This is a repository copy of XML Labels Compression using Prefix-Encodings.

White Rose Research Online URL for this paper:
http://eprints.whiterose.ac.uk/96826/

Version: Accepted Version

**Proceedings Paper:**

https://doi.org/10.5220/0005755500690075

---

**Reuse**
Unless indicated otherwise, fulltext items are protected by copyright with all rights reserved. The copyright exception in section 29 of the Copyright, Designs and Patents Act 1988 allows the making of a single copy solely for the purpose of non-commercial research or private study within the limits of fair dealing. The publisher or other rights-holder may allow further reproduction and re-use of this version - refer to the White Rose Research Online record for this item. Where records identify the publisher as the copyright holder, users can verify any specific terms of use on the publisher's website.

**Takedown**
If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.
XML Labels Compression using Prefix-Encodings

Hanaa Al Zadjali, Siobhán North
Department of Computer Science, The University of Sheffield, Sheffield, UK.
Hawalzadjali1@sheffield.ac.uk, s.north@sheffield.ac.uk

Keywords: XML Labels, XML Compression, Encoding Methods, Prefix Encoding.

Abstract: XML is the de-facto standard for data representation and communication over the web, and so there is a lot of interest in querying XML data and most approaches require the data to be labelled to indicate structural relationships between elements. This is simple when the data does not change but complex when it does. In the day-to-day management of XML databases over the web, it is usual that more information is inserted over time than deleted. Frequent insertions can lead to large labels which have a detrimental impact on query performance and can cause overflow problems. Many researchers have shown that prefix encoding usually gives the highest compression ratio in comparison to other encoding schemes. Nonetheless, none of the existing prefix encoding methods has been applied to XML labels. This research investigates compressing XML labels via different prefix-encoding methods in order to reduce the occurrence of any overflow problems and improve query performance. The paper also presents a comparison between the performances of several prefix-encodings in terms of encoding/decoding time and compressed code size.

1 INTRODUCTION

Due to its flexible, self-describing nature, eXtensible Mark-up Language (XML) has become the de-facto standard for data representation and transformation over the web but, again due to its self-describing nature, it is verbose. Moreover, throughout the lifecycle of an XML document there can be arbitrary insertions of new nodes. Various methods have been proposed to improve the storage and retrieval of XML data in a dynamic environment. Among them a variety of dynamic XML labelling schemes intended to speed up query processing. Unfortunately, almost all the existing dynamic labelling schemes suffer from a linear growth rate of label size under arbitrary/frequent node insertions which may cause an overflow problem.

The aim of this paper is to study the possibility of compressing XML labels to reduce the occurrence of any overflow problems. Although several encoding methods have been applied by existing XML labelling schemes to store XML labels, prefix-encoding techniques were not among them. Therefore, this paper tests and compares the performance of many prefix encoding methods in terms of compressing XML labels.

This paper is structured as follows: Section 2 briefly describes XML labelling schemes and section 3 considers how the generated labels are encoded in different label storage schemes. Section 4 defines the overflow problem. Section 5 describes various prefix-encoding methods used for compressing XML labels to overcome the limitation of the current label storage schemes. The experimental validation of the performance of these prefix-encoding techniques in terms of encoding/decoding time and compressed code size is illustrated in section 6. Finally section 7 concludes this paper with the results.

2 XML LABELLING SCHEMES

An XML document can be represented as an ordered tree structure in which nodes represent elements and edges represent the structural relationships (e.g. Parent/Child and Ancestor/Descendant). An XML labelling scheme assigns a unique identifier to each node in such a way that structural relationships between nodes can be determined directly from these labels, ideally all structural relationships.

