WHAT IS A COMBINATORIAL INTERPRETATION?

IGOR PAK

Abstract. In this survey we discuss the notion of combinatorial interpretation in the context of Algebraic Combinatorics and related areas. We approach the subject from the Computational Complexity perspective. We review many examples, state a workable definition, discuss many open problems, and present recent results on the subject.

1. Introduction

1.1. What numbers? Traditionally, Combinatorics works with numbers. Not with structures, relations between the structures, or connections between the relations — just numbers. These numbers tend to be nonnegative integers, presented in the form of some exact formula or disguised as probability. More importantly, they always count the number of some combinatorial objects.

This approach, with its misleading simplicity, led to a long series of amazing discoveries, too long to be recounted here. It turns out that many interesting combinatorial objects satisfy some formal relationships allowing for their numbers to be analyzed. More impressively, the very same combinatorial objects appear in a number of applications across the sciences.

Now, as structures are added to Combinatorics, the nature of the numbers and our relationship to them changes. They no longer count something explicit or tangible, but rather something ephemeral or esoteric, which can only be understood by invoking further results in the area. Even when you think you are counting something combinatorial, it might take a theorem or even the whole theory to realize that what you are counting is well defined (see e.g. §4.6).

This is especially true in Algebraic Combinatorics where the numbers can be, for example, dimensions of invariant spaces, weight multiplicities or Betti numbers. Clearly, all these numbers are nonnegative integers, but as defined they do not count anything per se, at least in the most obvious or natural way.

1.2. Why combinatorial interpretations? This brings us to the popular belief that one should always look for a combinatorial interpretation (see §15.1). As we see it, there are two reasons for this.

The first reason is clear: when you know what you are counting you have access to a large toolkit already developed in Enumerative Combinatorics and areas further afield. Essentially, the explicit combinatorial objects serve as a common playground where the areas can meet and be understood (see §3.2).

The second, deeper reason, is largely based on the hope is that a combinatorial interpretation would reveal some structures hidden in the algebraic objects they are working with. One can think of combinatorial interpretations as projections — you gather enough projections and hope the whole structure emerges. Consequently, when a combinatorial interpretation is found it is hard to tell if it points to a new structure without further study.

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*Department of Mathematics, UCLA, Los Angeles, CA 90095. Email: (pak@)math.ucla.edu.
From our perspective, the first reason is terrific and can bring a lot of activity as new combinatorial objects rise to prominence in the areas spurred by applications. Meanwhile, the second reason is unfortunate and indicates that the area does not have a workable definition of a “combinatorial interpretation”. This brings us to the following difficult question.

1.3. **What do we mean by a combinatorial interpretation?** Well, this is what this survey is about. The short answer is $\#P$, a computational complexity class which we discuss at length.

But before we proceed, let us make a trivial comment. The first step towards building a theory is admitting the need for a formal definition. Without that, the negative results are impossible to state while the positive results ring hollow and cannot be fully appreciated for the miracle that they are.

According to Popper’s philosophy, a belief needs to be disprovable in order to be scientific [Pop62]. Those who have unquestionable faith in the existence of combinatorial interpretations for all problems they care about, might want to take this lesson to heart.

1.4. **There is no there there.** We argue that many (all?) long-standing open problems on combinatorial interpretations in Algebraic Combinatorics can be formalized and resolved. We believe that few if any of them will have a solution of the kind that people in the area are looking for.

We aim to give a negative solution to many of the combinatorial interpretation problems using a formal definition we mentioned above. The goal of this paper is to advance this as part of a larger project. Until recently, this seemed overly ambitious and beyond the reach. Hopefully, this survey will leave you more optimistic.

1.5. **Why bother?** Given that until recently the notion of “combinatorial interpretation” had been informal, why set on a quixotic journey? Let us frame the question in much broader terms, from the perspective of *Computational Combinatorics*. There are two fundamental questions we want to address in our study:

1. How do you prove that given numbers have a ($\#P$) combinatorial interpretation?
2. How do you prove that they do not?

Note that we are not so much interested in finding an explicit combinatorial interpretation, just proving membership in $\#P$ suffices for our purposes. Mostly, we are interested in development of new tools coming both from Combinatorics and Computational Complexity, to resolve the questions above.

In the last few decades, the area of Algebraic Combinatorics did a great job proving relevance and applicability beyond its boundaries. From this point of view, the open problems of finding combinatorial interpretations for numbers such as the Kronecker and Schubert coefficients are key benchmarks. Resolving them in either direction would be an important achievement in the whole Mathematics.

1.6. **Why computational complexity?** In other words, is there perhaps a more suitable and easier to understand language in which the problem can be phrased? Perhaps, in terms of integer points in convex polytopes or tilings in the plane? Indeed, both type of combinatorial interpretations do frequently appear in Algebraic Combinatorics and may seem like the natural place to start.

This is both the easiest and the hardest question to answer. The short answer is this: “Computational complexity provides the broadest and the most flexible language”. In fact, prior to converging to $\#P$, we tried a handful of approaches including the ones above. Since the types of “combinatorial interpretations” they gave were rather constrained, we reasoned...
that negative results would be easier to obtain. Eventually we discarded all such formulations
as unconvincing and resigned to the fundamental difficulty and its ever conditional nature of
Computational Complexity.

As we see it now, the Computational Complexity is truly foundational for the whole of
Mathematics, and allows one to ask questions on the deeper level. While we constrain ourselves
with the problem at hand, we refer to [Wig19] for the general picture.

1.7. What to expect from this survey. We assume that the reader is familiar with standard
notation, results and ideas in Algebraic Combinatorics, see e.g. [Mac95, Man01, Sag01, Sta99].
After some hesitation, we decided to assume the same about Computational Complexity. We
realize this might be unreasonable, and we will provide plenty of examples, but in the 21st
century, a research survey is probably not the best place to include a long list of basic defini-
tions.

We do include a quick overview of basic complexity notions (Section 2), but stop short of
getting technical. For more details, we recommend [MM11] which is a fun read, [AB09, Pap94b]
for standard textbooks on the subject, and [Aar16] for a very readable survey.

1.8. Structure of the paper. In Section 2, we introduce the computational complexity lan-
guage, followed by Section 3 with many motivating examples. In Section 4, we discuss many
examples from Enumerative Combinatorics, the original motivation for combinatorial interpre-
tations (cf. §15.1). In Sections 5 and 6 we survey inequalities in Probabilistic Combinatorics
and Order Theory, respectively. The selection of results is somewhat biased and reflects some
of our own interests. The goal is prepare the reader for more difficult problems later on.

In Sections 7–10 is the core part of the survey. Here we discuss many functions in Algebraic
Combinatorics centered around four subjects: Young tableaux, $S_n$ characters, Kronecker and
Schubert coefficients. These should be read in order, as they build on top of each other.
Sections 9 and 10 have polemical portions at the end, which some readers might disagree with.

The last part of the survey presents our effort to organize the earlier material and make
digestible conclusions. In Section 11, we discuss results and bijections in Algebraic Combinatorics
centered around the LR rule and the RSK correspondence, which we consider crucially
important to the subject. In Section 12, we discuss our recent work [IP22] which develops
tools to prove nonexistence of combinatorial interpretations.

In Section 13, we give an annotated list of #P-completeness and #P-hardness results that
we omitted earlier to avoid the confusion. These last three sections are independent from each
other and should be accessible to experts in the area who skipped earlier section. We conclude
with proofs postponed from earlier sections (Section 14), and some final remarks (Section 15).

Notation. Let $\{0, 1\}^n$ denote the set of sequences of zeros and ones of length $n$, and let $\{0, 1\}^*$
the set of all such sequences of finite length. We use $\mathbb{N} = \{0, 1, 2, \ldots\}$ and $[n] = \{1, \ldots, n\}$.
The rest is pretty self-explanatory.

2. Basic Computational Combinatorics

For the purposes of this survey, we will make numerous shortcuts and imprecise statements,
largely sacrificing standard definitions and rigor for the sake of clarity and conciseness. We also
make our focus quite a bit more narrow than it could be. We beg forgiveness to the experts.
2.1. Combinatorial objects. The notion of a combinatorial object can be viewed as follows. A word is a binary sequence $x \in \{0,1\}^*$. The size of $x$ is the length $|x|$. In other words, combinatorial objects of size $N$ are encoded by words of length $N$, which in turn correspond to integers $0 \leq a < 2^N$.\footnote{We realize this is not how some combinatorialists think of combinatorial objects.} For example, a simple graph on $n$ vertices can be viewed as a word of length $\binom{n}{2}$.

Note that we view combinatorial object as more than an abstract concept because the definition includes the presentation. For example, a simple graph on $n$ vertices and $m$ edges can also be presented as a list of edges. The resulting word would be of size $\Theta(m \log n)$. This makes some algorithms faster and other slower, but since $m = O(n^2)$ the change is at most polynomial for general graphs, so we can ignore it.

On the other hand, the presentation can make a lot of difference for problems in Algebraic Combinatorics. For example, a partition $\lambda = (4,3,1) \vdash 8$ can be written in binary $(100,11,1)$ or in unary $(1111,111,1)$. The binary presentation is more compact, so partitions $\lambda = (\lambda_1, \ldots, \lambda_\ell) \vdash n$ with $\ell = O(1)$ have size $O(\log n)$.

On the other hand, for many problems in Algebraic Combinatorics the unary presentation of size $O(n)$ is more appropriate. For example if your problem involves self-conjugate partitions $\lambda = \lambda^t \vdash n$, we have $\ell(\lambda) \geq \sqrt{n}$, so the binary presentation still requires poly$(n)$ space.\footnote{Occasionally, people use Frobenius coordinates specifically to avoid this issue for partitions with bounded Durfee size.}

Similarly, the unary presentation is more natural when one works with Young diagrams. In summary, every time the problem involves partitions, one should always state whether partitions are given in unary or in binary.

2.2. Classes and functions. The notion of a combinatorial class can be viewed as follows. Define the language as a subset of binary words: $L \subseteq \{0,1\}^*$. For example, we can consider the language of words which encode all Hamiltonian graphs. Similarly, we can consider the language of unary encodings of Young tableaux counted by the LR rule, i.e. for every triple of the language of words which encode all Hamiltonian graphs.

This can be viewed as special case of the following general definition. Let $f : \{0,1\}^* \to \mathbb{Z}$ an integer function. Suppose $f(x) = 0$ for $x \notin L$, and $f(x) \geq 1$ for $x \in L$. We then say that $f$ is supported on $L$.

For example, the number of Hamiltonian cycles is a function supported on Hamiltonian graphs. Similarly, the LR coefficients is a function supported on triples of partitions where LR coefficients are nonzero.

Note that the language can be defined in a variety of ways: by an explicit function $f$, by a Turing machine, by a formal grammar by an explicit mathematical definition, or by an abstract logical construction. It is important to keep in mind that complexity of $L$ can reflect complexity of its definition, but that does not always hold.

For example, the set of exponents $n$ for which the Fermat Last Theorem (FLT) holds, naturally correspond to a language $L = \{3,4,5,\ldots\}$. From the mathematical point of view, proving that $n \in L$ becomes increasingly more difficult as $n$ grows, but as a language $L$ is rather simple now that FLT has been proved.
2.3. Decision, search and counting problems. A decision problem is a computational problem defined by the membership in the language. For example, Hamiltonicity is a problem whether the language of Hamiltonian graphs contains a word corresponding to given graph. Similarly, the non-vanishing of LR coefficients problem $c^\lambda_{\mu\nu} > 0$ is a problem whether a triple of partitions $(\lambda, \mu, \nu)$ written in unary is in the language given as a support of the LR coefficients.

A search problem is similar to the decision problem and asks not only to decide $x \in L$, but also to verify the answer by providing a witness. We formalize this notion below, but for now let us think of this qualitatively rather than quantitatively.

For example, the search problem associated with Hamiltonicity is to find a Hamiltonian cycle, since that implies that Hamiltonicity by definition. On the other hand, for Non-Hamiltonicity there is no natural witness as nonexistence of a Hamiltonian cycle cannot be easily characterized (for a very good reason, see below). The verifier can simply list all $2^m$ subgraphs and supplant a proof that none are a Hamiltonian cycle.

While seemingly harder, in some cases it is possible to use the decision problem as a black box to solve the search problem, by applying it repeatedly for smaller instances. For example, given graph $G$, if $G$ has a Hamiltonian cycle, check if so does $G \setminus e$. Continue removing edges until eventually some edge cannot be removed. Suppose now $G \setminus e$ does not have Hamiltonian cycles. This means that $e$ is an edge in every Hamiltonian cycle in $G$. This reduced the problem to finding a Hamiltonian cycle in $G/e$ obtained from $G$ as contraction by $e$. Proceed in this fashion until the whole Hamiltonian cycle is constructed.

Given a search problem, a counting problem is a problem of computing a function $f$ given by the number of witnesses the verifier can accept. So if $x \notin L$, i.e. the decision problem has a negative answer, the function $f(x) := 0$. Otherwise, the function $f(x) \geq 1$ for all $x \in L$, i.e. function $f$ is supported on $L$.

For example, the number of Hamiltonian cycles is a function supported on Hamiltonian graphs which naturally arises that way. Similarly, but less obviously, the LR-coefficients $c^\lambda_{\mu\nu}$ is the counting function for the number of LR tableaux.

2.4. Polynomial time problems. Until now we avoided using the words polynomial time, since it makes definitions quantitative and unnecessarily complicates the matter. But we need it from this point.

The first truly important class for us is $P$. It is a class of languages where the decision problem can be solved in polynomial time. There is a wide variety of problems in this class, for example testing whether a graph is connected or bipartite. More involved graph theoretic problems in $P$ include planarity and having a perfect matching.

Historically, there was a variety of ways to formalize the definition of $P$, all of which turn out to be equivalent. We will use a Turing machine (TM) mostly out of habit and because it is best known (compared to RAM and other equivalent models of computation). From our point of view, using the colloquial polynomial time algorithm is absolutely fine.

We distinguish class $P$ from the class $FP$ of nonnegative functions which can be computed in polynomial time. To remember the difference, note that the former outputs 0 or 1, while the latter can output larger numbers. Simple examples of functions in $FP$ include the number of connected components of a graph, the number of (proper) 2-colorings, and the number of spanning trees.

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3These follow from the Kuratowski theorem and the blossom algorithm, resp., see e.g. [Schr03, §3.1, §24.2].
4Some experts use a different definition of $FP$. The one we use is more common in Counting Complexity.
5The latter follows from the matrix-tree theorem.
2.5. Polynomial time verifier. Now, given a language $L$, the polynomial time verifier is a Turing machine $M$ such that for some fixed polynomials $p, q$ we have:

- for all $x, w \in \{0, 1\}^*$, we have $M(x, w) \in \{0, 1\}$,
- for all $x \in \{0, 1\}^n$, machine $M$ runs in time $\leq p(n)$,
- for all $x \in L \cap \{0, 1\}^n$, there exists $w$, s.t. $|w| \leq q(n)$ and $M(x, w) = 1$,
- for all $x \in \{0, 1\}^n \setminus L$ and all $w$ s.t. $|w| \leq q(n)$, we have $M(x, w) = 0$.

In particular, the verifier accepts, i.e. outputs 1, only if $w$ is a witness for $x \in L$. Note that the witness $w$ have to have polynomial size to avoid the type of witnesses we had seen in the Non-Hamiltonicity problem. This constraint is also necessary for $M$ to work polynomial time, since otherwise it would take exponential time just to read the exhaustive list of subgraphs in this case.

Continuing with our favorite example, in the HamiltonianCycle search problem, the verifier checks if a collection of edges (this is $w$) is a Hamiltonian cycle in graph $G$ (this is $x$ in the notation above). Clearly, this can be done in polynomial time. Similarly, in the LR Tableau search problem, a Young tableau can be verified to be a LR tableau corresponding to a triple $(\lambda, \mu, \nu)$ in polynomial time. This is done by checking all equalities for the shape and the content, and all inequalities involved in the definition: non-increase in rows, strict increase in columns, and balance conditions for the right-to-left reading word.

2.6. Complexity classes. Complexity class NP is the class of decision problems $x \in \mathbb{Z}^n L$ for which there exists a polynomial time verifier. Similarly, class coNP is the class of decision problems $x \in \mathbb{Z}^n L$, such that there exists a polynomial time verifier for the complementary problem $x \in L$.

For example, Hamiltonicity $\in$ NP and Non-Hamiltonicity $\in$ coNP. Clearly, $P \subseteq$ NP $\cap$ coNP. There are several hard decision problems known to be in NP $\cap$ coNP, so it is conjectured that $P \neq$ NP $\cap$ coNP. It is also conjectured that $NP \neq$ coNP. It is known that $P \neq$ NP would not imply either of these two conjectures (see e.g. [Aar16, §2.2.3]).

Next, complexity class $\#P$ is the class of counting functions for which there exists a polynomial time verifier. Formally, a function $f : \{0, 1\}^* \rightarrow \mathbb{N}$ is in $\#P$ if there exists a polynomial time verifier $M$ and polynomial $q : \mathbb{N} \rightarrow \mathbb{N}$, such that for all $n \in \mathbb{N}$ we have:

$$f(x) = \left| \{ w \in \{0, 1\}^{q(n)} : M(x, w) = 1 \} \right| \text{ for all } x \in \{0, 1\}^n.$$ 

Observe that $FP \subseteq \#P$. Indeed, for $f \in FP$ the witness for $x$ is any integer in $a \in \{0, \ldots, f(x) - 1\}$, and the verifier first computes $f(x)$ and then checks if $a < f(x)$. It is widely assumed that $FP \neq \#P$. In fact, it is hard to overstate how strong is this assumption.

For example, let $f(G)$ be the number of Hamiltonian cycles in $G$. Then $f \in \#P$ since it is counting combinatorial objects which can be verified in polynomial time. Similarly, LR coefficients are given as a function $(\lambda, \mu, \nu) \rightarrow c_{\mu \nu}^\lambda$ is also in $\#P$, since it is counting LR-tableaux which can be verified in polynomial time by the argument above. We give many more examples in the next section.

Note that we do not discuss problems that are NP-complete or $\#P$-complete. That’s largely because these notions are largely tangential to this survey. Like with other complexity classes and standard computational complexity notation, we will mention them at will when we need them and hope the reader catches us. Here is a partial list as a mental check for the reader:

$$P \subseteq UP \subseteq NP \subseteq \Sigma^p_2 \subseteq PH \subseteq PSPACE.$$

We do want to emphasize the distinction of NP-complete and NP-hard classes – the former is contained in NP, while the latter does not. The same with $\#P$-complete and $\#P$-hard classes.
3. Combinatorial interpretation, first steps

3.1. Main definition. We will be brief. Let $f : \{0, 1\}^* \to \mathbb{N}$ be a function. We say that $f$ has a \textit{combinatorial interpretation} if

$$f \in \#P.$$

Note that until now, we used the term “combinatorial interpretation” in both its technical and colloquial meaning, which usually coincide but can also differ in several special case. For the rest of the paper, we will use it only in the technical sense, and use quotation marks for the colloquial meaning.

3.2. Basic examples and non-examples. We begin with some motivating examples, mostly following [IP22].

(1) Let $e : P \to \mathbb{N}$ be the number of linear extensions of $P$, where $P = (X, \prec)$ is a poset with $n$ elements. Clearly, $e(P) \geq 1$, so we can define a nonnegative function $e'(P) := e(P) - 1$. Now observe that $e' \in \#P$ simply because finding the lex-smallest linear extension $L$ can be done in polynomial time by a greedy algorithm (see e.g. [CW95]), so $e'(P)$ counts linear extensions of $P$ that are different from $L$.

(2) Let $G = (V, E)$ be a simple graph with $n = |V|$ vertices and $m = |E| \geq 1$ edges. Let $c(G)$ be the number of proper 3-colorings of $G$. Clearly, $c \in \#P$. Note that $3^n - c(G)$ is also in $\#P$, since verifying that a 3-coloring is not proper is in $P$.

Now, taking into account permutations of colors, observe that $f(G) := c(G)/6$ is an integer valued function. To see that $f(G) \in \#P$, note that of the six possible 3-colorings corresponding to a given 3-coloring one can easily choose the lex-smallest. In other words the combinatorial interpretation for $f(G)$ is the set of lex-smallest 3-colorings of $G$.

The key point here is that starting with a 3-coloring $\chi : V \to \{1, 2, 3\}$, we can compute in polynomial time the lex-smallest 3-coloring $\chi'$ from the set of 6 recolorings of $\chi$. If $\chi = \chi'$, we verify that $\chi$ is a combinatorial interpretation, and discard $\chi$ if otherwise.

(3) Let $G = (V, E)$ be a simple graph with $|V| = n$ vertices and $|E| = m$ edges. Consider the following elegant inequality by Grimmett [Gri76]:

$$\tau(G) \leq \frac{1}{n} \left( \frac{2m}{n-1} \right)^{n-1}$$

for the number $\tau(G)$ of spanning trees in $G$.\footnote{The original proof is a nice two line argument using the AM-GM inequality for the product of eigenvalues of the \textit{Laplacian matrix} of $G$. One could argue whether this proof “combinatorial”, but it definitely does not extend to an explicit injection.} We can turn this inequality into a nonnegative integer function as follows.

$$f(G) := (2m)^{n-1} - n(n-1)^{n-1} \tau(G).$$

Recall $\tau(G) \in \text{FP}$ by the \textit{matrix-tree theorem}. Then $f \in \text{FP}$, and so $f(G)$ has a combinatorial interpretation according to our definition.

One could argue that a “combinatorial interpretation” should explain \textit{why} the inequality (\textbullet) holds in the first place. In fact, there are several schools of thought on this issue (see a discussion in [Pak18, \S4]). We believe that the computational complexity approach is both the least restrictive and the most formal way to address this. Indeed, the combinatorial interpretations we study are depend solely of the functions themselves and not of the difficulty of the proof of the functions being integer or nonnegative.
(4) Let $h(G)$ be the number of Hamiltonian cycles in $G$, and let $f(G) := (h(G) - 1)^2$. This is our most basic non-example. While we cannot prove unconditionally that $f \notin \#P$, we can prove it modulo standard complexity assumptions. Intuitively this is relatively straightforward. Clearly, a poly-time verifier that $f(H) \neq 0$ is also a poly-time verifier that $h(G) \neq 1$. A poly-time verifier for $h(G) \geq 2$ is easy: present two distinct Hamiltonian cycles. On the other hand, a poly-time verifier for $h(G) = 0$ is unlikely since that would imply that $\mathbf{NP} = \mathbf{coNP}$.\(^7\)

(5) As above, let $h(G)$ be the number of Hamiltonian cycles in $G$. Recall Fermat’s little theorem states that $p | a^p - a$ for all integers $a$, and prime $p$.\(^8\) Let

$$f(G) := \frac{1}{p}(h(G)^p - h(G)).$$

It was shown in [IP22, Prop. 7.3.1], that $f(G) \in \#P$. The proof is very short, and a variation on the original proof in [Pet72] (see also [Ges84, Gol56]). We reproduce it here in full.

