

Sorting with a Forklift

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Abstract

A fork stack is a generalised stack which allows pushes and pops of several items at a time. We consider the problem of determining which input streams can be sorted using a single forkstack, or dually, which permutations of a fixed input stream can be produced using a single forkstack. An algorithm is given to solve the sorting problem and the minimal unsortable sequences are found. The results are extended to fork stacks where there are bounds on how many items can be pushed and popped at one time. In this context we also establish how to enumerate the collection of sortable sequences.

1 Introduction

There is a close historical connection between the investigation of permutation classes closed under pattern containment, and the study of what sequences can be generated (or sorted) using a particular data structure (see for example [2], [8], [9], [11]). Indeed it could be argued that the parents of the study of these permutation classes are the Erdős-Szekeres theorem and Knuth's result that the permutations sortable with a single stack are precisely those which do not contain 231 as a pattern.

One of the purposes of a data structure is to accept input data, store it in some form, and then release it in response to certain requests. In most structures these functions may be interleaved with one another. If we observe only the order that data is input to a data structure, and then the order in which it is released, the operation of the data structure will simply be perceived as generating a permutation of the data. So it is natural to associate with a data structure the collection of such permutations which it can realize. Furthermore, most natural data structures have a hereditary property. That is, if they can achieve a certain permutation of a large collection of data, then they can achieve the

restriction of that permutation to any subset of the data. Subject to this property, the permutations associated to a data structure will be a class of permutations closed under pattern containment.

The investigation of classes connected to data structures in this way is greatly facilitated by keeping this connection in mind. Generally speaking, thinking about how the data are assigned to storage, manipulated within storage, and released from storage, will allow a clearer understanding of the corresponding class of permutations. In this paper, we carry out this program with respect to a new data structure, the *forkstack*, a stack in which it is possible to add or remove multiple data items with a single operation.

The stack is an ubiquitous data structure, used in many algorithms, typically where last in, first out, behaviour is required or desirable. In some contexts however, the standard stack structure with its limited push and pop operations can seem overly restrictive. Consider, for example, the situation where there are two stacks, each containing a sorted sequence of data values with smallest elements on top. It is desired that these sequences be merged into a single sorted sequence. If this merge is to take place into a new array, or into a queue, then the traditional stack is perfectly suited for the task. However, for reasons of parsimony or elegance, one might wish to accomplish this merge in place. In a standard stack, this is difficult. However, if we could pop (and push) sequences of elements from the top of each stack, then it becomes simplicity itself. One simply pops from the stack with smaller head the maximal sequence which ends with an element smaller than the head of the other stack, and pushes this sequence onto the other stack. This process is repeated until one of the stacks is empty. Note that if the stacks are implemented as linked lists, then this entire process is simply a matter of repeated pointer assignments. Also, by keeping track of the location of the original larger head the whole process can be accomplished by a single pass through the stacks.

Since the operations of a forkstack are more flexible than those of an ordinary stack it will be prudent to provide an algorithm for carrying out the process of sorting an input permutation, as well as an abstract characterisation of obstructions to sortability. We will also, in some cases, be able to explicitly determine algebraic relations satisfied by the generating functions that enumerate the number of sortable sequences of each length using push and pop operations which are bounded in size. We will describe a method which, in principle, allows all such enumeration problems to be resolved.

The name, *forkstack*, that we have given this data structure is derived from the following analogy which we find sufficiently powerful that it forms the foundations of our understanding of the structure. Begin with a stack of boxes, called the input, labelled 1 through n in some order. A powerful forklift can remove any segment of boxes from the top of the stack, and move it to the top of another stack, the working stack. From there another forklift can move the boxes to a final output stack. Physical limitations prevent boxes being moved from the working stack to the input, or from the output to the working stack. The desired outcome is that the output should be ordered with box number 1 on top, then 2, then 3, \dots , with box n at the bottom. An example of a sorting procedure in progress is shown in Figure 1. In this analogy, the working stack corresponds to our forkstack data

structure, and the operations performed on it by the truck to its operations.

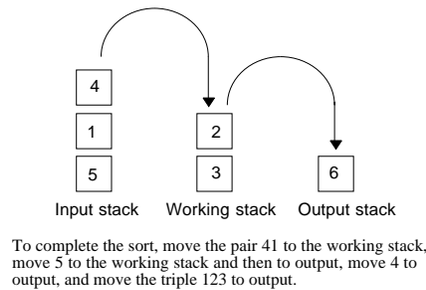


Figure 1: A snapshot of sorting

The process of sorting 236415 is documented below. Note that, at the stage shown in Figure 1 it is essential that 41 be moved as a pair – moving either 4 alone, or the triple 415 would result (eventually) in 1 lying on top of 4 or 5 in the working stack, and thereby prevent sorting.

Input	Working	Output
236415		
6415	23	
415	623	
415	23	6 (See Figure 1)
5	4123	6
	54123	6
	4123	56
	123	456
		123456 Finished

Some permutations, such as 35142 cannot be sorted. Here, we may move 3 to the working stack, and then 5 to the output, but now whether we move 1 alone, 14, or 142, we wind up with 1 lying on top of 3 or 4 in the working stack, and cannot complete the sorting procedure. We will see below that if we can avoid creating this type of obstruction in the working stack, then sorting is possible.

2 Definitions and formalities

In the subsequent sections we will tend to continue to use the terminology of the introduction speaking of the input stack, forklifts, etc. However, it will be convenient to introduce a certain amount of basic notation in order to facilitate discussion. As we will always take the initial input to be a permutation of 1 through n for some n , the contents of each stack at any time can and will be represented by sequences of natural numbers (not containing

repetitions). Our ultimate objective is always to reach a state where the contents of the output stack are the permutation

$$1\ 2\ \cdots\ (n-1)\ n$$

and we will refer to this outcome as success.

In the basic situation where both forklifts are of unlimited capacity, we use \mathcal{F} to denote the collection of all permutations for which success is possible. If the input to working stack forklift is limited to moving s boxes in a single move, and the working to output one to moving t , then we denote the corresponding class $\mathcal{F}(s, t)$. Here s and t are either natural numbers, or ∞ .

Given a permutation π as input, a sequence of operations is *allowed*, if it does not result in an output state which provides clear evidence that sorting is not being carried out. That is, a sequence of operations is allowed if at the end of the sequence the output stack contains some tail of $1\ 2\ \cdots\ n$.

In discussing the algorithms for sorting it will be helpful to pretend that it is possible to move boxes directly from the input stack to the output stack – and such an operation, as well as the more normal type of output is called *direct output*. So a direct output move consists either of output from the working stack, or moving a part of the input stack to the working stack (in a single lift), and then moving exactly that set of boxes to the output stack, again in a single lift.

