| Title | Efficient Enumeration of All Ladder Lotteries and Its Application |
| :---: | :---: |
| Author(s) | Yamanaka, Kat suhi sa; Nakano, Shi n-i chi ; Nat sui , Yasuko; Uehar a, Ryuhei ; Nakada, Kento |
| Citation | Theoretical Computer Sci ence, 411(16-18): 1714 1722 |
| Issue Date | 2010-01-13 |
| Type | Journal Article |
| Text version | aut hor |
| URL | ht t p: //hdl . handl e. net /10119/9176 |
| Rights | NOTI CE: Thi s is the author' s versi on of a work accepted for publication by El sevier. Changes resulting fromthe publishing process, incl udi ng peer review, editing, corrections, structural formatting and other quality control mechani sns, may not be reflected in this document. Changes may have been made to this work since it was submitted for publication. A definitive version was subsequently published in Kat suhi sa Yamanaka, Shi $n$ - i chi Nakano, Yasuko Nat sui, Ryuhei Uehar a, and Kento Nakada, Theoretical Computer Science, 411( 16-18), 2010, 1714 1722, <br> ht t p: //dx. doi . or g/10. 1016/j .tcs. 2010. 01. 002 |
| Description |  |

# Efficient Enumeration of All Ladder Lotteries and Its Application 

Katsuhisa Yamanaka ${ }^{\text {a }}$, Shin-ichi Nakano ${ }^{\text {b }}$, Yasuko Matsui ${ }^{\text {c }}$, Ryuhei<br>Uehara ${ }^{\text {d }}$, Kento Nakada ${ }^{e}$<br>${ }^{a}$ Graduate School of Information Systems, University of Electro-Communications, Chofugaoka 1-5-1, Chofu, Tokyo 182-8585, Japan.<br>${ }^{b}$ Department of Computer Science, Gunma University, Tenjin-cho 1-5-1, Kiryu, Gunma 376-8515, Japan.<br>${ }^{c}$ Department of Mathematical Sciences, Tokai University, Kitakaname 1117, Hiratsuka, Kanagawa, 259-1292, Japan.<br>${ }^{d}$ School of Information Science, Japan Advanced Institute of Science and Technology, Asahidai 1-1, Nomi, Ishikawa 923-1292, Japan.<br>${ }^{e}$ Faculty of Integrated Media, Wakkanai Hokusei Gakuen University, Wakabadai 1-2290-28, Wakkanai, Hokkaido 097-0013, Japan


#### Abstract

A ladder lottery, known as the "Amidakuji" in Japan, is a common way to choose a permutation randomly. A ladder lottery $L$ corresponding to a given permutation $\pi$ is optimal if $L$ has the minimum number of horizontal-lines among ladder lotteries corresponding to $\pi$. In this paper we show that for any two optimal ladder lotteries $L_{1}$ and $L_{2}$ of a permutation, there exists a sequence of local modifications which transforms $L_{1}$ into $L_{2}$. We also give an algorithm to enumerate all optimal ladder lotteries of a given permutation. By setting $\pi=(n, n-1, \ldots, 1)$, the algorithm enumerates all arrangements of $n$ pseudolines efficiently. By implementing the algorithm we compute the number of arrangements of $n$ pseudolines for each $n \leq 11$.


Key words: enumeration algorithm, family tree, ladder lottery, pseudoline arrangement

[^0]

Figure 1: An optimal ladder lottery of the permutation (5,1,4,3,2).

## 1. Introduction

A ladder lottery, known as the "Amidakuji" in Japan, is a common way to choose a permutation randomly. Formally, a ladder lottery $L$ of a permutation $\pi=\left(p_{1}, p_{2}, \ldots, p_{n}\right)$ is a network with $n$ vertical lines (lines for short) and many horizontal lines (bars for short) each of which connects two consecutive vertical lines. The $i$-th line from the left is called line $i$. The top ends of lines correspond to $\pi$. The bottom ends of lines correspond to the identical permutation $(1,2, \ldots, n)$. See Figure 1. Each number $p_{i}$ in $\pi$ starts the top end of line $i$, and goes down along the line, then whenever $p_{i}$ comes to an end of a bar, $p_{i}$ goes horizontally along the bar to the other end, then goes down again. Finally $p_{i}$ reaches the bottom end of line $p_{i}$. We can regard a bar as a modification of the current permutation, and a sequence of such modifications in a ladder lottery always results in the identical permutation $(1,2, \ldots, n)$.

A ladder lottery of a permutation $\pi=\left(p_{1}, p_{2}, \ldots, p_{n}\right)$ is optimal if it consists of the minimum number of bars among ladder lotteries of $\pi$. Let $L$ be an optimal ladder lottery of $\pi$ and $m$ be the number of bars in $L$. Then we can observe that $m$ is equal to the number of "inversions" of $\pi$, which is a pair $\left(p_{i}, p_{j}\right)$ in $\pi$ with $p_{i}>p_{j}$ and $i<j$. The ladder lottery in Figure 1 has seven bars, and permutation ( $5,1,4,3,2$ ) has seven inversions: $(5,1),(5,4)$, $(5,3),(5,2),(4,3),(4,2)$ and $(3,2)$, so the ladder lottery is optimal.

