Design and Performance Analysis of Indexing Schemes for Set Retrieval of Nested Objects

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Abstract

Efficient retrieval of nested objects is an important issue in advanced database systems. So far, a number of indexing methods for nested objects have been proposed. However, they do not consider retrieval of nested objects based on the set comparison operators such as $\supseteq$ and $\subseteq$. Previously, we proposed four set access facilities for nested objects and compared their performance in terms of retrieval cost, storage cost, and update cost. In this paper, we extend the study and present refined algorithms and cost formulas applicable to more generalized situations. Our cost models and analysis not only contribute to the study of set-valued retrieval but also to cost estimation of various indexing methods for nested objects in general.

**Key words:** set retrieval, nested object, signature file, nested index, performance analysis
1 Introduction

Nested objects frequently appear in databases for advanced application areas. Many advanced database systems support some kind of construct to express and manipulate set values. Therefore, efficient indexing methods are required to facilitate retrieval of nested objects based on set comparison operators such as $\supseteq$. In order to support efficient retrieval of nested objects, several indexing methods such as the nested index, the path index, and the multi-index have been proposed [1, 2]. However, they are not designed to support set-valued retrieval of nested objects. We have proposed the use of superimposed coded signature files as efficient set access facilities for non-nested objects with set attributes and showed their potential capabilities [8]. Previously, we extended the target to multilevel nested objects with set attributes and proposed four set access facilities [9]. Their performance was compared in terms of retrieval, storage, and update costs, but their estimation was performed under the assumption that nested objects do not have set attributes except for leaf-level attributes.

In this paper, we consider more general situations in which nested objects may have set attributes in their nonleaf-level attributes. We present revised algorithms and cost formulas taking this extension into account and show cost evaluation results. So far, most performance analyses of indexes for nested objects have been performed assuming that nested objects do not have set attributes [1, 2]. Therefore, some of our results also contribute to analysis of indexes for nested objects in general as well as their set-valued retrieval.

The remainder of this paper is organized as follows. Section 2 introduces the notion of set objects and set retrieval of nested objects. Section 3 explains the four set access facilities for nested objects. Section 4 describes our cost model. Section 5 shows the results of our
analysis of the four access facilities. Section 6 gives a summary and concludes the paper.

2 Preliminaries

In this section, we informally define the notion of nested objects as the basis of the following discussion. Then a sample query is shown.

An object comprises tuple-structured data defined by the tuple constructor ([ . . . ]) and has one or more attributes. Each object is identified by its object identifier (OID). The structure of objects in a class is specified by the class definition. A set of class definitions is called a schema. We consider two types of attributes: an atomic attribute takes a primitive value or an OID as its value, and a set attribute takes a set of primitive values or an OID set of objects in some class as its value. In a schema, a set attribute is specified by the set constructor ({ . . . }). An example schema is shown in Figure 1.

```
{Dept = [dname:str, proj:[Proj], ...],
 Proj = [pname:str, emps:[Emp], leader:Emp, ...],
 Emp = [ename:str, hobbies:[str], ...]}
```

Figure 1: An Example Schema

If an object O has an OID of some object O' as a primitive attribute value, or has an OID of some object O' in its set attribute value, we say that the object O references object O'. Next, assume that classes C₁, C₂, ..., Cₙ are defined in a schema. A path P is defined as P = C₁.A₁.A₂.⋯.Aₙ, where Aᵢ (1 ≤ i ≤ n − 1) is an attribute of the class Cᵢ and takes an OID of a Cᵢ₊₁ object or an OID set of Cᵢ₊₁ objects as its value. Aₙ is an attribute of Cₙ and can take a primitive value, a set of primitive values, an OID, or an OID set as its value. An instance of the path P has the form O₁.O₂.⋯.Oₙ.X, where O₁ is an OID of a
$C_1$ object (this object is called the \textit{root object}). If the attribute $A_i$ ($1 \leq i \leq n - 1$) is a primitive attribute, $O_{i+1}$ is an OID of a $C_{i+1}$ object which appears as the $A_i$ value of $O_i$. If $A_i$ is a set attribute, the $A_i$ value of $O_i$ contains OID $O_{i+1}$ as a set element. $X$ is the $A_n$ value of the object $O_n$.

In this paper, we consider the following query form over the path $C_1.A_1.A_2.\ldots.A_n$:

\begin{verbatim}
select \langle\text{attribute value(s) of } C_1\rangle
from C_1
where A_1.A_2.\ldots.A_n \langle\text{op}\rangle \langle\text{set value}\rangle,
\end{verbatim}

where $A_1,A_2,\ldots,A_{n-1}$ are primitive or set attributes and $A_n$ is a set attribute. The comparison operator $\langle\text{op}\rangle$ can be $\supseteq$ or $\subseteq$. $\langle\text{set value}\rangle$ is called the \textit{query set} ($Q$), and each set stored as an $A_n$ value in the database is called a \textit{target set} ($T$). An example of such a query is the following query $Q_1$ based on the schema in Figure 1.

\begin{verbatim}
Q_1: select dname
    from Dept
    where projs.emps.hobbies \supseteq \{“baseball”, “skiing”\}
\end{verbatim}

$Q_1$ retrieves department names such that hobbies of some employees in the department’s projects include both “baseball” and “skiing”. This kind of query is called $T \supseteq Q$ (has-subset). If the comparison operator is $\subseteq$, the query is called $T \subseteq Q$ (is-subset).

In [9], we restricted $A_1,A_2,\ldots,A_{n-1}$ to primitive attributes. However, in this paper, we relax this restriction and deal with more practical situations. Therefore, algorithms and cost models in the following sections are extended and revised.
3 Set Access Facilities for Nested Objects

In this section, we introduce four set access facilities for nested objects: $I_{BSF}$, $I_{NIX}$, $I_{BSF-NIX}$, and $I_{NIX-NIX}$. As a preparation, we first introduce the notion of a signature file as a set access facility.

3.1 Signature File as a Set Access Facility

Signature files were originally proposed and used in the text retrieval area [5, 7, 12]. We have proposed the use of signature files as efficient set retrieval facilities and showed their potential capabilities for non-nested objects [8]. For set retrieval, a target signature is generated for each target set and stored in the signature file. First, an element signature is generated for each set element by hashing. Every element signature has $F$-bit length, and $m$ bits are set to “1”. Then, a target signature is obtained by bitwise OR-ing (superimposed coding) element signatures of all the elements in the target set and stored in the signature file with the corresponding OID. Figure 2 shows the generation of the target signature for a target set \{“baseball”, “skiing”, “golf”\}.