In general, XML labelling schemes can be classified into four categories: interval-based, prefix-based, multiplicative, and hybrid labelling schemes. With the available data on frequently updated XML applications it is difficult to determine in advance
the number of possible future updates and consequently the initial size of intervals in interval-based labelling schemes which leave space for insertions. Whereas constructing labels in multiplicative labelling schemes which can easily cope with insertions and hybrid labelling schemes are computationally expensive and complex (Haw and Lee 2011). For these reasons, prefix based labelling approaches appear to be more suitable for dynamic XML data (Sans and Laurent 2008). Therefore, this research concerns prefix labelling schemes where the labelling summarizes both the position of the node in the tree and also maintains the document order during updating.

The first prefix labelling scheme which considered document order was introduced by (Tatarinov, Viglas et al. 2002) and is called Dewey labelling scheme. It assigns integer labels based on the Dewey decimal classification system for libraries. Although this scheme is the most widely used (He 2015) in XML query processing since it easily identifies the structural relationship between XML nodes, it does not support node insertion.

Recently many prefix-based XML labelling schemes have been proposed in the literature to support node insertions amongst them the SCOOTER labelling scheme (O’Connor and Roantree 2012). Unlike Dewey, SCOOTER labels are based on quaternary strings and represent node order lexicographically rather than numerically. However, like all dynamic labelling schemes, SCOOTER suffers from what is called the overflow problem in certain circumstances (Ghaleb and Mohammed 2013).

3 ENCODING METHODS

A key factor for all dynamic XML labelling schemes is how their labels are physically encoded, decoded and stored in a computer. In the logical representation of prefix labelling schemes there is always a delimiter “.” but this delimiter is encoded and stored separately from the label value (Li, Ling et al. 2008). Therefore, the logical interpretation of a label in the computer immediately affects the label size on disk as well the computational cost of encoding/decoding between the logical and physical representations (O’Connor and Roantree 2013).

All existing dynamic labels storage schemes can be categorised into four classes: length fields, control tokens, separators, and prefix-free codes.

3.1 Length Field

Concept of a length field is a field to store the length of a node label (as a fixed length bit number) directly before the node label value. The length of labels can vary widely depending on the node’s position within the XML tree. Since XML trees are arbitrarily wide and arbitrarily deep there restriction on the number of nodes might be inserted later, as a consequence in a dynamic XML the number of node insertions is limited to the capacity of the fixed length field yielding to the overflow problem.

3.2 Control Tokens

Control tokens are tokens used to indicate the position of a label value within a specific-level interval and these tokens are used to determine how the subsequent bit sequence of the label value is interpreted. An example of control tokens is UTF-8 (Yergeau 2003) which is employed by the Dewey labelling scheme to encode Dewey labels, where each component of Dewey path is encoded in UTF-8 and then concatenated together in the same path order (Tatarinov, Viglas et al. 2002). However, this encoding method causes overflow when a code value goes beyond $2^{31}$.

3.3 Separator

In prefix based labelling schemes a separator “.” is usually encoded and stored separately from the label itself. In a separator storage scheme a predefined bit sequence is reserved as a delimiter and not a part of the label value. For instance, the quaternary encoding QED (Li and Ling 2005) and SCOOTER (O’Connor and Roantree 2012) employed their own separator storage scheme in which the digit “0” is used only for separators and therefore the separator code size remain constant no matter how big the label size might become. This approach results in slow bit-by-bit or byte-by-byte comparison operation during decoding because of the process needed to recognize bit “0” or “00” as a separator rather than the binary representation of the code itself. Consequently, it degrades query performance.

3.4 Prefix-Free Codes

Prefix-free codes are based on the (Elias 1975) proposition that a prefix set $S$ is said to be a prefix code if and only if no member of $S$ is the beginning of another. A prefix-free code approach often requires fewer bits to represent a label than a control
token scheme since the prefix-free codes can be adjusted according to the number of members within a prefix set (Härder, Haustein et al. 2007). An example of a dynamic labelling scheme that uses prefix-free codes is ORDPATH (O’Neil, O’Neil et al. 2004). However, the ORDPATH compression technique makes the decoding process in ORDPATH more time consuming.

