Linear-time Suffix Sorting – A New Approach for Suffix Array Construction

Uwe Baier

Institute of Theoretical Computer Science, Ulm University
D-89069 Ulm, Germany
uwe.baier@uni-ulm.de

Abstract
This paper presents a new approach for linear-time suffix sorting. It introduces a new sorting principle that can be used to build the first non-recursive linear-time suffix array construction algorithm named GSACA. Although GSACA cannot keep up with the performance of state of the art suffix array construction algorithms, the algorithm introduces a couple of new ideas for suffix array construction, and therefore can be seen as an 'idea collection' for further suffix array construction improvements.

1998 ACM Subject Classification F.2.2 Nonnumerical Algorithms and Problems

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1 Introduction
The suffix array is an elementary data structure used in string processing as well as in data compression. Introduced by Manber and Myers in 1990 [11], the suffix array nowadays finds application in dozens of different areas. Constructing a suffix array from a given string unfortunately turns out to be a computationally hard task; despite the existence of linear-time algorithms for suffix array construction, some super-linear algorithms still achieve better results in practice.

As data grows bigger and bigger, 'optimal' suffix array construction algorithms (SACAs) nowadays still stay an area of great interest. According to a survey paper of Puglisi et al. [19], an 'optimal' SACA fulfils three requirements: First, an algorithm should run in asymptotic minimal worst-case-time, linear-time in an optimal way. Second, an algorithm should run fast in practice, too. Finally, the algorithm should consume less extra space in addition to the text and the suffix array as possible, a constant amount optimally.

Presently, no SACA is able to meet all of those requirements in an optimal way. Our contribution towards this goal will be the presentation of a new design principle for suffix array construction, resulting in the first non-recursive linear-time suffix array construction algorithm. Although the new algorithm is not able to fulfil all requirements of optimal suffix array construction, it presents a new approach for suffix array construction, and therefore is interesting from a theoretical point of view.

Overview This paper will be organised as follows: Section 2 contains a short introduction to suffix arrays and basic definitions. Section 3 presents the new sorting principle along with an introductory example, before Section 4 lists the new algorithm with explanations of technical details. Section 5 contains performance analyses of the new algorithm, before Section 6 summarises the results and gives an outline for future work.
Linear-time Suffix Sorting – A New Approach for Suffix Array Construction

Related Work  The suffix array first was described in 1990 by Manber and Myers [11] as a space-saving alternative to suffix trees [21].

Then, in 2003, four linear-time\(^1\) SACAs were contemporary introduced by Kim et al. [8], Kärkkäinen and Sanders [7], Ko and Aluru [10] and Hon et al. [6], before Joong Chae Na introduced another linear-time SACA in 2005 [15]. Two algorithms stood out: the Skew Algorithm by Kärkkäinen and Sanders [7] because of its elegance, as well as the algorithm by Ko and Aluru [10] because of its good performance in practice.

Later on, in 2009, Nong et al. presented two new algorithms using the induced sorting principle [17, 18] as an improvement to the algorithm by Ko and Aluru. One of those algorithms, called SA-IS [17], was able to outperform most of other existing SACAs [14] while guaranteeing asymptotic linear runtime and almost optimal space requirements. In the meantime, performance of SA-IS was further improved while decreasing the required workspace to an only alphabet-dependent linear term [16]. Consequently, variants of the SA-IS algorithm serve as best linear-time SACAs known at the moment.

2 Preliminaries

Let \(\Sigma\) be a totally ordered set (alphabet) of elements (characters). A string \(S\) of length \(n\) over alphabet \(\Sigma\) is a finite sequence of \(n\) characters originating from \(\Sigma\). The empty string with length 0 is denoted by \(\varepsilon\).

Let \(i\) and \(j\) be two integers in range \([1, n]\). We denote by

- \(S[i]\) the \(i\)-th character of \(S\).
- \(S[i..j]\) the substring of \(S\) starting at the \(i\)-th and ending at the \(j\)-th position.

