

Cooler than Cool:
Cool-Lex Order for Generating New Combinatorial Objects

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Chapter 1

Introduction

1.1 Combinatorial Generation: Looking at All the Possibilities

Combinatorial generation is defined as the exhaustive listing of combinatorial objects of various types. Frank Ruskey duly notes in his book *Combinatorial Generation* that the phrase “Let’s look at all the possibilities” sums up the outlook of his book and the field as a whole [Rus03]. Examining all possibilities fitting certain criteria is frequently necessary in fields ranging from mathematics to chemistry to operations research. Combinatorial generation as an area of study seeks to find an underlying combinatorial structure to these possibilities and utilize it to obtain an algorithm to efficiently enumerate an appropriate representation of them [Rus03].

Combinatorial generation has many parallels to sorting. It is a fundamental computational task that will continue to be a necessary part of solving difficult problems for the foreseeable future. Additionally, different sorting algorithms are often better suited for different types of data. For example, bubble sort is generally slower than merge sort, but can be faster when the initial data is already close to being in sorted order. Similarly, different combinatorial generation algorithms may be better suited for different types of tasks. This makes combinatorial generation an important area of study for making many common tasks more efficient.

Unlike sorting, however, combinatorial generation is not widely taught and is rarely discussed in core textbooks. The foundational textbook series *The Art of Computer Programming* was initially released in 1968; combinatorial generation was not discussed until volume 4A, released in 2011 [Knu15]. Another notable combinatorial generation textbook is Kreher and Stinson’s *Combinatorial Algorithms: Generation, Enumeration, and Search* [KS20]. Outside of these, however, discussion of combinatorial generation in textbooks is rare.

1.2 Lexicographic Orders

Lexicographic order is the simplest and most intuitive way of enumerating combinatorial objects. Moreover, enumerating a set of combinatorial objects in lexicographic order is always possible. Any combinatorial object handled by computers must be encoded in binary somehow; therefore any combinatorial object can be enumerated in lexicographic order via the lexicographic order of its binary representations.

In addition to traditional lexicographic order, there are several closely related variations of it. Co-lexicographic order generates objects as if they were being generated via a lexicographic ordering of strings read in reverse. Where lexicographic order increments the rightmost bit and carries to the left, co-lexicographic order increments the leftmost bit and carries to the right. Reverse lexicographic order generates objects in the reverse order of lexicographic order: it orders objects from lexicographically largest to lexicographically smallest. Co-lexicographical order can also be reversed in this way to generate reverse co-lexicographic order. Figure 1.1 demonstrates lexicographic, co-lexicographic, and reverse lexicographic order for binary strings with n bits. Although all four lexicographic orderings are similar for binary strings, they are often very different from each other for enumerating other sets of objects.

Continuing with the comparison of combinatorial generation to sorting, lexicographic and co-lexicographic orders are much like insertion and selection sort. They are fairly intuitive, easy to implement, and sometimes “good enough.” However, they are rarely optimal: more thoughtful orderings will frequently have significant performance advantages over lexicographic orderings. In particular, lexicographic orderings often require worst-case $O(n)$ time per generated object, whereas *loopless* generation algorithms that use worst-case constant time per generated object are often achievable. The term loopless refers to the fact that, typically, a worst-case $O(1)$ algorithm can be implemented without any inner loops.

1.2.1 Lexicographic Orderings via Sublists

An interesting observation is that lexicographic orderings for any fixed length binary language can be obtained by filtering all binary strings to obtain a sub-list. Specifically, if a language \mathcal{L} is a subset of n -bit binary strings, generate all n -bit binary strings and filter the list to contain only strings in \mathcal{L} . The resulting list will be a lexicographic ordering of the strings in \mathcal{L} . The same property holds for co-lexicographic order, reverse lexicographic order, and reverse co-lexicographic order. Figure 1.1 illustrates generating 4-bit binary strings and filtering that list to obtain a sublist of binary strings with 2 ones and 2 zeroes. It does this for lexicographic orderings, the binary reflected Gray code to be discussed in 1.3, and cool lex order, discussed in 1.4.

1.3 Binary Reflected Gray Code

A quintessential result of the combinatorial generation in practice is Frank Gray’s reflected binary code, or Gray code. The binary reflected Gray code gives a “reflected” ordering of binary strings such that each successive string in the ordering differs from the previous string by exactly one bit. This contrasts from a lexicographic ordering of binary strings, in which a n -digit binary string can differ by up to n digits from its predecessor and will differ by approximately two (more precisely $\sum_{i=0}^n \frac{1}{2^i}$, which is 1.9375 for 4 bit values and 1.996 for 8 bit values) bits on average¹. The binary reflected Gray code, therefore, provides an ordering that requires half as many bit switches on average as the more intuitive lexicographic order.

The iterative successor rule for the binary reflected Gray code has 2 cases and is as follows:

Let α be a binary string and let f be the first bit of α that is equal to 1.

$$\text{gray}(\alpha) = \begin{cases} \text{complement}(1) & \text{if the parity of } \alpha \text{ is even} \\ \text{complement}(f + 1) & \text{otherwise} \end{cases} \quad (1.1)$$

Binary reflected Gray codes are especially useful in electromechanical switches to reduce physical error and prevent spurious output associated with asynchronous bit switches. In particular, changing multiple bits per iteration can result in “in-between” states where some but not all of the bit changes necessary for a switch have been executed. One can think of this like an odometer on a car: When changing from 99999 to 100000 miles, the odometer might briefly read 000000, or 19999, or 10009, or any number of other “in-between” states.

This issue can occur in cases as simple as incrementing 3 to 4. In lexicographic order, the string must change from 011 to 100; in Gray code order it changes from 010 to 110. The lexicographic change requires three bit changes; the Gray code order requires only one. When using physical switches, three bit changes are unlikely to change in exact synchrony. This creates the possibility of reading 101, 110, 111, or *any other 3-bit binary number* if the switches are read mid-change, depending on the order of the bit changes. When using the binary reflected Gray code, the only states are 3 = 010, the previous value, and 4 = 110, the correct next value. One could easily imagine a test, such as checking if a number is less than 5, that could evaluate incorrectly due to reading during the change between 3 = 011 and 4 = 100 in lexicographic order. This type of error is eliminated by using a Gray code ordering that changes only one bit per iteration.

¹Consecutive pairs of binary digits in lexicographic order will differ in the bit at position i with probability $\frac{1}{2^i}$. Therefore, the average number of differing bits between two binary strings of length n is $\sum_{i=0}^n \frac{1}{2^i}$, which converges to 2 as n grows large.

n	lex	colex	revlex	revcolex	Gray	cool
0	0000	0000	1111	1111	0000	0000
1	0001	1000	1110	0111	0001	1000
2	0010	0100	1101	1011	0011	1100
3	0011	1100	1100	0011	0010	1110
4	0100	0010	1011	1101	0110	1111
5	0101	1010	1010	0101	0111	0111
6	0110	0110	1001	1001	0101	1011
7	0111	1110	1000	0001	0100	1101
8	1000	0001	0111	1110	1100	0110
9	1001	1001	0110	0110	1101	1010
10	1010	0101	0101	1010	1111	0101
11	1011	1101	0100	0010	1110	0011
12	1100	0011	0011	1100	1010	1001
13	1101	1011	0010	0100	1011	0100
14	1110	0111	0001	1000	1001	0010
15	1111	1111	0000	0000	1000	0001

(a) The 2^4 4-bit binary strings generated lexicographic, co-lexicographic, reverse lexicographic, reverse co-lexicographic, binary reflected Gray code, and cool-lex order.

n	lex	colex	revlex	revcolex	Gray	cool
0						
1						
2					0011	1100
3	0011	1100	1100	0011		
4					0110	
5	0101	1010	1010	0101		
6	0110	0110	1001	1001	0101	
7						
8					1100	0110
9	1001	1001	0110	0110		1010
10	1010	0101	0101	1010		0101
11						0011
12	1100	0011	0011	1100	1010	1001
13						
14					1001	
15						

(b) 4-bit binary strings filtered to only contain strings with 2 ones and 2 zeroes

lex	colex	revlex	revcolex	Gray	cool
0011	1100	1100	0011	0011	1100
0101	1010	1010	0101	0110	0110
0110	0110	1001	1001	0101	1010
1001	1001	0110	0110	1100	0101
1010	0101	0101	1010	1010	0011
1100	0011	0011	1100	1001	1001

(c) Condensed version of the orders for binary strings with 2 ones and 2 zeroes obtained in [1.1b](#)

Figure 1.1: The 2^4 4-bit binary strings generated lexicographic, co-lexicographic, reverse lexicographic, reverse co-lexicographic, binary reflected Gray code, and cool-lex order.

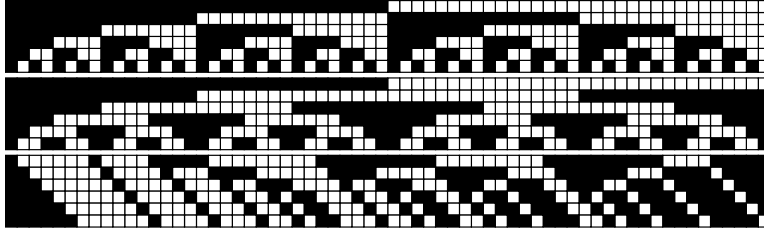


Figure 1.2: Lexicographic (top), binary reflected Gray code (middle), and cool-lex (bottom) enumerations of 6-bit binary strings.

Individual strings are read vertically with the most significant bit at the top; white is 1.

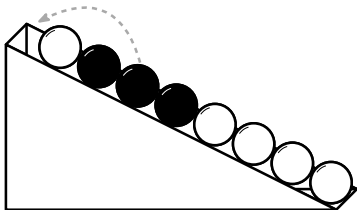
Frank Gray’s binary reflected code was influential enough that the term *Gray code* is often used as a general term for any minimal change ordering of combinatorial objects. If lexicographic orderings with worst-case $O(n)$ time per generated object are like $O(n^2)$ sorting algorithms, Gray codes are like more efficient sorting algorithms such as merge sort, quick sort², or radix sort. Gray codes perform iterations by modifying a single object in place, not generating a new object from scratch. This is almost a hard requirement for achieving better than $O(n)$ time per object, as generating an object of size n from scratch is always at least $O(n)$.

1.3.1 Sublists

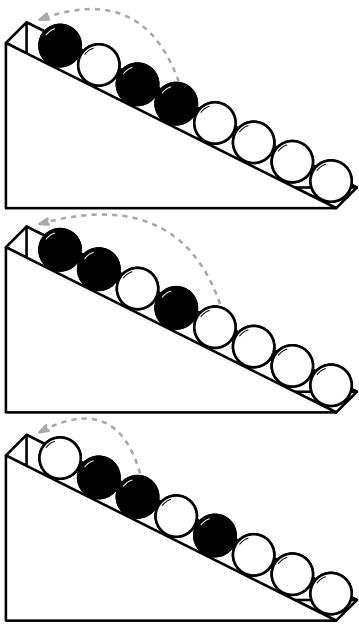
The approach of “reflecting” sublists employed by the binary reflected Gray code is one of the most widely used approaches in combinatorial generation. In particular, Gray codes for many binary languages can be obtained by listing all binary strings in Gray code order, filtering the list to contain only strings in the language, and seeing if the resulting ordering is a Gray code. Sawada, Williams, and Wong demonstrated this process in practice for a broad set of binary “flip-swap languages” including necklaces, Lyndon words, and feasible 0-1 knapsack problem solutions, among others [SWW21]. They found that orderings obtained for binary “flip-swap” languages by filtering the binary reflected Gray code all have the property that successive strings differ from each other by at most 2 bits, allowing for simple and efficient implementations of these orderings.

1.4 Cool-Lex Order

Cool-lex order can most easily be introduced using marbles on a ramp. Suppose one has n marbles on a ramp, with each marble colored black or white. If m is the first black marble that follows a white marble, repeatedly shifting marble $m + 1$ to the front of the ramp will eventually yield all possible marble arrangements (with no distinction made between different black and white marbles). If black marble follows a white marble (all black marbles come before all white marbles), shift the last marble to the front of the ramp.

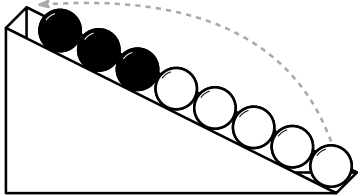


²Quicksort is actually worst-case $O(n^2)$, but has better average performance than simple $O(n \log(n))$ sorting algorithms like mergesort or heapsort. This is due to space efficiency and cache performance, among other things. Other sorting algorithms like introsort, pdqsort, and Timsort use hybrid approaches to obtain quicksort-like (or better) average performance while maintaining $O(n \log(n))$ worst-case runtime.



...

Following this rule will eventually yield the following configuration, upon which shifting the last marble to the front returns the marble ramp to its initial configuration.



Applying this rule to exhaustively generating binary strings with fixed content should follow rather naturally. The order described by this rule is Cool-lex order a variation of co-lexicographic order that was first introduced for (s, t) combinations by Ruskey and Williams [RW05] [RW08]. It was initially discovered by thinking about simple iterative successor rules like the successor rule for the binary reflected Gray code in equation 1.1. Cool-lex order has some advantages of both lexicographic orderings and Gray codes. Like lexicographic orders, cool-lex order has a simple recursive structure that is easy to understand at high level. Its recursive structure involves rotating sublists (like assembly rotation operations), as opposed to the binary reflected Gray Code which reflects sublists. Like the binary reflected Gray code, cool-lex orders often lead to generation algorithms that are simpler and more efficient than lexicographic orders.

The sublist rotation approach of cool-lex order comes with a particular advantage demonstrated in TODO cite [RSW12].

Different versions of cool-lex order have been shown to enumerate several sets of combinatorial objects, including binary strings, fixed weight binary strings, Dyck words, and multiset permutations [Wil09c]. TODO: multiset permutations = generalization of binary strings

Cool-lex orders often lead to algorithms that are significantly more efficient than standard lexicographic order, and as such are not just of theoretical interest. For example, the “multicool” package in R uses a loopless cool-lex algorithm to efficiently enumerate multiset permutations. The package started using cool-lex order for multiset permutations in version 1.1 and as of version 1.12 has been downloaded nearly a million times [CWKB21]. Moreover, due to its efficiency and simplicity, Don Knuth included the cool-lex algorithm for combinations in his 4th volume of *The Art of Computer Programming* and provided an implementation of it for his theoretical MMIX processor architecture due to its efficiency and simplicity [Knu15]. In addition to these, applications of cool-lex order are rapidly growing and new cool-lex algorithms are being discovered every year.

