On P vs. NP, Geometric Complexity Theory, and The Flip I: a high-level view

Dedicated to Sri Ramakrishna

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Abstract

Geometric complexity theory (GCT) is an approach to the P vs. NP and related problems through algebraic geometry and representation theory. This article gives a high-level exposition of the basic plan of GCT based on the principle, called the flip, without assuming any background in algebraic geometry or representation theory.

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1 Introduction

Geometric complexity theory (GCT) is a plausible approach to the $P$ vs $NP$ [Co, Ka, Le] and related problems in complexity theory via algebraic geometry and representation theory. The goal of this paper is to give a high-level overview of its basic plan and the underlying principle called the flip, without assuming any background in algebraic geometry or representation theory. A detailed exposition for mathematicians will appear in [GCTflip2]. A brief proposal and announcement appeared earlier in cf. [GCTconf]. The flip has been partially implemented in a series of papers [GCT1]-[GCT11]. This article, followed by [GCTintro], should provide an introduction to the overall structure of GCT for computer scientists who wish to get a high-level picture before going any further. We assume a few elementary notions of algebraic geometry and representation theory in this introduction. They are described in full detail in Section 2, which can be referred to if necessary. For the readers looking for a quick overview, the article [GCTabs], which gives a nontechnical synopsis of this paper, followed by just this introduction, which has been written to read as a short paper, should suffice.

In this article, the underlying field of computation is taken be $\mathbb{C}$. In [GCT11], the problems that arise in the context of the flip over an algebraically closed field of positive characteristic, or a finite field are discussed. The usual $P \neq NP$ conjecture is over a finite field of which the one over $\mathbb{C}$ is in a sense the crux and, being also a formal implication [GCT1], has to be proved first anyway.

The flip, in essence, “reduces” the negative hypotheses (lower bound problems) in complexity theory, such as the $P \neq ?NP$ conjecture over $\mathbb{C}$, to positive hypotheses in complexity theory (upper bound problems): specifically, to showing that a series of decision problems in representation theory and algebraic geometry belong to the complexity class $P$. The “reduction” here is only “in essence”. It is not a formal Turing machine reduction. If it were, it would be relativizable. It is described briefly in Section 1.4.
below, and in detail in Section 13 later. This reduction basically constitutes a flip from hard, nonexistence to easy existence. In [GCT6], these complexity-theoretic positive hypotheses are further reduced to mathematical positivity hypotheses, supported by the theoretical and experimental evidence therein. The mathematical positivity hypotheses roughly say that certain nonnegative structural functions in algebraic geometry and representation theory have positive formulae—i.e., formulae without alternating signs—akin to the usual formula for the permanent (in contrast, the usual formula for the determinant has alternating signs). It turns out that the validity of these mathematical positivity hypotheses is intimately linked to the Riemann hypothesis over finite fields—proved in [Dl2] as a culmination of extensive effort in mathematics—and the related works in algebraic geometry and the theory of quantum groups [BBD, KL2, Kas3, Lu1, Lu2].

In [GCT6], a plan is suggested for proving them via the theory of quantum groups. Generalizations of the standard quantum group [Dri, Ji, RTF] needed for this purpose, which we call nonstandard quantum groups, are constructed in [GCT4, GCT7], with further conjectural extensions pointed out in [GCT10]. All papers of GCT together suggest that if the Riemann hypothesis over finite fields and the related works in the theory of standard quantum groups mentioned above can be systematically extended to the setting of the nonstandard quantum groups that arise in GCT, then this may lead to the proof of the $P \neq NP$ conjecture over $\mathbb{C}$. This basic plan of GCT is summarized in Figure 1. Question marks indicate the main open problems.

The proof in characteristic zero may eventually extend to finite fields, as in the usual form of the conjecture, along the lines suggested in [GCT11]. Thus the ultimate goal of the GCT flip is to deduce the ultimate negative hypothesis of mathematics, the $P \neq NP$ conjecture, in essence, from the ultimate positive hypotheses in mathematics, (nonstandard) Riemann Hypotheses, thereby giving the ultimate flip shown in Figure 2.

In the rest of this introduction, we elaborate Figure 1 further.