The ladder lotteries are strongly related to primitive sorting networks, which are deeply investigated by Knuth [4]. A comparator in a primitive sorting network replaces $p_{i}$ and $p_{i+1}$ by $\min \left(p_{i}, p_{i+1}\right)$ and $\max \left(p_{i}, p_{i+1}\right)$, while a bar in a ladder lottery always exchanges them.

In this paper we give an efficient algorithm to enumerate all optimal ladder lotteries of a given permutation $\pi$.

| $n$ | The number of combinatorial structures <br> of arrangements of $n$ pseudolines |
| :---: | ---: |
| 1 | 1 |
| 2 | 1 |
| 3 | 2 |
| 4 | 8 |
| 5 | 62 |
| 6 | 908 |
| 7 | 24,698 |
| 8 | $1,232,944$ |
| 9 | $112,018,190$ |
| 10 | $18,410,581,880$ |
| 11 | $5,449,192,389,984$ |

Table 1: The number of arrangements of $n \leq 11$ pseudolines

One of our motivations lies in algebraic combinatorics on Coxeter groups [3]. Let $W$ be a Coxeter group. Given $\pi \in W$, to compute the number of commutativity classes [11] of all reduced decompositions of $\pi$ is one of important unsolved problems, even for an element of the Coxeter group of type $A_{n-1}$. By using our algorithm, one can compute the complete list of the commutativity classes of $\pi$ in the symmetric group $\mathfrak{S}_{n}$ of degree $n$ (the Coxeter group of type $A_{n-1}$ ). In this case, one can regard the set of commutativity classes of $\pi$ as the set of optimal ladder lotteries of $\pi$.

By setting $\pi=(n, n-1, \ldots, 1)$, our algorithm can efficiently enumerate all arrangements of $n$ pseudolines. A pseudoline is an $x$-monotone curve in the plane, and an arrangement is a set of pseudolines in which every pair of pseudolines intersects exactly once. Arrangements of pseudolines are one of important and appealing objects in the area of geometry and combinatorics.

By implementing our algorithm we compute the number of arrangements of $n$ pseudolines for each $n \leq 11$ (Table 1). Only the numbers for $n \leq 10$ were known $[4,13]$ and this is the first report for $n=11$.

In this paper we show a result similar to the Wagner's theorem. In 1936 Wagner [12] showed that, for any two maximal planar graphs $G_{1}$ and $G_{2}$ having the same number of vertices, there exists a sequence of local modifications, called diagonal flip, which transforms $G_{1}$ into $G_{2}$.


Figure 2: A local swap operation.

Let $S_{\pi}$ be the set of all optimal ladder lotteries of a given permutation $\pi$. A local swap operation, which corresponds the notion of "braid relation" in the area of algebra, is a local modification of a ladder lottery as shown in Figure 2. Note that applying a local swap operation to $L_{1} \in S_{\pi}$ results in other $L_{2} \in S_{\pi}$, since the local swap operation preserves the local permutation. We show that, for any two optimal ladder lotteries $L_{1}$ and $L_{2}$ of a permutation, there exists a sequence of local swap operations which transforms $L_{1}$ into $L_{2}$.

We also give an algorithm to enumerate all optimal ladder lotteries of a given permutation. Our algorithm generates all ladder lotteries in $O(1)$ time for each in worst case. To the best of our knowledge this is the first such algorithm.

The idea of our enumeration algorithm is as follows. We first define a tree structure $T_{\pi}$, called family tree (see Figure 3), among ladder lotteries in $S_{\pi}$, in which each vertex of $T_{\pi}$ corresponds to each ladder lottery in $S_{\pi}$ and each edge of $T_{\pi}$ corresponds to a relation between two ladder lotteries which can be transformed to the other by one local swap operation. Then we design an efficient algorithm to generate all child vertices of a given vertex in $T_{\pi}$. Applying the algorithm recursively from the root of $T_{\pi}$, we can generate all vertices in $T_{\pi}$, and also corresponding all ladder lotteries in $S_{\pi}$. Based on such tree structure and some other ideas a lot of efficient enumeration algorithms are designed $[1,7,8,9,14]$.

The rest of the paper is organized as follows. Section 2 gives some definitions. Section 3 defines the tree structure among ladder lotteries in $S_{\pi}$. Section 4 gives an efficient algorithm to enumerate all ladder lotteries in $S_{\pi}$. Finally Section 5 is a conclusion.


Figure 3: The family tree $T_{\pi}$, where $\pi=(5,6,3,4,2,1)$.