<table>
<thead>
<tr>
<th>Element</th>
<th>Element Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>“baseball”</td>
<td>0100000000010000</td>
</tr>
<tr>
<td>“skiing”</td>
<td>0000000100000100</td>
</tr>
<tr>
<td>“golf”</td>
<td>0000000100100000</td>
</tr>
<tr>
<td>Target Signature $\rightarrow$ 0100000100110100</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2: Generation of a Target Signature \((F = 16, m = 2)\)

When a query is given, the query signature is generated from the query set in the same way as target signatures. Then, each target signature in the signature file is examined over the
query signature for a potential match. If the target signature satisfies a predefined condition implied by the query condition, the corresponding data object becomes a candidate that may satisfy the query. Such a data object is called a drop. Each target set becomes a drop if the following conditions are satisfied \[8, 11\]:

\[
T \supseteq Q: \text{query signature} \land \text{target signature} = \text{query signature}
\]

\[
T \subseteq Q: \text{query signature} \land \text{target signature} = \text{target signature},
\]

where \(\land\) stands for a bit-wise AND operation. The last step of query processing is called false drop resolution, and each drop is accessed and examined as to whether it actually satisfies the query condition. Drops that fail the test are called false drops, while the qualified data objects are called actual drops.

There are a number of choices in physical signature file organizations [7]. In this study, we use the bit-sliced signature file (BSSF), a well-known storage organization for signature files. BSSF stores signatures in a columnar manner. Thus \(F\) files (they are called bit-slice files) are created. Figure 3 illustrates the file structure of BSSF. The result in [8] indicates that BSSF is promising as a set access facility for non-nested objects.

### 3.2 Set Access Facilities for Nested Objects

Now we explain the file structures of four set access facilities for nested objects. \(I_{\text{BSSF}}\) is an extension of BSSF to facilitate set accesses to nested objects. \(I_{\text{NIX}}\) is based on the nested index (NIX) \[1, 2\], a B\(^+\)-tree-like indexing method proposed for nested objects. \(I_{\text{BSSF-NIX}}\) is a combination of the BSSF method and the NIX method, and \(I_{\text{NIX-NIX}}\) uses two NIX files.

An instance of a path \(P = C_1.A_1.A_2.\ldots.A_n\) is expressed in the form \(O_1.O_2.\ldots.O_n\{v_1, v_2, \ldots, v_m\}\),
where \( \{v_1, v_2, \ldots, v_m\} \) is a set of primitive values or an OID set. When an instance of \( P, O_1, O_2, \ldots, O_n, \{v_1, v_2, \ldots, v_m\} \) is given, the following entries are inserted in each facility.

- **\( I_{\text{BSSF}} \):** The set signature \( S \) created from the set \( \{v_1, v_2, \ldots, v_m\} \) is paired with \( O_1 \), the OID of the root object, and the pair \( \langle S, O_1 \rangle \) is stored in the BSSF file. If \( x \) instances of the path \( P \) are inserted, BSSF will have \( x \) entries.

- **\( I_{\text{NIX}} \):** For each element of the set \( \{v_1, v_2, \ldots, v_m\} \), the pair \( \langle v_i, O_1 \rangle \) (\( 1 \leq i \leq m \)) is created and inserted into the NIX file. Since the format of a leaf-node entry of NIX is \( \langle \text{key value, OID set} \rangle \), if the pair \( \langle v_i, O_1 \rangle \) is inserted into NIX, the corresponding leaf-node entry becomes \( \langle v_i, \{O_1, \ldots\} \rangle \).

- **\( I_{\text{BSSF-NIX}} \):** The set signature \( S \) created from the set \( \{v_1, v_2, \ldots, v_m\} \) is paired with \( O_n \), the OID of the \( C_n \) object in the path \( P \), and the pair \( \langle S, O_n \rangle \) is inserted into the BSSF file. Next, the pair \( \langle O_n, O_1 \rangle \) is inserted into the NIX file.

- **\( I_{\text{NIX-NIX}} \):** For each element of the set \( \{v_1, v_2, \ldots, v_m\} \), the pair \( \langle v_i, O_n \rangle \) (\( 1 \leq i \leq m \)) is
created and inserted into an NIX file. This NIX file is called NIX₁. Next, the pair
\( \langle O_n, O_1 \rangle \) is inserted into another NIX file. This NIX file is called NIX₂.

### 3.3 Query Processing Algorithms

In this subsection, query processing algorithms for the four set access facilities are de-
scribed \(^1\).

**I\(_{BSSF} \)** Both \( T \supseteq Q \) and \( T \subseteq Q \) are processed as follows.

1. BSSF is searched based on the query condition and an OID set of \( C_1 \) objects is
   obtained \(^2\). This set is called \( S_{OID} \).

2. For each object in \( S_{OID} \), a *forward traversal* \([1, 2]\) is performed. When the forward
   traversal from \( O_1 \in S_{OID} \) is performed, reachable \( C_n \) objects are retrieved. If at least
   one of the \( C_n \) objects satisfies the query condition \( (T \supseteq Q, T \subseteq Q) \), \( O_1 \) is included in
   the final result of this query and returned.

**I\(_{NIX} \)**

1. For each element in the query set, NIX is searched. Thus \( D_q \) OID sets of \( C_1 \) objects
   are obtained, where \( D_q \) is the cardinality of the query set.

2. For \( T \supseteq Q \), the intersection of the \( D_q \) sets is taken. For \( T \subseteq Q \), the union is taken.

---

\(^1\)In the following cost models and analysis, we assume that two objects do not share their references.
However, the algorithms described here are general and can cope with the case that two or more objects
share their references.

\(^2\)When some objects share their references, a multiset of OIDs are generally obtained. In such a case,
we assume that duplicates are immediately eliminated from the multiset.
3. For $T \supseteq Q$, $C_1$ objects are retrieved based on the OID set and returned.

3'. For $T \subseteq Q$, the following process is performed.

(a) Forward traversals are performed for the OID set, and the corresponding $C_n$ objects are checked as to whether they actually satisfy the query condition.

(b) The root $C_1$ objects of the $C_n$ objects which satisfy condition (a) are returned.

$I_{bssf-nix}$ Both $T \supseteq Q$ and $T \subseteq Q$ are processed as follows.