**Proof.** Consider sequences $(a_1, \ldots, a_p)$ of integers $1 \leq a_i \leq h(G)$ and partition them into orbits under the natural cyclic action of $\mathbb{Z}/p\mathbb{Z}$. Since $p$ is prime, these orbits have either $1$ or $p$ elements. There are exactly $p$ orbits with one element, where $a_1 = \ldots = a_p$. The remaining orbits of size $p$ have a total of $h(G)^p - h(G)$ elements. Since $p$ is fixed, the lex-smallest orbit representative can be found in poly-time. \(\Box\)

(6) Recall the following Smith’s theorem [Tut46]. Let $e = (v, w)$ be an edge in a cubic graph $G$. Then the number $N_e(G)$ of Hamiltonian cycles in $G$ containing $e$ is always even.

Denote $f(G, e) := N_e(G)/2$. Is $f \in \#P$? We don’t know. This seems unlikely and remains out of reach with existing technology. But let us discuss the context behind this problem.

There are two main proofs of Smith’s theorem. Tutte’s original proof in [Tut46] uses a double counting argument. An algorithmic version of this proof is given by Jensen [Jen12]. The algorithm starts with one Hamiltonian cycle in $G$ containing $e$, and finds another such cycle. Jensen also shows that this algorithm requires an exponential number of steps in the worst case.

The Price–Thomason lollipop algorithm [Pri77, Tho78] gives a more direct combinatorial proof of Smith’s theorem. This algorithm also partitions the set of all Hamiltonian cycles in $G$ containing $e$ into pairs,\(^9\) and is also exponential, see [Cam01, Kra99b].\(^10\)

**Conjecture 3.1.** The function $f(G, e)$ is not in $\#P$.

Note that if either Jessen’s algorithm or the lollipop algorithm were poly-time, this would imply that $f \in \#P$. Indeed, by analogy with (2), a poly-time algorithm would allow us to search for Hamiltonian cycles and only count the ones that are lex-smaller than their pairing partner.

3.3. First observations. From the limited number of examples above, here are a few observation. We will develop them further later on.

(i) In combinatorics, nonnegative integer functions don’t come from nowhere. They are either already counting something, e.g. orbits under the action of some group as in (2) and (5), or are byproducts of inequalities as in (1), (3) and (4).

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\(^7\)This is because \textsc{NonHamiltonicity} is \textsc{coNP}-complete and [Pap94b, Prop. 10.2].

\(^8\)Fermat stated this result in 1640 without proof, and the first published proof was given by Euler in 1736. According to Dickson, “this is one of the fundamental theorems of the theory of numbers” [Dic52, p. V].

\(^9\)Finding another Hamiltonian cycle was first raised in [CP88] in the context of Smith’s theorem. This was a motivational problem for the complexity class \textsc{PPA}, see [Pap94a], as well as large part of our work in [IP22]. Whether it is \textsc{PPA}-complete remains open.

\(^10\)There are other results similar to Smith’s theorem which can be proved by a parity argument by a variation of the lollipop algorithm, see e.g. [CE99] and references therein.
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(ii) The inequality in (i) could be rather trivial. For example, we have the trivial inequality $e(P) \geq 1$ in (1), the AM-GM inequality in (3), and $x^2 \geq 0$ in (4). It is the nature of the inequality that determines whether the function is in \#P.

(iii) The computational hardness of the functions works only in one direction: if $f \in \text{FP}$ then $f \in \#P$, see (3), but if $f \in \#P$-hard then it can go both ways.

(iv) Even for some classical problems like (6), membership in \#P can be open.

4. Sequences

The problems in this section come from Enumerative Combinatorics. Although they are not the most interesting questions from the complexity point of view, the problems of finding combinatorial interpretations of integer sequences are much too famous not be addressed. In our notation and problem selection we largely follow [Pak18].

Throughout this section we assume that the input $n$ is in unary. We say that an integer sequence $\{a_n\}$ has a combinatorial interpretation if a function $f : n \to a_n$ is in \#P. Similarly, we say that $\{a_n\}$ can be computed in poly-time if $f \in \text{FP}$. By abuse of notation, we also say that $\{a_n\}$ is in \#P and \#P, respectively.

4.1. Catalan numbers. Recall the Catalan numbers

$$\text{Cat}(n) = \frac{1}{n+1} \binom{2n}{n} = \binom{2n}{n} - \binom{2n}{n-1},$$

see e.g. [OEIS, A000108]. The fractional formula implies that $\text{Cat}(n) > 0$, the subtraction formula implies that $\text{Cat}(n) \in \mathbb{Z}$, but a priori it is not immediately obvious that Catalan numbers have any combinatorial interpretations. Of course, there are over 200 "combinatorial interpretations" of various types given in [Sta15].

Let us show that $\{\text{Cat}(n)\} \in \#P$. Recall that $\text{Cat}(n)$ is equal to the number of ballot sequences, defined as $0 - 1$ sequences with $n$ zeros and $n$ ones, s.t. every prefix has at least as many zeroes as ones. This can be checked in time poly($n$), which proves that Catalan numbers are in \#P.\footnote{This is because $n$ is in unary. Note that if $n$ is binary, the ballot sequences have exponential length.}

In fact, just about all “combinatorial interpretations” in [Sta15] can also be used to show that Catalan numbers are in \#P, but some are trickier than others. For example, $\text{Cat}(n)$ is the number of 123-avoiding permutations in $S_n$, and one would need to observe that there are $\binom{n}{3} = O(n^3)$ possible 3-subsequences. Thus, verifier checking the 123-avoidance is in \text{P}, as desired.

On the other hand, some “combinatorial interpretations” in [Sta15] are not even counting combinatorial objects, and it can take some effort to give them an equivalent presentation which is in \#P. Notably, Exc 195 counts certain regions in $\mathbb{R}^n$ in the complement to the Catalan hyperplane arrangement $C_n$. This setting raises some interesting computational questions.

To present the regions as a combinatorial objects one can use a collection of signs, one for each hyperplane. Since the arrangement $C_n$ has $\Theta(n^2)$ hyperplanes, a trivial consistency check of all $(n+1)$-tuples of hyperplanes would give an exponential time algorithm for testing whether the resulting region is nonempty. This is not good enough for being in \#P.

Now, in this specific case of the Catalan arrangement, there is an easy poly-time testing algorithm which uses the simple structures of hyperplanes in $C_n$ and avoids the redundancy in
the exhaustive testing above. This algorithm is the verifier giving the desired combinatorial interpretation.

4.2. Polynomial time computable combinatorial sequences. Note that since \( n \) is in unary, the sequence \( \{\text{Cat}(n)\} \) is in FP since it can be computed in polynomial time. The same holds for Fibonacci numbers [OEIS, A000045], numbers of involutions [OEIS, A000085], partition numbers [OEIS, A000010], and myriad other sequences which can be computed via recurrence relation.

Formally, we observe in [Pak18, Prop. 2.2] that every D-algebraic sequence is in FP when the input \( n \) is in unary. Thus, in particular, this holds for all algebraic and P-recursive sequences, see e.g. [Sta99, Ch. 6].

On the other hand, there are sequences which likely cannot be computed in poly(\( n \)) time. For example, the number SAW(\( n \)) of self-avoiding walks of length \( n \) in \( \mathbb{Z}^2 \) starting at the origin, is conjectured not to be in FP [Pak18, Conj. 2.14]. Clearly, \( \{\text{SAW}(n)\} \in \#P \), so we turn our attention to sequences which are unlikely to be in \#P, or are in \#P for less obvious reasons.

4.3. Unimodality and log-concavity. Both unimodality and log-concavity properties of combinatorial sequences are heavily studied in the literature, see e.g. [Brä15] (see also [Bre89, Bre94, Sta89] for more dated surveys). Following [Pak19], every time you have an inequality \( X \leq Y \), we can convert it into a nonnegative integer (\( Y - X \)) and ask if it has a combinatorial interpretation. For combinatorial sequences this is especially notable, and the approach above works well again.

To see explicit examples, recall multi-parameter combinatorial sequences such as binomial coefficients \( \binom{n}{k} \), Delannoy numbers \( D(i,j) \) [OEIS, A008288], Stirling numbers of both kinds [OEIS, A008275] and [OEIS, A008277], \( q \)-binomial coefficients \( \binom{n}{k}_q \) (see e.g. [Sta99, §1.7]), etc. All of these satisfy various unimodality and log-concavity properties, e.g.

\[
\binom{n}{k}_{k+1} \leq \binom{n}{k}^2,
\]

\[
D(i,j) \leq D(i+1,j-1) \quad \text{for all } i < j, \quad \text{and}
\]

\[
[q^{m-j} \binom{n}{k}_q \leq [q^m \binom{n}{k}_q \quad \text{for all } 0 < m \leq \frac{kn-k}{2}.
\]

We refer to [Sag92, CPP21b] for the first two of these inequalities both of which have a direct injective proof. The last inequality is due to Sylvester [Syl78], see also [PP13, ProB2, Sta89] for modern treatment. Clearly, each of these inequalities has a combinatorial interpretation simply because both sides are in FP. For example, \( \{\binom{n}{k}^2 - \binom{n}{k-1} \binom{n}{k+1}\} \in \text{FP} \), etc.

4.4. Partitions. Ramanujan’s congruence \( p(5n-1) \equiv 0 \mod 5 \) has a famous “combinatorial interpretation” by Dyson, who conjectured (among other things) that \( \frac{1}{5} p(5n-1) \) is equal to the number of partitions \( \lambda \vdash (5n-1) \) with rank \( \lambda_1 - \lambda_1' = 0 \mod 5 \), see [Dys44]. This conjecture was proved in [AS54] and later extended in a series of remarkable papers, see [AG88, GKS90, Mah05].

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12In fact, the problem of counting the number of regions in the complement of general rational hyperplane arrangements is in \#P. Indeed, one can use standard results in Linear Programming to give a poly-time verifier for all regions encoded by subsets of the set of halfspaces defined by the hyperplanes. This implies that counting regions problem is always in \#P. We thank Tim Chow for this observation, see mathoverflow.net/a/428272

13The bijection in the solution of Exc 195 in [Sta15] (which requires a proof) is another approach to have these regions are in bijection with combinatorial objects.
Now, Ramanujan proved many more congruences such as $p(25n - 1) \equiv 0 \pmod{25}$, see e.g. [Har40, §6.6], but there seem to be no Dyson-style rank statistics in this case. On the other hand, now that the congruence is known, it follows that $\{ \frac{1}{25} p(25n - 1) \} \in \text{FP}$. This is because

$$\sum_{n=0}^{\infty} p(n)t^n = \prod_{i=1}^{\infty} \frac{1}{1-t^i}$$

is D-algebraic, or because $\{ p(n) \}$ can be computed in poly($n$) time via Euler’s recurrence (among several other ways), see [Pak18, §2.5] and references therein. This implies that $\{ \frac{1}{25} p(25n - 1) \}$ already has a combinatorial interpretation.

Similarly, the curious inequality $p_{14}(n) \geq p_{23}(n)$ for the numbers of partitions of $n$ into parts $\pm 1 \pmod{5}$ and $\pm 2 \pmod{5}$, respectively. Finding an explicit injection proving the inequality was suggested by Ehrenpreis, see [AB89, Kad99]. From the computational complexity point of view, we already have $\{ p_{14}(n) - p_{23}(n) \} \in \text{FP}$, which shows that the desired injection can be computed in poly-time.\(^{14}\)

Finally, the log-concavity of the partition function [DP15], implies that the sequence $\{ p(n)^2 - p(n - 1)p(n + 1) : n > 25 \}$ is in \#P, simply because $\{ p(n) \} \in \text{FP}$.

4.5. Unlabeled graphs. Let $u_n$ be the number of non-isomorphic unlabeled graphs on $n$ vertices, see [OEIS, A000088]. Wilf conjectured in [Wil82], that $\{ u_n \}$ cannot be computed in poly($n$) time, see also [Pak18, Conj. 1.1]. Does $\{ u_n \}$ have a combinatorial interpretation? This is not so clear. The difficulty is that we are counting orbits rather than combinatorial objects and there is no obvious way to choose orbit representatives:

**Open Problem 4.1.** The sequence $\{ u_n \}$ is in \#P.

To understand the context of this problem, consider a closely related sequence. Let $a_n$ be the number of nonisomorphic unlabeled plane triangulations on $n$ vertices, see [OEIS, A000109]. In [Pak18, Conj. 1.3], we conjectured that $\{ a_n \}$ be computed in poly($n$) time. This would immediately imply that $\{ a_n \}$ is in FP and thus in \#P. Since the conjecture remains open, we show the latter directly:

**Proposition 4.2.** The sequence $\{ a_n \}$ is in \#P.

We postpone the proof until §14.1. The idea that the group of automorphisms of triangulations has polynomial size and all automorphism can be computed explicitly via a poly-time algorithm for the isomorphism of planar graphs. We are able to compute the whole orbit and then use symmetry breaking by taking lex-smallest orbit representative.

**Conjecture 4.3 ([Pak18, Conj. 1.3]).** The sequence $\{ a_n \}$ is in FP.

We believe that this conjecture can be derived using the tools in [Fusy05, KS18]. Back to the sequence $\{ u_n \}$. If GRAPHISOMORPHISM was known to be in \text{P},\(^{15}\) one could try to use the symmetry breaking approach in the proof of Proposition 4.2. Babai’s recent quasipolynomial upper bound $n^{O((\log n)^c)}$ on graph isomorphism [Bab18], falls short of what we need towards resolving Open Problem 4.1.

Note that plane triangulations are dual to 3-connected cubic graphs, so the following problem lies in between Proposition 4.2 and Open Problem 4.1.

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\(^{14}\)This is similar and partially motivated by the discussion of complexity of partition bijections viewed as algorithms, see [KP09, §6.1] and [Pak06, §8.4.5].

\(^{15}\)Formally, we need an effective version GRAPHISOMORPHISM, which produces generators for Aut($G$) as a subgroup of $S_n$. This is known in many cases and related to the notion of canonical labeling, see [Bab19, BL83, SW19].
Conjecture 4.4. Let \( R_k(n) \) be the number of \( k \)-regular unlabeled graphs on \( n \) vertices. Then \( \{ R_k(n) \} \) is in \( \#P \), for all \( k \geq 1 \).

We are optimistic about this conjecture since for \( k \)-regular graphs the \textsc{GraphIsomorphism} problem is in \( P \). This was proved by Luks in [Luks82], see also [BLS83, SW19].

Finally, there is a curious connection to log-concavity (see §4.3). Denote by \( u_n(m) \) the number of nonisomorphic graphs with \( n \) vertices and \( m \) edges. It follows from [PR86] (see also [Vat18]), that \( u_n(m)^2 \geq u_n(m-1)u_n(m+1) \). If \( \{ u_n(m) \} \in \#P \) (see Open Problem 4.1), it would make sese to ask if \( \{ u_n(m-1)u_n(m+1) - u_n(m)^2 \} \in \#P \) as well. Analogous questions can be asked about non-isomorphic planar graphs, plane triangulations, etc.

4.6. Knots. Denote by \( k_n \) the number of distinct knots with bridge number at most \( n \), see e.g. [OEIS, A086825]. Here the \textit{bridge number} is a knot invariant defined as the minimal number of bridges required to draw a knot in the plane, see e.g. [Mur96, §4.3].

Open Problem 4.5. The sequence \( \{ k_n \} \) is not in \( \#P \).

To underscore combinatorial nature of the problem, note that knot diagrams are a (subset of) planar 4-regular graphs with signs at the vertices, so \( n \) is the bound on the number of vertices. The difficulty starts with the word “distinct” which is formalized as \textit{non-isotopic} and is also combinatorial in nature: two knots are \textit{isotopic} if they are connected by a finite sequence of \textit{Reidemeister moves}. Unfortunately, from computational point of view, the issue with identifying distinct knots is much deeper than with nonisomorphic graphs.

First, note that it is not at all obvious that the isotopy is decidable. Could it be that the number of necessary Reidemeister moves between two isotopic knots with \( n \) crossings grows faster than the busy beaver function? The answer turns out to be “No”; the sequence \( \{ k_n \} \) is computable indeed. The best known upper bound on the number of Reidemeister moves is the tower of twos of height \( 2^{O(n)} \) is given by Coward and Lackenby [CL14].

We conclude with a simpler problem, or at least the one that has been resolved. Denote by \( a_n \) the number of knot diagrams on \( n \) labeled crossings which are isotopic to the \textit{unknot}. The fact that \( \{ a_n \} \in \#P \) follows from a famous result by Hass, Lagarias and Pippenger [HLP99]. Similarly, denote by \( b_n \) the number of knot diagrams on \( n \) labeled crossings which are \textit{not} isotopic to the \textit{unknot}. The sequence \( \{ b_n \} \) is also in \( \#P \) by a recent result of Agol, see [Lac17, §3.5].

5. Subgraphs

Discrete Probability is a major source of combinatorial inequalities, most of which can be converted into nonnegative functions. Whether these functions are in \( \#P \) is then a challenging problem. In this section we concentrate on various counting subgraphs problems.

5.1. Matchings. Let \( G = (V,E) \) be a simple graph, and let \( p(G,k) \) denote the number of \textit{k-matchings} in a simple graph \( G = (V,E) \) defined as the number of \( k \)-subsets of \( E \) of pairwise nonadjacent edges. Clearly, \( p(G,k) \in \#P \). Following [Pak19], consider a function

\[ f(G,k) := p(G,k)^2 - p(G,k-1)p(G,k+1). \]

\[ \text{There are also various hardness results suggesting that such sequence is hard to compute, see e.g. [dM+21, Lac17, KT21].} \]

\[ \text{It is also an immediate corollary from [Lac15], which shows that unknot can be obtained by a sequence of } O(n^{11}) \text{ Reidemeister moves.} \]
Famously, Heilmann and Lieb proved that \( f(G, k) \geq 0 \)\cite{HL72}, see also \cite[§6.3]{God93} and \cite{MSS15} for more context on this remarkable result. It was observed in \cite{Pak19} that \( f \in \#P \) follows immediately from Krattenthaler’s injective proof of the Heilmann–Lieb theorem \cite{Kra96}.

Define \( q(G) \) denote the number of spanning subgraphs \( H = (V, E') \), \( E' \subseteq E \), which contain a perfect matching. Observe that the function \( q \in \#P \), since testing whether \( H \) has perfect matching is in \( P \), see e.g. \cite[§9.1]{LP86}. The following subsection shows that this is unlikely for other graph properties.

5.2. Hamiltonian subgraphs. Let \( f(G) \) denote the number of Hamiltonian spanning subgraphs of a simple graph \( G = (V, E) \). Whether \( f \in \#P \) is a difficult question and does not follow directly from the definition since we need a poly-time algorithm to decide Hamiltonicity of \( G \).

Note that this is a close call, since there is an algorithm to verify that each \( H \) is Hamiltonian by showing a Hamiltonian cycle \( C \) in \( H \). Thus, one would think that pairs \((H, C)\) give a combinatorial interpretation of \( f \), but of course one would need to pick only one such cycle \( C \) per \( H \). For example, the lex-smallest \( C \) would work, but there is no poly-time algorithm to verify that.

**Open Problem 5.1.** Function \( f \) is not in \( \#P \).

Even more difficult is the \( \overline{f}(G) := 2^n - f(G) \) function which counts non-Hamiltonian spanning subgraphs of \( G \), since there is no efficient verifier in this case. That makes the following problem a little more approachable, perhaps:

**Conjecture 5.2.** Function \( \overline{f} \) is not in \( \#P \).

5.3. Spanning forests. Let \( G = (V, E) \) be a simple connected graph with \( n = |V| \) vertices, and let \( F(G, k) \) denote the number of spanning forests in \( G \) with \( k \) edges. A special case of the celebrated result by Adiprasito, Huh and Katz \cite{AHK18}, proves log-concavity of \( \{F(G, k)\} \):

\[
(*) \quad F(G, k)^2 \geq F(G, k - 1) \cdot F(G, k + 1) \quad \text{for all} \quad 1 \leq k \leq n - 2.
\]

Following \cite{Pak19}, define \( f(G, k) := F(G, k)^2 - F(G, k - 1)F(G, k + 1) \).

**Conjecture 5.3.** Function \( f \) is not in \( \#P \).

We have relatively little evidence in favor of this conjecture other than we tried very hard and failed to show that \( f \in \#P \). The original proof was significantly strengthened and simplified in \cite{ALOV18, BH20, CP21} (see also \cite{CP22} for a friendly exposition).

5.4. Perfect matchings. Let \( G = (V, E) \) be a \( k \)-regular bipartite multigraph on \( 2n \) vertices, and let \( \text{PM}(G) \) be the number of perfect matchings in \( G \). The celebrated van der Waerden Conjecture, now proved (see e.g. \cite{vL82} and \cite[§8.1]{LP86}), is equivalent to

\[
\text{PM}(G) \geq \frac{k^n n!}{n^n}.
\]

Let \( f(G) := n^n \text{PM}(G) - k^n n! \) The following result is a variation on \cite[Thm. 7.1.5]{IP22}, and shows that it is unlikely that \( f \) has a combinatorial interpretation.

\[^{18}\text{This is another example where a combinatorialist might disagree, since the definition } f(G) \text{ already gives a kind of “combinatorial interpretation”}.

\[^{19}\text{Here and all other open problems and conjectures in this paper we implicitly allow the use of any of the standard complexity assumptions. Otherwise, these open problems are both deeper and less approachable.}

\[^{20}\text{In \cite[p. 314]{Sta00}, Stanley writes about } (*) : \text{ “Our own feeling is that these questions have negative answers, but that the counterexamples will be huge and difficult to construct.” We think of this quote as a suggestion that there is no direct combinatorial proof of } (*) , \text{ pointing in favor of Conjecture 5.3.} \]
Proposition 5.4. Assume edge multiplicities in graph $G$ are given by $\#P$ functions. If $f \in \#P$, then $PH = \Sigma_2^p$.

