Experimental Observations of Construction Methods for Double Array Structures Using Linear Functions

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Abstract: A trie is an ordered tree data structure to store keywords. It is used in natural language processing and so on. The trie is represented by the double array. The double array can retrieve fast at time complexity of O(1). The double array using linear functions (DALF) is proposed as a compression method of the double array. DALF reduces space usage of the double array to 60%. DALF is built by using parameters, and its space usage and its construction time depend on these parameters. However, appropriate values of them are not determined. This paper observes these parameters and evaluates parameters by experiments. From experiments, appropriate parameters are found, and it turns out that DALF can be built more efficiently by keyword sets including multibyte characters.

Key words: Trie, double array, construction method, keyword search.

1. Introduction

A trie [1] is a tree structure for keyword retrieval. In the trie, each keyword is registered as the path from the root node to the leaf node, and the prefixes of keywords are merged. Therefore, the trie can retrieve the longest prefixes fast. Because of this merit, the trie is utilized in natural language processing [2], searching for reserved words for compilers [3], IP address lookup [4], and so on [5], [6].

The double array presented by Aoe [7] is an efficient data structure that represents the trie with two one-dimensional arrays called BASE and CHECK. The double array provides fast retrieval at time complexity of O(1). BASE and CHECK are arrays of signed integers and have the same space usage. Each element of BASE and CHECK need 4 bytes and 4 bytes, respectively. Therefore, the space usage of the double array is 8|D| bytes (|D| is the number of the double array’s elements).

To reduce the space usage of the double array, Yata et al. presented a compacted double array (CDA) [8] and Fuketa et al. presented a single array with mult code (SAMC) [9]. CDA is a method that CHECK keeps character codes. Each element of CHECK needs 1 byte, and the space usage of CDA is 5|D| bytes. SAMC is a method that BASE is deleted and CHECK keeps character codes. Its space usage is |D| bytes. However, |D| increases depending on sets of keywords.

The double array using linear functions (DALF) presented by Kanda et al. [10] is a more compact method for the double array. DALF reduces each element of BASE to 2 bytes by using linear functions, and then the space usage of DALF is 3|D| bytes. DALF reduces space usage of CDA to 60%. In construction algorithms, DALF uses two parameters gain and a. When these parameters are appropriate, its space usage becomes compact and its construction time becomes short. However, in [10], because it is difficult to choose
appropriate them, definitions of them are not written clearly.

In this paper, DALF is built by using various combinations of parameters gain and a, and is evaluated.

2. Double Array

2.1. Outline of the Double Array

The double array uses two one-dimensional arrays called BASE and CHECK in order to represent trie nodes. For example, element $s$ of the double array consists of $BASE[s]$ and $CHECK[s]$ corresponding to node $s$ in the trie. The following equations show an arc from node $s$ to node $t$ with character $c$.

$$BASE[s] + CODE[c] = t; CHECK[t] = s$$

(1)

The index of destination node $t$ is calculated by the sum of the offset $BASE[s]$ and $CODE[c]$ that is the numerical code of character $c$. The index of source node $s$ is stored in $CHECK[t]$. Each element of BASE and CHECK respectively require 4 bytes and 4 bytes because these store integer values. The space usage of the double array is $8|D|$ bytes. Fig. 1 shows a double array of keyword set $K = \{"ab", "abc", "ac", "ba", "bac", "bc"\}$. Special end marker ‘#’ is used at the end of keys.

2.2. Outline of the Compacted Double Array

A compacted double array (CDA) reduces the space usage of the double array. In CDA, (1) is changed as follows;

$$BASE[s] + CODE[c] = t; CHECK[t] = c$$

(2)

Simultaneously, the following equation requires to be satisfied in all pairs of nodes \{i, j\} except the leaf nodes.

$$BASE[i] \neq BASE[j]$$

(3)

A character is stored in CHECK. Each element of CHECK requires 1 byte and the space usage of the double
array is $5|D|$ bytes. Fig. 2 shows CDA for key set $K$.

