Enumeration of Pin-Permutations*

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Abstract

In this paper, we study the class of pin-permutations, that is to say of permutations having a pin representation. This class has been recently introduced in [16], where it is used to find properties (algebraicity of the generating function, decidability of membership) of classes of permutations, depending on the simple permutations this class contains. We give a recursive characterization of the substitution decomposition trees of pin-permutations, which allows us to compute the generating function of this class, and consequently to prove, as it is conjectured in [18], the rationality of this generating function. Moreover, we show that the basis of the pin-permutation class is infinite.

1 Introduction

In the combinatorial study of permutations, *simple permutations* have been the core objects of many recent works [2, 3, 15, 16, 17, 18, 20]. These simple permutations are the "building blocks" on which all permutations are built, through their *substitution decomposition*. Recently, substitution decomposition of permutations has also been used to exhibit relations between the basis of permutation classes, and the simple permutations

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this class contains [2, 16, 17, 18]. Similar decompositions for other objects have been widely used in the literature: for relations [25, 26, 32, 34], for graphs [13, 36], or in a variety of other fields [19, 22, 35].

In the algorithmic field, the substitution decomposition (or interval decomposition) of permutations has been defined in [5, 6, 38]. It takes its roots in the modular decomposition of graphs (see for example [13, 21, 29, 36, 37]), where prime graphs play the same key role as simple permutations. Some examples of an algorithmic use of the substitution decomposition of permutations are the computation of the set of common intervals of two (or more) permutations [6, 38], with applications to bio-informatics [5], or restricted versions of the longest common pattern problem among permutations [8, 11, 12, 28].

In the study of substitution decomposition, there is a major difference between algorithmics and combinatorics: algorithms proceed through the *substitution decomposition* tree of permutations, that is to say recursively decompose every block appearing in the substitution decomposition of a permutation. On the contrary, in combinatorics, the substitution decomposition is mostly interested in the *skeleton* of the permutation, which corresponds to the root of its decomposition tree.

In the present work, we take advantage of both points of view, and use the substitution decomposition tree with a combinatorial purpose. We deal with permutations that admit *pin representations*, denoted *pin-permutations*. These permutations were introduced recently by Brignall et al. in [16] when studying the links between simple permutations and classes of pattern-avoiding permutations, from an enumerative point of view. The authors conjectured in [18] that the class of pin-permutations has a rational generating function. We prove this conjecture, focusing on the substitution decomposition trees of pin-permutations.

In Section 2, we start with recalling the definitions of substitution decomposition and of pin-permutations, and describe some of their basic properties. The core of this work is the proof of Theorem 3.1 which gives a complete characterization of the decomposition trees of pin-permutations. This corresponds to Section 3. Section 4 focuses on the enumeration of *simple* pin-permutations, using the notion of *pin words* defined in [18]. With this enumerative result and the characterization of Theorem 3.1, standard enumerative techniques [24] allow us to obtain the generating function of the pin-permutation class in Section 5. This generating function being rational, this settles a conjecture of [18]. Finally, in Section 6, we are interested in the basis of the pin-permutation class: we prove that the excluded patterns defining this class of permutations are in infinite number.

2 Preliminaries

2.1 Permutations, patterns and decomposition trees

A permutation σ of size n is a bijective map from [1..n] to itself. We denote by σ_i the image of i under σ . For example the permutation $\sigma = \sigma_1 \ \sigma_2 \dots \sigma_6 = 1 \ 4 \ 2 \ 5 \ 6 \ 3$ is the bijective function such that $\sigma(1) = 1$, $\sigma(2) = 4$, $\sigma(3) = 2$, $\sigma(4) = 5 \dots$

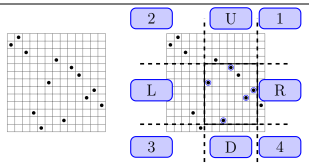
Definition 2.1. The graphical representation of a permutation $\sigma \in S_n$ is the set of points in the plane at coordinates $(1, \sigma(1)), (2, \sigma(2)), \ldots, (n, \sigma(n))$.

In the following we call left-most (resp. right-most, smallest, largest) point of σ the point $(1, \sigma(1))$ (resp. $(n, \sigma(n))$, $(\sigma^{-1}(1), 1)$, $(\sigma^{-1}(n), n)$) in the graphical representation.

Definition 2.2. The bounding box of a set of points E is defined as the smallest axis-parallel rectangle containing the set E in the graphical representation of the permutation (see Figure 1). This box defines several regions in the plane:

- The sides of the bounding box (U,L,R,D on Figure 1).
- The corners of the bounding box (1, 2, 3, 4 on Figure 1).
- The bounding box itself.

Figure 1 Graphical representation of $\sigma = 12\,13\,11\,3\,1\,7\,10\,2\,9\,8\,5\,6\,4$ and the bounding box of $\{7, 2, 9, 5, 6\}$.



Definition 2.3. A permutation $\pi = \pi_1 \dots \pi_k$ is called a pattern of the permutation $\sigma = \sigma_1 \dots \sigma_n$, with $k \leq n$, if and only if there exist integers $1 \leq i_1 < i_2 < \dots < i_k \leq n$ such that $\sigma_{i_\ell} < \sigma_{i_m}$ whenever $\pi_\ell < \pi_m$. We will also say that σ contains π . A permutation σ that does not contain π as a pattern is said to avoid π .

Example 2.4. The permutation $\sigma = 1\ 4\ 2\ 5\ 6\ 3$ contains the pattern $1\ 3\ 4\ 2$ whose occurrences are $1\ 5\ 6\ 3$, $1\ 4\ 6\ 3$, $2\ 5\ 6\ 3$ and $1\ 4\ 5\ 3$. But σ avoids the pattern $3\ 2\ 1$ as none of its subsequences of length 3 is order-isomorphic to $3\ 2\ 1$, i.e., is decreasing.

We write $\pi \prec \sigma$ to denote that π is a pattern of σ . This pattern-containment relation is a partial order on permutations, and permutation classes are downsets under this order. In other words, a set \mathcal{C} is a permutation class if and only if for any $\sigma \in \mathcal{C}$, if $\pi \prec \sigma$, then $\pi \in \mathcal{C}$. Any class \mathcal{C} of permutations can be defined by a set B of excluded patterns, which is unique if chosen minimal (see for example [2, 10]), and which is called the *basis* of \mathcal{C} : $\sigma \in \mathcal{C}$ if and only if σ avoids every pattern in B. The basis of a class of pattern-avoiding permutations may be finite or infinite.

Permutation classes have been widely studied in the literature, mainly from a pattern-avoidance point of view. See [9, 23, 31, 39] among many others. The main enumerative result about permutation classes is the proof of the Stanley-Wilf conjecture by Marcus and Tardos [33], who established that for any class C, there is a constant c (the exponential growth factor of C) such that the number of permutations of size n in C is at most c^n .

Throughout this paper, we use the decomposition tree of permutations to characterize pin-permutations. In these trees, permutations are decomposed along two different rules in which two special kinds of permutations appear, the *simple* permutations and the *linear* ones.

Strong intervals and simple permutations, whose definitions are recalled below, are the two key concepts involved in substitution decomposition. We refer the reader to [2, 3, 15] for more details about simple permutations.

Definition 2.5. An interval or block in a permutation σ is a set of consecutive integers whose images by σ form a set of consecutive integers. A strong interval is an interval that does not properly overlap¹ any other interval.

Definition 2.6. A permutation σ is simple when it is of size at least 4 and its non-empty intervals are exactly the trivial ones: the singletons and σ .

Notice that the permutations 1, 12 and 21 also have only trivial intervals, nevertheless they are *not* considered to be simple here. Moreover no permutation of size 3 has only trivial intervals.

Let σ be a permutation of S_n and $\pi^{(1)}, \ldots, \pi^{(n)}$ be n permutations of S_{p_1}, \ldots, S_{p_n} respectively. Define the substitution $\sigma[\pi^{(1)}, \pi^{(2)}, \ldots, \pi^{(n)}]$ of $\pi^{(1)}, \pi^{(2)}, \ldots, \pi^{(n)}$ in σ (also called inflation in [2]) to be the permutation whose graphical representation is obtained from the one of σ by replacing each point σ_i by a block containing the graphical representation of $\pi^{(i)}$. More formally

$$\sigma[\pi^{(1)}, \pi^{(2)}, \dots, \pi^{(n)}] = shift(\pi^{(1)}, \sigma_1) \dots shift(\pi^{(k)}, \sigma_k)$$

where
$$shift(\pi^{(i)}, \sigma_i) = shift(\pi^{(i)}, \sigma_i)(1) \dots shift(\pi^{(i)}, \sigma_i)(p_i)$$
 and

$$shift(\pi^{(i)}, \sigma_i)(x) = (\pi^{(i)}(x) + p_{\sigma^{-1}(1)} + \ldots + p_{\sigma^{-1}(\sigma_i - 1)})$$
 for any x between 1 and p_i .

For example 132[21, 132, 1] = 214653.

We have now all the basic concepts necessary to define decomposition trees. For any $n \geq 2$, let I_n be the permutation $1 \geq \ldots n$ and D_n be $n \leq n \leq n \leq n$. We use the notations $0 \in \mathbb{R}$ and $0 \in \mathbb{R}$ for denoting respectively I_n and I_n , for any $I_n \geq n \leq n \leq n$. Notice that in inflations of the form $0 \in \mathbb{R}$ for $I_n \in \mathbb{R}$ for any $I_n \in \mathbb{R}$

Definition 2.7. A permutation σ is \oplus -indecomposable (resp. \ominus -indecomposable) if it cannot be written as $\oplus [\pi^{(1)}, \pi^{(2)}, \dots, \pi^{(n)}]$ (resp. $\ominus [\pi^{(1)}, \pi^{(2)}, \dots, \pi^{(n)}]$), for any $n \geq 2$.

¹Two intervals I and J properly overlap when $I \cap J \neq \emptyset$, $I \setminus J \neq \emptyset$ and $J \setminus I \neq \emptyset$.

Theorem 2.8. (first appeared implicitly in [27]) Every permutation $\sigma \in S_n$ with $n \geq 2$ can be uniquely decomposed as either:

- $\oplus [\pi^{(1)}, \pi^{(2)}, \dots, \pi^{(k)}]$, with $\pi^{(1)}, \pi^{(2)}, \dots, \pi^{(k)} \oplus \text{-indecomposable}$,
- $\ominus[\pi^{(1)}, \pi^{(2)}, \dots, \pi^{(k)}]$, with $\pi^{(1)}, \pi^{(2)}, \dots, \pi^{(k)} \ominus$ -indecomposable,
- $\alpha[\pi^{(1)}, \ldots, \pi^{(k)}]$ with α a simple permutation.

It is important for stating Theorem 2.8 that 12 and 21 are not considered as simple permutations. An equivalent version of this theorem, which includes 12 and 21 among simple permutations, is given in [2]. Notice that the $\pi^{(i)}$'s correspond to strong intervals in the permutation σ , and are necessarily the *maximal* strong intervals of σ strictly included in $\{1, 2, \ldots, n\}$. Another important remark is that:

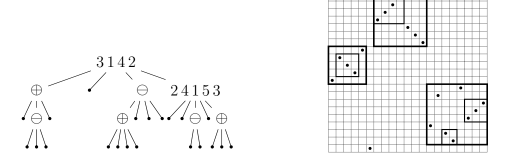
Remark 2.9. Any block of $\sigma = \alpha[\pi^{(1)}, \ldots, \pi^{(k)}]$ (with α a simple permutation) is either σ itself, or is included in one of the $\pi^{(i)}$'s.