Proof. Let $n = 2$, $V = \{a_1, a_2, b_1, b_2\}$, and let $E$ consists of edges $(a_1, b_1)$ and $(a_2, b_2)$ with multiplicity $x_1$, edges $(a_1, b_2)$ and $(a_2, b_1)$ with multiplicity $x_2$. Then $G = (V, E)$ is bipartite and $k$-regular, where $k = x_1 + x_2$. We have $PM(G) = x_1^2 + x_2^2$ and

$$f(G) = 4PM(G) - 2k^2 = 4(x_1^2 + x_2^2) - 2(x_1 + x_2)^2 = 2(x_1 - x_2)^2.$$ 

The result now follows from Corollary 2.3.2 in [IP22].

Compare this result with Schrijver’s inequality [Schr98]

$$PM(G) \geq \left( \frac{(k+1)^{(k-1)}}{k^{k-2}} \right)^n,$$

for all $n \geq k \geq 3$. An elementary proof of the $k = 3$ case is given in [Voo79]. We challenge the reader to give a direct combinatorial proof of this inequality for any fixed $k > 3$.

Finally, let us mention Bregman’s inequality [Bre73] formerly known as Minc’s conjecture (see also [Minc78, §6.2]). In the special case of $k$-regular bipartite simple graphs, the setting of the former Ryser’s conjecture, it gives $PM(G)^k \leq (k!)^n$. Since the proof in this case is relatively short, it would be interesting to see if this inequality is in $\#P$.

5.5. Bunkbed conjecture. Let $G = (V, E)$ be a multigraph. Denote by $G \times K_2$ the bunkbed graph obtained as a Cartesian product. Formally, two copies of $G$ are connected by parallel edges as follows: each vertex $v \in V$ corresponds to vertices $v_0 = (v, 0)$ and $v_1 = (v, 1)$ which form an edge $(v_0, v_1)$.

For vertices $v, w \in V$, denote by $B_0(v, w)$ and $B_1(v, w)$ the number of spanning subgraphs $H$ of $G \times K_2$, such that $v_0 \leftrightarrow_H w_0$ and $v_1 \leftrightarrow_H w_1$, respectively. In other words, we are counting subgraphs where $w_0$ or $w_1$ lie in the same connected component as $v_0$.

Conjecture 5.5 (Bunkbed conjecture). For all $G = (V, E)$ and all $v, w \in V$, we have $B_0(v, w) \geq B_1(v, w)$.

This conjecture was formulated by Kasteleyn (c. 1985), see [vdBK01, Rem. 5], in the context of percolation, and has become popular in the past two decades, see e.g. [Häg03, Lin11] and most recently [Gri22, HNK21]. The fact that it is notoriously difficult to establish, combinatorially or otherwise, suggests the following:

Conjecture 5.6. Function $B_0 - B_1$ is not in $\#P$.

At first glance this might seem contradictory to the bunkbed conjecture, but notice that it only says that if Conjecture 5.5 holds then it holds for “non-combinatorial reasons”, like the van der Waerden Conjecture. More precisely, Conjecture 5.2 rules out a simple direct injection establishing $B_1 \leq B_0$. On the other hand, if Conjecture 5.5 is false, then Conjecture 5.2 is trivially true. In other words, Conjecture 5.2 is complementary to the bunkbed conjecture and could be easier to resolve.

\[\text{21}\text{The conjecture is usually formulated more generally, as an inequality for } p\text{-percolation. Replacing edges with series-parallel graphs simulates } p\text{-percolation on } G \times K_2 \text{ for all rational } p, \text{ and shows that two formulations are equivalent.}\]

\[\text{22}\text{Formally, denote by } B_0(v, w) \text{ and } B_1(v, w) \text{ the sets of subgraphs counted by } B_0 \text{ and } B_1, \text{ respectively. Suppose there exists an injection } \varphi : B_1(v, w) \rightarrow B_0(v, w) \text{, s.t. both } \varphi \text{ and } \varphi^{-1} \text{ (where defined) are computable in polynomial time. Then } B_0(v, w) - B_1(v, w) \text{ has a combinatorial interpretation as the number of elements in } B_0(v, w) \setminus \varphi(B_1(v, w)).}\]
Let us note that the bunkbed conjecture is known in a few special cases, such as complete graphs [vHL19] and complete bipartite graphs [Ric22]. It would be interesting to see if the proofs imply that $B_0 - B_1 \in \#P$ in all these cases.

5.6. **Kleitman’s inequality.** Let $\mathcal{A}$ be a collection of labeled graphs on $[n] = \{1, \ldots, n\}$. We say that $\mathcal{A}$ is *hereditary*, if for every $G \in \mathcal{A}$ and every spanning subgraph $H$ of $G$, we have $H \in \mathcal{A}$. Examples of hereditary properties include planarity, 3-colorability, triangle-free, non-connectivity, non-Hamiltonicity, and not containing a perfect matching.

**Theorem 5.7** (Kleitman [Kle66]). Let $\mathcal{A}$ and $\mathcal{B}$ be hereditary collections of labeled graphs on $[n]$. Then:

$$|\mathcal{A}| \cdot |\mathcal{B}| \leq 2^\binom{n}{2} \cdot |\mathcal{A} \cap \mathcal{B}|.$$

This *Kleitman’s inequality* is easier to understand in probabilistic terms, as having a positive correlation between uniform random graph events:

$$P[G \in \mathcal{A}] \leq P[G \in \mathcal{A} \mid G \in \mathcal{B}].$$

It is then natural to ask if Kleitman’s inequality is in $\#P$.

**Proposition 5.8.** Let $\mathcal{A}$ and $\mathcal{B}$ be hereditary collections of labeled graphs on $[n]$, such that the membership problems $G \in \mathcal{A}$ and $G \in \mathcal{B}$ are in $P$. Then:

$$2^\binom{n}{2} \cdot |\mathcal{A} \cap \mathcal{B}| - |\mathcal{A}| \cdot |\mathcal{B}| \in \#P.$$

The result follows from Kleitman’s original proof. In this context, let us mention the *Ahlswede–Daykin (AD) inequality*, which is an advanced generalization of Kleitman’s inequality, see §12.5. Other classical inequalities such as the *FKG inequality* and the *XYZ inequality* (see e.g. [AS16, Ch. 6]) are direct consequences of the AD inequality.

In [IP22, Prop. 2.5.1], we prove that assuming the (univariate) *Binomial Basis Conjecture* (BBC), then AD inequality is not in $\#P$. In fact, our proof shows that already *Harris inequality* [Har60] is not in $\#P$ under BBC. This is in sharp contrast to Proposition 5.7.

5.7. **Ising model.** In this section, we consider a counting version of the *Ising model*, see e.g. [Bax82, §1.7] for the introduction.

Let $G = (V, E)$ be a multigraph with $n = |V|$ vertices and $m = |E|$ edges. For a subset $S \subseteq V$, let

$$\alpha(S) := \{(v, w) \in E : v, w \in S\} \cup \{(v, w) \in E : v, w \notin S\}.$$

Define the *correlation function*

$$\operatorname{Cor}(v, w) := \sum_{S \subseteq V : v, w \in \alpha(S)} 4^{|\alpha(S)|} - \sum_{S \subseteq V : v, w \notin \alpha(S)} 4^{|\alpha(S)|}.$$

Note that the statistical sum here is over *induced subgraphs* rather than the spanning subgraphs in the previous two problems.

Griffiths [Gri67] showed that $\operatorname{Cor}(v, w) \geq 0$ by an inductive combinatorial argument. When untangled, it can be used to prove the following:

**Proposition 5.9.** The correlation function $\operatorname{Cor} : (G, v, w) \to \mathbb{N}$ is in $\#P$. 

\[\text{Compared to the original version in [Gri67, KS68], we modify the definition by fixing the same weight (log 2) on all edges in } E, \text{ so the correlation functions have integral values. Since our graphs can have multiple edges, both the Griffiths and the GKS inequalities remain equivalent to the original.}\]
The Griffiths–Kelly–Sherman (GKS) inequality [Gri67, KS68] is a triangle-type inequality for the correlation functions:

\[ 2^n \text{Cor}(v, w) \sum_{S \subseteq V} 4^{\ell(S)} \geq \text{Cor}(v, u) \text{Cor}(u, w) \quad \text{for all } u, v, w \in V, \]

cf. [GP20, Thm. 3.14] for the planar graphs case.

**Conjecture 5.10.** The GKS inequality is not in \( \#P \).

We refer to [GHS70] for an even more curious Griffiths–Hurst–Sherman (GHS) inequality, and to [Ell85] for Statistical Physics context, unified proofs and further references.

### 6. Linear extensions

As structures go, linear extension of finite posets occupy the middle ground between easy combinatorial objects such as standard Young tableaux or spanning trees, and hard objects such as 3-colorings of graphs or Hamiltonian cycles.\(^\text{24}\)

#### 6.1. Björner–Wachs inequality

Let \( P = (X, \prec) \) be a finite poset. A linear extension of \( P \) is a bijection \( \rho : X \to [n] \), such that \( \rho(x) < \rho(y) \) for all \( x \prec y \). Denote by \( \mathcal{E}(P) \) the set of linear extensions of \( P \), and write \( e(P) := |\mathcal{E}(P)| \).

For each element \( x \in X \), let \( B(x) := \{ y \in X : y \succ x \} \) be the upper order ideal generated by \( x \), and let \( b(x) := |B(x)| \). The Björner–Wachs inequality [BW89, Thm 6.3] states that

\[ e(P) \prod_{x \in X} b(x) \geq n! \]

**Proposition 6.1 ([CPP22b, Thm 1.13]).** The Björner–Wachs inequality is in \( \#P \).

The proof in [CPP22b, §3] is essentially the same as the original combinatorial proof by Björner and Wachs. This is in contrast with a probabilistic proof in [CPP22b, §4] via (another) Shepp’s inequality [She80] which in turn uses the FKG inequality. Similarly, this is in contrast with the Hammett–Pittel analytic proof [HP08], and Reiner’s \( q \)-analogue based proof given in [CPP22b, §5]. Neither of these three proofs seem to imply the proposition.

#### 6.2. Sidorenko’s inequality

A chain in a poset \( P = (X, \prec) \) is a subset \( \{x_1, \ldots, x_\ell\} \subseteq X \), such that \( x_1 \prec x_2 \prec \ldots \prec x_\ell \). Denote by \( \mathcal{C}(P) \) the set of chains in \( P \).

Suppose \( P = (X, \prec) \) and \( Q = (X, \prec') \) be two posets on the same set with \( |X| = n \) elements, such that \( |C \cap C'| \leq 1 \) for all \( C \in \mathcal{C}(P) \) and \( C' \in \mathcal{C}(Q) \). Sidorenko’s inequality states that \( e(P)e(Q) \geq n! \) [Sid91].

**Proposition 6.2 ([CPP22b, Thm 1.15] and [GG20b, §3]).** Sidorenko’s inequality is in \( \#P \).

Natural examples of posets \( (P, Q) \) as above, are the permutation posets \( (P_\sigma, P_{\overline{\sigma}}) \), where \( P_\sigma = ([n], \prec) \) is defined as \( i < j \) if and only if \( i < j \) and \( \sigma(i) < \sigma(j) \) for all \( i, j \in [n] \), and \( \overline{\sigma} := (\sigma(n), \ldots, \sigma(1)) \). In this case \( P_\sigma \) is a 2-dimensional poset, and \( P_{\overline{\sigma}} \) is its plane dual.

The original proof by Sidorenko was based on combinatorial optimization. Other proofs include and earlier direct surjection by Gaetz and Gao [GG20a], and the geometric proof by Bollobás, Brightwell and Sidorenko [BBS99], via Stanley’s theorem on poset polytopes [Sta86] and Saint-Raymond’s proof of Mahler’s conjecture for convex corners [StR81]. Neither of these three proofs imply the proposition, at least not directly.

\(^{24}\)See §7 for a complexity theoretic explanation. We refer to survey articles [BW00, Tro95] for the notation, standard background on posets, and further references.
6.3. **Stanley’s inequality.** Let \( P = (X, \prec) \) be a finite poset. For an element \( x \in X \) and integer \( k \in [n] \), denote by \( N(k) = N(P, x, k) \) the number of linear extensions \( \rho \in \mathcal{E}(P) \), such that \( \rho(x) = k \). **Stanley’s inequality** [Sta81, Thm 3.1] states that:

\[
N(k)^2 \geq N(k-1) N(k+1) \quad \text{for all } 1 < k < n.
\]

**Conjecture 6.3.** Stanley’s inequality is not in \( \text{\#P} \).

In the past few years, we made a considerable effort trying to resolve this problem. The original proof in [Sta81] is an easy but ingenious reduction from the **Alexandrov–Fenchel inequality**, that was used previously to prove the van den Waerden conjecture (see §5.4). Since poset polytopes are rather specialized, initially we hoped that Stanley’s inequality is in \( \text{\#P} \).

Another positive evidence is the recent **effective** characterization of the equality conditions in Stanley’s inequality, by Shenfeld and van Handel [SvH20]. In our terminology, they showed that the vanishing problem \( \{N(k)^2 = N(k-1) N(k+1)\} \) can be decided in poly-time.

With Chan [CP21], we develop a new **combinatorial atlas** technology (see also [CP22]), which gave a purely linear algebraic proof of Stanley’s inequality and its generalization to weighted linear extensions (see also [CP22+]). This also allowed us to give a new proof of the equality conditions. Unfortunately, the limit argument in our proof does not allow to give a \( \text{\#P} \) description (see [CP21, §17.17]). Separately, with Chan and Panova, we employed several combinatorial approaches in [CPP21a, CPP22a] to posets of width two, and an algebraic approach in [CPP22b, §7 and §9.11]. Unfortunately, Conjecture 6.3 remains elusive.

6.4. **XYZ inequality.** Let \( P = (X, \prec) \) be a finite poset, and let \( x, y, z \in X \) be incomparable elements. Let \( P_{xy} := P \cup \{x \prec y\} \), \( P_{xz} := P \cup \{x \prec z\} \) and \( P_{xyz} := P \cup \{x \prec y, x \prec z\} \). Shepp’s classic **XYZ inequality** [She82], states that

\[
e(P) e(P_{xyz}) \geq e(P_{xy}) e(P_{xz}).
\]

As with other correlation inequalities, the XYZ inequality is easier to understand in terms of uniform random linear extensions \( \rho \in \mathcal{E}(P) \):

\[
\mathbb{P}[\rho(x) < \rho(y) | \rho(x) < \rho(z)] \geq \mathbb{P}[\rho(x) < \rho(y)].
\]

**Conjecture 6.4.** The XYZ inequality is not in \( \text{\#P} \).

The original proof (see also [AS16, §6.4]), uses the FKG inequality, which, like the AD inequality, is not in \( \text{\#P} \) in full generality. A double counting argument proving the XYZ inequality is given in [BT02]. Unfortunately, it does not prove that the inequality is in \( \text{\#P} \), both because of the double counting argument and the use of \texttt{BIPARTITEUNBALANCE} problem, see [IP22, §9.2]. This makes the conjecture especially interesting.

7. **Young tableaux**

We adopt the standard and largely self-explanatory notation from Algebraic Combinatorics. We refer to [Sag92, Sta99] for both notation and the background. Unless stated otherwise, we use unary encoding for all partition and integer parameters throughout this section. For convenience, we are using notation \( f \leq \# g \) to mean that \((g - f) \in \text{\#P}\).
7.1. **Standard Young tableaux.** Let $f^\lambda = |\text{SYT}(\lambda)|$ be the number of *standard Young tableaux* of shape $\lambda \vdash n$. Recall the *hook-length formula*:

\[
\text{(HLF)} \quad f^\lambda = n! \prod_{(i,j) \in \lambda} \frac{1}{h_\lambda(i,j)},
\]

where $h_\lambda(i,j) = \lambda_i + \lambda_j' - i - j + 1$ is the hook-length in $\lambda$. This implies that $f^\lambda \in \text{FP}$. Consequently, we have that $n!/f^\lambda \in \text{FP}$ and $(f^\lambda)^2 \leq n!$.

Similarly, let $f^{\lambda/\mu} = |\text{SYT}(\lambda/\mu)|$ the number of standard Young tableaux of skew shape $\lambda/\mu$, where $|\lambda/\mu| = n$. Recall the *Aitken–Feit determinant formula*:

\[
\text{(AFDF)} \quad f^{\lambda/\mu} = n! \det \left( \frac{1}{(\lambda_i - \mu_j - i + j)!} \right)_{i,j=1}^\ell(\lambda),
\]

which proves that $f^\lambda \in \text{FP}$. Consequently, we have that $f^{\lambda/\mu} \leq n!$.

Now, it follows from the *Naruse hook-length formula (NHLF)* that

\[
\text{(\circ)} \quad f^{\lambda/\mu} \prod_{(i,j) \in \lambda/\mu} h_\lambda(i,j) \geq n!,
\]

see [MPP18b]. Note that this is a much sharper bound than the one given by the Björner–Wachs inequality (see §6.1).

With Morales and Panova, we gave several proofs of the NHLF and its generalizations, both algebraic and combinatorial [MPP17, MPP18a]. A recursive proof is given by Konvalinka [Kon20]. Finding a direct combinatorial proof which allows efficient sampling from SYT(\lambda/\mu), perhaps generalizing the *NPS bijection* or the *GNW hook walk*, remains an important open problem, see e.g. [H+21, §5.6].

**Conjecture 7.1.** Inequality \( (\circ) \) is in \#P.

**Remark 7.2.** Even the simplest special cases of \( (\circ) \) are hard to establish directly. For example, rotate diagram \( \lambda \) by 180° and denote by \( \lambda^* \) be the resulting skew shape. Let $h_\lambda^*(i,j) := i + j - 1$ be the hook-lengths in \( \lambda^* \). Inequality \( (\circ) \) in this case follows from

\[
\text{(\circ \circ)} \quad \prod_{(i,j) \in \lambda^*} h_{(a)}(i,j) = \prod_{(i,j) \in \lambda} h_\lambda^*(i,j) \geq \prod_{(i,j) \in \lambda} h_\lambda(i,j),
\]

where $a = \lambda_1$ and $b = \ell(\lambda)$, see [MPP18b, Prop. 12.1]. A direct combinatorial proof of \( (\circ \circ) \) is given in [PPS20]. This proof uses *Karamata’s inequality* that is not in \#P in full generality, see [IP22, §7.5].

7.2. **Semistandard Young tableaux.** Let $K_{\lambda \mu} = |\text{SSYT}(\lambda, \mu)|$ be the *Kostka numbers*, where $\lambda, \mu \vdash n$. The inequality $K_{\lambda \mu} \leq \# K_{\lambda \mu} = f^\lambda$ is easy to show directly. Much more interesting is the following generalization.

Let $a = (a_1, \ldots, a_\ell)$ and $b = (b_1, \ldots, b_\ell)$ be two weakly decreasing vectors. We say that $a$ majorizes $b$, write $a \trianglerighteq b$, if $a_1 + \ldots + a_i \geq b_1 + \ldots + b_i$ for all $1 \leq i < \ell$, and $a_1 + \ldots + a_\ell = b_1 + \ldots + b_\ell$. Recall that $K_{\lambda \mu} \leq K_{\lambda \nu}$ for all $\mu \geq \nu$.

**Proposition 7.3.** $K_{\lambda \mu} \leq \# K_{\lambda \nu}$ for all $\mu \geq \nu$.

Although not stated in this language, the proof follows easily from the combinatorial proof in [Whi80]. Here we are using the following trivial observation: if $f_1, \ldots, f_k \in \#P$ for $k = \text{poly}(n)$, then $f_1 + \ldots + f_k \in \#P$.

Finally, let $\lambda, \alpha, \beta, \gamma \vdash n$ be such that $\alpha \succeq \beta \succeq \gamma$ and $\alpha + \gamma = 2\beta$. Kostka numbers then satisfy log-concavity property given by the *HMMS inequality*: $K^2_{\lambda \beta} \geq K_{\lambda \alpha} K_{\lambda \gamma}$ [H+22, Thm 2].

**Open Problem 7.4.** The *HMMS inequality* is not in \#P.
The original proof of the HMMS inequality is based on the Lorentzian property of Schur polynomials. Solving the open problem would give an early indication in favor of Conjecture 5.3, since the log-concavity of forest numbers \( \{F(G,k)\} \) is proved in [BH20] based on the same general approach.

**Remark 7.5.** The Dominance order "\( \triangleright \)" is motivated by a technical part in the proof of the Young symmetrizer construction, see e.g. [Weyl39, §IV.2] and [Sag01, §2.4], and reflects the inherent planarity of Young diagrams. The algebraic proof of Proposition 7.3 given in [LV73] is based on iterative calculation.

We note that [Ver06] emphasizes the importance of identity
\[
(\Delta) \quad 1 + \sum_{i \geq 1} \prod_{1 \leq m \leq n} A_m^{i} = 0
\]
(see also [May75]). This is a curious byproduct of the dominance order and its reverse.

### 7.3. Contingency tables

Let \( T(\lambda, \mu) \) be the set of contingency tables, defined as nonnegative integer matrices with rows sums \( \lambda \) and column sums \( \mu \). Denote by \( T(\lambda, \mu) := |T(\lambda, \mu)| \) the number of such tables. Note that \( K_{\lambda,\mu} \leq \# T(\lambda, \mu) \), where the injection sends \( A \in SSYT(\lambda, \mu) \) into a matrix \( (m_{ij}) \in T(\lambda, \mu) \), where \( m_{ij} \) is the number of letters \( j \) in \( i \)-th row of \( A \).

**Barvinok’s inequality** [Bar07], states that \( T(\lambda, \mu) \leq T(\nu, \tau) \) for all \( \lambda \geq \nu \) and \( \mu \geq \tau \).

**Proposition 7.6.** Barvinok’s inequality is in \( \#P \).

There are two natural proofs of Proposition 7.6. First, following the original proof in [Bar07, p. 111], one can use the RSK correspondence, which is poly-time by definition. This gives \( T(\lambda, \mu) = \sum_{\pi} K_{\lambda,\mu} \) and then use Proposition 7.3. We then need to use the inverse RSK correspondence, which is also poly-time. A more direct (still rather involved) approach is outlined in [Pak19].

**Remark 7.7.** We note in passing that the log-concavity property for contingency tables remains open. Formally, let \( \lambda, \alpha, \beta, \gamma \vdash n \) be as in the HMMS inequality (see §7.2). Barvinok asks if \( T(\lambda, \beta)^2 \geq T(\lambda, \alpha) T(\lambda, \gamma) \), see [Bar07, p. 110].

