Methods of Computing Deque Sortable Permutations Given Complete and Incomplete Information

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Methods of computing deque sortable permutations given complete and incomplete information

Dan Denton

Version 1.04 dated 3 June 2012 (with additional figures dated 6 August 2012)

Abstract

The problem of determining which permutations can be sorted using certain switchyard networks is a venerable problem in computer science dating back to Knuth in 1968. In this work, we are interested in permutations which are sortable on a double-ended queue (called a deque), or on two parallel stacks. In 1982, Rosenstiehl and Tarjan presented an \( O(n) \) algorithm for testing whether a given permutation was sortable on parallel stacks. In the same paper, they also presented a modification giving \( O(n) \) test for sortability on a deque. We demonstrate a slight error in the version of their algorithm for testing deque sortability, and present a fix for this problem.

The general enumeration problem for both of these classes of permutations remains unsolved. What is known is that the growth rate of both classes is approximately \( \Theta(8^n) \), so computing the number of sortable permutations of length \( n \), even for small values of \( n \), is difficult to do using any method that must evaluate each sortable permutation individually. As far as we know, the number of deque sortable permutations was known only up to \( n = 14 \). This was computed using algorithms which effectively generate all sortable permutations. By using the symmetries inherent in the execution of Tarjan’s algorithm, we have developed a new dynamic programming algorithm which can count the number of sortable permutations in both classes in \( O(n^32^n) \) time, allowing the calculation of the number of deque and parallel stack sortable permutation for much higher values of \( n \) than was previously possible.

Finally, we have examined the problem of trying to sort a permutation on a deque when the input elements are only revealed at the time when they are pushed to the deque. (Instead of having an omniscient view of the input permutation, this corresponds to encoding the input permutation as a deck of cards which must be drawn and pushed onto the deque without

*Advised by Peter Doyle and Scot Drysdale
We show that there are some sortable permutations which cannot necessarily be sorted correctly on a deque using only this imperfect information.

1 Introduction

In 1968, Donald Knuth first posed the question “which permutations can be sorted on certain simple data structures such as stacks and queues”? [5] More generally, these simple data structure are instances of switchyard networks which take their name by analogy to railroad switchyards. Switchyard networks consist of sets of two-way railroad tracks which serve as linear storage elements, along with one-way railroad track serving as operations for moving the end element from one storage element to another. Here is a sampling of well known switchyard networks.

![Switchyard Diagrams](https://example.com/switchyard-diagrams.png)

Figure 1: Some small switchyards

In the sorting problem posed by Knuth, a permutation \( \pi \) initially sits in the input section of the switchyard. Another section of two-way track is labeled as the output. The problem, then, is to determine whether or
not the elements of $\pi$ can be moved to the output in sorted order, using the operations corresponding to the one-way sections of track. If such a sequence of operations exists, we say that the permutation $\pi$ can be sorted by the given network.

Some networks are very restrictive in the set of permutations which they can sort. For example, the only permutation which can be sorted on a single queue is the identity permutation itself. Alternatively, it is also possible to construct switchyard networks which are capable of sorting arbitrary input permutations. Between these two extremes, however, is a rich variety of sorting capabilities.

In considering the question of which permutations could be computed on certain switchyard networks (where a permutation is computable on a network $N$ if and only if its inverse is sortable on $N$), Vaughan Pratt showed that any switchyard network $N$ capable of sorting a permutation $\pi$ must also be capable of sorting every permutation contained in $\pi$, where containment is defined in the following way. [6]

\[\text{def}\]

A permutation $\pi \in S_n$ contains the permutation $\sigma \in S_k$ if and only if $\sigma$ can be recovered from $\pi$ by removing a (possibly empty) subset of its elements, and then reducing the values of the remaining elements as necessary to remove any gaps (so that they consist of exactly the set $\{1, 2, \ldots, k\}$). If $\pi$ does not contain $\sigma$, we say that $\pi$ avoids $\sigma$.

This permutation containment relation is sometimes denoted $\sigma \preceq \pi$, and it is easy to see that it creates a poset on the set of all permutations. Pratt showed that the set of permutations which are sortable on a given switchyard network, viewed as a subset of the poset of all permutations, is closed under downward containment. Sets of permutations having this property have since become a major research area, and have been given their own title.

\[\text{def}\]

A permutation class, $C$, is a set of permutations such that $\sigma \in C$ whenever $\sigma \preceq \pi$ and $\pi \in C$.

Another way of defining a permutation class (also dating back to Pratt), is to consider the set of minimal permutations not contained in that class. Such a set, called the basis of $C$ and denoted $\text{Bas}(C)$, can be used to determine whether a given permutation is contained in the class $C$. If $\pi$ contains some element of $\text{Bas}(C)$, then it cannot be in $C$, since that would imply that every permutation contained in $\pi$ must also be in $C$ by the definition of a permutation class. Conversely, if $\pi$ doesn’t contain any element of the basis then it must be in $C$, since otherwise either it or some permutation contained in it must be a minimal permutation not in $C$.

The basis of a permutation class is clearly an antichain in the poset of all permutations. Furthermore, by considering basis with infinite size, any permutation class can be described by the set of basis permutations which it avoids. This description of permutation classes as sets of permutations avoiding certain sets of basis permutations is now the standard representation. We notate such a class as $C = \text{Av}(\text{Bas}(C))$, and the permutations of length $n$ in $C$ by $C_n = \text{Av}_n(\text{Bas}(C))$. 

3
Example. Consider the permutation class which consists of permutations sortable on a single stack, $C$. Knuth showed that a permutation is sortable on a single stack if and only if it avoids the pattern $231$. Therefore $C = Av(231)$.

In this work, we are interested in two specific permutation classes. The class of permutations which are sortable on two stacks in parallel, $C$, and the class of permutations which are sortable on a double-ended queue (also called a deque), $D$. These are two of the classes which Pratt investigated in his 1973 paper, and he was able to find the basis of both of these classes. In each case, the basis is an infinite set which can be described by the pattern used to construct basis elements of each length.

The basis for the class of parallel stack sortable permutations, $C$, consists of permutations having length greater than 3 and equivalent to 0 or 3 modulo 4, which fall in the following pattern:

\[
\begin{align*}
2 & 3 & 4 & 1 \\
5 & 2 & 7 & 4 & 1 & 6 & 3 \\
2 & 7 & 4 & 1 & 6 & 3 & 8 & 5 \\
9 & 2 & 11 & 4 & 1 & 6 & 3 & 8 & 5 & 10 & 7 \\
2 & 11 & 4 & 1 & 6 & 3 & 8 & 5 & 10 & 7 & 12 & 9 \\
\vdots
\end{align*}
\]

Similarly, the basis of the class of deque sortable permutations, $D$, consists of four permutations of each odd length greater than 4. One representative of each set of four falls in the following pattern:

\[
\begin{align*}
5 & 2 & 3 & 4 & 1 \\
5 & 2 & 7 & 4 & 1 & 6 & 3 \\
9 & 2 & 7 & 4 & 1 & 6 & 3 & 8 & 5 \\
9 & 2 & 11 & 4 & 1 & 6 & 3 & 8 & 5 & 10 & 7 \\
13 & 2 & 11 & 4 & 1 & 6 & 3 & 8 & 5 & 10 & 7 & 12 & 9 \\
13 & 2 & 15 & 4 & 1 & 6 & 3 & 8 & 5 & 10 & 7 & 12 & 9 & 14 & 11 \\
\vdots
\end{align*}
\]

The other three basis patterns of each length can be recovered by some combination of interchanging the first two elements of the permutation, and interchanging the largest two elements of the permutation.

Notice that every odd length pattern from $\text{Bas}(C)$ is represented in $\text{Bas}(D)$. This should not surprise us, since sortability on parallel stacks and on a deque are closely linked concepts. In fact, we can view a deque switchyard network as being just a parallel stack switchyard network in which the bottoms of the two stacks have been joined together to form a single linear storage element. Clearly, the permutations which are sortable on a deque are a superset of those sortable on parallel stacks.

When we set about the investigation leading to this work, our interest was primarily in the permutation class $D$, the permutations which are
sortable on a deque. However, we address \(\mathcal{C}\) as well, since most of our results for \(\mathcal{D}\) contain simplifications which pertain to \(\mathcal{C}\).

## 2 The Enumeration Problem

One question can be asked about a given permutation class is, “how many permutations of length \(n\) are in the class?” Even though Pratt provided a full description of the permutation classes \(\mathcal{C}\) and \(\mathcal{D}\) by giving their basis patterns, such a description says almost nothing about the number of permutations in the classes of various sizes.

When presented with the task of enumerating a sequence, such as the number of permutations in a given permutation class having length \(n\) for \(n = 1, 2, 3, \ldots\), there are several different forms that an answer can take.

The most satisfying answer would be an explicit closed form formula as a function of \(n\). For example, it has been shown that the number of permutations of length \(n\) which can be sorted on a single stack is the \(n\)th Catalan number. (That is, \(|\text{Av}_n(231)| = C_n\).)

Another desirable answer is a generating function whose coefficients count the desired sequence. Generating functions have been found for several permutation classes for which closed form formulas are not known.

Without a closed formula or a generating function, one is left with asymptotic analysis for an inexact view of the long term behavior of the sequence, and with algorithms for calculating the \(n\)th term for an exact view of a limited number of terms at the beginning of the sequence.

The problem of enumerating the sequences \(|\mathcal{C}_1|, |\mathcal{C}_2|, \ldots\) and \(|\mathcal{D}_1|, |\mathcal{D}_2|, \ldots\) with a closed form solution or a generating function has gone unsolved for 40 years. \[2\] Much of the work that has been done in the enumeration of these two classes has been devoted to studying their asymptotic behavior.

We know that every permutation class having a nonempty basis has a growth rate that is at most exponential. Furthermore, every permutation class, \(\mathcal{B}\), describing permutations which are sortable on some switchyard network is supermultiplicative (the number of sortable permutations of length \(m + n\) is greater than or equal to the product of the number of sortable permutations of length \(m\) and the number of sortable permutations of length \(n\)), which implies that the limit

\[
\lim_{n \to \infty} |\mathcal{B}_n|^\frac{1}{n}
\]

is well defined. This limit is known as the growth rate of the permutation class and is denoted \(\text{gr} (\mathcal{B})\). The sequence enumerating the number of in-class permutations of each length then grows like \((\text{gr} (\mathcal{B}))^n\).

Neither \(\text{gr} (\mathcal{C})\) nor \(\text{gr} (\mathcal{D})\) is known exactly, but the best known bounds, found by Albert, Atkinson, and Linton in 2009, give a very good estimate of what these growth rates must be:

<table>
<thead>
<tr>
<th></th>
<th>lower bound</th>
<th>upper bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{gr} (\mathcal{C})</td>
<td>7.535</td>
<td>8.3461</td>
</tr>
<tr>
<td>\text{gr} (\mathcal{D})</td>
<td>7.890</td>
<td>8.352</td>
</tr>
</tbody>
</table>
Notice that, asymptotically, the number of permutations which are sortable on parallel stacks must be very close to the number of permutations which are sortable on a deque. In fact, Albert et al. have conjectured that the growth rates of these permutations may be equal.

In contrast to the investigation of the growth rates of these permutation classes, it seems that comparatively less work has been done on the problem of developing algorithms to calculate the terms of the sequence explicitly. The first twelve terms of $|D_1|, |D_2|, \ldots$ were known to Flajolet, Salvy, and Zimmermann in 1989 [4]. In April of 2012, Zimmermann posted the first fourteen terms of this sequence on the online encyclopedia of integer sequences (http://oeis.org/A182216), along with a C program designed to compute these terms. Zimmermann’s program works by constructing words out of the alphabet of operations available to the deque switchyard (the alphabet \{a, b, y, z\}) and determining which permutations are sorted by these words. Zimmermann uses some relations in order to avoid enumerating all $16^n$ possible words of length $2n$, but even so, this approach has an exponential runtime whose base is strictly greater than $\text{gr}(D)$.

The problem of enumerating the sequence $|C_1|, |C_2|, \ldots$ is even less well known, and to the best of our knowledge, there are no known algorithms for computing it in less than $\omega(\text{gr}(C))$. We do not know how many terms of this sequence are currently known.

In this work, we will provide two new algorithms for computing the leading terms of these sequences. The first, which employs a parallel stack/deque sortability testing algorithm by Rosenstiehl and Tarjan has a runtime of $\Theta(n^2 X^n)$ where $X$ is equal to the growth rate of the relevant class. Modulo the sub-exponential factor $n^2$, this is optimal among algorithms which must consider each sortable permutation. By harnessing symmetries inherent in the execution of the Rosenstiehl-Tarjan algorithm, however, we have developed a second algorithm with a runtime of $O(n^5 2^n)$. The next several sections of this work are devoted to discussion of these algorithms.