As an example of the result presented in Theorem 2.8, $\sigma = 1 \ 2 \ 4 \ 3 \ 5$ can be written either as $1 \ 2 \ 3[1,1,2 \ 1 \ 3]$ or $1 \ 2 \ 3 \ 4[1,1,2 \ 1,1]$ but in the first form, $\pi^{(3)} = 2 \ 1 \ 3$ is not \oplus -indecomposable, thus we use the second decomposition. The decomposition theorem 2.8 can be applied recursively on each $\pi^{(i)}$ leading to a complete decomposition where each permutation that appears is either I_k, D_k (denoted by \oplus , \ominus respectively) or a simple permutation.

Example 2.10. Let $\sigma = 10\,13\,12\,11\,14\,1\,18\,19\,20\,21\,17\,16\,15\,4\,8\,3\,2\,9\,5\,6\,7$. Its recursive decomposition can be written as

$$3\,1\,4\,2[\oplus [1,\ominus [1,1,1],1],1,\ominus [\oplus [1,1,1,1],1,1,1],2\,4\,1\,5\,3[1,1,\ominus [1,1],1,\oplus [1,1,1]]].$$

Figure 2 The substitution decomposition tree and the graphical representation (with non-trivial strong intervals marked by rectangles) of the permutation $\sigma = 101312111411819202117161548329567$.



The substitution decomposition recursively applied to maximal strong intervals leads to a tree representation of this decomposition where a substitution $\alpha[\pi^{(1)}, \ldots, \pi^{(k)}]$ is represented by a node labeled α with k ordered children representing the $\pi^{(i)}$'s. In the sequel we will say the child of a node V instead of the permutation corresponding to the subtree rooted at a child of node V.

Definition 2.11. The substitution decomposition tree T of the permutation σ is the unique labeled ordered tree encoding the substitution decomposition of σ , where each internal node is either labeled by \oplus, \ominus -those nodes are called linear- or by a simple permutation α prime nodes-. Each node labeled by α has arity $|\alpha|$ and each subtree maps onto a strong interval of σ .

Notice that in substitution decomposition trees, there are no edges between two nodes labeled by \oplus , nor between two nodes labeled by \ominus , since the $\pi^{(i)}$'s are \oplus -indecomposable (resp. ⊖-indecomposable) in the first (resp. second) item of Theorem 2.8. See Figure 2 for an example.

Theorem 2.12. [2] Permutations are in one-to-one correspondence with substitution de $composition\ trees.$

2.2Pin representations: basic definitions

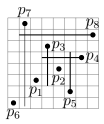
We will consider the subset of permutations having a pin representation. Pin representations were introduced in [16] in order to check whether a permutation class contains only a finite number of simple permutations. Nevertheless, pin representations can be defined without reference to simple permutations.

A diagram is a set of points in the plane such that two points never lie on the same row or the same column. Notice that the graphical representation of a permutation is a diagram and that a diagram is not always the graphical representation of a permutation but is order-isomorphic to the graphical representation of a permutation -just delete blank rows and columns from the diagram. In a diagram we say that a pin p separates the set E from the set F when E and F lie on different sides from either a horizontal line going through p or a vertical one.

Definition 2.13. Let $\sigma \in S_n$ be a permutation. A pin representation of σ is a sequence of points (p_1, \ldots, p_n) of the graphical representation of σ (covering all the points in it) such that each point p_i for $i \geq 3$ satisfies both of the following conditions

- the externality condition: p_i lies outside of the bounding box of $\{p_1, \ldots, p_{i-1}\}$
- $\begin{cases} either \ the \ separation \ condition: \ p_i \ must \ separate \ p_{i-1} \ from \ \{p_1, \ldots, p_{i-2}\}, \\ or \ the \ independence \ condition: \ p_i \ is \ not \ on \ the \ sides \ of \ the \ bounding \ box \\ of \ \{p_1, \ldots, p_{i-1}\}. \end{cases}$

Figure 3 A pin representation of permutation $\sigma = 18364257$. All pins p_3, \ldots, p_8 are separating pins, except p_6 which is an independent pin.



We say that a pin satisfying the externality and the independence (resp. separation) conditions is an *independent* (resp. *separating*) pin. An example of a pin representation is given in Figure 3.

Pin representations in our sense are more restricted than pin sequences in the sense of [16, 18]: a pin representation covers all the points of the permutation, whereas this is not required for a pin sequence. This difference justifies that we use the word representation instead of sequence. Nevertheless our proper pin representations coincide with the proper pin sequences defined in [16].

Definition 2.14. Let $\sigma \in S_n$ be a permutation. A proper pin representation of σ is a sequence of points (p_1, p_2, \ldots, p_n) of the graphical representation of σ such that each point p_i satisfies both the separation and the externality conditions.

Not every permutation has a pin representation, see for example $\sigma = 71238456$. We call *pin-permutation* any permutation that has a pin representation. The set of pin-permutations is a permutation class (see Lemma 3.3). Pin-permutations correspond to the permutations that can be encoded by *pin words* in the terminology of [16, 18]. In that paper the authors conjecture the following result:

Conjecture 2.15. [18] The class of pin-permutations has a rational generating function.

In the sequel we prove this conjecture and exhibit the generating function of pinpermutations. We first study some properties of pin representations.

2.3 Some properties of pin representations

We first give general properties of pin representations and define special families of pinpermutations.

Lemma 2.16. Let (p_1, \ldots, p_n) be a pin representation of $\sigma \in S_n$. If p_i is an independent pin, then $\{p_1, \ldots, p_{i-1}\}$ is a block of σ .

Proof. Neither p_i nor the pins p_j where j > i separate $\{p_1, \ldots, p_{i-1}\}$. The former comes from the independence of p_i and the latter from the definition of pin representations. \square

Lemma 2.17. Let (p_1, \ldots, p_n) be a pin representation of $\sigma \in S_n$. Then for each $i \in \{2, \ldots, n-1\}$, if there exists a point x on the sides of the bounding box of $\{p_1, \ldots, p_i\}$, then it is unique and $x = p_{i+1}$.

Proof. Consider the bounding box of $\{p_1, p_2, \ldots, p_i\}$ and let x be a point on the sides of this bounding box. Suppose without loss of generality that x is above the bounding box. By definition of the bounding box, and since it contains at least two points, x separates $\{p_1, \ldots, p_i\}$ into two sets $S_1, S_2 \neq \emptyset$. Now, there exists $l \geq i$ such that $x = p_{l+1}$. Suppose that l > i. The bounding box of $\{p_1, \ldots, p_l\}$ contains the one of $\{p_1, \ldots, p_i\}$ but does not contain x, and thus x is still above it. Consequently, $x = p_{l+1}$ does not satisfy the independence condition. It must then satisfy the separation condition, so that x separates p_l from p_1, \ldots, p_{l-1} . But $S_1, S_2 \subset \{p_1, \ldots, p_{l-1}\}$ and x separates S_1 from S_2 leading to a contradiction.

Any pin representation can be encoded into words on the alphabet $\{1, 2, 3, 4\} \cup \{R, L, U, D\}$ called *pin words* associated to the pin representation of the permutation and defined below.

Definition 2.18. Let $(p_1, p_2, ..., p_n)$ be a pin representation. For any $k \geq 2$, the pin p_{k+1} is encoded as follows.

- If it separates p_k from the set $\{p_1, p_2, \ldots, p_{k-1}\}$, then it lies on one side of the bounding box. And p_{k+1} is encoded by L, R, U, D in the pin word depending on its position as shown in Figure 1.
- If it respects the externality and independence conditions and therein lies in one of the quadrant 1, 2, 3, 4 defined in Figure 1, then this numeral encodes p_{k+1} in the pin word.

To encode p_1 and p_2 : choose an arbitrary origin p_0 in the plane such that it extends the pin representation (p_1, p_2, \ldots, p_n) to a pin sequence (p_0, p_1, \ldots, p_n) ; then encode p_1 with the numeral corresponding to the position of p_1 relative to p_0 and encode p_2 according to its position relative to the bounding box of $\{p_0, p_1\}$.

Notice that because of the choice of the origin p_0 , a pin representation is not associated with a unique pin word, but with at most 8 pin words (see Figure 4). The set of pin words is the set of all encodings of pin-permutations. Some pin words associated with the pin representation of $\sigma = 18364257$ given in Figure 3 are 11URD3UR, 3RURD3UR, . . .

Definition 2.19. A pin word $w = w_1 \dots w_n$ is a strict pin word if and only if only w_1 is a numeral.

Note that in a strict pin word $w = w_1 \dots w_n$, for any $2 \le i \le n-1$, if $w_i \in \{L, R\}$, then $w_{i+1} \in \{U, D\}$ and if $w_i \in \{U, D\}$, then $w_{i+1} \in \{L, R\}$.

A strict pin word is the encoding of a proper pin representation. A proper pin representation corresponds to several pin words among which some are strict, but not all of them.

Figure 4 The two letters in each cell indicate the first two letters of the pin word encoding (p_1, \ldots, p_n) when p_0 is taken in this cell.

4R	3R	p_2	4D	43	p_{1}^{33}
41	31	3U	1D	13	23
11^{p_1}	21	2U	p_2	1L	2L

The graphical representations of permutations of size n are naturally gridded into n^2 cells. We define the distance dist between two cells c and c' as follows: dist(c, c') = 0 if and only if c = c', and $dist(c, c') = \min_{c'' \in \mathcal{N}(c')} dist(c, c'') + 1$ where $\mathcal{N}(c')$ denotes the set of neighboring cells of c', i.e., the cells that share an edge with c'.

Lemma 2.20. Let $(p_1, ..., p_n)$ be a proper pin representation of $\sigma \in S_n$. Then, for 2 < i < n, the pin p_i is at a distance of exactly 2 cells from the bounding box of $\{p_1, ..., p_{i-1}\}$.

Proof. From Definition 2.14 of proper pin representations, for $2 \le i < n$, p_{i+1} separates p_i from $\{p_1, \ldots, p_{i-1}\}$, therefore p_i is at a distance of at least 2 cells from the bounding box of $\{p_1, \ldots, p_{i-1}\}$. Moreover from Definition 2.14 again and Lemma 2.17, for 2 < i < n, p_i is on the sides of the bounding box of $\{p_1, \ldots, p_{i-1}\}$ and p_{i+1} is the only point on the sides of the bounding box of $\{p_1, \ldots, p_i\}$. Thus, for 2 < i < n, p_i is at distance exactly 2 cells from the bounding box of $\{p_1, \ldots, p_{i-1}\}$.

Lemma 2.21. Let $p = (p_1, \ldots, p_n)$ be a proper pin representation of $\sigma \in S_n$. If the pin p_i is at a corner of the bounding box of $\{p_1, \ldots, p_j\}$ with $j \geq i$, then i = 1 or 2.

Proof. If the pin p_i is at a corner of the bounding box of $\{p_1, \ldots, p_j\}$ for some $j \geq i$, then p_i is not on the sides of the bounding box of $\{p_1, \ldots, p_{i-1}\}$. As p is a proper pin representation, this happens only when i = 1 or 2.