### 7.4. Littlewood–Richardson coefficients

Let \( c_{\mu\nu}^\lambda \) be the Littlewood–Richardson (LR) coefficients, where \( \lambda \vdash n, \mu \vdash k \) and \( \nu \vdash n-k \). Standard combinatorial interpretations for LR coefficients imply:
\[
c_{\mu\nu}^\lambda f^\mu f^\nu \leq \# f^\lambda \quad \text{and} \quad c_{\mu\nu}^\lambda f^\lambda \leq \# \binom{n}{k} f^\mu f^\nu.
\]
We refer to [Ker84, Whi81, Zel81] for the motivational explanation on how to derive these inequalities from the RSK correspondence or via the jeu-de-taquin correspondence. Taking their product gives \( (c_{\mu\nu}^\lambda)^2 \leq \binom{n}{k} \), as was recently observed in [PPY19, §4.1]. We call this the **PPY inequality**.

**Open Problem 7.8.** The PPY inequality is not in \( \#P \).

As we discussed earlier, the problem could be resolved either by a direct injection proving the PPY inequality, or by giving an explicit combinatorial interpretation for \( \binom{n}{k} - (c_{\mu\nu}^\lambda)^2 \).

The remarkable **Lam–Postnikov–Pilavskyy inequality** [LPP07] states that:
\[
(LPP) \quad c_{\mu\nu}^\lambda \leq c_{\mu\nu}^\lambda \mu\nu\mu\mu,\nu
\]
where \( \mu \lor \nu \) and \( \mu \land \nu \) denote the union and the intersection of Young diagrams. The original proof is heavily algebraic and does not seem to give a clue on how this can be proved injectively, see [BBR06] for some special cases.

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25Dennis White kindly informed us that he meant [LV73] as a missing reference [4] in [Whi80].

26A crucial part of the injective proof of both White’s and Barvinok’s inequality is the parenthesisization construction by Greene and Kleitman, see [GK76] and [GK78, §3] (see also [dB+51]).

27The actual LPP inequality in [LPP07] is more general and written in terms of skew Schur functions.
Open Problem 7.9. **The LPP inequality is not in \( \#P \).**

Note a closely related Björner’s inequality:

\[
\binom{n}{m} f^\mu f^\nu \leq \binom{n}{r} f^\mu f^\nu,
\]

where \(|\mu| = m\), \(|\mu| + |\nu| = n\) and \(|\mu \land \nu| = r\) [Bjö11, §6]. It follows by summing over all \( \lambda \vdash n \), of \( \langle \text{LPP} \rangle \) multiplied by \( f^\lambda \). Of course, Björner’s inequality is in \( \text{FP} \) and follows from the HLF.

### 7.5. Inverse Kostka numbers

Denote by \( K = (K_{\lambda \mu}) \) the Kostka matrix. Ordering all partitions w.r.t. the size \( n = |\lambda| = |\mu| \) and the majorization order “\( \triangleright \)” and using \( K_{\lambda \lambda} = 1 \), we conclude that the matrix is upper triangular and thus has an integer inverse. Denote by \( K^{-1} = (K_{\lambda \mu}^{-1}) \) the inverse Kostka matrix, and by \( K_{\lambda \mu}^{-1} \) the inverse Kostka numbers.

Eğecioğlu and Remmel [ER90] showed that \( K_{\lambda \mu}^{-1} \) has a signed combinatorial interpretation as a sum over certain rim-hook tableaux (RHT) of shape \( \lambda \) and weight \( \mu \). It follows from the construction that \( K^{-1} \) is in \( \text{GapP} = \#P - \#P \). Direct involutions proving validity \( K \cdot K^{-1} = K^{-1} \cdot K = I \) were given in [ER90, LM06]. Other signed combinatorial interpretations are given in [Duan03, PR17].

**Conjecture 7.10.** The function \( |K_{\lambda \mu}^{-1}| \) is not in \( \#P \).

In other words, the conjecture claims that the absolute value of the inverse Kostka numbers does not have a combinatorial interpretation. Thus, a signed sum over combinatorial objects is the best one can have. Further motivation behind the conjecture will become clear in the next section.

### 8. Characters

In this section we discuss complexity problems related to \( S_n \) characters. As before, \( n \) and all partitions are given in unary.

#### 8.1. The values

Let \( \chi^\lambda(\mu) \) denote the character value of the irreducible \( S_n \) module \( S^\lambda \) on the conjugacy class \([\mu]\), where \( \lambda, \mu \vdash n \). The Murnaghan-Nakayama (MN) rule, see e.g. [Sag92, §4.10] and [Sta99, §7.17], gives a signed combinatorial interpretation for \( \chi^\lambda(\mu) \) as a sum of signs over rim-hook tableaux RHT(\( \lambda, \mu \)) of shape \( \lambda \) and weight \( \mu \). Similar to the inverse Kostka numbers, it follows from the construction that function \( \chi : (\lambda, \mu) \rightarrow \mathbb{Z} \) is in \( \text{GapP} = \#P - \#P \).

Does there exist a combinatorial interpretation of the character square \( (\chi^\lambda(\mu))^2 \)? This is an interesting question, and the answer is even more interesting. On the one hand, the answer is yes when \( \mu = (k^{n/k}) \) is a rectangle. In this case, all rim-hook tableaux in RHT(\( \lambda, \mu \)) have the same sign, see e.g. [JK81, §2.7] and [SW85], so \( (\chi^\lambda(\mu))^2 = |\text{RHT}(\lambda, \mu)|^2 \) has a combinatorial interpretation as the number of ordered pairs of rim-hook tableaux.

On the other hand, in full generality we have:

**Theorem 8.1 ([IPP22]).** If \( (\chi)^2 \in \#P \), then \( \text{coNP} = \text{C}_=P \) and \( \text{PH} = \Sigma_2^p \).

In other words, it is very unlikely that character square has a combinatorial interpretation, assuming th polynomial hierarchy does not collapse to the second level.

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28 We state both open problems in the negative largely because we would much rather see negative solutions than positive. Unfortunately, at the moment there is very little evidence in favor of either direction.

29 In fact, it follows from [FS98, SW85] that \( \{|\text{RHT}(\lambda, \mu)\| \in \text{FP} \) in this case.
Remark 8.2. Following [IPP22], one way to understand the implications of the theorem is to compare two identities:

\[ n! = \sum_{\lambda \vdash n} (\chi^\lambda(1))^2 \quad \text{and} \quad n! = \sum_{\pi \in S_n} (\chi^\lambda(\pi))^2, \]  

for all \( \lambda \vdash n \).

The former is the Burnside identity since \( \chi^\lambda(1) = f^\lambda \), and follows from the RSK correspondence. The latter is the character orthogonality formula, and the theorem explains why there is no natural analogue of the RSK correspondence in this case. Simply put, the terms on the right are not actually counting any combinatorial objects.\(^{30}\)

8.2. Row and column sums. In [Sta00, §3], Stanley defines

\[ a_\lambda := \sum_{\mu \vdash n} \chi^\lambda(\mu) \quad \text{and} \quad b_\lambda := \sum_{\mu \vdash n} \chi^\mu(\lambda), \]  

where \( \lambda \vdash n \).

which he calls row sums and column sums in the character table, respectively. It is known that \( b_\lambda = |\{ \omega \in S_n : \omega^2 = \sigma \}| \), where \( \sigma \in [\lambda] \) is a fixed permutation of type \( \lambda \), see e.g. [Sta99, Exc 7.69] and [Mac95, Ex. 11, p. 120].\(^{31}\) Thus, the column sums are in \#P. One can ask a similar question about the row sums.

First, we note that \( a_\lambda \geq 0 \) for all \( \lambda \).\(^{32}\) This follows from the fact that \( a_\lambda = \langle \rho_n, \chi^\lambda \rangle \), where \( \rho_n \) is the character of the conjugation representation, see e.g. [Sta99, Exc 7.71].\(^{33}\)

Conjecture 8.3 (cf. Problem 12 in [Sta00]). Row sums \( \{a_\lambda\} \) are not in \#P.

In fact, there are very few cases when a combinatorial interpretation of \( a_\lambda \) is known. For example, \( a_{(n)} = p(n) \) and \( a_{(1^n)} = |\{ \lambda \vdash n : \lambda = \lambda^t \}| \), see [BE16, Prop. 1]. Proving the conjecture would represent a major advance in the area, as we explain below.

Remark 8.4. The total sum of the entries in the character tables of \( S_n \) is a sequence of interest in its own right, see [OEIS, A082733]. So is the determinant of the character table, see [Jam78, Cor. 6.5] and [OEIS, A007870], and even the permanent [SS84].

8.3. Refinements. Denote by \( \rho^\mu[\sigma] := |\{ \omega \in [\mu] : \omega \sigma = \sigma \omega \}| \), where \( [\mu] \subset S_n \) is the conjugacy class of permutations of type \( \mu \vdash n \). In other words, \( \rho^\mu \) is the character of the conjugation action on the conjugacy class \( [\mu] \). From above, we have \( \rho_n = \sum_{\mu \vdash n} \rho^\mu \). Define refined row sums \( a_{\lambda \mu} := \langle \rho^\mu, \chi^\lambda \rangle \in \mathbb{N} \), and note that \( a_\lambda = \sum_{\mu \vdash n} a_{\lambda \mu} \).

Conjecture 8.5. Refined row sums \( \{a_{\lambda \mu}\} \) are not in \#P.

Clearly, the proof of Conjecture 8.3 implies the same for Conjecture 8.5. We warn the reader that it does not follow from definition that \( \{a_{\lambda \mu}\} \in \text{GapP} \). Indeed, the definition states

\[ a_{\lambda \mu} := \langle \rho^\mu, \chi^\lambda \rangle = \frac{1}{n!} \sum_{\omega \in S_n} \rho^\mu[\sigma] \chi^\lambda[\omega]. \]

Even though the terms on the RHS are in \#P, there is no obvious way to divide the sum by \( n! \). The claim is true nonetheless, as we explain later in this section.

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\(^{30}\) There is, however, an involutive proof of both character orthogonality relations based on the MN rule [Whi83, Whi85].

\(^{31}\) It follows form here that \( b_\lambda > 0 \) if and only if every even part of \( \lambda \) has even multiplicity, see e.g. [BO04].

\(^{32}\) It is known that \( a_\lambda \geq 1 \) for all \( \lambda \vdash n \geq 2 \) [Fru86]. For the alternating group \( A_n \), this strict positivity is proved in [HZ06] by a non-combinatorial (and much shorter) argument. For other finite simple groups, strict positivity is proved in [HSTZ13].

\(^{33}\) In fact, this approach can be used to show that row sums of characters are nonnegative integers for all finite groups [Sol61].
Towards the open problem, it was proved by Kraśkiewicz and Weyman [KW01] (see also [Sta99, Exc 7.88b] and [RW20, §3]), that

(KW) \[ a_{\lambda(n)} = |\{A \in \text{SYT}(\lambda) : \text{maj}(A) = 0 \mod n\}|, \]

where \( \text{maj}(A) \) denotes major index of \( A \). This implies that \( \{a_{\lambda(n)}\} \in \#P \). The following result show how close (KW) gets us to resolving the open problem.

**Proposition 8.6** (folklore). Denote by \( D \) the set of partitions into distinct parts. Then \( \{a_{\lambda\mu} : \mu \in D\} \in \#P \). Furthermore, if \( \{a_{\lambda\mu} : \mu = (r^m)\} \in \#P \), then \( \{a_{\lambda\mu}\} \in \#P \).

Versions of this result are well-known. For completeness, we include a short proof in §14.2. The proposition implies that to disprove Conjecture 8.3 it suffices to give a combinatorial interpretation for \( \{a_{\lambda,r,n/v}\} \).

**Remark 8.7.** Curiously, refined row sums can be defined and generalized using Pólya’s theory for general permutation groups, see [Whi19, RW20]. This approach leads to a plethora of numbers in general permutation groups, see [AS18, Kly74]. The special case \( \mu = (\tilde{a}) \) can defined

\[ \tilde{a}_{\lambda}(n) = |\{A \in \text{SYT}(\lambda) : \text{maj}(A) = 1 \mod n\}|, \]

see [KW01]. The results are completely parallel here: it is not known whether \( \{\tilde{a}_{\lambda\mu}\} \) are in \( \#P \), and it suffices to resolve this problem in the rectangular case \( \tilde{a}_{\lambda(m^k)} \), which in turn reduces to plethysm coefficients \( p_{\lambda}((k), \nu) \). We refer to [AS18, Sun18] for details and further references.

**8.4. Plethysm coefficients.** Denote by \( p_{\lambda}(\mu, \nu) \) the **plethysm coefficient**, which can be defined in terms of Schur functions as \( p_{\lambda}(\mu, \nu) = \langle s_{\mu}, s_{\lambda} \rangle \), see e.g. [Sta99, §7.A2] and [Mac95, §1.8]. Note that the bracket product \( s_{\mu} \) is noncommutative and equal to the trace of the composition of irreducible GL-modules corresponding to \( \mu \) and \( \nu \): \( S^\mu(S^\nu V) \).

**Conjecture 8.8** (cf. Problem 9 in [Sta00]). Plethysm coefficients \( \{p_{\lambda}(\mu, \nu)\} \) are not in \( \#P \).

Computing plethysm coefficients is so exceedingly difficult, there are very few special cases when they are known to have a combinatorial interpretation. The formalism in [LR11, §4] implies that \( \{p_{\lambda}(\mu, \nu)\} \in \text{GapP} \).

The refined character sums can be expressed in terms of plethysm coefficients:

\[ a_{\lambda(m^k)} = p_{\lambda}((k), \rho^{(m)}) = \sum_{\nu \vdash m} a_{\nu(m)} p_{\lambda}((k), \nu), \]

where \( \lambda \vdash n = mk \), see e.g. [AS18, Sun18]. By (KW), a combinatorial interpretation for plethysm coefficients \( p_{\lambda}(\mu, \nu) \) when \( \mu \) is a row shape, suffices to disprove Conjectures 8.3 and 8.5.

**Remark 8.9.** There is a closely related study of multiplicities \( \tilde{a}_{\lambda\mu} \) in the **higher Lie modules**, see [AS18, Kly74]. The special case \( \mu = (n) \) is given by

\[ \tilde{a}_{\lambda(n)} = |\{A \in \text{SYT}(\lambda) : \text{maj}(A) = 1 \mod n\}|, \]

see [KW01]. The results are completely parallel here: it is not known whether \( \{\tilde{a}_{\lambda\mu}\} \) are in \( \#P \), and it suffices to resolve this problem in the rectangular case \( \tilde{a}_{\lambda(m^k)} \), which in turn reduces to plethysm coefficients \( p_{\lambda}((k), \nu) \). We refer to [AS18, Sun18] for details and further references.

**8.5. Hurwitz numbers.** Let \( \mu = (\mu_1, \ldots, \mu_\ell) \vdash n \), and let \( g \leq 0 \) be a fixed constant. Denote by \( H_{g\mu} \) the number of products of transpositions \( (i_1, j_1) \cdots (i_m, j_m) = w \) in \( S_n \), such that

- \( m = 2g - 2 + n + \ell(\mu) \),
- \( w \in S_n \) has cycle type \( \mu \), and
- \( \langle (i_1, j_1), \ldots, (i_m, j_m) \rangle \subseteq S_n \) is a transitive subgroup.

The (single) **Hurwitz numbers** are defined as \( h_{g\mu} := H_{g\mu}/n! \), see e.g. [GJ97]. Although one can use the Frobenius character formulas to prove that they are integers, the following result comes as a surprise.

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\[ ^{34} \text{See also [FI20] for the binary case.} \]
Proposition 8.10 (see [GJV05]). Hurwitz numbers \( \{h_{g\nu}\} \) are in \( \#P \).

The result extends to double Hurwitz numbers which we leave undefined. See also [DPS14] for an alternative combinatorial interpretation via bijection with certain Hurwitz galaxies.

In the minimal case \( g = 0 \), Hurwitz numbers have a product formula, and thus in FP. The proposition is remarkable since most proofs of this formula use a double counting argument, see [BS00]. Notably, we recall Dénes’s beautiful proof of \( h_{0(n)} = n^{n-2} \) formula for the number of minimal factorizations of a long cycle. See [GY02] for a bijection in this case.

Remark 8.11. The subject of Hurwitz numbers is quite extensive and ever growing, so giving comprehensive references is a challenge. Let us mention that already in his original paper [Hur91], Hurwitz gave a topological interpretation of \( \{h_{g\nu}\} \), see e.g. [CM16]. Hurwitz numbers also arise in the study of branched covers of \( \mathbb{C}P^1 \) in Enumerative Algebraic Geometry, see [ELSV99, Oko00, OP09]. We refer to [BS00, DPS14, PS02] for a more combinatorial treatment.

9. Kronecker coefficients

9.1. Reaching for the stars. Let \( g(\lambda, \mu, \nu) \), where \( \lambda, \mu, \nu \vdash n \), denote the Kronecker coefficients:

\[
g(\lambda, \mu, \nu) := \langle \chi^\lambda \chi^\mu \chi^\nu \rangle = \frac{1}{n!} \sum_{\sigma \in S_n} \chi^\lambda(\sigma) \chi^\mu(\sigma) \chi^\nu(\sigma).
\]

By definition, \( g(\lambda, \mu, \nu) \in \mathbb{N} \). Whether it has a combinatorial interpretation remains a major open problem first posed by Murnaghan [Mur38, Mur56].

Conjecture 9.1 (cf. Problem 10 in [Sta00]). Kronecker coefficients \( \{g(\lambda, \mu, \nu)\} \) are not in \( \#P \).

It is known that \( \{g(\lambda, \mu, \nu)\} \in \text{GapP} \), see [BI08]. This follows, for example, from

\[
g(\lambda, \mu, \nu) = \sum_{\omega \in S_\ell} \sum_{\pi \in S_m} \sum_{\tau \in S_r} \text{sign}(\omega \pi \tau) \cdot T(\lambda + (1^\ell) - \omega, \mu + (1^m) - \pi, \lambda + (1^r) - \tau),
\]

where \( \ell(\lambda) = \ell, \ell(\mu) = m, \ell(\nu) = r \), and \( T(\alpha, \beta, \gamma) \) is the number of 3-dim contingency arrays with 2-dim marginals given by \( (\alpha, \beta, \gamma) \), see [PP17, Eq. (8)]. The same equation implies that \( \{g(\lambda, \mu, \nu)\} \in \text{FP} \) for partitions with bounded number of rows: \( \ell, m, r = O(1) \), see [CDW12, PP17].

9.2. Where to look. There are several families of examples when Kronecker coefficients are known.\(^{36}\) These include Blasiak’s remarkable combinatorial interpretation of \( \{g(\lambda, \mu, \nu)\} \), where \( \nu \) is a hook [Bla17] (see also [Liu17]), and an NP-complete combinatorial interpretation for simplex-like triples \( (\lambda, \mu, \nu) \) in [IMW17, §3]. That contrasts with the following:

Conjecture 9.2. Kronecker coefficients \( \{g(\lambda, \lambda, \lambda) : \lambda = \lambda' \} \) are not in \( \#P \).

This conjecture is motivated by our inability to improve upon basic bounds in this case: \( 1 \leq g(\lambda, \lambda, \lambda) \leq f^\lambda \) for all \( \lambda = \lambda' \). Here the lower bound is proved in [BB04], while the upper bound follows from an observation \( g(\lambda, \mu, \nu) \leq f^\lambda \) in [PPY19, §3.1]. Even for the staircase shape \( \lambda = (k, k-1, \ldots, 1) \) these remain the best known bounds. For the square shape, we recently showed a lower bound \( g(k^k, k^k, k^k) = e^{\Omega(\sqrt{k})} \) [PP22], which is very far from the upper bound \( g(k^k, k^k, k^k) = e^{O(k^2 \log k)} \) that is conjecturally tight.

\(^{35}\)When the encoding is in binary, both \( \text{GapP} \) and \( \text{FP} \) claims remain true, but the argument now requires Barvinok’s algorithm for counting integer points in polytopes of bounded dimension in poly-time [Bar93].

\(^{36}\)For a quick guide to the literature, see e.g. the MathSciNet review of [Bla17] by Christopher Bowman.
Remark 9.3. When $\lambda = \mu$ and $\nu$ is a two-row partition, we have the following formula for Kronecker coefficients:

$$g(\lambda, \lambda, (n - k, k)) = \sum_{\alpha + k} \sum_{\beta + n - k} (c_{\alpha \beta}^\lambda)^2 - \sum_{\alpha + k - 1} \sum_{\beta + n - k + 1} (c_{\alpha \beta}^\lambda)^2,$$

see [PP14, Lem. 3.1]. Consider the inequality “RHS of (†) ≥ 0”. While different from the LPP and PPY inequalities in §7.4, it has the same flavor and is sufficiently similar to be out of reach by direct combinatorial tools in full generality.\(^{37}\)

In a special case when $\lambda = (m^\ell)$ is a rectangle, the equality (‡) gives:

$$g(m^\ell, m^\ell, (n - k, k)) = [q^k](m^\ell)_q - [q^{k-1}](m^\ell)_q,$$

see [PP13, PP14] (see also [Val14, Lem. 7.5]). In one direction, this proves unimodality of $q$-binomial coefficients (see [4.3]). In the other direction, this highlights the obstacle towards a natural “combinatorial interpretation” of Kronecker coefficients, since proving this unimodality by an explicit injection is famously difficult.\(^{38}\)

9.3. Taking a step back. Let $\alpha, \beta, \gamma$ be fixed integer partitions, not necessarily of the same size. The reduced Kronecker coefficients $\overline{g}(\alpha, \beta, \gamma)$ are defined as stable limits of Kronecker coefficients when a long first row is added:

$$(\circ) \quad \overline{g}(\alpha, \beta, \gamma) := \lim_{n \to \infty} g(\alpha[n], \beta[n], \gamma[n]),$$

where $\alpha[n] := (n - |\alpha|, \alpha_1, \alpha_2, \ldots)$ and $n \geq |\alpha| + \alpha_1$, see [Mur38, Mur56]. Here the sequence $\{g(\alpha[n], \beta[n], \gamma[n])\}$ is weakly increasing and stabilizes already at $n \geq |\alpha| + |\beta| + |\gamma|$, see [BOR11, Val99]. In other words, the reduced Kronecker coefficients are a special case of Kronecker coefficients for triples of shapes with a long first row.

The problem of finding a combinatorial interpretation of the reduced Kronecker coefficients goes back to Murnaghan and Littlewood, and has been repeatedly asked over the past decades, see e.g. [Kir04, Man15]. Part of the reason is that they generalize the LR coefficients $\overline{g}(\alpha, \beta, \gamma) = c_{\beta \gamma}^\alpha$ for $|\alpha| = |\beta| + |\gamma|$, see [Lit58], and thus play an intermediate role.