When we consider enumeration results for forkstacks, it will often be convenient to think in terms of which permutations of an original input of $1\ 2\ \cdots\ n$ can be produced, rather than which sequences can be sorted. In that case it will be convenient to speak of *operation sequences*. In the operation of a forkstack we use $\sigma[k]$ to denote the operation of pushing k elements onto the stack, and $\tau[l]$ to denote the operation of popping l elements from it. If a parameter k or l is omitted, it is taken to equal 1.

3 The sorting algorithms

How should a fork stack actually carry out its task of sorting a permutation when this is possible? It turns out that there is a straightforward algorithm to accomplish this operation. Broadly speaking, we may use a simple modification of a greedy algorithm:

- perform any output as soon as possible,
- otherwise move the maximum decreasing sequence from the head of the input onto the working stack.

In order to justify this claim (with some technical changes to the second option) we require a slightly more abstract characterisation of unsortability.

Definition 1 For positive integers a and b , $a \ll b$ means $a < b - 1$. In a series of fork stack moves, we say that the dreaded 13 occurs if at some point the working stack contains adjacent elements ab with $a \ll b$.

Proposition 2 A permutation π is unsortable if and only if every allowable sequence of fork stack operations that empties the input produces, at some point, the dreaded 13.

Proof: Suppose that we cannot avoid producing a 13. Then we cannot sort π for there is no way to insert the missing elements into the gap between the elements $a \ll b$ witnessing the 13. On the other hand, if there is some allowable sequence of operations that empties the input stack and avoids producing a 13, then on completing them, the contents of the working stack will be a *decreasing sequence, except possibly for some blocks of consecutive increasing elements*. Such a stack is easily moved to the output in its sorted order. ■

We refer to a sequence of the type emphasised above, as a *near-decreasing* sequence. Suppose that no immediate output is possible and consider the maximal near-decreasing sequence, α , at the top of the input stack. If the symbols occurring in α do not form an interval, then any move other than taking the whole sequence α and transferring it to the top of the working stack will, immediately or eventually, cause the dreaded 13. It will cause an immediate 13 if we move more symbols than occur in α , for the transition between the final element of α and the next element of the input is an increase of more than 1. If, on the other hand, we break α at some intermediate point or points, then eventually either the same 13 as above will be formed, or some symbol of α from below a gap in its values will be placed directly on top of some symbol from above that gap, thus creating a 13. If the symbols occurring in α do form a consecutive interval, then, as above, they must still all be moved to the working stack before any element of the remainder of the sequence is. However, we can arrange to place them on the working stack in order, with largest deepest. This is preferable to any other arrangement on the working stack, for it makes the top element of the working stack as small as possible, minimising the possibility of later creating a dreaded 13.

Doing direct output as soon as it becomes available can never interfere with sorting. For if we have a successful sequence of sorting moves which we modify by doing some direct output earlier, we can simply continue to carry out the successful sequence, ignoring any effect on symbols which have already been moved to output – and we will still succeed. So we may assume that any sorting algorithm does in fact perform direct output whenever it can. Then the observations of the preceding paragraph imply that when direct output is not available, the maximal near-decreasing sequence at the top of the input stack must be moved. If this sequence contains gaps, there is no choice in how to move it, and we have argued that if it does not, then moving it so that it forms an increasing sequence on the working stack is at least as effective as any other choice. This establishes that Algorithm 1 will correctly sort any input stack, if it is sortable at all.

How does Algorithm 1 need to be modified in the case where either or both of the forklifts moving from input to working stack, or from working stack to output, are of limited power?

Algorithm 1 Sorting with a powerful fork-lift

```
repeat
  Perform as many direct output moves as possible.
  Move the maximal near-decreasing sequence from the top of the input stack to the
  working stack, as a block if it contains gaps, so that it becomes increasing if it does
  not.
until input stack is empty
if working stack is empty then
  Success!
else
  Failure.
end if
```

The first issue is how to modify Proposition 2. The 13 configuration is bad regardless of the power of our forklifts, but if our output lift is limited to moving t boxes we must add the condition that the working stack should not contain an increasing sequence of length longer than t . Now modifying the algorithm is straightforward. In the case where the maximal near-decreasing sequence contains gaps it must be moved as a block to avoid 13's. So, if this block is larger than the capacity of our working forklift, we fail. In the non-gap case, we would normally attempt to make the sequence increasing. Of course this would be foolish if it overwhelmed the capacity of our output lift (and it could be impossible depending on the capacity of our input lift). The only other choice that does not create a 13 is to make it decreasing, so this should be attempted if the first choice is unavailable. Failure may later occur because we create a block that is too long to move in the working stack, or a 13 there, but if not, then the algorithm will succeed.

4 Finite basis results

We now begin our combinatorial investigation of the collections of permutations sortable by various types of forklifts. The problem which we address in this section is how to identify the sortable or unsortable permutations without reference to Algorithm 1. In the following section we will consider the problem of enumerating these classes. For identification purposes we concentrate on producing a list of minimal unsortable permutations.

Definition 3 *Given permutations σ and π , we say that σ is involved in π , and write $\sigma \preceq \pi$ if some subsequence of π , of the same length as σ , consists of elements whose relative order agrees with those of the corresponding elements of σ . A collection of permutations closed downwards under \preceq is called a closed class.*

It is easy to see that each of the collections $\mathcal{F}(s, t)$ of sortable permutations for a particular combination of forklifts is a closed class. This is because we may sort any subsequence

of a sortable sequence by simply ignoring any moves that do not affect members of the subsequence. This policy cannot increase the load on a forklift in any single move, so it still sorts the remaining elements. It follows, that if we take $U(s, t)$ to be the set of \preceq -minimal unsortable permutations then:

$$\pi \text{ is } (s, t)\text{-unsortable} \iff \sigma \preceq \pi \text{ for some } \sigma \in U(s, t).$$

In particular, $U(s, t)$ can be thought of as a description of $\mathcal{F}(s, t)$ and we shall refer to it as the *basis* of $\mathcal{F}(s, t)$. For example, the case $s = t = 1$ corresponds to sorting with a single stack, and it is established in [8] that

$$U(1, 1) = \{213\}$$

This differs superficially from the cited result, owing to our convention the output should be produced with largest deepest, so it should be the *largest* input item which is popped first.

Theorem 4 *For any $1 \leq s, t \leq \infty$ the set $U(s, t)$ is finite.*

Proof: As in the case of the sorting algorithm, we will first consider the case $s = t = \infty$, and then modify the result to allow for the possibility of one or both forklifts being of limited power.