1. BSSF is searched based on the query condition and an OID set of $C_n$ objects is obtained.

2. Each $C_n$ object in the OID set is retrieved and checked as to whether it actually satisfies the query condition.

3. For each $C_n$ object that satisfies the condition, NIX is searched using its OID as a key value. As a result, an OID set of $C_1$ objects is obtained.

4. $C_1$ objects are retrieved based on the OID set and returned.

$I_{nix-nix}$

1. For each element in the query set, NIX$_1$ is searched. Thus $D_q$ OID sets of $C_n$ objects are obtained.

2. For $T \supseteq Q$, the intersection of the $D_q$ sets is taken. For $T \subseteq Q$, the union is taken.

---

3Actually, a duplicate elimination is also required. The reason is as follows. Let us assume that a $C_1$ object $O_1$ references two $C_n$ objects $O_n$ and $O'_n$ and that OIDs $O_n$ and $O'_n$ are obtained in step 2. In this case, $O_1$ is retrieved two times so that two $O_1$’s are obtained.
3. Only for $T \subseteq Q$, $C_n$ objects are retrieved based on the OID set and checked as to whether they actually satisfy the query condition. Objects that do not satisfy the condition are removed from the OID set.

4. For each element of the OID set, NIX$_2$ is searched. Then an OID set of $C_1$ objects is obtained$^4$.

5. $C_1$ objects are retrieved based on the OID set.

3.4 Update Algorithms

Algorithms for inserting a new path instance $P = C_1.A_1.A_2.\cdots.A_n$ have already been described in Subsection 3.2. Therefore, here we only show the deletion algorithms in the case that a $C_n$ object $O_n$ is deleted from the database and that backword references are not supported. Assume that $O_n$ is already retrieved into memory and the $A_n$ value of $O_n$ is $\{v_1, v_2, \ldots, v_m\}$.

\[ T_{ssrf} \]

1. A query signature is generated from $\{v_1, v_2, \ldots, v_m\}$ and BSSF is searched based on the set equality condition $(T \equiv Q)$ [11]. Namely, the target signatures which are the same as the query signature are searched. Thus an OID set of candidate $C_1$ objects is obtained.

2. For each object in the OID set, a forward traversal is performed. As a result, an OID set of $C_1$ objects that actually reference $O_n$ are given. This set is called $S_{OID}$.

$^4$If duplicates are exist, they are eliminated.
3. For each \( O_i \in S_{OID} \), the corresponding entry is deleted from the BSSF file \(^5\).

\( I_{NIX} \) Under the assumption that \( A_1, \ldots, A_{n-1} \) may be set attributes, the deletion algorithm for NIX becomes complicated. A \( C_1 \) object \( O_1 \) may have multiple path instances to leaf-level objects. Therefore, \( O_1 \) has multiple set values corresponding to the multiple path instances, and they are not necessarily disjoint. Since NIX does not have counting information in its entries, we cannot delete \( \langle v_i, O_1 \rangle \) from the NIX leaf-node entry immediately. We may settle this problem by modifying the file structure of NIX, but here we present an algorithm based on the normal NIX file structure.

1. For each element \( v_i \ (1 \leq i \leq m) \), NIX is searched. Thus \( m \) OID sets of \( C_1 \) objects are obtained. Next, the union is taken. This set is called \( S_{OID} \).

2. For each object in \( S_{OID} \), a forward traversal is performed and checked as to whether \( O_n \) is referenced. In this forward traversal, all reachable \( C_n \) objects are retrieved. As a result, an OID set of \( C_1 \) objects which actually reference \( O_n \) is obtained. Let this set be \( S'_{OID} \).

3. For each object \( O_1 \in S'_{OID} \), the referenced \( C_n \) objects are examined. If \( v_i \ (1 \leq i \leq m) \) is not contained in the \( A_n \) value of any \( C_n \) objects other than \( O_n \), the NIX entry \( \langle v_i, O_1 \rangle \) is deleted.

\( I_{BSSF-NIX} \text{ and } I_{NIX-NIX} \) Algorithms for \( I_{BSSF-NIX} \) and \( I_{NIX-NIX} \) are straightforward. For \( I_{BSSF-NIX} \), the entry of the BSSF file that corresponds to \( O_n \) is deleted and the entries in

\(^5\)When we get \( S_{OID} \) in step 1, the position of the BSSF entry for each \( O_i \in S_{OID} \) is temporarily memorized. Thus, the deletion process in step 3 will become more efficient.
the NIX file that reference $O_n$ are deleted. Deletions on $I_{NIX-NIX}$ are processed in a similar manner.

4 Cost Models

In this section, cost models for the four set access facilities are developed. First, as a preliminary, cost formulas for BSSF and NIX are shown. Then, retrieval costs, storage costs, and update costs of the four set access facilities are derived. Only the number of page accesses will be taken into account as a cost factor. To simplify the estimation, we assume all target sets have an equal cardinality $D_t$.

In the cost models, the formula of Yao [13] is used to estimate the number of page accesses. To retrieve $t$ records from $n$ records stored on $p$ pages, the number of page accesses is estimated by

$$npa(t, n, p) = p \left(1 - \prod_{i=1}^{t} \frac{n(1 - 1/p) - i + 1}{n - i + 1}\right).$$

4.1 Cost Formulas for BSSF and NIX

Here general cost formulas for BSSF and NIX are shown. They are revised versions of formulas in [8, 9]. Symbols and their definitions are summarized in Table 1.
Table 1: Symbols and Their Values