TODO: ACM student research-winning presentation on implementing cool-lex order for combinations in risc-v

Two common threads in the cool-lex algorithms for combinatorial generation is their focus on the *non-increasing prefix* of string and their use of *left-shifts* for minimal changes. Mentioned previously

in section 1.5, a left shift can be defined formally as follows:

If $\alpha = a_1 a_2 \dots a_n$ is a string and $i < j$, then we let

$$\text{left}_\alpha(i, j) = a_1 a_2 \dots a_{i-1} a_j a_i a_{i+1} \dots a_{j-1} a_{j+1} a_{j+2} \dots a_n. \quad (1.2)$$

$\text{left}_\alpha(i, j)$ can also be thought of as rotating the i through j^{th} symbols of α right circularly by one.

1.5 Gray Codes for Trees and Catalan Objects

This thesis aims to create efficient minimal change orderings for other objects, namely ordered trees and Lukasiewicz words. Ordered trees and Lukasiewicz words are both *Catalan objects*. The number of Lukasiewicz words of length $n+1$ and the number of ordered trees with $n+1$ nodes are both counted by the n^{th} Catalan number C_n .

Frank Gray’s reflected binary code used complementing a single bit as the minimal change between successive binary strings in its ordering. Other notions of minimal changes in strings are *adjacent-transpositions*, or *swaps*, which interchange two adjacent symbols in a string, and *shifts*, in which a single symbol in a string moved to another position. Lukasiewicz words are typically represented as strings of integers, and therefore can make use of these minimal change string operations. Our Gray codes for Lukasiewicz words will use a slightly more restrictive type of shift, a *left-shift*, which moves a single symbol somewhere to the left within a string.

Defining minimal changes for trees is more complicated, as what changes are *minimal* within a tree is often representation dependent. Our Gray code for ordered trees aims to use simple operations that are minimal for most reasonable tree representations. These minimal changes “pops”, which remove a node’s first child, and “pushes,” which push one node to be the first child of another. More specifically, the algorithm will generate trees using a pop-push operation that pops one node’s first child and pushes it to become the first child of another node. We will refer to this pop-push operation as a “pull.”

TODO: picture

1.6 Goals and Results

This thesis has the broad goal of extending cool-lex order to new objects. It provides two primary contributions, each with sub-contributions.

The first contribution is a ‘pop-push’ Gray code for enumerating ordered trees in $O(1)$ time. Chapter 4 will give a two-case successor rule for generating all ordered trees with n nodes using at most two “pull” operations. Chapter 5 will provide a loopless algorithm for the successor rule in 4 and an implementation of the algorithm in C. This algorithm is an extension of the cool-lex order for Dyck words and binary trees presented by Ruskey and Williams: It shows that the cool-lex order for Dyck words is simultaneously a Gray code for a third Catalan object: ordered trees, as well as Dyck words and binary trees. These results have been submitted to an international algorithms conference and are currently under review [LW22b].

The second contribution is a shift Gray code for Lukasiewicz words. Lukasiewicz words are a generalization of Dyck words that allow for broader sets of content while maintaining a notion of “balance.” Chapter 7 will give a shift Gray code for generating Lukasiewicz words with fixed content using one prefix shift per iteration. Chapter 8 will give a loopless implementation of the algorithm in 7 using an array based implementation for the special case of Motzkin words and a linked list implementation for the general case of unrestricted Lukasiewicz words. These results have been accepted at the 33rd International Workshop on Combinatorial Algorithms and will be presented June 2022 [LW22a].

Chapter 2 will give background information on the Catalan numbers and their relation to the combinatorial objects generated by this thesis. Chapter 3 will give background information on existing applications of cool-lex order. Chapters 4 and 5 will give a new successor rule and loopless implementation for generating ordered trees in cool-lex order. Chapter 6 will give background information on generalizations of Dyck words, including Lukasiewicz words and Motzkin words. Chapters 7 and 8 will give a successor rule and loopless implementation for generating fixed-content Lukasiewicz words.

Chapter 2

Catalan Objects

The Catalan numbers are one of the most ubiquitous sequences of numbers in mathematics. Named for mathematician Eugene Charles Catalan, the n^{th} Catalan number can be succinctly defined as the number of ways of triangulating a convex polygon with $n + 2$ sides. Figure 2.1 demonstrates this for the case of $n = 3$. The sequence of Catalan numbers for $n \geq 0$ can be defined mathematically as follows:

$$C_n = \frac{(2n)!}{n!(n+1)!} = 1, 1, 2, 5, 14, 42, 132, \dots \quad \text{OEISA000108} \quad (2.1)$$

The Catalan numbers count a remarkable number of interesting and useful combinatorial objects in bijective correspondence with triangulations of n -gons. Combinatorial objects counted by the Catalan numbers are referred to as *Catalan objects*. Richard Stanley's book *Catalan Numbers* gives hundreds of examples of Catalan objects as well as a thorough history on the numbers and their study [Sta15]. This thesis will focus primarily on three Catalan objects: Dyck words, binary trees, and ordered trees.

2.1 Dyck Words and Paths

The language of binary Dyck words is the set of binary strings that satisfy the following conditions: The string has an equal number of ones and zeroes and each prefix of the string has at least as many ones as zeroes. The number of distinct Dyck words with n ones and n zeroes is equal to C_n . Dyck words with n ones and n zeroes are frequently referred to as Dyck words of *order* n . For example, the $C_2 = 2$ Dyck words of order 2 are 1100 and 1010.

Two common interpretations of Dyck words are balanced parentheses and paths in the Cartesian plane. If each one in a Dyck word is taken to represent an open parenthesis and each zero a closing parenthesis, the Dyck language becomes the language of balanced parentheses. Alternatively, the Dyck language can be interpreted as the set of paths in the Cartesian plane using $(1, 1)$ (northeast) and $(1, -1)$ (southeast) steps that start at $(0, 0)$, end at $(0, 0)$ and never go below the x axis. In this case, each one in a Dyck word represents a $(1, 1)$ step and each zero represents a $(1, -1)$ step.

Figure 2.2 gives an illustration of each of these interpretations of Dyck words for $n = 4$.

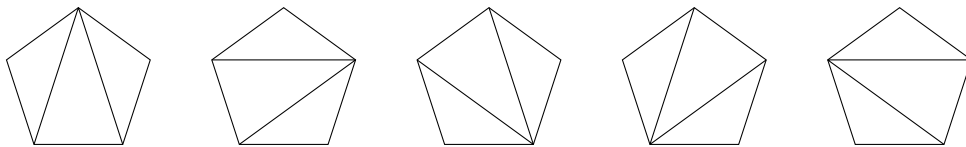


Figure 2.1: The $C_3 = 5$ triangulations of a polygon with $3 + 2 = 5$ sides.

Dyck Path	Dyck Word	Parentheses
	10101010	()()()()
	10101100	()()()())
	10110010	()()())()
	10110100	()()()())
	10111000	()((()))
	11001010	(())()()
	11001100	(())()())
	11010010	(())()())
	11010100	(())()())
	11011000	(())(())
	11100010	(((()))()
	11100100	(((())()())
	11101000	(((())())
	11110000	((((()))

Figure 2.2: The $\mathcal{C}_4 = 14$ Dyck words of order 4 in lexicographic order

2.2 Binary Trees

Binary trees are fundamental objects in computer science, and are commonly used for searching, sorting, and storing data hierarchically. A binary tree can be defined recursively as follows: The empty set ϕ is a binary tree. Otherwise a binary tree has a root vertex, a left subtree, and a right subtree, where each subtree is also a binary tree. A closely related object is an *extended binary tree*, which is a binary tree for which every non-leaf node has exactly two children.

Binary trees and extended binary trees are both counted by the Catalan numbers: \mathcal{C}_n is the number of binary trees with n nodes and the number of extended binary trees with n internal nodes. A binary tree b with n nodes can be constructed from an extended binary tree e with n internal nodes by removing all leaves from the extended binary tree, leaving the n internal nodes as the only remaining nodes.

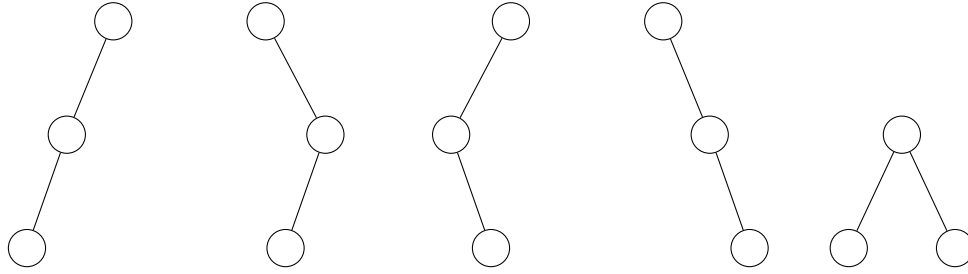
This process can be reversed to construct an extended binary tree with n internal nodes from a binary tree with n nodes. Given a binary tree b with n nodes, add two leaf children to every leaf in b and add one leaf child to every node in b with one child. Following these steps, every node originally in b is now an internal node, and therefore the constructed tree is an extended binary tree with n internal nodes.

2.3 Ordered Trees

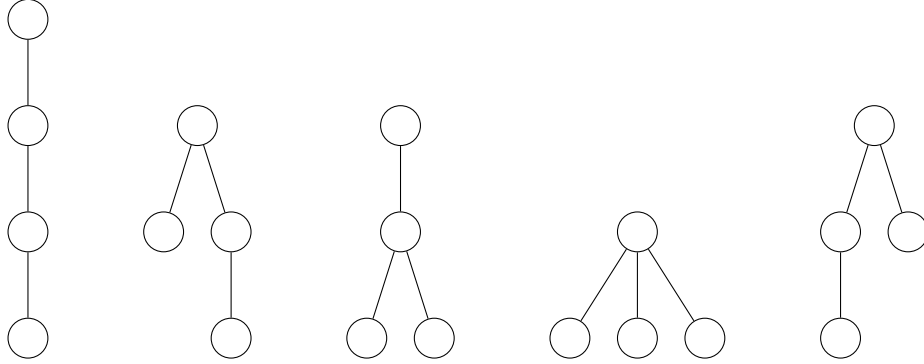
An ordered tree is a tree for which each node can have an unrestricted number of children and the order of a node's children is significant. An ordered tree can be defined recursively as follows:

An ordered tree is a tuple (r, C) where r is a root node and C is either the empty set ϕ or an ordered sequence of children $(P_1 \dots P_m)$ where each P_i is an ordered tree. Because of the designation of r as a root vertex, an ordered tree cannot be empty, unlike a binary tree.

The number of ordered trees with $n + 1$ nodes is equal to \mathcal{C}_n .



(a) The $\mathcal{C}_3 = 5$ binary trees with 3 nodes



(b) The $\mathcal{C}_3 = 5$ ordered trees with $3 + 1 = 4$ nodes

2.4 Bijections

Since Dyck Words, binary trees, and ordered trees are all Catalan objects, all three sets of objects are in bijective correspondence with each other. For convenience, we will use the \mathbf{D}_n , \mathbf{B}_n , \mathbf{E}_n , and \mathbf{T}_n to refer to the set of Dyck words of order n , the set of binary trees with n nodes, the set of extended binary trees with n internal nodes, and the set of ordered trees with $n + 2$ nodes respectively.

2.4.1 Binary Trees and Dyck Words

The bijection between extended binary trees and Dyck words is particularly elegant: For any $e \in \mathbf{E}_n$, traverse e in preorder. Record a 1 for each internal node; record a 0 for each leaf ignoring the final leaf. The resulting binary sequence is a Dyck word $D \in \mathbf{D}_n$ corresponding to the extended binary tree e . This process can be reversed to go from \mathbf{D}_n to \mathbf{E}_n .

2.4.2 Ordered Trees and Dyck Words

The bijection between ordered trees and Dyck words is particularly relevant to this paper's results, as it is central to the loopless ordered tree generation algorithm given in Chapter 4. This algorithm will use the bijection between ordered trees and Dyck words specified in Richard Stanley's *Catalan Objects* [Sta15]. Figure 2.5 illustrates both directions of the bijection. The bijection can be formalized as follows: ¹

Given an ordered tree T with $n + 1$ nodes: Traverse T in preorder. Whenever going “down” an edge, or away from the root, record a 1. Whenever going “up” an edge, or towards the root, record a 0. The resulting binary sequence is a Dyck word D corresponding to the ordered tree T .

This process can be inverted as follows:

Let $D = d_1 \dots d_{2n}$ be a Dyck word of order n with $n > 0$. Construct an ordered tree T via the following steps.

Let T be an ordered tree with root r . Keep track of a current node c and set c equal to the root r .

¹Stanley's text refers to ordered trees as *plane trees* and Dyck words as *ballot sequences*

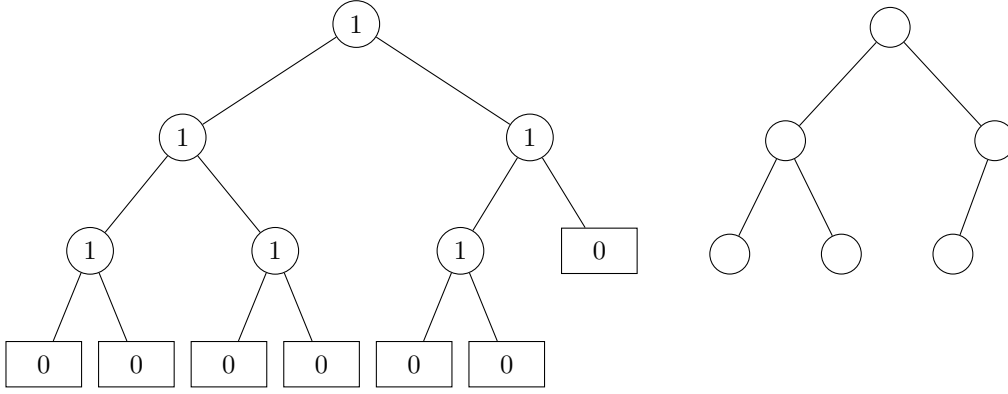


Figure 2.4: The extended binary tree (left) and binary tree (right) corresponding to the Dyck word 111001001100

Note that a preorder traversal of the extended binary tree excluding its final leaf yields 111001001100.