3 The Rosenstiehl-Tarjan Algorithm for Parallel Stacks

Suppose we are given some permutation $\pi$, and we wish to determine whether $\pi$ belongs to the permutation class $C$. We call this the membership testing problem. In 1982, Rosenstiehl and Tarjan presented an algorithm which can answer this question in linear time ($O(n)$ where $n$ is the length of $\pi$). [4] (This runtime is optimal among approaches which must read a constant fraction of the permutation $\pi$ to determine its membership.) Rosenstiehl and Tarjan’s algorithm works by using a data structure, which they call a pile of twinstacks, which simultaneously records all possible configurations of the parallel stack switchyard network throughout the process of trying to sort $\pi$. Since we make extensive use of Rosenstiehl and Tarjan’s algorithm, we present it here in its entirety. We begin with a definition of the fundamental data-structure unit used
by the algorithm.

\[ \text{def } \text{ Let a twinstack, } [L, R], \text{ be a pair of stacks, called the left stack and the right stack, each of which contains permutation elements in strictly increasing order from top to bottom. A proper twinstack must always have at least one of its stack nonempty.} \]

The Rosenstiehl and Tarjan algorithm represents the current state of two parallel stacks by a stack of twinstack, which Rosenstiehl and Tarjan call a pile of twinstacks. Each twinstack in the pile can be subject to several operations. A reversal swaps the left and right stacks. A weld combines the top two twinstacks into a single twinstack by concatenating their left stacks to form the new left stack, and by concatenating their right stacks to form a new right stack.

Clearly, we cannot allow welding in cases where a larger element would be concatenated on top of a stack containing a smaller element (since this violates our definition of a twinstack). In fact, in general we would like to maintain the even stronger condition that each element contained in a given twinstack is smaller than every element in every twinstack below that twinstack. A pile of twinstacks for which this property holds is called normal.

The intuition behind the Rosenstiehl-Tarjan algorithm is that each twinstack represents a degree of freedom in the positioning of the elements among the two parallel stacks. A normal pile of \( k \) twinstacks represents \( 2^k \) different configurations of parallel stacks. These can be recovered by choosing one of \( 2^k \) different subsets of the twinstacks in the pile and reversing them, and then welding down the entire pile. (By welding down the pile, we mean applying successive weld operations to the top pair of twinstacks on the pile until only a single twinstack remains.)

The Rosenstiehl-Tarjan algorithm processes the elements of the permutation in order, maintaining a normal pile of twinstacks which represents all of the elements currently received from the input but not yet sent to the output. In each iteration of the algorithm, we first receive the next element, \( i \), from the input and place it in its own twinstack on top of the pile (the twinstack \([i, -]\)). We then attempt to normalize the pile, in case the addition of this new twinstack caused the pile to no longer be normal.

Normalization Step: Notice that the only element which could possibly be larger than any element in a lower twinstack is the new element \( i \) (since the pile would have been normalized during the previous iteration). Thus, we compare the element \( i \) to the top element(s) of the stacks of the second twinstack, resulting in one of the following cases:

- If \( i \) is smaller than any top elements in the second twinstack, then the pile is already normalized, so return from the normalization step.
- If \( i \) is smaller than one top element of the second twinstack, but larger than another top element, reverse the twinstack containing \( i \) in order to position it over the side of the second twinstack whose top element is larger than \( i \) and then weld. After the weld, the new top twinstack contains an element \( j \) which is larger than \( i \). Since we
know that \( j \) is not larger than any elements in lower twinstacks, the whole pile must be normalized. Return from the normalization step.

- If \( i \) is larger than one top element of the second twinstack and the other side of the second twinstack is empty, reverse the twinstack containing \( i \) in order to position it over the empty side of the second twinstack and then weld it. At this point, \( i \) may or may not be larger than some element in the new second twinstack (previously the third twinstack), so repeat the normalization step.

- If \( i \) is larger than both top elements of the second twinstack, abort the algorithm (the given permutation is not sortable).

Finally, after successfully normalizing the pile, we examine the top elements of the top twinstack and move one of them to the output if it is the next element belonging there. If this causes the only nonempty stack of the top twinstack to become empty, remove it. Repeat this process until no more elements can be moved to the output.

An execution of the Rosenstiehl-Tarjan algorithm has two possible results. One possibility is that the algorithm returns false because it was at some point unable to normalize the pile of twinstacks. (Intuitively, this corresponds to determining that two elements \( j \) and \( k \) must be on opposite stacks (as represented by having them on opposite sides of the same twinstack), both of which are still in the stacks when a new larger element \( i \) arrives from the input. Whichever stack \( i \) is placed on, it must necessarily pin \( j \) or \( k \) underneath it, preventing that element from ever making it to the output.) The second possibility is that, after \( n \) iterations of the algorithm, every element has been moved from the input and into the output in sorted order. In this case the algorithm returns true.

It is worth noting that we can also recover the sequence of operations for sorting a permutation which the Rosenstiehl-Tarjan algorithm deems sortable. However, for our purposes we are only interested in the boolean result telling whether or not the given permutation is sortable.

4 The Rosenstiehl-Tarjan Algorithm for Deques

After the main results of their paper, Rosenstiehl and Tarjan also provided, as an aside, a modification of their algorithm to allow testing sortability on deques. They write:

"We use the same algorithm as in the case of twin stacks, except that we process an element \( i \) larger than anything on the [pile of twinstacks] as follows. Add a new twinstack \([i, \emptyset]\) to the bottom of the [pile of twinstacks]. If any twinstack \([L_i, R_i]\) has both \( L_i \) and \( R_i \) nonempty, abort. Otherwise, reverse as necessary to make all the \( R_i \)'s empty, and weld all the twinstacks in the [pile of twinstacks]."

The intuition behind this modification is simple. Whenever we add a new element from the input to a deque, it is safe to add that element as
long as the deque can be arranged in monotonic order. Clearly, if all of the
twinstacks on the pile have one empty side, then there is an arrangement
of elements which is monotonic. If the standard parallel stack sortability
algorithm was used to add a new maximal element $i$ at this point, this
would result in the entire pile of twinstacks being welded together with $i$
on one side, and all of the previous contents of the twinstack on the other.
Clearly the deque is still monotonic, but this is no longer evinced by the
absence of double-sided twinstacks. Thus if we were to subsequently add
another larger element, we would fail during the normalization step.

Rosenstiehl and Tarjan’s approach, therefore, is to essentially tuck the
element $i$ underneath the side stack containing all of the other elements
after welding. Thus the pile continues to contain only one-sided twin-
stacks.

We have found, however, that there is a small error in the modific-
ation that Rosenstiehl and Tarjan give in their paper. Notice that their
algorithm will return false whenever a new maximal element is received
from the input at a time when the pile contains a double-sided twinstack.
Thus their algorithm depends on the invariant that the pile never contains
a double-sided twinstack as long as it can represent a monotonic deque
state.

Whenever a normalized pile contains a double-sided twinstack apart
from the bottom twinstack, then every possible state of the deque must
necessarily be non-monotonic. Similarly, if the bottom twinstack is double-
sided, and both sides contain more than one element, or there is an element
which is larger than both top elements, then the deque must necessarily
be non-monotonic. Therefore, the problem case we must watch to avoid
is where only the bottom twinstack is double-sided, and one side of this
twinstack contains a single element larger than every element on the other
side. This is the only case where the pile can contain a double-sided twin-
stack while simultaneously representing a monotonic deque state.

The special treatment that the modification gives to the introduction
of a new maximal element ensures that the algorithm never creates a
double-sided twinstack so long as the deque remains monotonic. However,
this does not protect against the case where the popping of an element to
the output causes a deque to become monotonic. It is possible that, in a
non-monotonic state, the pile can contain a double-sided twinstack. Then,
by popping an element to the output, the state can become monotonic
without removing the double-sided twinstack.

To give a concrete example, consider the permutation 254163. This is
clearly deque-sortable:

Now consider running this through the stated version of the algorithm:
Figure 2: Sorting 254163

<table>
<thead>
<tr>
<th>Output:</th>
<th>Pile of twinstacks:</th>
<th>Input:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>254163</td>
<td>254163</td>
</tr>
<tr>
<td></td>
<td>(2)</td>
<td>54163</td>
</tr>
<tr>
<td></td>
<td>(2 5)</td>
<td>4163</td>
</tr>
<tr>
<td></td>
<td>(2 5 4)</td>
<td>163</td>
</tr>
<tr>
<td>12</td>
<td>(4 5)</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Abort!</td>
<td></td>
</tr>
</tbody>
</table>

The problem here is clearly that popping the element 2 to the output results in the state becoming monotonic, even though the bottom (and only) twinstack remains double-sided. The fix for this problem is very simple. Whenever we pop an element from the bottom twinstack, we need to check if the resulting state is monotonic. If it is, we rearrange the bottom twinstack as necessary (by tucking the largest element at the bottom of the stack containing the other element) to make it one-sided.

5 Correctness of Rosenstiehl-Tarjan-Modified

Since Rosenstiel and Tarjan did not give a full proof of correctness of their algorithm for testing sortability on a deque, and since we have shown that some modifications need to be made to to fix this algorithm, it should be worthwhile to take the time to fully prove the correctness of the new
version of the algorithm which we will call Rosenstiehl-Tarjan-Modified. We intend to prove this by considering a mapping relating the states of a run of Rosenstiehl-Tarjan-Modified to the states of a sorting run on an actual deque. Therefore, we will begin by examining what these states are.

The state of a deque switchyard can be thought of as consisting of three lists. The first list is the output, which contains all the elements which have already been popped from the deque in the order in which they were popped. The second list is the deque itself. This list contains the elements which, at the current point in the run, have already been pushed from the input onto the deque, but have not yet been popped. The final list comprising the deque switchyard state is the input list. This list contains a suffix of the input permutation consisting of all those elements which have not yet been pushed onto the deque.

At all times, the combined three lists of the deque state contain all \( n \) elements of the input permutation \( \pi \). The transition rules are governed by the four operations allowed in sorting on a deque. Whenever the input list is nonempty, we are allowed to take operation \( a \), by removing the first element of the input list and adding it to the left end of the deque list. Alternatively, we can make a state transition by taking operation \( b \): removing the first element of the input list and adding it to the right end of the deque list. The other two operations, \( y \) and \( z \), involve removing the left or right end element of a nonempty deque list, and placing the removed element at the end of the output list.

Let \( \mathcal{D} \) be the set of all states of a deque switchyard containing \( n \) elements. Then each of the operations \( a, b, y, \) and \( z \) defines a map on a subset of \( \mathcal{D} \) into \( \mathcal{D} \). Alternatively, we can view \( \mathcal{D} \) as the vertex set of a simple acyclic directed graph, where each vertex has between zero and four out-edges, labeled with the operations from \( \{a, b, y, z\} \) corresponding to the represented transitions. Note that some edges may have multiple labels since, for example, the operations \( a \) and \( b \) correspond to the same state transition whenever the deque list is empty. Alternatively, some operations may not be represented among the labels on the out-edges from some nodes. This is the case for the operations \( y \) and \( z \) for any state whose deque list is empty. Also note that this graph represents all possible states for a deque switchyard containing \( n \) elements. This includes many states in which the output contains elements which are out of order.

We speak of a run of a permutation \( \pi \) on a deque switchyard to refer to a walk on this directed graph, starting at the the state where the output and deque are empty and the input list contains the full permutation \( \pi \). The run then consists of a series of states connected with edges each of which is labeled with at least one of the operations \( a, b, y, \) and \( z \). A run is successful if it takes \( 2n \) steps and then ends at the unique state containing the identity permutation \( 1 \ldots n \) in the output list. A permutation \( \pi \) is sortable on a deque if and only if there is a successful run of that permutation on a deque.

Since the out-edges from each vertex of \( \mathcal{D} \) are each labeled with a nonempty subset of \( \{a, b, y, z\} \), for each run of a permutation \( \pi \) on a deque switchyard we can can construct a corresponding word in the alphabet \( \{a, b, y, z\} \) by choosing one letter from the label set for each edge along the
run. Furthermore, given such a word, we can easily determine whether it corresponds to a valid run (in terms of only selecting operations which are available at a given state). A word in the alphabet \{a, b, y, z\} represents a valid run of a permutation \(\pi\) or length \(n\) if and only if it contains at most \(n\) combined occurrence of the letters \(a\) and \(b\), and every prefix of the word contains at least as many combined occurrence of \(a\) and \(b\) as of \(y\) and \(z\).

\[\text{def} \quad \text{We call a run of the permutation } \pi \text{ on a deque switchyard reduced if every state in which an element } i \text{ at one of the ends of the deque is the next element required by the output is followed by a state in which that element } i \text{ has been popped from the deque and moved to the output.}\]

We are interested in reduced runs because it is convenient to design our algorithms to only explore reduced runs, by sequentially moving one element from the input to the deque, and then moving elements from the deque to the output until we are unable to continue to do so. The following lemma shows that this choice is not restrictive.