## 2. Preliminary

A ladder lottery $L$ of a permutation $\pi=\left(p_{1}, p_{2}, \ldots, p_{n}\right)$ is a network with $n$ vertical lines (lines for short) and many horizontal lines (bars for short) each of which connects two consecutive vertical lines. The $i$-th line from the left is called line $i$. The top ends of the $n$ lines correspond to $\pi$. The bottom ends of the $n$ lines correspond to the identical permutation $(1,2, \ldots, n)$. See Figure 1. Each number $p_{i}$ in $\pi$ starts the top end of line $i$, and goes down along the line, then whenever $p_{i}$ comes to an end of a bar $p_{i}$ goes to the other end and goes down again, then finally $p_{i}$ reaches the bottom end of line $p_{i}$. This path is called the route of number $p_{i}$. We can regard a bar as a modification of the current permutation, and a sequence of such modifications in a ladder lottery always results in the identical permutation $(1,2, \ldots, n)$.

Let $\pi=\left(p_{1}, p_{2}, \ldots, p_{n}\right)$ be a permutation. An inversion of $\pi$ is a pair $\left(p_{i}, p_{j}\right)$ with $p_{i}>p_{j}$ and $i<j$. Let $m$ be the number of inversions of $\pi$. We can observe that any ladder lottery of $\pi$ contains at least $m$ bars, since each bar "cancels" at most one inversion of the "current" permutation (see, e.g., [5, 5.3.4 Figure 45]). If a ladder lottery $L$ contains exactly $m$ bars, then we say that $L$ is optimal.

A local swap operation is a local modification of a ladder lottery as shown in Figure 2. Note that the dashed circle contains only three bars. Also note that applying this modification to an optimal ladder lottery of $\pi$ results in other optimal ladder lottery of $\pi$, since the local swap operation preserves the local permutation. A local swap operation (a) to (b) in Figure 2 is called a left swap operation to bar $b_{u}$ and we say $b_{u}$ is left swapped. Note that in Figure 2 the left swap operation moves bar $b_{u}$ from the (upper) right of the route of 5 to the (lower) left. We say a bar $b_{u}$ can be left swapped if (i) there is no endpoint between the right end of $b_{u}$ and the right end of a bar $b_{y}$ locating below $b_{u}$, and (ii) there is exactly one right end of a bar $b_{x}$ between the left end of $b_{u}$ and the left end of $b_{y}$ (see Figure 2(a)). Similarly, a local swap operation (b) to (a) in Figure 2 is called a right swap operation to bar $b_{d}$ and we say $b_{d}$ is right swapped. Note that the operation moves bar $b_{d}$ from the (lower) left of the route of 5 to the (upper) right. We say a bar $b_{d}$ can be right swapped if (i) there is no endpoint between the left end of $b_{d}$ and the left end of a bar $b_{w}$ locating above $b_{d}$, and (ii) there is exactly one left end of a bar $b_{z}$ between the right end of $b_{d}$ and the right end of $b_{w}$ (see Figure 2(b)).


Figure 4: The removal of the $n$-path.

## 3. Family Tree

In this section we design a tree structure $T_{\pi}$ among optimal ladder lotteries of a given permutation $\pi$. Each vertex of $T_{\pi}$ corresponds to each optimal ladder lottery of $\pi$, and each edge corresponds to each relation between two ladder lotteries which can be transformed to the other by one local swap operation. This means that, for any two optimal ladder lotteries $L_{1}$ and $L_{2}$ of a permutation $\pi$, there exists a sequence of local swap operations which transforms $L_{1}$ into $L_{2}$.

Let $S_{\pi}$ be the set of optimal ladder lotteries of a given permutation $\pi=$ $\left(p_{1}, p_{2}, \ldots, p_{n}\right)$ and $L=L_{n}$ be a ladder lottery in $S_{\pi}$. Choose $i$ to be $p_{i}=n$. Observe the route of number $p_{i}$. Since $L_{n}$ is optimal, every bar in the route of $n$ cancels exactly one inversion of the "current" permutation. Thus the route of $n$ contains exactly $n-i$ bars. The intersection of this route and any line consists of at most one interval. We call such a route monotone. We note that this property does not necessarily hold for general $p_{i}$; for example, in Figure 4, the route of $p_{4}=2$ is not monotone while the ladder lottery is optimal.