In order to show that $U(\infty, \infty)$ is finite, it is sufficient to establish that any unsortable permutation π has an unsortable subsequence σ whose length is less than some fixed upper bound. For in that case, the length of each element of $U(\infty, \infty)$ is less than that upper bound, and of course there are only finitely many such permutations. So, let an unsortable permutation π be given. As π is unsortable, Algorithm 1 fails to sort it, and so according to Proposition 2, it must at some point produce a 13 in the working stack. We consider the state of the system when the first move from input to storage which would create a 13 is about to be made. The basic idea is that all of the elements which contribute to the failure of the algorithm at this point have a reason for being in the position that they are in. The collection of these elements, together with the ones which give them their reasons form the obstruction, σ , to sortability whose size is bounded. We warn the reader that the actual execution of this idea is of very limited interest, and if she is convinced of its basic soundness it would probably be better to skip it.

Let the block from the input stack whose movement creates the first 13 be B with top element b , the contents of the working stack just prior to this move be S with top element s , the remaining contents of the input stack be I with top element i , and the contents of the output stack be O with top element o (if any). The 13 which the move creates is some pair xs where x is the bottom element of B .

As the algorithm specified making a block move from input, no direct output can have been possible. In particular, since s could not be output directly, the largest remaining element n_1 smaller than o must be different from s (if o does not exist, this element is

simply the largest element overall). This element must be in I , since were it in S then we would either have a 13 already, contrary to hypothesis, or would be able to output the block including it and s , while were it in B , direct output from B would be possible. Note that an indirect consequence of this part of the argument is that I is non-empty.

Since the block B was broken off the input between x and i , there must be an element n_2 with $x < n_2 < i$. This element might belong to B , I , or S .

Since the stack is non-empty, the preceding move onto the stack moved a block whose top was s (or a block whose top was subsequently output after some direct output from the input stack – but such elements are irrelevant). There are two possible ways in which this block can have been broken off the input. Either it ended just above the top of block B , or it ended just above some element which has subsequently been output. In the first case, s lies above some element n_3 (which was part of its block), so that for some element n_4 we have $n_3 < n_4 < b$. The element n_4 might be in S , B , or I . In the second case, s lay above the element o in the original input.

Finally, it might be necessary to ensure that the block B is not a block of consecutive elements (so that it is moved with x at the bottom, when rearrangement would avoid the 13). This would be witnessed by the existence of an element n_5 with $x < n_5 < b$ and n_5 in S or I .

Now consider an attempt to sort the subpermutation of the original permutation whose elements are:

$$\{b, x, s, o, i, n_1, n_2, n_3, n_4, n_5\}.$$

The elements n_j (and in some cases, indirectly the other elements) ensure that the xs pair will be produced in the working stack, and thus prevent sorting from taking place.

Next consider the class $\mathcal{F}(\infty, t)$ for some $t < \infty$. As the operation of the input forklift is unrestricted, the only new obstructions which might arise would occur when we had in the stack a sequence of $t + 1$ or more elements which were forced to be in increasing order (read top to bottom), since these would have to be moved as a block but couldn't be because of the output restriction. As we are considering only new obstructions, we may take the $t + 1$ largest of those elements to form a consecutive block a through $a + t$. In the unlimited successful sorting of this sequence they are placed on the stack in increasing order, the stack must contain only smaller elements when they are added. No direct output affecting $a + t$ can occur while they are being added, so there must be a larger element lying below them all in the input. If no direct output is to take place while they are being added, then it is only necessary that they not be in an order which would allow them to be placed on the stack in decreasing order – that is, in any decreasing sequence of increasing blocks except

$$a(a + 1) \cdots (a + t) \quad \text{and} \quad (a + t) \cdots (a + 1)a.$$

In the former case, no interposing direct output can interfere with placing them in the stack in decreasing order, so they are not forced to be in increasing order on the stack, unless there is some subsequent $b < a$ which must be placed in the stack before they are

removed. If so, this will also lengthen the block to be removed by 1 element, and so we can shorten the block by one element. In the latter case, this caveat also applies, but also any interposing element which is to be output directly, would force the block into ascending order. So the elements a through $a+t$, the element b , or an interposing element, if required, and a larger element preventing direct output, are sufficient to ensure that a through $a+t$ must be put on the stack in increasing order, and therefore provide any potential new obstructions to sortability. For example, one such new obstruction in the case $t = 2$ is:

$$3\ 2\ 5\ 1\ 4.$$

By running the sorting algorithm backwards we see that in general:

$$\mathcal{F}(s, t) = \mathcal{F}(t, s)^{-1}.$$

As the basis of the collection of inverses of elements of a class is simply the collection of inverses of its basis, we can conclude that the classes $\mathcal{F}(s, \infty)$ are also finitely based for any s . But then the arguments of the preceding paragraph apply also to the class $\mathcal{F}(s, t)$, and so all these classes are finitely based. ■

Using the proof of the result above makes the computation of the sets $U(s, t)$ relatively straightforward. The set $U(\infty, \infty)$ consists of the permutation 35142, together with 45 permutations of length six, and 6 of length seven. The sets $U(1, t)$ are of particular interest in connection with the next section and they are:

$$\begin{aligned} U(1, \infty) &= \{2314, 3124, 3142\} \\ U(1, t) &= \{2314, 3124, 3142, (t+1)t(t-1)\cdots 21(t+2)\} \quad (t \geq 2) \\ U(1, 1) &= \{213\}. \end{aligned}$$

5 Enumeration of $\mathcal{F}(1, t)$

In the case where $s = 1$, that is, the push operation onto the stack is restricted to moving a single element, there are no possible choices in the sorting procedure. Pops from the storage stack must be made whenever they are available, and pushes made otherwise. This makes the enumeration of these classes relatively straightforward, at least compared to the classes where more general pushes are available, which we defer to the next section.

The basic plan is to search for structural requirements on sortable permutations which are sufficient to develop algebraic relationships that the generating function for the class must satisfy. We will find the ordinary generating function of each class in this collection. As in the case of finding bases for the class, it turns out that the simplest instance to handle is the case $t = \infty$, and the remaining instances can be derived from it by restriction in a fairly obvious way. The generating function for this class will be denoted f_∞ , and we use x as the variable symbol.

Suppose then that we have some permutation $\pi \in \mathcal{F}(1, \infty)$. Choose u to be the maximum integer such that the elements 1 through u occur in π in decreasing order (thus, if 2 follows 1, $u = 1$). So

$$\pi = \sigma_u u \sigma_{u-1} (u-1) \cdots \sigma_2 2 \sigma_1 1 \sigma_0$$

for some sequences σ_0 through σ_u , where $u+1$ does not occur in σ_u .