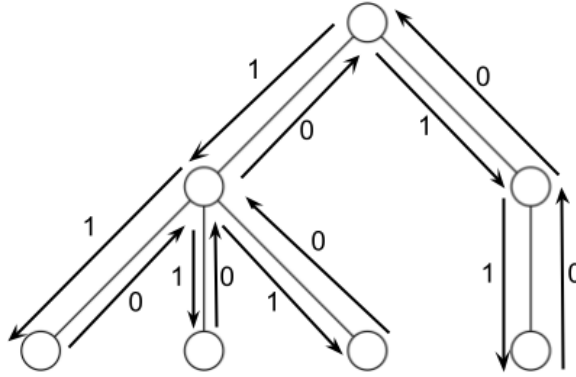


Figure 2.5: An ordered tree with $6 + 1 = 7$ nodes corresponding to the order 6 Dyck word 110101001100.

- For each d_i such that $1 \leq i \leq 2n$
 - if $d_i = 1$, then add a rightmost child ch to c 's children; set $c = ch$
 - if $d_i = 0$, then set c equal to c 's parent.

Following the execution of these steps, r is the root of an ordered tree with n nodes corresponding to the Dyck word D .

2.5 Minimal Changes

Much of this thesis's content concerns minimal change orderings for Catalan objects. Notably, our notion of a minimal change must differ for different Catalan objects: a minimal change between two Catalan objects of one type will not necessarily correspond to a minimal change between two Catalan objects of a different type. Figure 2.6 gives an example where a single bit transposition in a Dyck word results in updating worst-case $O(n)$ nodes in an ordered tree. This makes the goal of creating an ordering that is a Gray code for multiple different combinatorial objects difficult, as it has to be a minimal change ordering for each object being generated. We refer to orderings that are Gray codes for multiple combinatorial objects as *simultaneous Gray codes*. Ruskey and Williams showed that the cool-lex order for Dyck words is a simultaneous Gray code for Dyck words and binary trees [RW08]. Another example of a simultaneous Gray code is the TODO: name? simultaneous Gray code for Baxter permutations and rectangulations given by (Hartung and Merino?) [HHMW20] [MM21]. Chapter 4, we show that the cool-lex order for Dyck words and binary trees is also a Gray code for Ordered trees, thus completing a single Gray-code ordering for three of the most important Catalan structures.

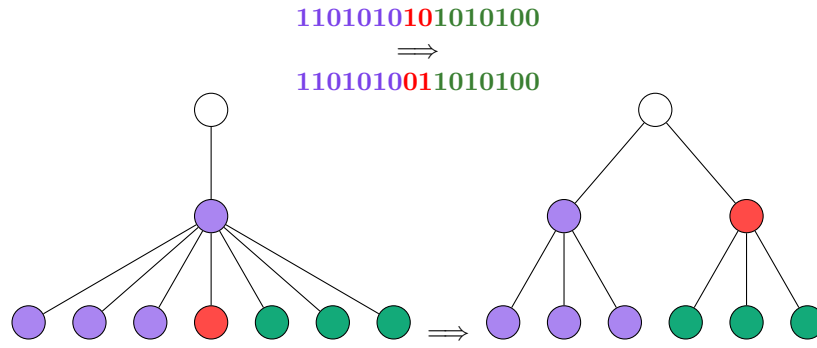


Figure 2.6: A single bit transposition in a Dyck word resulting in an ordered tree change that would require updating several pointers in a link-based representation.

In particular, if this example were generalized to the case where the initial Dyck word is $1(10)^n0$, the corresponding ordered tree's first non-root node will have n children. In that case, transposing bits $n + 1$ and $n + 2$ in the Dyck word would require updating at least $n/2$ pointers in a link-based tree representation.

2.6 Recursive Enumeration

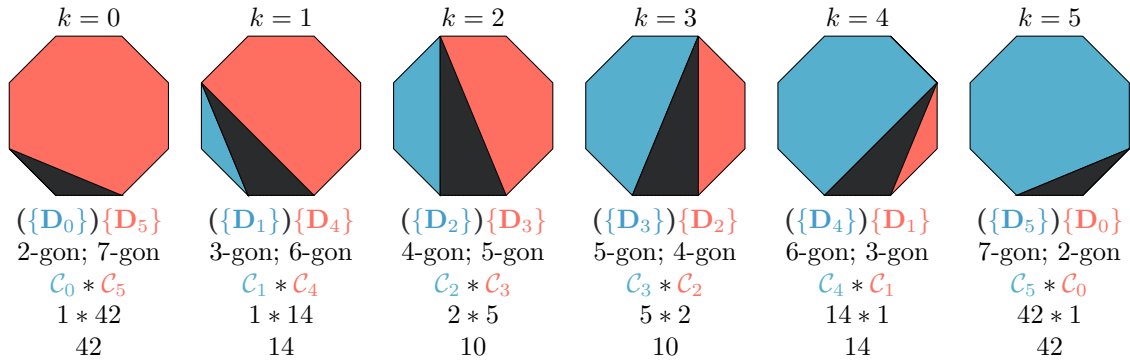
To gain more insight into Catalan objects, we conclude this chapter by considering an alternate formula for enumerating the Catalan objects and illustrate the formula for several specific objects.

The Catalan numbers can also be expressed through a summation that hints at the recursive structure of many of the Catalan objects.

$$C_{n+1} = \sum_{k=0}^n C_k C_{n-k}, C_0 = 1 \quad (2.2)$$

In the case of triangulated polygons, this summation can be derived as follows:

C_{n+1} is the way of triangulating a convex polygon with $n+3$ sides. Let \mathcal{P}_{n+3} be a convex $(n+3)$ -gon and let \mathcal{T} be a triangulation of \mathcal{P}_{n+3} . Fix an edge e in \mathcal{P}_{n+3} . Note that e lies between two vertices of \mathcal{P}_{n+3} . e must be in exactly one triangle in \mathcal{T} . Let T_i be the triangle in \mathcal{T} that contains e . T_i must have two of its vertices on the two vertices of e and one vertex that is another vertex in \mathcal{P}_{n+3} . There are $n + 1$ other vertices of \mathcal{P}_{n+3} . Suppose the third vertex of T_i is $k + 1$ vertices clockwise of e , where $0 \leq k \leq n$. Drawing T_i divides \mathcal{P}_{n+3} into 3 polygons: T_i , a $(k + 2)$ -gon clockwise of T_i , and a $(n - k + 2)$ -gon counterclockwise of T_i . This means that for each possible value of k , there is one way of triangulating T_i , C_k ways of triangulating the polygon clockwise of T_i , and C_{n-k} ways of triangulating the polygon counterclockwise of T_i . Therefore, there are $C_k * C_{n-k}$ ways of triangulating \mathcal{P}_{n+3} for each value of k . Therefore, there are $C_{n+1} = \sum_{k=0}^n C_k C_{n-k}$ total ways of triangulating \mathcal{P}_{n+3} . Figure 2.7 illustrates this process for the case of $n + 1 = 6$.



$$C_6 = \sum_{k=0}^5 C_k C_{n-k} = 42 + 14 + 10 + 10 + 14 + 42 = 132$$

Figure 2.7: Constructing \mathcal{C}_6 recursively using polygons and Dyck words. In the case of triangulated polygons, the blue region is a polygon with $k + 2$ sides, the gray region is a triangle, and the red region is a polygon with $n - k + 2$ sides. The blue region can be triangulated \mathcal{C}_k ways, the gray region is already a triangle and therefore can be triangulated 1 way, and the red region can be triangulated \mathcal{C}_{n-k} ways. Note again the special case of $k = 0$ or $n - k = 0$. We define a 2-gon as having one triangulation, so $\mathcal{C}_0 = 0$. In the case of Dyck words, each $\{\mathbf{D}_i\}$ can expand to any of the \mathcal{C}_i Dyck words of order i . Thus, the expression $(\{\mathbf{D}_k\})\{\mathbf{D}_{n-k}\}$ has $\mathcal{C}_k * \mathcal{C}_{n-k}$ possible expansions.

Note that we define \mathbf{D}_0 as having only one possible expansion, the empty string.

Chapter 3

Cool-Lex Order

This chapter will give background information on cool-lex order and the sets it has been used to enumerate.

3.1 (s, t) Combinations: Fixed-Weight Binary Strings

Generating all binary strings with s zeroes and t ones is often referred to as (s, t) combinations, since each string can be used to represent a choice of t elements from a set of size of $s + t$. The cool-lex successor rule for generating all fixed-weight binary strings was given by Aaron Williams in his Ph. D thesis and is as follows [Wil09c]:

Let α be a binary string of length n .

Let y be the position of the leftmost zero in α and x be the position of the leftmost 1 in α such that $x > y$. If there is no such 1, let $x = n$.

Note that $\alpha_1 \dots \alpha_{x-1}$ is the non-increasing prefix of α .

Let $\text{left}_\alpha(i)$ be a simplified version of the left shift function defined in equation 1.2: $\text{left}_\alpha(i)$ shifts the i^{th} symbol of α into the first position. Thus, $\text{left}_\alpha(i) = \text{left}_\alpha(1, i)$.

$$\overleftarrow{\text{cool}}(\alpha) = \begin{cases} \text{left}_\alpha(x) & \text{if } \alpha_{x+1} = 1 \\ \text{left}_\alpha(x+1) & \text{otherwise} \end{cases}$$

Figure 3.1a demonstrates this rule being used to enumerate combinations of 4 zeroes and 2 ones.

The restriction that the first x symbols of the string are non-increasing allows for simplification of the left shift operation. Note that $\alpha_1 \dots \alpha_{x-1}$ must be exactly $1^y 0^{x-y}$, where exponentiation denotes repeated symbols. Because of this, the two left-shift operations can be replaced with can be replaced with either one or two symbol transpositions.

Let $\text{transpose}(\alpha, i, j)$ with $1 \leq i \leq j \leq n$ be a function that swaps α_i and α_j . More formally, $\text{transpose}(\alpha, i, j) = \alpha_1, \alpha_2, \dots, \alpha_{i-1}, \alpha_j, \alpha_{i+1} \dots \alpha_{j-1}, \alpha_i, \alpha_{j+1} \dots \alpha_n$. The left-shift rule can be re-stated as follows:

$$\overleftarrow{\text{cool}}(\alpha) = \begin{cases} \text{transpose}(\alpha, y, x) & \text{if } \alpha_{x+1} = 1 \\ \text{transpose}(\text{transpose}(\alpha, y, x), 1, x+1) & \text{otherwise} \end{cases}$$

3.2 Cool Lex Order on Dyck Words and Binary Trees

Ruskey and Williams found the following successor rule for enumerating binary Dyck words, dubbed “CoolCat” due to its use of a cool-lex order to generate (cat)alan objects [RW08]: We will use \mathbf{D}_n to denote binary Dyck words with n ones and n zeroes. Note that the length of any string in \mathbf{D}_n is therefore $2n$.

Let $D \in \mathbf{D}_n$

Let the i^{th} prefix shift of D , denoted by $\text{preshift}_D(i)$, be a function that rotates the second through i^{th} symbols of D one to the right circularly. More formally,

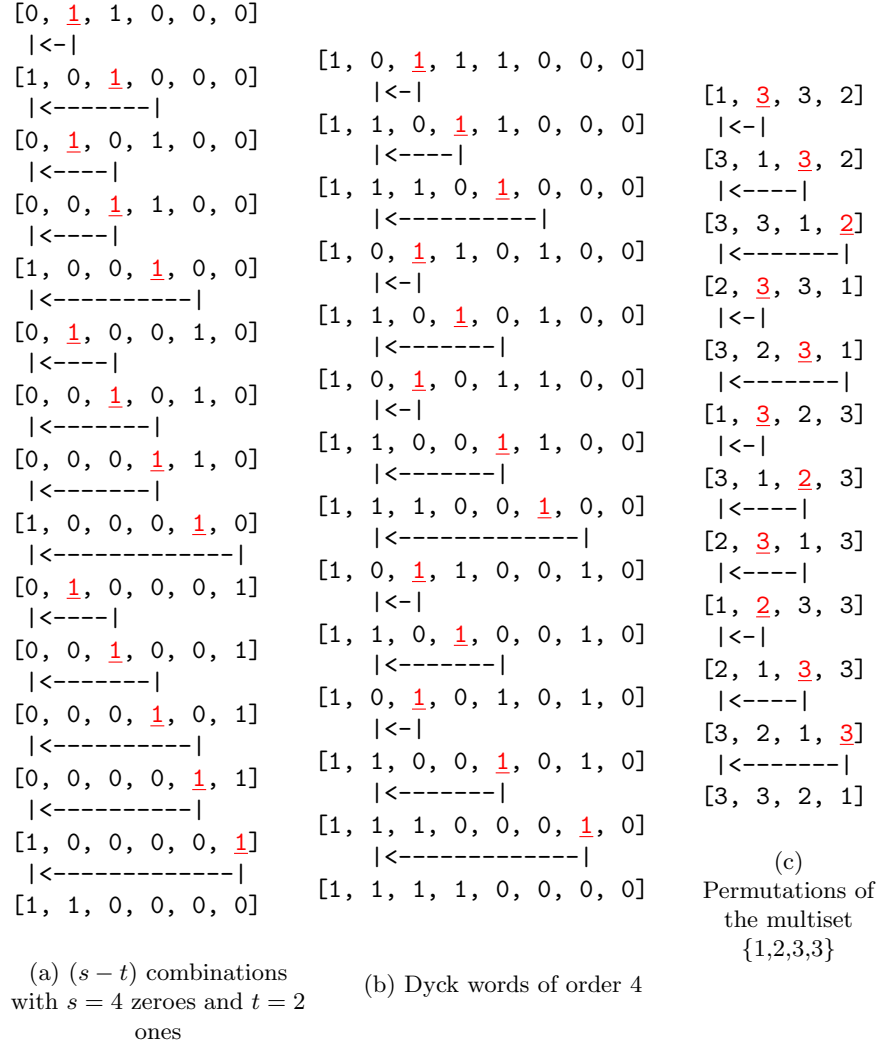


Figure 3.1: Cool-lex order for (s, t) combinations, Dyck words, and multiset permutations. The symbol immediately following each string's non-increasing prefix, or the *first increase* of each string is highlighted in red. The arrows beneath each string show the shift that translates each string to its successor. Note that in all cases, either the first increase or the symbol immediately following it is left-shifted. For (s, t) combinations and multiset permutations, symbols are always shifted to position 1. For Dyck words, symbols are always shifted to position 2.

$$\text{preshift}_D(i) = d_1, d_i, d_2, \dots, d_{i-1}, d_{i+1}, d_{i+2}, \dots, d_{2n}$$

Note that the prefix shift operation is a special case of the left shift operation defined in 1.2: $\text{preshift}_D(i) = \text{left}_D(2, i)$

Let k be the index of the 1 in the leftmost 01 substring in D if it exists and $2n$ if D has no 01 substring. Note that if D has no 01 substring, then $D = 1^n 0^n$. Furthermore, note that this definition of k is equivalent to the definition of x in 3.1 The successor rule for D is as follows:

$$\overleftarrow{\text{coolCat}}(D) = \begin{cases} \text{preshift}_D(k+1) & \text{if } \text{preshift}_D(k+1) \in \mathbf{D}_n \\ \text{preshift}_D(k) & \text{otherwise} \end{cases} \quad (3.1a)$$

$$(3.1b)$$

Ruskey and Williams's algorithm can also enumerate a broader set of strings: The algorithm enumerates any set $\mathbf{D}_{s,t}$ where any $D \in \mathbf{D}_{s,t}$ has s zeroes and t ones and satisfies the constraint that each prefix of D has as many ones as zeroes. This is slightly broader than the language of Dyck words, as it does not have the requirement that a string have an equal number of ones and zeroes. We will focus on \mathbf{D}_n languages due to their correspondence with Dyck words and therefore other Catalan objects.