4 OVERFLOW PROBLEM

There are two main reasons that cause re-labelling nodes when XML is updated (O’Connor and Roantree 2013). The first reason is when arbitrary dynamic node insertions are not enabled by the node insertion algorithms within a labelling scheme, such as in Dewey labelling scheme (Tatarinov, Viglas et al. 2002). The other reason is the overflow problem produced by a labelling scheme due to the label storage scheme used for encoding XML labels, such as in ORDPATH (O’Neil, O’Neil et al. 2004) and SCOOTER (O’Connor and Roantree 2012).

The overflow problem relates to the label storage scheme used to encode and store label values. If there is insufficient storage space to accommodate a new node label, a part of the new label might be lost resulting in incorrect and possibly duplicate labels. This is referred to as an overflow problem. When the problem occurs the entire tree has to be re-labelled; a costly process which is always undesirable. It is to avoid re-labelling that so many dynamic labelling schemes have been devised.

Node labels are stored either as fixed-length or variable length binary numbers at implementation. Fixed-length labels are not scalable as the whole tree has to be re-labelled when all the assigned bits have been used up otherwise overflow will occur. On the other hand, using variable length necessitates the use of length field storage scheme which also subject to overflow as described in section 3.1.

Prefix labelling schemes; in particular, suffer from the overflow problem since they are structured so that the label of every ancestor is included in each label. This has the advantage of speeding up the identification of relationships between nodes but at a cost in label size.

This research investigates the possibility of reducing the overflow or complete re-labelling occurrences by compressing label size. Several alternative prefix encoding methods have been investigated to this end.

5 PREFIX ENCODING METHODS

One of the most popular data compression techniques currently is prefix coding (Karpinski and Nekrich 2009). A prefix code is a variable-size code suitable for coding a set of integers whose size is unknown beforehand. Many researchers such as (Walder, Krátký et al. 2012) and (Bača, Walder et al. 2010) have shown that prefix encoding approaches give highest compression ratio in comparison to other encoding schemes.

In this paper several prefix coding approaches are used for first time to compress XML nodes labels, where each component of a label path is encoded separately and then concatenated (the separators are omitted).

5.1 Fibonacci of Order \( m \geq 2 \)

Based on Fibonacci numbers \( (F_i) \), the Generalised Fibonacci code of order \( m \geq 2 \) was introduced in (Apostolico and Fraenkel 1987) and states that for each non-negative integer value \( N \) there is exactly one unique binary code of the form:

\[
N = \sum_{i=0}^{k} d_i F_i, \quad d_i \in \{0,1\}, 0 \leq i \leq k \quad (1)
\]

Such that there is no \( (m) \) consecutive 1-bits within the summation result of Fibonacci numbers of order \( m \); whereas each Fibonacci code ends up with exactly \( (m) \) consecutive 1-bits.

O’Connor used Fibonacci-Zeckendorf principle (O’Connor and Roantree 2013) for encoding and decoding the length field of a label value. Nevertheless, Fibonacci-Zeckendorf representation only compresses the length field part of the encoded labels and so the labels codes still subject to overflow in case of frequent nodes insertions.

5.2 Lucas Coding

Lucas numbers \( (L_i) \) introduced by Edouard Lucas (MacTutor 1996) based on Fibonacci sequence properties and so coding theorems for Lucas numbers correspond to Fibonacci coding (of order 2) theorems. Equation 2 below represents the Zeckendorf theorem for Lucas numbers applied in this paper. Although the Lucas coding algorithm exists, no one has implemented it for encoding. In this paper, the Lucas coding method is applied (for first time) to compress XML labels.
\[
x = \sum_{i=0}^{k-1} \alpha_i L_i, \quad \alpha_i \in \{0,1\}
\]

such that \( \alpha_i \alpha_{i+1} = 0, \) for \( i \geq 0 \) \( \alpha_0 \alpha_2 = 0 \)