3. **Double Array Using Linear Function**

3.1. **Outline of the Double Array Using Linear Functions**

The double array using linear functions (DALF) compresses the space usage of CDA. DALF divides the trie into each depth and defines linear functions $f_d(s)$ for each depth ($d \geq 1$ is the depth of the trie). Equation (2) is changed for DALF as follows;

$$\text{DBASE}[s] + f_d(s) + \text{CODE}[c] = s; \text{CHECK}[[r] = c.$$  \hspace{1cm} (4)

Each element of DBASE needs 2 bytes. $f_d(s)$ is the linear function with index $s$ of the double array, and it is represented by the following equation;

$$f_d(s) = a_s + b_s.$$  \hspace{1cm} (5)

In this paper, decimal places of $f_d(s)$ are rounded down. The following equation is established because (4) is the same as (2);

$$\text{DBASE}[s] = \text{BASE}[s] - f_d(s).$$  \hspace{1cm} (6)

Moreover, in the same manner of (3), the following equation needs to be satisfied in all pairs of nodes $\{i, j\}$ except the leaf nodes.

$$\text{DBASE}[i] + f_d(i) = \text{DBASE}[j] + f_d(j).$$  \hspace{1cm} (7)

DALF is represented by the double array using DBASE and $f_d(s)$. Therefore, its space usage is $3|D|$ bytes. Fig. 3 shows DALF for key set $K$. In Fig. 3, DBASE[6] is smaller than BASE values of Fig. 2 because of (6).

Furthermore, Fig. 4 shows a scatter diagram and $f_d(s)$ in depth 3. The scatter diagram has indexes of the
double array on the x-axis and BASE values on y-axis.

3.2. Outline of Constructions

DALF defines linear functions for each depth of the trie. At the same time, elements of the double array have blocks in each depth. The blocks are represented by the following equations:

\[
\begin{align*}
    s_{\text{min}_d} &= \begin{cases} 
    1 & (d = 1) \\
    s_{\text{max}_{d-1}} + 1 & (d \geq 2)
\end{cases} \\
    s_{\text{max}_d} &= \sum_{i=1}^{d} (\text{used}_i + \text{unused}_i).
\end{align*}
\]

In (8) and (9), variables in depth \( d \) are explained as follows;

1) \( s_{\text{min}_d} \) is the minimum index.
2) \( s_{\text{max}_d} \) is the maximum index.
3) \( \text{used}_d \) is the number of valid elements.
4) \( \text{unused}_d \) is the number of invalid elements.

For example, because the invalid element in Fig. 3 is 7, \( \text{used}_d \) and \( \text{unused}_d \) are 4 and 1, respectively.

Slope \( a_d \) and y-intercept \( b_d \) of \( f_d(s) \) are defined by the following equations;

\[
\begin{align*}
    a_d &= \frac{\text{used}_{d+1}}{\text{used}_d + \text{unused}_d} \\
    b_d &= s_{\text{max}_d} + 1 - a_d \cdot s_{\text{min}_d}.
\end{align*}
\]

If DALF cannot be built in (10), slope \( a_d \) is increased, BASE[\( s_{\text{min}_d}, ..., s_{\text{max}_d} \)] is expanded, and DALF is rebuilt in depth \( d \). Then, slope \( a_d \) is decided again by the following equation;

\[
a_d = \frac{\text{used}_{d+1}}{\text{used}_d + \text{unused}_d} + \text{gain} \cdot r_d.
\]

In (12), \( \text{gain} \cdot r_d \) is added to slope \( a_d \). \( \text{gain} \) is the addition value for slope \( a_d \), and \( r_d \) is the number of times to rebuild in depth \( d \).

BASE[\( s \)] is represented by the following equation;

\[
\text{BASE}[s] \in \{ M_s \cup L_s \}.
\]

\( M_s \) and \( L_s \) are adjusted by using constant \( a \). \( M_s \) is represented by the following equation;

\[
M_s = \{ x \mid f_d(s) \leq x \leq f_d(s) + 2^{16} - \alpha \}.
\]

\( L_s \) is represented by the following equations;

if \( s_{\text{min}_d} \leq s < s' \)

\[
L_s = \{ x \mid s_{\text{max}_d} + 1 \leq x \leq f_d(s) \}.
\]

if \( s' \leq s \leq s_{\text{max}_d} \)

\[
L_s = \{ x \mid f_d(s) - \alpha \leq x \leq f_d(s) \}.
\]

\( s' \) is represented by the following equation;

\[
s' = \frac{s_{\text{max}_d} + 1 - b_d + \alpha}{a_d}.
\]

According to (13) - (17), DBASE[\( s \)] can be represented by 2 bytes.
3.3. Construction Algorithms