**Lemma 5.1.** Every permutation \(\pi\) which can be sorted on a deque can be sorted using a reduced run on a deque.

**Proof.** Suppose that we are given some permutation, \(\pi\), that is sortable on a deque. Then there exists some successful run sorting that permutation. Call this run \(r\).

Let \(\omega\) be a word in the alphabet \{a, b, y, z\} which corresponds to \(r\). (Recall that there can be multiple such words, but there must always be at least one such word.) Suppose that \(r\) is not a reduced run. Then there is some element, \(i\), which is not moved to the output as soon as possible. However, since \(r\) is a successful run, \(i\) must be moved to the output eventually.

Let \(\omega_j\) be the letter in the word \(\omega\) which corresponds to the state transition wherein \(i\) is moved to the output. \(\omega_j\) must be either \(y\) or \(z\). Suppose that \(\omega_j = y\). Consider the first opportunity to move \(i\) to the output. At no point in-between then and the step corresponding to \(\omega_j\) can there be any element to the left of \(i\). This is because, as soon as we are ready to move \(i\) to the output, all elements from 1 through \((i - 1)\) have already been moved to the output, so there will not be any \(y\) or \(z\) operations preceding the one which outputs \(i\). Since the left side of \(i\) is free at the time corresponding to \(\omega_j\), it must have been free for the entire intervening period. Thus we can construct a new run, \(r'\), by moving the \(y\) operation which takes \(i\) to the output to the earliest possible opportunity. (The same result holds for \(\omega_j = z\) by symmetry.)

The new run, \(r'\), has one fewer elements which is not popped at the first opportunity than \(r\) did. We can repeat this process until we arrive at a run which has no elements which are not popped at the first opportunity. This resulting run is reduced. Therefore, the arbitrary sortable permutation \(\pi\) can be sorted using a reduced run. \(\square\)

We would also like to consider what can cause a run to not be successful. Notice that, whenever the state of the deque switchyard is such that there is an element \(i\) on the deque which is sandwiched between two
larger element, then there is no successful run including this state. This is because one of the two sandwiching elements must be moved to the output before \( i \) can be moved, but this will result in the output being unsorted. We call such states sandwich states, and we seek successful runs among those runs which avoid these sandwich states.

We are now ready to consider the states of the Rosenstiehl-Tarjan-Modified algorithm, and the mapping which takes them to reduced runs on the deque. The state of Rosenstiehl-Tarjan-Modified also consists of three parts. The output is again a list of elements which have been popped in the order in which they were popped. The input is again a list containing a suffix of \( \pi \) with all those elements which have not yet been pushed. Instead of a deque list, however, the third element of the Rosenstiehl-Tarjan-Modified state is the stack of twinstacks called the pile. Like the states of the deque switchyard, the stacks and lists of the Rosenstiehl-Tarjan-Modified algorithm always contain all \( n \) permutation elements. Let \( \mathcal{R} \) denote the set of all possible states of the algorithm.

Here is the pseudocode of the Rosenstiehl-Tarjan-Modified algorithm:

```plaintext
Procedure FromInput(\( O, P, I \))
\[ x = I.dequeue() \]
add the new twinstack \((x, -)\) to the top of \( P \)
return
```
Procedure Normalize(O, P, I)

topTStack = P.top()
secondTStack = P.second()
if secondTStack == NIL then
    return TRUE
x = topTStack.left().top()
/* note that x is the only element in topTStack which can possibly be greater than some element in secondTStack */
switch do
    case secondTStack.right() nonempty and x less than both top elements of secondTStack:
        return TRUE
    case secondTStack.right() nonempty and x in-between the two top element of secondTStack:
        weld down
        return TRUE
    case secondTStack.right() nonempty and x greater than both top elements of secondTStack:
        return FALSE
    case secondTStack.right() empty and x less than secondTStack.left().top():
        return TRUE
    case secondTStack.right() empty and x greater than secondTStack.left().top():
        if secondTStack is the bottom twinstack and x is larger than every element in secondTStack then
            place x at the bottom of the nonempty side of secondTStack
            reverse topTStack and weld down
        else
            reverse secondTStack and weld down
        return Normalize(O, P, I)
Procedure ToOutput(O, P, I)
  topTStack = P.top()
  if topTStack.right().top() == O.last() + 1 then
    O.enqueue(topTStack.right().pop())
    reverse topTStack if necessary to put the largest top element
    on the left stack
    if the pop was from the bottom twinstack and it caused that
twinstack to become monotonic then
      reorganize topTStack to be one-sided, reflecting its
      monotonicity
    ToOutput(O, P, I)
    return
  else if topTStack.left().top() == O.last() + 1 then
    O.enqueue(topTStack.left().pop())
    pop topTStack if it is now empty
    otherwise reverse topTStack if necessary to put the largest top
    element on the left stack
    ToOutput(O, P, I)
    return
  else
    return

Procedure Rosenstiehl-Tarjan-Modified(O, P, I)
  while not I.isEmpty() do
    FromInput(O, P, I)
    if not Normalize(O, P, I) then
      return FALSE
    ToOutput(O, P, I)
  return TRUE

As discussed previously, the idea behind the Rosenstiehl-Tarjan-Modified
algorithm is that we simultaneously represent several possible states of a
ddeque sorting attempt by representing degrees of freedom with the ability
to reverse each twinstack on the pile independently. Each twinstack is
meant to hold elements which belong “outside of” the elements in the
twinstacks below it. If we were to construct an actual deque list from
the pile of twinstacks, we would choose an orientation for each twinstack.
Starting with the empty deque and the bottom twinstack, we add the
elements from the left side of the twinstack to the left side of the deque
and the elements from the right side of the twinstack to the right side of
the deque if we selected the default orientation. Alternatively, if we select
the reversed orientation, then we put the left stack elements on the right
side of the deque and the right stack element on the left side of the deque.
Clearly, the orientation that is chosen for the bottom twinstack may or
may not matter (depending on whether the bottom twinstack contains
one or several elements), but each change of orientation for a non-bottom
twinstack results in a different deque state.

We use the term realization to refer to this process of choosing orienta-
tions for the twinstacks in the pile and turning them into a deque. Every
pile containing $2^k$ twinstacks can be realized as either $2^k$ or $2^k - 1$ different deques, depending on whether the bottom twinstack contains exactly one permutation element. Since we require every twinstack to be nonempty, there can only be a maximum of $n$ twinstacks (and if there are $n$ twinstacks, then the bottom twinstack contains exactly one element). Thus every pile can be realized by at most $2^n - 1$ different deques. This process of realization is the mapping which we will use to prove the correctness of the Rosenstiehl-Tarjan-Modified algorithm. Let $\phi$ be a mapping

$$
\phi : (\mathbb{Z}/2\mathbb{Z})^{n-1} \times \mathcal{R} \rightarrow \mathcal{D}
$$

defined by choosing an orientation for every stack starting with the bottommost stack whose orientation matters (the bottommost stack if it has two elements and the second from the bottom otherwise), and then combining their elements as described into a single deque list.

We call $\phi$ the realization mapping. We say that a state $d \in \mathcal{D}$ is a realization of $r \in \mathcal{R}$ if there exists some $\alpha \in (\mathbb{Z}/2\mathbb{Z})^{n-1}$ such that $d = \phi(\alpha, r)$.

Just like we define runs of a deque switchyard as walks on a graph with vertices in $\mathcal{D}$, we would like to define runs of the Rosenstiehl-Tarjan-Modified algorithm to be walks on a simple acyclic directed graph with vertices in $\mathcal{R}$. The edges, in this case, represent the states transitions that can be accomplished during the course of execution of the Rosenstiehl-Tarjan-Modified algorithm. (Since the algorithm is deterministic, every vertex has at most one out-edge, and the entire run is determined by the choice of starting vertex.) Once again, a successful run will be a walk starting with the permutation $\pi$ in the input list, and ending after $2n$ steps with the identity permutation in the output list.

We now generalize the notion of a realization from single states to entire runs.

We say that a deque run $d_0, \ldots, d_k'$ is a realization of a Rosenstiehl-Tarjan-Modified run $r_0, \ldots, r_k$ if it is a valid deque run, and there exists a sequence of binary numbers $\alpha_0, \ldots, \alpha_k \in (\mathbb{Z}/2\mathbb{Z})^{n-1}$ such that the sequence $\phi(\alpha_0, r_0), \ldots, \phi(\alpha_k, r_k)$ is equal to $d_0, \ldots, d_k'$ except possibly with repetitions of states.

**Lemma 5.2.** If $r = r_0, r_2, \ldots, r_k$ is any run of the Rosenstiehl-Tarjan-Modified algorithm starting with $\pi$ in the input and ending after $k$ steps at $r_k \in \mathcal{R}$, then for any $\alpha \in (\mathbb{Z}/2\mathbb{Z})^{n-1}$ there exists a realization of $r$ which ends at the state $\phi(\alpha, r_k) \in \mathcal{D}$.

**Proof.** We give a proof by induction on $k$.

base case ($k = 0$): Clearly the one and only realization of the Rosenstiehl-Tarjan-Modified run of trivial length starting with input $\pi$ is mapped to the one and only valid deque run of trivial length starting with that input $\pi$.

inductive case: Assume that the statement holds for $k - 1$ steps. Consider the $k$th step of run $r$. The Rosenstiehl-Tarjan-Modified algorithm can bring about change in its state in a couple of ways.
1. A new twinstack could be added to the top of the pile by the FromInput subroutine.

2. An element can be moved from the pile to the output (possibly with the removal of the containing twinstack).

3. The top twinstack could be welded down.

4. A twinstack could be reversed.

5. The single largest element of the bottom twinstack, which is currently residing as the only element in the stack in one side of that twinstack, can be moved to the bottom of the other stack of that twinstack. (This can occur in the ToOutput and Normalize subroutines.)

The last two possibilities, reversing a twinstack and rearranging the bottom twinstack, do not affect which states of the deque switchyard can be realized. Therefore, the exact same run of the deque switchyard which realizes $r_0, \ldots, r_{k-1}$ can realize $r_0, \ldots, r_k$ by repeating the last state of the realization.

In the third possibility, where the top twinstack is welded, the states of the deque switchyard which are realizable from $r_k$ are a subset of those realizable from $r_{k-1}$. Thus, for every realization of $r_k$, there is already a run of the deque realizing $r_0, \ldots, r_{k-1}$ which ends at that state. This can be extended to realize $r_0, \ldots, r_k$ by repeating the last state of the realization.

In case 2, we are moving one element, $x$, from the pile to the output. By the definition of realization, it is clear that every realization of $r_0, \ldots, r_{k-1}$ ends with a deque switchyard state having the element $x$ as one of the ends of the deque. Let $S_{\text{pop}} \subseteq \mathcal{D}$ denote the set of states which can be transitioned to from realizations of $r_{k-1}$ via a pop operation sending $x$ to the output. If any of these is not a realization of $r_k$, then the state it is a transition from must not be a realization of $r_{k-1}$, a contradiction. Thus $S_{\text{pop}}$ is a subset of the realizations of $r_k$. Our goal is to show that it is equal to the set of realizations of $r_k$, since this would mean that there is a transition from a realization of $r_{k-1}$ to a realization of $r_k$ which can be appended to a specific realization of $r_0, \ldots, r_{k-1}$ (by the inductive hypothesis) to give the full desired realization of $r_0, \ldots, r_k$.

In the trivial case, where $x$ was the only element in the pile, there is only one realization of $r_k$. $S_{\text{pop}}$ must be nonempty, so this implies that $S_{\text{pop}}$ is equal the set of all realizations of $r_k$.

Now consider the case where the pile contains at least one element besides $x$. We know from the inductive hypothesis that there are realizations of $r_0, \ldots, r_{k-1}$ ending at every possible realization of $r_{k-1}$. Let $m_{k-1}$ denote the number of such possible realizations.