Evaluating whether $\text{preshift}_D(k+1) \in \mathbf{D}_n$ can be determined by looking at D_{k+1} and the first $k-1$ symbols of D :

If $D_{k+1} = 1$, then shifting it into the second position is valid. If $D_{k+1} = 0$ and D starts with at least $\frac{k-1}{2}$ ones, then shifting a 0 into the second position will not invalidate the condition that all prefixes of D have at least as many ones as zeroes. Therefore, the successor rule in 3.1 can be simplified to the following:

$$\overleftarrow{\text{coolCat}}(D) = \begin{cases} \text{preshift}_D(k+1) & D_{k+1} = 1 \text{ or } D \text{ starts with at least } \lfloor \frac{k-1}{2} \rfloor \text{ ones} \\ \text{preshift}_D(k) & \text{otherwise} \end{cases} \quad (3.2a)$$

$$(3.2b)$$

$$\text{preshift}_D(k+1) \in \mathbf{D}_n \iff D \text{ starts with more than } \lfloor \frac{k-1}{2} \rfloor \text{ ones}$$

Ruskey and Williams provided a loopless pseudocode implementation of CoolCat that utilized this fact to enumerate any $\mathbf{D}_{s,t}$ using at most 2 conditionals per successor [RW08]. Using the bijection between Dyck words and binary trees, Ruskey and Williams also showed that their successor rule can be translated to a loopless algorithm for generating all binary trees with n nodes.

An additional simplifying observation is that all Dyck words start with 1. Thus, a conceivable representation of a Dyck word of order n would be a binary string of length $2n-1$, where the $2n-1$ bits of the representation correspond to bits 2 through $2n$ of the actual Dyck word, and the leading 1 is implied. In this case, each $\text{preshift}_{[D]}i$ can be replaced with $\text{left}_D(i)$, each shift now shifts a symbol to index 1.

With D redefined as above and k defined as before with respect to the updated representation of D , the successor rule for Dyck words can be further simplified to the following:

$$\overleftarrow{\text{coolCat}}(D) = \begin{cases} \text{left}_D(k+1) & D_{k+1} = 1 \text{ or } D \text{ starts with at least } \lfloor \frac{k-2}{2} \rfloor \text{ ones} \\ \text{left}_D(k) & \text{otherwise} \end{cases} \quad (3.3a)$$

$$(3.3b)$$

Due to its simplicity and efficiency, Don Knuth included the cool-lex algorithm for Dyck words in his 4th volume of *The Art of Computer Programming* and also provided an implementation of it for his theoretical MMIX processor architecture [Knu15]. Figure 3.2 gives demonstrates the iteration of coolCat on Dyck words of order 4.

Dyck Path	Dyck Word	Parentheses
	10111000	()((()))
	11011000	(())(())
	11101000	((()))
	10110100	() (())
	11010100	(()) () ()
	10101100	() () ()
	11001100	(()) () ()
	11100100	((()))
	10110010	() () ()
	11010010	(()) () ()
	10101010	() () ()
	11001010	(()) () ()
	11100010	((()))
	11110000	(((())))

Figure 3.2: The $\mathcal{C}_4 = 14$ Dyck words of order 4 in cool-lex order

3.3 Multiset Permutations

Cool-lex order has also been shown to enumerate multiset permutations via prefix shifts. The rule given by Williams is as follows [Wil09a]:

Let α be a multiset of length n .

Let i be the maximum value such that $\alpha_{j-1} \geq s_j$ for all $2 \leq j \leq i$. In other words, i is the length of the non-increasing prefix of α .

Recall the definition of $\text{left}_\alpha(i)$ from section 3.1

Then

$$\text{nextPerm}(\alpha) = \begin{cases} \text{left}_\alpha(i+1) & \text{if } i \leq n-2 \text{ and } \alpha_{i+2} > \alpha_i \\ \text{left}_\alpha(i+2) & \text{if } i \leq n-2 \text{ and } \alpha_{i+2} \leq \alpha_i \\ \text{left}_\alpha(n) & \text{otherwise} \end{cases}$$

See Fig. 3.3 for an example comparison of cool-lex and lexicographic order for two multisets.

This successor rule has the convenient property of ensuring that length of the successor's non-increasing prefix is easy to find.

In particular, if α_{i+2} is shifted, then the length of the non-increasing prefix is either 1 if $\alpha_{i+2} \leq \alpha_1$ or $i+1$ otherwise.

Similarly, if α_{i+1} is shifted, then the length of the non-increasing prefix is either 1 if $\alpha_{i+1} \leq \alpha_1$ or $i+1$ otherwise.

This property allows for a loopless implementation of the successor rule, as scanning the string to find the length of the non-increasing prefix is not required. A similar property regarding the length of successive non-increasing prefixes will allow for a loopless implementation of the shift Gray code for Lukasiewicz words in chapter 8.

Due to the simplicity and efficiency of this rule, it is used in the “multicool” package in R, which is used for generating multiset permutations, Bell numbers, and other combinatorial objects [CWKB21].

Cool-Lex		Lex		Cool-Lex		Lex	
13221		11223		1432		1234	
31221		11232		4132		1243	
23121		11322		3412		1324	
12321		12123		1342		1342	
21321		12132		3142		1423	
32121		12213		4312		1432	
13212		12231		2431		2134	
31212		12312		4231		2143	
13122		12321		1423		2314	
11322		13122		4123		2341	
31122		13212		2413		2413	
23112		13221		1243		2431	
12312		21123		2143		3124	
21312		21132		4213		3142	
12132		21213		3421		3214	
11232		21231		2341		3241	
21132		21312		3241		3412	
32112		21321		1324		3421	
23211		22113		3124		4123	
22311		22131		2314		4132	
12231		22311		1234		4213	
21231		23112		2134		4231	
22131		23121		3214		4312	
12213		23211		4321		4321	
21213		31122					
12123		31212					
11223		31221					
21123		32112					
22113		32121					
32211		32211					

Figure 3.3: Illustration comparing cool-lex and lexicographic order for permutations of the multisets with content $\{1,1,2,2,3\}$ and $\{1,2,3,4\}$

Further information on the package is available here: <https://www.rdocumentation.org/packages/multicool/versions/0.1-12>

Chapter 4

A Pop-Push Gray Code for Ordered Trees

This chapter presents the first loopless algorithm for generating all ordered trees with n nodes.

Ruskey and Williams previously gave a cool-lex algorithm for looplessly generating all Dyck words of a given length via prefix shifts [RW08]. In the same paper, Ruskey and Williams also gave a loopless algorithm for generating all binary trees with a fixed number in the same order.

This thesis provides a new algorithm that generates ordered trees with a fixed number of nodes in a cool-lex order. The algorithm generates a minimal change ordering of ordered trees in the same order as their corresponding Dyck words in Ruskey and Williams’s paper. Like the cool-lex algorithms for Dyck words and binary trees, this algorithm can be implemented looplessly: each ordered tree takes worst-case constant time to generate. This is faster than other algorithms for generating ordered trees which take constant amortized time [PM21] [Er85] [Zak80] [Ska88]. Moreover, taken in conjunction with Ruskey and Williams’s algorithms for Dyck words and binary trees, this algorithm completes a trio of loopless cool-lex algorithms for enumerating the three foremost Catalan structures.

Parque and Miyashita present a constant amortized time algorithm for generating ordered trees, claiming that it operates “with utmost efficiency” [PM21]. Our algorithm operates in worst-case constant time per tree, which is faster. To borrow Parque and Miyashita’s terminology, perhaps we should say that our algorithm operates with *utmost* efficiency.

Like the cool-lex algorithm for binary trees, this algorithm generates ordered trees stored as pointer structures. This contrasts from other efficient gray codes for enumerating ordered trees, which use either bit-strings or integer sequences to represent ordered trees [PM21] [Zak80] [Er85] as representations of ordered trees. Skarbek’s 1988 paper *Generating Ordered Trees* gives a constant amortized time algorithm for generating ordered trees stored as pointer structures and is therefore a notable exception to this [Ska88]. Generating ordered trees via a pointer structure facilitates the practical use of the trees generated by this algorithm, as a translation step between an alternative representation and a tree structure to traverse the tree is not necessary.

4.1 Successor Rule

Let F be the leftmost leaf of T , or equivalently the leftmost descendant of the root. Consider the unique path between the root of T and F , denoted $\text{path}(T, \text{root}, F)$. We will refer to this path as the left-down path of T , or $\text{leftpath}(T)$.

Given an ordered tree T , let O be the first node in a preorder traversal of T that is not in the $\text{path}(T, \text{root}, F)$. If $\text{path}(T, \text{root}, F) = T$, i.e. the entire tree is a single path, let O be the leaf of the tree. Let P be O ’s parent. Let G be P ’s parent, and let L be P ’s leftmost child (or, equivalently, O ’s left sibling). The labels P , G , and L are mnemonics for O ’s (p)arent, (g)randparent, and (l)eft sibling. Fig. 5.2 gives an example illustrating O, P, G, L, F , and the left-down path in an tree.

Given an ordered tree T and an ordered tree node A in T , let $\text{popchild}(A)$ be a function that removes and returns A ’s first child. In other words, it pops A ’s first child.

Additionally, let $\text{pushchild}(A, B)$ be a function that makes B A ’s first child. In other words, it pushes B onto A ’s list of children.

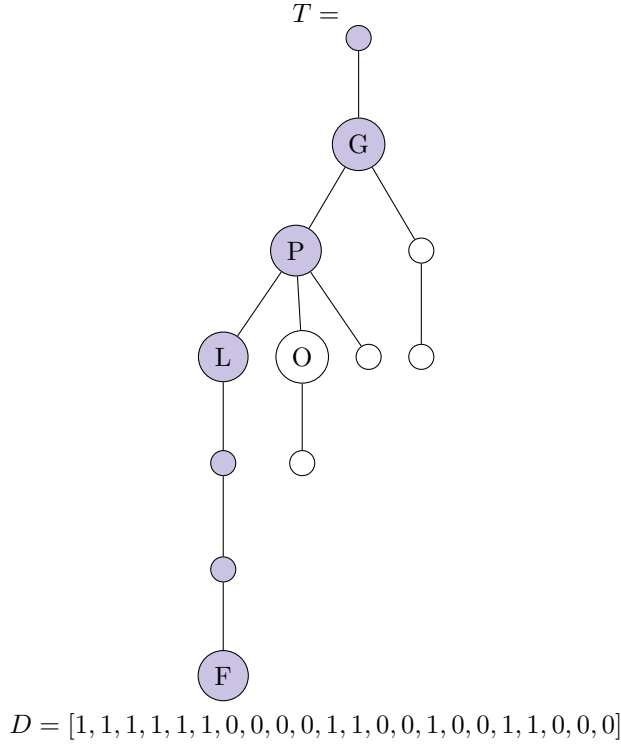


Figure 4.1: An ordered tree with 12 nodes corresponding to the Dyck word 1111110000110010011000. The left down path of T is highlighted in purple.

For convenience, we will also define $\text{poppush}(A, B) = \text{pushchild}(B, \text{popchild}(A))$, which removes the first child of A and makes it the new first child of B .

The successor rule for enumerating ordered trees with n nodes can be stated as follows:

$$\text{nexttree}(T) = \begin{cases} \text{poppush}(P, G); \text{poppush}(P, \text{root}) & P \neq \text{root} \text{ and } O \text{ has no children} \\ \text{poppush}(P, O) & \text{otherwise} \end{cases} \quad (4.1a)$$

$$(4.1b)$$

Figure 4.2 gives a demonstration of the shifts in cases 4.1a and 4.1b

To make the order cyclic, an additional rule can be added, modifying the successor rule to be:

$$\text{nexttree}(T) = \begin{cases} \text{poppush}(P, \text{root}) & \text{leftpath}(T) = T \\ \text{poppush}(P, G); \text{poppush}(P, \text{root}) & P \neq \text{root} \text{ and } O \text{ has no children} \\ \text{poppush}(P, O) & \text{otherwise} \end{cases} \quad (4.2a)$$

$$(4.2b)$$

$$(4.2c)$$

TODO: general illustration

The following remarks can be derived from the definition of the successor rule and the nodes O, G, L , and T .