Consider now the sorting procedure. The elements of σ_u are processed, and then we come to u . Now by the choice of u , $u+1$ has not yet been processed, so we may not output u (except in the trivial case where all the σ_i are empty). So u must be moved to the working stack. However, if it is non-empty at this time, that move would create a 13. So the working stack must be empty, and σ_u must have been a sortable permutation of a final subinterval of the values occurring in π . Now proceed to the stage where $u-1$ is about to be moved. Again, either $u+1$ has turned up by now, and the working stack is empty, or it contains only the value u . In either case σ_{u-1} is a sortable permutation of a final subinterval of the remaining values. This argument persists inductively. So in the end we see that $u+1$ occurs in the first non-empty σ_j , and that the general requirements for sortability are that σ_i be sortable for each i , and that each σ_i be supported by an interval, with $\sigma_0 < \sigma_1 < \cdots < \sigma_u$.

In other words, having determined u , we are free only to decide the sizes of the individual σ_i , and then their structure within the class, but having chosen their sizes, the elements that they contain are fixed. To carry out the enumeration, we distinguish two cases according to whether or not σ_0 is empty. If it is, then $\pi = \pi'1$ where π' is an arbitrary sortable permutation. Permutations of this type are enumerated by xf_∞ . If σ_0 is not empty, then the generating function for the collection of permutations π of this type (with u fixed) is

$$(xf_\infty)^u (f_\infty - 1).$$

We can sum this over the possible values of u , and include the trivial case of an empty permutation to obtain the equation:

$$f_\infty = 1 + xf_\infty + (f_\infty - 1) \sum_{u=1}^{\infty} x^u f_\infty^u$$

or, after summing the geometric series:

$$f_\infty = 1 + \frac{xf_\infty^2 - x^2 f_\infty^2}{1 - xf_\infty}.$$

We can then solve the resulting quadratic to get:

$$f_\infty = \frac{1 + x - \sqrt{1 - 6x + 5x^2}}{4x - 2x^2} = \frac{2}{1 + x + \sqrt{1 - 6x + 5x^2}}.$$

The sequence that this generating function defines:

$$1, 1, 2, 6, 21, 79, 311, 1265, 5275 \dots$$

is number A033321 in [10], and the references provided for it there connect it with other interesting enumeration problems.

The only change that needs to be made to find the generating function f_t for $\mathcal{F}(1, t)$ is to change the upper limit of summation in the relationship above from ∞ to t , since the maximum increasing sequence that we can deal with on the working stack is of length t . Of course f_1 is the generating function for the Catalan numbers. In general, however, this gives an algebraic equation satisfied by f_t with coefficients that are polynomials in x . The form of this equation is slightly simpler for the related function $g_t = xf_t$ namely

$$g_t^{t+1} + (1-x)(g_t^t + g_t^{t-1} + \dots + g_t^2) - g + x = 0.$$

which can be simplified still further through multiplication by $g-1$ yielding

$$\begin{aligned} 0 &= g_t^{t+2} - xg_t^{t+1} + (x-2)g_t^2 + (x+1)g_t - x \\ &= x(-g_t^{t+1} + g_t^2 + g_t - 1) + (g_t^{t+2} - 2g_t^2 + g_t). \end{aligned}$$

This allows efficient exact enumeration of these classes using standard generating function techniques. It also allows asymptotic expansions of the form:

$$c_n = \frac{r^{-n}}{n^{3/2}} \left(\sum_{k=0}^{\infty} \frac{e_k}{n^k} \right)$$

to be computed to any desired degree of accuracy using the methods developed in [5].

The behaviour of the radius of convergence r (whose reciprocal gives the exponential part of the growth rate for the coefficients c_n), as t increases from 1 to ∞ is particularly interesting. It begins at $1/4$, since $t=1$ gives us the Catalan numbers and then decreases to $1/5$ at $t=\infty$. However, the rate of convergence to $1/5$ is geometric, with the difference decreasing by roughly a factor of 3 at each step. The first six values are:

$$.2500, .2114, .2033, .2010, .2003, .2001$$

We can justify these results formally by noting that the radius of convergence in each case is the smallest positive root of the discriminant of the polynomial which g_t satisfies (this follows easily from results in [5]). Finding this root is simplified by considering the second form of the equation for g_t , namely (after change of name for convenience):

$$x(-a^{t+1} + a^2 + a - 1) + (a^{t+2} - 2a^2 + a) = 0.$$

We seek a minimum positive value x_0 of x for which the resulting polynomial in a has a double root. In order for this to be true, that root will also be a root of the derivative with respect to a of this equation, that is of

$$x(-(t+1)a^t + 2a + 1) + ((t+2)a^{t+1} - 4a + 1) = 0.$$

Eliminating x between these two equations gives:

$$a^{t+1}(a^{t+1} - ta^2 + (t-3)a + 2) - 3a^2 + 4a - 1 = 0.$$

This equation has a root near $a = 1/3$ which corresponds to the smallest root x that we seek. If we write that root in the form $a = 1/3 + e_t$, then the final three terms will be of order $2e_t$, while the value of the first expression will be of order $(1/3)^{t+1}$. In other words, the value of e_t decreases geometrically to 0 as $t \rightarrow \infty$. Then substituting this value of a and solving for x shows that the difference $x - 1/5$ is also geometrically decreasing.

6 Enumeration for $\mathcal{F}(s, t)$ ($s, t > 1$)

In carrying out the enumeration of $\mathcal{F}(1, t)$ we concentrated on the structure of the sortable permutations. One reason for doing this was that, even in this simple context, the series of operations required to sort a permutation is not uniquely defined. For example 21 can be sorted either by a sequence of alternating pops and pushes, or by two single pushes, followed by a pop of the whole storage stack. When both s and t are larger than 1, this ambiguity in the operation sequence is compounded in a very complex fashion, and as we shall see, makes it difficult to carry out explicit enumeration. In fact, the only class of this sort for which we will provide an explicit enumeration result is when $s = t = 2$.

In this section we will consider instead of the class of sortable permutations, the class of permutations which we can generate, i.e. produce by some sequence of operations from initial sorted input. As this class consists simply of the inverses of the sortable permutations, there is no essential difference involved in considering it instead. We shall be concentrating on operation sequences, and the relationship, \sim , of equivalence between them defined as producing the same output from initially sorted input. The goal of the argument then is to produce a representative for each equivalence class of operation sequences. We will show that it is possible to define a deterministic push-down automaton that recognizes precisely one operation sequence from each equivalence class.