If the moving of the element $x$ to the output causes the top twinstack to be popped, then the number of different realizations of $r_k$ is $\frac{m_{k-1}}{2}$. Notice that no state in $\mathcal{D}$ ever has more than two incoming edges corresponding to pop operations sending a fixed element $x$ to the output. Therefore, the cardinality of $S_{\text{pop}}$ is greater than or equal to $\frac{m_{k-1}}{2}$. So $S_{\text{pop}}$ must equal the set of all realizations of $r_k$. 

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Alternatively, if the movement of \( x \) to the output did not cause the top twinstack to be popped, then the deque lists of every realization of \( r_{k-1} \) must still be unique after the removal of \( x \). Therefore, the cardinality of \( S_{\text{pop}} \) must be \( m_{k-1} \), implying that it is equal to the whole set of realizations of \( r_k \).

Finally, in case 1 we are adding a new twinstack containing the element \( x \) to the top of the pile. Consider an arbitrary \( \alpha \) giving an arbitrary realization of \( r_k \). By the inductive hypothesis, there is a realization of \( r_0, \ldots, r_{k-1} \) ending in \( \phi(\alpha, r_{k-1}) \). But \( \phi(\alpha, r_{k-1}) \) is a state of the deque which can clearly transition to \( \phi(\alpha, r_k) \) by taking either an \( a \) or \( b \) operation. Thus there is a realization of \( r_0, \ldots, r_k \) ending at \( d_k = \phi(\alpha, r_k) \).

Thus, if \( r = r_0, r_2, \ldots, r_k \) is any run of the Rosenstiehl-Tarjan-Modified algorithm starting with \( \pi \) in the input and ending after \( k \) steps at \( r_k \in \mathcal{R} \), for every realization of \( r_k \), there exists a valid run of the deque switchyard which realizes \( r_0, \ldots, r_k \) and ends at that particular realization of \( r_k \).

**Lemma 5.3.** After every run of the Normalize subroutine which returns true, every realization of the state of the Rosenstiehl-Tarjan-Modified algorithm is a non-sandwich state. Additionally, when the Normalize subroutine returns false, this is because every realization of the state at the start of that subroutine was a sandwich state.

**Proof.** Suppose for the sake of contradiction that the Normalize subroutine returns true, and that there is a realization which is a sandwich state. The only way that there could be a realization as a sandwich state is if some realization puts an element \( i \) between two larger elements, \( j \) and \( k \). Consider the empty deque list, to which we begin adding elements from the stacks of our twinstacks in order to form a realization. In forming a realization, each element must go either to the left or right of this initial empty list. Clearly, \( i \) cannot go on the opposite side from \( j \) and \( k \) while still appearing between them in the realization. Thus at least one of \( j, k \) must go on the same side as \( i \) and on the outside of \( i \) with respect to the position of the initial empty list.

Assume without loss of generality that the element \( i \) is located between the initial empty stack and the element \( j \) in the realization as a sandwich state. Then \( j \) must have been located either above \( i \) in the same stack of the twinstack containing \( i \), or \( j \) must be in a twinstack above the one containing \( i \). But this is a contradiction, since it is clear that the pile is normalized every time the Normalize subroutine of Rosenstiehl-Tarjan-Modified returns true. Thus, Normalize cannot return true unless every realization of the algorithm state is a non-sandwich state.

Now we wish to show that, when the Normalize subroutine returns false, every realization of the state at the start of that subroutine call was a sandwich state. Suppose that Normalize returns false. Then, at the time of the first execution of the return, the second twinstack is double-sided, and the top elements of both of its sides are smaller than an element \( x \) in the top twinstack. The previous calls of Normalize, if any, only modified the state by welding together elements of the top two stacks. Thus, when Normalize was first called, this double-sided twinstack was
already double-sided, and the element \( x \) was already in a twinstack above the double-sided twinstack. Call this state \( r \in \mathcal{R} \).

By making sure that the bottom twinstack is always one-sided if it is monotonic, we ensure that the presence of a double-sided twinstack ensure that any realization of that twinstack and all those below it must be non-monotonic. Thus, any realization of the state \( r \) must have the top elements of the double-sided twinstack separated by an element larger than both of them. So, wherever the realization places \( x \), it will sandwich one of these top elements of the double-sided twinstack. Therefore, every realization of \( r \) is a sandwich state.

**Theorem 5.4.** The Rosenstiehl-Tarjan-Modified algorithm is correct. That is, it returns true for a permutation \( \pi \) if and only if there is a valid run of a deque switchyard which sorts the permutation \( \pi \).

**Proof.** (\( \leq \Rightarrow \)): Suppose that the Rosenstiehl-Tarjan-Modified algorithm returns true. Then, at the time of return, its input list must be empty.

We claim furthermore, that at the time of return, every element of the permutation is in the output list in sorted order. Clearly every element that is in the output list must be in sorted order. Suppose, for the sake of contradiction, there are elements remaining in the pile at the time of return. Since the pile was normalized prior to the final call to ToOutput, the smallest element not on the output must have been one of the top elements of the top twinstack. But this would imply that it would have been moved by ToOutput. Thus we have a contradiction, and the pile must be empty at the time when the algorithm terminates with the return value true. Therefore, at the time of return, every element of the permutation is in the output list in sorted order.

At the time of return, the states taken by the algorithm represent a run of Rosenstiehl-Tarjan-Modified staring with the state where \( \pi \) is in the input, and ending with the state where \( 1\ldots n \) is in the output. By the previous lemma, every such run is realizable as a run of a deque switchyard, with realizations for each possible realization of the final state of the Rosenstiehl-Tarjan-Modified run. Any such realization in this case represents a successful sorting of \( \pi \). Therefore \( \pi \) is deque sortable.

(\( \Rightarrow \leq \)): Now suppose that \( \pi \) is deque sortable permutation. The one remaining result we need to show that Rosenstiehl-Tarjan-Modified will return true is the following subclaim.

**Subclaim.** Suppose a run of Rosenstiehl-Tarjan-Modified transitions from a state \( r \in \mathcal{R} \) to \( r' \in \mathcal{R} \). Let \( d \) be any realization of \( r \) which is not a sandwich state, and let \( d' \) be any non-sandwich state reachable by taking a valid step from \( d \) as part of a successful reduced run of the deque switchyard. Then, either \( d \) is a realization of \( r' \), or \( d' \) is a realization of \( r' \).

**Proof.** Once again, we consider all possible state transitions of the Rosenstiehl-Tarjan-Modified algorithm.

1. A new twinstack could be added to the top of the pile by the FromInput subroutine.
2. An element can be moved from the pile to the output (possibly with the removal of the containing twinstack).

3. The top twinstack could be welded down.

4. A twinstack could be reversed.

5. The single largest element of the bottom twinstack, which is currently residing as the only element in the stack in one side of that twinstack, can be moved to the bottom of the other stack of that twinstack. (This can occur in the ToOuput and Normalize subroutines.)

In the last two cases, and realization before the transition is still realizable after the transition, so the statement holds.

In case 3, the only realizations being eliminated by the weld are those where some large element \( j \) would have gone on the outside of a smaller top element \( i \). Such realizations are always sandwich states unless \( i \) is the only element in all twinstacks below the one containing \( j \). This situation would be handled by the 5th case instead, so we can safely conclude that any realizations eliminated by the weld are sandwich states.

Now consider case 2. In this case we are popping an element which can be placed on the output. According to the definition of a reduced run, the only step we could possibly be taking from any realization \( d \) of \( r \) would be to pop this element. Therefore, every \( d' \) which is reachable by a valid step of a reduced run of the deque switchyard is a realization of \( r' \).

Finally, consider case 1. Here, we are transitioning from \( r \) to \( r' \) by pushing a new element from the input onto the pile as its own new twinstack. Since the FromInput call involved in this transition from \( r \) to \( r' \) was immediately preceded by a call to ToOuput, the state \( r \) cannot have any elements which are available to be popped. Therefore, the only possible transitions from \( d \) to \( d' \) as part of a successful reduced run on the deque switchyard are caused by the operations \( a \) and \( b \), and the two resulting states are both realizations of \( r' \).

Therefore, in every case, if \( d \) is any realization of \( r \) which is not a sandwich state, then either \( d \) is a realization of \( r' \), or every \( d' \) which is reachable by a valid step from \( d \) as part of a successful reduced run of the deque switchyard is realizable from \( r' \).

Since \( \pi \) is deque sortable, there must be a successful run of the deque switchyard starting with \( \pi \) in the input and ending with the identity permutation in the output. By our lemma, there must also be a successful reduced run. Denote this successful reduced run by \( d = d_0, \ldots, d_{2n} \).

Because the initial state \( d_0 \) is a realization of the initial state of the run of Rosenstiehl-Tarjan-Modified on the permutation \( \pi \), the above subclaim shows that, as we run the Rosenstiehl-Tarjan-Modified algorithm, every state \( d_0 \) through \( d_k \) will be included as realizations of this run, where \( d_k \) is the state which is a realization of the current state of the Rosenstiehl-Tarjan-Modified at the time of termination.

Suppose for the sake of contradiction that the Rosenstiehl-Tarjan-Modified were to return false. Then our lemma shows that every realization of the current state of the Rosenstiehl-Tarjan-Modified algorithm
must be a sandwich state. But $d_k$ is a realization which is not a sand-
wich state, which gives a contradiction. Therefore the Rosenstiehl-Tarjan-
Modified algorithm must return true.

So the Rosenstiehl-Tarjan-Modified algorithm returns true for a per-
mutation $\pi$ if and only if there is a valid run of a deque switchyard which
sorts the permutation $\pi$. □

6 Applying Rosenstiehl-Tarjan-Modified
to the Enumeration Problem

The naive approach to calculating the number of sortable permutations
of a given length $n$ would be to enumerate all permutations of length $n$
and then test each one for sortability using the appropriate version of the
Rosenstiehl-Tarjan algorithm. This approach has the ghastly runtime of
$\Theta(n \cdot n!)$.

A much better approach is to search the permutation tree, pruning
subtrees of permutations which are not sortable. Consider the tree where
each node at depth $k$ is a permutation of length $k$, and its children are the
permutations of length $(k + 1)$ formed by inserting the element $(k + 1)$ at
the $(k + 1)$ possible insertion locations.

![Figure 3: Searching the permutation tree](image)

Clearly, this tree is the poset of all permutations (oriented upside
down, and with only some of the connections shown). Since permutations
classes are closed under downward containment in the poset of permuta-
tions, they are closed under upward traversal of this tree. Therefore, any
node of the tree whose permutation does not belong to a given permuta-
tion class is the root of a subtree which does not contain any members
of that class. We use this property to prune a depth first search of the
permutation tree for sortable permutations of length $n$.

The algorithm for calculating $|C_n|$ or $|D_n|$ is thus given as follows:

- Start at the root of the permutation tree and traverse it via depth
  first search.
- At each node, test the permutation for sortability using the appro-
  priate version of the Rosenstiehl-Tarjan-Modified algorithm. If the
  permutation is not sortable, backtrack.
Whenever a permutation of length \( n \) is found to be sortable, increment the number of sortable permutations, then backtrack.

The runtime of this algorithm clearly depends on the number of nodes visited. Since every node visited is the child of some node at the previous depth whose permutation is sortable, and each node at depth \((k - 1)\) has \( k \) children, the number of nodes visited is given by the following formula (for the parallel stack sortability case).

\[
\text{\# nodes visited} = \sum_{i=1}^{n} i |C_{i-1}| \quad \text{where we define} \quad |C_0| = 1
\]

\[
\leq n \sum_{i=1}^{n} (\text{gr}(C))^{i-1}
\]

\[
= n \sum_{i=0}^{n-1} (\text{gr}(C))^{i}
\]

\[
= n \left( \frac{\text{gr}(C)^n - 1}{\text{gr}(C) - 1} \right)
\]

\[
= O\left(n \cdot (\text{gr}(C))^n\right)
\]

Combining this calculation with the linear runtime at each visited node, we see that the runtime of this enumeration algorithm is \(O\left(n^2 \cdot (\text{gr}(C))^n\right)\).

(Similarly, for the deque sortability case we derive a runtime of \(O\left(n^2 \cdot (\text{gr}(D))^n\right)\).)

Modulo the sub-exponential factor, this is optimal among algorithms which must consider every sortable permutation. This is asymptotically superior to the runtime of Zimmermann’s C program (which can be though of as having a runtime of \(O\left((\text{gr}(D) + \Delta)^n\right)\) for some positive constant such that \(\text{gr}(D) < (\text{gr}(D) + \Delta) < 16\), though the runtime difference is not sufficient to change the range of values of \(n\) for which the calculation can be reasonable performed. We wrote an efficient C implementation of this algorithm which calculated the first 14 terms of the sequences \(|C_1|, |C_2|, \ldots\) and \(|D_1|, |D_2|, \ldots\) (the same terms that Zimmermann calculated with his algorithm).