Let $D = \text{Dyck}(T)$; s be the number of consecutive ones to start D , and z be the number of consecutive zeroes starting at d_{s+1} . Note that $z = (k - s - 1)$; $d_k = 1$

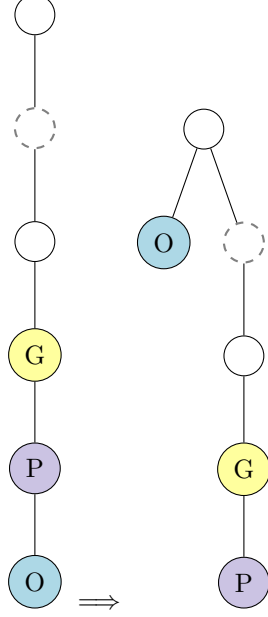
Remark 4.1. $\text{Depth}(O) = s - z + 1$

Proof. t_s is the last node in the $\text{leftpath}(T)$, as the left-down path has $s + 1$ nodes starting at t_0 . t_s has depth s , as it is exactly s steps from the root. Note that $O = t_{s+1}$. The number of zeroes between t_s and t_{s+1} is the number of zeroes between the s^{th} and $(s + 1)^{\text{st}}$ ones in D_i . □

Remark 4.2. O corresponds to D_k , i.e. $\text{oneindex}(D, s + 1) = k$

Triangles and dashed sections are a work in progress

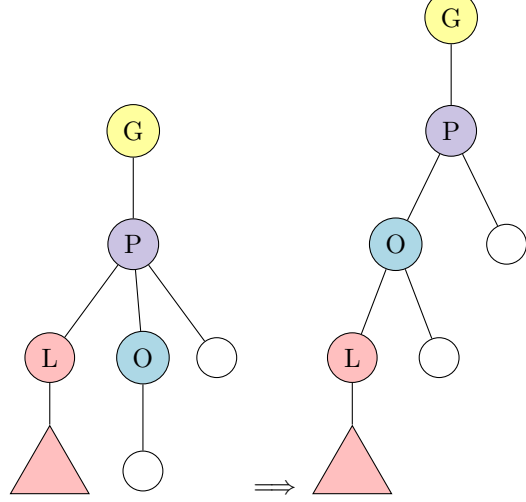
1111100000 \Rightarrow 1011110000



(a) $\text{leftpath}(T) = T$
 $\text{poppush}(P, \text{root})$

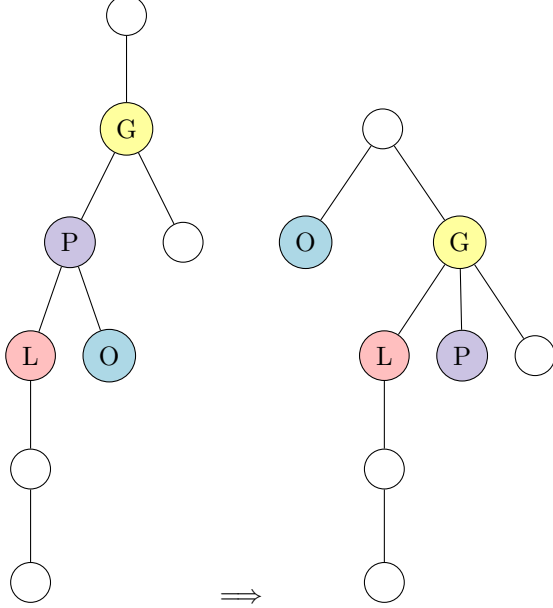
O becomes the first child of the root

11110001100100 \Rightarrow 1111000100100



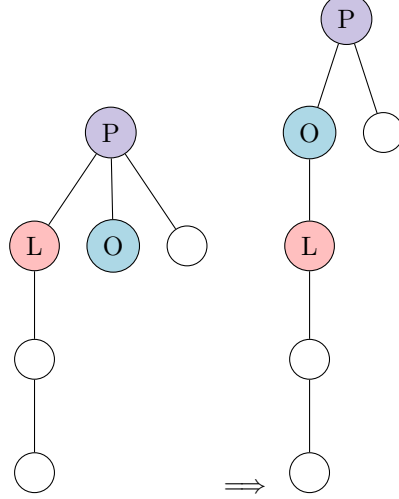
(b) O has at least 1 child
 $\text{poppush}(P, O)$
 L becomes O 's first child

11111000100100 \Rightarrow 10111100010100



(c) $P \neq \text{root}$, O has no children:
 $\text{poppush}(P, G); \text{poppush}(P, O)$
 L becomes G 's first child;
 O becomes the first child of root

1110001010 \Rightarrow 1111000010



(d) O has no children, $P = \text{root}$:
 $\text{poppush}(P, O)$
 L becomes O 's first child

Figure 4.2: Illustrating the successor rule for generating a pop-push Gray code for ordered trees. In these diagrams, O is the first node in a preorder traversal of the tree that is not in the unique path between the root and the tree's leftmost leaf.

P is O 's parent, G is P 's parent (if it exists), and L is O 's left sibling.

Proof. Let $D = \text{Dyck}(T)$ and let k be the index of the 1 in the leftmost 01 substring of D . Let $t_0 \dots t_s = \text{leftpath}(T)$; $O = t_{s+1}$.

Note that each 1 in D corresponds to a step down; each 0 to a step up. Consequently, $\text{leftpath}(T)$ corresponds to the “all-one” prefix of D . In other words, $\text{leftpath}(T) = t_0, t_1, \dots, t_s$ such that $i = 0$ or $D_i = 1$. Note that t_{s+1} is therefore the first node in a preorder traversal of T such that $D_{\text{oneindex}(D, s+1)} = 1$ and $D_{\text{oneindex}(D, s+1)-1} = 0$. O is therefore also the first node in a preorder traversal of T such that $t_{s+1} \notin \text{leftpath}(T)$. Therefore, $\text{oneindex}(D, s+1) = k$, i.e., $t_{s+1} = O$ corresponds to the 1 in the leftmost 01 substring of D . \square

Remark 4.3. *Every non-leaf node below P in $\text{leftpath}(T)$ has exactly 1 child.*

Proof. Suppose by way of contradiction that a node below P in $\text{leftpath}(T)$ had a second child. That child would not be in $\text{leftpath}(T)$ and would be traversed before O in preorder. O was specified to be the first node in a preorder traversal of T that is not in $\text{leftpath}(T)$, which generates a contradiction. \square

Remark 4.4. *L corresponds to D_{s-z+1} , i.e. $\text{oneindex}(D, s-z+1) = s-z+1$*

Proof. $\text{Depth}(L) = \text{Depth}(O) = s-z-1$ since L and O are siblings. Therefore, L must be $s-z-1$ steps down from the root $\implies L$ is the $s-j-1$ th node in a preorder traversal of $T \implies T$ corresponds to D_{s-z-1} . \square

4.2 Proof of Correctness

Ruskey and Williams proved that, given a Dyck word of order n , 3.2 iteratively generates all Dyck words of order n . This proof will use the bijection between Dyck words of order n and ordered trees with $n+1$ nodes to show that 4.1 generates all ordered trees with a given number of nodes.

4.2.1 Terminology and Remarks

The bijection between ordered trees and Dyck Words given in 2.4.2 has many useful properties for proving the correspondence between 3.2 and 4.1. We will define the following functions to assist in proving this result.

- Let $\text{OTree}(D)$ and $\text{Dyck}(T)$ be functions that convert a Dyck word to an ordered tree and an ordered tree to a Dyck word respectively via the above process.
- Let $\text{Depth}(t_i) = \text{length of the path between root and } t_i$. $\text{Depth}(\text{root}) = 0$
- Let $\text{oneindex}(D, i) = \text{be the index of the } i^{\text{th}} \text{ one in } D$.

In addition to the above functions, the following remarks can be derived from the bijection between ordered trees and Dyck words. Given an ordered tree T , its preorder listing t_0, t_1, \dots, t_n , and its corresponding order n Dyck word D

Remark 4.5. *The i^{th} non-root node in a preorder listing of T corresponds to the i^{th} one in D .*

Proof. Recall the method of constructing an ordered tree from a Dyck word. Each one in D creates a new node; zeroes in D do not create nodes. Generating an ordered tree from a Dyck word generates the nodes of the tree in preorder. Thus, t_i corresponds to the i th one in D for $1 \leq i \leq n$. \square

Remark 4.6. *The difference in depths between nodes t_i and t_{i-1} is equal to one minus the number of zeroes between the $(i-1)^{\text{st}}$ and i^{th} ones in D*

Proof. This remark can be stated formally as

$$\text{Depth}(t_i) - \text{Depth}(t_{i-1}) = 1 - (\text{oneindex}(D, i) - \text{oneindex}(D, i-1) - 1) \quad (4.3)$$

Note that $(\text{oneindex}(D, i) - \text{oneindex}(D, i - 1) - 1)$ is equal to the number of zeroes between the i^{th} and $(i - 1)^{\text{st}}$ ones in D .

This follows naturally from the bijection between Dyck words and ordered trees. Each zero corresponds to a step up in the tree before adding the next child.

If there are zero zeroes between the i^{th} and $(i - 1)^{\text{st}}$ ones in D , t_i is a child of t_{i-1} ; $\text{Depth}(t_i) = \text{Depth}(t_{i-1}) + 1$

If there is one zero between the i^{th} and $(i - 1)^{\text{st}}$ ones in D , t_i is a child of t_{i-1} 's parent; $\text{Depth}(t_i) = \text{Depth}(t_{i-1}) + 1$.

Each subsequent zero between t_{i-1} and t_i decreases $\text{Depth}(t_i)$ by one. Thus, the depth of t_i is the depth of t_{i-1} plus 1 minus the number of zeroes between t_{i-1} and t_i . \square

Remark 4.7. A preorder listing of $\text{Depth}(t_i)$ for each $t_i \in T$ can be used to construct a Dyck word.

Proof. Let $T = t_0, t_1, \dots, t_n$ be a preorder traversal of T . Note that t_0 is the root of T

Construct D as follows:

- Let $D = \epsilon$
- For each t_i , $1 \leq i \leq n$
 - Append a 1 to D
 - Append $1 - \text{Depth}(t_i) + \text{Depth}(t_{i-1})$ zeroes to D .
- Append $\text{Depth}(t_n)$ zeroes to D .

\square

4.2.2 Correspondence between coolCat and nextree

Recall that the successor rule $\overleftarrow{\text{coolCat}}(D)$ generates all Dyck words. Therefore, to prove that $\text{nextree}(T)$ generates all ordered trees with $|T|$ nodes, it is sufficient to show that, given an arbitrary ordered tree T and its corresponding Dyck word D , $\text{nextree}(T)$ behaves the same on T as $\overleftarrow{\text{coolCat}}(D)$ does on D . More precisely, we aim to prove the following:

Theorem 4.1. Given an ordered tree T , $\text{nextree}(T) = \text{OTree}(\overleftarrow{\text{coolCat}}(\text{Dyck}(T)))$

Proof. $\overleftarrow{\text{coolCat}}(D)$ and $\text{nextree}(T)$ are each broken down into 3 cases in equations 3.2 and 4.1 respectively.

For convenience, equations 4.4 and 4.5 give the expanded restatements of the successor rules for $\text{nextree}(T)$ and $\overleftarrow{\text{coolCat}}(D)$ to facilitate comparisons between the two.

$$\text{nextree}(T) = \begin{cases} \text{poppush}(P, \text{root}) & \text{leftpath}(T) = T & (4.4a) \\ \text{poppush}(P, O) & \text{if } O \text{ has at least 1 child} & (4.4b) \\ \text{poppush}(P, G); \text{poppush}(P, \text{root}) & \text{if } P \neq \text{root} \text{ and } O \text{ has no children} & (4.4c) \\ \text{poppush}(P, O) & \text{if } O \text{ has no children and } P = \text{root} & (4.4d) \end{cases}$$

$$\overleftarrow{\text{coolCat}}(D) = \begin{cases} \text{preshift}_D(2n) & \text{if } D \text{ has no } 01 \text{ substring} & (4.5a) \\ \text{preshift}_D(k + 1) & D_{k+1} = 1 & (4.5b) \\ \text{preshift}_D(k + 1) & D_{k+1} = 0 \text{ and } s > \frac{k-1}{2} & (4.5c) \\ \text{preshift}_D(k) & D_{k+1} = 0 \text{ and } s = \frac{k-1}{2} & (4.5d) \end{cases}$$

We will show the following equivalences:

- 4.4a corresponds to 4.5a
- 4.4b corresponds to 4.5b

- 4.4c corresponds to 4.5c
- 4.4d corresponds to 4.5d

To accomplish this, we will first prove a few auxillary lemmas to be used to show equivalency between cases.

Let $D = \text{Dyck}(T)$, s be the number of consecutive ones to start D , and z be the number of consecutive zeroes starting at d_{s+1} . Note that $z = (k - s - 1)$; $d_k = 1$

Lemma 4.2. D has no 01 substring $\iff \text{leftpath}(T) = T$

Proof. If D has no 01 substring, $D = 1^n 0^n$, and T is $n + 1$ nodes where t_0 is the root and each t_i for $1 \leq i \leq n$ is a child of t_{i-1} . In this case, T is a single path of $n + 1$ nodes, and the left-down path of T is the entire tree. \square

Lemma 4.3. $D_{k+1} = 0 \iff O$ has no children

Proof. This follows logically from the bijection between Dyck words and ordered trees. D_k corresponds to O . If $D_{k+1} = 0$, an “upward” step is taken after O and consequently the next node after O cannot be a child of O . Since the ones in D give the nodes of T in preorder, O must have no children.

Informally, once you go “up” from O , the bijection between Dyck words and ordered trees gives no way to go “back down” to give O an additional child. \square

Lemma 4.4. $P = \text{root} \iff s = z = \frac{k-1}{2}$.

Proof. First, note that $P = \text{root}$ simply means that O is a child of the root. O is a child of the root $\iff \text{Depth}(O) = 1$. Additionally, note that $s + z = k - 1$

As shown in remark 4.1, $\text{Depth}(O) = s - z + 1$. Therefore, $P = \text{root} \iff s = z = \frac{k-1}{2}$ i.e. the first $k - 1$ symbols of D are $\frac{k-1}{2}$ ones followed by $\frac{k-1}{2}$ zeroes. \square

Lemma 4.5. 4.4a corresponds to 4.5a

Proof. Let $D = \text{Dyck}(T)$

Per lemma 4.2 D has no 01 substring $\iff \text{leftpath}(T) = T$.

Thus, $\text{nextree}(T)$ executes case 4.4a if and only if $\overleftarrow{\text{coolCat}}(D)$ executes case 4.5a

Note that since D has no 01 substring, $D = 1^n 0^n$.

Additionally, since $\text{leftpath}(T) = T$, T can be specified as follows.

$T =$

node	t_0	t_1	t_2	\dots	t_{n-1}	$F = t_s = t_n$
depth	0	1	2	\dots	$n - 1$	n
Dyck		$1^n 0^n$				

The third row of this table illustrates the construction of $\text{Dyck}(T)$ via the process specified in remark 4.7.

Shifting F to be the first child of the root changes $\text{Depth}(F)$ to 1 and does not affect the depth of any other nodes. Thus, if $T' = \text{nextree}(T)$,

$T =$

node	t_0	$F = t_s = t_n$	t_1	t_2	\dots	t_{n-1}
depth	0	1	1	2	\dots	$n - 1$
Dyck		1	$01^{n-1} 0^{n-1}$			

Recall that $\overleftarrow{\text{coolCat}}(D) = \text{preshift}_D(2n)$ if D has no 01 substring. $D_{2n} = 0$, and therefore $\overleftarrow{\text{coolCat}}(D) = 101^{n-1} 0^{n-1}$

Note that this is exactly the Dyck word constructed from T' . Therefore, if D has no 01 substring or $\text{leftpath}(T) = T$,

$\text{OTree}(\overleftarrow{\text{coolCat}}(D)) = \text{nextree}(T)$

\square

Lemma 4.6. 4.4c corresponds to 4.5c

Proof. Let $D = \text{Dyck}(T)$

Per lemma 4.4 $P = \text{root} \iff D$ starts with exactly $\frac{k-1}{2}$ ones.