The construction algorithm of DALF is shown as below;

[Procedure Build(BT)]

Define: \( S_1 = \ldots = S_{\text{MaxDepth}(BT)} := \emptyset \)

B-1 \hspace{1em} Append(S_1, 1)
B-2 \hspace{1em} new[1] := 1
B-3 \hspace{1em} for \( d = 1 \) to \( \text{MaxDepth}(BT) \) do
B-4 \hspace{1em} SetLinear(d)
B-5 \hspace{1em} Sort(S_d)
B-6 \hspace{1em} while \( \text{BuildDepth}(BT, d) = \text{False} \) do
B-7 \hspace{1em} InitDa(d)
B-8 \hspace{1em} UpdateLinear(d)
B-9 \hspace{1em} end while
B-10 \hspace{1em} end for

Before procedure \( \text{Build} \), \( BT \) is built as a data structure such as a two-dimensional array or a linked list. In \( \text{Build} \), a variable, an array and functions are used as follows;

Variable \( S_d \) stores node numbers of \( BT \).
Array \( new[s] \) stores a node number of DALF corresponding to node number \( s \) of \( BT \).
Function \( \text{MaxDepth}(BT) \) returns the deepest depth of \( BT \).
Function \( \text{Append}(S_d, s) \) adds \( s \) to \( S_d \).
Function \( \text{SetLinear}(d) \) sets \( f_d(s) \) using (10) and (11).
Function \( \text{Sort}(S_d) \) sorts \( S_d \) in ascending order of DALF’s node number.
Function \( \text{InitDa}(d) \) initializes \( \text{DBASE}[s_{\text{min}}^{d} \ldots s_{\text{max}}^{d}], \text{CHECK}[s_{\text{min}}^{d+1} \ldots s_{\text{max}}^{d+1}], S_{d+1} \).
Function \( \text{UpdateLinear}(d) \) resets \( f_d(s) \) using (11) and (12).

In (12), \( r_d \) is the number of times to repeat in line B-6 for depth \( d \).
In line B-1, the root node number is added to \( S \) in depth 1. The loop of line B-3 builds DALF from \( BT \) in each depth. The loop of line B-6 is repeated until construction of depth \( d \) is completed. \( \text{InitDa} \) and \( \text{UpdateLinear} \) are called if the construction is failed. In \( \text{UpdateLinear} \), parameters \( \text{gain} \) and \( a \) are used.

Function \( \text{BuildDepth} \) in line B-6 is shown as below;

[Function BuildDepth(BT, d)]

D-1 \hspace{1em} for \( s \) in \( S_d \) do
D-2 \hspace{1em} base := XCheck(s)
D-3 \hspace{1em} if base \( \in \{M_{\text{new}[s]} \cup L_{\text{new}[s]} \} \) then
D-4 \hspace{1em} \text{DBASE}[\text{new}[s]] := base - \text{f}_d(\text{new}[s])
D-5 \hspace{1em} else
D-6 \hspace{1em} return False
D-7 \hspace{1em} end if
D-8 \hspace{1em} for \( t \) in Children(BT, s) do
D-9 \hspace{1em} new[t] := base + \text{CODE}[\text{Label}(BT, t)]
D-10 \hspace{1em} \text{CHECK}[\text{new}[t]] := \text{Label}(BT, t)
D-11 \hspace{1em} if Children(BT, t) \neq \emptyset \) then
D-12 \hspace{1em} Append(S_{d+1}, t)
D-13 \hspace{1em} end if
Function \textit{BuildDepth} builds DALF in depth $d$ and returns True and False as a result of the construction. In \textit{BuildDepth}, functions are used as follows;

- Function $XCheck(s)$ returns the smallest value which satisfies (2), (3) and is over minimum values of $L_{new[s]}$.
- Function $Label(BT, s)$ returns a label to destination $s$ in $BT$.
- Function $Children(BT, s)$ returns child nodes of $s$ in $BT$.