We now transition to the construction of a new algorithm whose operation does not depend on examination of each sortable permutation.

7 The Relativistic Algorithm for Counting Parallel Stack Sortable Permutations

As with the Rosenstiehl-Tarjan-Modified algorithm itself, we will develop the new algorithm by first considering the simpler case of computing \(|C_n|\), and then progressing to a version of the algorithm which can calculate \(|D_n|\).

Let us define a run of the Rosenstiehl-Tarjan-Modified algorithm as before, as a walk on the state graph whose vertices are the elements of \(R\). Let us call a successful run of the algorithm an R-T history. The key idea behind the new algorithm is that, instead of counting the number of parallel stack sortable permutations directly, we can count histories of the
Rosenstiehl-Tarjan-Modified algorithm. We demonstrate the equivalence of these two approaches with the following lemma.

**Lemma 7.1.** The set of histories of the Rosenstiehl-Tarjan-Modified algorithm for parallel stacks (respectively deques) is in bijection with the set of parallel stack sortable permutations (respectively deque sortable permutations).

**Proof.** ($\supseteq$): Different sortable input permutations always produce distinct runs, and since Rosenstiehl-Tarjan-Modified is correct, they produce distinct histories. Therefore, there are at least as many R-T histories as there are sortable permutations.

($\subseteq$): Consider any set of distinct R-T histories. Since the R-T algorithm is deterministic, they must differ in their first state, and thus in their input permutation. By the correctness of Rosenstiehl-Tarjan-Modified, each of these permutations must in fact be sortable. Therefore, there are at least as many sortable permutations as there are R-T histories.

Counting R-T histories is still not an easy task. The state space $\mathcal{R}$ is still very large and complex. We (Doyle) noticed, however, that there is a great deal of symmetry between states whose pile of twinstacks have the same relative orders of elements. Thus, we are going to consider an new state space designed to better take advantage of these symmetries.

Let the relativistic twinstack (or an r-twinstack) corresponding to a given twinstack be the structure obtained by forgetting all of the labelings of the elements and remembering only their relative orders. (So an r-twinstack containing $k$ elements can be represented by a binary string of length $k$, where the $i$th smallest element is in the left stack if and only if the $i$th number in the string is a 1.)

$$\begin{array}{c}
\cdot \ \\
\cdot \ \\
\cdot
\end{array} \quad \leftrightarrow \quad \begin{array}{c}
4 \\
5 \\
9
\end{array}$$

**Figure 4:** An example r-twinstack and one classic twinstack mapping to it

Short aside: Rosenstiehl and Tarjan require their twinstacks to be nonempty, but we will see that it is convenient for us to also consider “the empty r-twinstack”.

Notice that almost all r-twinstacks correspond to several different twinstacks. Additionally, the possibilities for an r-twinstack with $k$ elements involved in the sorting of a permutation of length $n$ are the same as the possibilities for an r-twinstack involved in the sorting of a permutation of length $m$ as long as $k < n,m$. Thus, by rephrasing our state space in terms of r-twinstacks, we make it much easier to phrase the counting of histories in terms of subproblems. This motivates the following definition.
Let a **r-state** consist of a pile of r-twinstacks, along with a count of the number of elements in the input and the number of elements in the output.

There is a natural surjective mapping from states of the Rosenstiehl-Tarjan-Modified algorithm to r-states. Let the set of all r-states be denoted \( \mathcal{E} \). Just as we did for the states in \( \mathcal{R} \), we will consider the simple directed graph formed by valid state transitions of the Rosenstiehl-Tarjan-Modified algorithm, except that we consider a transition from one r-state to another to be valid if and only if there is a pair of states in \( \mathcal{R} \) which map to the r-states and between which there is a valid Rosenstiehl-Tarjan-Modified state transition. Notice that just as the correspondence between r-states in \( \mathcal{E} \) and states in \( \mathcal{R} \) can be one-to-many, the correspondence between edges in the transition graph on vertex set \( \mathcal{E} \) and the transition graph on vertex set \( \mathcal{R} \) can also be one-to-many.

Furthermore, while the transition graph on \( \mathcal{R} \) had at most one out-edge from any vertex, a single vertex in the transition graph on \( \mathcal{E} \) can have many out-edges since there can be many possible transitions from a given r-state depending on the relative order of the new element taken from the input.

Example:

![Diagram](image)

**Figure 5**: Example of possible transitions from a given r-state

We next go on to give the analog of our definition of an R-T history.
An \textit{r-history} is a length \(n\) path in the r-state graph on vertex set \(\mathcal{E}\) which has a lifting to the state graph on vertex set \(\mathcal{R}\) as an R-T history (or as a successful run of the Rosenstiehl-Tarjan-Modified algorithm).

The next result is slightly more surprising than the bijection between R-T histories and sortable permutations.

\textbf{Lemma 7.2.} The set of r-histories on the transition graph of r-states with \(n\) elements is in bijection with the set of sortable permutations of length \(n\).

\textit{Proof.} Suppose we are given an r-history, \(\alpha\). Notice that the final r-state of \(\alpha\) is the unique r-state with \(n\) elements in the output. Call this state \(x\). Since every r-history lifts to an R-T history, and every R-T history ends with the identity permutation in the output, we can label each of the elements in the output of the r-state \(x\) so that they form the identity. Then, by following \(\alpha\) in reverse, it is possible to track the labels on the elements as they propagate back from the output, into the pile of r-twinstacks, and into the input.

Thus, by running \(\alpha\) in reverse, we can determine the unique input permutation which could have lead to the that r-history. Since the inverse of this map is the map taking a sortable permutation to the R-T history that it generates and then mapping that R-T history to an r-history in the natural way, this map is clearly a bijection between r-histories and sortable permutations.

\textbf{Lemma 7.2} implies that, instead of trying to count either the number of sortable permutations or the number of Rosenstiehl-Tarjan-Modified histories, we can simply count the number of r-histories. This will prove much easier, since the set r-states in \(\mathcal{E}\) for permutations of size \(m < n\) are a subset of the set of states for size \(n\), modulo differences in count of the number of elements in input and output. This is the gist of the subproblem decomposition which will be used for the relativistic algorithm. In order to formalize this decomposition, however, we would like to introduce a few more concepts.

We propose to let an epoch be a section of a r-history which is tied to a certain level of the stack of r-twinstacks. The base epoch, associated with the lowest r-twinstack, will be the r-history itself. We might then associate one or more epochs with the second r-twinstack, and still more with the r-twinstack above that, etc.

An epoch \(E\) at a higher level can be viewed as a subpath of the total r-history. However, we say that \(E\) has its own perspective from which it sees itself as the base epoch at the level of the bottom twinstack. Thus \(E\) views itself as the r-history created by taking the subpath of the original r-history and removing from each of the states in this sequence all of the r-twinstacks below \(E\)'s level.

Let us now give a formal definition of an epoch.

\textit{def} Given an r-history (which is a path in the transition graph on the set of r-states \(\mathcal{E}\)), an \textit{epoch at level} \(h\) (for \(h > 0\)) is defined as a “subpath” \(x' \to \ldots \to y'\) s.t.:
The epoch begins at some r-state $x$ where the r-twinstack at level $(h-1)$ is nonempty and the r-twinstack at level $h$ is empty.

The epoch ends at the r-state $y$ which is the first r-state following $x$ in the path such that the r-twinstack at level $(h-1)$ is modified in the transition to r-state $y$.

And where the r-states in the “subpath” $x' \rightarrow \ldots \rightarrow y'$ are created from the actual subpath $x \rightarrow \ldots \rightarrow y$ by removing all of the r-twinstacks for levels 0 through $(h-1)$ and by decrementing the input and output element counts such that the output count is zero at $x'$ and the input count is zero at $y'$. (When $h = 0$, the starting and ending conditions are waved, and we say that there is a single epoch corresponding exactly to the r-history.)

Each epoch is itself an r-history for the sorting of some smaller permutation. (Notice that the pile of r-twinstack is always empty at the end of the epoch because, if the epoch is not the original base epoch then it must end when the r-twinstack just below its level is modified by either a pop or weld operation, and in either case the r-twinstack at its level must be empty.) Furthermore, since no epoch can end before any epochs above it end (by the requirement of having empty r-twinstacks at the end of an epoch), the epochs are properly nested. Every epoch at level $(h-1)$ can contain zero or more epochs at level $h$.

To make the epoch decomposition of a given epoch/r-history well defined, we say that an epoch begins at level $h$ any time that the current r-state has a nonempty r-twinstack at level $(h-1)$ and there is not already an existing epoch at level $h$. Thus every epoch which includes an r-state with a non-empty r-twinstack must contain one or more child epochs at the next higher level, while any epoch which includes only r-states with empty r-twinstacks has no child epochs.

![Diagram of epoch decomposition](image)

**Figure 6:** Example decomposition of an r-history into epochs
It should be clear that this nested tree of epochs, each corresponding to a smaller r-history, gives a subproblem decomposition which we can use to address the task of calculating the number of r-histories of a given length. Before we finally address this directly, however, allow us to introduce one more key definition relating to the ways in which an epoch can end.

An epoch always ends either by popping all of its elements and then popping an element of the r-twinstack below that epoch, or by welding all of its elements onto the r-twinstack below that epoch. (The exception is the original bottom epoch, or root epoch, which ends where it pops all of its elements and there are no elements remaining in the input.) Thus, the ways in which the r-twinstack belonging to a given epoch can be modified are tied to the ways in which the epoch at the next level above can end.

Recall that every epoch/r-history can be lifted to some successful R-T history. Since, whenever we weld in an R-T history there can only be one element \( i \) which is too big and is thus preventing the pile from being normal, this is also the case in epochs/r-histories. Thus, whenever we weld \( k \) elements onto some r-twinstack \( t \), we know exactly what form they will have. There will be one large element \( i \) which is larger than some element in \( t \), and on the opposite side will be welded \( k - 1 \) smaller elements which are smaller than every element in \( t \). Thus the integer \( k \geq 1 \) completely describes the possible transitions that can be caused by the weld.

\[ \text{def} \] We say that at the end of every epoch \( E \), \( E \) sends a signal \( k \) to the epoch below it, with \( k = 0 \) if \( E \) ends by popping, or \( k \) equals the number of elements being welded down if \( E \) ends by welding.

The information sent as a signal by an epoch \( E \) at its termination is exactly what is needed to determine the ways in which the r-state can change at the epoch below \( E \) when epoch \( E \) ends. We can also think of an epoch as sending a signal even at some times when it is not terminating, whenever it presents the opportunity for the epoch below to modify its r-twinstack. Namely, we can view an epoch \( E \) as sending \( k = 0 \) whenever it pops every element from its r-twinstack, and as sending the signal \( k > 0 \) whenever it places a new element \( i \) at the very bottom of its twinstack (either through welding or through pushing from the input) where \( k \) is the number of elements in its r-twinstack.

Viewed in this way, the epoch below \( E \) is presented with opportunities to modify its twinstack. It may ignore some of these signals (leaving its r-twinstack unchanged and the epoch \( E \) unterminated). At some point, though, the epoch below will accept one of these signals, modify its r-twinstack, and end epoch \( E \).

We are now ready to present the subproblem definition which we will use for the relativistic enumeration algorithm. Let us define a new map

\[ h(m, k) \]

to count the number of r-histories (alternatively the number of epochs) which take \( m \) steps and then end by sending signal \( k \).

More generally, we want to consider starting not just from the r-state with the empty pile of r-twinstack, but from the r-state whose pile contains
exactly one r-twinstack $S$ which may or may not be empty. Thus we let

$$h(S, m, k)$$

be the map counting the number of “r-histories” starting with r-twinstack $S$, taking $m$ steps, and then ending signal $k$. (We place r-histories in quotes because, formally, we defined r-histories to only start with the empty r-state.)

Suppose we can give an efficient recursive calculation for $h(S, m, k)$. (We will soon do so.) Then we will have solved the problem of enumerating the number of parallel stack sortable permutations of length $n$, since this is equal (by Lemma 7.2) to the number of r-histories of length $n$ which end with all elements in the output, and these are counted by $h(( ), n, 0)$ (where $( )$ denotes the empty twinstack).

Therefore, all that remains is to show how to compute $h(S, m, k)$ recursively. The recursion will be on the number of steps, $m$.

