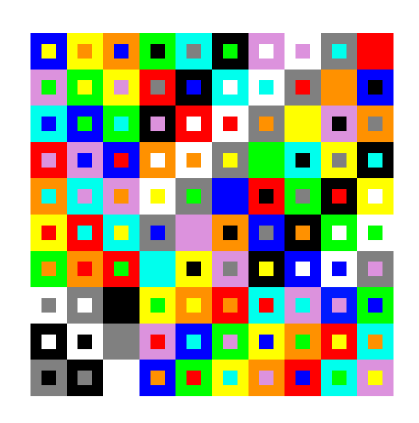


Patterns in Matchings and Rook Placements

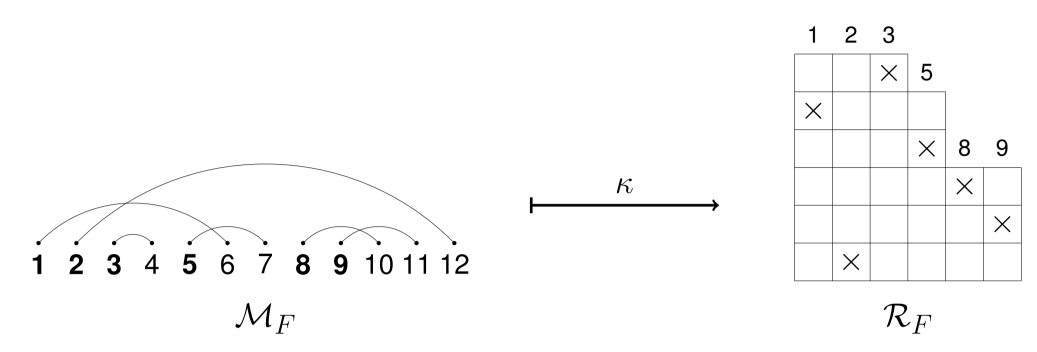
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1. Matchings & Rook Placements: A Fundamental Bijection

Denote by \mathcal{M}_n the set of perfect matchings on [2n]. Now consider the bijection κ to full rook placements on Ferrers boards:



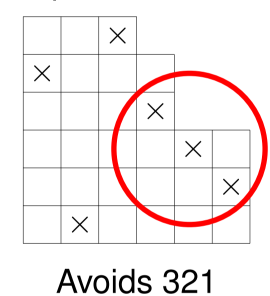
where the NE border of the Ferrers board F is determined by (reading from left to right):

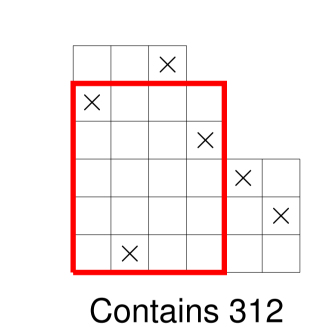


An opener is matched to a closer iff an \times is placed in the corresponding row and column.

2. Pattern Avoidance Rook Placements

Let $\mathcal{R}_F(\sigma)$ be all rook placements on F that avoid σ .





Definition: If $|\mathcal{R}_F(\sigma)| = |\mathcal{R}_F(\tau)|$ for all Ferrers boards F, then σ and τ are *shape-Wilf-equivalent* and we write $\sigma \sim \tau$.

3. Pattern Avoidance in Matchings and Partitions

Matchings: The set of matchings that avoid σ is

$$\mathcal{M}_F(\sigma) := \kappa^{-1} \left(\mathcal{R}_F(\sigma) \right),$$

and $\mathcal{M}_n(\sigma) = \bigcup_{F \in \mathcal{F}_n} \mathcal{M}_F(\sigma)$, where the union is over all Ferrers boards with n rows and columns.

The patterns of length 3 are...