We state \(S[i..j] = \varepsilon\) if \(i > j\), and define \(S[i..j+1] = S[i..j]\).

- \(S_i\) the suffix of \(S\) starting at the \(i\)-th position, i.e. \(S_i = S[i..n]\).

Furthermore, we call \(S\) a nullterminated string if \(\$ \in \Sigma\), \(\$ < c\) for all \(c \in \Sigma \setminus \{\$\}\), and \(\$\) occurs exactly once in \(S\), at the end of the string. First, a definition of the suffix array shall be presented. Additionally, next lexicographically smaller suffixes are required.

- **Definition 1.** Let \(\Sigma\) be an alphabet, \(S\) be a string of length \(n\) over alphabet \(\Sigma\) and \(T\) be a string of length \(m\) over alphabet \(\Sigma\). We write \(S <_{\text{lex}} T\) and say that \(S\) is lexicographically smaller than \(T\), if one of the following conditions holds:
  - There exists an \(i\) (\(1 \leq i \leq \min\{n, m\}\)) with \(S[i] < T[i]\) and \(S[1..i] = T[1..i]\).
  - \(S\) is a proper prefix of \(T\), i.e. \(n < m\) and \(S[1..n] = T[1..n]\).

- **Definition 2.** Let \(S\) be a nullterminated string of length \(n\). The suffix array \(SA\) of \(S\) is a permutation of integers in range \([1, n]\) satisfying \(S_{\text{SA}[1]} <_{\text{lex}} S_{\text{SA}[2]} <_{\text{lex}} \cdots <_{\text{lex}} S_{\text{SA}[n]}\). The inverse suffix array \(ISA\) is the inverse permutation of \(SA\).

- **Definition 3.** Let \(S\) be a nullterminated string of length \(n\), and let \(i\) be an integer in range \([1, n]\). Then, by \(\hat{i}\) we denote the position of the next lexicographically smaller suffix of \(S_i\), i.e. \(\hat{i} := \min\{ j \in [i .. n] \mid S_j <_{\text{lex}} S_i \}\). Also, we define \(\hat{n} := n + 1\) for the last suffix of \(S\).\(^2\)

An example of these definitions can be found in Table 1.

\(^1\) Super-linear-time SACAs are not object of interest here; we refer to the survey paper of Puglisi et al. [19] for more information about them.

\(^2\) One can think of this as follows: if we define an imaginary empty last suffix \(S_{n+1} := \varepsilon\), then \(S_{n+1}\) is a proper prefix of \(S_n\), so \(S_{n+1}\) is the next smaller suffix of \(S_n\).
Table 1 Suffix array and next lexicographically smaller suffixes of $S = \text{graindraining}$. 

<table>
<thead>
<tr>
<th>i</th>
<th>$SA[i]$</th>
<th>$\hat{SA}[i]$</th>
<th>$S[SA[i]]$</th>
<th>$S[SA[i], \hat{SA}[i]]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>14</td>
<td>15</td>
<td>$S$</td>
<td>$S$</td>
</tr>
</tbody>
</table>
| 2 | 3 | 14 | a | a
| 3 | 8 | 8 | a | a
| 4 | 6 | 8 | dr | dr
| 5 | 13 | 14 | g | g |
| 6 | 1 | 3 | grain | grain |
| 7 | 4 | 6 | indraining | in |
| 8 | 11 | 13 | in | in |
| 9 | 9 | 11 | in | in |
| 10 | 5 | 6 | ndraining | n |
| 11 | 12 | 13 | ng | n |
| 12 | 10 | 11 | ng | n |
| 13 | 2 | 3 | rain | r |
| 14 | 7 | 8 | rain | r |

3 Algorithmic Idea

Within this Section, the algorithmic idea of the new algorithm will be presented. The main idea is to split the suffix array construction in two phases.