**Recursive Case ($m > 1$):**

Consider first the case where $S = ( )$. Clearly, the first step can transition to one of two different states. Either the state whose r-twinstack contains one element, $(\bullet)$, or (with an immediate pop to the output) the state whose r-twinstack is still empty, $( )$. Therefore,

$$h(( ), m, k) = h((\bullet), m-1, k) + h(( ), m-1, k)$$

Now consider the case where the r-twinstack $S$ is not the empty r-twinstack. There are two possible subcases. The first subcase is where the r-twinstack $S$ first changes to some r-twinstack $S' \neq S$ after $i$ steps for some integer $i$ less than $m$. This change must correspond to a signal, $j$, received from the epoch ending when the change occurs.

Figure 7: Example of signal passing in the case where the nonempty r-twinstack $S'$ changes after $i$ steps for some integer $i$ less than $m$

For each selection of $1 \leq i < m$, once can consider every possible signal $j$ that could be received (since each such $j$ corresponds to a distinct subset of the possible epochs at the next level beginning at the start and lasting for $i$ steps). Then, for each possible signal $j$, there may be many possible $S'$’s that are reachable from $S$ given that signal. Thus the number of
epochs belonging to this subcase is given by.

\[\sum_{i=1}^{m-1} \sum_{j \geq 0} h((S), i, j) \sum_{S' \neq S \text{ reachable from } S \text{ with signal } j} h(S', m - i, k)\]

The second subcase is when the epoch's r-twinstack, \(S\), remains unchanged all the way till the end of the epoch. Finally, after \(m\) steps, the epoch must receive a signal \(k'\) from its child epoch which causes it to send signal \(k\) to its parent epoch.

![Diagram](image)

Figure 8: Example of signal passing in the case where the nonempty r-twinstack \(S\) remains unchanged up till the end of the epoch.

Because the epoch is expecting to send signal \(k\) immediately upon receiving signal \(k'\), the set of signals that it can receive and still accomplish this with is very limited. For example, if the epoch intends to send the signal \(k = 0\), then this cannot be accomplished if the received signal \(k'\) is nonzero (a weld signal). However, this can always be accomplished if \(k'\) is equal to zero. Thus, for \(k = 0\), \(k'\) must be uniquely determined to also be zero.

When, on the other hand, the signal \(k\) is greater than zero, this indicates that the epoch ends by welding \(k\) elements. A welding end to the epoch clearly cannot occur if the signal received and accepted from the child epoch is \(k' = 0\) (since that would indicate that we pop from \(S\) rather than welding its elements down). If \(k'\) is a weld signal, then the set of elements welded down from the epoch must include every element in \(S\) along with each element counted by \(k'\). Therefore, the only value which could possibly work for \(k'\) is the difference \(k - |S|\) (where \(|S|\) naturally denotes the number of elements in r-twinstack \(S\)). Notice that whenever \(S\) is one-sided, it is always possible to send signal \(k\) upon reception of signal \(k' = (k - |S|)\). Alternatively, whenever \(S\) is double-sided, it is impossible to send a weld signal, since this requires receiving a new element \(i\) which is the largest in the r-twinstack \(S\) which would cause the sorting algorithm to fail (and we are only considering successful r-histories of the sorting algorithm). Thus \(k'\), if it exists, is uniquely determined as a function of \(S\) and \(k\). By choosing \(k' = -1\) when no \(k'\) could allow us to send signal...
When we get the following formula for \( k' (S, k) \).

\[
k' (S, k) = \begin{cases} 
0 & \text{if } k = 0 \\
|S| - k & \text{if } S \text{ is one-sided and } |S| < k \\
-1 & \text{otherwise}
\end{cases}
\]

The number of epochs belonging to this second subcase is thus

\[
h \left( \left( \right), m, k' \right) = h \left( \left( \bullet \right), m - 1, k' \right) + h \left( \left( \right), m - 1, k' \right)
\]

(This works with the choice of \( k' = -1 \) when no signal \( k' \) could enable the sending of signal \( k \) because \( h (S, m, -1) \) is zero for all \( S \) and \( m \).)

Together, the two subcases where \( S \) changes to \( S' \) after \( i < m \) steps and where \( S \) remains unchanged until after \( m \) steps clearly count all possibilities for the epochs starting with r-twinstack \( S \), taking \( m \) steps, and then ending by sending signal \( k \). Therefore we get the following recursive definition of \( h (S, m, k) \) for the case where \( S \) is not the empty r-twinstack.

\[
h (S, m, k) = \sum_{i=1}^{m-1} \sum_{j \geq 0} h \left( \left( \right), i, j \right) \sum_{S' \in \text{reachable from } S \text{ with signal } j} h \left( S', m - i, k \right)
\]

\[+ h \left( \left( \bullet \right), m - 1, k' \right) + h \left( \left( \right), m - 1, k' \right)\]

We can arrive at a single recursive formula for \( h (S, m, k) \) in both the case where \( S \) is and is not the empty r-twinstack by using the indicator function \( 1_{\{|S| > 0\}} \). Then

\[
h (S, m, k) = 1_{\{|S| > 0\}} \sum_{i=1}^{m-1} \sum_{j \geq 0} h \left( \left( \right), i, j \right) \sum_{S' \in \text{reachable from } S \text{ with signal } j} h \left( S', m - i, k \right)
\]

\[+ h \left( \left( \bullet \right), m - 1, k' \right) + h \left( \left( \right), m - 1, k' \right)\]

whenever \( m \) is greater than 1.

Since this recursive formula gives \( h (S, m, k) \) in terms of the values of the \( h \) function for strictly smaller numbers of steps, all that remains is to describe how to calculate the base case \( h (S, 1, k) \) for all \( S \) and \( k \).

**Base Case \((m = 1)\):**

It is immediately clear that \( h (S, 1, 0) \) is always 1 regardless of the value of \( S \). (There is always a unique r-history of length 1 which ends by popping, namely the history created by taking the next element of the input, popping it, and then popping everything else as well.)

For the case where \( k > 0 \) (where the epoch ends by welding, there is always at most one r-history of length 1 which ends by welding \( k \) elements, because any such history must take the next element \( i \) from the input and then weld it to the bottom of the r-twinstack. These situation actually exactly parallels the second subcase of the recursive case, in which \( S \)
remains unchanged until after the \( m \)th step and we wanted to find a signal \( k' \) whose reception would allow the sending of signal \( k \). Here, however, the signal \( k' \) is limited to being 1. Thus we can only send signal \( k \) when \( S \) is one-sided and \( |S| = k - 1 \).

Therefore, the value of \( h(S, 1, k) \) is given succinctly by

\[
h(S, 1, k) = \begin{cases} 
1 & \text{if } k = 0 \text{ or if } S \text{ is one-sided and } |S| = k - 1 \\
0 & \text{otherwise}
\end{cases}
\]

Together with the previously derived recursive case, this gives a complete description of \( h(S, m, k) \).

We claim that this recursive description can easily be turned into a memoized dynamic algorithm to compute \( |C_n| = h(( ), n, 0) \) in \( O(n^22^n) \) time. However, since this algorithm actually shows up as a special case of the version for the deque case, we will wait to describe it in the next section.

### 8 The General Relativistic Algorithm for Counting Sortable Permutations

We now wish to derive a modified version of the recursive function from the previous section which can be used to calculate the number of deque sortable length-\( n \) permutations. We begin by reviewing the modifications that were needed to adapt the Rosenstiehl and Tarjan’s algorithm to work for deques. Recall that there were two such modifications.

1. Whenever an element is welded down to become the very bottom element of the bottom twinstack, we tuck that element under the side stack containing any other elements (instead of leaving it on the opposite side and thus creating a double-sided twinstack).

2. Whenever an operation popping an element element from the bottom twinstack causes the deque to become monotonic (so that all the elements except possibly the largest one are together in one of the side stacks), we tuck the largest element as needed to make the twinstack single-sided.

Clearly, these changes induce changes in the possible transitions for an \( r \)-state. We can easily visualize the result of these changes.

However, it is important to note that these changes only affect the transitions that involve the actual bottom \( r \)-twinstack. Therefore, for any higher level epochs, the number of \( r \)-histories remains completely unchanged. Thus, our subproblem decomposition into epochs will involve some subproblems using the new transition rules for their \( r \)-twinstacks, as well as some subproblems using exactly the same transition rules that we considered for the parallel stack case. This motivates the definition of a new map \( h(S, m, k, b) \) which gives the number of epochs/r-histories starting with \( r \)-twinstack \( S \), taking \( m \) steps and then ending by sending signal \( k \), given the transition rules for bottom \( r \)-twinstacks if \( b = 1 \) and given the transition rules for non bottom twinstacks if \( b = 0 \). Here, the
new argument, \( b \), is simply a binary flag telling whether the \( r \)-histories we are counting are at the bottom level or not.

Note that \( h(S,m,k,0) \) is just our previous map \( h(S,m,k) \), so \( h((\cdot),n,0,0) \) still counts \( |C_n| \). When we consider \( h((\cdot),n,0,1) \), however, we are counting the number of bottom level successful \( r \)-histories of length \( n \) using the deque transition rules. Thus \( h((\cdot),n,0,1) \) counts \( |D_n| \), and an algorithm which can compute \( h(S,m,k,b) \) can compute the number of sortable permutations of length-\( n \) for both parallel stacks and deques. (This was our motivation for delaying a complete algorithm description in the previous section.)

**Constructing the Recursive Formula for** \( h(S,m,k,b) \):  

There are two ways in which the recursive formulas for \( h(S,m,k) \) needs to be modified to give recursive formulas for \( h(S,m,k,b) \). We need to correctly choose the values of \( b \) to be passed to the recursive calls, and we need to use the correct transition rules given the passed parameter \( b \).

The transition rule appears nowhere in the base case, and only in two places in the recursive case. When we consider \( r \)-histories which start with \( r \)-twinstack \( S \) and then modify their \( r \)-twinstack to \( S' \) after \( i \) steps, we summed over all \( S' \neq S \) such that \( S' \) was reachable from \( S \) given signal \( j \). For the new formula, the set of states which are reachable depends on the value of \( b \), so we simply change the sum to be over all \( S' \neq S \) such that \( S' \) is reachable from \( S \) given signal \( j \) and the transition rules corresponding to \( b \).

The second place that the transition rule appears is in our statement that the only two \( r \)-twinstack states that can be transitioned to from the empty \( r \)-twinstack \( (\cdot) \) in one step are the empty \( r \)-twinstack, and the \( r \)-twinstack with one element, \( (\cdot \cdot) \). Clearly, this is still the case regardless of whether we are using the transition rules for the bottom epoch or not, so the addition of \( b \) does not necessitate any change to that section of the formula.

Regarding passing the correct values of \( b \) to the recursive calls, we
simply need to identify which recursive calls are counting epochs at the current level (these are passed the current value of \( b \)) and which recursive calls are counting epochs at the next level up (these are always passed 0 as their last argument). Thus we get the following recursive formula for \( h(S, m, k, b) \) when \( m > 1 \).

\[
h(S, m, k, b) = 1 \{ |S| > 0 \} \sum_{i=1}^{m-1} \sum_{j \geq 0} h((\cdot), i, j, 0) \sum_{S' \notin S \text{ reachable from } S \text{ with signal } j \text{ given } b} h(S', m - i, k, b) \\
+ h((\cdot), m - 1, k', 1 \{ |S| = 0 \}) + h((\cdot), m - 1, k', 1 \{ |S| = 0 \})
\]

The formula for the base cases of \( h(S, m, k, b) \) remains unchanged (so \( h(S, 1, k, 1) = h(S, 1, k, 0) = h(S, 1, k) \)).

**The Algorithm:**

We are now ready to describe an efficient memoized dynamic program algorithm to compute \( h(S, m, k) \).

We will begin by describing the helper function `Get-R-Twinstack-Transition-List` to efficiently compute all the \( S' \)s we can transition to given a specific \( S, j, \) and \( b \). Note that throughout the following implementations it will be convenient to always place the smallest element on the left stack.