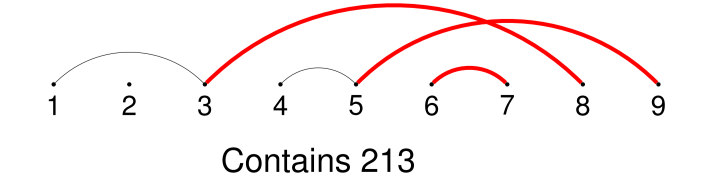
Observe:

k - noncrossing \longleftrightarrow avoiding $k \dots 21$

k – nonnesting \longleftrightarrow avoiding $12 \dots k$

Set Partitions:

Let \mathcal{P}_n denote the set of partitions of [n]. Pattern avoidance is defined in terms of patterns of arcs:



Denote by $\mathcal{P}_n(\sigma)$ the set of partitions of [n] that avoid σ .

Observe: Fixed points never contribute to the formation of a pattern.

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4. Patterns of Length 3: A Short Overview

Equivalence Classes:

 S_3 breaks up into 3 shape-Wilf-equivalence classes (see [1, 6, 3, 8]):

$$231 \sim 312$$

$$123 \sim 321 \sim 213$$

132

Further, Stankova showed $|\mathcal{R}_F(231)| \leq |\mathcal{R}_F(123)| \leq |\mathcal{R}_F(132)|$.

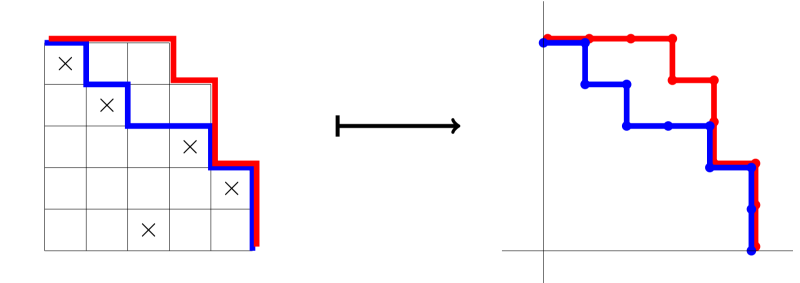
Known Enumerative Results:

$$|\mathcal{M}_n(213)| = |\mathcal{D}_n^2|$$

where \mathcal{D}_n^2 = pairs of noncrossing Dyck paths. The previous proofs of this fact are long and complicated! See [1, 5, 7, 6].

5. A Simple Bijection between $M_n(213)$ and D_n^2

Theorem 1 (J. Bloom, S. Elizalde). There exists an explicit (and painfully simple!) bijection $\mathcal{R}_n(213) \to \mathcal{D}_n^2$.



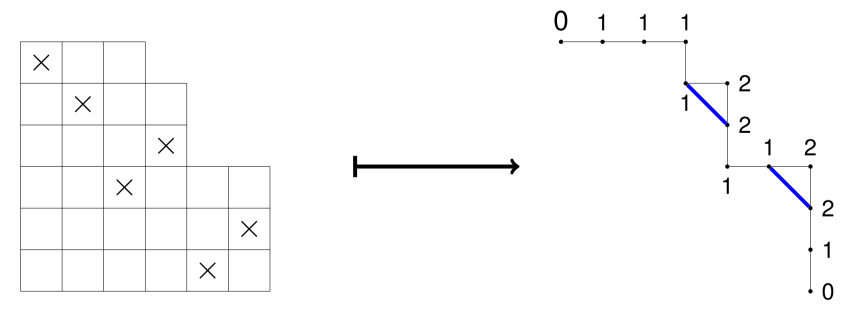
- RED path represents given Ferrers board
- BLUE path represents smallest Ferrers board

6. Enumeration of $\mathcal{M}_n(231)$

Theorem 2 (J. Bloom, D. Saracino). There exists an explicit bijection

$$\Pi: \mathcal{R}_F(231) \to \mathcal{L}_F,$$

where \mathcal{L}_F is a set of "special" labelings of the border of F.



The label = length of the longest increasing sequence southwest of each vertex.