Conjecture 9.4. The reduced Kronecker coefficients $\{\overline{g}(\alpha, \beta, \gamma)\}$ are not in $\#P$.

Depending on your point of view, this conjecture is either the harder to prove or the easier to disprove, compared to Conjecture 9.1.

9.4. Questioning the motivation. There are several traditional reasons why one should continue pursuing the multidecade project of finding a “combinatorial interpretation” for the Kronecker coefficients. Let us refute the most important of these, as we see them, one by one.

(1) Estimating the Kronecker coefficients is enormously difficult, especially getting the lower bounds. One might argue:

Having a “combinatorial interpretation” would be a bonanza for getting good lower bounds on $g(\lambda, \mu, \nu)$.

Sure, quite possibly so. But given the poor state of affairs where in most cases we do not have any nontrivial lower bounds obtained by any method (cf. [BBS21, PP20a]), shouldn’t that be a reason to not believe in the existence of a “combinatorial interpretation”?

(2) Recall the saturation property for LR coefficients states that $c_{k^k k^l}^{\lambda} > 0 \Rightarrow c_{k^l}^{\lambda} > 0$, for all integer $k \geq 1$. The original proof by Knutson and Tao [KT99] crucially relies on a variation of the LR rule. One might argue:\(^{39}\)

\(^{37}\)When $\lambda_1 \geq 2k - 1$ or $\ell(\lambda) \geq 2k - 1$, a combinatorial description of $g(\lambda, \mu, (n - k, k))$ is given in [BO05].

\(^{38}\)With Greta Panova, we gave a cumbersome “combinatorial interpretation” for $g(m^\ell, m^\ell, (n - k, k))$ in terms of certain trees, see these slides, p. 9. The proof is obtained by recursing O’Hara’s $q$-binomial identity [O’H90].

\(^{39}\)This argument appears frequently throughout the literature in different contexts. See e.g. [Kir04, Mul11] for many conjectured variations and generalizations of the saturation property.
Having a “combinatorial interpretation” could help proving some sort of saturation property for the Kronecker coefficients.

No, it will not. First, the saturation property fails: $g(1^2, 1^2, 1^2) = 0$ while $g(2^2, 2^2, 2^2) = 1$. Second, Mulmuley’s natural weakening of the saturation property in [Mul11] also fails, already for partitions with at most two rows [BOR09]. Third, even for the reduced Kronecker coefficients, the saturation property fails: $\overline{g}(1^5, 1^5, 3^2) = 0$ while $\overline{g}(2^5, 2^5, 6^2) = 12$ [PP20b].

(3) The saturation property for the LR coefficients easily implies that their vanishing can be decided in poly-time using Linear Programming [DM06, MNS12] (see also [BI13] for a faster algorithm). One might argue:

Even without the saturation property, perhaps having a “combinatorial interpretation” could give a complete description or possibly even an efficient algorithm for the vanishing of the Kronecker coefficients.

No, it will not (most likely). Here we are assuming that a “complete description” includes both necessary and sufficient conditions verifiable in poly-time, which puts this problem in $\mathbf{NP} \cap \mathbf{coNP}$. We are also assuming that an “efficient algorithm” is being in $\mathbf{P}$.

Now, it is already known that the vanishing problem for the Kronecker coefficients is $\mathbf{NP}$-hard [IMW17], so an efficient algorithm implies $\mathbf{P} = \mathbf{NP}$. Similarly, if an $\mathbf{NP}$-hard problem is in $\mathbf{NP} \cap \mathbf{coNP}$, then $\mathbf{NP} = \mathbf{coNP}$. So unless one expects a major breakthrough in Computational Complexity, this approach will not work.

(4) There are obvious social aspects to problem solving. This is an old open problem, perhaps the oldest in the area. Famous people worked on it and reiterated its importance. One might proclaim:

The victor gets the spoils.

Absolutely! But shouldn’t then proving nonexistence of a combinatorial interpretation be just as much a “victory” as finding one?

(5) Finally, the intellectual curiosity is not to be discounted. The problem is clearly attractive and has led to a lot of nice results even in small special cases. One might reasonably argue:

While we may never be able to resolve the problem completely, many interesting results might get established along the way.

Sure, of course. But again, why limit yourselves to working only in the positive direction?

10. SCHUBERT COEFFICIENTS

For notation and standard results on Schubert polynomials, see [Mac91] and [Man01]. An accessible introduction to combinatorics of reduced factorizations is given in [Gar02], and the geometric background is given in [Ful97, §10]. A friendly modern introduction is given in [Gil19]. The presentation below is self-contained but omits the background.

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40This was independently conjectured by Kirillov [Kir04, Conj. 2.33] and Klyachko [Kly04, Conj. 6.2.6]. We disprove the conjecture in [PP20b], by providing an infinite family of counterexamples. It is, however, concerning how little computational effort was made to check the conjecture which fails for relatively small partitions, yet first disproved by a theoretical argument. Could there be more conjectures which are not sufficiently tested? Perhaps, the “minor but interesting” Foulkes plethysm conjecture [Sta00, §3] is worth another round of computer testing, see [CIM17], as its fate may be similar to that of a stronger Stanley’s conjecture disproved in [Pyl04].

41For more on this argument, see our blog post “What if they are all wrong?” (Dec. 10, 2020), available at wp.me/p211iQ-uT

42As the renowned 19th century British philosopher the Cheshire Cat once said, “it doesn’t much matter which way you go”, you will definitely get somewhere “if only you walk long enough” [Car65, Ch. VI].
10.1. **RC-graphs.** For a permutation $w \in S_n$, denote by $\text{RC}(w)$ the set of *RC-graphs* (also called *pipe dreams*), defined as tilings of a staircase shape with *crosses* and *elbows* as in Figure 10.1 which satisfy two conditions:

(i) curves start in row $k$ on the left and end in column $w(k)$ on top, for all $1 \leq k \leq n$, and
(ii) no two curves intersect twice.

It follows from these conditions that every $G \in \text{RC}(w)$ has exactly $\text{inv}(w)$ crosses.

For $G \in \text{RC}(w)$, denote by $x^G$ the product of $x_i$’s over all crosses $(i, j) \in G$, see Figure 10.1.

Define the **Schubert polynomial** $\mathcal{S}_w \in \mathbb{N}[x_1, x_2, \ldots]$ as

$$
\mathcal{S}_w(x) := \sum_{G \in \text{RC}(w)} x^G.
$$

For example, $\mathcal{S}_{1432} = x_1 x_2 x_3 + x_1^2 x_3 + x_1 x_2^2 + x_2^2 x_3 + x_1^2 x_2$ as in the figure. Note that Schubert polynomials stabilize when fixed points are added at the end, e.g. $\mathcal{S}_{1432} = \mathcal{S}_{14325}$. Thus we can pass to the limit $\mathcal{S}_w$, where $w \in S_\infty$ is a permutation $\mathbb{N} \to \mathbb{N}$ with finitely many nonfixed points.

![Figure 10.1. Graphs in RC(1432) corresponding to the monomials $x_1 x_2 x_3$, $x_1^2 x_3$, $x_1 x_2^2$, $x_2^2 x_3$ and $x_1^2 x_2$, in this order.](image)

Polynomials $\{\mathcal{S}_w : w \in S_\infty\}$ are known to form a basis in the ring $\mathbb{Z}[x_1, x_2, \ldots]$. **Schubert coefficients** are defined as structure constants:

$$
\mathcal{S}_u \cdot \mathcal{S}_v = \sum_{w \in S_\infty} c_{uv}^w \mathcal{S}_w.
$$

It is known that $c_{uv}^w \in \mathbb{N}$ for all $u, v, w \in S_\infty$.

**Conjecture 10.1.** Schubert coefficients $\{c_{uv}^w : u, v, w \in S_\infty\}$ are not in $\#P$.

For Grassmannian permutations (permutations with one descent), Schubert polynomials coincide with Schur polynomials, so Schubert coefficients generalize LR coefficients. This is a starting point of a number of further generalizations, see [Knu16, Kog01, MPP14].

10.2. **Schubert–Kostka numbers.** For a permutation $w \in S_n$ and an integer vector $a \in \mathbb{N}^n$, the **Schubert–Kostka number** $K_{wa} := [x^a] \mathcal{S}_w$ is the coefficient of a monomial in the Schubert polynomial. By definition, $\{K_{wa}\} \in \#P$.

**Proposition 10.2** (Morales). Schubert coefficients $\{c_{uv}^w : u, v, w \in S_\infty\}$ are in GapP.

**Proof.** Let $\sigma \in S_n$ and let $\rho_n := (n - 1, \ldots, 1, 0) \in \mathbb{N}^n$. Define

$$
\Omega(\sigma) := \{(a, b, c) \in (\mathbb{N}^n)^3 : a + b + c = \sigma \rho_n\}.
$$

\[\text{Figure 10.1. Graphs in RC(1432) corresponding to the monomials}\]

\[\text{1012. Schubert–Kostka numbers. For a permutation } w \in S_n \text{ and an integer vector } a \in \mathbb{N}^n, \text{ the Schubert–Kostka number } K_{wa} := [x^a] \mathcal{S}_w \text{ is the coefficient of a monomial in the Schubert polynomial. By definition, } \{K_{wa}\} \in \#P.\]

\[\text{**Proposition 10.2** (Morales). Schubert coefficients } \{c_{uv}^w : u, v, w \in S_\infty\} \text{ are in GapP.}\]

\[\text{**Proof.** Let } \sigma \in S_n \text{ and let } \rho_n := (n - 1, \ldots, 1, 0) \in \mathbb{N}^n. \text{ Define}\]

\[\Omega(\sigma) := \{(a, b, c) \in (\mathbb{N}^n)^3 : a + b + c = \sigma \rho_n\}.
\]

\[\text{[82x349]}\text{are defined as structure constants:}\]

\[\text{coefficients}\]

\[\text{Schubert polynomial}\]

\[\text{Define the Schubert polynomial } \mathcal{S}_w \in \mathbb{N}[x_1, x_2, \ldots] \text{ as}\]

\[\mathcal{S}_w(x) := \sum_{G \in \text{RC}(w)} x^G.\]

\[\text{For example, } \mathcal{S}_{1432} = x_1 x_2 x_3 + x_1^2 x_3 + x_1 x_2^2 + x_2^2 x_3 + x_1^2 x_2 \text{ as in the figure. Note that Schubert polynomials stabilize when fixed points are added at the end, e.g. } \mathcal{S}_{1432} = \mathcal{S}_{14325}. \text{ Thus we can pass to the limit } \mathcal{S}_w, \text{ where } w \in S_\infty \text{ is a permutation } \mathbb{N} \to \mathbb{N} \text{ with finitely many nonfixed points.}\]

\[\text{Polynomials } \{\mathcal{S}_w : w \in S_\infty\} \text{ are known to form a basis in the ring } \mathbb{Z}[x_1, x_2, \ldots]. \text{ Schubert coefficients are defined as structure constants:}\]

\[\mathcal{S}_u \cdot \mathcal{S}_v = \sum_{w \in S_\infty} c_{uv}^w \mathcal{S}_w.\]

\[\text{It is known that } c_{uv}^w \in \mathbb{N} \text{ for all } u, v, w \in S_\infty.\]

\[\textbf{Conjecture 10.1.} \text{ Schubert coefficients } \{c_{uv}^w : u, v, w \in S_\infty\} \text{ are not in } \#P.\]

\[\text{For Grassmannian permutations (permutations with one descent), Schubert polynomials coincide with Schur polynomials, so Schubert coefficients generalize LR coefficients. This is a starting point of a number of further generalizations, see [Knu16, Kog01, MPP14].}\]

\[\textbf{10.2. Schubert–Kostka numbers.} \text{ For a permutation } w \in S_n \text{ and an integer vector } a \in \mathbb{N}^n, \text{ the Schubert–Kostka number } K_{wa} := [x^a] \mathcal{S}_w \text{ is the coefficient of a monomial in the Schubert polynomial. By definition, } \{K_{wa}\} \in \#P.\]

\[\textbf{Proposition 10.2} (Morales). \text{ Schubert coefficients } \{c_{uv}^w : u, v, w \in S_\infty\} \text{ are in GapP.}\]

\[\textbf{Proof.} \text{ Let } \sigma \in S_n \text{ and let } \rho_n := (n - 1, \ldots, 1, 0) \in \mathbb{N}^n. \text{ Define}\]

\[\Omega(\sigma) := \{(a, b, c) \in (\mathbb{N}^n)^3 : a + b + c = \sigma \rho_n\}.\]

\[\text{The usual definition of Schubert polynomials is algebraic, making this definition a crucial result in the area, see [BB93]. Let us mention other combinatorial models of Schubert polynomials: compatible sequences [BJS93] and bumbless pipe dreams [LLS21]. See also [GH21] for the bijections between them.}\]

\[\text{Alejandro H. Morales, personal communication (2016).}\]
It was shown by Postnikov and Stanley in [PS09, Cor. 17.13], that
\[ c^{uv}_{vw} = \sum_{\sigma \in S_n} \sum_{(a,b,c) \in \Omega(\sigma)} \text{sign}(\sigma) K_{ua} K_{ub} K_{wc}. \]
Separating positive and negative signs shows that \( \{c^{uv}_{vw}\} \in \#P - \#P \), as desired.\footnote{One can also use Monks’s rule (see e.g. [Gil19]), to obtain the same result. We thank Alex Yong for this observation.}

Following [PS09, §17], define the Schubert–Kostka matrix \( \hat{K} = (K_{ua}) \), which naturally generalizes the Kostka matrix \( K = (K_{\lambda\mu}) \). Similarly, define the inverse \( \hat{K}^{-1} = (K_{a\mu}^{-1}) \) which generalizes the inverse Kostka matrix \( K^{-1} = (K_{\lambda\mu}^{-1}) \).

**Proposition 10.3.** The inverse Schubert–Kostka numbers \( \{K_{a\mu}^{-1} : a \in \mathbb{N}_\infty, u \in S_\infty \} \) are in \text{GapP}.\footnote{This paper is undated, but cited already in [CV09].}

Similarly to the previous proposition, the result follows directly from the identity in [PS09, Prop. 17.3]. One can ask if the absolute values \( \{|K_{a\mu}^{-1}\|\} \) are in \#P. Conjecture 7.10 implies that the answer is negative, but perhaps this more general problem is an easier place to start.

### 10.3. Has the problem been resolved?
There are two issues around Conjecture 10.1 worth mentioning, as both, in different ways, suggest that the conjecture has already been resolved in the negative (i.e. a combinatorial interpretation has already been found).

**First,** Izzet Coskun in [Cos+] claimed to have completely resolved the problem of finding combinatorial interpretations for Schubert coefficients\footnote{These are aptly named after a Dutch painter Piet Mondrian (1872–1944), who developed his signature style in the “tableau” series in 1920s, and did not live to see his work’s influence in Schubert calculus.} using the technology of Mondrian tableaux.\footnote{Equivalently, this is the number of points in a generic intersection of three Schubert varieties.} Earlier, he used Mondrian tableaux to give a combinatorial interpretation for step-two Schubert coefficients (corresponding to permutations with at most two descents) in [Cos09] extending Vakil’s earlier work [Vak06], see a discussion in [CV09].

Unfortunately, paper [Cos+] has not been peer reviewed and has been largely ignored by the community (see [Bil21] for a notable exception).\footnote{See e.g. [Scha10] for a computational complexity overview of the existential theory of the reals (\( \exists\mathbb{R} \)), and connections to Mnëv’s theorem.} We should mention that the state of art recent work [KZ17] gives a tiling combinatorial interpretation for the step-three Schubert coefficients. It seems, we are nowhere close to resolving Conjecture 10.1 in full generality.

**Second,** Sara Billey suggested in [Bil21], that Schubert coefficients already have a “combinatorial interpretation”, since by definition they are equal to the number of irreducible components in certain intersections of three Schubert varieties,\footnote{We are baffled by the author’s continuing claim that the paper is “currently under revision”. We are equally baffled by unwillingness of the experts in the area to go on record stating whether this work is incorrect, and to provide a counterexample if available.} and thus “they already count something”. Can one create a \#P function out of this definition?

While it is true that Schubert coefficients count the number of certain points in \( \mathbb{C}^n \), these points are not necessarily rational. In fact, they are usually roots of a large system of rational polynomials. On the other hand, Billey and Vakil prove in [BV08, §4], that there are some remarkable pathologies for these intersections related to realizability and stretchability of pseudoline arrangements. It follows from the Mnëv universality theorem [Mnëv88] (see also [Shor91]), that these problems are \( \exists\mathbb{R} \)-complete.\footnote{The \( \exists\mathbb{R} \) complexity class is in PSPACE and not expected to have polynomial size verifiers. This suggests that in the worst case, Billey’s approach needs a superexponential precision with which one would want to compute the intersection points (i.e. the floating point computation needs superpolynomially many digits), implying that it is unlikely that there exists a poly-time verifier in this case.}

The \( \exists\mathbb{R} \) complexity class is in PSPACE and not expected to have polynomial size verifiers. This suggests that in the worst case, Billey’s approach needs a superexponential precision with which one would want to compute the intersection points (i.e. the floating point computation needs superpolynomially many digits), implying that it is unlikely that there exists a poly-time verifier in this case.
The issue is not too different from that of Kronecker coefficients, which can be written as \( g(\lambda, \mu, \nu) = \dim \left( S^\lambda \otimes S^\mu \otimes S^\nu \right)^{S_n} \). Thus, one can argue that they count basis vectors in this space of invariants. But since the Kronecker coefficients can be exponential in \( n \), see e.g. [PPY19], how would one present such a basis so it can be verified (or at least read) in poly-time?\(^{51}\)

10.4. **Elements of style.** There are both cultural and mathematical reasons why the type of issues we discuss in §9.4 do not apply to the study of Schubert coefficients,\(^{52}\) so let us quickly address the differences.

Schubert polynomials were originally introduced by Lascoux and Schützenberger in 1980s in the geometric context, see [Las95]. They remain deeply entrenched in the area which offers a melange of tools nonexistent on the combinatorial and representation theoretic side. Arguably, this resulted in a deeper study with a long series of achievements, too long to outline in this survey (see e.g. [Knu22]).

By now, the Schubert theory outgrew the “combinatorial interpretation issue” as its raison d’être. Arguably, the area was always about developing the theory to understand the geometry of flag varieties from a combinatorial point of view (cf. [LS85]).

This brings us to the curious case of puzzles, a type of tilings on a triangular lattice with labeled edges (see e.g. [Knu16]).\(^{53}\) Aesthetically pleasing for sure, is there some additional value such combinatorial interpretation bring to the study?

To us, the answer is a mixture. On the one hand, when the set of tiles is finite they clearly define a combinatorial interpretation.\(^{54}\) Having a nice or highly symmetric set of tiles can be convenient to prove structural results about vanishing and other properties of the numbers, cf. [KT99].

On the other hand, there is nothing surprising in the labeled tiles from the computational point of view. By adding new labels, one can always break them into single triangles, which can then be viewed as a variation on Wang tiles [Wang61]. The latter can also be broken into triangles leading to the same model of computation. Wang’s celebrated insight is that such tilings are just as powerful as Turing machines. In fact, the example of Wang tilings with the boundary was one of Levin’s six original NP-complete problems [Lev73].

And yet, there is a clear computational difference between various types of increasing tableaux (such as set-valued tableaux) vs. puzzles. While the former need some memory to check which numbers appear, the latter can be verified by checking only local label conditions (think of finite state automata), making the puzzles (slightly) less powerful as a computational model.\(^{55}\) Part of the weakness here comes from the fixed triangular region space requirement, further constraining the puzzle tiling model.\(^{56}\)

11. **The magic of the symmetric group**

Before we can explain why, in our view, so many numbers in Algebraic Combinatorics are not in \#P, we need to deconstruct the wonderful world of the symmetric group. Only after reducing all the great features to just one, we can fully appreciate its power as well as its limitation.

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\(^{51}\)We thank Greta Panova for suggesting this comparison (personal communication).

\(^{52}\)For the generalized saturation problem in this case, see [ARY13] (see also [Buch02, §7]).

\(^{53}\)For other models and combinatorial interpretations in this context, see an overview in [RYY22, §1.3].

\(^{54}\)Occasional infinite sets tiles can be reduced to a finite set by breaking them apart and adding colors.

\(^{55}\)Note that giving a combinatorial interpretation in a weaker computational model is a *stronger* result.

\(^{56}\)In [GP14], we exploited this model by constructing sets of Wang tiling which simulated several classical sequences such as the Catalan numbers. Our model uses a large number of square tiles, just like [KZ17] which uses 151 triangular pieces.
11.1. Pruning down the list. We start with representation theoretic point of view, demystifying some of the magic. All these results are routine and well known, so we restrict ourselves to quick pointers to the literature.

(a) $f^\lambda | n!$ This is non-specific to $S_n$, since the dimension $\chi(1)$ of an irreducible character of a finite group $G$ always divides the order $|G|$, see e.g. [Ser77, §6.5].

(b) $\{f^\lambda\} \in \#P$. This is a consequence of $\chi^\lambda |_{S_n}$ having a simple spectrum, i.e. multiplicities at most one. Irreducibles in the restriction (given by the branching rule) correspond to removing a corner from Young diagram $\lambda$. Iterating the restrictions along the subgroup chain $S_n \supset S_{n-1} \supset \ldots \supset S_1$ implies that $f^\lambda = |\text{SYT}(\lambda)|$, cf. [OV96].

(c) $\sum_{\lambda \vdash n} (f^\lambda)^2 = n!$ This is non-specific to $S_n$. Burnside’s identity $\sum \chi(1)^2 = |G|$ holds for all finite groups, cf. Remark 8.2.

(d) $\chi^\lambda(\mu) \in \mathbb{Z}$. This is follows from a property of conjugacy classes of $S_n$, that $\sigma^k \in [\mu]$ for every $\sigma \in [\mu]$ and $(k, \text{ord}(\sigma)) = 1$, see e.g. [Ser77, §13.1]. See also §8.2 for references to row and column sums of character tables of general finite groups.

(e) $\{\text{Irreps of } S_n\} \longleftrightarrow \{\text{Irreps of } \text{GL}(N)\}$. This is a direct consequence of the Schur–Weyl duality: $S_n \times \text{GL}(N)$ act on $(\mathbb{C}^N)^{\otimes n}$ and the action has simple spectrum $\mathbb{S}^\lambda \otimes V_\lambda$ of tensor products of corresponding irreps, see e.g. [FH99, §6.2].