Since, in particular, the language accepted by such an automaton is an unambiguous context free language, the results of section 2 in [3] imply that the multivariate generating function for a representative class of operation sequences satisfies an algebraic equation. By replacing the (variables corresponding to) a push of i items by x^i , and any pop operations by 1, each term which represents a permutation of length n is replaced by x^n and so we obtain the generating function for permutations which we can generate. Thus we may conclude that the generating functions for these classes of permutations are algebraic.

At present, the only class for which we have carried out the details of this construction explicitly is when $s = t = 2$. We conclude the section with a summary of the results for that case.

The structure of the argument is as follows:

- First, we introduce a simple form of reduction for operation sequences, which allows us to consider only operation sequences which are in reduced form.
- Second we argue that if two reduced operation sequences represent the same per-

mutation, then they must have the same “profile” (as defined below).

- Finally we argue that even when two reduced operations sequences have the same profile, they can only represent the same permutation in certain special circumstances, circumstances so restrictive that, when the operation sizes are bounded we can find a suitable automaton.

It will be noted that as usual we deal primarily with the case $s = t = \infty$, introducing the operation bounds only at the last moment, in each phase of the argument.

In the operation of a forkstack let $\sigma[a]$ denote the operation of pushing a elements onto the stack, and $\tau[b]$ the operation of popping b elements from it. If the parameter a or b is omitted, it is taken to equal 1. A well formed operation sequence is then a word in the symbols $\sigma[a]$ and $\tau[b]$ with a and b running over the positive integers, which has the property that for any initial segment, the sum of the push sizes is at least as great as the sum of the pop sizes, and over the whole sequence those sums are equal. The size of an operation sequence is the sum of all its push (or pop) sizes, that is, it is the size of the input sequence which it rearranges. Two operation sequences are equivalent if they have the same size, n , and produce the same permutation when acting on input $12 \cdots n$.

We associate with each operation sequence a series of vertices in the upper quadrant of the plane. If the sequence is

$$\alpha_1 \alpha_2 \cdots \alpha_m$$

then the associated vertices are v_0 through v_m , where $v_0 = (0, 0)$ and for $i \geq 1$:

$$v_i = \begin{cases} v_{i-1} + (a_i, a_i) & \text{if } \alpha_i = \sigma[a_i], \\ v_{i-1} + (a_i, -a_i) & \text{if } \alpha_i = \tau[a_i]. \end{cases}$$

We also associate with this sequence the path formed by the union of the closed line segments $[v_{i-1}, v_i]$ for $1 \leq i \leq m$. This path, which we call the *profile* of the operation sequence, is of course a Dyck path and, in the restricted case where only single pops and pushes occur, the fact that distinct paths represent inequivalent operation sequences is one of the methods for connecting stack-sortable permutations to the Catalan sequence. Much of the difficulty in dealing with more general operation sequences arises because the relation of equivalence is not directly connected either to paths, or to their vertices. In figure 2 we illustrate a lattice path for producing the sequence 512463. Notice that because the output occurs onto a stack, the first element popped from the working stack actually becomes the last element of the output permutation.

Suppose that within an operation sequence we have a consecutive pair of elements $\sigma[a]\tau[b]$ with either $a > 1$, or $b > 1$. If $a \geq b$ we may replace this pair by the sequence $\sigma^b \tau^b \sigma[a-b]$, and thus produce an equivalent sequence. If $a < b$ we may replace it with $\tau[b-a] \sigma^a \tau^a$. By performing a sequence of such reductions we can produce an equivalent operation sequences in which the only peaks in the profile are represented as pairs $\sigma\tau$. At that point, no further transformations of this type are available. We will call an operation sequence with this property, *reduced*. We have seen that every operation sequence is

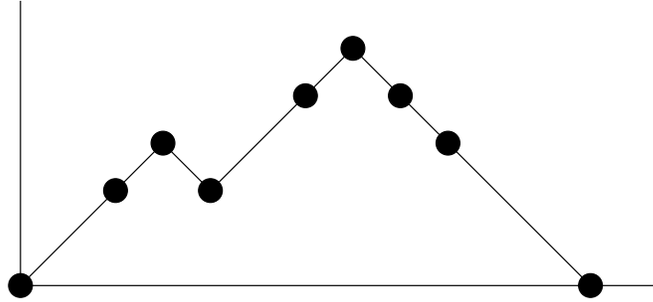


Figure 2: A lattice path for producing 512463

equivalent to at least one reduced one (“at least” is necessary here since for example $\sigma[3]\tau[3]$ is equivalent to both of $\sigma[2]\sigma\tau\tau[2]$ and $\sigma^3\tau^3$).

Consider the form of a permutation produced through the operation of a forkstack according to a reduced operation sequence,

$$\alpha = \alpha_1\alpha_2 \cdots \alpha_m.$$

At each peak, a sequence of pushes, culminating in the push of a single item, is followed by a sequence of pops, beginning with the pop of a single item. Of course this item, call it p , was the same as the one pushed by the final push – we say that p is produced by this particular $\sigma\tau$ pair. As all the elements larger than p are still in the input at the time that it is popped we see that, in the final permutation π produced by the sequence, p will be larger than all the elements that follow it. Such an element will be called a local maximum of π read right to left. All other pops which directly follow this particular peak (i.e. which take place before any more pushes) will produce elements in π which were already in the stack before p was added, that is, elements smaller than p . This argument establishes:

Lemma 5 *Let α be a reduced operation sequence which produces a permutation π . The elements of π which are produced by the $\sigma\tau$ pairs forming the peaks of the profile of α are the local maxima of π read right to left.*

The main reason for proving this lemma is to make use of it in showing that the profile of a reduced operation sequence is an invariant of its equivalence class. That is:

Theorem 6 *Any two equivalent reduced operation sequences have the same profile.*

Proof: Suppose that α , as above, is a reduced sequence producing the permutation π . By the preceding lemma, we can identify the elements of π which arise from peaks in α . Any two peaks are separated in the profile by a descent followed by a rise. The total length of the descent is the number of elements popped between the peaks, and so is equal

to the size of the gap between the two corresponding elements of π . The size of the rise is equal to the difference in the values of the local maxima. As these quantities depend only on π and not on α , the profile of α is determined by π . ■

Next we will show that some of the segments making up the profile of a reduced sequence α must also occur in any reduced sequence β equivalent to α . Unimaginatively, we refer to these as *fixed operations*. In order to characterise the fixed operations we need to introduce the notion of *corresponding operations* within an operation sequence. These are most easily understood in terms of the forkstack operation. Namely, we define the *support* of each push operation to be the set of elements that it places on the stack (which is, of course, an interval), and of each pop operation to be the set of elements which it removes from the stack (not necessarily an interval). A push and a pop operation form a corresponding pair if their supports have non-empty intersection. Graphically, a push and a pop operation form a corresponding pair if there is a horizontal line segment joining some interior point of the segment of the profile corresponding to each of the operations which intersects the profile only at its endpoints (a connected piece of a contour line at a non-integer height).