2.4 Oscillations and quasi-oscillations

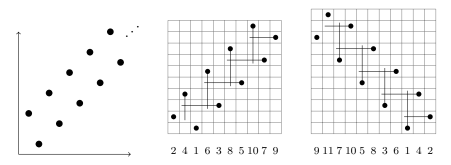
Amongst simple permutations some special ones, called oscillations and quasi-oscillations in the sequel, play a key role in the characterization of substitution decomposition trees associated with pin-permutations (see Theorem 3.1). Notice that oscillations have been introduced in [18] and are also known under the name of Gollan permutations in the context of sorting by reversals [30].

Following [18], let us consider the infinite oscillating sequence defined (on $\mathbb{N} \setminus \{0, 2\}$ for regularity of the graphical representation) by $\omega = 4 \ 1 \ 6 \ 3 \ 8 \ 5 \dots (2k+2) \ (2k-1) \dots$ Figure 5 shows the graphical representation of a prefix of ω .

Definition 2.22 (oscillation). An increasing oscillation of size $n \ge 4$ is a simple permutation of size n that is contained as a pattern in ω . The increasing oscillations of smaller

size are 1, 21, 231 and 312. A decreasing oscillation is the reverse² of an increasing oscillation.

Figure 5 The infinite oscillating sequence, an increasing oscillation of size 10 and a decreasing oscillation of size 11, with a pin representation for each.



It is a simple matter to check that there are two increasing (resp. decreasing) oscillations of size n for any $n \geq 3$. Notice also that three oscillations are both increasing and decreasing, namely 1, 2413 and 3142.

The following lemmas state a few properties of oscillations that can be readily checked.

Lemma 2.23. Oscillations are pin-permutations and any increasing (resp. decreasing) oscillation has proper pin representations whose starting points can be chosen in the top right or bottom left hand corner (resp. top left or bottom right hand corner).

Lemma 2.24. In any increasing oscillation ξ of size $n \geq 4$, the first (resp. last) three elements form an occurrence of either the pattern 231 or the pattern 213 (resp. 132 or 312). In Table 1, these are referred to as the initial pattern and the terminal pattern of ξ .

We further define another special family of permutations: the quasi-oscillations.

Definition 2.25 (quasi-oscillations). An increasing quasi-oscillation of size $n \geq 6$ is obtained from an increasing oscillation ξ of size n-1 by the addition of either a minimal element at the beginning of ξ or a maximal element at the end of ξ , followed by a flip of an element of ξ according to the rules of Table 1. The element that is flipped is called the outer point of the quasi-oscillation. We also define the auxiliary substitution point to be the point added to ξ , and the main substitution point according to Table 1.

Furthermore, for n = 4 or 5, there are two increasing quasi-oscillations of size n: 2413, 3142, 25314 and 41352. Each of them has two possible choices for its main and auxiliary substitution points. See Figure 6 for more details. We do not define the outer point of a quasi-oscillation of size less than 6.

Finally, a decreasing quasi-oscillation is the reverse of an increasing quasi-oscillation.

²The reverse of $\sigma = \sigma_1 \sigma_2 \dots \sigma_n$ is $\sigma^r = \sigma_n \dots \sigma_2 \sigma_1$

³The first line of Table 1 reads as: If a maximal element is added to ξ , ξ starts (resp. ends) with a pattern 231 (resp. 132), then the corresponding increasing quasi-oscillation β is obtained by flipping the left-most point of ξ to the right-most (in β), and the main substitution point is the largest point of ξ .

Table 1 Flips and main substitution points in increasing quasi-oscillations.

Element	Initial	Terminal	Flipped	which	Main
inserted	pattern of ξ	pattern of ξ	element	becomes	substitution point
max	231	132	left-most	right-most	largest
max	231	312	left-most	right-most	right-most
max	213	132	$\operatorname{smallest}$	largest	largest
max	213	312	smallest	largest	right-most
min	231	132	largest	$\operatorname{smallest}$	left-most
min	231	312	right-most	left-most	left-most
min	213	132	largest	smallest	smallest
min	213	312	right-most	left-most	smallest

Figure 6 The graphical representations of the quasi-oscillations of size 4, 5 and 6. The points marked M, A and O represent respectively the main substitution point, the auxiliary substitution point, and the outer point (when defined) of each quasi-oscillation.

when defined or each quasi osc.								
Size	Increasing quasi-oscillations	Decreasing quasi-oscillations						
4	2 4 1 3 2 4 1 3	M • • • • • • • • • • • • • • • • • • •						
4	A M • • • • • • • • • • • • • • • • • •	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						
5	25314 25314	A M• • • • • • • • • • • • • • • • • • •						
5	A M M A A A A A A A A A A A	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						
6	O • • • • • • • • • • • • • • • • • • •	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						
	A M O O O O O O O O O O O O O	5 3 1 4 6 2 5 1 3 6 4 2						

The following properties of quasi-oscillations can be readily checked.

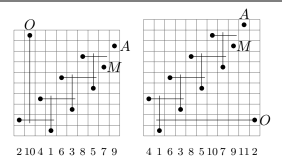
Lemma 2.26. There are four increasing (resp. decreasing) quasi-oscillations of any size $n \geq 6$. This also holds for n = 4 or 5 when oscillations are counted with a multiplicity

equals to the number of pairs of main and auxiliary substitution points.

Lemma 2.27. Every quasi-oscillation is a simple pin-permutation.

Proof. This is readily checked for size n=4 or 5. The flips defining quasi-oscillations are chosen in a way that enforces simplicity. One pin representation of a quasi-oscillation can be obtained starting with its main substitution point, then reading the auxiliary substitution point, and proceeding through the quasi-oscillation using separating pins at any step, to finish with the outer point, when defined. See an example on Figure 7. \square

Figure 7 Two examples of quasi-oscillations of size 10 and 11. The points marked M, A and O represent respectively the main and auxiliary substitution points, and the outer point.



We can notice that the direction (increasing or decreasing) of a quasi-oscillation of size $n \geq 6$ is the same direction that is defined by the alignment of M and A, its main and auxiliary substitution points. Therefore, we can equivalently express the direction of a quasi-oscillation as shown in Definition 2.28, which also allows us to generalize it to quasi-oscillations of size 4 and 5.

Definition 2.28. A quasi-oscillation together with a choice of the main and auxiliary substitution points is said to be increasing (resp. decreasing) when these points form an occurrence of the pattern 12 (resp. 21).

3 Characterization of the decomposition tree

Permutations are in one-to-one correspondence with decomposition trees. In this section we give some necessary and sufficient conditions on a decomposition tree for it to be associated with a pin-permutation through this correspondence.

Theorem 3.1. A permutation σ is a pin-permutation if and only if its substitution decomposition tree T_{σ} satisfies the following conditions:

 (C_1) any linear node labeled by \oplus (resp. \ominus) in T_{σ} has at most one child that is not an increasing (resp. decreasing) oscillation.

- (C_2) any prime node in T_{σ} is labeled by a simple pin-permutation α and satisfies one of the following properties:
 - it has at most one child that is not a singleton; moreover the point of α corresponding to the non-trivial child (if it exists) is an active point of α .
 - α is an increasing (resp.decreasing) quasi-oscillation, and the node has exactly two children that are not singletons: one of them expands the main substitution point of α and the other one is the permutation 12 (resp. 21), expanding the auxiliary substitution point of α .

3.1 Preliminary remarks

Let σ be a pin-permutation. Then σ has pin representations, but not every point of σ can be the starting point for such a representation. Therefore we define:

Definition 3.2. An active point of a pin-permutation σ is a point that is the starting point of some pin representation of σ .

We now recall some basic properties of the set of pin-permutations.

Lemma 3.3 ([18]). The set of pin-permutations is a class of permutations. Moreover, if p is a pin representation for some permutation σ , then for any $\pi \prec \sigma$, there exists a pin representation of π obtained from p, by keeping in the same order points p_i that form an occurrence of π in σ .

Instead of random patterns of a pin-permutation σ , we will often be interested in patterns defined by blocks of σ and state a restriction of Lemma 3.3 to this case:

Corollary 3.4. If σ is a pin-permutation, then the permutation associated to every block of σ is also a pin-permutation.

The following remark will be used many times in the next proofs:

Remark 3.5. Let σ be a pin-permutation whose substitution decomposition tree has a root V, and B the block of σ corresponding to a given child of V. If in a pin representation of σ there exist indices i < j < k with $p_i \in B$, $p_j \in B$, and p_k is a pin separating p_i from p_j , then p_k also belongs to B.

Assume σ is a pin-permutation and consider nodes in the substitution decomposition tree T_{σ} of σ . They are roots of subtrees of T_{σ} corresponding to permutations that are blocks of σ , and that are consequently pin-permutations. As a consequence, for finding properties of the *nodes* in the substitution decomposition tree of a pin-permutation, it is sufficient to study the properties of the *roots* of the substitution decomposition trees of pin-permutations. Before attacking this problem, we introduce a definition useful to describe the behavior of a pin representation of σ on the children of the root of T_{σ} .

Definition 3.6. Let σ be a pin-permutation and $p = (p_1, \ldots, p_n)$ be a pin representation of σ . For any set B of points of σ , if k is the number of maximal factors $p_i, p_{i+1}, \ldots, p_{i+j}$ of p that contain only points of B, we say that B is read in k times by p. In particular B is read in one time by p when all points of B form a single segment of p.

Let σ be a pin-permutation whose substitution decomposition tree has a root V, and $p = (p_1, \ldots, p_n)$ be a pin representation of σ . We say that some child B of V is the k-th child to be read by p if, letting i be the minimal index such that p_i belongs to B, the points p_1, \ldots, p_{i-1} belong to exactly k-1 different children of V.

Mostly, we use Definition 3.6 on sets B that are blocks of σ , and even more precisely children of the root of the substitution decomposition tree of σ .

3.2 Properties of linear nodes

We analyze first the structure of pin representations of any pin-permutation σ whose substitution decomposition tree has a root that is a linear node V and give a precise description of the children of V in Lemma 3.7.

Lemma 3.7. Let σ be a pin-permutation whose substitution decomposition tree has a root that is a linear node V labeled by \oplus (resp. by \ominus). Then at most one child of V is not an ascending (resp. descending) oscillation, it is the first child that is read by a pin representation of σ , and all other children are read in one time.

Proof. Assume that the node V has label \oplus , the other case being similar. Let T_1, \ldots, T_k be the children of V, from left to right. Let p be a pin representation of σ . Denote by T_{i_0} the first child that is read by p. Let i be the minimal index such that p_i belongs to $T_{\ell+1}$ (for some $\ell \geq i_0$). Suppose p_{i-1} as just been read by p. Then the points of $T_{\ell+1}$ are in the top right hand corner with respect to the points that have already been read by p (including at least one point of T_{i_0}). Therefore, they correspond to pins that are encoded by a symbol 1, U or R in a pin word. Furthermore, the only point that is encoded by the symbol 1 is the first point of $T_{\ell+1}$ that is read by p. Indeed, because T_{ℓ} is \oplus -indecomposable, any other symbol 1 would mean that p starts the reading of an other child T_i with $j > \ell + 1$. Consequently, $T_{\ell+1}$ is a permutation represented by a pin word of the form either 1URUR... or 1RURU..., that is to say, $T_{\ell+1}$ is an ascending oscillation. So from Lemma 2.17, $T_{\ell+1}$ is read in one time by p. In the same way, we can prove that any $T_{\ell-1}$ with $\ell \leq i_0$ is a permutation encoded by a pin word of the form either 3LDLD... or 3DLDL..., or in other words, that $T_{\ell-1}$ is again an ascending oscillation and is read in one time by p. As a conclusion, the only child of V that might not be an ascending oscillation is the first child that is read by a pin representation of σ , and all other children are read in one time.