(f) $\{K_{\lambda\mu}\} \in \#P$. This is a direct consequence of the highest weight theory for $\text{GL}(N)$. Indeed, the induced product for $S_n$ reps corresponds to the tensor product of $\text{GL}(N)$ reps, via (e). Now use the definition $K_{\lambda\mu} = \langle \chi^\lambda, 1 \uparrow_{S_\mu^1 \times S_\mu^2 \times \ldots}\rangle$.

(g) $\{f^\lambda\} \in \text{FP}$. This extension of (b) is a consequence of dimensions $\dim(V^\lambda)$ of $\text{GL}(N)$ irreps given by a product. The latter is computed as a ratio of two Vandermonde determinants. The product formula for $f^\lambda = \dim(\mathbb{S}^\lambda)$ follows by taking the limit, see e.g. [Sta99, §7.21].

11.2. Hook-length formula. The results above are both fundamental in the area and have conceptual proofs explaining away some of the magic. The hook-length formula (HLF) (see §7.1) may also seem fundamental at first, until one realizes that all proofs are a hydropert of calculations highly specific to symmetric groups. Here is a quick overview of the proofs:

- Direct cancelation proof via the product formula in §11.1(g), see the original proof in [FRT54], see also [Sta99, §7.21].
- NPS bijection [NPS97], an intricate argument seemingly based on the jeu-de-taquin, but neither using its properties nor originally motivated by it (see e.g. [Sag01, §3.10]).
- Hillman–Grassl bijection [HG76], see also [Kra99a] (plus a limit argument, see e.g. [Pak01]), an elegant bijection later shown to be a special case of RSK, see [Gan81].
- Geometric bijection (plus a limit argument) in [Pak01], obtained as a deconstruction of RSK via local transformations (cf. [Hop14]).
- Lagrange interpolation inductive arguments, see [Ban08, GN04, Kir92, Ver92]. These are elementary analytic proofs which require the most calculation.
- GNW hook walk [GNW79], a ingenious argument which embeds the Lagrange interpolation inductive argument in probabilistic disguise as shown by Kerov [Ker93].
- Inductive proof via bijection of the branching rule in [CKP11], obtained as a combinatorial deconstruction of the GNW hook walk argument, cf. [Zei84].
- Naruse HLF [MPP17, MPP18a], an advanced generalization of the HLF which easily implies it (see also [Kon20]). All currently known proofs are technically involved.

If you are unsurprised by this result, try answering if dimensions of $\text{Sp}(2n, q)$ irreps are in FP. What about other simple groups of Lie type? Let me know what you figure out.
Neither of these proofs explains the HLF on a deeper level, since each of them either has a substantive computational part, or outsources the computation to RSK and its relatives.

11.3. Robinson–Schensted–Knuth correspondence. We argue that the RSK is the one true miracle in the area. Let us count some of the ways it emerges, in historical order:

- The (original) Robinson–Schensted algorithm, later extended by Knuth [Knu70].
- The Burge correspondence [Bur74] (see also [Ful97, §A.4.1]).
- The Hillman–Grassl correspondence [HG76] (see above).
- Schützenberger’s jeu-de-taquin [Schü77] (see also [Sag01, §3.7]).
- Viennot’s geometric construction [Vie77] (see also [Sag01, §3.6]).
- Quantum version of Désarménien’s straightening algorithm [Dés80] given in [LT96].
- Steinberg’s unipotent variety approach [Ste88] (see also [vL00]).
- Fomin’s growth diagrams approach [Fom95] (see also [Sta99, §7.13]).
- Benkart–Sottile–Stroomer tableau switching [BSS96].
- Our geometric bijection [Pak01] (see above).
- Lascoux’s double crystal graphs version [Las03].
- The octahedral map [KTW04, DK05b] (see also [DK08, HK06, PV10, Spe07]).

There are many more versions of RSK — these are just the ones we find most interesting. There are also numerous extensions, generalizations and applications both in and outside of the area. Let us now clarify some items on this list.

Some of the bijections above, such as the geometric construction by Viennot and the double crystal graphs by Lascoux, are restatements of RSK into a different language. Several others require a serious proof that they coincide with RSK, e.g. the Hillman–Grassl correspondence and the jeu-de-taquin. In a difficult case, Désarménien’s straightening algorithm is similar but not equal to RSK, but the quantum versions do coincide.\(^{58}\)

In [PV10], we set up a technology which allow one to prove that various maps in the area are in fact linear time reducible to and from the RSK. This allows us to put the Schützenberger involution, the tableau switching and the octahedral recurrence on the list.

Now is the time to ask a key question: Given so many different approaches to so many different problems, why do they result in the same bijection? There is a formal mathematical reason to explain coincidences between any two RSK appearances. The explanations could be algebraic or combinatorial, but neither would resolve a question given the multitude of instances.

The answer is simple and unambiguous. It does not really matter what is the deep reason behind the RSK, whether it is the highest weight theory, the straightening algorithm or something else. What matters is that each RSK appearance is a shadow of one fundamental result that is yet to be formalized. This suggests we treat RSK as the one true miracle which causes much of what we consider magical about the symmetric group.

\(^{58}\)This similarity puzzled Gian-Carlo Rota, who asked for years to find a connection, see e.g. [BT00]. The mystery was eventually resolved by Leclerc and Thibon in [LT96], who noticed that sometimes the leading coefficient in the straightening is “incorrect” because of the cancellation which disappear when \(q \neq 1\). We recall Rota’s great joy upon learning of this discovery. See also [GL21] for another closely related connection.
11.4. **LR rule.** Consider the *Littlewood–Richardson coefficients* and its many combinatorial interpretations (see e.g. [vL01] for an extensive albeit dated survey):

- The *original LR rule*: $c_{\mu\nu}^\lambda = |LR(\lambda/\mu, \nu)|$, see [LR34].
- The *LR variation*: $c_{\mu\nu}^\lambda = |LR(\mu \circ \nu, \lambda)|$, see e.g. [RW84].
- James–Peel *pictures* [JP79], see also [Zel81].
- Gelfand–Zelevinsky interpretation using *Gelfand–Tsetlin patterns* [GZ85].
- Leaves of the *Lascoux–Schützenberger tree* [LS85].
- Kirillov–Reshetikhin *rigged configurations* [KR88] (see also [KSS02]).
- Berenstein–Zelevinsky *triangles* [BZ92].
- Fomin–Greene *good maps* [FG93].
- Nakashima’s interpretation using *crystal graphs* [Nak93] (see also [BS17, §9]).
- Littelmann’s *paths* [Lit94].
- Knutson–Tao *hives* [KT99], see also [GP00].
- Kogan’s interpretation using *RC-graphs* [Kog01].
- Buch’s *set-valued tableaux* [Buch02].
- Knutson–Tao–Woodward *puzzles* [KTW04].
- Danilov–Koshevoy *arrays* [DK05a].
- Vakil’s *chessgames* [Vak06].
- Thomas–Yong $S_3$-symmetric *LR rule* [TY08].
- Purbhoo’s *mosaics* [Pur08] (see also [Zin09]).
- Coskun’s *Mondrian tableaux* [Cos09].
- Nadeau’s *fully packed loop configurations in a triangle* [Nad13] (see also [FN15]).

The list above is so lengthy, it is worth examining carefully. Most of these LR rules are byproducts of (often but not always, successful) efforts to find a combinatorial interpretation of more general numbers. Some of these are closely related to each other, while others seem quite different, both visually and mathematically.

Now, on the surface the RSK is nowhere in the picture. We already mentioned [Ker84, Whi81, Zel81] which make the connection explicit, but here is a quick outline of how to get the original LR rule.

Start with a skew shape $\lambda/\mu$, and run the jeu-de-taquin on $\text{SYT}(\lambda/\mu)$. The number of times each $A \in \text{SYT}(\nu)$ is the image $jdt(\text{SYT}(\lambda/\mu))$ is exactly $c_{\mu\nu}^\lambda$, for all $A$ and $\nu$. Taking the lex-smallest such $A$ (obtained by reading squares of $\nu$ left-to-right as commonly done), gives a combinatorial interpretation $c_{\mu\nu}^\lambda = |\{B \in \text{SYT}(\lambda/\mu) : jdt(B) = A\}|$.

While the above combinatorial interpretation suffices to show that $\{c_{\mu\nu}^\lambda\} \in \#P$, minor adjustments can be made to beautify the resulting rule. First, note that preimage sizes in every row of $A$ cannot be in the same column of $B = jdt^{-1}(A)$, so we can relabel $A$ by placing $i$ in the squares of $i$-th row. We get a unique $A_0 \in \text{SSYT}(\nu, \nu)$, and the preimage in $LR(\lambda/\mu, \nu) := jdt^{-1}(A_0) \subseteq \text{SSYT}(\lambda/\mu, \nu)$ can be described using the *ballot condition*, giving the usual description of $LR(\lambda/\mu, \nu)$.

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59 Nothing in this claim is obvious: from the fact that jeu-de-taquin is well defined (independent on the order of moves), to the fact that preimage sizes are equinumerous and equal to $c_{\mu\nu}^\lambda$, see e.g. [Sta99, App. 1 to Ch. 7].

60 The ballot condition is often called “lattice” or “Yamanouchi” depending on the context and how the tableau is being read. The differences between these are inconsequential.

61 The LR variation can be obtained in the same way, by doing jeu-de-taquin to $\text{SYT}(\mu \circ \nu)$ and looking at a preimage of $A \in \text{SYT}(\lambda)$. The difference is that after relabeling, all tableaux in $jdt^{-1}(A_0) \subseteq \text{SSYT}(\mu \circ \nu, \lambda)$ have
We emphasize that RSK is omnipresent in the LR study [vL01]. It helps to approach this historically (we will try to be brief). The LR rule was introduced in [LR34]. Soon after, Robinson introduced the first version of RSK in his (incomplete) effort to prove the original LR rule [Rob38]. As James describes in [Jam87], the LR rule “is much harder to prove than was at first suspected.”

Macdonald [Mac95, §I.9] credits Schützenberger [Schü77] and Thomas’s thesis [Tho74] with first complete proofs. Both were obtained in the context of RSK and its relatives. Since then, many proofs of the LR rule were discovered, too many to be cited here, all related to RSK relatives (ibid.) We single out the proof in [KTW04] based on the associativity property given by the octahedral map, and a geometry inspired proof in [BKT04] based on the jeu-de-taquin. Note that both use properties of RSK relatives.

Given that the role of RSK is often invisible without carefully examining the proofs of the LR interpretations above, this brings us to the following question: Are these “combinatorial interpretations” of LR coefficients equivalent in some formal sense?

11.5. Little boxes all the same.

There are several ways to formalize the question above. First, note that all “combinatorial interpretations” above are naturally in #P, with the exception of crystal graphs which can have exponential size; the issue can be fixed if one follows the bijection in [NS11].

Second, all of these combinatorial interpretations are related to the original LR rule via a sequence of explicit poly-time bijections. For example, the LR tableaux are in bijection with: hives and BZ triangles [PV05], crystal graphs [NS11], Mondrian tableaux [Liu17], etc. This is unsurprising, perhaps, compared with parsimonious reductions between many #P-complete problems such as the number of 3-colorings and the number of Hamiltonian cycles, see e.g. [Pap94b, §18].

More surprising is that with few notable exceptions these bijections have linear time complexity. For example, when there is a natural presentation as integer points in polytopes, these polytopes are essentially the same and the bijection is given by a special linear map, see [PV05]. This holds for LR tableaux interpreted as GT patterns, as well as for hives, BZ triangles and DK arrays, where the natural presentation is binary, see [DP16, PV05].

It is thus most surprising, that RSK is behind so many other combinatorial interpretations, the bijection \( \text{LR}(\lambda/\mu, \nu) \rightarrow \text{LR}(\mu \circ \nu, \lambda) \) being the most natural such example. Recall the (algebraically obvious) fundamental symmetry \( c_{\lambda \mu \nu} = c_{\lambda \nu \mu} \), which is not transparent on the LR tableaux or the highly symmetric BZ triangles. Nor does it follow from integer points in polytopes of GT patterns since the GZ polytopes are asymmetric. In other words, proving \(|\text{LR}(\lambda/\mu, \nu)| = |\text{LR}(\lambda/\nu, \mu)|\) bijectively is rather nontrivial, and indeed is linear time equivalent to computing the RSK map as proved in [PV10].

Applying the fundamental symmetry can double the number of combinatorial interpretations, each time leading to a nontrivial bijections, see e.g. [ACM09] for puzzles and [TKA18] for hives.\(^{64}\) It follows from [PV10], that the RSK is behind them all. One can argue that the \(S_3\)-symmetric LR rule already has the fundamental symmetry “embedded” into the rule. But the way the rule is constructed, to verify that the combinatorial interpretation is valid one needs to perform the RSK.

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\(^{62}\)See also his famous “get men on the moon” sentence [Jam87, p. 117] (also quoted in [Mac95, p. 147]).

\(^{63}\)Let us also mention the involutive proofs of variations on the LR rule: [BZ88, Gas98, RW98, Ste02]. As far as we can tell, these are essentially the same “verification type proofs” stated in different languages.

\(^{64}\)See Malvina Reynolds Sings the Truth, Columbia Records, 1967, CS9414.

\(^{65}\)Arguably, moving from the LR tableaux to crystal graphs trades conciseness for elegance, in roughly the same way as moving from standard Young tableaux to vectors in the Young basis. While crystal graphs can be inspirational and amenable to generalizations, ultimately all such results can be obtained in the language of LR tableaux (cf. [Gal17]).

\(^{66}\)Another way to double the number of combinatorial interpretations is to use the conjugation symmetry \( c_{\lambda \mu \nu} = c_{\lambda \nu \mu} \). This symmetry is easy to prove algebraically. It was proved bijectively in [HS92], and the authors attributed to Dennis White a connection to the jeu-de-taquin. It makes sense only for the unary encoding.
Let us mention an experiment we made in [PV10, §7], where we used ingredients from different bijections to cook up four (!) bijections proving the fundamental symmetry for LR tableaux. In the scientific method style, we conjectured all four to be identical without much of any checking [PV10, Conj. 1]. This conjecture is now completely proved by a combination of results in [DK05a] and [TKA18]. We followed the same approach to conjecture that two versions of the octahedral map coincide [PV10, Conj. 3]; this was later proved in [HK06].

Finally, we note a negative sort of evidence: as soon as one needs a different kind of combinatorial interpretation for the LR coefficients which does not involve the RSK, nothing emerges. This is why both Open Problems 7.8 and 7.9 are so challenging, cf. §9.2‡.

11.6. What gives? Combinatorics of the symmetric group is so vast, it is easy to get lost. There are thousands of papers, hundreds of bijections, and dozens of combinatorial interpretations which we cannot possibly mention here for the lack of space and limited lifespan. And yet, we claim that there is a unifying principle for a large part of the field.

Fundamentally, the Algebraic Combinatorics is the study of bases in symmetric spaces via combinatorics of transition matrices between them. The dimensions of these symmetric spaces tends to be exponential (think $S_n$ irreps, tensor powers, cohomology ring of Grassmannians, etc.) Thus, we need to be able to handle not only the exponential size bases, but also the exponential size of vectors in these bases.

In fact, most natural bases of these spaces do have vectors with exponential size support (think Young bases, Schur functions, Schubert polynomial, etc.) Fortunately, the components of the whole vector can often be computed from name of the vector (think of semistandard Young tableaux from Young diagrams for Schur functions, or RC-graphs from permutations). The coefficients are not necessarily positive (e.g. tabloids in the Young basis of $S_n$ irreps can have alternating signs), which is why given a choice it is best to use positive bases, e.g. work with Schur functions rather than Young bases.

Now, when applying operations to our symmetric spaces, one needs to be able to extract the standard symmetric bases out of these new large spaces. Since one cannot work with exponential size vectors, the symmetry must be traded for a concise presentation of the lex-smallest vector (in principle, any orbit representative of the underlying group of symmetries). For example, this easily leads to standard Young tableaux as lex-smallest vectors among tabloids of a given shape, see e.g. [Sag01, §1.6]. We refer to [KR84] for more on this philosophy from the Invariant Theory point of view.

To see a more interesting example, consider the left-right action of $G \times G$ on $\mathbb{C}[G]$, which has a simple spectrum as the sum of $\pi \otimes \pi$ over all irreducibles. For $G = S_n$ one is then tempted to look for how lex-smallest component of vectors in the invariant subspaces of $\mathbb{C}[S_n]$, leading to the straightening that Rota liked to much. The details behind the RSK correspondence and the LR rule are more technical, but the underlying story is similar and not much more complicated. And as we emphasize earlier, this all comes down to the miracle of RSK and its relatives.

What is amazing here is not that the resulting algorithm is nice and interrelated, but that it is correct. The former is a property of the underlying algebra, while the latter is a combinatorial miracle behind RSK. We don’t need to work hard to imagine a world where RSK does not exists – the (original) straightening is not in poly-time, or at least not obviously so (this is due to unexpected sign cancellations). If not for the Schur–Weyl duality we could be stuck there for a long time, at least until a quantum version was discovered.

For a more recent example, consider a interesting story of three papers by Thomas–Yong [TY18] and Pechenik–Yong [PY17a, PY17b], where the authors first introduce a generalization of jeu-de-taquin to obtain some combinatorial interpretation for the theory they wanted, and then developed another generalization of jeu-de-taquin to prove the desired combinatorial interpretation (conjectured earlier by Knutson and Vakil, see [CV09, §5]).

We finish this section on a positive note. If one wants to find a combinatorial interpretation for Kronecker coefficients, in my opinion one would need to find an appropriate generalization of RSK. It is even clear how to start — the map should be from 3-dim contingency arrays into triples of semistandard Young tableaux, so that the number of elements in preimage is always $g(\lambda, \mu, \nu)$, which would then have a combinatorial interpretation as the number of certain contingency arrays.
The idea would be to exploit the *generalized Cauchy identity*

\[
\prod_{i,j,k} \frac{1}{1 - x_i y_j z_k} = \sum_{\lambda, \mu, \nu} g(\lambda, \mu, \nu) s_\lambda(x) s_\mu(y) s_\nu(z)
\]

(see e.g. [Mac95, Exc. I.7.10] and [Sta99, Exc. 7.78]). Unfortunately, the structure of such arrays is more complicated than in the 2-dim case of contingency tables, so finding lex-smallest (under the action of the triple products of symmetric groups) does not appear to be feasible in full generality.\(^{67}\) Thus, unsurprisingly, until now this approach is worked out only in a few special cases where lex-smallest contingency arrays are easy to distinguish, see e.g. [Val00] and [IMW17, §2].\(^{68}\)

12. How to prove a negative?

By the title of this section we mean: *How to prove that a given function does not have a combinatorial interpretation?* Unfortunately, we really can’t, at least not unconditionally. For all we know, it could be that \(P = \text{NP} = \text{PSPACE}\) and \(FP = \#P\). In that case, poly-time verifiers can do magic, not just give combinatorial interpretations.\(^{69}\) Now that we accepted the need for *some* complexity assumptions, we can proceed to discussing special cases.

12.1. Nothing comes from nothing. Let \(f : \{0, 1\}^* \to \mathbb{N}\) be a function. There is always a *mathematical reason* why we have \(f(x) \in \mathbb{N}\) for all \(x \in \{0, 1\}^*\). This reason could be an easy consequence from the definition, an observation, a routine calculation, a standard result in the area, or a technically difficult theorem. Whether this reason can be replaced by a *counting argument* is exactly the same as asking if \(f \in \#P\).

Consider some examples. For \(f(x) = 2^{|x|}\), the combinatorial interpretation is “all subsets of \([n]\),” where \(n = |x|\) is the length of the word \(x\). For \(f(x) = x(x-1)(x-2)/3\), the combinatorial interpretation is “all 3-subsets of \([x]\) counted twice”. Here the (easy) number theoretic result “\(3| m(m-1)(m-2)\) for all \(m \in \mathbb{N}\)” is proved by a counting argument.

In the other direction, for \(f(x) = 2^x\), there is no combinatorial interpretation since the function is doubly exponential in the size of the input. There is still a (trivial) *counting argument* here, placing this function in a counting class \(#\text{EXP}\), but that goes outside the scope of this survey.

Next, consider a polynomial \(\varphi(x) = (x-1)^2\) and let \(f \in \#P\). The function \(\varphi(f)\) is trivially nonnegative and in \(\text{GapP} = \#P - \#P\). However, there is no natural combinatorial interpretation in this case, as we already discussed in §3.2(4). There, we used a substitution\(^{70}\)

\[x \leftarrow h(G) := \#\text{Hamiltonian cycles in graph } G\]

Note that if we used a different substitution

\[x \leftarrow e(P) := \#\text{linear extensions of a poset } P\]

then \((x-1)^2 \in \#P\), see §3.2(1). This mean that the inequality \((x-1)^2 \geq 0\) may be trivial analytically, but cannot be proved by a counting argument in the worse case even if it can be proved in special cases, as this example shows.

Back to the LR and Kronecker coefficients, there is a very clear algebraic reason why we have \(c^\lambda_{\mu \nu} \geq 0\) and \(g(\lambda, \mu, \nu) \geq 0\). Fundamentally, it is reduced to the (easy) inequality \(\langle \zeta, \xi \rangle \geq 0\) for every two characters \(\zeta, \xi\) of a finite group \(G\). It seems unlikely that this general inequality would have a proof based on a counting argument.

Now note that we have a really good understanding why LR coefficients are in \(#P\), and a very poor understanding what why Kronecker coefficients are not (thus, Conjecture 9.1). As we mentioned above, it is neither unusual nor surprising that an inequality can be in \(#P\) is

\(^{67}\)A closely related issue is well known in Algebraic Statistics, see e.g. [Sul18, §10].

\(^{68}\)Although we personally don’t expect this can be done in full generality (otherwise this would have been done by now), we believe in telling both sides of the story.

\(^{69}\)See e.g. [For97] for a quick review of Counting Complexity.

\(^{70}\)We elaborate below on the meaning of this substitution.
some special cases and not in others. Unfortunately, at the moment, the Kronecker coefficients are much too unapproachable to admit a resolution of the problem.

In summary, we are concerned not so much with whether any particular function is in \#P, although we do care about that. Instead, we examine what proof ingredients (of general results) can be shown to be in \#P, and refute those which are not. This is the subject of our long and technical paper [IP22]. In this section we present a brief and non-technical introduction.