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition and Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_t$</td>
<td>cardinality of a target set</td>
</tr>
<tr>
<td>$D_q$</td>
<td>cardinality of a query set</td>
</tr>
<tr>
<td>$N$</td>
<td>number of objects</td>
</tr>
<tr>
<td>$N_i$</td>
<td>number of $C_i$ objects</td>
</tr>
<tr>
<td>$V$</td>
<td>cardinality of the set domain of the attribute $A_n$ (= 10,000)</td>
</tr>
<tr>
<td>$P$</td>
<td>size of a disk page (= 4096 bytes)</td>
</tr>
<tr>
<td>$b$</td>
<td>number of bits per byte (= 8)</td>
</tr>
<tr>
<td>$oid$</td>
<td>size of an OID (= 8 bytes)</td>
</tr>
<tr>
<td>$P_o$</td>
<td>number of page accesses to fetch an object (= 1)</td>
</tr>
<tr>
<td>$A_{(c)}(N)$</td>
<td>total number of actual drops in $N$ objects</td>
</tr>
<tr>
<td>$F$</td>
<td>signature size in bits</td>
</tr>
<tr>
<td>$m$</td>
<td>number of “1”’s (weight) in an element signature</td>
</tr>
<tr>
<td>$Fd_{(c)}$</td>
<td>false drop probability</td>
</tr>
<tr>
<td>$SC_{bit}(N)$</td>
<td>storage cost for a bit-slice file for $N$ objects (= $\left\lfloor \frac{N}{P} \right\rfloor$)</td>
</tr>
<tr>
<td>$M_{(c)}$</td>
<td>number of bit-slice files to be retrieved</td>
</tr>
<tr>
<td>$LC_{OID_{(c)}(N)}$</td>
<td>access cost for the OID file for $N$ objects</td>
</tr>
<tr>
<td>$N_{oid}$</td>
<td>number of OIDs in a disk page (= $\left\lfloor \frac{P}{oid} \right\rfloor = 512$)</td>
</tr>
<tr>
<td>$SC_{OID}(N)$</td>
<td>size of the OID file for $N$ objects (= $\left\lfloor \frac{N}{N_{oid}} \right\rfloor$ pages)</td>
</tr>
</tbody>
</table>
BSSF  The retrieval cost of BSSF, \( RC_{BSSF(c)}(N) \), is given in a general form: \(^6\)

\[
RC_{BSSF(c)}(N) = SC_{bst}(N) \times M(c) + LOCID(c)(N) \\
+ P_e(A(c)(N) + Fd(c)(N - A(c)(N)))
\]

\[
LOCID(c)(N) = npa(A(c)(N) + Fd(c)(N - A(c)(N)), N, SC_{OID}(N)),
\]

where \( c \) denotes the type of query \( (T \supseteq Q, T \subseteq Q) \). Formulas for false drop probability \( Fd(c) \) are shown below. \( M(c) \) is the number of bit-slice files to be accessed and is given as

\[
M(T \supseteq Q) = m_q
\]

\[
M(T \subseteq Q) = F - m_q
\]

\([8, 11]\) where \( m_q \) is the expected number of “1”’s (weight) in the query signature and is given by \( m_q \approx F(1 - e^{-\frac{F}{b}}) \).

The storage cost of BSSF is simply derived as

\[
SC_{BSSF}(N) = SC_{bst}(N) \times F + SC_{OID}(N).
\]

Cost formulas for updates, namely, \( IC_{BSSF} \) for insertion and \( DC_{BSSF}(N) \) for deletion, are derived as

\[
IC_{BSSF} = 2(m_t + 1)
\]

\[
DC_{BSSF}(N) = \frac{SC_{OID}(N)}{2} + 2m_t + 1
\]

\([9]\) where \( m_t \) is the weight of the target signature and is given by \( m_t \approx F(1 - e^{-\frac{F}{b}}) \) \([8]\).

\(^6\)For \( LOCID(c)(N) \), other formula

\[
LOCID(c)(N) = npa(A(c)(N) + Fd(c)(N - A(c)(N)), N_{odd}SC_{OID}(N), SC_{OID}(N))
\]

can also be considered, but we assume they are not different so much.
NIX  We derive cost formulas for NIX based on [3, 4]. Let \( x \) be the total number of keys and \( y \) be the number of entries corresponding to a key value in a leaf-node page of NIX. When \( z \) index keys are given, the retrieval cost of NIX is
\[
RC_{\text{NIX}}(x, y, z) = \begin{cases} 
\sum_{k=1}^{h} npa(t_k, n_k, p_k) & (z \geq 2) \\
h & (z = 1)
\end{cases} \tag{8}
\]
[4], where \( t_h = z \) and \( t_{k-1} = npa(t_k, n_k, p_k) \). \( n_k \) and \( p_k \) are the numbers of records and pages at level \( k \) of NIX and \( h \) is the height of NIX. These values are derived based on the parameters \( x \) and \( y \) using the cost formulas in [1] \(^7\).

The storage cost of NIX is
\[
SC_{\text{NIX}}(x, y) = \sum_{k=1}^{h} p_k. \tag{9}
\]
The insertion and the deletion costs based on \( z \) key values are
\[
IC_{\text{NIX}}(x, y, z) = DC_{\text{NIX}}(x, y, z) = \begin{cases} 
\sum_{k=1}^{h} npa(t_k, n_k, p_k) + npa(t_h, n_h, p_h) & (z \geq 2) \\
h + 1 & (z = 1).
\end{cases} \tag{10}
\]
The second term of this formula represents the rewrite cost.

**False Drop Probabilities and Actual Drops**  *False drop probability* is an important measure for estimating the performance of signature files and is given by
\[
Fd = \frac{\text{false drops}}{\text{total number of objects} - \text{actual drops}} \quad [6].
\]
In this work, we use the following estimations [8, 11]:
\[
Fd(T_{\geq Q}) \approx (1 - e^{-D_s})^{mD_s} \tag{11}
\]
\[
Fd(T_{\leq Q}) \approx (1 - e^{-D_s})^{mD_s} \tag{12}
\]
\(^7\)The total number of leaf pages is \( p_h = \lceil x/n_h \rceil \). The number of entries in a nonleaf-node page in level \( k \) \( (1 \leq k \leq h - 1) \) is \( h_k = f \), where \( f \) is the *fanout*. The number of nonleaf-node pages is \( p_k = \lfloor p_{k+1}/f \rfloor \).
where $D_t$ and $D_q$ are the cardinalities of the target set and the query set, respectively. Actual drops $A(v)(N)$ are given as follows [8]:

$$A(T \supseteq Q)(N) = \frac{N^{v-n_c} C_{D_t} n_d}{vC_{D_t}}$$  \hspace{1cm} (13)

$$A(T \subseteq Q)(N) = \frac{N^b C_{D_t}}{vC_{D_t}}.$$  \hspace{1cm} (14)

### 4.2 Retrieval Costs

Before deriving retrieval cost formulas, we describe the parameters for nested objects. To simplify the derivation and analysis of costs, the following assumptions are made.

1. Each $C_i$ object references $fan_i^{i+1}$ $C_{i+1}$ objects ($1 \leq i \leq n - 1$).

2. No two objects share their references.

We call $fan_i^{i+1}$ the fanout from $C_i$ to $C_{i+1}$. For classes $C_i$ and $C_j$ ($i < j$), the fanout is defined as $fan_i^j = \prod_{k=i}^{j-1} fan_{k+1}^{k+1}$. Therefore, $PI$, the total number of instances of the path $P$, is given as $PI = N_i \cdot fan_i^n$. The number of $C_i$ objects is denoted by $N_i$.