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Complexity theoretic negative hypotheses (lower bound problems)

The flip

Complexity theoretic positive hypotheses (upper bound problems)

GCT6

Mathematical positivity hypotheses

(?) Nonstandard extensions of the Riemann hypothesis over finite fields, and the related works in algebraic geometry and the theory of quantum groups

Figure 1: The basic plan of GCT
The $P \neq NP$ conjecture (-)

Figure 2: The ultimate goal of the flip

while the author was visiting I.I.T. Mumbai to which the author is grateful for its hospitality. It is also a pleasure to thank the graduate students who took the accompanying introductory course [GCTintro] on GCT for their feedback.

1.1 The flip

We begin with the top arrow in Figure 1: the flip. It is motivated by the classical flip—from the undecidable (negative) to the decidable (positive)—that occurs in Gödel’s incompleteness theorem. All known lower bound results—e.g. the hierarchy theorems in complexity theory or the lower bound results in the constant depth [BS] or the PRAM model without bit operations [Mu1]—depend on flips from lower bounds to upper bounds of some sort. But such variations of the classical flip cannot work in the context of the $P$ vs. $NP$ problem because they are either relativizable [BGS] or naturalizable [RR]. In contrast, the flip here should be nonrelativizable and nonnaturalizable (Section 18).

There are actually two flips within this flip: (1) from nonexistence to existence, and (2) from hard to easy. Here hard means: the problem of deciding if a computational circuit of size $m$ exists for a given function $f(x) = f(x_1, \ldots, x_n)$ is hard. Accordingly, the flip from hard nonexistence to easy existence goes in two stages.

1.1.1 From nonexistence to existence

The flip from nonexistence to existence is addressed in [GCT1] [GCT2]. Here the nonexistence (lower bound) problem is reduced to an existence problem:
specifically, to the problem of proving existence of obstructions, which serve as “proofs” or “witnesses” for nonexistence of an efficient computational circuit for the explicit hard function in the lower bound problem under consideration. Just as existence of a forbidden Kurotowsk minor in a graph serves as an obstruction, i.e., a “proof” for nonexistence of a planar embedding.

An obstruction in \cite{GCT1, GCT2} is intuitively defined as follows. First a specific (co)-NP-complete function $E(X) = E(x_1, \ldots, x_n)$, and a specific P-complete function $H(Y) = H(y_1, \ldots, y_l)$ are constructed in \cite{GCT1} so as to have special properties that we shall describe in a moment. Using $H(Y)$, a projective algebraic variety $X_P(l) = X_P(H;l)$, for every positive integer $l$, is associated with the complexity class $P$, called the class variety associated with $P$, or the simply the $P$-variety. Here, a projective algebraic variety means the zero set of a system of homogeneous polynomial equations (cf. Section 2.2). These are generalizations of the familiar curves and surfaces. It will turn out that $X_P(l)$ is a $G$-variety for $G = GL_l(\mathbb{C})$, the group of invertible $l \times l$ complex matrices. This means elements of $G$ act on this variety as its transformations—i.e., move its points around—just as $G$ acts on $\mathbb{C}^l$ in the usual way. Similarly, using $E(X)$, a projective variety $X_{NP}(n,l) = X_{NP}(E;n,l)$, for every positive integer $n$ and $l \geq n$, is associated with the complexity class $NP$. It is called the class variety associated with $NP$, or simply the $NP$-variety. It will again be a $G$-variety. The functions $E(X)$ and $H(Y)$ have been specially chosen so that these class varieties are exceptional and their algebraic geometry can be analyzed in depth. If $E(X)$ can be computed by a circuit of size $m$, then it would turn out that $X_{NP}(n,l)$ can be embedded in $X_P(l)$ as a $G$-subvariety for $l = O(m^2)$. Pictorially:

$$X_{NP}(n,l) \hookrightarrow X_P(l).$$  \hspace{1cm} (1)

We want to show that this embedding is impossible if $m = \text{poly}(n)$, as $n \to \infty$. This would show that $E(X)$ cannot be computed by a circuit of $m = \text{poly}(n)$ size, and hence, $P \neq NP$ over $\mathbb{C}$.