3.3 Properties of prime nodes

We analyze next the structure of pin representations of any pin-permutation σ whose substitution decomposition tree has a root that is a prime node V. We will often use the

following reformulation of Remark 2.9 (p.5) in terms of substitution decomposition trees in the proofs of this subsection.

Remark 3.8. Let σ be a permutation whose substitution decomposition tree has a root V that is a prime node. There is no block in σ that intersects several children of V, except σ itself.

We start with proving a technical lemma:

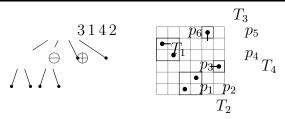
Lemma 3.9. Let σ be a pin-permutation whose substitution decomposition tree has a root V that is a prime node, and let $p = (p_1, \ldots, p_n)$ be a pin representation of σ . If an independent pin p_i is the first point of a child B of V to be read by p, then B is either the first or the second child of V that is read by p.

Proof. Assume that B is the k-th child of V to be read by p, with $k \neq 1, 2$, and denote by p_i the first point of B that is read by p. Proving that p_i satisfies the separation condition (and therefore does not satisfy the independence condition) will give the announced result. Denote by C the (k-1)-th child of V that is read by p, and by D the (k-2)-th child of V that is read by p. Since B is at least the third child of V that is read by p, C and D are well defined. Now, if p_i were an independent pin, then from Lemma 2.16 $\{p_1, \ldots, p_{i-1}\}$ would form a block in σ intersecting more than one child of V (at least children C and D) but not all of them (not B). This contradicts Remark 3.8 and concludes the proof. \square

Consider a pin-permutation σ whose substitution decomposition tree has a root V that is a prime node. Lemma 3.11 is dedicated to the characterization of the restricted cases where a child of a prime node V can be read in more than one time (see Example 3.10).

Example 3.10. Let $\sigma = 541263$ be the permutation whose substitution decomposition tree is given in Figure 8. There exist two pin representations for σ depending on the order of p_1 and p_2 , and they both read the leftmost child of V in two times (see Figure 8).

Figure 8 The decomposition tree T_{σ} and a pin representation p of $\sigma = 541263$.



Lemma 3.11. Let σ be a pin-permutation whose substitution decomposition tree has a prime node V as root and let $p = (p_1, \ldots, p_n)$ be a pin representation of σ .

(i) If some child B of V is read in more than one time by p, then it is read in exactly two times, the second part being the last point p_n of p.

(ii) At most one of the children of V can be read in two times by p and it is the first or the second child of V to be read by p.

Proof. We write the pin representation p as $p = (p_1, \ldots, p_i, \ldots, p_j, p_{j+1}, \ldots, p_k, \ldots, p_n)$ where p_i is the first point of B that is read by p, all the pins from p_i to p_j are points of B, p_{j+1} does not belong to B, and p_k is the first point belonging to B after p_{j+1} . These points are well-defined since B is read by p in more than one time. To obtain the announced result, we need to prove that k = n.

For $k \leq h \leq n$, p_h is a separating pin. Otherwise p_h would be an independent pin and from Lemma 2.16 we would have a block p_1, \ldots, p_{h-1} in σ intersecting more than one child of V (namely B and the block p_{j+1} belongs to), contradicting Remark 3.8 since V is prime. Moreover we can prove inductively that $p_h \in B$ for $k \leq h \leq n$. This is true for h = k. Consider $h \in \{k+1, \ldots, n\}$. By induction hypothesis, p_{h-1} belongs to B. As p_h satisfies the separation condition, it separates p_{h-1} from $\{p_i, \ldots, p_j\} \subset \{p_1, \ldots, p_{h-2}\}$ and therefore belongs to B from Remark 3.5. As a conclusion, all points $p_k, p_{k+1}, \ldots, p_n$ are points of B.

Moreover at most one child of V is discovered before p_i . Indeed it is the case when $i \leq 2$ and when $i \geq 3$, we prove that p_i is an independent pin. Otherwise p_i separates p_{i-1} from $\{p_1, \ldots, p_{i-2}\}$ and therefore must all other points of B, contradicting Lemma 2.17. We conclude with Lemma 3.9 that, since p_i is the first point of B that is read, at most one child of V appears before B. Consequently since any simple permutation is of size at least 4 (see p.4) and p can be decomposed as $p = (\underbrace{p_1, \ldots, p_{i-1}}_{\text{at most one child}}, \underbrace{p_i, \ldots, p_j}_{\notin B}, \underbrace{p_{j+1}, \ldots, p_{k-1}}_{\notin B}, \underbrace{p_k, \ldots, p_n}_{\in B})$, there are, among p_{j+1}, \ldots, p_{k-1} , some points belonging to at least two different children

there are, among p_{j+1}, \ldots, p_{k-1} , some points belonging to at least two different children of V, both different from B. Let us denote by C the child of V p_{k-1} belongs to, and by D another child of V that appears in p_{j+1}, \ldots, p_{k-1} . As p_k separates p_{k-1} from the previous pins, B (through p_k) separates C (to which p_{k-1} belongs) from D (to which some other pin before p_{k-1} belongs). But then any point of B that has not yet been read, namely any point of $\{p_k, \ldots, p_n\}$, is on the sides of the bounding box of $\{p_1, \ldots, p_{k-1}\}$. Since from Lemma 2.17 (p. 8) there is at most one point on the sides of this bounding box, we conclude that k = n.

At that point, given a pin-permutation σ whose substitution decomposition tree T_{σ} has a prime root, we know how a pin representation of σ proceeds through the children of this root. In Lemma 3.12 we tackle the problem of characterizing those children more precisely.

Lemma 3.12. Let σ be a pin-permutation whose substitution decomposition tree has a prime root V and $p = (p_1, \ldots, p_n)$ be a pin representation of σ .

- (i) V has at most two children that are not singletons.
- (ii) If there exists a child B of V that is not a singleton and that is not the first child of V to be read by p then B contains exactly two points, the first point of B read by

p is an independent pin, the second one is p_n . Moreover the first child of V read by p is read in one time and B is the second child of V read by p.

Proof. Suppose there exists a child B of V which is not a singleton, and such that B is not the first child of V to be read by p. We denote by p_i the first point of B that is read by p. By hypothesis, $i \geq 2$ and $i \neq n$.

Suppose that p_i is a separating pin. Then necessarily, $i \geq 3$ (it is impossible for p_i to separate a set of less than 2 points), and p_i is on the sides of the bounding box of $\{p_1, \ldots, p_{i-1}\}$. But since p_i is the first point of B that is read, any point of B is also on the sides of this bounding box. With Lemma 2.17, this contradicts that B is not a singleton. Consequently, p_i is an independent pin.

By Lemma 3.9, and since we assumed it is not the first, B is the second child of V to be read by p. Let us denote by C the first child of V that is read by p. Because V is prime, there must be a point in σ , belonging to another child D of V, that separates child B from child C of V. This point separates in particular p_i from p_1 , and it is necessarily p_{i+1} , since no pin after p_{i+1} can separate p_1 from p_i . This proves that $p_{i+1} \notin B$. With Lemma 3.11(i), we get that either $B = \{p_i\}$ or $B = \{p_i, p_n\}$. Because B is not a singleton, the latter holds.

Since B is read in two times, Lemma 3.11 ensures that the first child of V is read in one time by p.

Finally, the first child of V read by p may not be a singleton, but by the above, every other child of V that is not a singleton contains p_n . Hence V has at most two children that are not singletons.

3.4 Proof of Theorem 3.1: necessary condition

With the previous technical lemmas, we prove in this subsection that conditions (C_1) and (C_2) of Theorem 3.1 (p.13) are necessary conditions on the substitution decomposition tree T_{σ} of σ for σ to be a pin-permutation.

Let σ be a pin-permutation whose substitution decomposition tree is T_{σ} . Any node V in T_{σ} is the root of some subtree T of T_{σ} . Moreover, T is the substitution decomposition tree T_{π} of some permutation $\pi \prec \sigma$, and π is a pin-permutation by Corollary 3.4 (p.13). Consequently, we only need to prove that:

- if V is a linear node, condition (C_1) is satisfied by the root of T_{π} ,
- if V is a prime node, condition (C_2) is satisfied by the root of T_{π} .

When V is a linear node, we conclude thanks to Lemma 3.7 (p.14).

So, let us assume that V is a prime node, labeled by a simple permutation α . With Lemma 3.3 (p.13), it is immediate to prove that the simple permutation α labeling node V is a simple pin-permutation, since it is a pattern of π . By Lemma 3.12, V has at most two children that are not singletons. If all children of V are singletons, condition (C_2) is satisfied.

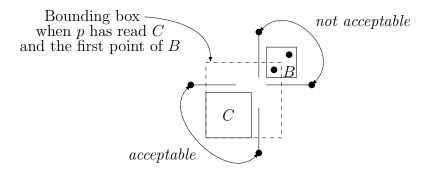
Assume V has exactly one child B that is not a singleton, and consider a pin representation $p = (p_1, \ldots, p_n)$ of π . We need to prove that this child expands an active point of α . If B is the first child of V to be read by p, then π contains an occurrence of α in which B is represented by the first point p_1 of p. Hence by Lemma 3.3 there exists a pin representation for α whose first point, active for α by Definition 3.2, is the one representing B. When p does not start with reading B, we apply Lemma 3.12: B contains exactly two points, the first one read in p is p_2 (read just after the first child read by p, which is a singleton – hence p_1 – by hypothesis) and the second one is p_n . Observing that the first two points in a pin representation play symmetric roles, it does not matter in which order there are taken: a consequence is that $(p_2, p_1, p_3, \ldots, p_n)$ is another admissible pin representation for π and an occurrence of α in π is composed of all points of p except p_n . Therefore $(p_2, p_1, p_3, \ldots, p_{n-1})$ is a pin representation for α in which B is represented by p_2 and thus B expands an active point of α .

Let us now assume that node V has exactly two children that are not singletons. Lemma 3.12 shows that any pin representation $p = \{p_1, \ldots, p_n\}$ of π is composed as follows:

- the first child of V to be read by p is one of the non-trivial children, denoted by C, the other one denoted by B consisting of two points,
- C is read in one time by p,
- the first point of B read by p is an independent pin,
- the second and last point of B read by p is p_n .

Without loss of generality (that is to say up to symmetry), we can assume that B is in the top right hand corner with respect to C. This situation is represented on Figure 9.

Figure 9 Permutation π around its two non-trivial children B and C.



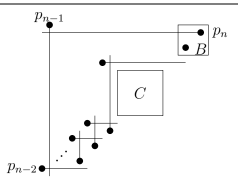
If the block B contains the permutation 21, then the second point of B would be on the sides of the bounding box when p has read C and the first point of B, and by Lemma 2.17

(p.8) this second point of B would have to be read just after the first one contradicting the primality of V (since a prime node has at least four children). Consequently, B contains the permutation 12.