12.2. Polynomials. A rational polynomial \( \varphi \in \mathbb{Q}[x] \) is called integer-valued if \( \varphi(x) \in \mathbb{Z} \) for all \( t \in \mathbb{Z} \). It is well known and easy to see that \( \varphi \) is integer-valued if and only if \( \varphi \) is an integer linear combination of binomials: \( \varphi \in \mathbb{Z}\langle 1, x, \binom{x}{2}, \binom{x}{3}, \ldots \rangle \). See e.g. [CC16] for the background and many related results.

Polynomials \( \varphi \) in the semigroup \( \mathbb{N}\langle 1, x, \binom{x}{2}, \binom{x}{3}, \ldots \rangle \) are called binomial-good (binomial-bad, otherwise). Binomial-good polynomials have a combinatorial interpretation for \( \varphi(x) \). Formally, for every function \( f \in \#P \), the function \( \varphi(f) \) is also in \#P. For example, let \( f \leftarrow h(G) \) be the number of Hamiltonian cycles in \( G \), and let \( \varphi(x) = \frac{1}{3}x(x-1)(x-2) \). Then we have \( \varphi(f) = 2\binom{f}{3} \in \#P \) as discussed above, since \( \varphi(f) \) counts twice the number of triples of distinct Hamiltonian cycles in \( G \).

Let us emphasize that the combinatorial interpretation of \( \varphi(f) \) is oblivious, i.e. it works with the verifier for the function \( f \) as a black box without ever looking at the graph \( G \) or the notion of Hamiltonicity. Note that the black box is not allowed to compute \( f \), and all it can do is give a combinatorial interpretation for \( f \). In other words, the black box verifier for \( f \) looks at \( x \in \{0,1\}^* \) and says Yes/No in poly-time, and the verifier for \( \varphi(f) \) works the same way by calling on the verifier for \( f \).\(^{71}\)

Denote by \( B \) the set of binomially-good polynomials, and by \( \mathcal{O} \) the set of polynomials which have an oblivious combinatorial interpretation. From above, \( B \subseteq \mathcal{O} \). It was proved in [HVW95, Thm 3.13] (see also [IP22, §4.3]), that \( B = \mathcal{O} \), i.e. we show that binomial-bad polynomials \( \varphi \) cannot have oblivious combinatorial interpretation.\(^{72}\) For example, \( \varphi = (x-1)^2 = 2\binom{x}{2} - x + 1 \) is binomial-bad, and for \( f \leftarrow h(G) \) we do not expect a combinatorial interpretation.

We also generalize this result to multivariate polynomials, where \( \varphi \in \mathbb{Q}[x_1, \ldots, x_k] \) is integer-valued if \( \varphi \in \mathbb{Z}\langle \binom{x_1}{d_1} \cdots \binom{x_k}{d_k} \rangle \), see [Nag19]. By analogy with the univariate case, we say that \( \varphi \) is binomial-good if \( \varphi \in \mathbb{N}\langle \binom{x_1}{d_1} \cdots \binom{x_k}{d_k} \rangle \), and prove \( B = \mathcal{O} \) for this generalization [IP22, §4.3].

Denote by \( C \) the set of polynomials \( \varphi \in \mathbb{Q}[x_1, \ldots, x_k] \) such that \( \varphi(f_1, \ldots, f_k) \in \#P \) for all \( f_1, \ldots, f_k \in \#P \). Clearly, \( \mathcal{O} \subseteq C \). Our Binomial Basis Conjecture (BBC) states that \( \mathcal{O} = C \), see [IP22, §4.4]. Since this conjecture implies \( P \neq NP \) (ibid.), there is little hope to resolve it even in the univariate case. Thus, from the computational complexity point of view, the “combinatorial interpretation problem” for polynomials is completely resolved.

Example 12.1. Let \( \varphi := (x-y)^2 \). Clearly, \( \varphi(x,y) = 2\binom{2}{2} + 2\binom{3}{2} - 2xy + x + y \notin B \), which implies that \( \varphi \notin C \). Consider the classical geometric proof of \( a^2 + b^2 \geq 2ab \) obtained by reflection of triangles as in Figure 12.2. Since reflected triangles cover both \( a \times b \) rectangles, the inequality follows. The reader might want to ponder (before reading the footnote, why does this construction not give an oblivious combinatorial interpretation?\(^{73}\)

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\(^{71}\)This notion is completely formal. In computational complexity terminology, this says that \( \varphi \) relativizes with respect to oracle \( f \). We find the algorithmic notions more transparent.

\(^{72}\)To repeat ourselves, we use “oblivious” to restrict combinatorial interpretations of \( \varphi(f) \) to only those whose verifier ignores the nature of \( f \). If you have never seen oblivious algorithms and this notion seem confusing, just think of “oblivious” = “nice”.

\(^{73}\)The difference \( a^2 + b^2 - 2ab \) is the area of two triangles on the sides of the square. To decide whether point \((i, j)\) is in one of these triangles, you would need to determine the sign and absolute value of \((a - b)\) which oblivious algorithms are not allowed to do.
12.3. Making weaker assumptions. For some polynomials and some \#P functions, the BBC can be replaced by a weaker complexity theoretic assumption. To explain what is going on, we need a few definitions.

Let \( f, g : \{0,1\}^* \to \mathbb{Z} \) be two \#P functions. We say that \( f \) has a parsimonious reduction to \( g \), if there is a polynomial reduction \( \{0,1\}^* \to \{0,1\}^* \) which maps \( f \) into \( g \). Typically, if \( f \) and \( g \) count the number of solutions to problem \( A \) and \( B \), the parsimonious reduction preserves the number of solutions.

It is known, for example, that \#SAT has a parsimonious reduction to \#HAMILTONIAN-CYCLES (and vise versa). This means that for every SAT formula \( \Phi \), there is a polynomially constructed graph \( G \), such that the number of satisfying assignments of \( \Phi \) is equal to \( h(G) \), see e.g. [Pap94b, §18]. The same holds for \#3COLORINGS, \#WangTilings, and many other \#P-complete functions. For the lack of a better name, we call such \#P functions counting-complete, and use CCF to denote the set of such functions.\(^{74}\)

On the other hand, unless \( P = NP \), the function \#PERFECTMATCHINGS is not in CCF, since the corresponding vanishing problem \( PM(G) = 0 \) is in \( P \). The same holds for \#LINEAREXTENSIONS. So while these two functions are \#P-complete, they are not counting-complete.\(^{75}\)

A map \( \varphi : \mathbb{N}^k \to \mathbb{Q} \) is called monotone if \( \varphi(a_1, \ldots, a_k) \leq \varphi(a'_1, \ldots, a'_k) \) for all integer \( a_1 \leq a'_1, \ldots, a_k \leq a'_k \). For example, polynomials \( x/2, x - 1 \) and \( x + y \) are monotone, but \( x^2 - 2x \) and \( (x - y)^2 \) are not. Denote by \( \mathcal{M} \) the set of monotone polynomials, and note that \( B \subset \mathcal{M} \).

We can now state two results which allow weakening of the “oblivious” assumption:

1. Let \( \varphi(x,y) = (x - y)^2 \notin \mathcal{O} \). We prove a stronger claim in this case, that \( \varphi \notin \mathcal{C} \) unless a standard complexity assumption fails. Formally, we prove in [IPP22, §2.3], that for every two (independent) functions \( f,g \in \mathcal{CCF} \), we have \( \varphi(f,g) \notin \#P \) unless \( \Sigma^p_2 = \text{PH} \).

   This is the strategy used in [IPP22] to prove Theorem 8.1. Recall that by MN rule, the character \( \chi^\lambda(\mu) \in \text{GapP} \), so it can be written as \( (f - g) \) for some (usually, not independent) functions \( f,g \in \#P \). We found some instances of \( (\lambda,\mu) \), for which the corresponding \( (f,g) \) are both independent and counting-complete. This implied the result. We believe the same approach could potentially work for Conjecture 7.10.

2. Let \( \varphi \in \mathbb{Q}[x_1, \ldots, x_k] \) be a non-monotone polynomial, so \( \varphi \notin \mathcal{B} \). We prove a stronger claim in this case, that \( \varphi \notin \mathcal{C} \) unless a standard complexity assumption fails. Formally, let \( f_1, \ldots, f_k \in \mathcal{CCF} \) be independent counting-complete \#P functions. We prove in [IPP22, §2.3], that \( \varphi(f_1, \ldots, f_k) \notin \#P \) unless \( UP = coUP \), see [IPP22, §2.4]. In particular, \( (f - 1)^2 \notin \#P \) unless \( UP = coUP \), cf. §3.2(4).

\(^{74}\)If you like NSF, this name is both appropriate and rewarding.

\(^{75}\)This is also why these two problems are more interesting, and the proof of their \#P-completeness is more challenging as they cannot have a parsimonious reduction to \#SAT.
For another example, recall the Motzkin polynomial $M(x, y) := x^2 y^4 + x^4 y^2 - 3x^2 y^2 + 1$. It follows from the AM-GM inequality applied to positive terms, that $M(x, y) \geq 0$ for all $x, y \in \mathbb{R}$. On the other hand, this polynomial is famously not a sum of squares, and is a fundamental example in Semidefinite Optimization, see e.g. [Ble13, Mar08]. Now, observe that $M(x, y)$ is not monotone: $M(0, 1) = 1$ and $M(1, 1) = 0$. This gives $M \notin \mathcal{C}$ unless UP = coUP.

Note that non-monotone polynomial $(x - y)^2$ has a stronger property: $(x - y)^2 \psi \notin \mathcal{M}$, for all $\psi \in \mathbb{Z}[x, y]$. By contrast, the multiple $(x - 1)^2 \cdot x = 6 \binom{x}{3} + 2 \binom{2}{2} \in \mathcal{B}$ is binomial-good, and thus monotone.

12.4. Algebraic inequalities. Let $\varphi, \psi \in \mathbb{Q}[t_1, \ldots, t_k]$, so that $\varphi \leq \psi$ for all $(t_1, \ldots, t_k) \in \mathbb{N}^k$. Suppose that polynomial $(\psi - \varphi) \in \#P$ and has an oblivious combinatorial interpretation. From above, we have $(\psi - \varphi)$ is binomial-good. Since inequalities are routine building blocks across mathematics, it is worth examining which of them are binomial good.

First, note that the inequality $a^2 + b^2 \geq 2ab$ is equivalent to the complete square case (1) above. In [IP22, §7.1], we show that a number of standard inequalities are also not in #P (in a sense of substitutions), including the Cauchy inequality, the Minkowski inequality, and the Alexandrov–Fenchel inequality. All these proofs are routine and similar to our proof of Proposition 5.4.

Let us single out the Hadamard inequality for real $d \times d$ matrices:

$$\det \begin{pmatrix} a_{11} & \cdots & a_{1d} \\ \vdots & \ddots & \vdots \\ a_{d1} & \cdots & a_{dd} \end{pmatrix}^2 \leq \prod_{i=1}^{d} (a_{i1}^2 + \ldots + a_{id}^2).$$

Geometrically, it says that the volume of a parallelepiped in $\mathbb{R}^d$ is at most the product of its basis edge lengths, with equality when these edges are orthogonal. Note that the standard proof use eigenvalues, see e.g. [HLP52, §2.13] and [BB61, §2.11], suggesting that translation into combinatorial language would be difficult.

Denote by $H_d(a_{11}, \ldots, a_{dd})$ the polynomial defined by the Hadamard inequality. Note that $H_2(a, b, c, d) \in \mathcal{C}$, since

$$H_2(a, b, c, d) = (a^2 + b^2)(c^2 + d^2) - \det \begin{pmatrix} a & b \\ c & d \end{pmatrix}^2 = (ac + bd)^2.$$

On the other hand, $H_2(a, b, c, -d) \geq 0$ has different properties from our point of view. Indeed, we have $H_2(a, b, c, -d) = (ac - bd)^2 \notin \mathcal{C}$ unless $\Sigma_2 = \mathcal{PH}$. Finally, observe that

$$H_3 \begin{pmatrix} x & \binom{3}{3} & 0 \\ 0 & 1 & 1 \\ 1 & 0 & 1 \end{pmatrix} = 3 \binom{4}{1} + 6 \binom{2}{2} - 3 \binom{3}{4} + 28 \binom{4}{2} + 90 \binom{5}{3} + 60 \binom{6}{5} \notin \mathcal{B}.$$

By the BBC, we have $H_3 \notin \mathcal{C}$. Since $H_3 \in \mathcal{M}$, this is the best we can prove with our tools.

12.5. Algebraic inequalities restricted to semialgebraic sets. In many cases, one is interested in polynomial inequalities where the variables are themselves constrained by a system of polynomial inequalities and equations. Our Diagonalization Theorem [IP22, Thm 6.2.1] gives a complete algebraic characterization of such systems with an oblivious combinatorial interpretation.

The results in [IP22] are both technical to state, difficult to prove and hard to apply. Instead of presenting or even outlining them here, we discuss two examples (one easy and one difficult) which give a glimpse at our arguments.
(1) The **Ahlswede–Daykin (AD) inequality**, see e.g. [AS16, §6.1], for \( n = 1 \) states:

\[
\begin{aligned}
& x_0 y_0 \leq u_0 v_0 , x_0 y_1 \leq u_0 v_1 \\
& x_1 y_0 \leq u_0 v_1 , x_1 y_1 \leq u_1 v_1 \\
\end{aligned}
\]

for all \( x_i, y_i, u_i, v_i \geq 0 \), where \( i \in \{0, 1\} \). We prove in [IP22, Prop. 2.5.1], that the AD inequality does not have an oblivious combinatorial interpretation. In other words, we prove that \( \varphi \notin O \), where \( \varphi := (u_0 + u_1)(v_0 + v_1) - (x_0 + x_1)(y_0 + y_1) \) restricted to the above system of four inequalities. Below is the outline of the proof.

Following [IP22, §7.4], we rewrite the inequality in terms of \(#P\) functions as follows:

\[
\begin{aligned}
& \{ \alpha_0 \beta_0 + \xi_1 = \gamma_0 \delta_0 , \ a_0 \beta_1 + \xi_2 = \gamma_0 \delta_1 \\
& \alpha_1 \beta_0 + \xi_3 = \gamma_0 \delta_1 , \ a_1 \beta_1 + \xi_4 = \gamma_1 \delta_1 \} \implies (\gamma_0 + \gamma_1)(\delta_0 + \delta_1) - (\alpha_0 + \alpha_1)(\beta_0 + \beta_1) \in \#P,
\end{aligned}
\]

for all \( (\alpha_0, \alpha_1, \beta_0, \beta_1, \gamma_0, \gamma_1, \delta_0, \delta_1, \xi_1, \xi_2, \xi_3, \xi_4) \in (\#P)^{12} \). Second, make the following substitution into these 12 functions: \((1,1,x,x,x,x,x,x,0,2(\xi_1),2(\xi_2),0)\) and check that the above system of inequalities is satisfied. Now let \( x \leftarrow f \), where \( f \in \#P \). This substitution gives \( \varphi(f) = (f - 1)^2 \notin B \), and thus \( \varphi \notin O \).

(2) Let \( a, b \in \mathbb{R}^n \) be weakly decreasing, such that \( a \succeq b \), see §7.2. The **Karamata inequality** says for every convex function \( F : \mathbb{R}^n \to \mathbb{R} \), we have \( F(a) \geq F(b) \), see e.g. [HLP52, §3.17] and [BB61, §28, §30]. We refer to [BP21, PPS20] for some recent applications to linear extensions and Young tableaux, and to [MOA11] for numerous generalizations and further references.

Following [IP22, §7.5], we rewrite the inequality in the language of \(#P\) functions. Suppose

\[
f_1 + \ldots + f_i = g_1 + \ldots + g_i + h_i \quad \text{for all} \quad 1 \leq i \leq n,
\]

where \( f_i, g_i, h_i \in \#P \), and \( h_n = 0 \). Suppose also that

\[
f_i = f_{i+1} + d_i , \quad g_i = g_{i+1} + e_i , \quad \text{for all} \quad 1 \leq i < n,
\]

where \( d_i, e_i \in \#P \). Finally, let \( \gamma : \mathbb{Z} \to \mathbb{N} \) be a nonnegative convex function. The **Karamata function** \( K_\gamma^n \) is defined as

\[
K_\gamma^n(f_1,\ldots,f_n,g_1,\ldots,g_n) := \sum_{i=1}^n \gamma(f_i) - \sum_{i=1}^n \gamma(g_i).
\]

Clearly, \( K_\gamma^n \in \text{GapP} \) and nonnegative by the Karamata theorem. It is thus an interesting question if \( K_\gamma^n \in O \), i.e. if \( K_\gamma^n(f_1,\ldots,g_n) \in O \), i.e. in \(#P\) for all \( f_i, g_i, h_i, d_i, e_i \in \#P \).

For example, for \( \gamma(t) = \alpha t + \beta \), we have \( K_\gamma^n = 0 \). Similarly,

\[
K_\gamma^{(2)}(f_1, f_2, g_1, g_2) = (e_1 + h_1)h_1 \in \#P \quad \text{for} \quad \gamma(t) = \binom{t}{2}, \quad \text{and}
\]

\[
K_\gamma^{(3)}(f_1, f_2, f_3, g_1, g_2, g_3) = (d_1 + e_1)h_1 + (d_2 + e_2)h_2 \in \#P \quad \text{for} \quad \gamma(t) = t^2.
\]

It follows from here that \( 2K_\gamma^{(3)} \in O \) where \( \gamma(t) = \binom{t}{3} \), since linear terms cancel out. We prove in [IP22, Prop. 7.5.5], that \( K_\gamma^{(3)} \notin O \) for \( \gamma(t) = \binom{t}{3} \). The proof requires a computation of lattice points in a 12-dimensional polytope defined by linear equations and inequalities corresponding to constraints on \( f_i, g_i, h_i, d_i, e_i \).
12.6. What’s next? By now the (exhausted) reader knows what kind of results we want to prove — the many “not in $\#P$” conjectures throughout the paper. And they know how we imagine the plan of attack — by simulating the proofs of positivity and integrality of these combinatorial functions with polynomial equations.

There are two main obstacles on the way. First, the proof of positivity and integrality can be rather involved, so distilling a single reason and expressing it as a polynomial inequality can be difficult.\(^76\) Naturally, one would want to start with counting graphs and linear extensions rather than Kronecker and Schubert coefficients, as the former seem much more generic and less involved. It may take a long time before this project can reach the latter.

Second, the family of polynomials for which we know that they don’t have an oblivious combinatorial interpretations is rather large and seems satisfactory for applications. But to make the final results more accessible and convincing to the general audience, it is important to weaken the assumptions (see $\S$12.3). This direction is certainly worth exploring in the context of Computational Complexity.

13. Counting complexity addendum

13.1. We need a list. Throughout the whole survey we tried to mention $\#P$-completeness and $\#P$-hardness as little as possible. There are two reasons for that: we wanted not to distract the reader from the main problem (membership in $\#P$), and we wanted to minimize the confusion that invariably arises.

There is, however, a direct connection to these complexity classes. As we mention in $\S$2.6, we have $\text{FP} \subseteq \#P$, which makes combinatorial interpretation of problems in $\text{FP}$ trivial. Naturally, we are thus interested in problems that are not in $\text{FP}$. The best evidence that a function is not in $\text{FP}$ yet potentially in $\#P$, is if a function is $\#P$-hard. This is why it is worth checking $\#P$-hardness of functions in every conjecture and open problem that we pose (cf. $\S$15.2).

If this was about $\text{NP}$-completeness, we would stop here and refer to [GJ79] along with some recent comprehensive list of $\text{NP}$-complete problems (such as this one on Wikipedia). Unfortunately, there does not seem to be such comprehensive sources about $\#P$-completeness. Thus we present an annotated short list of such results, restricted only to functions which we consider relevant to the survey.

13.2. Graph theory problems. We proceed roughly according to the sections in this survey.

(1) $\#\text{Monotone 2SAT}$ is $\#P$-complete but $\notin \text{CCF}$. This implies that $\#\text{VertexCover}$ is $\#P$-complete [Val79a].

(2) $\#\text{HamiltonianCycles}$ is $\#P$-complete [Val79a]. Moreover $\#\text{HC}$ is in $\text{CCF}$, since the proof is based on a parsimonious bijection. In the context of Smith’s theorem (see $\S$3.2), this remains true for $\#\text{HC}$ in cubic planar graphs [LOT03].

(3) $\#\text{3Colorings}$ is $\#P$-complete [Val79a]. Moreover $\#\text{3C}$ is in $\text{CCF}$, since the proof is based on a parsimonious bijection.

(4) $\#\text{PerfectMatchings}$ is $\#P$-complete via reduction to $\text{PERMANENT}$ [Val79c]. This implies that $\#k$-$\text{MATCHINGS}$ $\{p(G,k)\}$ is $\#P$-complete (see $\S$5.1). Thus, $\{f(G,k)\}$ is $\#P$-hard by telescoping. The problem remains $\#P$-complete for subgraphs in $\mathbb{Z}^3$ [Val79b], and even for the number of 3-dim domino tilings [PY13]. For planar graphs $\#\text{PerfectMatchings}$ is in $\text{FP}$ by the Kasteleyn formula, see e.g. [LP86, §8.3].

The vanishing problem $\{\text{PM}(G) = 0\}$ is in $P$, see e.g. [LP86, §9.1].

\(^{76}\)It is now well understood how to translate general mathematical proofs in a formal language of low degree polynomials which can then be “checked” with few queries, see [A+98]. The connection is somewhat superficial as the latter uses polynomials over finite field, while in [IP22] we work over $\mathbb{C}$. Still, this suggests commonality of the ideas, keeping alive the hope that such translation can be made in special cases.
(5) \#\text{SpanningForests} \{F(G, k)\} is \#P-complete (see §5.3). This holds because the total number of spanning forests \(1 + F(G, 1) + \ldots + F(G, n-1) = T(G; 2, 1)\) is an evaluation of the \text{Tutte polynomial} known to be \#P-complete, see e.g. [Wel93, Thm 6.2.9]. This implies that \(\{f(G, k)\}\) is \#P-hard. For a fixed \(k \geq 1\), both \(\{F(G, k)\}\) and \(\{F(G, n-k)\}\) are in FP [Myr92].

(6) \#\text{SpanningSubgraphs} is \#P-complete [PB83]. This is an evaluation of the \text{Tutte polynomial} (see e.g. [Bol98, Ch. X]). We conjecture that the function in Conjecture 5.6 is \#P-hard.

(7) \text{IsingModelStatisticalSum} is \#P-complete [JS93, Thm 15]. In notation of §5.7, this and Proposition 5.9 implies that \(\{\text{Cor}(v, w)\}\) is \#P-complete. For planar graphs, the problem is in FP by the \text{Kasteleyn–Fisher determinant formula} [Kas63, Fis66].