In a first phase, suffixes are divided into suffix groups as if each suffix $S_i$ consists only of the string $S[i..\hat{i})$. If $S[i..\hat{i}) = S[j..\hat{j})$ holds for two suffixes $S_i$ and $S_j$, then they belong to the same group, otherwise to different groups. For any group $G$ containing a suffix $S_i$, we denote the string $S[i..\hat{i})$ as the group context of $G$. In addition to the division of suffixes, the groups itself also will be ordered by comparing their group contexts. When comparing suffix groups by their contexts, the terms 'lower group' and 'higher group' will be used rather than the terms 'smaller' or 'larger', because groups are sets, and the latter both terms usually refer to set sizes, not to lexicographic comparison.

Afterwards, in a second phase, this group structure can be used to compute the suffix array. By iterating over the suffix array in ascending lexicographic order and completing the contexts of suffixes such that only groups with a single suffix remain, the desired order of suffixes can be obtained. A sketch of the principle can be found in Algorithm 1.

First, let’s clarify the correctness of the principle by some argumentation. Assume that before the $i$-th iteration of the outer loop in Phase 2 (lines 4 to 8) all entries $SA[1] \cdots SA[i]$ were computed correctly. Then, within the $i$-th iteration, each further computed $SA$-entry is correct: Let $j$ be any index with $\hat{j} = SA[i]$. Assume that an index $k$ from the same group exists such that $S_k <_{\text{lex}} S_j$. Because $\text{group}(k) = \text{group}(j)$, by the sorting in Phase 1, $S[j..\hat{j}) = S[k..\hat{k})$ holds, so $S_\hat{k} <_{\text{lex}} S_j$ must hold. Because of the ascending iteration order of the outer loop in Phase 2, $\hat{k}$ must have been processed in one of the previous $i - 1$ iterations. Within this iteration, the index $k$ was processed in the inner loop of Phase 2, and thus has been removed from its group in line 8, $\text{group}(k) \neq \text{group}(j)$, contradiction. For the same reason, and because of the group order computed in Phase 1 (line 2), exactly those suffixes $S_k$ with $\text{group}(k) < \text{group}(j)$ must be lexicographically smaller than $S_j$, so $j$ is correctly placed into the suffix array in line 7.

Now we know that all entries are placed correctly to $SA$, but it remains to show that the suffix array is filled entirely. Therefore, consider the point in time after the $i$-th iteration of the outer loop in Phase 2, and let $S_j$ be the lexicographically $i + 1$-th smallest suffix.
Algorithm 1 Suffix array construction for a given nullterminated string $S$ of length $n$.

**Phase 1: divide suffixes into groups**

1: order all suffixes of $S$ into groups: Let $S_i$ and $S_j$ be two suffixes.

Then, $\text{group}(i) = \text{group}(j)$ if and only if $S[i..\hat{i}] = S[j..\hat{j}]$.

2: order the suffix groups by their contexts: Let $G_1$ and $G_2$ be two groups, $i \in G_1$, $j \in G_2$. Then, $G_1 < G_2$ if and only if $S[i..\hat{i}] < \text{lex} S[j..\hat{j}]$.

**Phase 2: construct suffix array from groups**

3: $\text{SA}[1] \leftarrow n$

4: for $i = 1$ up to $n$

5: for all suffixes $S_j$ with $\hat{j} = \text{SA}[i]$

6: let $sr$ be the number of suffixes placed in lower groups, i.e. $sr := \{|s \in [1..n] \mid \text{group}(s) < \text{group}(j)\}$.

7: $\text{SA}[sr + 1] \leftarrow j$

8: remove $j$ from its current group and put it in a new group placed as immediate predecessor of $j$'s old group.

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**Figure 1** Initial group division for the suffixes of $S = \text{graindraining}$, where links from the group with context 1 to the text are shown. Groups are ordered by their context from left to right.

Because $S_j < \text{lex} S_j$ holds by the definition of next lexicographically smaller suffixes, the index $\hat{j}$ must have been processed by the outer loop of Phase 2 already, and thus, the index $j$ must have been placed to the suffix array correctly, $\text{SA}[i + 1] = j$ holds.