Between the two points of B, p reads all the points of π that correspond to trivial children of V. Because V is prime, from Lemma 2.16 (p.7) and Remark 3.8 (p.15) all of these points are separating pins and there are at least two of them. There are four possible positions for the first such pin that is read by p, but only two of them are acceptable since we need α to be simple. Indeed, choosing the up or right pin on Figure 9 (pins that are indicated as not acceptable) would imply that the second point of B is on the sides of the bounding box, so it has to be taken now, and since it is the last point of p, the pin representation stops, contradicting as before the primality of V. Therefore we can assume that the first pin after the first point of B is the one in the top left hand corner of C, the other possible one leading to a symmetric configuration. The pin representation is then an alternation of down and left pins, until p_{n-1} which is an up or right pin.

Consequently there is only one possible way of putting the pins corresponding to the trivial children of V that does not contradict that α is simple, nor that B contains two points. This only possible configuration is represented on Figure 10, and it corresponds to the case in which α is a quasi-oscillation, with C expanding its main substitution point, and B expanding its auxiliary substitution point. Moreover, if the quasi-oscillation is increasing (resp. decreasing), then B contains the permutation 12 (resp. 21). The reason is that, by Definition 2.28, the direction defined by the alignment of blocks B and C is the same as the direction of the quasi-oscillation.

Figure 10 The only configuration (up to symmetry) of a pin-permutation whose root is a prime node with two non trivial children.



This concludes the proof that conditions (C_1) and (C_2) are necessary conditions on a permutation σ for σ to be a pin-permutation.

3.5 Proof of Theorem 3.1: sufficient condition

We can now end the proof of Theorem 3.1 by proving that conditions (C_1) and (C_2) are sufficient for a permutation σ to be a pin-permutation. In the following we prove by

induction on the size of σ that a permutation satisfying conditions (C_1) and (C_2) is a pin-permutation. Recall that T_{σ} denotes the substitution decomposition tree of σ . Notice that for $\sigma = 1$, conditions (C_1) and (C_2) are vacuously true. The pin representation with only one pin is a pin representation for σ . Assume now that $|\sigma| > 1$, and that any permutation π such that $|\pi| < |\sigma|$ satisfying conditions (C_1) and (C_2) is a pin-permutation. We distinguish two cases, according to the type (linear or prime) of the root of T_{σ} .

When the root of T_{σ} is a linear node, consider $\sigma = \bigoplus [\sigma^{(1)}, \sigma^{(2)}, \dots, \sigma^{(k)}]$, without loss of generality, and assume that σ satisfies (C_1) and (C_2) . Since the decomposition trees of the $(\sigma^{(i)})_{1 \leq i \leq k}$ are subtrees of T_{σ} , we get that the $(\sigma^{(i)})_{1 \leq i \leq k}$ also satisfy conditions (C_1) and (C_2) . We can use the induction hypothesis on the $(\sigma^{(i)})_{1 \leq i \leq k}$, and obtain that they are all pin-permutations. Moreover, condition (C_1) holds for the root of T_{σ} , and we deduce that at most one of the $(\sigma^{(i)})_{1 \leq i \leq k}$ is not an increasing oscillation. We define i_0 as the index such that $\sigma^{(i_0)}$ is not an increasing oscillation, if it exists. Otherwise, we can pick any integer $i_0 \in [1..k]$. Since $\sigma^{(i_0)}$ is a pin-permutation, it admits a pin representation $p^{(i_0)}$. By Lemma 2.23 (p.10), for any $i < i_0$ (resp. any $i > i_0$), there exist pin representations $p^{(i)}$ of $\sigma^{(i)}$ (which is an increasing oscillation) whose origin is in the top right hand corner (resp. in the bottom left hand corner). Now $p = p^{(i_0)}p^{(i_0-1)}\dots p^{(i_0+1)}\dots p^{(k)}$ is a pin representation for σ , proving that σ is a pin-permutation. We can remark that many other pin representations p for σ could have been defined from the $(p^{(i)})_{1 \leq i \leq k}$. Namely, $p = p^{(i_0)}w$ with w any shuffle of $p^{(i_0-1)}\dots p^{(1)}$ and $p^{(i_0+1)}\dots p^{(k)}$ is suitable.

When the root of T_{σ} is a prime node, consider $\sigma = \alpha[\sigma^{(1)}, \sigma^{(2)}, \ldots, \sigma^{(k)}]$ for a simple permutation α , and assume that σ satisfies (C_1) and (C_2) . As before, by induction hypothesis, the $(\sigma^{(i)})_{1 \leq i \leq k}$ are all pin-permutations. We denote by $p^{(i)}$ a pin representation of $\sigma^{(i)}$. Recall that every permutation $\sigma^{(i)}$ expands the point α_i of α . Applying condition (C_2) to the root of T_{σ} , we also get that α is a pin-permutation. By condition (C_2) , at most two permutations among $\sigma^{(1)}, \sigma^{(2)}, \ldots, \sigma^{(k)}$ are not singletons.

When all permutations $\sigma^{(1)}, \sigma^{(2)}, \ldots, \sigma^{(k)}$ are trivial, then $\sigma = \alpha$, implying that σ is a pin-permutation. When $\sigma^{(i)}$ is the only permutation that is not a singleton, then by condition (C_2) $\sigma^{(i)}$ expands an active point of α . Thus, there exists a pin representation p of α with $p_1 = \alpha_i$. To get a pin representation for σ , we replace p_1 in p with the pin representation $p^{(i)}$ of $\sigma^{(i)}$. By exhibiting a pin representation for σ , we proved that σ is a pin-permutation.

When two permutations among $\sigma^{(1)}, \sigma^{(2)}, \ldots, \sigma^{(k)}$ are not trivial, then without loss of generality α is an increasing quasi-oscillation, and among the two children that are not singletons, one (say $\sigma^{(i)}$) expands the main substitution point α_i of α and the other one (say $\sigma^{(j)}$) is the permutation 12, expanding the auxiliary substitution point α_j of α . Let p be the pin representation of α with p_1 corresponding to the main substitution point and p_2 to the auxiliary one. In order to get a pin representation for σ , we first remove the first pin of p and replace it by the pin representation $p^{(i)}$ of $\sigma^{(i)}$. Then replace p_2 with the point of $\sigma^{(j)}$ that is closest to the block $\sigma^{(i)}$. Because the two points expanding α_j follow the direction defined by the alignment of the main and auxiliary substitution points of α , we can define the notion of the point of $\sigma^{(j)}$ closest to the block expanding the main substitution point of α . Proceed reading all following points in p and finally

read the second point of $\sigma^{(j)}$, which separates the last point read in p (the outer point when $|\alpha| \geq 6$) from all the previous ones.

This finally gives a pin representation for σ , showing that σ is a pin-permutation and thus ending the proof that conditions (C_1) and (C_2) are sufficient for a permutation to be a pin-permutation.

In Section 5, we compute the generating function for the class of pin-permutations, proving that it is rational. The proof is based on the characterization of the decomposition trees of the pin-permutations, given in Theorem 3.1, and it uses standard tools in enumerative combinatorics [24]. However, it requires to compute as a starting point the generating function of the *simple* pin-permutations. Section 4 is dedicated to this goal.

4 Generating function of the simple pin-permutations

We introduce some more terminology here.

Definition 4.1. A pin representation $p = (p_1, p_2, \ldots, p_n)$ is said to be a simple pin representation and a pin word $w = w_1 w_2 \ldots w_n$ is said to be a simple pin word if the permutation σ they encode is simple.

Notice that a *simple* pin representation is always a *proper* pin representation (see Definition 2.14 and Lemma 2.16). However, not every proper pin representation (or strict pin word) encodes a simple pin-permutation.

We shall be interested in characterizing the simple pin representations for enumerating them, in order to get the generating function of the simple pin-permutations. The enumeration of simple pin representations will be done in Subsection 4.2. Although there is not a one-to-one correspondence between simple pin representations and simple pin-permutations, we can compute how many simple pin representations are associated with a single simple pin-permutation. This will allow us to derive the enumeration of simple pin-permutations from the one of simple pin representations in Subsection 4.3.

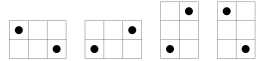
Before this, we start with important properties of the first two points of every proper pin representation. This is presented in Subsection 4.1, together with relations between strict pin words and proper pin representations (see Definitions 2.14 and 2.19).

4.1 Beginning of a pin representation of a simple pin-permutation

Definition 4.2. Let σ be a permutation given by its graphical representation. We say that two points x and y of σ are (or that the pair of points (x, y) is) in knight position when the distance between the points x and y is exactly 3 cells and the two points are neither on the same row nor on the same column (see Figure 11).

Lemma 4.3. Let $p = (p_1, p_2, \dots, p_n)$ denote a proper pin representation of some permutation σ . If $|\sigma| > 2$ the first two pins p_1, p_2 are in knight position.

Figure 11 Knight position between two points.

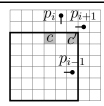


Proof. By definition of proper pin representations, and since $|\sigma| > 2$, p_3 separates p_2 from p_1 , and no other future pin separates p_2 from p_1 . Thus p_1 and p_2 are only be separated by p_3 . This proves that p_1 and p_2 are in knight position.

Lemma 4.4. Let σ be a simple pin-permutation and $p = (p_1, p_2, \dots, p_n)$ be one of its simple pin representations. If two points p_i and p_j of σ are in knight position then $\{i, j\} \cap \{1, 2, n\} \neq \emptyset$.

Proof. First recall that as σ is simple, by Lemma 2.16 (p.7) every pin p_i ($i \geq 3$) separates p_{i-1} from $\{p_1, \ldots, p_{i-2}\}$. Consider the pin p_i . We will be looking for all the points p_j , with j < i, such that (p_i, p_j) are in knight position in σ . We want to prove that for each such j, $\{i, j\} \cap \{1, 2, n\} \neq \emptyset$. Assume $i \geq 3$ and i < n, the claim being obviously true for i = 1 or 2 or n. Without loss of generality, we suppose that p_i separates the previous pins from above as shown in Figure 12 and that p_{i-1} lies on the right of p_i . The thick rectangle represents the bounding box of $\{p_1, \ldots, p_{i-1}\}$.

Figure 12 Pin representations where i < n in the proof of Lemma 4.4.



Since i < n, p_{i+1} separates p_i from the previous pins, from the left or the right as shown in Figure 12. Thus p_i could only be in knight position with a previous pin p_j in one of the two gray cells c and c'.

There is a pin in c': Only p_{i-1} can be in c' and in that case it means that p_{i-1} is either p_1 or p_2 otherwise from Lemma 2.21 it could not be at a corner of the bounding box. Thus, there could be a pair of pins in knight positions between (p_1, p_2) or (p_2, p_3) .

There is a pin in c: The pin in c must be p_1 or p_2 , otherwise it would separate vertically two previous pins, one on its left and one on its right, inside the bounding box and the only pin on its right is p_{i-1} . Thus there could be a pair of pins in knight position between p_i and the pin in c, namely p_1 or p_2 .

In all cases, $\{i, j\} \cap \{1, 2, n\} \neq \emptyset$.