The route of $n$ partitions $L_{n}$ into the upper part $L_{n}^{U}$ and the lower part $L_{n}^{L}$. Removing the route of $n$ from $L_{n}$ then patching $L_{n}^{U}$ and $L_{n}^{L}$, as shown in Figure 4, results in an optimal ladder lottery $L_{n-1}$ of the permutation $\left(p_{1}, p_{2}, \ldots, p_{i-1}, p_{i+1}, \ldots, p_{n}\right)$ of $(1,2, \ldots, n-1)$. Note that it is possible to be $p_{n}=n$, and in such case $L_{n}^{U}$ is empty. We say $L_{n}$ is $n$-clean if $L_{n}^{U}$ has no bar. If $L_{n}$ is $n$-clean then the $(n-1)$-path of $L_{n-1}$ is also monotone and we can define $L_{n-2}$ similarly, and we say $L_{n-1}$ is $(n-1)$-clean if $L_{n-1}^{U}$ has no bar. We repeat this process until some non-clean ladder lottery appears or the ladder lottery becomes empty. If $L_{k}$ is $k$-clean for each $k=1,2, \ldots, n$, then $L$ is called the root ladder lottery of $\pi$, denoted by $R$. Otherwise we say
clean level $k$ if $L$ is $i$-clean for each $i$ with $n \geq i \geq k$ and $L$ is not ( $k-1$ )-clean. Especially if $L_{n}^{U}$ has a bar, then $L$ has the clean level $n+1$, and the root $R$ has the clean level 1.

The following lemma shows the root ladder lottery in $S_{\pi}$ is unique.
Lemma 1. The root ladder lottery $R$ in $S_{\pi}$ is unique.
Proof. Assume we have two root ladder lotteries $R, R^{\prime} \in S_{\pi}$ and $R \neq R^{\prime}$. Since $R \neq R^{\prime}$, there exists $i$ such that $R_{i} \neq R_{i}^{\prime}$. We choose the minimum such $i$. If the route of $i$ starts from the top end of line $k$ in $R_{i}$, then it starts from the top end of line $l \neq k$ in $R_{i}^{\prime}$. This means the corresponding permutations are different, which is a contradiction.

Let $L$ be an optimal ladder lottery having the clean level $k$. We can observe that the routes of numbers $n, n-1, \ldots, k$ form so called "brick structure," as follows. For $p_{j} \geq k$, let $\left(q_{1}, q_{2}, \ldots, q_{n_{L}}\right)$ be the decreasing list of numbers each of which is larger than $p_{j}$ and locating to the left of $p_{j}$ in $\pi$. In $L$, the route of $p_{j}$ first go left $n_{L}$ times, along the bars sharing with the routes of $q_{1}, q_{2}, \ldots, q_{n_{L}}$, corresponding to the patches, then go right $p_{j}-j+n_{L}$ times. Note that on the right side of the route of $p_{j}$ every bar is on the route of some number larger than $p_{j}$. Also $L$ has at least one bar in the region below the route of number $k$ and above the route of number $k-1$. See Figure 5. The region is called the active region of $L$. If $L$ has clean level $k=n+1$, then we define the region above the route of $n$ as the active region. Especially, we define the active region of $R$ is empty for convenience (in the proof of Lemma 3).

Now we assign a parent ladder lottery in $S_{\pi}$ for each ladder lottery $L$ in $S_{\pi}-\{R\}$ as follows. We assume that $L$ has the clean level $k$. Thus the active region of $L$ has at least one bar. We say a bar $b$, where we assume $b$ has ends on line $l$ and $l+1$, is upward visible from $k-1$ if the lowest end of a bar on $l$ above the route of $k-1$ is the end of $b$, and also the lowest end of a bar on $l+1$ above the route of $k-1$ is the end of $b$. Note that if $b$ is upward visible from $k-1$ then no upward visible bar from $k-1$ has an end on line $l$ nor $l+1$. Thus the number of the upward visible bars from $k-1$ is at most $\frac{n}{2}$. Among the upward visible bars from $k-1$, the rightmost bar is called the active bar of $L$. In Figure 5, bar $b$ is the active bar. For any $L \in S_{\pi}-\{R\}$, applying a left swap operation to the active bar results in a ladder lottery, denoted by $P(L)$, in $S_{\pi}$. We say $P(L)$ is the parent ladder lottery of $L$, and


Figure 5: The region.


Figure 6: A sequence of optimal ladder lotteries $L$ of $(4,6,3,2,1,5)$.
$L$ is a child ladder lottery of $P(L)$. Note that the parent ladder lottery of $L$ is unique, while $P(L)$ may have many children. Also note that the clean level of $P(L)$ is smaller or equal to $L$, and $P(L)$ has less bars in the active region of $L$.

We have the following lemma.
Lemma 2. For any $L \in S_{\pi}-\{R\}, P(L) \in S_{\pi}$ holds.
Proof. Since the swap operation reserves the local permutation.
Given a ladder lottery $L$ in $S_{\pi}-\{R\}$, by repeatedly finding the parent ladder lottery of the derived ladder lottery, we can have the unique sequence $L, P(L), P(P(L)), \ldots$ of ladder lotteries in $S_{\pi}$, as shown below, which eventually ends up with the root $R$ in $S_{\pi}$. See Figure 6. The active bars are depicted by thick lines.

We have the following lemma.

Lemma 3. The sequence $L, P(L), P(P(L)), \ldots$ of $L \in S_{\pi}-\{R\}$ ends with $R \in S_{\pi}$.