Let $R(n,l) = R(E;n,l)$ and $S(l) = S(H;l)$ denote the homogeneous coordinate rings of $X_{NP}(E;n,l)$ and $X_P(H;l)$, respectively. Here by the coordinate ring of a variety, we mean the ring of polynomial “functions” (of some kind) on the variety as defined in Section 2.2. These are akin to the ring of polynomial functions on $\mathbb{C}^l$. Since the class varieties are $G$-varieties, these homogeneous coordinate rings will be $G$-representations (Section 2.1). By a $G$-representation we mean a vector space on which the elements of $G$ act as linear transformations, just as they do on $\mathbb{C}^l$. If the embedding (1)
exists, then it would turn out that \( R(n, l) \) is a \( G \)-subrepresentation of \( S(l) \). We say that an irreducible, i.e., a minimal, nonzero representation \( W \) of \( G \) is an obstruction, for given \( n \) and \( l \), if it occurs as a \( G \)-subrepresentation of \( R(n, l) \), but not as a \( G \)-subrepresentation of \( S(l) \). Existence of such a \( W \), for given \( n \) and \( l \), implies that \( R(n, l) \) cannot be embedded as a \( G \)-subrepresentation of \( S(l) \), and hence, the embedding (1) cannot exist. Thus an obstruction serves as a “witness” or a “proof” that the embedding (1) cannot exist.

We now reformulate this notion of obstruction using a few basic notions in representation theory described in Section 2.1. It is known that (polynomial) irreducible representations of \( G \) are in one-to-one correspondence with the set of sequences, also called partitions, \( \lambda : \lambda_1 \geq \lambda_2 \cdots \lambda_k > 0 \), of positive integers of length \( k \leq l \). The irreducible representation of \( G \) labelled by \( \lambda \) is called a Weyl-module, and is denoted by \( V_\lambda(G) \). It is also known that each finite dimensional representation \( V \) of \( G \) can be written as a direct sum of irreducible representations:

\[
V = \bigoplus \lambda m_\lambda V_\lambda(G),
\]

where \( m_\lambda V_\lambda(G) \) denotes the direct sum of \( m_\lambda \) copies of \( V_\lambda(G) \), and each \( m_\lambda \), called the multiplicity of \( V_\lambda(G) \) in \( V \), is uniquely defined. Thus \( V_\lambda(G) \) occurs in \( V \) as a subrepresentation iff the multiplicity \( m_\lambda \) is nonzero.

Let \( R(E; n, l)_d \) and \( S(H; l)_d \) denote the subspaces in \( R(E; n, l) \) and \( S(H; l) \), respectively, of forms of degree \( d \). Let \( s_\lambda^d(H; l) \) denote the multiplicity of \( V_\lambda(G) \) in \( S(H; l)_d \). Let \( s_\lambda^d(E; n, l) \) denote the multiplicity of \( V_\lambda(G) \) in \( R(E; n, l)_d \). Then \( V_\lambda(G) \) is an obstruction for given \( n \) and \( l \) iff for some \( d \) \( s_\lambda^d(E; n, l) \) is nonzero but \( s_\lambda^d(H; l) \) is zero. Here \( d \) is uniquely determined by the size \( \sum \lambda_i \) of \( \lambda \). We also say that \( V_\lambda(G) \) is an obstruction of degree \( d \), and by an abuse of language, also that the label \( \lambda \) is an obstruction of degree \( d \).

The main algebro-geometric result of GCT2 (Theorem 6.3) indicates that such obstructions should exist in the context of the P vs. NP problem, when \( m = \text{poly}(n) \), assuming that \( P \neq NP \), as we expect. The goal then is to show that obstructions indeed exist, as expected, for all \( n \to \infty \), assuming \( m = \text{poly}(n) \). The story is similar for other related lower bound problems. This addresses the easier half of the flip from nonexistence to existence.
1.1.2 From hard to easy

But how should one prove that obstructions actually exist? The main hypothesis governing the flip, which addresses this question, is the following one that constitutes the harder half of the flip: from hard to easy.