Definition 4.5. An active knight in a pin-permutation σ is an unordered pair of points (x, y) in knight position that can be the first two points of a pin representation of σ .

As a consequence of Lemma 4.3 the number of pin representations of a simple pinpermutation depends on its number of active knights.

Lemma 4.6. In any simple pin-permutation σ , there are at most two active knights except for the four permutations: 3142, 2413, 25314 and 41352 which have four active knights. The simple pin-permutations of size at most 6 and their active knights are represented on Table 2.

$\overline{f T}$	able 2	2 The	simple	pin-	permutations	of size n	< 6	and	their	active knigh	its.

та	Table 2 The simple pin-permutations of size $n \leq 0$ and their active knights.								
n	1 active knight	2 active knights	4 active knights						
4			2 4 1 3 3 1 4 2						
5		24153 31524 35142 42513	25314 41352						
6	251463	241635 246315 263514 264135 314625 315264 362415 415362 462513 463152 513642 536142							

For each n > 6, all simple pin-permutations of size n have exactly one active knight, except twelve of them that have two active knights, and that are:

- the four oscillations of size n,
- the eight quasi-oscillations of size n.

Proof. The results presented in Table 2 can be obtained by exhaustive examination.

Let σ be a simple pin-permutation of size n > 6 and let $p = (p_1, p_2, \ldots, p_n)$ be a pin representation of σ . By Lemma 4.3, the pair of points (p_1, p_2) is an active knight of σ . We want to prove that every permutation with at least two active knights is an oscillation or a quasi-oscillation. It can be easily checked that oscillations and quasi-oscillations have exactly two active knights. Assume σ has more than one active knight, one of them being (p_1, p_2) . By Lemma 4.4 the second active knight could be either $(p_1, p_i), (p_2, p_i)$ or (p_i, p_n) , for some i.

The second active knight is (p_1, p_i) . Without loss of generality, consider p_1 and p_2 in relative positions shown in Figure 13. Then there are seven different possible positions for a point p_i to be in knight position with p_1 as shown in the figure. Positions 7 and 3 are in conflict (same row or same column) with point p_2 . A pin in position 1 creates an interval with p_2 , which is impossible since σ is simple. Thus the only remaining possible positions for p_i are 2, 4, 5 and 6.

Figure 13 Knights between (p_1, p_2) and (p_1, p_i) .

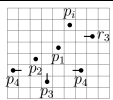


• the pin p_i is in 5: Let r be a pin representation associated with σ but which begins with (p_1, p_i) . (This pin representation exists as $(p_1, p_i) = (r_1, r_2)$ is an active knight.) Then r_3 lies on the row between r_1 and r_2 . By Lemma 2.20, r_3 is at distance 2 of the bounding box of $\{r_1, r_2\}$. It cannot lies to the left of it as it would be in the same column as p_2 . Thus r_3 is on the right side as shown in Figure 14. For the same reason p_3 lies below the bounding box of $\{p_1, p_2\}$ as shown in the first schema of Figure 14.

Then p_4 has two different possible positions. It lies in the row separating p_2 from p_3 , at distance 2 of the bounding box of $\{p_1, p_2, p_3\}$ but is either on the right or on the left of it (see Figure 14). If it lies on the right then the six points $\{p_1, p_2, p_3, p_4, p_i, r_3\}$ form a permutation of size 6, or an interval. This contradicts that σ is simple and n > 6. So p_4 lies on the left. Then we can build a pin representation by alternating left and down pins until we put a right or a up pin. It cannot be an up pin as it will not respect the distance 2 condition with the bounding box of the previous points (otherwise it would be in the same row as p_i). If it is a right pin, it lies in the column separating $p_i = r_2$ from r_3 and thus is r_4 . But in that case, reading the pin representation r, r_4 is not at distance 2 of the bounding box of $\{r_1, r_2, r_3\}$ contradicting Lemma 2.20.

• the pin p_i is in 4: By similar arguments, it implies that the permutation is of size strictly less than 6.

Figure 14 Different cases for active knight (p_1, p_i) .



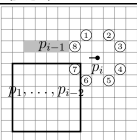


- the pin p_i is in 2: p_3 lies in the column between p_1 and p_2 at distance two of the bounding box of $\{p_1, p_2\}$. It cannot lie below this bounding box as it would form an interval with p_1, p_2, p_i . Therefore it is above as shown in the second schema of Figure 14. Then there could be a pin representation made of alternating left and up pins until we have a right or down one at position k. But then, p_i separates this pin from the preceding ones and must be p_{k+1} . At that stage, $\{p_1, \ldots, p_{k+1}\}$ forms an interval, and thus i = k + 1 = n. In that case we have a simple permutation with two active knights, which is actually a quasi-oscillation.
- the pin p_i is in 6: Then again σ is a quasi-oscillation.

The second active knight is (p_2, p_i) . Considering that $(p_2, p_1, p_3, \ldots, p_n)$ is another pin representation for σ , this case has already been solved by the previous one.

The second active knight is (p_i, p_n) . Assume first that $i \geq 4$. Consider then the bounding box of $\{p_1, \ldots, p_{i-2}\}$. Without loss of generality suppose that p_{i-1} is above this bounding box and that p_i is a right pin as shown in Figure 15. Notice that since p_{i-1}

Figure 15 Case for active knight (p_i, p_n) , $i \ge 4$.



is an up pin, in the bounding box of $\{p_1, \ldots, p_{i-2}\}$ there is a point in every row and in every column, except in the column of p_{i-1} . As p_n and p_i form an active knight, p_n must be in one of the 8 positions drawn in the figure. But positions 3, 4, 5, 6, 8 are forbidden as another point lies in the same row. Position 7 is also forbidden for p_n since it is inside the bounding box of $\{p_1, \ldots, p_{i-2}\}$. If p_n is in position 2, then it means that the pin representation r, which begins the reading of σ by $r_1 = p_i, r_2 = p_n$, then proceeds with $r_3 = p_{i-1}$ and therefore p_{i-1} must lie at distance 2 of the bounding box of $\{p_i, p_n\}$ i.e. in the rightmost column of the bounding box of $\{p_1, \ldots, p_{i-2}\}$ which is impossible. So

that p_n is in position 1. As previously, $r_3 = p_{i-1}$. Then r_4 is a down pin, r_5 a left one, and r alternates between down and left pins. Every other direction would put the pin on the sides of the bounding box of $\{p_1, \ldots, p_{i-2}\}$, contradicting Lemma 2.17. Thus σ is an oscillation.

Suppose now that i < 4: It can be proved in a similar way that there are no such permutations (using that n > 6).

A consequence of Lemma 4.6 that will be used in Subsection 4.3 is the following:

Lemma 4.7. For any n > 6, there are 4 simple pin-permutations with 4 active points, 8 with 3 active points, and all others have 2 active points.

For smaller values of n we have (see Table 2 p.23):

- size 4: 2 permutations with 4 active points
- size 5: 2 with 5 active points and 4 with 4 active points
- size 6: 4 with 4 active points, 12 with 3 active points, and 16 with 2 active points

Proof. From Definitions 3.2 and 4.5, and using Lemma 4.3, we obtain easily that active points in a simple pin-permutation σ are equivalently defined as points belonging to active knights in σ . With Table 2, we obtain the results for $n \leq 6$. For n > 6 it is enough to notice that the two active knights in a quasi-oscillation have one point in common, whereas they have no point in common in an oscillation. Lemma 4.6 then gives the announced result.

We finish this subsection by a remark that establishes a link between the numbers of simple pin representations and of simple pin-permutations.

Remark 4.8. Given a simple pin-permutation σ with one active knight marked, then there is a unique pin representation p (up to exchanging p_1 and p_2) that reads σ starting with the marked active knight.

This remark follows from Definition 2.14 and Lemma 2.17. It will be used in Subsection 4.3 to obtain the enumeration of simple pin-permutations, from the enumeration of simple pin representations.

4.2 Enumeration of simple pin representations

As noticed before (see p.21), not all proper pin representations are simple. In [16], Theorem 3.4 states (with our terminology) that every proper pin representation nearly is a simple pin representation, that is to say, for each proper pin representation $p = (p_1, p_2, \ldots, p_n)$, either $p, (p_2, p_3, \ldots, p_n)$ or (p_1, p_3, \ldots, p_n) is a simple pin representation. Refining the proof of this theorem, we show that nearly all proper pin representations are simple, and exhibit the ones that are not, which is a slightly different point of view.

We also noticed that for any proper pin representation $p = (p_1, p_2, p_3, \ldots, p_n)$, then $p^{\sim} = (p_2, p_1, p_3, \ldots, p_n)$ is also a proper pin representation. But those two objects represent the exact same thing: we choose first the set of points $\{p_1, p_2\}$, and then a pin p_3 that separates p_1 and p_2 , and proceed with separating pins at any step. That is why in the enumeration, we count the two pin representations p and p^{\sim} as **one unique object**.

For the goal of enumeration pursued here, we sometimes use simple pin words instead of simple pin representation. Lemma 4.9 shows that it is equivalent, up to a multiplicative factor of 4. In Theorem 4.12 we count the proper pin representations that are not simple. Then we easily get the enumeration of simple pin representations given in Theorem 4.13.

Lemma 4.9. For any proper pin representation p of size at least 3, there are exactly four strict pin words that encode p (regardless of the order of p_1 and p_2). Those four strict pin words correspond to four possible readings of the active knight $\{p_1, p_2\}$.

Proof. From Figure 4 p.9, we can deduce that, if we consider both possible orders (p_1, p_2) and (p_2, p_1) , there are 8 possible length two prefixes of strict pin words encoding p. Among those, 4 end with R or L and the other 4 end with U or D. When p_3 separates p_1 and p_2 from above or below (resp. from right or left) then only the former (resp. latter) can be extended to a strict pin word encoding p.

Lemma 4.10. For any $n \geq 3$ there are 2^n proper pin representations of size n.

Proof. We prove that there are 2^{n+2} strict pin words of size n, Lemma 4.9 then giving the desired result immediately. There are four possibilities for the first letter of a strict pin word (1, 2, 3, 4), then again four for the second letter (U, D, L, R), and starting from the third letter only two possibilities, depending on the letter just before (only U and D can follow L or R, and conversely). This gives 2^{n+2} strict pin words of size n and concludes the proof.

The proof of Theorem 4.12 follows the structure of the proof of Theorem 3.4 in [16].

Lemma 4.11. [16, Lemma 3.3] In a proper pin representation $p = (p_1, p_2, ..., p_n)$, for any $i \geq 3$, p_i and p_{i+1} are separated either by p_{i-1} or by each of $p_1, ..., p_{i-2}$.

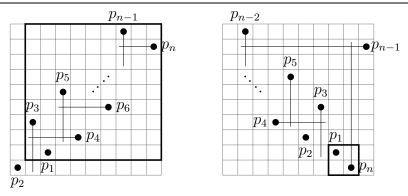
Theorem 4.12. For any $n \ge 5$ there are 16 proper pin representations of size n that are not simple. The corresponding permutations are:

- the 8 quasi-oscillations with the auxiliary substitution point expanded by 12 or 21 (depending whether the quasi-oscillation is increasing or decreasing),
- 8 permutations obtained from the 4 oscillations by adding one element in their diagram, in one of the two corners defining the diagonal which is the direction of the oscillation.