Proof. For each $L \in S_{\pi}$ we define the clean potential $C$ of $L$ as $C(L)=(s, t)$, where $s$ is the clean level of $L$ and $t$ is the number of bars in the active region of $L$. For $L_{1}, L_{2} \in S_{\pi}$ with $C\left(L_{1}\right)=\left(s_{1}, t_{1}\right)$ and $C\left(L_{2}\right)=\left(s_{2}, t_{2}\right)$, we say $L_{1}$ is cleaner than $L_{2}$ if (1) $s_{1}<s_{2}$ or (2) $s_{1}=s_{2}$ and $t_{1}<t_{2}$. For any $L \in S_{\pi}$ we can observe $P(L)$ is cleaner than $L . R$ is the cleanest among $S_{\pi}$, since $C(R)=(1,0)$. Thus for any $L \in S_{\pi}$ the sequence of clean potentials $C(L), C(P(L)), C(P(P(L))), \ldots$ always ends at $C(R)$.

By merging all these sequences we can have a family tree of $S_{\pi}$, denoted by $T_{\pi}$, in which the root of $T_{\pi}$ corresponds to $R$, the vertices of $T_{\pi}$ correspond to the ladder lotteries in $S_{\pi}$ and each edge corresponds to a relation between a ladder lottery in $S_{\pi}$ and its parent. See Figure 3. The active bars are depicted by thick lines.

Thus we have the following theorem.
Theorem 4. For any two ladder lotteries $L_{1}$ and $L_{2}$ in $S_{\pi}$, there exists a sequence of operations consisting of zero or more left swap operations followed by zero or more right swap operations which transforms $L_{1}$ into $L_{2}$.

## 4. Enumerating All Optimal Ladder Lotteries

In this section we give an efficient algorithm to enumerate all ladder lotteries in $S_{\pi}$.

If we have an algorithm to enumerate all children of a given ladder lottery in $S_{\pi}$, then by recursively applying the algorithm starting at the root $R$ of $S_{\pi}$, we can enumerate all ladder lotteries in $S_{\pi}$. Now we design such an algorithm.

We need some definitions. Let $L \neq R$ be an optimal ladder lottery of a given permutation $\pi=\left(p_{1}, p_{2}, \ldots, p_{n}\right)$. Assume $L$ has the clean level $k$. So each bar locating on the right of the route of $k$ is contained in some route of $x>k$, but in the active region (see Figure 5) there is at least one bar which is not contained in any route of $x \geq k-1$. Each route of $x \geq k-1$ goes left along bars, "turns," and goes right along bars. For each route of $x \geq k-1$ if $b$ is the first bar to go right after a bar to go left, then $b$ is called the turn bar of $x$. Note that only if the route of $x$ contains both at least one bar to left
and one bar to right, the route of $x$ has the turn bar. Otherwise if the route of $x$ contains only bars to left (or right) then the route of $x$ is monotone in $L$ and has no turn bar. Also note that the turn bar is defined only for the route of $x \geq k-1$ since otherwise it may have many "turns." In the next lemma we show that on the route of each $x=k-1, k, \ldots, n$, only the turn bar has a chance to be right swapped.

Lemma 5. Assume L be a ladder lottery having the clean level $k$. Then on the route of $x \geq k-1$ only the turn bar has a chance to be right swapped.

Proof. Since $L$ has the clean level $k$, the route of each $x \geq k-1$ first goes left along bars, turns, and goes right along bars. As shown in Figure 2(b), a bar $b_{d}$ can be right swapped only if the vertical segment between the left end of $b_{d}$ and the left end of a bar $b_{w}$ locating above $b_{d}$ has no right end of other bars. Such condition is satisfied only at the turn bar of some route of $x \geq k-1$.

Let $L[b]$ be the ladder lottery which is derived from $L$ by applying a right swap operation to a bar $b$. Every child of $L$ is $L[b]$ for some $b$, but not all $L[b]$ s were children of $L . L[b]$ is a child of $L$ only if $b$ is the active bar of $L[b]$. Now we classify whether $L[b]$ is a child ladder lottery of $L$ or not as follows. Remember the clean level of $L$ is $k$. Let $R(x)$ be the region on the right side of the route of $x$, and $L(x)$ be the region on the left side of the route of $x$.

Type 1: $b$ is a turn bar and can be right swapped.
Note that such a bar exists only on the routes of $k-1, k, \ldots, n$. Assume the local structure of $L$ is as shown in Figure 7(a), the routes of $x, y$ and $z$ pass through there and $b$ is the turn bar of the route of $y$. Since $b$ is the turn bar of the route $y, y \geq k-1$ holds. Since $L$ is optimal $x>y>z$ holds. Now $L[b]$ is not $x$-clean since $b$ is not contained in the route of $j>x$, and $b$ is contained in the routes of $y(y<x)$ and $z(z<x)$. Then the clean level of $L[b]$ is increased to $x+1$, and $b$ is the only bar in the active region of $L[b]$, thus $b$ is the active bar of $L[b]$. Thus $L[b]$ is a child of $L$. Note that $b$ is "downward visible" from $x \geq k$.