$I_{bssf}$ Based on eq.(1), the main part of the retrieval cost of $I_{bssf}$ is given as

$$SC_{bst}(PI) \times M_{(c)} + LC_{OID}(c)(PI).$$  \hspace{1cm} (15)

In the retrieval of $I_{bssf}$, OIDs of $C_1$ objects are obtained rather than of $C_n$ objects. Therefore, the third term of eq.(1) must be modified. The number of OIDs of $C_1$ objects after duplicate elimination is estimated by Yao’s formula:

$$npa(\text{A}(c)(N_n) + Fd(c)(N_n - \text{A}(c)(N_n)), N_n, N_n/fan_i^n).$$  \hspace{1cm} (16)
Then, forward traversals are performed for these $C_1$ objects. Therefore, the total retrieval cost is
\[
RC\{I_{\text{bssf}}, c\} = [eq.(15)] + PFT([eq.(16)], A(c)(fan_1^n)),
\]  
(17)
where $PFT$ is the forward traversal cost given in the Appendix 1.

$I_{\text{nix}}$ For $T \supseteq Q$, the retrieval cost is derived as
\[
RC\{I_{\text{nix}}, T \supseteq Q\} = RC_{\text{nix}}\left(V, \frac{D_nN_n}{V}, D_q\right) + P_oA(T \supseteq Q)(N_n).
\]  
(18)
For $T \subseteq Q$, the number of OIDs of $C_1$ objects obtained by the retrieval of NIX is given by
\[
npa\left(N_n \left(1 - \frac{V-D_nC_n}{V C_{D_q}}\right), N_n, N_n/fan_1^n\right).
\]  
(19)
Therefore, the retrieval cost is
\[
RC\{I_{\text{nix}}, T \subseteq Q\} = RC_{\text{nix}}\left(V, \frac{D_nN_n}{V}, D_q\right) + PFT([eq.(19)], A(T \subseteq Q)(fan_1^n)).
\]  
(20)
$I_{\text{bssf-nix}}$ The retrieval cost of $I_{\text{bssf}}$ is
\[
RC\{I_{\text{bssf-nix}}, c\} = RC_{\text{bssf}}(N_n) + RC_{\text{nix}}(N_n, 1, A(c)(N_n)) + P_oA(c)(N_n).
\]  
(21)
The second term is the retrieval cost of the NIX file.

$I_{\text{nix-nix}}$ For $T \supseteq Q$, the retrieval cost is given as
\[
RC\{I_{\text{nix-nix}}, T \supseteq Q\} = RC_{\text{nix}}\left(V, \frac{D_nN_n}{V}, D_q\right) + RC_{\text{nix}}(N_n, 1, A(T \supseteq Q)(N_n)) + P_oA(T \supseteq Q)(N_n).
\]  
(22)
For $T \subseteq Q$, the retrieval cost is

$$RC\{I_{nix-nix}, T \subseteq Q\} = RC_{nix} \left(V, \frac{D_{i} \cdot N_{n}}{V}, D_{i}\right) + P_{c} N_{n} \left(1 - \frac{v - D_{n} \cdot C_{D_{i}}}{vC_{D_{i}}} \right) + RC_{nix} \left(N_{n}, 1, A(T \subseteq Q)(N_{n})\right) + P_{c} A(T \subseteq Q)(N_{n}).$$

(23)

The second term is the cost to check the $C_{n}$ objects whose OIDs are retrieved in the first step (the retrieval of $NIX_{1}$).

### 4.3 Update Costs

The costs to insert a path instance $P = C_{1} \cdot A_{1} \cdot A_{2} \cdot \ldots \cdot A_{n}$ are given by

$$IC\{I_{bssf}\} = IC_{bssf}$$

(24)

$$IC\{I_{nix}\} = IC_{nix} \left(V, \frac{D_{i} \cdot N_{n}}{V}, D_{i}\right)$$

(25)

$$IC\{I_{bssf-nix}\} = IC_{bssf} + IC_{nix}(N_{n}, 1, 1)$$

(26)

$$IC\{I_{nix-nix}\} = IC_{nix} \left(V, \frac{D_{i} \cdot N_{n}}{V}, D_{i}\right) + IC_{nix}(N_{n}, 1, 1).$$

(27)

For $I_{bssf}$, the cost for deleting an object $O_{n}$ is given in the Appendix 2.

$$DC\{I_{bssf}\} \approx SC_{baf}(PI) \times nbs + npa(2, N_{oid}SC_{OID}(PI), SC_{OID}(PI)) + 2P_{c} n + 2,$$

(28)

where $nbs$ is the weight of a query signature that satisfies $Fd(T \supseteq Q)(PI - A(T \supseteq Q)(PI)) \approx 1$.

The second term is the lookup cost of the OID file. The third and fourth terms represent the forward traversal cost and the rewrite cost, respectively.

The deletion cost for $I_{nix}$ is estimated as

$$DC\{I_{nix}\} = RC_{nix} \left(V, \frac{D_{i} \cdot N_{n}}{V}, D_{i}\right) + [eq.(30)] + 2P_{c} D_{i} \left(1 - \frac{v - D_{n} \cdot C_{D_{i}}}{vC_{D_{i}}} \right)^{fan_{n} - 1}$$

(29)

$$FFT \left(npa \left(\left(1 - \frac{v - D_{n} \cdot C_{D_{i}}}{vC_{D_{i}}} \right) \times (N_{n} - 1) + 1, N_{n}, N_{n}/fan_{n}\right)\right),$$

(30)
where eq.(30) is the forward traversal cost (see Appendix 3). In this case, all referenced $C_n$
obreakdashes objects must be traversed. Therefore the full forward traversal cost $FFT$ (see Appendix 1) is used. The third term in eq.(28) represents the read and rewrite costs for the NIX entries.