It was also previously shown that $D_{k+1} = 0 \iff O$ has no children. Thus, $\text{nexttree}(T)$ executes case 4.1a if and only if $\overleftarrow{\text{coolCat}}(D)$ executes case 4.5c

We now show that the execution of 4.1a is equivalent to the execution of 4.5c given case a. Given $\text{Dyck}(T) = D = 1^s 0^z 10 d_{k+2} d_{k+3} \dots d_{2n}$, we aim to show that

$$\text{Dyck}(\text{nexttree}(T)) = \overleftarrow{\text{coolCat}}(\text{Dyck}(T))$$

Note that in this case $\text{nexttree}(T)$ can be obtained by performing $\text{poppush}(P, G); \text{poppush}(P, \text{root})$.

Let $T' = \text{poppush}_T(P, G); T'' = \text{poppush}_{T'}(P, \text{root})$

Note that $\text{nexttree}(T) = T''$

Since $P \neq \text{root}$, we know that G , the parent of P , exists. Thus, we can assume that $G, P, L \in \text{leftpath}(T)$. T can therefore be specified as follows:

$T =$

<i>node</i>	t_0	t_1	\dots	$G = t_{s-z-1}$	$P = t_{s-z}$	$L = t_{s-z+1}$	\dots	$F = t_s$	$O = t_{s+1}$	\dots
<i>depth</i>	0	1	\dots	$(s-z-1)$	$(s-z)$	$(s-z+1)$	\dots	s	$(s-z+1)$	\dots
<i>Dyck</i>				1^s					$0^z 1$	$0 \dots$

Furthermore, recall that L (and all other non-leaf nodes $\in \text{leftpath}(T)$) must have exactly one child. Therefore, every node below L in $\text{leftpath}(T)$ has its depth reduced by one; no other nodes have their depth affected by this shift. Therefore, T' can be written as follows:

$T' =$

<i>node</i>	t_0	t_1	\dots	$G = t_{s-z-1}$	$L = t_{s-z+1}$	\dots	$F = t_s$	$P = t_{s-z}$	$O = t_{s+1}$	\dots
<i>depth</i>	0	1	\dots	$(s-z-1)$	$(s-z)$	\dots	$s-1$	$(s-z)$	$(s-z+1)$	\dots
<i>Dyck</i>				1^{s-1}				$0^z 1$	1	$0 \dots$

Since L is now G 's first child, P changes from being G 's first child to G 's second child. P is therefore removed from the left-down path of T' , thereby making P the first node in a preorder traversal of T' that is not in the left-down path of T' . Therefore, $|\text{leftpath}(T')| = s; O' = P$.

Recovering a Dyck word from T' , we obtain

$$D' = 1^{s-1} 0^z 110 d_{k+2} d_{k+3}, \dots, d_{2n}$$

Next, we use $\text{poppush}_{T'}(P, \text{root})$ to obtain $T'' = \text{nexttree}(T)$

$\text{poppush}_{T'}(P, \text{root})$ shifts O to become the first child of the root. Note that we know that O has no children. Consequently, no nodes other than O have their depth affected by this shift. Thus,

$T'' =$

<i>node</i>	t_0	$O = t_{s+1}$	t_1	t_2	\dots	$G = t_{s-z-1}$	$L = t_{s-z+1}$	\dots	$F = t_s$	$P = t_{s-z}$	\dots
<i>depth</i>	0	1	1	2	\dots	$(s-z-1)$	$(s-z)$	\dots	$s-1$	$(s-z)$	\dots
<i>Dyck</i>		1				01^{s-1}				$0^z 1$	\dots

Therefore, since $T'' = \text{nexttree}(T)$, $\text{Dyck}(\text{nexttree}(T)) = 101^{s-1} 0^z 1 \dots$

Since $\text{Dyck}(T) = D = 1^s 0^z 10 \dots$ 4.5b gives that

$$\overleftarrow{\text{coolCat}}(\text{Dyck}(T)) = 101^{s-1} 0^z 1 \dots$$

Therefore, we have shown that $\text{Dyck}(\text{nexttree}(T)) = \overleftarrow{\text{coolCat}}(\text{Dyck}(T)) = 101^{s-1} 0^z 1 \dots$

□

Lemma 4.7. 4.4b corresponds to 4.5b

Proof. Per 4.3, as O has at least 1 child $\iff D_{k+1} = 1$.

Thus, $\text{nextree}(T)$ will execute case 4.4b if and only if $\overleftarrow{\text{coolCat}}(D)$ executes case 4.5b

Therefore, we aim to show that, given O has at least one child and $D_{k+1} = 1$,

$\text{preshift}_{\text{Dyck}(T)}(k+1) = \text{Dyck}(\text{poppush}_T(P, O))$

Since $D_{k+1} = 1$, we can rewrite D as. $D = 1^s 0^z 11$

$T =$

node	t_0	t_1	\dots	$G = t_{s-z-1}$	$P = t_{s-z}$	$L = t_{s-z+1}$	\dots	$F = t_s$	$O = t_{s+1}$	$t_{s+2} \dots$
depth	0	1	\dots	$(s-z-1)$	$(s-z)$	$(s-z+1)$	\dots	s	$(s-z+1)$	$s-z+2 \dots$
Dyck				1^s					$0^z 1$	$1 \dots$

$\text{poppush}_T(P, O)$ shifts L to be O 's first child:

Nodes $L = t_{s-z+1}$ through $F = t_s$ will now come after O in preorder traversal. Additionally, $\text{leftpath}(T)$ will now go through O ; every node in $\text{path}(T, L, F)$ will have its depth increased by one.

Therefore, $T' = \text{nextree}(T)$ can be specified as follows:

$T' =$

node	t_0	t_1	\dots	$G = t_{s-z-1}$	$P = t_{s-z}$	$O = t_{s+1}$	$L = t_{s-z+1}$	\dots	$F = t_s$	$t_{s+2} \dots$
depth	0	1	\dots	$(s-z-1)$	$(s-z)$	$(s-z+1)$	$(s-z+2)$	\dots	$s+1$	$s-z+2 \dots$
Dyck				1^{s+1}						$0^z 1 \dots$

Note that $z \geq 1$, so z zeroes occur between the one corresponding to t_s and the one corresponding to t_{s+2} .

Next, recall that $D = \text{Dyck}(T) = D = 1^s 0^z 11 \dots$ and that $k = s + z + 1$

Therefore, $\overleftarrow{\text{coolCat}}(D) = \text{preshift}_D(k+1) = 1^{s+1} 0^z 1 \dots$, which is the same as the Dyck word resulting from translating $T' = \text{nextree}(T)$ to the Dyck word $1^{s+1} 0^z 1 \dots$

□

Lemma 4.8. 4.4d corresponds to 4.5d

Proof. $T \neq \text{leftpath}(T) \iff D$ has a 01 substring.

$D_{k+1} = 1 \iff O$ has at least one child.

$D_{k+1} = 0$ and $s = \frac{k-1}{2} \iff O$ has no children and O is a child of the root.

O has no children and $P = \text{root}$. Therefore $s = z$, $k = 2s + 1$

We can thus rewrite $D = \text{Dyck}(T) = 1^s 0^s 101 \dots$

Furthermore, since $s = z$, O has depth 1.

Therefore, we can write T as $T =$

node	$P = t_0$	$L = t_1$	\dots	$F = t_s$	$O = t_{s+1}$	$t_{s+2} \dots$
depth	0	1	\dots	s	1	1
Dyck				1^s	$0^s 1$	$01 \dots$

$\text{poppush}_T(P, O)$ shifts L to be O 's first child:

Therefore, nodes $L = t_1$ through $F = t_s$ will now come after O in preorder traversal. Additionally, $\text{leftpath}(T)$ will now go through O ; every node in $\text{path}(T, L, F)$ will have its depth increased by one.

Therefore, $T' = \text{nextree}(T)$ can be specified as follows:

$T' =$

node	$P = t_0$	$O = t_{s+1}$	$L = t_1$	\dots	$F = t_s$	$t_{s+2} \dots$
depth	0	1	2	\dots	$s+1$	1
Dyck				1^{s+1}		$0^{s+1} 1 \dots$

Since $D = \text{Dyck}(T) = 1^s 0^s 101 \dots$, $\overleftarrow{\text{coolCat}}(D) = 1^{s+1} 0^{s+1} 1 \dots$ as per case 4.4d. This is identical to the Dyck word constructed from $T' = \text{nextree}(T)$. Therefore, cases 4.4d and 4.5d are equivalent.

□

Since these 4 cases cover all cases for the two successor rules, we have shown that $\text{nextree}(T) = \text{OTree}(\overleftarrow{\text{coolCat}}(\text{Dyck}(T)))$ in all cases.

□

Chapter 5

Loopless Ordered Tree Generation

The algorithm described in this section has two primary implementations: The first implementation uses a linked structure for the nodes, where an ordered tree node stores pointers to its leftmost child and its right sibling. Therefore, to access a node's 3rd child, one would use

```
node->left_child->right_sibling->right_sibling
```

This has the advantages of space efficiency and $O(1)$ appending and prepending to a node's list of children, but the disadvantage of requiring $O(k)$ time to access a node's k^{th} child.

The second implementation uses an array-like approach to storing children. This has the advantage of $O(1)$ access time for all children but the disadvantage of either requiring $O(n)$ space for each node or the additional cost of resizing arrays. Each node also stores a counter for its number of children and an int keeping track of the maximum amount of children it can store (before requiring reallocation)). This implementation stores the list of children "backwards," so to access a node's k^{th} child, one would use `node->children[(node->nch)-k]`. Each `node->children[0]` is set to and kept as NULL for a null-termination like effect that is useful in the algorithm.

```

typedef struct node {
    int data;
    struct node* parent;
    struct node* left_child;
    struct node* right_sibling;
} node;

node* new_node(int data){
    node* n =
        (node*)malloc(sizeof(node));
    n->data=data;
    n->parent=NULL;
    n->left_child=NULL;
    n->right_sibling=NULL;
    return n;
}

typedef struct arraynode {
    int nch;
    int maxch;
    struct arraynode* parent;
    struct arraynode** children;
} anode;

anode* new_anode(int maxch){
    anode* n =
        (anode*)malloc(sizeof(anode));
    n->maxch=maxch;
    n->parent=NULL;
    n->nch=0;
    n->children =
        (anode**)malloc(sizeof(anode*) * maxch+1);
    n->children[0]=NULL;
    return n;
}

```

Figure 5.1: C code for two different ordered tree structures and functions to initialize a node.

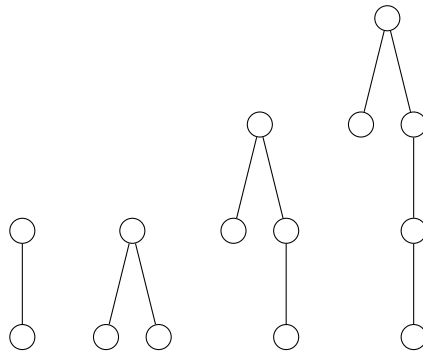


Figure 5.2: The initial trees returned by `get_initial_tree` in `cool0tree` with $t = 1, 2, 3$, and 4. Note the convenient feature that for each tree, `O` is equal to `root->left_child->right_sibling`.

<p>Generate all ordered trees with $t + 1$ nodes</p> <pre> function COOL-ORDERED-TREES(t) ▷ Generate initial tree $O \leftarrow \text{root.lchild}$ visit(root) while $O \neq \text{NULL}$ do $P \leftarrow O.\text{parent}$ if $O.\text{lchild} \neq \text{NULL}$ then pushchild(O, popchild(P)) $O \leftarrow O.\text{lchild}.\text{rsibling}$ else if $O.\text{parent} == \text{root}$ then pushchild(O, popchild(P)) else pushchild(O, popchild(P)) pushchild(root, popchild(P)) $O \leftarrow O.\text{rsibling}$ visit(root) </pre>	<pre> void cool0tree(int t, void (*visit)(node*)) { node* root = get_initial_tree(t); node* o = root->left_child->right_sibling; visit(root); while(o) { node* p = o->parent; if(o->left_child) { pushchild(o, popchild(p)); o = o->left_child->right_sibling; } else { if(o->parent == root) { pushchild(o, popchild(p)); } else { pushchild(p->parent, popchild(p)); pushchild(root, popchild(p)); } o = o->right_sibling; } visit(root); } } </pre>
---	---

Figure 5.3: Pseudocode and C implementation

Chapter 6

Lattice Paths: Lukasiewicz, Motzkin, Schroder

TODO: this needs to be organized, could use some figures too.

Motzkin, Schröder, and Lukasiewicz paths provide generalizations of Dyck words.

Recall the interpretation of Dyck words as paths in the Cartesian plane from Section 2.1.

Motzkin paths allow for $(1,0)$ horizontal steps in addition to $(1,1)$ and $(1,-1)$ steps. Schröder paths are identical to Motzkin paths except they allow for $(2,0)$ horizontal steps instead of $(1,0)$. Lukasiewicz paths allow $(1,-1)$ steps, $(1,0)$ steps and any $(1,k)$ step where k is a positive integer. All three languages retain the requirement that the path start at the origin, end on the x axis, and never step below the x axis.

These paths can be encoded in a number of different ways. In a *-1-based encoding*, each $(1,i)$ step is encoded as i , and every prefix must have a nonnegative sum. In a *0-based encoding*, each $(1,i)$ step is encoded as $i + 1$, and the sum of every prefix must be as large as its length. We primarily use the 0-based encoding. See Fig. 6.1 for examples of these paths using the 0-based encoding.

We refer to Motzkin, Schröder, and Lukasiewicz paths ending at $(n,0)$ as paths of *order n* . This contrasts slightly with the classification of Dyck words of order n , which terminate at $(2n,0)$

In the context of fixed-content generation, Motzkin and Schröder paths are identical: Both will have northeast steps encoded as twos, horizontal steps encoded as ones, and southeast steps encoded as zeroes. However, their Cartesian plane representations will differ in the length of horizontal steps. Notably, Lukasiewicz are a generalization of Motzkin paths, as any Motzkin path is also a Lukasiewicz path.