Type 2: $b$ can be right swapped but $b$ is not a turn bar.
Such a bar exists only in $L(k) \cap L(k+1) \cap \cdots \cap L(n)$, and those are downward visible bars from some $x, 1 \leq x \leq n$.

If the right swap operation moves $b$ to $R(j)$ where $j \geq k$ for some $j$, crossing the route of $j$, then the clean level of $L[b]$ is $j+1$ and $b$ is the only


Figure 7: Illustration for Type 1.
bar in the new active region, so $b$ is the active bar of $L[b]$. Thus $L[b]$ is a child of $L$.

If the right swap operation moves $b$ to $R(k-1)$, crossing the route of $k-1$, then the clean level of $L[b]$ remains $k$, and $b$ is appended to the active region. Assume the active bar of $L$ has the right end on line $s$. If $b$ in $L[b]$ has the right end on line $t \geq s-1$, then $b$ is the active bar of $L[b]$, otherwise $b$ is not. Now $L[b]$ is a child of $L$ if and only if $t \geq s-1$.

Otherwise the right swap operation moves $b$ to $R(x)$ where $x<k-1$ for some $x$, crossing the route of $x$. The clean level of $L[b]$ remains $k$, and $b$ is not the active bar in $L[b]$. Thus $L[b]$ is not a child of $L$.

By the above analysis, we have the algorithm in Figure 8.
By maintaining (i) the clean level $k$ (the clean level of $L[b]$ is always larger than or equal to the clean level of $L$ ) and (ii) the list of downward visible bars from $x$, for each $x=n, n-1, \ldots, k$ and (iii) the list of downward visible bars from $k-1$ each of which is the active bar in $L[b]$, we can enumerate all children of $L$ in $O(1)$ time for each. We assume the bars appear in the list from left to right order in $L$. Also regarding $L$ as a graph, we maintain its adjacency list representation with suitable data. We have the following lemma.

Lemma 6. All children of $L$ can be enumerated in $O(1)$ time for each.
Proof. Let $L$ be the current ladder lottery and $k$ its clean level. Now we are going to compute each child $L[b]$ of $L$ by applying a right swap operation to a bar $b$ which is downward visible from the route of $x \geq k-1$.

Given (i)-(iii) of $L$, we can compute $L[b]$ and update (i)-(iii) for $L[b]$ in $O(1)$ time as follows.

```
Procedure find-all-children \((L, k, a)\)
// \(L\) is the current ladder lottery, \(k\) is the clean level
// of \(L\), and \(a\) is the active bar of \(L\).
begin
```

01 Output $L$ // Output the difference from the previous one.
02 for each $x \geq k$
03 for each downward visible bar $b$ from $x$
find-all-children $(L[b], x+1, b)$
for each downward visible bar $b$ from $k-1$ which can be the active bar
in $L[b]$
06 find-all-children $(L[b], k, b)$
end

```
Algorithm find-all-ladder-lotteries \(\left(\pi=\left(p_{1}, p_{2}, \ldots, p_{n}\right)\right)\)
begin
07 Compute \(R\) in \(S_{\pi}\)
08 for \(x=1\) to \(n\)
09 if the route of \(x\) has the turn bar \(b\)
10 then find-all-children \((L[b], x+1, b)\)
end
```

Figure 8: Our algorithm.

Case 1: $L[b]$ is a Type 1 child of $L$.
Now $b$ is the turn bar of the route of, say $y \geq k-1$ in $L$.
(i) The clean level of $L[b]$ is $x+1$. (ii) If $b$ is downward visible from the route of some $z>x$ in $L[b]$, then we can find such $z$ in $O(1)$ time, and also we can compute in $O(1)$ time the list of downward visible bars from $z$ in $L[b]$ by appending $b$ to the corresponding list in $L$. For each $w=x+1, x+2, \ldots, n$, except for the $z$ above, the list of downward visible bars from $w$ in $L[b]$ remains as in $L$. For each $w=1,2, \ldots, x-1$ we do not need the list for $L[b]$, since the clean level of $L[b]$ is $x+1$. (iii) The list of $x$ in $L[b]$ is derived from the list of downward visible bars from $x$ in $L$ as follows. Replace the sublist of the bars up to $b$ by at most two bars each of which is downward visible from $x$ in $L[b]$ but not in $L$. Thus we can compute (iii) for $L[b]$ in $O(1)$ time. (Intuitively, each such bar is not downward visible in $L$ since $b$ hides it, but downward visible in $L[b]$ since $b$ has moved to $R(x)$.)


Figure 9: Computation of the root $R$ in $S_{\pi}$, where $\pi=(3,6,5,1,4,2)$.

Case 2: $L[b]$ is a Type 2 child of $L$.
Now $b$ is not a turn bar.
If $x \geq k$ holds, then similar to Case 1 , we can compute $L[b]$ and update (i)-(iii) in $O$ (1) time.