For $I_{\text{BSSF-NIX}}$ and $I_{\text{NIX-NIX}}$, the deletion costs are derived as

$$DC\{I_{\text{BSSF-NIX}}\} = DC_{\text{BSSF}} + DC_{\text{NIX}}(N_n, 1, 1)$$

(31)

$$DC\{I_{\text{NIX-NIX}}\} = DC_{\text{NIX}}\left(V, \frac{B_n N_n}{V}, D_1\right) + DC_{\text{NIX}}(N_n, 1, 1).$$

(32)

4.4 Storage Costs

The storage costs for the four set access facilities as follows:

$$SC\{I_{\text{BSSF}}\} = SC_{\text{BSSF}}(PI)$$

(33)

$$SC\{I_{\text{NIX}}\} = SC_{\text{NIX}}\left(V, \frac{B_n N_n}{V}\right)$$

(34)

$$SC\{I_{\text{BSSF-NIX}}\} = SC_{\text{BSSF}}(N_n) + SC_{\text{NIX}}(N_n, 1)$$

(35)

$$SC\{I_{\text{NIX-NIX}}\} = SC_{\text{NIX}}\left(V, \frac{B_n N_n}{V}\right) + SC_{\text{NIX}}(N_n, 1).$$

(36)

5 Cost Analysis

Before comparing the retrieval costs of the four set access facilities, we describe the parameter settings. $N_n$, the number of objects in the class $C_n$, is set to 30,000. As the cardinality of $A_n$ values, we consider two cases: $D_1 = 10$ and $D_1 = 100$. For the length of the path, we compare three cases of $n = 2, 3, 4$. The fanout parameters are set to $fan_{i+1}^{i} = fan$ (1 $\leq i \leq n - 1$). The constant $fan$ value is set to 1, 5, or 10. For $I_{\text{BSSF}}$ and $I_{\text{BSSF-NIX}}$, it is necessary to set the BSSF parameters. We follow the following policy. 1) The storage
costs of $\mathcal{I}_{\text{BSSF}}$ and $\mathcal{I}_{\text{BSSF-MIX}}$ are equal to or less than those of $\mathcal{I}_{\text{NX}}$ and $\mathcal{I}_{\text{NX-MIX}}$. This policy restricts the signature size $F$. When $D_t = 10$, we use $F = 500$ (bits) and when $D_t = 10$, $F = 5000$ (bits) is used. 2) The parameter $m$ is set to $m = 2$ based on the results in [8].

5.1 Retrieval Costs

![Graph](image.png)

Figure 4: Retrieval Cost ($T \supseteq Q$, $D_t = 10$, $n = 3$)

The representative retrieval costs for $T \supseteq Q$ are shown in Figure 4 ($D_t = 10$) and Figure 5 ($D_t = 100$). In this case, forward traversals are only performed by $\mathcal{I}_{\text{BSSF}}$. Therefore, the other three set access facilities do not depend on the fanout parameter $fan$ or the path length $n$. The two figures show a similar tendency. Except for small $D_q$ values (1 or 2), the retrieval costs are not different and increase monotonically. For small $D_q$ values, $\mathcal{I}_{\text{BSSF}}$ configurations (especially $fan = 10$) give the worst costs. This is because $\mathcal{I}_{\text{BSSF}}$ needs forward traversals to process the query. In particular, when $fanout$ is large, more $C_n$ objects correspond to one $C_1$ object so that the forward traversal cost increases. When
$D_q = 1$, there are a considerable number of actual drops and false drops. Therefore, the overhead of the forward traversal cost determines the overall cost. However, when $D_q \geq 2$ or 3, drops are almost negligible, and the retrieval costs increase linearly. Although we have changed the path length $n$ and examined the effect on the $I_{bssf}$ cost, it does not affect the retrieval costs very much.

The representative retrieval costs for $T \subseteq Q$ are shown in Figure 6 ($D_t = 10$) and Figure 7 ($D_t = 100$). In this query, $I_{bssf}$ and $I_{nix}$ need forward traversals. However, it seems that the retrieval cost of $I_{bssf}$ does not suffer from the penalty of forward traversals and its cost is almost the same as that of $I_{bssf-nix}$. The reason is that the number of false drops of BSSF is very small for these $D_q$ values so that few forward traversals occur.

When $D_t = 10$ and $D_q$ is very small, the retrieval costs of $I_{bssf}$ and $I_{bssf-nix}$ are higher than that of $I_{nix-nix}$. However, $I_{bssf}$ and $I_{bssf-nix}$ are generally better in other cases.
Figure 6: Retrieval Cost \((T \subseteq Q, D_t = 10, n = 3)\)

Figure 7: Retrieval Cost \((T \subseteq Q, D_t = 100, n = 3)\)
Furthermore, the retrieval costs of $\mathcal{I}_{BSSF}$ and $\mathcal{I}_{BSSF-NIX}$ can be improved by using the *smart retrieval strategy*, proposed in [8]. Therefore, for $T \subseteq Q$, $\mathcal{I}_{BSSF}$ and $\mathcal{I}_{BSSF-NIX}$ are considered to be superior to $\mathcal{I}_{NIX}$ and $\mathcal{I}_{NIX-NIX}$.

### 5.2 Storage, Insertion, and Deletion Costs

Storage, insertion, and update costs are shown in Table 2. When $D_t = 10$, the storage costs are almost the same. When $D_t = 100$, the storage costs of $\mathcal{I}_{BSSF}$ and $\mathcal{I}_{BSSF-NIX}$ are almost half those of $\mathcal{I}_{NIX}$ and $\mathcal{I}_{NIX-NIX}$. The four access facilities have almost the same insertion costs.

<table>
<thead>
<tr>
<th></th>
<th>$SC$</th>
<th></th>
<th></th>
<th>$IC$</th>
<th></th>
<th></th>
<th>$DC$</th>
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<tbody>
<tr>
<td></td>
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<td>$D_t=100$</td>
<td>$D_t=10$</td>
<td>$D_t=100$</td>
<td>$D_t=10$</td>
<td>$D_t=100$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\mathcal{I}_{BSSF}$</td>
<td>559</td>
<td>5059</td>
<td>21</td>
<td>197</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>$\mathcal{I}_{NIX}$</td>
<td>629</td>
<td>10044</td>
<td>24</td>
<td>242</td>
<td>934</td>
<td>57600</td>
<td>21200</td>
<td>33500</td>
</tr>
<tr>
<td>$\mathcal{I}_{BSSF-NIX}$</td>
<td>662</td>
<td>5162</td>
<td>24</td>
<td>200</td>
<td>73</td>
<td>426</td>
<td>73</td>
<td>426</td>
</tr>
<tr>
<td>$\mathcal{I}_{NIX-NIX}$</td>
<td>732</td>
<td>10147</td>
<td>27</td>
<td>245</td>
<td>27</td>
<td>245</td>
<td>27</td>
<td>245</td>
</tr>
</tbody>
</table>

| $n = 3$ | $n = 3$, $fan = 1$ | $n = 3$, $fan = 10$ |

The deletion cost of $\mathcal{I}_{BSSF}$ depends on $n$ and that of $\mathcal{I}_{NIX}$ depends on $n$ and $fan$. Therefore, we show the representative costs for $\mathcal{I}_{BSSF}$ and $\mathcal{I}_{NIX}$. The cost of $\mathcal{I}_{NIX}$ is prohibitively larger than those of the other access facilities. The reason is that $\mathcal{I}_{NIX}$ needs many full forward traversals in deletion processing. The deletion cost of $\mathcal{I}_{BSSF-NIX}$ is rather high, but we expect to reduce the cost by employing some techniques assumed in deriving eq.(28) for $\mathcal{I}_{BSSF}$ in [10].
6 Summary and Conclusions