The number of Dyck words with n zeroes and n ones are counted by the n^{th} Catalan number. Similarly, the number of Motzkin and Schröder paths of order n are counted by the n^{th} Motzkin and big Schröder number respectively. The number of Lukasiewicz paths of order n are counted by the $n - 1^{th}$ Catalan number. Motzkin, Schröder, and Lukasiewicz paths bear a number of interesting bijective correspondences with other combinatorial objects. Richard Stanley's *Catalan Objects* outlines hundreds of interesting examples.

Lukasiewicz paths of order n bear a particularly nice correspondence to rooted ordered trees with n nodes. See Fig. 6.2 for an illustration of this.

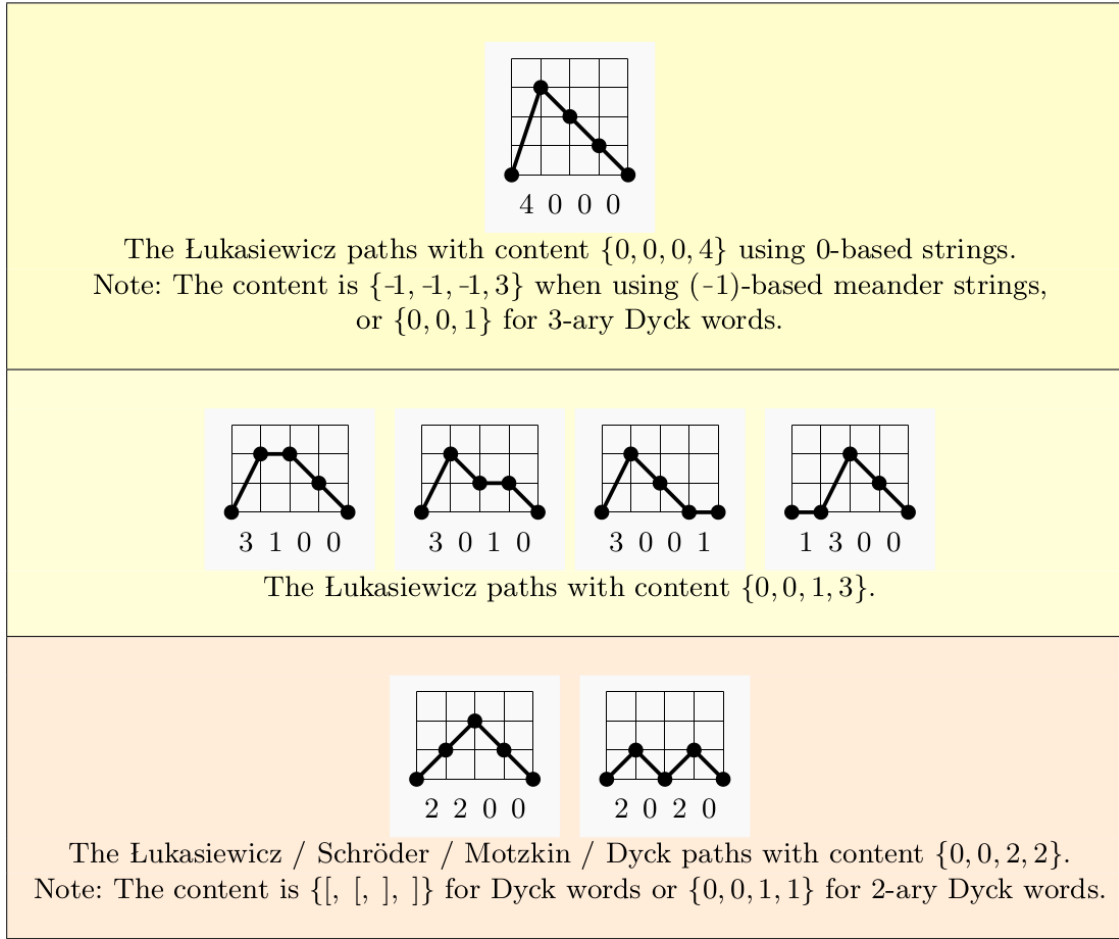


Figure 6.1

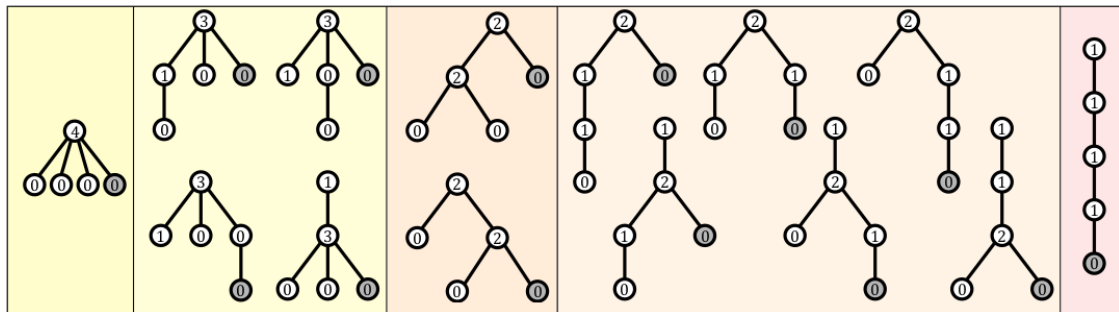


Figure 6.2: The $\mathcal{C}_4=14$ Łukasiewicz paths of order $n = 4$ are in bijective correspondence with the 14 rooted ordered trees with $n + 1 = 5$ nodes. Given a tree, the corresponding word is obtained by recording the number of children of each node in preorder traversal; the zero from the rightmost leaf is omitted. For example, the two trees in the middle section correspond to 2200 (top) and 2020 (bottom) respectively.

Chapter 7

A New Shift Gray Code for Lukasiewicz Words

In this chapter, we give a shift gray code for generating Lukasiewicz words with fixed content.

7.1 Successor Rule

In this section, we provide a *successor rule* that applies a left-shift to a Lukasiewicz word. The rule is given below in 7.1 Let S be a multiset whose sum is equal to its length. Let $\mathcal{L}(S)$ denote the set of valid Lukasiewicz words with content equal to S . Let $\alpha \in \mathcal{L}(S)$.

Recall the definition of a left shift from equation 1.2: $\text{left}_\alpha(i, j)$ shifts the j^{th} symbol in α into the i^{th} position. In addition to the left shift function, we define the length of the *non-increasing prefix* of a string α to be the maximum value m such that $\alpha_{i-1} \geq \alpha_i$ for all $2 \leq i \leq m$. We will let $\rho = a_1 \cdot a_2 \cdots a_m$. The sum of the symbols in ρ is $\sum \rho = a_1 + a_2 + \cdots + a_m$

$$\overleftarrow{\text{luka}}(\alpha) = \begin{cases} \text{left}(n, 2) & \text{if } m = n & (7.1a) \\ \text{left}(m+1, 1) & \text{if } m = n-1 \text{ or } \alpha_m < \alpha_{m+2} \text{ or} & (7.1b) \\ & (\alpha_{m+2} = 0 \text{ and } \sum \rho = m) \\ \text{left}(m+2, 1) & \text{if } \alpha_{m+2} \neq 0 & (7.1c) \\ \text{left}(m+2, 2) & \text{otherwise} & (7.1d) \end{cases}$$

Figure 7.1 illustrates the successor rule on every string in $\mathcal{L}(S)$ for $S = \{0, 0, 0, 1, 2, 3\}$. For example, consider the top row with $\alpha = a_1 \cdot a_2 \cdot a_3 \cdot a_4 \cdot a_5 \cdot a_6 = 302100$. Here the non-increasing prefix is $a_1 \cdot a_2 = 30$, so $m = 2$, and the length of the string is $n = 6$. Thus, $m \neq n$, so (7.1a) is not applied. Now consider the conditions in (7.1b). The second condition is $a_m < a_{m+2}$, which is $a_2 = 0 < 1 = a_4$ for α . Since this is true, $\overleftarrow{\text{luka}}(\alpha) = \text{left}(m+1, 1)$ by (7.1b), which is $\text{left}(3, 1)$ for α . In other words, the rule left-shifts a_3 into position 1. Thus, the next string in the list is $a_3 \cdot a_1 \cdot a_2 \cdot a_4 \cdot a_5 \cdot a_6 = 230100$, as seen in the second row of Figure 7.1.

7.1.1 Observations

Note that (7.1) left-shifts a symbol that is at most two symbols past the non-increasing prefix. Thus, the shifts given by (7.1) are usually short, and the symbols at the right side of the string are rarely changed. This implies that the order will have some similarity to co-lexicographic order, which orders

This figure is temporarily omitted because it is slow

Figure 7.1: The left-shift Gray code $\text{cool}(S)$ for Lukasiewicz words with content $S = \{0, 0, 0, 1, 2, 3\}$. Each row gives the non-increasing prefix length m , the rule (7.1), and the shift that creates the next word. The right column gives the scut of each string, which illustrates the suffix-based recursive definition of cool-lex order.

strings right-to-left by increasing symbols. In fact, the order turns out to be a cool-lex order, as discussed in Section 7.2.

7.2 Proof of Correctness

Now we prove that the successor rule is correct. Our strategy is to define a recursive order of $\mathcal{L}(S)$, and show that (7.1) creates the next string in this order.

7.2.1 Cool-lex Order

Cool-lex order is a variation of co-lexicographic order. The order was first given for (s, t) -combinations, which are binary strings with s copies of 0 and t copies of 1, by Ruskey and Williams [RW05, RW09]. In this context, the order gives a *prefix-shift Gray code*, meaning that a single symbol is left-shifted into the first position. The prefix-shift Gray code was then generalized to Dyck words [RW08] and multiset permutations [Wil09b]. The latter result provides the recursive structure of our left-shift Gray code of fixed-content Łukasiewicz words.

Tails and Scuts

Given a multiset S of cardinality n , we define the *tail of length ℓ* to be smallest ℓ symbols arranged in a string in non-increasing order. Formally,

$$\text{tail}(\ell) = t_\ell \cdot t_{\ell-1} \cdots t_2 \cdot t_1, \quad (7.2)$$

where $\text{tail}(n) = t_n \cdot t_{n-1} \cdots t_1$ is the unique non-increasing string with content S .

In English, a *scut* is a short tail. We use the term for a tail that is truncated by the addition of a large first symbol. More specifically, a scut of length ℓ and a tail of length ℓ are identical, except for their first symbol, and the first symbol is larger in the scut. Formally, the *scut of length $\ell + 1$* , with respect to S is

$$\text{scut}(s, \ell) = s \cdot \text{tail}(\ell), \quad (7.3)$$

where $s \in S$ is greater than the first symbol $\text{tail}(\ell + 1)$. We refer to a scut of the form $\text{scut}(s, \ell)$ as an *s-scute*.

Recursive Order

Now we define $\text{cool}(S)$ to be an order of $\mathcal{L}(S)$. More broadly, we define $\text{cool}(S)$ on any multiset S with non-negative symbols whose sum is at least as large as its cardinality, and we henceforth refer to these S as *valid*. We define $\text{cool}(S)$ recursively by grouping the strings with the same scut together. Specifically, the scuts are ordered as follows:

- The scuts are first ordered by their first symbol in increasing order. In other words, s -scuts are before $(s + 1)$ -scuts.
- For a given first symbol, the scuts are ordered by decreasing length. In other words, longer s -scuts come before shorter s -scuts.
- The string $\text{tail}(n)$ is the only string without a scut, and it is ordered last.

For example, the rightmost column of Figure 7.1 illustrates this order. More specifically, the scuts appear in the following order:

$$100, 10, 1, 2000, 200, 20, 31000, 3000, 300, \quad (7.4)$$

with the single string $\text{tail}(n) = 321000$ appearing last. Note that 2, 30 and 3 are absent from (7.4) because there are no Łukasiewicz words with these suffixes.

In each scut group the strings are ordered recursively. In other words, the common scut is removed from the strings in a particular group, and then they are ordered according to $\text{cool}(S')$, where S' is the valid multiset obtained by removing the symbols of the common scut from S . For example, in

Figure 7.1, the strings with scut 1 are ordered according to $\text{cool}(S')$ where $S' = \{3, 2, 1, 0, 0, 0\} - \{1\} = \{3, 2, 0, 0, 0\}$. The base case of the recursion is when $S = \emptyset$.

In the following subsection it will be helpful to know the first string that has an s -scut. By our recursive order, we know that it will have a longest s -scut. Moreover, the exact string can be obtained from the tail by a single shift. To illustrate this, consider the list in Figure 7.1, and let $\alpha = \text{tail}(n) = 321000$.

- The first string with a 1-scute is $\text{left}_\alpha(4, 2) = 302100$.
- The first string with a 2-scute is $\text{left}_\alpha(3, 1) = 132000$.
- The first string with a 3-scute is $\text{left}_\alpha(2, 1) = 231000$.

In other words, the first string with a 1-scute is obtained by shifting a 0 into the second position, with the first strings with 2-scutes and 3-scutes are obtained by shifting 1 and 2 into the first position, respectively. This point is stated more generally in the following remark.

Remark 7.1. *Let S be a valid multiset, and $\text{tail}(n) = t_n \cdot t_{n-1} \cdots t_1$ with $t_i > t_{i-1}$. The first string in $\text{cool}(S)$ with a t_i -scute is $\text{left}_{\text{tail}(n)}(n - i + 2, 1)$ if $t_{i-1} = 0$ or $\text{left}_{\text{tail}(n)}(n - i + 2, 2)$ if $t_{i-1} > 0$.*

Less technically, Remark 7.1 says that the first string with a t_i -scute is obtained by shifting the next smallest symbol from its position in $\text{tail}(n)$ into the first position, or second position if it is 0.

7.2.2 Equivalence

Now we prove that the successor rule (7.1) correctly provides the next string in $\text{cool}(S)$. This simultaneously proves that (7.1) is a successor rule for a left-shift Gray code of $\mathcal{L}(S)$, and that $\text{cool}(S)$ is a recursive description of the same.

Theorem 7.1. *Let S be a multiset of non-negative values with cardinality n and sum $\Sigma S = n$. Also, let $\alpha \in \mathcal{L}(S)$ be a Lukasiewicz word with content S , and $\beta \in \mathcal{L}(S)$ be the next string in $\text{cool}(S)$ taken circularly (i.e., if α is the last string in $\text{cool}(S)$, then β is the first string in $\text{cool}(S)$). Then $\beta = \text{left}_\alpha(j, i)$. In other words, the successor rule in (7.1) transforms α into β with a left-shift.*

Proof. Let $\alpha = a_1 \cdot a_2 \cdots a_n$ and $\rho = a_1 \cdot a_2 \cdots a_m$ be α 's non-increasing prefix.