The argumentation shows that the principle works correctly, but there are still a lot of issues remaining. But instead of presenting a more detailed algorithm directly, an introductory example will be presented, to bridge the gap between the sorting principle and the final algorithm.

### 3.1 Example: Phase 1

Within Phase 1, suffixes have to be divided into groups. More specifically, all suffixes $S_i$ sharing the same prefix $S[i..\hat{i}]$ must belong to the same group, while the groups itself must be sorted by their contexts, see Algorithm 1. To accomplish this task, in an initial step, suffixes are split into groups by their first character. Also, the groups are sorted by their initial context, see Figure 1 for an example.

To obtain the requested group order, all groups are processed in descending order (i.e. from highest to lowest group), repeating the following steps for each group $G$:

1. For each index $i \in G$ compute its prev pointer prev$(i)$, the previous index placed in a lower group, i.e. $\text{prev}(i) := \max\{|j \in [1..i] \mid \text{group}(j) < \text{group}(i)\}$.
2. Split the set $P := \{|\text{prev}(i) \mid i \in G\}$ into subsets $P_1, \ldots, P_k$ such that $i, j \in P_q \Leftrightarrow i, j \in P$ and group$(i) = \text{group}(j)$ for any subset $P_q$.
3. For each subset $P_q$, remove the indices of $P_q$ from their old group and put them to a new group, placed as immediate successor of their old group.
Such processing causes an effect quite similar to the \textit{prefix doubling} technique: Each time when indices of a group are removed and collected in a new group (step 3), the context of the new group consists of the contexts of their old groups, extended by the context of the currently processed group, see Figure 2 for an example.

To clarify why context extensions take place, let $i$ be an index and $i_c$ be the first index following $i$ such that $i$ is not reachable using the prev pointer chain starting at $i_c$, i.e. $i_c := \min\{ j \in [i+1..n+1] \mid i \notin \{j, prev(j), prev(prev(j)), \ldots\}\}$.\footnote{After the initial step $i_c = i + 1$ holds for all indices, because no prev pointers were computed yet.} As one can show (see [2]), during the processing of groups in Phase 1, group($i$) = group($j$) ⇔ group($i$) = group($j$) holds for two indices $i$ and $j$, so the string $S[i..i_c] = S[j..j_c]$ is not reachable using the prev pointer chain starting at $i_c$, i.e. $i$ is not reachable using the prev pointer chain starting at $i_c$, i.e. $i_c := \min\{ j \in [i+1..n+1] \mid i \notin \{j, prev(j), prev(prev(j)), \ldots\}\}$.\footnote{The special case that groups of indices between $p$ and $i$ are equal to group($i$) will be handled later.}

Steps 2 and 3: Rearrange the previously computed prev pointer indices in new groups.

Result: The contexts of the new groups consist of the contexts of their old groups, extended by the context of the currently processed group. Also, the lexicographic order between the groups is preserved.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure2.png}
\caption{First iteration step of Phase 1 applied to the string $S = \text{graindraining}$.}
\end{figure}

Another property of the processing is a consistent group order: For any groups $G_1$ and $G_2$, $G_1$ is lower ordered than $G_2$ if and only if the context of $G_1$ is lexicographically smaller than the context of $G_2$. Whenever a new group is created, its context is extended by a lexicographically larger context, so the new group must be placed higher than the old one. Also, since the context of the old group is lexicographically smaller than that of the next

\begin{equation}
\text{context groups} = \{1\} \{3, 8\} \{6\} \{1, 13\} \{4, 9, 11\} \{5, 10, 12\} \{6\}
\end{equation}

\begin{equation}
\text{context groups} = \{14\} \{3, 8\} \{6\} \{1, 13\} \{4, 9, 11\} \{5, 10, 12\} \{2, 7\}
\end{equation}

\begin{equation}
\text{Result: The contexts of the new groups consist of the contexts of their old groups, extended by the context of the currently processed group. Also, the lexicographic order between the groups is preserved.}
\end{equation}
23:6 Linear-time Suffix Sorting – A New Approach for Suffix Array Construction

The result of Phase 1 for our running example can be found in Figure 4. Summarising, the greedy group processing from highest to lowest group in conjunction with aspects of implicit dynamic programming lead to the desired group division after Phase 1. A formal proof for correctness must be omitted here, but can be found in [2]. Next, we’ll take a look at the implementation of the missing part: Phase 2.