### 5.3 Elias-Delta Coding

Introduced by Peter Elias (Elias 1975), the Elias-delta code is one of the most commonly used prefix codes defined as follow: for each positive integer value \( N \) the Elias-delta code \( E(N) = S(N) \oplus L(N) \oplus B'(N) \); where: \( \oplus \) means concatenation. \( B(N) \) is the binary representation of \( N \) excluding insignificant 0-bits (at the left of the binary number) and \( B'(N) \) is \( B(N) \) without the foremost 1-bit (most-left 1-bit). \( L(N) \) is the length of \( B(N) \); i.e. number of bits of \( B(N) \), and \( S(N) \) is a sequence of 0-bits of size equals to the length of \( L(N) - 1 \).

(Williams and Zobel 1999) applied Elias-delta codes to store integers in compressed form in order to improve the performance of disk access and data retrieval. Elias-delta was also utilised by (Scholer, Williams et al. 2002) for compressing inverted indices to speed up the query performance and query evaluation.

### 5.4 Elias-Fibonacci of Order 2

Elias-Fibonacci code introduced by (Walder, Krátký et al. 2012) as a combination of Elias-Delta code and Fibonacci of order 2 code and it is defined as follow:

\[
EF(N) = F^{(2)}(L(N)) \oplus B(N)
\]

Where \( B(N) \) is binary representation of \( N \), \( L(N) \) is the length of \( B(N) \), and \( F^{(2)}(L(N)) \) is Fibonacci of order 2 of \( L(N) \). (Bača, Walder et al. 2010) applied Elias-delta, Fibonacci of order 2 and order 3, and Elias-Fibonacci codes for the compression of XML node streams arrays.

### 5.5 Elias-Fibonacci of Order 3

In this paper a new Elias-Fibonacci \( (m>2) \) is proposed to encode XML labels. The method is basically to code \( L(N) \) in Fibonacci of order \( (m>2) \) instead of order 2 in Elias-Fibonacci coding method (see equation 4).

\[
EF(N) = F^{(m)}(L(N)) \oplus B(N), \quad m > 2
\]

The aim of this is to study the effect of increasing the order number into the encoding time and generated code size.

## 6 IMPLEMENTATION AND RESULTS

Three different real XML benchmark datasets (Miklau 2015) were used to test the efficiency of the prefix coding methods presented in section 5. Table 1 illustrates the characteristics of the datasets used from which Dewey labels (type integer) and SCOOTER labels (type string) were generated separately using a SAX parser. Dewey/SCOOTER labels for each dataset were compressed and decompressed by the 6 different prefix encoding methods presented earlier. To improve the compression performance of the SCOOTER labels, the label’s components were also coded as long integers. Moreover, the original encoding methods proposed by the designers of Dewey and SCOOTER labelling schemes were also applied (i.e. UTF8 for Dewey and QED for SCOOTER labels) for comparison.

### 6.1 Encoding and Decoding Time

The encoding/decoding process for each prefix coding method were implemented (repeated 20 times after excluding at least the first 4 runs to avoid cache memory and verify the accuracy and reliability of the results) for every Dewey/SCOOTER label set and the execution time in mill-seconds was calculated. Figures 1-4 shows the average encoding and decoding time comparison. Due to limited space, compression/decompression results of SCOOTER labels as strings are not included in the figures.

Overall the encoding/decoding time of Dewey and SCOOTER labels were slowest for the Treebank dataset, which has the deepest XML tree. SCOOTER labels are computed based on the node child count and so the more children per node exist (i.e. wider XML tree as in DBLP dataset) the bigger self-label value is. For integers SCOOTER labels
Fibonacci and Lucas methods have given the slowest encoding time for DBLP whilst these methods failed to encode SCOOTER string labels for DBLP because the huge label size caused overflow. Overall, for SCOOTER labels the original QED achieved the fastest encoding time of all 6 prefix-encoding methods.