For n = 4, only 8 proper pin representations are not simple. They correspond to the 8 permutations of the second item above.

Figure 16 gives a graphical view of the proper pin representations that are not simple.

Figure 16 The two kinds of permutations that are not simple, but can be read by proper pin representations.



Proof. Consider $p = (p_1, \ldots, p_n)$ (with $n \geq 4$) a proper pin representation encoding a permutation σ . Assume that σ is not simple. Then there exists a non-trivial interval in σ . We choose such an interval $M \subset \{p_1, \ldots, p_n\}$, with the additional property that M is minimal (it does not contain any intervals except the singletons). M containing at least two points, we can pick i and j, with i < j such that $\{p_i, p_j\} \subseteq M$. We choose j minimal among all possible values.

If i < j < n, then $\{p_{j+1}, \ldots, p_n\} \subset M$, since all these pins separate two points belonging to M. With Lemma 4.11, since j is minimal, we get that $\{p_1, \ldots, p_{j-2}\} \subset M$, unless i = j-1. In this latter case, Lemma 4.11 and the minimality of j imply that $j \leq 3$, and we will consider this case later. We focus on the former case where $\{p_1, \ldots, p_{j-2}\} \subset M$. By minimality of j, $\{p_1, p_2, \ldots, p_{j-2}\}$ contains exactly one point which is p_i . Hence i = 1, j = 3 and $p_2 \notin M$. All pins starting from p_4 separate two points of M so that they belong to M. But because $p_2 \notin M$ for no k must p_2 be one the sides of the bounding box of $\{p_1, p_3, \ldots, p_k\}$. It forces M to represent an oscillation, and p_2 to be in the corner of the bounding box of M, close to where p_1 and p_3 are. This is illustrated on the first part of Figure 16.

We are left to consider the cases where i = j - 1 for j = 2 or 3. If j = 2, then $\{p_1, p_2\} \subset M$, and we get inductively that for any $k \geq 3, p_k \in M$, as it separates two points of M. We obtain that $M = \{p_1, p_2, \ldots, p_n\}$, which is a contradiction as before. If j = 3, then $\{p_2, p_3\} \subset M$, and we get in the same way that $\{p_2, p_3, \ldots, p_n\} \subset M$. The point p_1 is not in M or we would get a contradiction. Consequently we obtain as before the situation depicted on the first schema of Figure 16 (with the indices of p_1 and p_2 exchanged): M is an oscillation and p_1 is in the corner of M, close to p_2 and p_3 .

If on the contrary j=n, then by minimality of j, $M=\{p_i,p_n\}$. In the case i=n-1, Lemma 4.11 gives a contradiction. If $3 \leq i \leq n-2$, then p_i separates $\{p_1,\ldots,p_{i-1}\}$, whereas p_n cannot, which is again a contradiction, so that i=1 or 2. Without loss of generality, assume i=1, that is to say $M=\{p_1,p_n\}$. Then it is impossible that $\{p_2,p_n\}$ be also an interval: p_3 separating p_1 from p_2 must also separate p_n from p_2 . Consequently, we can suppose that $M=\{p_1,p_n\}$ is the only interval in σ or we would be done by one of

the previous cases. This implies in particular that the diagram of $\{p_2, \ldots, p_n\}$ represents a simple permutation, and consequently that $n \geq 5$. Without loss of generality, we can assume that p_1 and p_n are in decreasing order, from left to right, as represented on the second part of Figure 16. Then p_n can be either a right or a down pin. We will assume that it is a down pin, which is not a restriction, up to symmetry. Then it forces all pins from p_2 to p_{n-2} to be above and to the left of p_1 , and p_{n-1} to be a right pin. Necessarily, the pins from p_3 to p_{n-2} are an alternation of left and up pins, so that σ has to be a quasi-oscillation where the auxiliary substitution point is expanded, by 21 on the case depicted on Figure 16. In general this point is expanded by 12 or by 21, and this is determined by the nature (increasing or decreasing) of the quasi-oscillation.

Theorem 4.13. For any $n \ge 5$ there are $2^n - 16$ simple pin representations of size n, and there are 8 of size 4, none of size smaller than 4. Hence, the generating function of simple pin representations is $SiRep(z) = 8z^4 + \frac{32z^5}{1-2z} - \frac{16z^5}{1-z}$.

Proof. The first point is an immediate consequence of Lemma 4.10 and Theorem 4.12. The second one results from elementary computations. \Box

4.3 Enumeration of simple pin-permutations

Recalling that a simple pin representation corresponds to a simple pin-permutation with one marked active knight (see Remark 4.8), the enumeration given in Theorem 4.13 can also be seen as the enumeration of simple pin-permutations, in which each permutation is counted with a multiplicity equal to its number of active knights. This is not exactly the generating function that is needed for the enumeration of pin-permutation in Section 5. However, it allows us to compute the two generating functions that we will need: the generating function of the simple pin-permutations (without multiplicity), and the generating function of the simple pin-permutations with a multiplicity equal to the number of its active points.

Theorem 4.14. The generating function of simple pin-permutations (without multiplicity) is $Si(z) = 2z^4 + 6z^5 + 32z^6 + \frac{128z^7}{1-2z} - \frac{28z^7}{1-z}$.

Theorem 4.15. The generating function of simple pin-permutations, with a multiplicity equal to the number of active points, is $SiMult(z) = 8z^4 + 26z^5 + 84z^6 + \frac{256z^7}{1-2z} - \frac{40z^7}{1-z}$.

Proof. We prove here both Theorems 4.14 and 4.15. Putting Theorem 4.13 and Lemma 4.6 together, we get that:

- for n=4, there are 2 simple pin-permutations, each of which have 4 active knights,
- for n = 5, there are 2 simple pin-permutations with 4 active knights and 4 with 2 active knights,
- for n = 6, there are 16 simple pin-permutations with 2 active knights and 16 with 1 active knight,

• for any $n \geq 7$, there are 12 simple pin-permutations with 2 active knights and $2^n - 16 - 2 \times 12 = 2^n - 40$ simple pin-permutations with 1 active knight.

The last point uses Remark 4.8: the 12 simple pin-permutations with 2 active knights count for a total of 2×12 simple pin representations.

We obtain

$$Si(z) = 2z^{4} + (2+4)z^{5} + (16+16)z^{6} + \sum_{n\geq 7} (12+2^{n}-40)z^{n}$$
$$= 2z^{4} + 6z^{5} + 32z^{6} + \sum_{n\geq 7} (2^{n}-28)z^{n}$$

which finishes, after some easy computations, the proof of Theorem 4.14.

For Theorem 4.15, we need to examine the number of active points of simple pinpermutations. With Lemma 4.7, we immediately obtain

$$SiMult(z) = (2 \times 4)z^{4} + (2 \times 5 + 4 \times 4)z^{5} + (4 \times 4 + 12 \times 3 + 16 \times 2)z^{6}$$

$$+ \sum_{n \ge 7} (4 \times 4 + 8 \times 3 + (2^{n} - 40) \times 2)z^{n}$$

$$= 8z^{4} + 26z^{5} + 84z^{6} + \sum_{n \ge 7} (2^{n+1} - 40)z^{n}$$

which concludes the proof of Theorem 4.15.

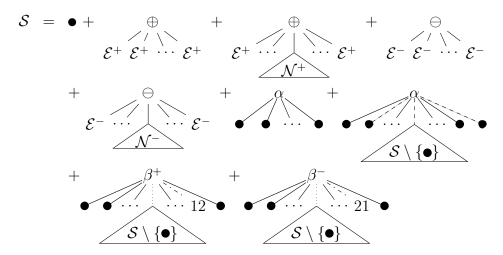
5 Generating function of the pin-permutation class

This section is dedicated to the computation of the generating function of the pinpermutation class. Actually, we compute the generating function of the substitution decomposition trees of pin-permutations, which is equivalent from Theorem 2.12.

5.1 Substitution decomposition trees of pin-permutations

We denote by S the set of substitution decomposition trees of pin-permutations and by S(z) its generating function. Let us also denote by \mathcal{E}^+ (resp. \mathcal{E}^-) the set of substitution decomposition trees of increasing (resp. decreasing) oscillations, and by \mathcal{N}^+ (resp. \mathcal{N}^-) the substitution decomposition trees of pin-permutations that are not increasing (resp. decreasing) oscillations, and whose root is not \oplus (resp. \ominus). Notice that the set \mathcal{N}^+ (resp. \mathcal{N}^-) represents the trees that do not correspond to increasing (resp. decreasing) oscillations, but that can however be the children of a linear node labeled \oplus (resp. \ominus) in the substitution trees of pin-permutations.

With α (resp. β^+ , resp. β^-) being a generic notation for simple pin-permutations (resp. increasing quasi-oscillations, resp. decreasing quasi-oscillations), we can represent the characterization of Theorem 3.1 with the following equation:



This equation comes from the fact that a permutation σ is a pin-permutation if and only if its substitution decomposition tree T_{σ} satisfies one of the following conditions:

- T_{σ} is a singleton.
- The root of T_{σ} is a linear node (labeled by \oplus for example) and all of its children are increasing oscillations.
- The root of T_{σ} is a linear node (labeled by \oplus for example) and all of its children are increasing oscillations except one which belongs to \mathcal{N}^+ .
- The case where the root of T_{σ} is a linear node labeled by Θ is similar to the two previous points, with \mathcal{E}^+ , \mathcal{N}^+ and increasing replaced by \mathcal{E}^- , \mathcal{N}^- and decreasing respectively.
- The root of T_{σ} is a prime node labeled by a simple pin-permutation α and every child is a leaf.
- The root of T_{σ} is a prime node labeled by a simple pin-permutation α and it has exactly one child that is not a leaf, and which expands an active point (denoted by _____) of α .
- The root of T_{σ} is a prime node labeled by an increasing quasi-oscillation β^+ and it has two children that are not leaves: one of them expands the main substitution point (denoted) of β^+ and the other one is the permutation 12 expanding the auxiliary substitution point (denoted) of β^+ .
- The case where the root of T_{σ} is labeled by a decreasing quasi-oscillation β^{-} is the same as the preceding one except for the child 12 which should be replaced by 21.

5.2 The basic generating functions involved

In the preceding decomposition, many generating functions are involved. In each case, the + and - versions have the same generating function, therefore we use an unsigned notation for both of them.