3.2 Example: Phase 2

After dividing suffixes into groups in Phase 1, the purpose of Phase 2 is to compute the suffix array using the group division. During Phase 2, the suffix array is processed in ascending
order. Within the $i$-th iteration, all indices $j$ with $\hat{j} = SA[i]$ are computed. Each such index is removed from its current group, placed into a new group as immediate predecessor of its old group, and stored in the suffix array, see Algorithm 1.

The main issue in implementing this method is to compute indices $j$ with $\hat{j} = SA[i]$. As we will see, prev pointers computed in Phase 1 will be very useful for this computation: starting at $j := SA[i] - 1$, we follow the prev pointer chain $\text{prev}(j), \text{prev(prev}(j)), \ldots$ until either no more prev pointer exists, or the index under consideration is already contained in the suffix array. The set $\{ j \in [1\ldots n] \mid \hat{j} = SA[i] \}$ then consists of exactly those indices visited in the prev pointer chain of $SA[i] - 1$. Examples can be found in Figures 5 and 6, the next purpose is to ensure correctness of this statement.

The first index under consideration is $j := SA[i] - 1$: if $j$ is not contained in the suffix array already, then by the ascending iteration order of Phase 2, $S_{SA[i]} < \text{lex} S_j$ must hold. Since $S_j$ is the preceding suffix of $S_{SA[i]}$, $S_{SA[i]}$ clearly must be the next lexicographically smaller suffix of $S_j$. Now, given a suffix $S_j$ with $\hat{j} = SA[i]$, the next index $k$ with $\hat{k} = SA[i]$ (if existing) can be found by following $j$’s prev pointer, i.e. $k = \text{prev}(j)$. If $k$ is not contained in the suffix array already, $S_{SA[i]} < \text{lex} S_k$ must hold. Also, since $\text{group}(k) < \text{group}(l)$ holds for all $k < l \leq j$ by the definition of prev pointers, $S_k < \text{lex} S_j$ holds for all $k < l \leq j$ because of the group order of Phase 1. This indeed means that $k \geq \hat{j}$. Combined with $S_{SA[i]} < \text{lex} S_k$, $S_{SA[i]}$ clearly must be the next lexicographically smaller suffix of $S_k$.

For any index $k$ between $j$ and $\text{prev}(j)$ ($\text{prev}(j) < k < j$) group($k$) $\geq$ group($j$) must hold by the definition of prev pointers. If group($k$) $>$ group($j$), by sorting in Phase 1, $S_k > \text{lex} S_j$ must hold. Because $k < j$, $\hat{k} \leq j \neq SA[i]$ holds, so those indices can be skipped. In the special case that $\text{group}(k) = \text{group}(j)$, by Phase 1, $S[k..k] = S[j..\hat{j}]$ holds. Since $k < j$ and the contexts are the same, $\hat{k} < j$ holds, so clearly $\hat{k} \neq SA[i]$ must be fulfilled and those indices can be skipped, too.

If an index $j$ is reached that is already contained in the suffix array, we know that it must have been placed into the suffix array in an earlier step. This indeed means that $S_{\hat{j}} < \text{lex} S_{SA[i]}$, so $\hat{j}$ can be skipped. For any further index $k$ in the prev pointer chain of $j$, an argumentation as above clearly shows that $S_k < \text{lex} S_{SA[i]}$, so those indices can be
Algorithm 2 Suffix array construction of a given nullterminated string $S$ of length $n$.