The Kruskal-Wallis test (non-parametric test equivalent to ANOVA) was carried out on average encoding/decoding time and the p-value obtained was $p < 0.001$, suggesting there is a very strong evidence of difference between at least two prefix-encoding methods. Then the “pairwise comparisons” via Mann-Whitney test showed that there was very strong evidence ($p < 0.001$, adjusted using the Bonferroni correction) of a difference between most of the groups.

In terms of encoding time there was no evidence of difference between Elias-Delta and the newly implemented Elias-Fibonacci of order 3. The overall time for Elias-Delta has a smaller median value in comparison to the other prefix coding methods. Alternatively, the Mann-Whitney test has shown that there is no evidence of difference between Fibonacci of order 2, Fibonacci of order 3, and Lucas coding. Moreover, Fibonacci of order 2 and Lucas produced the same median value (of decoding time) and that is smaller than other prefix-encodings. In practice, the decoding process is usually done more often than encoding. Therefore, for faster XML query processing Fibonacci coding is preferable to other encoding methods.

The average, maximum, and total code sizes of all the Dewey/SCOOTER labels within a dataset were computed. Figures 5 and 6 illustrates the total code size (in Kbyte) for all the prefix coding methods for each dataset. All the prefix-encoding methods applied have generated smaller codes in comparison to the original UTF8 coding for Dewey labels, but

![Figure 1 Average encoding time for Dewey labels.](image1)

![Figure 2 Average encoding time for SCOOTER labels.](image2)

![Figure 3 Average decoding time for Dewey labels.](image3)

![Figure 4 Average decoding time for SCOOTER labels.](image4)

## 6.2 Code Size

The average, maximum, and total code sizes of all the Dewey/SCOOTER labels within a dataset were computed. Figures 5 and 6 illustrates the total code size (in Kbyte) for all the prefix coding methods for each dataset. All the prefix-encoding methods applied have generated smaller codes in comparison to the original UTF8 coding for Dewey labels, but
for SCOOTER labels the original QED encoding gave the smallest codes of all prefix-encodings. The size of self-label values in a label set has an impact on the size of the compressed code. For instance, label sets with shorter self-labels such as Dewey labels for the NASA and Treebank datasets using Fibonacci order 2 generated the smallest code. As self-label values gets bigger (e.g. in SCOOTER labels), Fibonacci of order 3 produced the most compressed code. In general, Fibonacci coding generates the most compressed codes in comparison to the other prefix-encoding methods applied in this paper. For smaller self-labels values Fibonacci of order 2 is better, whereas Fibonacci of order 3 is recommended for larger self-labels values.

**Dewey Labels**

![Figure 5 Total code size (KB) for Dewey labels.](image)

**SCOOTER (integer) Labels**

![Figure 6 Total code size (KB) for SCOOTER labels.](image)

### 6.3 Dataset Size

To study the effect of the dataset size on the compression process Treebank and DBLP file sizes were reduced to 23MB (to be the same as the NASA file size) but their XML tree properties were preserved as described in table 1. The compression and decompression methods were measured over these datasets and the results were consistent with the original ones. In conclusion, the XML tree’s shape (depth and breadth) influences the compression time and code size but not the XML document size.

### 7 CONCLUSION AND FUTURE WORK

In this paper, various prefix coding methods were applied for the first time for compressing XML labels. Among these coding methods Lucas coding was implemented for first time and Elias-Fibonacci of order m > 2 was also considered. The compression process was conducted on three real XML benchmark datasets. The results shown the structure of an XML tree representation of a dataset affects the performance of the compression methods but not the XML document size. Among the prefix-encoding methods studied Elias-Delta achieved the fastest encoding time on average whilst Fibonacci of order 2 had the best decoding time and Fibonacci of order 3 produced the most compressed codes. Consequently, Fibonacci coding is recommended for encoding XML labels since it generates smaller code and produces faster decoding in comparison to other encoding methods presented in this paper.

### REFERENCES


and Industrial Informatics (AMEII), Zhengzhou, Atlantis Press.