In this paper, we have proposed four set access facilities, $I_{BSSF}$, $I_{NIX}$, $I_{BSSF-NIX}$, and $I_{NIX-NIX}$, for nested objects and compared their performance. We extended our cost models in [9] to more general situations in which nested objects may have set attributes in their nonleaf-level attributes. We developed revised algorithms and cost formulas, and analyzed the retrieval costs for two queries ($T \supseteq Q$, $T \subseteq Q$) and the storage and update costs.

As for the retrieval cost for $T \supseteq Q$, the analysis shows that the four access facilities have similar performances except for small $D_q$ values. When $D_q = 1$, $I_{BSSF}$ is the worst and $I_{NIX}$ is the best. However, for the retrieval cost for $T \subseteq Q$, $I_{BSSF}$ and $I_{BSSF-NIX}$ show relatively stable performance and are better than $I_{NIX}$ and $I_{NIX-NIX}$ for a reasonable range of $D_q$ values. $I_{NIX}$ suffers performance degradation for $T \subseteq Q$ as fanout increases.

The storage costs of $I_{BSSF}$ and $I_{BSSF-NIX}$ are equal to or less than those of $I_{NIX}$ and $I_{NIX-NIX}$. All access facilities are almost equal as far as insertion costs are concerned. However, the deletion cost of $I_{NIX}$ is extremely high because of many full forward traversals. The deletion cost of $I_{BSSF-NIX}$ is slightly higher than those of $I_{BSSF}$ and $I_{NIX-NIX}$. However, there is room to improve the deletion cost of $I_{BSSF-NIX}$ by devising a smarter algorithm.

From our analysis, we can conclude that if we must select only one access facility from the four candidates, it is best to use $I_{BSSF-NIX}$ because of its stable performance and lower storage cost. The second-best candidate is $I_{BSSF}$. If the case of $T \supseteq Q$ and $D_q = 1$ is important, $I_{NIX}$ may be another candidate. However, it cannot support $T \subseteq Q$ queries very well.

Further study of set access facilities for nested objects is ongoing in our group. The
research issues include processing of another type of set query (e.g., set equality) and
application of the smart retrieval strategy [8].

Acknowledgement

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Appendix

1. Forward Traversal Costs

**Derivation of FFT** Suppose that $x$ $C_1$ objects are given. We derive the expected number of page accesses in forward traversals from the $C_1$ objects to the descendant $C_n$ objects. We assume the use of the *nested-loop forward traversal* method [2] and the assumptions made in Section 4.

There exist two cases for forward traversals: 1) the traversal cannot be finished until all reachable $C_n$ objects are obtained (*full forward traversal*); 2) the traversal can be finished at the time a $C_n$ object satisfying the condition is found (*partial forward traversal*). The full forward traversal cost $FFT$ is derived as

$$FFT(x) = P_o x \sum_{i=1}^{n} fan_i.$$  \hspace{1cm} (37)

**Derivation of $e(p, q)$** Next, let us consider the partial forward traversal cost $PFT$. As a preparation, we first derive a formula $e(p, q)$ that represents the answer for the following question:

Suppose that there exist $p$ lottery tickets and $q$ of them are winning tickets.

When we draw these lots until we meet an winning ticket, how many draws are required?
The probability that we meet an winning ticket at the $i$-th draw is

\[
p(p, q, i) = \frac{q}{p} \quad (i = 1)
\]

\[
p(p, q, i) = \left(1 - \frac{q}{p}\right) \times \left(1 - \frac{q}{p-1}\right) \times \cdots \times \left(1 - \frac{q}{p-i+2}\right) \times \frac{q}{p-i+1}
\]
\[
= \frac{q}{p-i+1} \times \prod_{j=0}^{i-2} \left(1 - \frac{q}{p-j}\right) \quad (2 \leq i \leq p - q + 1).
\]

Therefore,

\[
e(p, q) = 1 \times \frac{q}{p} + 2 \times p(p, q, 2) + 3 \times p(p, q, 3) + \cdots + (p - q + 1) \times p(p, q, p - q + 1)
\]

\[
= \frac{q}{p} + \sum_{i=2}^{p-q+1} (i \times p(p, q, i)). \quad (38)
\]

**Derivation of PFT** Let us consider a partial forward traversal from a $C_1$ object $O_1$, and assume that $O_1$ has fanout $n$ descendant $C_n$ objects and $y$ of them satisfy the given query condition. If we access the fanout $n$ $C_n$ objects until we first meet one of the $y$ objects, the expected number of accesses is $e(fan^n, y)$. In the case, as we are considering a partial forward traversal, we can finish the traversal immediately.

Next, we derive PFT formulas for two cases of $y$-values. First, we consider the case of $y \geq 1$. To derive PFT, we must estimate the number of accessed objects for each class $C_i$ ($1 \leq i \leq n - 1$). Since $e_n(y) = e(fan^n, y) C_n$ objects are retrieved, and the fanout from $C_{n-1}$ to $C_n$ is $fan^n_{n-1}$,

\[
e_{n-1}(y) = \left\lfloor e_n(y) / fan^n_{n-1} \right\rfloor
\]

$C_{n-1}$ objects are accessed. Similarly, the number of accessed $C_i$ objects is

\[
e_i(y) = \left\lfloor e_{i+1}(y) / fan^{i+1} \right\rfloor \quad (1 \leq i \leq n - 1).
\]  

(39)

Thus, the partial forward cost for a $C_n$ object is given as $P_o \sum_{i=1}^{n} e_i(y)$. Therefore, PFT,

---

\[\text{Note that we will meet an winning ticket at most } p - q + 1\text{-th draw.}\]
the partial forward cost for \( x \) \( C_1 \) objects, is

\[ \text{PFT}(x, y) = P_o x \sum_{i=1}^{n} e_i(y). \tag{40} \]

Next, suppose that \( y < 1 \). Consider partial forward traversals from \( x \) \( C_1 \) objects. In this case, actually \( xy \) \( C_1 \) objects only have descendant \( C_n \) objects satisfying the query condition. Remaining \( x(1 - y) \) \( C_1 \) objects do not have such \( C_n \) objects. Thus, in the traversal processing, partial forward traversals with the cost \( \text{PFT}(1, 1) \) are performed for the \( xy \) \( C_1 \) objects, and for \( x(1 - y) \) \( C_1 \) objects, full forward traversals are performed.

