512 MB of main memory running Solaris 2.7. All the index structures were resident in main-memory for all the experiments.

For each input XML document, the total filtering time, which includes the CPU time to parse the input document, probe and update the index, and report the matched expressions, was measured. The performance metric for each category of documents (small, medium, or large) is the average filtering time over the set of 250 XML documents for that category. The SAX parser of the Apache Foundation (“Xerces C++ Parser,” http://xml.apache.org, 2001, incorporated herein by reference) was used for parsing XML documents. The average times for parsing a small, medium, and large document were 2.8 ms, 11.9 ms, 105.3 ms, respectively.

Experimental Results

Experimental results are shown in FIGS. 7a-7d, where the base case uses the following parameter values: medium data set, P=10,000, L=20, R=0.1, P=0.1, p=0, and t=0.

FIG. 8A compares the scalability of the algorithms as a function of P, the size of the set of indexed XPEs. The results show that the filtering time increases almost linearly with P, with Lazy XTric being the fastest algorithm, which outperforms XFilter-LB by a factor of between 2 and 4. Eager XTric performs slightly better than XFilter-LB, and XTric performs the worst. Note that since the performance of XFilter is always much worse than XFilter-LB, we omit XFilter from subsequent graphs.

FIG. 8B compares the scalability of the algorithms as a function of the size of the XML documents (in terms of the number of tag-pairs). The results clearly show that the filtering time increases linearly with the document size for all the algorithms.

FIG. 8C shows that increasing the probability of descendant operators in the XPEs (i.e., p) increases the filtering time of all the algorithms. For the XTric algorithms, this is because having more descendant operators in a XPE is likely to result in a larger number of shorter substrings in its simple decomposition, which not only increases the number of entries in the substring-table but also leads to more matchings in the trie (due to shorter substrings). For the XFilter-LB algorithm, having more descendant operators in the XPEs translates to more instances of partially matched expressions thereby resulting in more processing overhead.

Finally, FIG. 8D compares the effect of the “depth” of the XPEs on the performance of the filtering algorithms. The graphs show that the performance of all the algorithms improves slightly as the depth of the XPEs increases. This is because tree patterns with longer “branches” are more
selective resulting in fewer matches. More experimental results are given in (Altinel, et al., supra).

[0114] Memory usage of both XTree and XFilter are also compared; the experimental results indicate that XTree is more space efficient. For instance, for the experiment in FIG. 8A with 500,000 XPaths, XTree required approximately 18 MB of memory, while XFilter required 26 MB.

[0115] Conclusions

[0116] From the above, it is apparent that XTree supports the efficient filtering of streaming XML documents based on XPath expressions. The XTree index of the present invention offers several novel features that make it especially attractive for large-scale publish/subscribe systems. First, the XTree is designed to support effective filtering based on complex XPath expressions (as opposed to simple, single-path specifications). Second, the XTree structure and algorithms are designed to support both ordered and unordered matching of XML data. Third, by indexing on sequences of XML element names (i.e., substrings) organized in a trie structure and using a sophisticated matching algorithm, XTree is able to both reduce the number of unnecessary index probes as well as avoid redundant matchings, thereby providing extremely efficient filtering. Experimental results over a wide range of XML document and XPath expression workloads have clearly demonstrated the benefits of the approach of the present invention, showing that the XTree index consistently outperforms earlier approaches by wide margins.

[0117] Although the present invention has been described in detail, those skilled in the art should understand that they can make various changes, substitutions and alterations herein without departing from the spirit and scope of the invention in its broadest form.

What is claimed is:

1. A system for filtering an XML document with XPath expressions, comprising:
   a tree builder that builds a document data tree for said XML document and an XPath expression tree based on substrings in said XPath expressions; and
   a tree prober, associated with said tree builder, that employs said XPath expression tree to probe said document data tree and obtain matches with said substrings.

2. The system as recited in claim 1 wherein said matches are ordered matches.

3. The system as recited in claim 1 wherein said tree builder comprises an event-based parsing interface.

4. The system as recited in claim 1 wherein said substrings are minimal decompositions of said XPath expressions.

5. The system as recited in claim 1 wherein said tree prober parses said document data tree with said XPath expression tree to detect matching substrings in said XML document and iterates, for each of said matching substrings, through all instances of said matching substrings in said document data tree to determine whether said matching substrings are non-redundant.

6. The system as recited in claim 1 wherein said tree builder builds a substring table for said XPath expression tree.

7. The system as recited in claim 1 wherein said tree prober probes said substring table only for matching substrings that appear as a leaf substring in one of said XPath expressions.

8. A method of searching an XML document, comprising:
   building an XPath expression tree based on substrings in XPath expressions;
   parsing said XML document with said XPath expression tree to detect matching substrings in said XML document; and
   iterating, for each of said matching substrings, through all instances of said matching substrings in said XML document to determine whether said matching substrings are non-redundant.

9. The method as recited in claim 8 wherein said instances are ordered matches.

10. The method as recited in claim 8 wherein said parsing is carried out with an event-based parsing interface.

11. The method as recited in claim 8 wherein said substrings are minimal decompositions of said XPath expressions.

12. The method as recited in claim 8 further comprising building a substring table for said XPath expression tree.

13. The method as recited in claim 12 wherein said probing comprises probing said substring table only for matching substrings that appear as a leaf substring in one of said XPath expressions.

14. A selective data dissemination system, comprising:
   a document receiver for receiving XML documents from a plurality of publishers;
   a subscription receiver for receiving words of interest from a plurality of subscribers, said words being encapsulated in XPath expressions;
   a tree builder that builds a document data tree for said XML document and an XPath expression tree based on substrings in said XPath expressions;
   a tree prober that employs said XPath expression tree to probe said document data tree and obtain matches with said substrings; and
   a document disseminator that selectively disseminates said XML documents to said plurality of subscribers based on said matches.

15. The system as recited in claim 14 wherein said matches are ordered matches.

16. The system as recited in claim 14 wherein said tree builder comprises an event-based parsing interface.

17. The system as recited in claim 14 wherein said substrings are minimal decompositions of said XPath expressions.

18. The system as recited in claim 14 wherein said tree prober parses said document data tree with said XPath expression tree to detect matching substrings in said XML document and iterates, for each of said matching substrings, through all instances of said matching substrings in said XML document and iterates, for each of said matching substrings, through all instances of said matching substrings in said XML document and iterates, for each of said matching substrings, through all instances of said matching substrings in said XML document.
document data tree to determine whether said matching substrings are non-redundant.

19. The system as recited in claim 14 wherein said tree builder builds a substring table for said XPath expression tree.

20. The system as recited in claim 14 wherein said tree prober probes said substring table only for matching substrings that appear as a leaf substring in one of said XPath expressions.

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