Now we assume that $x=k-1$. (i) The clean level of $L[b]$ remains as $k$. (ii) Similar to Case 1. (iii) The list of $k-1$ in $L[b]$ is derived from the list of downward visible bars from $k-1$ in $L$ as follows. Replace the bars up to $b$ by at most two bars each of which is downward visible from $k-1$ in $L[b]$ but not in $L$. Thus we can compute (iii) for $L[b]$ in $O(1)$ time.

Thus we can compute $L[b]$ from $L$ in $O(1)$ time. By recording the modification of (i)-(iii) in a stack we can recover (i)-(iii) of $L$ from $L[b]$ in $O(1)$ time. Thus we can compute all children of $L$ in $O(1)$ time for each.

From Lemma 6, we obtain the following theorem.
Theorem 7. After generating and outputting the root ladder lottery $R$ in $S_{\pi}$ in $O\left(n^{2}\right)$ time, our enumeration algorithm runs in $O\left(\left|S_{\pi}\right|\right)$ time. The algorithm uses $O\left(n^{2}\right)$ space.

Proof. We show that the root ladder lottery $R$ in $S_{\pi}$ can be generated in $O\left(n^{2}\right)$ time. We start with $n$ vertical lines. Then we append the route of each $x=n, n-1, \ldots, 1$. Each route goes left with some bars, turns, and goes right with some bars. When we append the route of $i$ the part of route goes left is already completed, since at those bars the route of $i$ crosses more larger numbers, so we only need to append the part goes right, consisting of monotone path. See Figure 9. Thus we can compute $R$ in $O\left(n^{2}\right)$ time and space. Also the data structure of $R$ can be computed in $O\left(n^{2}\right)$ time and space.

By Theorem 7, our algorithm generates each ladder lottery in $S_{\pi}$ in $O(1)$ time "on average." However it may have to return from the deep recursive

(a)

(b)

(c)

Figure 10: (a) An arrangement of 5 pseudolines, (b) its wiring diagram and (c) the corresponding optimal ladder lottery.
calls without outputting any ladder lottery in $S_{\pi}$ after generating a ladder lottery corresponding to the rightmost leaf of a large subtree in a family tree. This takes much time. Therefore the next ladder lottery in $S_{\pi}$ cannot be generated in $O(1)$ time in worst case.

This delay can be canceled by outputting the ladder lotteries in $S_{\pi}$ in the "prepostorder" manner in which ladder lotteries in $S_{\pi}$ are outputted in the preorder (and postorder) manner at the vertices of odd (and even, respectively) depth of a family tree. See [9] for further details of this method: in [9] the method was not explicitly named, and the name "prepostorder" is given by Knuth [6].

Now we have the following theorem.
Theorem 8. After computing and outputting the root ladder lottery $R$ in $S_{\pi}$ in $O\left(n^{2}\right)$ time, the algorithm enumerates every ladder lottery in $S_{\pi}$ in $O(1)$ time for each. The algorithm uses $O\left(n^{2}\right)$ space.

## 5. Application to Pseudoline Arrangements

In this section we give a simple but efficient algorithm to enumerate all arrangements of $n$ pseudolines by simplifying the algorithm in Section 4.

We give some definitions. A pseudoline is an $x$-monotone curve in the plane. An arrangement of pseudolines is a set of pseudolines in which every pair intersects exactly once. See Figure 10(a). An arrangement is simple if no three pseudolines share a common point. From now on, the term arrangement always denotes a simple arrangement of pseudolines.

A wiring diagram, introduced in [2], of an arrangement of $n$ pseudolines is a network with $n$ lines and $\binom{n}{2}$ intersections. See Figure 10(b). The left ends correspond to the reverse permutation $(n, n-1, \ldots, 1)$ in bottom to top
order. The right ends correspond to the identical permutation $(1,2, \ldots, n)$ in bottom to top order. Each line $i$ starts at the $i$-th left end from the top, then goes right, however at every intersection the line goes up or down to cross other line, then finally line $i$ reaches the $i$-th right end from the bottom. Each such path corresponds to a pseudoline. Note that each path has exactly $n-1$ intersections.

The combinatorial structure of each pseudoline arrangement can be modeled as a wiring diagram, and each wiring diagram models the combinatorial structure of a set of pseudolines arrangements. Note that applying some perturbation to a pseudoline arrangement still results in the same corresponding wiring diagram. We say two pseudoline arrangements are isomorphic if there is a bijection between their faces of corresponding wiring diagrams preserving their neighbor relations.

By replacing intersections as bars a wiring diagram can be regarded as an optimal ladder lottery of a reverse permutation. For instance the wiring diagram in Figure 10(b) corresponds to the optimal ladder lottery in Figure 10(c). Then we can observe that there is a one-to-one correspondence between wiring diagrams and optimal ladder lotteries of a reverse permutation. Thus the combinatorial structure of a pseudoline arrangement uniquely corresponds to an optimal ladder lottery. In this section we consider to enumerate all optimal ladder lotteries of a reverse permutation.