- If $m = n$, then $\alpha = \text{tail}(n)$ and it is the last string in $\text{cool}(S)$. We also know that $\text{next}(\alpha) = \text{left}(n, 2)$ by (7.1a). This gives the first string in $\text{cool}(S)$ with a 1-scute by Remark 7.1, which is the first string in $\text{cool}(S)$ as expected. This is the only case where (7.1a) is used.
- If $m = n - 1$, then α 's non-increasing prefix extends until its second-last symbol. Furthermore, we know that $a_n = 1$, since this is the only non-zero value that can appear in the rightmost position. We also know that $\text{next}(\alpha) = \text{left}(m + 1, 1) = \text{left}(n, 1)$ by (7.1b). Thus, Remark 7.1 implies that β is the first string with an x -scute, where x is the smallest symbol larger than 1 in S . This is expected since α is the last string in the order with a 1-scute.

The remaining cases are handled cumulatively (i.e., each assumes that the previous do not hold). Note that $\alpha = \rho \cdot a_{m+1} \cdot a_{m+2} \cdots a_n$ is the last string with $\text{scut}(a_{m+1}, \ell) = a_{m+1} \cdot a_{m+2} \cdots a_w$ in a sublist $\text{cool}(S - \{a_{w+1}, a_{w+2}, \dots, a_n\})$. We also view $\text{left}_\alpha(j, i)$ in two steps: a_j is left-shifted until it joins the non-increasing prefix, then further to index i . This allows us to use Remark 7.1.

- If $a_m < a_{m+2}$, then the scute at this level of recursion, namely $\text{scut}(a_{m+1}, \ell)$, cannot be shortened since $\ell = 0$. So the next scute will be the longest scute with the next largest symbol, which is true by Remark 7.1 and $\text{next}(\alpha) = \text{left}(m + 1, 1)$ by (7.1b).
- If $a_{m+2} = 0$ and $\Sigma \rho = m$, then the scute cannot be shortened since the sum of the symbols before the shorter scute will be less than their cardinality. Thus, the next scute will be the longest scute with the next largest symbol, which is true by Remark 7.1 and $\text{next}(\alpha) = \text{left}(m + 1, 1)$ from (7.1b).
- If $a_{m+2} \neq 0$, then the scute at this level of recursion can be shortened to $\text{scut}(a_{m+1}, \ell - 1)$. Given this shorter scute, the order recursively adds new scutes beginning with the first x -scute, where x is the second-smallest remaining symbol. This is true by Remark 7.1 and $\text{next}(\alpha) = \text{left}(m + 2, 1)$ by (7.1c).
- Otherwise, $a_{m+2} = 0$. This is identical to the previous case, except that $a_{m+2} = 0$. Thus, Remark 7.1 gives $\text{next}(\alpha) = \text{left}(m + 2, 2)$ by (7.1d).

Therefore, (7.1) gives the next string in the order, which completes the proof. \square

Chapter 8

Loopless Lukasiewicz and Motzkin Word Generation

This chapter gives a loopless implementation of the successor rule in 7.1 as well as a simplified implementation of the algorithm for the special case of Motzkin words which evaluates at most 3 conditionals per generated string.

8.1 Generating Lukasiewicz Words in Linked Lists

Implementing left-shifts in an array-based representation of Lukasiewicz words would almost certainly require some form of loop left-shifts. In particular, left-shifting a symbol from an position i in the array to front of the array would require shifting each of the first i symbols down. This would necessitate worst-case linear time to perform a single iteration. However, using a linked-list of integers to represent Lukasiewicz words, left-shifts can be implemented looplessly as performing a left-shift requires only removing the node to be shifted from the list it and re-inserting it at position 1 or 2. Thus, a linked-list representation of Lukasiewicz words allows for a loopless implementation of the successor rule in 7.1.

8.1.1 Observations

The algorithm in 8.2 takes advantage of the following observations about equation 7.1:

1. In all cases, $\overleftarrow{\text{luka}}(\alpha)$ shifts a single symbol at most 2 symbols past the first increase in α to either the first or second position in α .
2. Given m , a pointer to α_m and a pre-calculated value of $\sum \rho$, the correct shift to perform can be determined and executed looplessly.
3. Case 7.1a occurs only when α is in descending order and is guaranteed to create an increase at position 2.
4. Shifting a symbol from position $m + 2$ preserves the increase at position $m + 1$. The increase at position $m + 1$ remains the first increase in α unless the shift creates an increase at the front of the string.
5. Shifting a symbol from position $m + 1$ creates an increase at position $m + 2$ if $\alpha_m < \alpha_{m+2}$. This becomes the new first increase in the string unless the shift creates an increase at the front of the string.
6. In the case where a symbol is shifted from position $m + 1$, $\alpha_m \geq \alpha_{m+2}$, and the shift does not create an increase at the front of the string, the new first increase is whatever the previous second increase in the string was previously.

Shifts from position $m + 1$ occur either when

- (a) $\alpha_m < \alpha_{m+2}$: the new first increase is at position $m + 2$.

(b) $m = n - 1$: the new first increase is either at the front of the string or does not exist

(c) $\alpha_m \geq \alpha_{m+2}$ and $\alpha_{m+2} = 0$: the new first increase is either at the front of the string or at the previous second increase. Since $\alpha_{m+2} = 0$, if no increase is created at the front of the string, all symbols between α_{m+2} and the new first increase must be zero

7. If shifting creates an increase at the front of the string, the new $\sum \rho$ is equal to α_1

8. If shifting does not create an increase at the front of the string, the new $\sum \rho$ is equal to its prior value plus the value of the symbol that was shifted.

This final observation necessitates keeping track of all increases in α in order to guarantee the ability to determine the new first increase in constant time (i.e., without scanning the string). This is possible in constant time since left-shifting a symbol from position $m, m + 1$, or $m + 2$ will never affect any increases past index $m + 3$. Thus, a stack-like data structure containing pointers to “increase” nodes and the indices at which they occur is maintained throughout the algorithm’s execution. This requires order n additional space.

—————work in progress—————

```
typedef struct ll_node {
    int data;
    struct ll_node* prev;
    struct ll_node* next;
} ll_node;
```

```
typedef struct inc {
    struct ll_node* node;
    int index;
} inc;
```

(a) struct definitions for linked list Lukasiewicz word representation and the increase stack.

```
void lshift_ll(ll_node* insert_node, ll_node* shift_node){
    //remove shift_node
    ll_node* sprev=shift_node->prev;
    ll_node* snext=shift_node->next;
    if(sprev){
        sprev->next=snext;
    }
    if(snext){
        snext->prev=sprev;
    }

    //insert shift_node before insert_node
    ll_node* iprev=insert_node->prev;
    shift_node->prev=iprev;
    if(iprev){
        iprev->next=shift_node;
    }

    shift_node->next=insert_node;
    insert_node->prev=shift_node;
}
```

(b) helper function for left-shifting a linked list node

```

void luka_ll(ll_node* hd, ll_node* tl, int n, void (*visit)(ll_node* hd)){
    inc* incs = (inc*) calloc(n/2, sizeof(inc)); //stack of (node, index) pairs
    int nincs=1; //number of increases
    incs[0] = (inc) {.node=tl,.index=n-1}; //cool struct initializer syntax

    ll_node *shift_node, *insert_node;
    int prefix_sum,prefix_len,insert_index;

    while(nincs){
        ll_node* m=incs[nincs-1].node;
        prefix_len = incs[nincs-1].index;
        if(prefix_len >= n-1){ // increase removed
            nincs--;
            shift_node=m;
        }
        else if(m->next->data > m->prev->data){
            if(m->next->data > m->data){ //increase removed
                nincs--;
            }else{ //increase kept
                incs[nincs-1].node=m->next;
                incs[nincs-1].index++;
            }
            shift_node=m;
        }
        else{
            if(prefix_sum > prefix_len || m->next->data > 0){ //not tight
                shift_node=m->next; //shift m+2...
                incs[nincs-1].index++; //same increase, different location (shifted down by one)
                if(prefix_len < n-2 && m->next->next->data > m->next->data &&
                    m->next->next->data <= m->data){ //hideous line of code
                    incs[nincs-2] = incs[nincs-1];
                    nincs--;
                }
            }else{ //tight; increase removed
                nincs--;
                shift_node=m;
            }
        }
    }

    insert_index=!(shift_node->data); //bang
    if(insert_index){
        insert_node=hd->next;
    }else{
        insert_node=hd;
        hd=shift_node;
    }
    lshift_ll(insert_node,shift_node);
    if(insert_index != prefix_len && (shift_node->data < insert_node->data)){
        prefix_sum=hd->data;
        incs[nincs++] = (inc) {.node = insert_node, .index=insert_index+1};
    }else{
        prefix_sum+=shift_node->data;
    }
    visit(hd);
}
}

```

Figure 8.2: work in progress. At least it already fits on one page.

8.2 Generating Motzkin Words in Arrays

Since Lukasiewicz words are a generalization of Motzkin words, the same algorithm can be used to generate Motzkin words by restricting the content set S to be strictly zeroes, ones, and twos. However, the additional restrictions on Motzkin words allow for a simpler implementation of the rule. Pseudocode for loopless generation of Motzkin words is given below in Fig. 8.3.

Algorithm 1 Motzkin

```

function COOLMOTZKIN( $s, t$ )
 $n \leftarrow 2 * s + t$ 
 $b \leftarrow 2^1 0^1 2^{s-1} 1^t 0^{s-1}$ 
 $x \leftarrow 3$ 
 $y \leftarrow 2$ 
 $z \leftarrow 2$ 
visit( $b$ )
while  $x \leq n$  do
     $q \leftarrow b_{x-1}$ 
     $r \leftarrow b_x$ 

     $b_x \leftarrow b_{x-1}$ 
     $b_y \leftarrow b_{y-1}$ 
     $b_z \leftarrow b_{z-1}$ 
     $b_1 \leftarrow r$ 

     $x \leftarrow x + 1$ 
     $y \leftarrow y + 1$ 
     $z \leftarrow y + 1$ 

    if  $b_x = 0$  then
        if  $z - 2 > x - y$  then
             $b_1 = 2$ 
             $b_2 = 0$ 
             $b_x = r$ 
             $x \leftarrow 3$ 
             $y \leftarrow 2$ 
             $z \leftarrow 2$ 
        else
             $x \leftarrow x + 1$ 
    else if  $q \geq b[x]$  then
         $b_x \leftarrow 2$ 
         $b_{x-1} \leftarrow 1$ 
         $b_1 \leftarrow 1$ 
         $z \leftarrow 1$ 
    visit( $b$ )

```

Figure 8.3: Pseudocode algorithm for loopless enumeration of Motzkin words

Chapter 9

Final Remarks

9.1 Summary

9.2 Open Problems

Bibliography

- [CWKB21] James Curran, Aaron Williams, Jerome Kelleher, and Dave Barber. Package ‘multicool’, Jun 2021.
- [Er85] MC Er. Enumerating ordered trees lexicographically. *The Computer Journal*, 28(5):538–542, 1985.
- [HHMW20] Elizabeth Hartung, Hung P Hoang, Torsten Mütze, and Aaron Williams. Combinatorial generation via permutation languages. In *Proceedings of the Fourteenth Annual ACM-SIAM Symposium on Discrete Algorithms*, pages 1214–1225. SIAM, 2020.
- [Knu15] Donald Ervin Knuth. The art of computer programming: Combinatorial algorithms, vol. 4, 2015.
- [KS20] Donald L Kreher and Douglas R Stinson. *Combinatorial algorithms: generation, enumeration, and search*. CRC press, 2020.
- [LW22a] Paul Lapey and Aaron Williams. A shift Gray code for Lukasiewicz words. In *International Workshop on Combinatorial Algorithms*, page in press. Springer, 2022.
- [LW22b] Paul W Lapey and Aaron Williams. Pop & push: Ordered tree iteration in $O(1)$ -time, 2022. Manuscript submitted for publication.
- [MM21] Arturo Merino and Torsten Mütze. Efficient generation of rectangulations via permutation languages. In *37th International Symposium on Computational Geometry (SoCG 2021)*. Schloss Dagstuhl-Leibniz-Zentrum für Informatik, 2021.
- [PM21] Victor Parque and Tomoyuki Miyashita. An efficient scheme for the generation of ordered trees in constant amortized time. In *2021 15th International Conference on Ubiquitous Information Management and Communication (IMCOM)*, pages 1–8. IEEE, 2021.
- [RSW12] Frank Ruskey, Joe Sawada, and Aaron Williams. Binary bubble languages and cool-lex order. *Journal of Combinatorial Theory, Series A*, 119(1):155–169, 2012.
- [Rus03] Frank Ruskey. Combinatorial generation. *Preliminary working draft. University of Victoria, Victoria, BC, Canada*, 11:20, 2003.
- [RW05] Frank Ruskey and Aaron Williams. Generating combinations by prefix shifts. In *International Computing and Combinatorics Conference*, pages 570–576. Springer, 2005.
- [RW08] Frank Ruskey and Aaron Williams. Generating balanced parentheses and binary trees by prefix shifts. In *Proceedings of the fourteenth symposium on Computing: the Australasian theory-Volume 77*, pages 107–115, 2008.
- [RW09] Frank Ruskey and Aaron Williams. The coolest way to generate combinations. *Discrete Mathematics*, 309(17):5305–5320, 2009.
- [Ska88] Wladyslaw Skarbek. Generating ordered trees. *Theoretical Computer Science*, 57(1):153–159, 1988.
- [Sta15] Richard P Stanley. *Catalan numbers*. Cambridge University Press, 2015.

- [SWW21] Joe Sawada, Aaron Williams, and Dennis Wong. Inside the binary reflected gray code: Flip-swap languages in 2-gray code order. In *International Conference on Combinatorics on Words*, pages 172–184. Springer, 2021.
- [Wil09a] Aaron Williams. Loopless generation of multiset permutations by prefix shifts. In *SODA 2009, Symposium on Discrete Algorithms*, 2009.
- [Wil09b] Aaron Williams. Loopless generation of multiset permutations using a constant number of variables by prefix shifts. In *Proceedings of the twentieth annual ACM-SIAM symposium on discrete algorithms*, pages 987–996. SIAM, 2009.
- [Wil09c] Aaron Michael Williams. *Shift gray codes*. PhD thesis, 2009.
- [Zak80] Shmuel Zaks. Lexicographic generation of ordered trees. *Theoretical Computer Science*, 10(1):63–82, 1980.