Phase 1: divide suffixes into groups
1: order all suffixes of $S$ into groups according to their first character:
   Let $S_i$ and $S_j$ be two suffixes. Then, $\text{group}(i) = \text{group}(j) \Leftrightarrow S[i] = S[j]$.
2: order the suffix groups: Let $G_1$ be a suffix group with group context character $u$,
   $G_2$ be a suffix group with group context character $v$. Then, $G_1 < G_2$ if $u < v$.
3: for each group $G$ in descending group order do
   4: for each $i \in G$ do
   5:   $\text{prev}(i) \leftarrow \max(\{ j \in [1 \ldots i] \mid \text{group}(j) < \text{group}(i) \} \cup \{0\})$
   6:   let $P$ be the set of previous suffixes from $G$,
   7:   $P := \{ j \in [1 \ldots n] \mid \text{prev}(i) = j \text{ for any } i \in G \}.$
   8:   split $P$ into $k$ subsets $P_1, \ldots, P_k$ such that a subset $P_l$ contains
   9:   suffixes whose number of prev pointers from $G$ pointing to them
   10:  is equal to $l$, i.e. $i \in P_l \Leftrightarrow |\{ j \in G \mid \text{prev}(j) = i \}| = l$.
   11:  for $l = k$ down to 1 do
   12:     split $P_l$ into $m$ subsets $P_{l1}, \ldots, P_{lm}$ such that suffixes
   13:        of same group are gathered in the same subset.
   14: for $q = 1$ up to $m$ do
   15:     remove suffixes of $P_{lq}$ from their group and put them into a new
   16:        group placed as immediate successor of their old group.

Phase 2: construct suffix array from groups
17: $SA[1] \leftarrow n$
18: for $i = 1$ up to $n$ do
19:    $j \leftarrow SA[i] - 1$
20:   while $j \neq 0$ do
21:      let $sr$ be the number of suffixes placed in lower groups,
22:      i.e. $sr := |\{ s \in [1 \ldots n] \mid \text{group}(s) < \text{group}(j) \}|$.
23:      if $SA[sr + 1] \neq \text{nil}$ then
24:       break
25:      $SA[sr + 1] \leftarrow j$
26:     remove $j$ from its current group and put it in a new group
27:        placed as immediate successor of $j$’s old group.
28:    $j \leftarrow \text{prev}(j)$

skipped, too. For the remaining indices between this prev pointer chain, we can also use the
argumentation above and forget about these indices, too.

We refer to [2] for a formal proof, it must be omitted here for reasons of space. So far,
we’ve seen a running example along with some argumentations for correctness. The missing
part is an algorithm along with its runtime analysis, which will be addressed in the next
section.

4 Algorithm

The new suffix array construction algorithm including all special cases discussed in the
previous section can be found in Algorithm 2.

Now, to verify that the algorithm can be implemented in asymptotic linear time, some
technical details about the algorithm will be discussed. First thing that has to be done is
to explain a set of needed data structures. Six arrays of size $n$ will be used:
SA contains suffix starting positions, ordered according to the current group order.
ISA is the reverse permutation of SA, to be able to detect the position of a suffix in SA.
GSIZE contains the sizes of all groups. Group sizes are ordered according to the group order, so GSIZE has the same order as SA. GSIZE contains the size of each group once at the beginning of the group, followed by zeros until the beginning of the next group.
GLINK stores pointers from suffixes to their groups. All entries point to the beginning of a group, at the same position where GSIZE contains the size of the group.
PREV is used to store prev pointers. All entries initially are set to nil.
PC is used to count prev pointers pointing from $G$ to $P$. PC initially is set to zero.
The initial setup of those structures (lines 1 and 2 of Algorithm 2) can be performed in $O(n)$ time using a technique called bucket sort. Refer to Figure 7 for an example.