Defining Properties of \mathcal{L}_F :

Monotone Property

Zero Condition

Diagonal Property

Theorem 3 (Bloom, Elizalde). *The generating function for* 231-avoiding matchings is

$$\sum_{n>0} |\mathcal{M}_n(231)| z^n = \sum_{n>0} |\mathcal{L}_n| z^n = \frac{54z}{1 + 36z - (1 - 12z)^{3/2}},$$

where $\mathcal{L}_n = \bigcup_{F \in F_n} \mathcal{L}_F$. The asymptotic behavior of its coefficients is given by

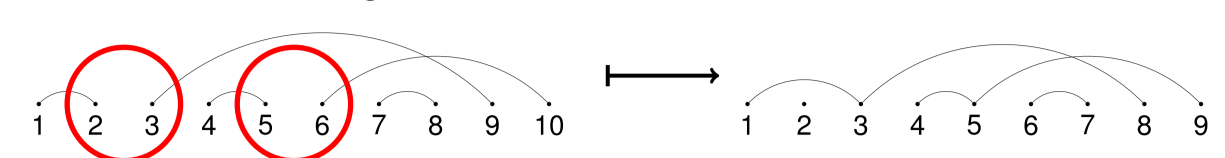
$$|\mathcal{M}_n(231)| \sim \frac{3^3}{2^5 \sqrt{\pi n^5}} 12^n.$$

Observe:

- Generating function for 231-avoiding matchings is algebraic
- Generating function for 123-avoiding matchings is D-Finite [5]

7. Enumeration of $\mathcal{P}_n(231)$

Set Partitions from Matchings:



Choosing to merge "valleys" and add fix points translates into...

$$\sum_{n\geq 0} |\mathcal{P}_n(\tau)| z^n = \frac{1}{1-z} A\left(\frac{1}{z}, \frac{z^2}{(1-z)^2}\right),\,$$

where

$$A(v,z) = \sum_{n\geq 0} \sum_{M\in\mathcal{M}_n(\tau)} u^{\operatorname{val}(M)} z^n.$$

Theorem 4 (Bloom, Elizalde). The generating function $\sum_{n\geq 0} |\mathcal{P}_n(231)|z^n$ for 231-avoiding partitions is a root of the cubic polynomial

$$(z-1)(5z^2-2z+1)^2B^3 + (-9z^5+54z^4-85z^3+59z^2-14z+3)B^2 + (-9z^4+60z^3-64z^2+13z-3)B + (-9z^3+23z^2-4z+1).$$

The asymptotic behavior of its coefficients is given by

$$|\mathcal{P}_n(231)| \sim \delta n^{-5/2} \rho^n$$

where $\delta \approx 0.061518$ and

$$\rho = \frac{3(9 + 6\sqrt{3})^{1/3}}{2 + 2(9 + 6\sqrt{3})^{1/3} - (9 + 6\sqrt{3})^{2/3}} \approx 6.97685$$

Observe:

- Generating function for 231-avoiding partitions is algebraic
- Generating function for 123-avoiding partitions is **D-Finite** [4]

8. Simultaneous Avoidance

Class	Matchings	Set partitions
{123,213}	4	$2 - 3z + z^2 - z\sqrt{1 - 6z + z^2}$
	$3+\sqrt{1-8z}$	$\frac{1}{2(1-3z+3z^2)}$
{123,231} & {123,312}	Solution of a cubic	Solution of a cubic
{123,321}	$1 - 5z + 2z^2$	$1 - 10z + 32z^2 - 37z^3 + 12z^4$
	$\frac{1 - 6z + 5z^2}{1 - 6z + 5z^2}$	$ \overline{(1-z)(1-10z+31z^2-30z^3+z^4)} $
{213,321}	Functional equation	Unknown
{123,132} & {132,321}	Unknown	Unknown

9. Open Questions

Find a generating function for 132-avoiding matchings and set partitions.

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