**Hypothesis 1.1 (PHflip1)** Consider the $P$ vs. $NP$ problem over $C$. Let $E(X)$ be the explicit function in [GCT1] mentioned above. Then the following problems are “easy”; i.e., belong to $P$. Specifically,

(a) **Verification of an obstruction**: given $n$, $l$ and the partition $\lambda$, whether $V_\lambda(G)$ is an obstruction for given $n$ and $l$ can be decided in poly$(n, l, \langle \lambda \rangle)$ time, where $\langle \lambda \rangle$ denotes the bitlength of the specification of $\lambda$.

(b) **Explicit construction of obstructions**: Suppose $l = n \log n$ (say). Then, for every $n \to \infty$, a label $\lambda(n)$ of an obstruction $V_\lambda(G)$ for $n$ and $l$ can be constructed explicitly in poly$(n, l)$ time, thereby proving existence of an obstruction for every such $n$ and $l$.

In view of the definition of an obstruction, the statement (a) for verification clearly follows from:

**Hypothesis 1.2 (PHflip2)** The following the decision problems are easy; i.e., belong to $P$. Specifically,

(a) Given $d, n, l$ and a partition $\lambda$, whether $s^\lambda_d(E; n, l)$ is nonzero, i.e., whether $V_\lambda(G)$ occurs as a $G$-subrepresentation of $R(n, l)_d$ can be decided in poly$(\langle d \rangle, \langle \lambda \rangle, n, l)$ time. Here $\langle d \rangle$ denotes the bitlength of $d$.

(b) Given $d, l$ and a partition $\lambda$, whether $s^\lambda_d(H; l)$ is nonzero, i.e., whether $V_\lambda(G)$ occurs as a $G$-subrepresentation of $S(l)_d$ can be decided in poly$(\langle d \rangle, \langle \lambda \rangle, l)$ time.

The decision problems in Hypothesis [1.2] are the crux of the matter. Once easy algorithms for these decision problems are found, the goal is to prove existence of an obstruction for every $n \to \infty$, when $l = n \log n$ (say), by constructing such an obstruction explicitly, as per Hypothesis [1.1] (b). We shall discuss how this is to done in Section [1.4] below. Assuming for the moment that this transformation of easy algorithms for the decision problems in Hypothesis [1.2] into an easy procedure for explicit construction of obstructions (Hypothesis [1.1] (b)) for all $n \to \infty$, when $l = n \log n$, works, we get the “reduction” shown in the top arrow of Figure [1] from the original hard nonexistence (lower bound) problem to the basic upper bound problems in Hypothesis [1.2].
1.2 The $P$-barrier and its crossing

But, by divine justice, the task of showing that the problems in Hypothesis 1.2 are easy turned out to be extremely hard. Thus, paradoxically, the hardest aspect of the flip is just to prove that the basic decision problems that arise in the construction of obstructions are actually easy; i.e., belong to $P$. The best algorithms for these decision problems obtained using the general purpose algorithms in algebraic geometry and representation theory take space that is double exponential in $m$ and time that is triple exponential in $m$. This means even verification of an obstruction, let alone its discovery, takes time that is triple exponential in $m$ if one were to use the general purpose techniques.

The gap between this triple exponential time bound and the polynomial time bound sought in Hypothesis 1.2 is so huge that, at the surface, this hypothesis may seem impossible. This was the main barrier, called the $P$-barrier (Section 3), on this path towards the $P$ vs $NP$ problem when the flip was briefly announced in [GCTconf].

The article [GCT6] says that it can be crossed under reasonable mathematical assumptions. We now turn to a brief description of these results.

For that we need a few definitions.

We say that a function $f(k)$, $k$ a nonnegative integer, is a \textit{quasi-polynomial} if for some integer $l \geq 1$ there exist polynomials $f_i(k)$, $1 \leq i \leq l$, such that $f(k) = f_i(k)$ if $k = i$ modulo $l$. Here $l$ is called the period of the quasi-polynomial. An important example of a quasi-polynomial is the \textit{Ehrhart quasi-polynomial} $f_P(k)$ of a polytope $P$. By definition, it is the number of integer points in the dilated polytope $kP$. This is known to be a quasi-polynomial [St1].

We say that a quasi-polynomial $f(k)$ is \textit{positive}, if the coefficients of all $f_i(k)$ are nonnegative. We say that it is \textit{saturated} if either $f_1(k)$ is identically zero as a polynomial, or if not, $f(1) = f_1(1) \neq 0$. If $f(k)$ is positive, it is clearly saturated.