(8) For general rational hyperplane arrangements, the problem of counting the number of regions in the complement is \#P-complete. For membership in \#P, see §4.1. The hardness follows from graphical arrangements where the number of regions equal to the evaluation \(|\chi_G(-1)|\) of the \text{chromatic polynomial} (see e.g. [Sta99, §3.11, Exc. 94-95]). This evaluation is equal to the \text{number of acyclic orientations} of \(G\), known to be \#P-complete, see e.g. [Wel93, Thm 6.2.9].

(9) \#\text{LinearExtensions} \{e(P)\} are \#P-complete [BW91]. Thus, the function defined by the Björner–Wachs inequality is \#P-complete (see §6.1). By telescoping, the function defined by the Stanley inequality is \#P-hard (see §6.3). Computing \(e(P)\) remains \#P-complete for \(P\) of height two, and of width two [DP18]. The function defined by the Sidorenko inequality (see §6.2) is conjectured to be \#P-complete in [CPP22b, §9.6].

(10) \#\text{WangTilings} of a square is \#P-complete; this follows e.g. from the proof of Thm 3 in [DD07] that the decision problem in \text{NP}-complete.

(11) \text{Volume} is \#P-hard via reduction to \#\text{LinearExtensions} of \text{order polytope} [BW91], remains \#P-hard for \text{zonotopes} [DGH98].

\text{MixedVolume} is \#P-hard for boxes via reduction to \text{Permanent} (ibid.)

13.3. \textbf{Algebraic combinatorics problems with binary input}. The type of input makes so much difference for problems in Algebraic Combinatorics, we decided to separate them altogether and make a clear indication in the name, so they would be impossible to confuse.

Note that if the problem is in FP in the binary input, then this is also true in the unary input. Vice versa, if the problem is \#P-complete or \#P-hard in the unary input, then this is also true in the binary input. Similar claims hold for the decision problems as well.

(1) \text{ContingencyTablesBinaryInput} \{T(\lambda, \mu)\} is \#P-complete even for \(\ell(\lambda) = 2\) [DKM97].

The \text{vanishing problem} \(\{T(\lambda, \mu) > 1\} \in P\), since it is equivalent to \(\{|\lambda| = ? |\mu|\}\).

When \(\ell(\lambda)\) is fixed, the problem has \text{FPTAS} [G+11].

When \(\ell(\lambda), \ell(\mu)\) are fixed, the problem is in FP by [Bar93].

(2) \text{KostkaBinaryInput} \{K_{\lambda\mu}\} is \#P-complete [Nar06].

The \text{vanishing problem} \(\{K_{\lambda\mu} > 1\} \in P\), since it is equivalent to \(\lambda > \mu\), see §7.2.

The \text{uniqueness problem} \(\{K_{\lambda\mu} = 1\} \in P\), see a complete characterization in [BZ90].

(3) \text{LittlewoodRichardsonBinaryInput} \{c_{\mu\nu}\} is \#P-complete [Nar06].

The \text{vanishing problem} \(\{c_{\mu\nu} > 1\} \in P\), see [DM06, MNS12].\(^{77}\)

The \text{uniqueness problem} \(\{c_{\mu\nu} = 1\} \in P\). More generally, \(\{c_{\mu\nu} = t\} \in P\) for every fixed \(t \geq 0\), see [Ike12, Thm 11.3.2] and [Ike16].

(4) \text{KroneckerBinaryInput} \(g(\lambda, \mu, \nu)\) is \#P-hard. This follows easily from the result that \text{Littlewood-RichardsonBinaryInput} is \#P-complete, and trivially from the unary case.

The \text{vanishing problem} \(\{g(\lambda, \mu, \nu) > 1\} \in P\)-hard; this follows trivially from the unary case.

(5) \text{ReducedKroneckerBinaryInput} \{g(\alpha, \beta, \gamma)\} is \#P-hard, same reason as above.

We conjecture that the \text{vanishing problem} \(\{g(\alpha, \beta, \gamma) > 1\} \in P\)-hard.

\(^{77}\)This is based on the \text{saturation property}, see §9.4 (2), which fails for other root systems. Notably, for the \(B–C–D\) Lie types, it holds up to a factor of two [Sam12]. It is open whether the vanishing problem is in \(\text{P}\) in these case; this would follow from [DM06, Conj. 4.7] (cf. [GOY21, §5.2] and [RYY22, §7.4]).
This is the number of terms of the summation in the NHLF. The vanishing problem is trivial.

The vanishing problem \( \{ \chi^\lambda(\mu) \neq 0 \} \) is NP-hard [PP17, §7]; a stronger result follows from the unary case.

For example, \( h_{0(n)} = n^{n-2} \).

13.4. Algebraic combinatorics problems with unary input. This is the most interesting case, and the one we discuss throughout the paper.\(^{78}\)

To minimize the overlap, we don’t include here some of the poly-time result which hold already for the binary case.

1. ContingencyTablesUnaryInput \( \{ T(\lambda, \mu) \} \) is not known to be \#P-complete, see [DO04, §1.1] and [PP17, §8.1]. We conjecture this to be true.

When \( \ell(\lambda) \) is fixed the problem is not \#P-complete unless \( P = NP \).\(^{79}\)

2. KostkaUnaryInput \( \{ K_{\lambda \mu} \} \) is not known to be \#P-complete [PP17, §8.1].

We conjecture this to be true. This would follow from the conjecture that

\#ContingencyTablesUnaryInput is \#P-complete, via the reduction in [Nar06]. Moreover, we conjecture that \( \{ K_{\lambda(2z+1)} \} \) is \#P-complete.

3. LittlewoodRichardsonUnaryInput \( \{ e_\lambda^\mu \} \) is conjectured to be \#P-complete [PP17, §8.1].

This would follow from the conjecture that KostkaUnaryInput is \#P-complete, via the reduction in [Nar06]. The vanishing problem has a recursive description, see [Zel99, Prop. 9].

The vanishing of generalized LR coefficients (tileability using Knutson–Tao puzzles regions in the triangular lattice with given boundary), is \#P-complete [PY14].

4. KroneckerUnaryInput \( g(\lambda, \mu, \nu) \) is \#P-hard. This follows from [IMW17].

The vanishing problem \( \{ g(\lambda, \mu, \nu) > 0 \} \) is np-hard, ibid.

We conjecture that \( \{ g(\lambda, \lambda, \lambda) = \lambda = \lambda \} \) is \#P-hard, cf. Conjecture 9.2 and [PP22], and that \( \{ g(\lambda, \lambda, \mu) : \mu = (n-k,k) \} \) is also \#P-hard, cf. Remark 9.3 and [PP14].\(^{80}\)

5. ReducedKroneckerUnaryInput \( \mathcal{g}(\alpha, \beta, \gamma) \) is \#P-hard [PP20b].

The vanishing problem \( \{ \mathcal{g}(\alpha, \beta, \gamma) > 0 \} \) is conjectured to be \#P-hard in [PP20b, §4.4].

6. CharacterSquaredUnaryInput \( \{ (\chi^\lambda(\mu))^2 \} \) is \#P-hard [Hep94], and \( (\chi^\lambda(\mu))^2 \notin \#P \) unless \( \Sigma_2 = \text{PH} \), see Theorem 8.1.

The vanishing problem \( \{ \chi^\lambda(\mu) = 0 \} \) is \( \Sigma_2 \) \#P-complete, and thus \#P-hard [IPP22].

The positivity problem \( \{ \chi^\lambda(\mu) \geq 0 \} \) is \#P-complete, and thus \#P-hard, ibid.

7. InverseKostkaUnaryInput \( \{ K_{\lambda \mu}^{-1} \} \) has not been studied. We conjecture it is \#P-hard.

For the vanishing problem \( \{ K_{\lambda \mu}^{-1} = 0 \} \), we conjecture it is \( \Sigma_2 \) \#P-complete (cf. Conjecture 7.10).

8. BruhatOrderIdeal \( \{ B(\sigma) \} \), where \( B(\sigma) := \{ \omega \in S_n : \omega \leq \sigma \} \), is \#P-complete [DP18].

This problem is equivalent to \#LINEAREXTENSIONS for permutation posets: \( B(\sigma) = e(P, \sigma) \).

9. ReducedFactorizations \( \{ r(w) : w \in S_n \} \) [Sta84], are defined as

\[ r(w) := \# \{(i_1, \ldots, i_\ell) : (i_1, i_1 + 1) \cdots (i_\ell, i_\ell + 1) = w, 1 \leq i_j < n, \ell = \text{inv}(\omega) \}. \]

The problem is conjectured to be \#P-complete [DP18, §8.5], cf. [MPY22, §6].\(^{81}\) When \( w \in S_n \) is vexillary (2143-avoiding), we have \( \{ r(w) \} \notin \#P \) when permutations are presented in binary via the Lehmer code.

\(^{78}\)To indicate unary input, the literature often refers to “strong” \( NP \) - and \#P-completeness, see [GJ78] and [Vaz01, §8]. We find this terminology misleading and best to be avoided, as some results become weaker while others stronger when the input size changes.

\(^{79}\)This follows from having FPTAS in the binary input, see e.g. [Vaz01, §8.3].

\(^{80}\)The last conjecture was suggested by Greta Panova (personal communication, Sep. 2022).

\(^{81}\)[MPY22, §6] observes that \( \{ r(w) \} \notin \#P \) when permutations are presented in binary via the Lehmer code.
(10) SchubertCoefficient $c_{uw}^\lambda$ is not known to be $\#P$-hard.\textsuperscript{82} We conjecture this to be true. The vanishing problem $\{c_{uw}^\lambda > 0\}$ is not known to be $\text{NP}$-hard [ARY13, §4].

(11) SchubertKostka $\{K_{ua}\}$ and $\text{RC}$-graphs $\{\Sigma_u(1) = \sum_a K_{ua}\}$ have not been studied. We conjecture that both are $\#P$-complete.

(12) IncreasingTableaux $\{g^\lambda := |\text{IT}(\lambda)|\}$, where an increasing tableau $A \in \text{IT}(\lambda)$ is a plane partition strictly increasing in rows and columns, and no gaps between 1 and maximal entry of $A$, see [TY09]. Note that $g^\lambda \geq f^\lambda$. This problem $\{g^\lambda\}$ was proposed in [TY11, §1.3], and conjectured to be $\#P$-complete in [MP22, §7.10].

(13) SetValuedTableaux $\{s(\lambda, k) := |\text{SVT}(\lambda, k)|\}$, where a set-valued tableau $A \in \text{SVT}(\lambda, k)$ is a surjection from $[k]$ to squares of Young diagram $\lambda$, s.t. the numbers increase in rows and columns of the image, see [Buch02]. Complexity of $\{s(\lambda, k)\}$ was asked in [MPY22, §5.2] and [H+22, §5.7]. We conjecture that $\{s(\lambda, k)\}$ is $\#P$-complete.

(14) HurwitzNumberUnaryInput $\{h_{gw}\}$ is $\#P$-complete [PP22+].

### 13.5. Related problems

Here are a few additional problems we think are worth solving (all in unary).

(1) Let $\Lambda \subset \mathbb{N}^3$ be a 3-dim Young diagram. Denote by $P_\Lambda$ the corresponding poset. We conjecture that $\{c(P_\Lambda)\}$ is $\#P$-complete. In fact, we conjecture this holds for $\Lambda$ of height two.

(2) Let $\Lambda \subset \mathbb{N}^3$ be a 3-dim Young diagram. We conjecture that the number of domino tilings of $\Lambda$ is $\#P$-complete. Again, we conjecture this holds for $\Lambda$ of height two.

(3) Let $\mathcal{A} = (A_1, \ldots, A_n)$ and $\mathcal{B} = (B_1, \ldots, B_n)$ be two collections of points in $\mathbb{N}^3$. Denote by $f(\mathcal{A}, \mathcal{B})$ the number of collections $(\gamma_1, \ldots, \gamma_n)$ of nonintersecting shortest paths $\gamma_i : A_i \rightarrow B_i$, $1 \leq i \leq n$. We conjecture that $\{f(\mathcal{A}, \mathcal{B})\}$ is $\#P$-complete.

(4) Let $F(d_1, \ldots, d_n)$ be the number of simple graphs with given degree sequence. We conjecture that $\{F(d_1, \ldots, d_n)\}$ is $\#P$-complete. For many related results and further references, see e.g. [Wor18].

(5) Let $G \subset S_n$ be a permutation group given by its generators. Recall that the size $|G|$, the size of the commutator $|[G, G]|$ and many other functions are in $\text{FP}$, see e.g. [Ser03]. What about the number $c(G)$ of conjugacy classes?

(6) We conjecture that tileability of simply-connected regions in $\mathbb{R}^2$ with the unit square and the unit edge equilateral triangle is $\text{NP}$-complete (rotations are allowed, see [Ziu09, App. 1]), and that the number of such tilings is $\#P$-complete.

(7) Let $Q \subset \mathbb{R}^2$ be a centrally-symmetric polygon with integer side lengths, and let $T$ is a fixed set of rhombi tiles with unit sides. We conjecture that the number of tilings of $Q$ with $T$ is $\#P$-complete.\textsuperscript{83} Note that the existence of such tilings is in $\text{P}$, see e.g. [KS92]. We refer to [Ken93, §5] and [Pak03, §5.3, §7] for some background.

(8) We conjecture that for binary matroids represented by vectors in $\mathbb{F}_2^n$, the number of bases is $\#P$-complete.\textsuperscript{84} Note that for paving matroids represented by cycles, and for bicircular matroids, the number of bases is $\#P$-complete, see [Jer06, §3] and [GN06, §3].

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\textsuperscript{82}The argument in [MQ17, p. 885] claiming that $\{c_{uw}^\lambda\}$ is $\#P$-complete via reduction to $\{c_{uw}^\lambda\}$ is erroneous as it conflates the input sizes. The authors acknowledge the mistake (personal communication, 2022).

\textsuperscript{83}For the connection to reduced factorizations, see [Eln97].

\textsuperscript{84}Despite claims in [Ver98], this problem is unresolved since Vertigan’s proof remains unwritten, and even the proof idea is unavailable (Dirk Vertigan, personal communication, April 2010).
14. Proofs

14.1. Proof of Proposition 4.2. Let $\mathcal{T}_n$ be the set of rooted plane triangulations on $n$ vertices, and let $b_n := |\mathcal{T}_n|$. Here the root in a triangulation $G = (V, E)$ is a flag $(v, e, F)$, where $v \in V$, $e = (v, w) \in E$ and $F$ is a face in $G$ containing $e$. Tutte’s product formula shows that $\{b_n\}$ can be computed in poly$(n)$ time, see e.g. [Scha15]. Moreover, Poulalhon and Schaeffer [PS06] gave a bijective proof of Tutte’s formula, by constructing a bijection $\Phi : \mathcal{T}_n \rightarrow \mathcal{B}_n$ between rooted plane triangulations on $n$ vertices and certain balanced plane trees with two additional markings. It follows from the construction that both $\Phi$ and $\Phi^{-1}$ can be computed in $O(n)$ time.

Let $\Gamma = \text{Aut}(G)$ be the group of automorphisms of graph $G$. It is easy to see that the stabilizer subgroup $\text{Stab}_G(v, e, F) = 1$, because rooted triangulations have a unique topological embedding into a sphere. In particular, this implies that $|\Gamma| \leq 4|E| = O(n)$. Recall that for all planar graphs, the effective graph isomorphism can be done in linear time [HW74]. In summary, for each $e' = (v', w') \in E$, it can be decided in poly$(n)$ time whether there is an automorphism $g \in \Gamma$ s.t. $g \cdot v = v'$ and $g \cdot w = w'$. Moreover, when it exists such $g$ can be computed explicitly.

Now, a combinatorial interpretation for $\{a_n\}$ can be constructed as follows. Let $t \in \mathcal{B}_n$. Use the Depth First Search (DFS) around $t$ to obtain a unique labeling of vertices of $t$. Use $\Phi^{-1}$ to transferred this labeling onto $\tau := \Phi^{-1}(t) \in \mathcal{T}_n$. Use the argument above to compute all $O(n)$ relabelings $\tau'$ of $\tau$. For all such $\tau'$, check if they are isomorphic to $\tau$, and if not discard such $\tau'$. Compute $\Phi(\tau')$ for all such rooted triangulations. We obtain exactly $|\Gamma \cdot \tau| = O(n^2)$ balanced plane trees. Accept $t$ if it is lex-smallest, and reject otherwise. The details are straightforward. \hfill \box

14.2. Proof of Proposition 8.6. Recall that $\rho^{(n)} = 1 \uparrow_{C_n}^{S_n}$, where $C_n \simeq \mathbb{Z}_n$ is the usual cyclic subgroup of $S_n$. Let $\mu = (\mu_1, \ldots, \mu_\ell) \vdash n$ be a partition into distinct parts: $\mu_1 > \ldots > \mu_\ell > 0$. We have:

$$\rho^{\mu} = 1 \uparrow_{C_{\mu_1}}^{S_n} \times \cdots \times C_{\mu_\ell} = \rho(\mu_1) \otimes \cdots \otimes \rho(\mu_\ell) \uparrow_{S_{\mu_1} \times \cdots \times S_{\mu_\ell}}^{S_n}$$

$$= \sum_{\lambda \vdash n} \left[ \sum_{\nu(1) | \mu_1} \cdots \sum_{\nu(\ell) | \mu_\ell} c^{\lambda}_{\nu(1), \ldots, \nu(\ell)} a_{\nu(1)}(\mu_1) \cdots a_{\nu(\ell)}(\mu_\ell) \right] \chi^{\lambda},$$

where the generalized LR coefficient

$$c^{\lambda}_{\nu(1), \ldots, \nu(\ell)} := \sum_{\tau(1), \ldots, \tau(\ell-2)} c^{\lambda}_{\nu(1), \tau(1)} c^{\tau(1)}_{\nu(2), \tau(2)} \cdots c^{\tau(\ell-2)}_{\nu(\ell-1), \mu(\ell)}$$

are written as sums of products of LR coefficients. Combining (KW) and the LR rule, this gives a (rather cumbersome) combinatorial interpretation of the multiplicity $a_{\lambda \mu}$ of $\chi^{\lambda}$. This is clearly in $\#P$, which proves the first part. The second part follows from the same argument, with rows $(\mu_i)$ replaced by rectangles with distinct lengths. \hfill \box

15. Final remarks

15.1. The term combinatorial interpretation seems to be relatively recent and was first used by Hardy [Har40, §6.9], in connection with the Rogers–Ramanujan identities. There, the meaning was literal, to say that RR identities can be restated in a combinatorial language. The first modern usage was by Kaplansky and Riordan [KR46, p. 262], to say that Stirling numbers of second kind have a “combinatorial interpretation” as the number of rook placements on the staircase shape.\footnote{This paper was extremely influential, and the result can be found e.g. in [Sta99, Cor. 2.4.2].}

Part of the reason is linguistic. For example, MacMahon used plenty of “interpretations” in his celebrated Combinatory Analysis [Mac15], so the term “combinatorial interpretation” can be found in several papers, e.g. in [Ing26].
15.2. There is a reason we are so cavalier with many \#P-hardness conjectures in Section 13. Roughly speaking, this is because the universe of interesting combinatorial FP functions is quite small, and is reduced to:

- **dynamic programming** (see e.g. [CLRS09, §15]),
- **determinant formulas**, e.g. (AFDF), the **matrix-tree theorem** (MTT), the **Lindström–Gessel–Viennot theorem** (LGV, see e.g. [GJ83, §5.4.2]), and the **Kasteleyn formula** (cf. §13.2),
- **explicit formulas**, e.g. (HLF) and **MacMahon’s box formula** (see e.g. Eq. (7.109) in [Sta99]).

If your function clearly does not belong to either of these (not well-defined) classes, there is a good chance it is not in FP. Although in principle there are are intermediate counting classes between FP and \#P (unless FP = \#P), in practice no one has seen them. Various dichotomy NP-completeness results only reinforce this belief, see e.g. classic paper [HL90] and the most recent breakthrough [Zhuk20].

In summary: *If you don’t see how to compute a function using standard approaches, then most likely it is provably hard to do.*

15.3. We have used a lot of space presenting our arguments in support of our conjectures that many combinatorial functions in Algebraic Combinatorics are (probably) not in \#P. Here is a quick summary of our arguments, TLDR style:

- **Are you smarter than everyone?** So many people worked on these problems, if there was a combinatorial interpretation it would have been discovered by now.
- **You can’t get there if you are going in the wrong direction.** If everyone in a community thinks a problem has a positive solution and they can’t even agree what would it mean to have a negative solution, there is a chance the problem never gets solved. At the very least the community should hedge and pursue both directions.
- **There is already one miracle. Why are you expecting another one?** The LR rule and all its variations are magical. But they are caused by one true miracle: the RSK. All the variations on the theme (jeu-de-taquin, octahedral map, etc.), are equivalent in a formal sense, and thus simply the RSK in disguise. Given the scarcity of miracles, it seems unreasonable to hope for a positive solution without using the RSK or its relative in an essential way.
- **Nothing comes from nothing.** The proof that a function is positive or integral is based on a sequence of arguments. For certain type of arguments that are given by algebraic inequalities, we can show they do not have oblivious combinatorial interpretations. So either your favorite function is very special and its proof avoids all such arguments, or you need another proof.

15.4. While writing this survey, we had an unmistakable feeling of mapping the **terra incognita**. This reminded us of Nicolas Sanson’s 1650 map of North America, where the author made a logical leap and extend shore lines to create the **Island of California**, see below. You can imagine why he did it, but it’s still an important error which took about fifty years to correct. We can’t wait to find out if it’s us who are making unjustified logical leaps, or it’s others who have been using a wrong map. We just hope it will take less than fifty years.

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86Except for the MTT, the clue to all of these is **planarity**. Note that the (AFDF) follows from the LGV and the limit argument. The bijection in [KPW00] shows that the MTT implies the Kasteleyn formula.

87As we mentioned earlier (see §11.2), both of these formulas are derived from determinant formulas.

88Joshua Grochow proposed the number of graph isomorphisms as an intermediate function; that was before Babai’s breakthrough [Bab18]. Also, a well-known expert once suggested to us (personal communication), that computing the number $T(\lambda, \mu)$ of contingency tables might be intermediate (in unary); we disagree.

89This image is in public domain. High resolution version is available from [Wikimedia Commons](https://commons.wikimedia.org/wiki/).
Acknowledgements. We dedicate this survey to the memory of Gian-Carlo Rota whose teaching and philosophy influenced both our approach to the subject and our view of the world. We are embarrassed that it took so long for us to recognize his influence.

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