The first problem to be solved is the processing of groups in descending group order, line 3. Therefore, if two variables $gs$ and $ge$ contain the bounds of the current group $G$ in $SA$, we get to the preceding group by setting $ge ← gs - 1$ and $gs ← GLINK[SA[gs - 1]]$, and so trivially need $O(n)$ time to iterate over all groups.

For the prev pointer computation in line 5, we observe the following: Each index $j$ between an index $i$ and $\text{prev}(i)$ belongs to a higher or equal group. If $j$ belongs to a higher group, its prev pointer is already computed, and each index between $j$ and prev($j$) belongs to a higher group than that of $i$. So, to compute the prev pointer of an index $i$, we start at index $i - 1$ and follow prev pointers until an index $j$ belongs to the same or a lower group.

If $j$ belongs to a lower group, the prev pointer of $i$ is found; otherwise, if $j$ belongs to the same group and itself has no prev pointer yet, we collect $j$ in a list and repeat the same procedure, thus setting prev pointers of a whole list of indices. This technique is called pointer jumping and is well known to require $O(n)$ work totally, since each index is used only once for pointer jumping, and overall $n$ pointers are computed. The extra amount of work for the list collection is $O(|G|)$, and therefore sums up to $O(n)$ in total for Phase 1, since each group is processed only once.

For the computation of the set $P$ and subsets $P_1, \ldots, P_k$ (lines 6 to 7) we use the PC-array. After prev pointer computation, for each $i ∈ G$, we increment $PC[\text{PREV}[i]]$. After this loop, $PC[p]$ contains the count of prev pointers pointing from $G$ to $p$. Also note that the set $P$ easily can be computed during the loop, by adding the index prev($i$) to set $P$ if $PC[\text{prev}(i)]$ was zero before the incrementation. Now, while the set $P$ is not empty, do the following: In the $l$-th iteration, for each $p ∈ P$, decrement $PC[p]$. If $PC[p]$ is zero, remove $p$ from $P$ and add it to set $P_l$. This way, all sets $P_1, \ldots, P_k$ are computed, and all entries of the array $PC$ are set to zero, so it can be reused again. Time results in $O(|G|)$ per group $G$, because the

\footnote{This can be done by comparing $GLINK[j]$ with $gs$ from the actual group.}

\footnote{The set $P$ and subsets $P_1, \ldots, P_k$ can be implemented as list and list of lists respectively.}
Table 2 SACA performance results. Speed\(^{a)}\) and cache misses\(^{b)}\) are composed of the arithmetic mean of 10 runs per file for each text corpus.

<table>
<thead>
<tr>
<th>Text Corpus</th>
<th>divsufsort([12])</th>
<th>SA-IS([13])</th>
<th>KA([9])</th>
<th>DC3([20])</th>
<th>GSACA([1])</th>
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<td>17.2 (\text{MB/s})</td>
<td>8.1 (\text{MB/s})</td>
<td>2.9 (\text{MB/s})</td>
<td>4.5 (\text{MB/s})</td>
</tr>
<tr>
<td>(files &lt; 40 MB)</td>
<td>cache misses(^{b)}) (26.5) %</td>
<td>(32.7) %</td>
<td>(24.2) %</td>
<td>(52.0) %</td>
<td>(61.2) %</td>
</tr>
<tr>
<td>Pizza &amp; Chili ([4])</td>
<td>speed(^{a)}) 9.2 (\text{MB/s})</td>
<td>8.1 (\text{MB/s})</td>
<td>3.5 (\text{MB/s})</td>
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<td>3.0 (\text{MB/s})</td>
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<td>(files with 200 MB)</td>
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</tr>
<tr>
<td>(files &gt; 45 MB)</td>
<td>cache misses(^{b)}) (41.9) %</td>
<td>(68.6) %</td>
<td>(49.7) %</td>
<td>(78.0) %</td>
<td>(76.9) %</td>
</tr>
</tbody>
</table>

\(^{a)}\) Construction speed: \text{size of input/time to construct SA, in MB/s}.