- \mathcal{E}^+ , \mathcal{E}^- : This represents the sets of trees associated to oscillations (increasing or decreasing). There are two different increasing (resp. decreasing) oscillations of each size except for n=1,2 where there is only one. So that, the common generating function E(z) of \mathcal{E}^+ and \mathcal{E}^- is: $E(z) = \frac{z+z^3}{1-z}$. Notice that $\mathcal{E}^+ \cap \mathcal{E}^- = \{ \bullet, T_{2413}, T_{3142} \}$.
- \mathcal{E}^+ , \mathcal{E}^+ : The common generating function is $TE(z) = \frac{(E(z))^2}{1-E(z)}$.
- : This represents decomposition trees that have a \mathcal{E}^+ root labeled by \oplus (resp. \ominus), with all of its children (it has at least two children)

root labeled by \oplus (resp. \ominus), with all of its children (it has at least two children) corresponding to increasing (resp. decreasing) oscillations, except one which belongs to \mathcal{N}^+ (resp. \mathcal{N}^-). Denoting TEN(z) the generating function for sequences of increasing (resp. decreasing) oscillations, one of which is replaced by a tree of \mathcal{N}^+ (resp. \mathcal{N}^-), and N(z) the one for decomposition trees in \mathcal{N}^+ (resp. \mathcal{N}^-), we obtain:

$$TEN(z) = \frac{2E(z) - E^{2}(z)}{(1 - E(z))^{2}}N(z)$$

• \mathcal{N}^+ , \mathcal{N}^- : The class \mathcal{N}^+ (resp. \mathcal{N}^-) denotes the set of substitution decomposition trees that do not correspond to increasing (resp. decreasing) oscillations and whose roots are not labeled by \oplus (resp. \ominus). From now on, we consider the case of \mathcal{N}^+ only, the case of \mathcal{N}^- being very similar. Since every oscillation of size at least 4 is simple, every element of size at least 4 in \mathcal{E}^+ is of the form

pin-permutations α . From Definition 2.22, the permutations of size at most 3 in \mathcal{E}^+ are 1,21,231 and 312, and the corresponding decomposition trees have a root labeled by \ominus , except for 1 whose tree is of the form \bullet . Hence, the intersection of \mathcal{E}^+ with the set of trees whose root is labeled \oplus is empty. Consequently, we have:

$$\mathcal{N}^{+} = \mathcal{S} - \mathcal{E}^{+} - \bigoplus_{\mathcal{E}^{+} \subset \mathcal{E}^{+} \subset \mathcal{E}^{+}} - \bigoplus_{\mathcal{E}^{+} \subset \mathcal{E}^{+}} \mathcal{E}^{+}$$

From the generating functions point of view, this gives:

$$\begin{array}{lcl} N(z) & = & S(z) - (E(z) + TE(z) + TEN(z)) \\ & = & \frac{(z^3 + 2z - 1)(z^3 + S(z)z^3 + 2S(z)z + z - S(z))}{1 - 2z + z^2} \end{array}$$

• β^+ , β^- : We will denote by QE(z) the generating function of quasi-oscillations counted with a multiplicity equal to their number of substitution points pairs. By Definition 2.25, if $n \geq 6$ there are four increasing (resp. decreasing) quasi-oscillations of each size and for n < 6 (and of course $n \geq 4$) there are only two such permutations but with multiplicity 2, thus:

$$QE(z) = \frac{4z^4}{1-z}$$

Notice also that $\{\beta^+\} \cap \{\beta^-\} = \emptyset$ if we consider as in the generating function that quasi-oscillations have fixed main and auxiliary substitution points.

5.3 The generating function of the class of pin-permutations

Before coming to the computation of S(z) some other terms of the equation need to be considered.

- α : These terms are enumerated by Si(z) defined in Theorem 4.14.
- : The root is a prime node and one of the active point is not a leaf.

Theorem 4.15 gives the generating function SiMult(z) of simple pin-permutations counted according to their number of active points. Thus the generating function for these terms is $SiMult(z)(\frac{S(z)-z}{z})$.

• β^+ , β^- : For these decomposition trees, the root is $S \setminus \{\bullet\}$

 $S \setminus \{\bullet\}$ labeled by an increasing (resp. decreasing) quasi-oscillation with fixed main and auxiliary substitution points (enumerated by QE(z) defined above) and such that:

- in the main substitution point, we replace the leaf by the tree of a permutation in $S \setminus \{\bullet\}$. This corresponds to the multiplication by $\frac{S(z)-z}{z}$, and
- in the auxiliary substitution point, we replace the leaf by 12 (resp. 21). It corresponds to the multiplication by z.

Thus we obtain that the generating functions for terms of the above shapes are $QE(z)\left(z\frac{S(z)-z}{z}\right)$ and $QE(z)\left(z\frac{S(z)-z}{z}\right)$.

We can finally rewrite the equation for S into an equation for the generating function S(z) of pin-permutations, and we obtain:

$$\begin{split} S(z) &= z + \frac{E(z)^2}{1 - E(z)} + \frac{2E(z) - E(z)^2}{(1 - E(z))^2} N(z) + \frac{E(z)^2}{1 - E(z)} + \\ &= \frac{2E(z) - E(z)^2}{(1 - E(z))^2} N(z) + Si(z) + SiMult(z) \Big(\frac{S(z) - z}{z}\Big) \\ &+ QE(z) \Big(z\frac{S(z) - z}{z}\Big) + QE(z) \Big(z\frac{S(z) - z}{z}\Big) \end{split}$$

Solving this equation leads to the following result:

Theorem 5.1. The class of pin-permutations has a rational generating function:

$$S(z) = z \frac{8z^6 - 20z^5 - 4z^4 + 12z^3 - 9z^2 + 6z - 1}{8z^8 - 20z^7 + 8z^6 + 12z^5 - 14z^4 + 26z^3 - 19z^2 + 8z - 1}$$

The Taylor expansion of S leads to:

$$S(z) = z + 2z^{2} + 6z^{3} + 24z^{4} + 120z^{5} + 664z^{6} + 3596z^{7} + 19004z^{8} + 99596z^{9} + 521420z^{10} + \mathcal{O}(z^{11})$$

Notice that the first eight terms are already given in [18]. We can also remark that singularity analysis [24] applied to Theorem 5.1 allows us to derive that the exponential growth factor of the pin-permutation class is approximately equal to 5.24.

6 Infinite basis for the pin-permutation class

Let B be the basis of excluded patterns defining the pin-permutation class. This basis B is the set of minimal permutations that have no pin representation, minimal being intended in the sense of the pattern involvement relation \prec . More formally, it is equivalent to write that $B = \{\sigma : \sigma \text{ has no pin representation but } \forall \tau \prec \sigma, \tau \neq \sigma, \tau \text{ has a pin representation} \}.$

Brignall, Ruškuc and Vatter consider that "it is not even obvious that the pinpermutation class has a finite basis" [18]. Indeed, this basis B is infinite. We prove this result by exhibiting an infinite antichain $(\sigma^{(n)})_{n\geq 8}$ in the basis of the pin-permutation class. We can notice that $(\sigma^{(n)})$ could be extended by $\sigma^{(6)} = 361524$ and $\sigma^{(7)} = 3746152$, but by no permutation of size 5, as shown in [18].

The study of infinite antichains of permutations has recently received much attention, see for example [4, 7, 14]. In [14], infinite antichains are obtained by adding pins around a small pattern. This technique will also apply in our case. The permutations $(\sigma^{(n)})_{n\geq 8}$ are built by insertion of separating pins around the permutation $\pi = 15243$, whose graphical representation is given on Figure 17, and which has the particular following property:

Lemma 6.1. Let π be the permutation 15243 and denote by x the rightmost element in its grid representation, corresponding to 3. There is no pin representation of π that ends with x. However, every pattern of π obtained by removing an element $y \neq x$ in π has a pin representation ending with x.

Proof. Let us denote by B the bounding box all elements of π but x. The element x divides B into two subsets of cardinality 2, so that x can satisfy neither the separation nor the independence condition with respect to B. This proves that π has no pin representation that ends with x. The second point is proved by exhaustive examination. \square

Notice also that π is a pin-permutation. Indeed, all permutations of size at most 5 are pin-permutations.

Figure 17 The permutation 15243, which is the starting point for the construction of every permutation $\sigma^{(n)}$ of the infinite antichain in the basis of the pin-permutation class.



We then define the permutations $(\sigma^{(n)})_{n>8}$ around this starting point as follows:

Definition 6.2. If $n=2k+1, (k \geq 4)$, then $\sigma^{(n)}$ is the permutation obtained from π inserting separating pins called s_6, s_7, \ldots, s_n according to the schema $(UR)^{k-3}DR$. If $n=2k, (k \geq 4)$, then $\sigma^{(n)}$ is the permutation obtained from π inserting separating pins called s_6, s_7, \ldots, s_n according to the schema $(UR)^{k-4}ULU$. In both cases, the first pin separates x from the four other points in π , and every other pin separates the previous one from the other points.

Notice that the index n corresponds to the size of $\sigma^{(n)}$ and that each $\sigma^{(n)}$ contains a unique occurrence of π . Some examples are given on Figure 18.

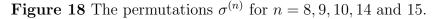
Proposition 6.3. For any n, the permutation $\sigma^{(n)}$ has no pin representation, but any permutation obtained from $\sigma^{(n)}$ by removing one element is a pin-permutation.

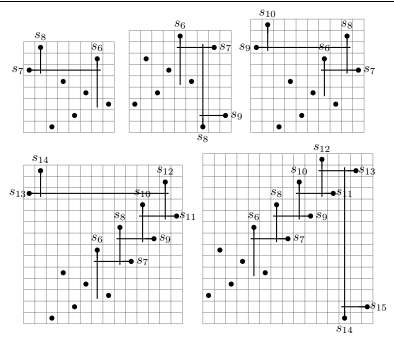
Proof. The proof is a extensive case-study using results of Lemmas 6.1 and 4.3. \Box

Corollary 6.4. The sequence $(\sigma^{(n)})$ is an antichain (for the pattern involvement relation \prec), and for any n, $\sigma^{(n)}$ belongs to the basis B of excluded patterns defining the pin-permutation class.

This allows us to conclude that:

Theorem 6.5. The pin-permutation class has an infinite basis.





Classes of permutations having both an infinite basis and a rational generating function are pretty rare in the literature. We found only one example in [1]: the classes T_k of permutations obtained after k transposition switches in series, for $k \geq 5$. We can notice that in [1] the rationality of the generating functions is obtained with automata-theoretic techniques, and this can be compared to our proof of Theorem 5.1 where the language of pin words plays a key role.

Another shared characteristic of the basis of the pin-permutation class and the bases of the classes T_k is that they contain infinite antichains built from oscillations. We can wonder whether there exist classes with a rational generating function and an infinite basis that is not related to oscillations.

7 Conclusion and open questions

Before turning back to the original motivations of their definition, we summarize the improvements that we obtained in the study of pin-permutations. Theorem 3.1 characterizes the decomposition trees of pin-permutations, but most importantly it gives a recursive description of these permutations. Another way for enlightening structure in permutation classes is to describe their basis. For pin-permutations, although we prove that the basis is infinite, there is as far as we know no complete description of the basis.

Let us now get back to the context in which pin-permutations were originally defined. Albert and Atkinson proved in [2] that every class of permutations containing a finite number of simple permutations has an algebraic generating function. Brignall, Ruškuc, and Vatter then defined in [18] a procedure for checking this criterion automatically, that is to say, for deciding whether the number of simple permutations in a class \mathcal{C} given by its finite basis B is finite or not. In this procedure, they check three properties of the class \mathcal{C} : does \mathcal{C} contains arbitrarily long parallel alternations? wedge simple permutations? permutations with proper pin representations? The first two points are easy: they can be reformulated into properties of the permutations in the basis B in terms of patternavoidance. The third point is the main step in the decision procedure, and uses finite automata techniques.

One question that remains open is the complexity of this decision problem. Analyzing carefully the procedure of [18], we can observe that the construction of the automata that are used can be done in polynomial time, until a last step involving the determinization of a transducer. This causes an exponential blow-up in the complexity of the algorithm. A natural question is to ask if there exists a polynomial-time algorithm for deciding whether a class contains a finite number of simple permutations, and how our characterization of pin-permutations can be used to serve this goal.

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