Proposition 7 *If the subsequence of pops corresponding to a particular push, in an operation sequence is not a subword of the operation sequence, then that push is a fixed operation.*

Proof: Let α be an operation sequence, and λ an element of α representing a push that satisfies the conditions of the proposition. Certainly the size, a , of λ is at least two. Suppose that λ pushes elements $x + 1$ through $x + a$ onto the stack. Up to and including the first pop, ν , corresponding to λ , the output will consist of some elements smaller than $x + 1$ (output before the push λ was made), a non-empty interval $[x + a + 1, b]$, and an interval $[x + 1, x + u]$, for some $u < a$ (u will be the length of the overlap between the segment of the profile associated with ν , and that associated with λ). Among the subset of these elements which are larger than x , the first element output (corresponding to a peak) will be larger than $x + a$.

Suppose that x had not been output before the push λ was made. Then before $x + a$ or x are output, some other element $c > b$ representing any one of the peaks separating the pops corresponding to λ will be output. So, from the permutation alone we can determine that $x + 1$ was added to the stack above both x and $x + a$ (but not $x + a + 1$). That is, the push of the interval $[x + 1, x + a]$ is fixed, as claimed.

On the other hand, if x had already been output when the push λ was made, then it is separated from $x + 1$ in the output by an element larger than $x + a$, and using the remainder of the argument in the previous paragraph we can again deduce that $x + 1$ was added to the stack above both x and $x + a$ (but not $x + a + 1$), and hence that the push λ is fixed. ■

Next we can find some fixed pops:

Proposition 8 *If a push in an operation sequence is fixed then each of the pops that correspond to it is also fixed.*

Proof: Let λ be such a push, and ν such a pop. First consider the case where ν pops only elements which were pushed by λ . Then ν partitions the support of λ into three pieces, an initial segment I , a segment J which is the support of ν , and a remainder K . In the output stack, all the elements of I are lower than all the elements of J which are in turn lower than all the elements of K . Since I , J , and K occurred in that order in the input stack (as λ was fixed), all of the elements in I had to be popped before any elements of J , and all of them before any elements of K . Furthermore the elements of J must have been popped as a block since they occur in order in the output stack. That is, ν is fixed. Essentially the same argument applies when the segment representing ν extends above, below, or both above and below, the ends of the segment representing λ . Consider, for the sake of illustration, the first of these possibilities. Then ν pops from storage a block consisting of elements pushed by operations later than λ , and then a non-empty initial segment I of the block pushed by λ . If the initial part of this segment were broken up in any way (or extended further) then elements of the output which should be above I would be below it, or vice versa. If the end of ν were pushed downwards, then elements not in I would finish below it in output, again an inconsistency with the output permutation. ■

By repeating the arguments above, or more simply by noting that we could read an operation sequence in reverse, exchanging pops and pushes we obtain:

Theorem 9 *Let α be a reduced operation sequence. Any operation whose corresponding operations do not form a subword of α is fixed, as is any operation corresponding to a fixed operation.*

Definition 10 *A rise-fall subsequence of an operation sequence is a minimal pair of subwords, the first of which consists entirely of pushes, and the second entirely of the corresponding pops, both of the same size. Two operation sequences are rise-fall related, if one is obtained from the other by replacing one rise-fall subsequence with another (in the corresponding part of the operation sequence) without changing the output permutation.*

For example, in the operation sequence:

$$\sigma[3]^a\sigma[2]\sigma[1]^b\tau[1]^b\tau[1]\sigma[1]^c\tau[1]^c\tau[1]\tau[2]^a\tau[1]^a$$

there are three rise-fall subsequences, a , b , and c (the latter two in some sense trivial) as marked by the superscripts. Write this sequence as $\sigma[3]\beta\tau[2]\tau[1]$. It is rise-fall related to both of:

$$\begin{aligned} &\sigma[1]\sigma[2]\beta\tau[1]\tau[2] \quad \text{and,} \\ &\sigma[2]\sigma[1]\beta\tau[3], \end{aligned}$$

because

$$\sigma[3]\tau[2]\tau[1] \sim \sigma[1]\sigma[2]\tau[1]\tau[2] \sim \sigma[2]\sigma[1]\tau[3].$$

Theorem 11 *Equivalence for reduced operation sequences is the transitive closure of rise-fall relatedness.*

Proof: Almost by definition, the only changes that can be made to a reduced operation sequence in order to form another such sequence modify unfixed pushes or pops. In a reduced operation sequence α , consider any maximal subword $\alpha_i\alpha_{i+1}\cdots\alpha_m$ of unfixed pushes. If the last pop corresponding to α_i ended strictly below α_i it would either correspond also to a fixed operation, α_{i-1} , or in the event that α_{i-1} were a pop, its corresponding operations would not form a subword of α . So, it would be fixed, and hence so would α_i be. Thus the last pop α_n , corresponding to α_i ends at the level where α_i begins. Similarly, the first pop, α_j , corresponding to α_m begins where α_m ends. Either the subword from α_j through α_n consists of exactly the pops corresponding to elements α_i through α_m , or there are some interposed valleys and peaks. In the latter case, by the same argument as above, the bottoms of these valleys must occur at junction points between the elements α_i through α_m , and these junction points are determined by the positions of the various elements pushed by α_i through α_m relative to the local maxima of the output permutation read right to left. In other words, $\alpha_i\alpha_{i+1}\cdots\alpha_m$ breaks apart into a sequence of the rise parts of rise-fall subsequences. The elements on which these rises operate are determined by the profile, and so the only scope for modification in producing an equivalent sequence is in changing some or all of these rise-fall subsequences through rise-fall equivalences. These changes operate independently of one another, and so we simply obtain the transitive closure of rise-fall relatedness. ■

It remains to characterize rise-fall relatedness, that is to determine which sequences of the form:

$$\sigma[a_1]\sigma[a_2]\cdots\sigma[a_k]\tau[b_l]\tau[b_{l-1}]\cdots\tau[b_1]$$

represent the same permutations.

By the condition on minimality:

$$a_1 + a_2 + \cdots + a_i = b_1 + b_2 + \cdots + b_j$$

if and only if $i = k$ and $j = l$.