\(^{b)}\) Cache miss rate: number of cache misses/number of cache accesses of last–level cache, in \%.

The number of decrements in the array PC is identical to the number of additions in the preceding stage, and therefore again, computation requires \(O(n)\) work during Phase 1. The suffix rearrangements from lines 9 to 11 can be performed like the following:

1. For all \(p \in P_1\), decrement \(\text{GSIZE}[\text{GLINK}[p]]\) and exchange \(p\) with the index placed at \(\text{GLINK}[p] + \text{GSIZE}[\text{GLINK}[p]]\) using \(SA\) and \(ISA\). This way, \(p\) is moved to the back of its group and ‘virtually’ removed from it.\(^7\)
2. For all \(p \in P_1\), set \(\text{GLINK}[p]\) to \(\text{GLINK}[p] + \text{GSIZE}[\text{GLINK}[p]]\), so \(\text{GLINK}\) correctly points to the beginning of the new groups again.
3. For all \(p \in P_1\), increment \(\text{GSIZE}[\text{GLINK}[p]]\), so the sizes of the new groups are correct.

Total work again results in \(O(n)\) for Phase 1, for the same reasons as above.

After the processing of a group \(G\) is finished, we also set \(SA[ge] \leftarrow gs\) and \(ISA[i] = ge\) for all indices \(i \in G\): this serves as a preparation for Phase 2. In Phase 2, to detect if an index \(j\) is contained in \(SA\) already (line 17), we check if \(ISA[j] = 0\) holds; otherwise, \(sr\), the number of suffixes placed in lower groups (line 16), can be computed using \(ISA\) and \(SA\). As mentioned above, in Phase 2, \(ISA\) entries point to the end of a group. The last index of a group then contains a pointer to the start of the group. If we set \(sr \leftarrow SA[ISA[j]]\), increment \(SA[ISA[j]]\) and afterwards set \(SA[sr] \leftarrow j\) and \(ISA[j] \leftarrow 0\), \(j\) ‘virtually’ gets removed from its group, while the group counter points to the next \(SA\) - entry.

Now, summing up all work performed, we get \(O(n)\) work for Phase 1 as well as for Phase 2, since the inner loop of Phase 2 is executed \(n - 1\) times totally; as each suffix has exactly one next lexicographically smaller suffix. There might be smarter ways to implement the algorithm; refer to [2] for other suggestions; however, the point of interest here is that Algorithm 2 can be implemented in a non-recursive way, running in asymptotic linear time.

5 Performance Analyses

All experiments were conducted on a 64 bit Ubuntu 14.04.3 LTS system equipped with two ten-core Intel Xeon processors E5-2680v2 with 2.8 GHz and 128 GB of RAM.

The algorithm described in this paper was named GSACA because of its greedy and grouping behaviour. It was compared against common linear-time and state of the art SACAs on text selections of different text corpuses. The benchmark itself is available online \([1]\), results can be found in Table 2.

\(^7\) Note that the additional split of \(P_1\) from line 9 of Algorithm 2 implicitly is performed within this step.
The results clearly show that GSACA cannot keep up with current state of the art SACAs; construction speeds of divsufsort or SA-IS are about 3 to 4 times faster than those of GSACA. Limited performance mainly is owed to cache-unfriendly operations like pointer jumping or suffix rearrangements, causing high cache miss rates and slow construction.

6 Conclusion

We presented the first non-recursive linear-time suffix array construction algorithm. Unfortunately, by comparing its performance with other linear–time SACAs, GSACA must be seen as a late child of the 2003 ‘epoch of suffix array construction’ rather than a state of the art SACA. Nonetheless, the results are quite promising: the algorithm deals a lot with previous smaller and next smaller values, what normally hints to an alternative stack-based approach. This could result in better cache miss rates and speed, but this remains an open problem for the moment. Compared to developmental histories of other SACAs, GSACA is in its infancy, and therefore offers a lot of room for future improvements.

References

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