Let $L$ be a ladder lottery of the reverse permutation $(n, n-1, \ldots, 1)$. Assume $L$ has clean level $k$. We can observe that the routes of numbers $n, n-1, \ldots, k-1$ form the following brick structure. The route of $x \geq k-1$ first goes left $n-x$ times, pass through the leftmost line, then go right $x-1$ times. If $x \geq k+1$ holds, we can observe that the route of $x-1$ go right along the route of $x$ and immediately below the route of $x$ (see Figure 11). Then only the turn bar $b$ of the route of $x-1$ is downward visible from $x$ and $b$ can be always right swapped.

Therefore we need not to maintain the list of downward visible from $x$, for each $x \geq k+1$. Instead of the lists, we maintain only the list of the turn bars. By maintaining (i) the clean level $k$ (ii) the list of the turn bars and (iii) the list of downward visible bars from $k$ or $k-1$ (those are candidates to be right swapped, crossing the route of $k$ or $k-1$ ), we can enumerate all children of $L$ in $O(1)$ time for each.

We have the following theorem.
Theorem 9. After $O\left(n^{2}\right)$ time preprocessing, we can enumerates all combi-


Figure 11: The two routes of $x$ and $x-1$.
natorial structures of arrangements of $n$ pseudolines in $O(1)$ time for each.
By implementing the algorithm we have computed the number of pseudoline arrangements for each $n \leq 11$, as shown in Table 1. The numbers for $n \leq 10$ match to the reports by Knuth [4] and Widom et al. [13] and the number for $n=11$ is the first report. Our new result for $n=11$ is added into A006245 in the database [10].

## 6. Conclusion

In this paper, we first showed that, for any two ladder lotteries $L_{1}$ and $L_{2}$ in $S_{\pi}$, there exists a sequence of operations consisting of zero or more left swap operations followed by zero or more right swap operations which transforms $L_{1}$ into $L_{2}$. We also gave an algorithm to enumerate all optimal ladder lotteries of a given permutation. Our algorithm uses $O\left(n^{2}\right)$ space and enumerate all ladder lotteries in $S_{\pi}$ in $O(1)$ time for each in worst case. The algorithm can be applied to enumerate all combinatorial structures of pseudoline arrangements.

## References

[1] D. Avis and K. Fukuda. Reverse search for enumeration. Discrete Appl. Math., 65(1-3):21-46, 1996.
[2] J.E. Goodman. Proof of a conjecture of burr, grünbaum and sloane. Discrete Math., 32:27-35, 1980.
[3] J.E. Humphreys. Reflection groups and Coxeter groups. Cambridge University Press, 1990.
[4] D.E. Knuth. Axioms and hulls. LNCS 606, Springer-Verlag, 1992.
[5] D.E. Knuth. The art of computer programming. 3, Addison-Wesley, 2nd edition, 1998.
[6] D.E. Knuth. The art of computer programming, volume 4, fascicle 4, generating all trees, history of combinatorial generation. Addison-Wesley, 2006.
[7] Z. Li and S. Nakano. Efficient generation of plane triangulations without repetitions. Proc. The 28th International Colloquium on Automata, Languages and Programming, (ICALP 2001), LNCS 2076:433-443, 2001.
[8] S. Nakano. Efficient generation of triconnected plane triangulations. Comput. Geom. Theory and Appl., 27(2):109-122, 2004.
[9] S. Nakano and T. Uno. Constant time generation of trees with specified diameter. Proc. the 30th Workshop on Graph-Theoretic Concepts in Computer Science, (WG 2004), LNCS 3353:33-45, 2004.
[10] N.J.A. Sloane. The On-Line Encyclopedia of Integer Sequences. Published electronically at http://www.research.att.com/~njas/ sequences/, 2009.
[11] J.R. Stembridge. On the fully commutative elements of coxeter groups. Journal of Algebraic Combinatorics, 5:353-385, 1996.
[12] K. Wagner. Bemerkungen zum vierfarbenproblem. Jahresber. Deutsche Math.-Verein., 46:26-32, 1936.
[13] M. Widom, N. Destainville, R. Mosseri, and F. Bailly. Two-dimensional random tilings of large codimension. Proc. the 6th International Conference on Quasicrystals, 1998.
[14] K. Yamanaka and S. Nakano. Listing all plane graphs. Journal of Graph Algorithms and Its Applications, 13(1):5-18, 2009.


[^0]:    Email addresses: yamanaka@is.uec.ac.jp (Katsuhisa Yamanaka), nakano@cs.gunma-u.ac.jp (Shin-ichi Nakano), yasuko@ss.u-tokai.ac.jp (Yasuko Matsui), uehara@jaist.ac.jp (Ryuhei Uehara), nakada@wakhok.ac.jp (Kento Nakada)