Therefore, the forward traversal cost is

\[ \text{PFT}(x, y) = xy \text{PFT}(1, 1) + x(1 - y) \text{FFT}. \]

This is equivalent to

\[ \text{PFT}(x, y) = \text{PFT}(xy, 1) + \text{FFT}(x(1 - y)). \tag{41} \]

In summary,

\[ \text{PFT}(x, y) = \begin{cases} 
  P_o x \sum_{i=1}^{n} e_i(y) & (y \geq 1) \\
  \text{PFT}(xy, 1) + \text{FFT}(x(1 - y)) & (y < 1). 
\end{cases} \]

2. **Derivation of \( DC\{\mathcal{I}_{BSSF}\} \)**

In the deletion process of \( \mathcal{I}_{BSSF} \), in first, all \( C_1 \) objects that reference \( O_n \) are found (step 1 in Section 3.4). As we assume here that any objects do not share their references, only one \( C_1 \) object references \( O_n \). However, the resulting OIDs of the BSSF retrieval are not necessarily one due to the existence of false drops.

\(^9\text{We used the assumption that two objects do not share their references.}\)
In this case, the pattern match condition for BSSF is “find all target signatures that perfectly match the signature $S$ generated from the $A_n$-value of $O_n$,” but it is not practical to take complete matches. For example, the following processing scheme is considered. 1) Retrieve some (not necessarily all) bit-slices corresponding “1”’s in the signature $S$. 2) take the bitwise-AND of such bit-slices. 3) If the number of “1”’s in the resulting bit-slice, namely, the number of drops, is sufficiently small, then finish the process.

In detail, we assume the following strategy. First, bit-slice files are retrieved and AND-ed until the following condition is satisfied:

$$\text{No. of false drops} = Fd(T \geq Q)(PI - A(T \geq Q)(PI)) = 1.$$ 

Next, the OIDs are retrieved. Let $nbs$ be the number of bit-slices retrieved in this scheme. As the number of actual drop is one, the cost to obtain the OID of $C_1$ object using BSSF is approximately

$$SC_{bsf}(PI) \times nbs + npa(2, N_{oid}SC_{OID}(PI), SC_{OID}(PI))$$

(eq. (1)). Thus, the forward traversal is performed based on the two $C_1$ objects. The cost for the forward traversal is about $2P_c n$ pages. Since we expect two pages are required to read and write a BSSF entry,

$$DC\{I_{bssf}\} \approx SC_{bsf}(PI) \times nbs + npa(2, N_{oid}SC_{OID}(PI), SC_{OID}(PI)) + 2P_c n + 2. \quad (42)$$

3. Derivation of $DC\{I_{nix}\}$

To derive the deletion cost of $I_{nix}$, let us suppose that the target sets have equal cardinality $D_1$ and that no two objects do not share their references, and let $O_n$ be the OID of the $C_n$ object to be deleted, and let $O_1$ be the $C_1$ object that has $O_n$ as a descendant $^{10}$.

$^{10}$Since no two objects do not share their references, such $C_1$ object is uniquely determined for a $O_n$. 

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In the deletion process of $I_{NIX}$, NIX is first retrieved with $D_t$ keys. The cost is expressed as

$$RC_{NIX} \left( V, \frac{D_t N_n}{V}, D_t \right).$$

As the result of the first step, $D_t$ NIX entries $\langle v_i, \{O_1, \ldots\} \rangle$ ($1 \leq i \leq D_t$) are obtained. Next, the union of OID sets in these $D_t$ entries are taken. The resulting set contains OIDs of all $C_1$ objects referencing $C_n$ objects that contains at least one element of the $A_n$ value of $O_n (\{v_1, \ldots, v_{D_t}\})$ in their $A_n$ values. The number of such $C_n$ objects is given by

$$\left(1 - \frac{\frac{V - D_t C_{D_t}}{V C_{D_t}}}{\frac{1}{V C_{D_t}}}\right) \times (N_n - 1) + 1,$$

where the second term represents $O_n$ itself. Thus, the number of $C_1$ objects referencing the $C_n$ objects is estimated by Yao’s formula.

$$npa([eq.(43)], N_n, N_n/fan_1^n).$$

In the second step, forward traversals are performed. In this case, we must check all descendants so that full forward traversals are used. The cost is given as

$$FFT([eq.(44)]).$$

As the result of the forward traversals, $fan_1^n \times ([eq.(44)]) C_n$ objects are obtained. However, in these $C_n$ objects, only $fan_1^n$ objects are supposed to be referenced from $O_1$. In the deletion process of $I_{NIX}$, we must check these $fan_1^n$ objects.

We can delete the OID $O_1$ from the NIX entry $\langle v_i, \{O_1, \ldots\} \rangle$ when the remaining $fan_1^n - 1$ objects do not contain $v_i$ in their $A_n$ values ($1 \leq i \leq D_t$). The probability that we can delete $O_1$ from the entry is

$$\left(1 - \frac{\frac{V - 1 C_{D_t - 1}}{V C_{D_t}}}{\frac{1}{V C_{D_t}}}\right)^{fan_1^n - 1}.$$

\[11\]Note that $O_n$ is contained in the $fan_1^n C_n$ objects.
Thus, the number of entries to be deleted is

$$D_1 \left( 1 - \frac{v^{-1} C_{Dv^{-1}}}{V C_{D_i}} \right)^{\gamma/n-1}. \quad (46)$$

Therefore, the deletion cost of $I_{nx}$ is

$$DC\{I_{nx}\} = n p a \left( V, \frac{D_i N_n}{V}, D_1 \right) + [eq.(45)] + 2P_0 [eq.(46)]. \quad (47)$$
References