Consider the following pseudo-code for `Get-R-Twinstack-Transition-List`.
Procedure Get-R-Twinstack-Transition-List$(S, j, b)$

let $result$ be a new list
let $l_S$ be the number of elements in $S$
let $z_S$ be the index of the first zero element in $S$ (equal to $l_S$ if $S$ contains no zeros)
let $m_S$ be the maximum size postfix of $S$ which has the property of being monotonic

if $j > 0$ then
    let $smallElements$ be a new list containing $j - 1$ ones
    for $i = 1$ to $z_S$ do
        let $X$ be a new copy of $S$
        insert a 0 into $X$ at index $i$
        if $b == 1$ and $i = l_S$ then
            set the last element of $X$ to be a 1
        prepend $smallElements$ to $X$
        add $X$ to $result$
else
    for $i = 0$ to $l_S$ do
        let $X$ be a new copy of $S$
        remove the first $i$ elements from $X$
        if the first element of $x$ is a 0 then
            switch the value of each element of $X$
        if $b == 1$ and $(l_S - i) \leq m_S$ and $X$ is not empty then
            set the last element of $X$ to be a 1
        add $X$ to $result$

return $result$


Proof. First consider the case where $j$ is greater than zero. Here, we are welding $j$ elements onto the r-twinstack. As discussed previously, exactly one of these elements, $y$, must be larger than at least one element in $S$. The other $k - 1$ element must be smaller than than every element in $S$ and on the opposite side of the incoming weld from the element $y$. Since the $k - 1$ smaller elements (if any) will be the smallest elements in each of the resulting r-twinstacks, we place them on the left side at the beginning of each new r-twinstate, $X$. We then generate every new r-twinstack $X$ over all possible placements of the element $y$ into the right side of $X$ after the first element of $S$ and before the first right-side element of $S$. This process enumerates all of the possible transition states if the r-twinstack is not the bottom stack (as indicated by $b = 0$).

Alternatively, if $b = 1$ and the last of the enumerated $X$s placed the element $y$ as the last element, we move $y$ to the bottom of the left stack instead (to preserve one-sidedness of the monotonic state). Thus the returned list of $X$s is exactly the correct set of transition r-twinstacks.

Now consider the case where $j$ is zero. Here we enumerate the results of popping any number of the smallest elements (from none of them to all of them). If the set of elements popped would leave the top (smallest)
element on the right stack, we reverse the resulting r-twinstack X to maintain the invariant that the smallest element is always on the left. This will correctly give every possible transition r-twinstack when S is not the bottom r-twinstack.

For the case when \( b = 1 \) (indicating that S is the bottom r-twinstack), we check whether each resulting r-twinstack X is monotonic. If it is, it must either have the form of having no right stack elements, or having a single largest element in the right stack after some number of left stack elements. We simply change the latter case to the former by specifying that the last element, whatever it is, must be in the left stack.

Thus, for each triple of arguments S, j, and b, Get-R-Twinstack-Transition-List(S, j, b) returns a list with each r-twinstack \( S' \) reachable from S upon reception of signal j given b.

**Lemma 8.2.** Get-R-Twinstack-Transition-List can be implemented to run in \( O(|S|) \) time.

**Proof.** For every conceivably computable value of \( n \), we can choose an integer datatype having enough bits to represent each possible twinstack. Let the last \( l_S \) of these hold the bits indicating the position of elements in S, and let all the higher order bits be zero. Then we can perform all of the required operations of copying S, inserting elements into S, setting elements of S, reversing elements of S, and shifting elements of S, in constant time on standard architectures using bit-shift and bitwise logic operations.

Therefore, the only parts of this algorithm contributing a non-constant amount to the runtime are the computations of the variables \( l_S, z_S, \) and \( m_S \), and the two loops. Clearly, each of \( l_S, z_S, \) and \( m_S \) can be computed in \( O(|S|) \) time. Additionally, since the loops loop over \( z_S \) and \( l_S + 1 \) indices respectively, and \( z_S \) and \( l_S \) are each bounded above by \(|S|\), the loops also contribute no more than \( O(|S|) \) time.

Therefore Get-R-Twinstack-Transition-List can be implemented to run in \( O(|S|) \) time.

Now consider the psuedocode for the full algorithm.
Procedure Relativistic-Histories\((S, m, k, b)\)

global dictionary
if dictionary.hasKey\(((S, m, k, b))\) then
    return dictionary.getVal\(((S, m, k, b))\)

if \(m = 1\) then
    /* the base case */
    if \(k = 0\) or \(|S| = (k - 1)\) and \(S\) is one-sided) then
        result = 1
    else
        result = 0
    dictionary.add\(((S, m, k, b)), result\)
    return result
else
    /* the recursive case */
    if \(|S| = 0\) then
        result = Relativistic-Histories\((\bullet), m - 1, k, b\) +
        Relativistic-Histories\((\bullet), m - 1, k, b\)
    else
        result = 0
        \(k' = \text{Get-KPrime}(S, k)\)
        if not \(k' = -1\) then
            result+ =
            Relativistic-Histories\((\bullet), m - 1, k', 0\) +
            Relativistic-Histories\((\bullet), m - 1, k', 0\)
        for \(i = 1\) to \(m - 1\) do
            for \(j = 0\) to \(i + 1\) do
                let transitionList =
                Get-R-Twinstack-Transition-List\((S, j, b)\)
                for \(S'\) in transitionList do
                    if not \(S' = S\) then
                        result+ =
                        Relativistic-Histories\((\bullet), i, j, 0\) +
                        Relativistic-Histories\((S', m - i, k, b)\)
                dictionary.add\(((S, m, k, b)), result\)
            return result

Where \(\text{Get-KPrime}(S, k)\) is just the previously described map

\[ k'(S, k) = \begin{cases} 
0 & \text{if } k = 0 \\
|S| - k & \text{if } S\text{ is one-sided and } |S| < k \\
-1 & \text{otherwise}
\end{cases} \]
Procedure Relativistic-Sortable-Count\((n, b)\)
if \(b == 1\) then
    /* the deque case */
    return Relativistic-Histories(( ), n, 0, 1)
else
    /* the parallel stack case */
    return Relativistic-Histories(( ), n, 0, 0)

Theorem 8.3. Relativistic-Sortable-Count is correct. That is, when called with \(b = 1\), it returns \(|D_n|\), and when called with \(b = 0\) it returns \(|C_n|\).

Proof. Rather than offer a lengthy proof here, we simply refer the reader to the reasoning in the above sections to see that the correct recursive formula for \(h(S, m, k, b)\) is indeed

\[
h(S, m, k, b) = 1 \{ |S| > 0 \} \sum_{i=1}^{m-1} \sum_{j \geq 0} \left[ h(( ), i, j, 0) \sum_{S' \text{ reachable from } S \text{ with signal } j \text{ given } b} h(S', m - i, k, b) \right] \\
+ h(\bullet, m - 1, k', 1 \{ |S| = 0 \}) + h(( ), m - 1, k', 1 \{ |S| = 0 \})
\]

when \(m > 1\) and

\[
h(S, 1, k, b) = \begin{cases} 
1 & \text{if } k = 0 \text{ or if } S \text{ is one-sided and } |S| = k - 1 \\
0 & \text{otherwise}
\end{cases}
\]

when \(m = 1\). Clearly, Relativistic-Histories implements this recursive formula to return \(h(S, m, k, b)\).

But we also know from Lemma 7.2 that the number of length-\(n\) permutations sortable on a deque is equal to the number of root r-histories (or epochs) of length \(n\). Since a root r-history can only end by sending signal 0 (since there is no r-twinstack below it which it can weld to), this latter quantity is exactly \(h(( ), n, 0, 1)\), which is the value returned by Relativistic-Sortable-Count when \(b = 1\). Thus Relativistic-Sortable-Count\((n, 1)\) correctly returns \(|D_n|\).

Similarly, when Lemma 7.2 also implies that the number of length-\(n\) permutations sortable on a pair of parallel stacks is equal to the number of root r-histories of length \(n\) using the transition rules for parallel stacks. Once again, a root r-history can only end by sending signal zero. Thus this count is exactly \(h(( ), n, 0, 0)\), which is the value returned by Relativistic-Sortable-Count when \(b = 0\). Thus Relativistic-Sortable-Count\((n, 0)\) correctly returns \(|C_n|\).

Theorem 8.4. Relativistic-Sortable-Count has time complexity \(O(n^{5/2}2^n)\) and space complexity \(O(n^22^n)\).
Proof. First consider the runtime of Relativistic-Sortable-Count. The Relativistic-Sortable-Count subroutine clearly only contributes constant runtime, so any non-constant factors must come from calls to Relativistic-Histories. Thus we need to determine the max runtime of any given call to Relativistic-Histories, along with the number of such calls that are being made. If Relativistic-Histories finds that the desired value has already been computed and stored in the memoization dictionary, then its runtime is (ostensibly) constant. Otherwise, if \( m = 1 \) then its runtime is still constant. Finally, if it needs to compute the value for \( m > 1 \), then it does so in a nested for loop where the two outer loops can iterate order \( m = O(n) \) times. Inside these two loops is the call to Get-R-Twinstack-Transition-List (with an associated runtime of \( O(n) \)) and the third loop which iterates over the return list (again \( O(n) \)). Thus, in the worst case, Relativistic-Histories histories takes \( O(n^3) \) time to run.

When we consider the number of calls made to Relativistic-Histories, we only need to consider calls made where the desired value has not yet been computed. (This is because whenever we have memoized the value for a certain set of args, the runtime of Relativistic-Histories is constant and is therefore taken care of by the computation for the runtime of the caller.) The number of such calls to Relativistic-Histories is limited by the size of the domain of the function \( h(S, m, k, b) \). Since \( S \) can range over binary strings of length \( n \), \( m \) and \( k \) are both order \( n \), and \( b \) has only two values. The size of this domain is \( O(n^2 2^n) \). Therefore, the total runtime of all calls to Relativistic-Sortable-Count has time complexity \( O(n^5 2^n) \).

The space complexity of Relativistic-Sortable-Count is just the size of the memoization dictionary, which is limited by the size of the domain of the map \( h(S, m, k, b) \). Therefore Relativistic-Sortable-Count has space complexity \( O(n^2 2^n) \). \( \square \)

9 Results Obtained with the Relativistic Algorithm

As described in section 6, our most efficient implementation of the old approach for computing \( |D_n| \) and \( |C_n| \) using tree search was only successful for up to \( n = 14 \). In fact, that implementation was written in C with careful consideration to factors like avoiding memory allocation, and it still had to be run overnight in order to compute the results for \( n = 14 \).

Our first (and so far our only) implementation of the relativistic algorithm is in python using the built in types, with no special emphasis on efficiency. Such an implementation can be many orders of magnitude slower than a good C implementation. (For example, we took same approach of first implementing the tree search algorithm in Python before coding it in C, and that implementation was limited to \( n = 10 \).) Nevertheless, because of the greatly improved asymptotic runtime our new Relativistic-Sortable-Count algorithm, we were able to compute all of the values of \( |D_n| \) for up to \( n = 21 \) in under twelve minutes. Similarly, we computed \( |C_n| \) for up to \( n = 22 \) in under twenty-two minutes. We have included these table of numbers as appendix A and B respectively.

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While the new relativistic algorithm is much faster than the previous best approach, this speed does come with a price. Relativistic-Sortable-Count has a space complexity of $O(n^22^n)$, as compared to the linear space complexity of the tree search algorithm. (Note that this is still an improvement over the space complexity of Zimmermann’s algorithm which had an exponential term whose base was greater than the growth rate of the permutation class.) Because of this, the algorithm failed to compute $|D_{22}|$ or $|C_{23}|$ on the linux machines on which I was running it, presumably because the python dictionary tried to grow to well over fifteen million elements which lead to thrashing.

The simplest possible approaches to this problem would a more efficient custom hash storage solution, or even just running the algorithm on a machine with more memory. These could probably be used to acquire a few more terms of the sequence. A better long term approach (suggested by Peter Doyle) would be to develop a better understanding of the dependencies among the values of the map $h(S, m, k, b)$. This could be used to try to redesign the algorithm to use an access order that is less affected by paging to disk. We leave such changes for future work.

We should note before moving on, however, that fifteen million is much less than $(2^2 \cdot 2^{22})$. Thus the domain of the map is only being sparsely populated, and the $O(n^22^n)$ space complexity (and $O(n^52^n)$ time complexity) limit may be quite conservative.

10 Some Observations On Deque-Sortability Given Imperfect Information

The problem that initially caused us to start looking at the class of permutations which were sortable on a deque ($\mathcal{D}$), was Peter Doyle’s proposal of a game he called Double-Ended Knuth (or DEK for short). To borrow Doyle’s description:

DEK is a bare-bones relative of familiar solitaire games like Klondike. In DEK, we use a one-suit deck consisting of only the thirteen hearts (say). We shuffle the deck thoroughly, and place the deck face down on the table. The goal is to end with the cards in a pile face up, running in order from ace to king. In addition to the deck and the pile (initially empty), we maintain a line of cards (initially empty), called the deque, spread out face up on the board. At any point, if the next card needed for the pile is available as the top card of the deck or at either end of the deque, we may move it up to the pile; otherwise, our only option is to move the top card of the deck to either end of the deque. [3]

Thus, DEK is the problem of sorting a permutation of length 13 on a deque given imperfect information. If the cards forming the input permutation were visible face up, then one could simply run our corrected version of the Rosenstiehl-Tarjan algorithm to determine whether or not it was sortable and if so how to sort it. Instead, however, we are forced to
make the decision of which end of the deque to add a top card of the
dock to immediately after having revealed that card and before viewing
any of the other cards remaining in the deck.