Let $m = a_1 + a_2 + \cdots + a_k$, and let:

$$\begin{aligned} s_i &= a_1 + a_2 + \cdots + a_i \\ t_j &= b_1 + b_2 + \cdots + b_j. \end{aligned}$$

In order to analyse which other sequences this might be rise-fall related to we return to the analogy of reordering a stack of boxes using two forklifts. When considering rise-fall sequences the operations consist of a series of moves from the input stack to a storage stack, followed by another series of moves from the storage stack to the final output. So we represent the original input sequence $12\cdots m$ as a column of numbers, with 1 at the top. We *mark* this column (between elements) on the left hand side after the first s_i

elements for each $i < k$, and on the right hand side after the first t_j elements for each $j < l$. If we think of the markings as slips of paper, say red paper for the left marks, and blue ones for the right marks, then they can be used to instruct the forklift operators how to carry out the rise-fall sequence. The pushes are done by breaking the input stack at each red slip. Then the pops are carried out by breaking the storage stack at the blue slips. The minimality criterion is precisely that there is no pair of boxes having both a red and a blue slip between them.

Obviously the blocks of the input between the marks are left intact, but some rearrangement of those blocks is carried out. If we could argue that the blocks originally consecutive in order were not consecutive and in the same order in the output, and that we could determine the markings from the rearrangements of the blocks alone, then it would follow that two distinct sequences represent different permutations. Of course we cannot prove this, for we have already seen that equivalence is a non-trivial relation on rise-fall sequences. However, we shall show that all such sequences which belong to non-singleton equivalence classes belong to two well-defined types: $k = l = 2$, and $k = 1$ or $l = 1$.

To do this, replace each block by a single element. There are now $n = k + l - 1$ elements, $k - 1$ markings on the left, and $l - 1$ on the right. We represent the marks as a sequence of L 's and R 's, representing the side on which each mark occurs, reading from the top of the input stack downwards. We will argue that, provided $n > 3$ and there are marks on both sides prior to the last one, then we can determine *from the output permutation alone* the type (L or R) of the final mark, and the permutation which arises from deleting it and the last element.

Suppose first that the final mark is on the right. The last push move will then be some sequence from j through n . This will be followed by singleton pops, leaving the tail of the output permutation as $(n - 1)(n - 2) \cdots j$. Assuming that this suffices to identify the position of the final mark, we can also identify the form of the permutation obtained by deleting n and the final mark. It is obtained by deleting $n - 1$ from the output permutation and changing n to $n - 1$. Note also in this case that n never immediately follows $n - 1$ in the output. Now suppose that the final mark were on the left. This time, the top of the storage stack, after all the pushes have been made, begins with n followed either by a descending sequence beginning with $n - 1$ (corresponding to other single pushes), or by a block from j through $n - 1$ for some j . In the first case, the entire descending block plus one more element is removed by the first pop, leaving an output tail of the form $n(n - 1)(n - 2) \cdots (n - k)r$ where $r < n - k - 1$. Here note that the tail definitely differs from the right-marked case. In the other situation we begin with a doubleton pop leaving a tail of nj , again different from the right-marked case. In either case simply deleting n from the final permutation leaves the permutation that results from deleting it from the input also. So, these cases can be identified from the form of the output permutation.

If $n > 3$ and all the marks save the last are on the same side, then we can tell if the final mark is on the opposite side and also which side the original marks were on. For note that the permutation marked by $LL \cdots LR$ is $n(n - 2)(n - 3) \cdots 21(n - 1)$, that marked by $RR \cdots RL$ is $(n - 1)(n - 2)(n - 3) \cdots 21n$. If the final mark on the same side, then

it is still not possible to determine the marking as both $LL \cdots L$ and $RR \cdots R$ produce $n(n-1)(n-2) \cdots 21$.

We see that our goal of identifying the final mark, and the permutation arising when the final element is deleted is achievable if $n > 3$ and if marks occur on both sides. The only ambiguities that might seem to arise in the entire mark sequence then are either in the first two positions, or in a block of left marks at the top which might be changed to right marks. However, it is easily checked that the latter case results in a different output permutation provided that there are marks on both sides in the whole permutation. Furthermore, the only case where the output permutation contains consecutive elements i and $i+1$ in that order occurs when $n = 3$, where we can produce 312 through a LR marking, and 231 through a RL one. Adding an additional mark on either side in either case breaks the consecutive pair, and we have seen above, that no later consecutive pairs can be formed.

What ambiguity does that leave us at the original level of elements rather than blocks? If no pair of blocks which were originally consecutive in the input are consecutive in that order in the output sequence then they are uniquely identified. So, if there are at least three marks and they occur on both sides, then the final permutation determines the marking (that is, the operation sequence) completely. If the blocks are descending, then all the marks go on one side, but we are free to choose which, and this gives two operation sequences producing a single permutation. These two sequences are represented in general by:

$$\sigma[c_1]\sigma[c_2] \cdots \sigma[c_k]\tau[m] \quad \text{and} \quad \sigma[m]\tau[c_1]\tau[c_2] \cdots \tau[c_k]$$

for any sequence c_1, c_2, \dots, c_k of sum m . In subsequent arguments we will always assume that the first of these sequences is chosen as the representative of its equivalence class, in situations where both are available (either one might overwhelm the capacity of one of our forklifts). This assumption is purely a matter of convenience.

If there are only two marks, one on either side, then fixing one, we are free to move the other arbitrarily (or to remove it if we wish). That gives for each pair (j, m) with $1 \leq j < m$, a family of m equivalent operation sequences all producing the permutation

$$(j+1)(j+2) \cdots m 1 2 \cdots j.$$

These sequences are:

$$\begin{aligned} &\sigma[1]\sigma[m-1]\tau[j-1]\tau[m-j+1] \\ &\sigma[2]\sigma[m-2]\tau[j-2]\tau[m-j+2] \\ &\quad \vdots \\ &\quad \sigma[j]\sigma[m-j]\tau[m] \\ &\sigma[j+1]\sigma[m-j-1]\tau[m-1]\tau[1] \\ &\sigma[j+2]\sigma[m-j-2]\tau[m-2]\tau[2] \\ &\quad \vdots \\ &\sigma[m]\tau[j]\tau[m-j]. \end{aligned}$$

Finally, there is the case where there are no marks, arising from an original pair $\sigma[m]\tau[m]$. This of course represents the identity permutation, but that permutation can also be

constructed in many other ways by allowing left and right marks, all at the same levels. We will always assume that the chosen representative for this equivalence class is $\sigma^m\tau^m$.

In the case where there are no limits on the sizes of the push and pop operations, each other non-trivial equivalence class of rise-fall sequences contains exactly one element which involves a series of pushes followed by a single pop.

We intend to show that it is possible to construct a deterministic push down automata which recognizes only fully reduced sequences, and exactly one such from each equivalence class of operation sequences when the size of a push is bounded by s and that of a pop by t . Once again, the construction will be more transparent if we first ignore the restriction on the sizes (though of course this requires us to allow infinitely many states), and then to show that introducing those restrictions trims the automaton down to a manageable, that is finite, size.