In line D-3, \textit{base} is checked whether or not to satisfy (13). If \textit{base} does not satisfy (13), \textit{BuildDepth} returns False in order to be rebuilt in depth $d$. The loop of line D-8 traverses all child nodes of $s$ and sets node numbers of DALF and CHECK value. Moreover, the loop prepares to build in depth $d+1$.

| Table 1. Information about Keyword Sets |
|-----------------|-------|-------|-------|-------|
| Language        | English | English | Japanese | Japanese |
| Number of keywords | 1,000,000 | 1,500,000 | 1,000,000 | 1,500,000 |
| Average length (bytes) | 18.5 | 18.5 | 20.9 | 20.8 |
| Minimum length (bytes) | 1 | 1 | 1 | 1 |
| Maximum length (bytes) | 254 | 255 | 241 | 255 |
| File size (MB) | 19.5 | 29.3 | 21.9 | 32.8 |

4. Experimental Observations

4.1. Problems of Construction Methods for DALF

DALF is built by using parameter $gain$ in (12) and parameter $a$ in (14) - (17). The space usage becomes small with reducing $gain$. However, the construction time becomes long, because the number of times to rebuild DALF increases. The space usage becomes large with increasing $gain$. Additionally, the number of times to rebuild DALF is increased because $a_{d+1}$ becomes small in (10). On the other hand, the space usage becomes large with reducing $a$, and the number of times to rebuild DALF increases with increasing $a$. Therefore, these parameters need to be chosen as appropriate values.

However, determinations of these parameters have not defined. In this section, these parameters are observed by experiments, and appropriate parameters are found.

4.2. Evaluations

DALF is built by using various combinations of parameters $gain$ and $a$. The keyword sets were made by extracting 1,000,000 and 1,500,000 titles from English and Japanese Wikipedia at random. They are called $K_1$...$K_4$, and details of $K_1$...$K_4$ are shown in Table 1. Japanese keywords including multibyte characters such as Kanji in UTF-8 were used as byte strings. The numerical codes of characters were decided in descending order of appearance frequency in keyword sets. In this experiment, the filling rate of valid elements and the number of times to rebuild are evaluated.

Fig. 5 shows experimental results for $K_1$. When $gain$ and $a$ were respectively 0.01 and 24,000, the space usage was the most compact and the filling rate of the valid elements was 97.84\%. However, the number of times to rebuild was 16. When $gain$ and $a$ are respectively 0.09 and 20,000, the number of times to rebuild
was 1. Then, the filling rate of the valid elements was 97.78%.

Fig. 6 shows experimental results for $K_2$. When gain and $a$ were respectively 0.01 and 8,000, the space usage was the most compact and the filling rate of the valid elements was 94.02%. However, the number of times to rebuild was 63. When gain and $a$ were respectively 0.11 and 6,000, the number of times to rebuild was 11. Then, the filling rate of the valid elements was 91.59%.

In the experimental results for $K_3$, when $a$ was from 0 to 24,000, the number of times to rebuild was 0.
When $a$ was from 12,000 to 24,000, the filling rate of the valid elements was 98.6%.

Fig. 7 shows experimental results for $K4$. When $gain$ and $a$ were respectively 0.01 and 16,000, the space usage was the most compact and the filling rate of the valid elements was 98.60%. However, the number of times to rebuild was 6. When $a$ was 2,000, the number of times to rebuild was 0. Then, the filling rate of the valid elements was 98.39%.

From the results, it turns out that the space usage becomes the most compact in all keyword sets when $gain$ is 0.01. However, the number of times to rebuild increases. In English, the appropriate values of $gain$ for the fast construction was 0.09 - 0.11. In Japanese, the appropriate values of $a$ for the fast construction was from 0 to 2,000.

Moreover, it turns out that the appropriate values of $a$ decreases with increasing the number of keywords.

Furthermore, it turns out that Japanese keyword sets can be built DALF more efficiently. In UTF-8, as the first byte represents the length of the following bytes, this first byte frequently appears in keysets of multibyte characters such as Japanese. Therefore, when BASE values are decided, the possibilities of collisions among them become low; the filling rate of the valid elements increases, and the number of times to rebuild DALF decreases. As a result, DALF is more efficient for the keyword sets including multibyte characters such as Japanese, Arabic and Chinese.

5. Conclusion

This paper has observed various combinations of parameters $gain$ and $a$ in DALF. From experiments, it turns out that the space usage becomes compact with decreasing $gain$. In English, the construction speed becomes the fastest when $gain$ is 0.09 - 0.11. In Japanese, the construction speed becomes the fastest when $a$ is from 0 to 2,000. Furthermore, it turns out that DALF can be built more efficiently by the keyword sets including multibyte characters. A further work is to propose more efficient construction methods of DALF for large keyword sets.

References


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