The vast majority of our work has been spent investigating the omni-
scient case. Nevertheless, we offer a few remarks about this problem.

**Theorem 10.1.** The distinction between sorting with complete infor-
mation and sorting with incomplete information is important. That is, one
cannot choose a strategy for the incomplete information case which will
succeed on all sortable inputs.

**Proof.** Consider the pair of permutations $\pi = 7526431$ and $\sigma = 7524163$.
After revealing the first three elements of these permutations and adding
them to the deque, there are (up to reflection) two possible states for the
deque, namely

- a) $257$
- b) $572$

Clearly, state a) can be used to sort permutation $\pi$ (by adding the
6, 4, 3 and then the 1 to the right side of the deque and then popping
everything). If however, the remainder of the permutation happens to be
$\sigma$, then the sorting attempt will fail since the 4 will be forced to be placed
to the right of the 7 and then the sequence 574 will still be on the deque
when the 6 must be placed.

Alternatively, state b) can be used to sort permutation $\sigma$. This can
be done by adding the 4 to the left end next to the 5, and then adding
the 1 and sending both the 1 and the 2 to the output. The state of the
deque is then 457, and the 6 and then the three can be added to the right
side before popping all of the elements to the output. The state b) fails,
however, to sort $\pi$ since the very next element, the 6, cannot be placed
without sandwiching either the 5 or the 2.

Therefore, even though any permutation in the set $\{\pi, \sigma\}$ could be
sorted on a deque given complete information, it is possible that in trying
to sort a permutation from this set with incomplete information we could
fail because we are forced to make a choice about the placement of the
third element, and either choice will preclude the possibility of sorting one
of the permutations in this set.

The problem when sorting given incomplete information, as illustrated
in the above theorem, is that we must sometimes make a choice between
either of two possibilities for the placement of an incoming element such
that either choice will rule out the possibility of sorting some subset of
the permutations in $D$. One wonders, therefore, what are the necessary
conditions for a choice that can affect the sorting success.

**Theorem 10.2.** In order for the player of a game of DEK to come across
a choice which could affect their scoring success, the following conditions
are necessary and sufficient.

1. The deque must already contain two distinct elements. (Let $i$ denote
the smaller of these, and let $j$ denote the larger.)
2. The incoming element must be smaller than both end elements of
the deque.
3. There must be a gap of at least two elements between the value of the incoming element and the smaller of the two end elements of the deque.

4. The incoming element must not be the next element required by the output.

5. There must be an element larger than \( i \) which is still in the input.

6. If the deque's state is non-monotonic, then there must be an element larger than \( i \) but smaller than \( j \) which is still in the input.

**Proof.** (Necessity): Clearly the deque state is equivalent (up to symmetry) regardless of the player choice if the deque contains one or fewer elements. Therefore, condition 1 is a necessary condition for being faced with a substantive choice.

Now suppose that the incoming element is larger than the smaller of the two distinct end elements of the deque. Clearly this incoming element cannot be placed next to the smaller of the existing end elements, or that smaller end element would become sandwiched and the game would certainly be lost. Therefore, if there are two distinct end elements on the deque and the incoming element is larger than either of them, the players move is forced and no substantive choice exists.

Next, for condition 3, suppose that the smaller of the existing end elements of the deque is \( i \) and that the incoming element is \( x = (i - 1) \) or \( x = (i - 2) \) (so that no two element gap exists between them). Then we claim that it is always a safe play to place the new element next to \( i \).

Suppose that the permutation is sortable by placing \( x \) next to the other, larger end element, \( j \). Then, by placing \( x \) next to \( j \) to get the state \( iCjx \) (we assume wlog that \( i \) is the left end element), and then choosing future choices correctly, one will eventually arrive at a point at which \( x \) can be moved to the output. Consider the state immediately after this move. No element can be to the right of \( j \) on the deque. No element less than \( x \) can be on the deque. No element greater than \( i \) can be on the deque, since the placement of such an element prior to the removal of \( x \) would have pinned either \( i \) or \( x \). Therefore, the state of the deque must be either

\[ iCj \quad \text{or} \quad (i - 1)iCj \quad \text{possible in the case where} \quad x = (i - 2) \]

In the former case, the only elements appearing after the point where \( x \) appeared and before the point where \( x \) was popped were elements strictly less than \( x \). Therefore we could just as easily have placed \( x \) next to the end element \( i \).

In the latter case, at the point when \( (i - 1) \) arrived, the only other elements which had already arrived but had not already moved to the output must lie in a sequence \( S \) such that the deque state at the moment of \( (i - 1) \)'s arrival was \( iCjxS \), where \( S \) is a sequence which is decreasing from left to right. None of the elements arriving between \( x \) and \( (i - 1) \) were larger than \( x \), however, so by placing \( x \) next to the end element \( i \) and then inverting the placements of every element following \( x \) and preceding \( (i - 1) \), we could have the state \( SxiCj \) at the time of \( (i - 1) \)'s arrival. By then placing \( (i - 1) \) on the right end, and continuing to invert the
placement of every element received between \((i-1)\) and the movement of \(x\) to the output pile, we see that it must also be safe to place \(x\) next to \(i\). Thus no substantive choice is required if condition 3) does not hold.

Clearly, if \(x\) is the next element required by the output then doesn’t matter where we place it since we can immediately get rid of it.

For condition 5, suppose that every element larger than \(i\) has already been moved out of the input. Then all such elements must already be in the sequence \(C_j\), and since we are assuming that we don’t start with a sandwich state (in which case clearly no substantive choice can exist) the elements \(n\) through \(i\) must be ordered such that they are in descending order starting from the element \(n\) and reading either right or left.

Therefore, the elements remaining in the input for any sortable permutation must all be moved to the ends of the deque and thence to the output before \(i\) or any other element of \(iC_j\) is moved. This implies that whatever remains on the input is a parallel stack sortable permutation which can be sorted on the two parallel stacks radiating to the left and to the right of \(iC_j\), and clearly the choice of which of the two parallel stacks to add the first element to is arbitrary.

Finally suppose that the deque is non-monotonic and that no element between the values of \(i\) and \(j\) is on the input at the time that \(x\) arrives. Then for any sortable permutation, every element of the input which is larger than \(i\) must wait to arrive until after \(i\) has been moved to the output. Thus every such element must follow every element smaller than \(i\) in the input. Therefore, the input has as a prefix some parallel stack sortable permutation consisting of all elements less than \(i\) and not yet in the output, and so once again the placement of the element \(x < i\) is unimportant.

Thus all six conditions are necessary for the player to be presented with a substantive choice.

(Sufficiency): Suppose that all six conditions are met.

**Subclaim.** There is a permutation that is sortable only if \(x\) is placed next to the smaller end element, \(i\).

**Proof.** Suppose first that the deque is monotonic. Let \(z\) be some element which is larger than \(i\) and is still in the input. Then the permutation in which the input consists of \(xz\) followed by every remaining element in sorted order is clearly sortable if \(x\) is placed next to \(i\) but not if it is placed next to \(j\).

Now suppose that the deque is non-monotonic. Then condition 6 guarantees that there is some element \(z\) which is in the input and has value between \(i\) and \(j\). The same permutation is thus sortable if \(x\) is placed next to \(i\) but not if it is placed next to \(j\).

**Subclaim.** There is a permutation that is sortable only if \(y\) is placed next to the larger end element, \(j\).

**Proof.** Suppose first that the deque is monotonic. Consider the permutation where \(x\) is followed by \((i-1)\), then by every element less than \(x\) not already in the output in sorted order, then by some \(z > i\), and then by every remaining input element in sorted order. If \(x\) is placed next to \(j\),
then \((i - 1)\) can be placed next to \(i\), and it is clear that the remainder of the permutation can be successfully sorted from this state. If, however, \(x\) is placed next to \(i\), then the \((i - 1)\) must be placed adjacent to \(j\). After the sequence of elements less than \(x\) arrives and departs, the deque will still have a non-monotonic state with end elements \(i\) and \((i - 1)\). Thus the element \(z\) will necessarily cause a sandwich.

Now suppose that the deque is non-monotonic. Let \(z\) be the element whose existence is guaranteed by condition 6. Consider the same input permutation described above. Clearly this is still sortable given the placement of \(x\) adjacent to \(j\). Once again, however, if \(x\) is placed adjacent to \(i\), the element \((i - 1)\) must go adjacent to \(j\), and we end up with a non-monotonic stack with end elements \(i\) and \((i - 1)\) when \(z\) arrives.

By the above two subclaims, whenever all six conditions are met, the choice presented to the player is substantive. Therefore these six conditions are both necessary and sufficient.

Having determined when choices matter, we want to understand how to make the right choice. One obvious strategy for cases where we have sufficient computational power is:

**Strategy 1.** Enumerate all possible remaining inputs, and make the choice that leaves more of these winnable.

After identifying this strategy, however, we realized that it amounts to choosing based on which placement gives the player the most winnable scenarios given omniscient information in the future. Thus this is the optimal strategy for a modified version of DEK where the player plays till their first substantive choice, makes that choice, and then reveals the remainder of the input deck and tries to play on with complete information.

The actual optimal strategy of DEK play is this one.

**Strategy 2.** (optimal) Use a choice criteria \(C\) such which will lead to the most winnable scenarios when applied to this and all future choices.

A priori, it seems possible that the scenarios which are winnable from one choice are more or less evenly split beneath a future choice, whereas the scenarios winnable from the alternative choice are not so limited by future choices. Thus we might imagine that these two strategies could disagree. In order to try to find an example where the disagreed, I wrote a persistent version of Rosenstieh- Tarjan-Modified and then used this to calculate the decision of each strategy at each substantive choice encountered in a search of the permutation tree.

Surprisingly, for the small cases I tested (up to \(n = 12\)), we did not find any example where the selections made by Strategies 1 and 2 differ.

### 11 Conclusions and Acknowledgements

To sum up the main results of this work: We examined the deque sortability testing algorithm presented thirty years ago by Rosenstieh and Tarjan, and identified an error in this algorithm. To the best of our knowledge, this flaw was previously unknown. (We have examined works which cite
Rosenstiehl and Tarjan’s algorithm, and none of them address this issue.) Sadly, we have been unsuccessful in our attempts to contact the authors directly. After identifying the flaw in the Rosenstiehl and Tarjan’s algorithm, we proposed a solution and then offered a proof that the modified version of the algorithm is indeed correct.

We then developed a new algorithm for computing the number of permutations of a given size $n$ which are sortable on either a pair of parallel stack or on a deque, which has a greatly improved asymptotic runtime when compared with the previous best approach to making these calculations. Using our new algorithm we calculated the number of sortable permutations for several lengths beyond what was previously known.

Finally, we have presented a description of exactly when, in attempting to sort a permutation given incomplete information, one must make a choice which effects the set of permutations for which the sorting computation being attempted can succeed.

I would like to thank both of my advisors on this project: Scot Drysdale, who has always been very supportive has given excellent feedback in putting together this project, and Peter Doyle, without whom this work and my time at Dartmouth in general would have been greatly impoverished.

I would also like to thank Professor Prasad Jayanti for kindly serving on my thesis committee.

Finally, I want to thank Sergi Elizalde who taught my combinatorics courses addressing permutations and permutation patterns, and who provided great expertise that I should have taken advantage of sooner.

**Appendix A**

This table lists our computed values of $|D_n|$ for $n = 1, \ldots, 21$. The first fourteen terms of this sequence appear in the online encyclopedia of integer sequences as sequence A182216.

| $n$ | $|D_n|$       |
|-----|-------------|
| 1   | 51069582    |
| 2   | 365879686   |
| 6   | 2654987356  |
| 24  | 19473381290 |
| 116 | 144138193538|
| 634 | 1075285161294|
| 3762| 8076634643892|
| 23638| 6102895689976|
| 154816| 463596673890280|
| 1046010| 3538275218777642|
| 7239440|             |
Appendix B

This table lists our computed values of $|C_n|$ for $n = 1, \ldots, 22.$

| $n$ | $|C_n|$         |
|-----|---------------|
| 1   | 24180340      |
| 2   | 161082639     |
| 6   | 1091681427    |
| 23  | 7508269793    |
| 103 | 52302594344   |
| 513 | 368422746908  |
| 2760| 2620789110712 |
| 15741|18806093326963|
| 93944|136000505625886|
| 581303|990406677136685|
| 3704045|7258100272108212|

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