Theorem 12 *Let $1 \leq s, t < \infty$ be given. There exists a deterministic push down automata whose accepted language consists only of fully reduced operation sequences for the bounded forkstack where pushes up to size s and pops up to size t are allowed, and which contains exactly one such sequence from each equivalence class.*

Proof: We begin by constructing a rudimentary automaton to recognize any reduced operation sequence without bounds on the sizes of push or pop operations. This automaton simply has a stack holding two types of symbols, which we will call red plates and white plates, together with a register which records whether the preceding operation was a push or a pop. In the initial state the stack is empty. Each push operation $\sigma[j]$, beginning from a state where the top plate is red (or the empty stack), simply puts $j - 1$ white plates, and one red plate onto the stack, and records the last operation as a push. A pop operation $\tau[l]$ basically pops the top l elements from the stack. However, it can fail in two ways: if the stack contains fewer than l plates making the pop impossible, and also if the preceding operation was a push, and $l > 1$ or $l = 1$ and after the pop the top plate of the stack is not red. The accepting states are any state with an empty stack. It is clear that this automaton recognizes precisely the reduced operation sequences.

In order to recognize only a single element from each equivalence class we augment the automaton with green and amber plates, a dictionary, and a notepad. The dictionary contains a chosen representative of each equivalence class of rise-fall sequences. Metaphorically, the purpose of the notepad is to allow us to keep a record when we are making pops which might possibly be part of a rise-fall sequence. If we discover this to be false, we stop making notes, and return to a blank page. If we determine that such a sequence has in fact occurred, we check it against the dictionary to see whether it is the chosen representative of its particular equivalence class. The purpose of the new coloured plates are to provide markers where rise-fall sequences are broken up by intervening operations. When a push operation follows a pop, before adding plates to the stack the top plate is replaced with a green plate if it was white, and an amber one if it was red. Green plates definitely break up any potential rise-fall sequences and so will cause recording on the

notepad to cease. Amber plates behave as green plates if they occur internally within a potential rise-fall sequence, but as red ones if they form either end of such a sequence.

Formally then, we begin recording on the notepad each time that a pop sequence begins with a red or amber plate on top of the stack. If at any point during a recording sequence we pop a green or amber plate, we discard the current contents of the notepad, and do not begin recording again until we reach a state where the top of the stack is red or amber. On the notepad we record the size of the pop made, and the size(s) of the pushes that it matches. If, after making the pop, the top of the stack is again red or amber, we check to see whether we have matched exactly one push (in which case we fail if the pop we just made was of more than one element), two pushes a and b or some sequence of $k \geq 3$ pushes. If there were two pushes we determine whether

$$\sigma[a]\sigma[b]\tau[a + b]$$

is the chosen representative of that equivalence class. If so, we discard the notes, and begin a fresh set. If not, we fail. If we matched at least three pushes, then we simply continue with a fresh set of notes.

If, on the other hand, after the pop the top is white we check to see whether we have already consumed at least two pushes. If so, we discard the notes and wait until the next time the top of the stack is red or amber before beginning to record again. If not, but the next element is a push, we again discard the notes. If the next element is a pop, we do it, and then check whether the two pops we have made have consumed exactly one or two pushes. If so, we check this sequence against the dictionary to see whether it is the chosen representative, and continue if it is, discarding these notes as usual, failing otherwise. If our two pops have not yet used up a single push, we continue with pops (discarding notes if there are any intervening pushes as usual) until we have either overrun, or precisely matched a single push. In the latter case we fail, since our chosen representative of that type consisted of a series of pushes followed by a single pop.

Having made all these modifications it is now clear that our machine recognizes exactly the reduced sequences all of whose rise-fall subsequences are the chosen representatives of their equivalence classes, and only these.

Now consider the case where the size of a push is limited to s and that of a pop to t . A minor modification is required in the situation where a series of pops matches a single push. In the limited power situation we now fail only if each of the pops could have been handled as a push and the whole sequence of elements could have been handled with a single pop. Otherwise, we discard notes and continue fresh.

The only situation in which we need to record sequences of more than four moves on the notepad is when a series of pops are being matched to a single push. This can lead to failure only if the total size of the pops is at most t (the pop limit) and so the length of such a sequence is certainly bounded by $t + 1$ (we need to record the push as well). In any case, the notepad, and hence the automaton, has only finitely many states. Of course the alphabet is finite as well, consisting of s symbols for pushes, and t for pops. The

resulting automaton still recognizes precisely a single representative of each equivalence class of fully reduced operation sequences in the reduced machine, exactly as we required.

■

Corollary 13 *For any natural numbers s and t , the class of permutations which can be generated by a forklift whose pushes are limited to size at most s , and whose pops are limited to size at most t has an algebraic generating function. By reversal, this is also true of the class of permutations sortable by such a machine.*

For the case where $s = t = 2$ we have carried out the construction of the deterministic push down automaton, analysed the resulting unambiguous context free grammar, and applied the methods of [3]¹ in order to determine the generating function f of this class. The algebraic equation that f satisfies is:

$$x^4 f^4 - (x^4 + 2x^3 - x^2) f^3 + (x^3 + 2x^2 - 3x) f^2 - (x^2 - 2x - 1) f - 1 = 0.$$

The radius of convergence of f is the least positive root of:

$$3x^8 + 8x^7 + 52x^6 + 136x^5 + 282x^4 - 264x^3 + 228x^2 - 8x - 5 = 0$$

and has value approximately 0.18476. Note that this is already smaller than the radius of convergence in the case $s = 1, t = \infty$ which was 0.2. This corresponds to a larger exponential rate of growth in the class size. In other words, it is better to have two forklifts each of which can move two boxes, than one which can move only one, regardless of how powerful the other one is!

In fact, we can extend Theorem 12 to the case where one or the other (but not both) of s or t is infinite. Consider the latter case. We don't have a problem with our notepad since we never need to worry about pops of size larger than s , or sequences of more than s pops belonging to an equivalent pair. We do have a problem with the alphabet as we seem to need an infinite number of pop symbols. However, we deal with this by introducing a new symbol γ , whose operational interpretation is as a single pop of the stack, but which we require to occur in blocks of length at least $s + 1$ (a condition which is easy to enforce while retaining finitely many states). When γ -pops are occurring, no recording takes place because these can never be part of a rise-fall sequence. So, that leaves only:

Question 1 *Does the class of permutations generated by an unlimited fork stack have an algebraic generating function?*

¹We reassure any properly sceptical reader that each part of this computation, as well as the final generating function, was checked in at least two ways to be correct for all permutations in the class and their corresponding operation sequences up to length 12.

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