Next, let us associate with the multiplicities $s^\lambda_d(H; l)$ and $s^\lambda_d(E; n, l)$ the following stretching functions:

\begin{equation}
\tilde{s}^\lambda_d(H; l)(k) = s^k_d(H; l),
\end{equation}

and

\begin{equation}
\tilde{s}^\lambda_d(E; n, l)(k) = s^k_d(E; n, l).
\end{equation}
The following is the main algebro-geometric result in [GCT6].

**Theorem 1.3** (cf. Theorem 3.4.11 in [GCT6])

(Rationality Hypothesis): Assume that the singularities of the class varieties $X_P(H;m)$ and $X_NP(E;n,l)$ are “nice” (rational).

Then the stretching functions $\tilde{s}_d^\lambda(H;l)(k)$ and $\tilde{s}_d^\lambda(E;n,l)(k)$ are quasi-polynomials.

We do not need to know the exact definition of a rational singularity here, which can be found in [Ke]. It just means that the singularities are nice. This depends on the exceptional nature of the class varieties (cf. Section 4) and is supported by the algebro-geometric results and arguments in [GCT2, GCT10].

Using Theorem 1.3, we can now formulate the conjectural mathematical positivity hypotheses mentioned in the third box from above in Figure 1. Assume the rationality hypothesis above.

**Hypothesis 1.4 (PH1:)** The structural constant $s_d^\lambda(H;l)$ can be expressed as the number of integer points in a polytope $P_d^\lambda(H;l)$ of poly($l, (d), (\lambda)$) dimension, whose Ehrhart quasi-polynomial coincides with the stretching quasi-polynomial $\tilde{s}_d^\lambda(H;l)(k)$ in Theorem 1.3. Furthermore, $P_d^\lambda(H;l)$ can be given in the form of a poly($l, (d), (\lambda)$)-time separation oracle as in [GLS].

There exists a polytope $P_d^\lambda(E;n,l)$ for the structural constant $s_d^\lambda(E;n,l)$ with similar properties.

This, in particular, implies that $s_d^\lambda(H;l)$ and $s_d^\lambda(E;n,l)$ belong to $\#P$.

**Hypothesis 1.5 PH2:** The quasi-polynomials $\tilde{s}_d^\lambda(H;l)$ and $\tilde{s}_d^\lambda(E;n,l)$ in Theorem 1.3 are positive.

Its weaker form is:

**Hypothesis 1.6 (SH:)** These quasi-polynomials are saturated.

PH1 and SH (PH2) together say that each decision problem in Hypothesis 1.2 can be transformed in polynomial time into a special kind of an integer programming problem called saturated (resp. positive) integer programming problem (Section 9.3).
Theorem 1.7 (cf. [GCT6]) The decision problems in Hypothesis 1.2 are indeed in $P$, assuming PH1 and SH (or more strongly PH2) above.

This follows from a polynomial time algorithm in [GCT6] for saturated (positive) integer programming.

This result reduces the positive complexity-theoretic hypotheses in Hypothesis 1.2 to the mathematical positivity hypotheses PH1 and SH, as shown in the middle arrow in Figure 1. The algorithms in Theorem 1.7 are conceptually extremely simple. They just need linear programming [GLS] and computation of Smith normal forms [KB].

But their correctness depends on the positivity hypotheses PH1 and SH (PH2), whose validity, in turn, is intimately linked to deep phenomena in algebraic geometry and the theory of quantum groups as we shall soon see. An indication of such a link is already here. Since the proof of Theorem 1.3 which is necessary to even formulate these hypotheses, needs a few fundamental results in algebraic geometry; namely, [Bou] (which in turn is based on [Hi] and other results), and [Ke, Fl]. It should not then be surprising if the proofs the hypotheses need far more. Indeed, the quantum-group-theoretic and algebro-geometric machinery is needed in GCT essentially to prove these hypotheses, and hence, that these extremely simple algorithms are actually correct.

1.3 Why should PH1 and PH2 hold?

But first, we need to justify why these hypotheses should hold in the first place. For that, let us consider the simplest analogue of the decision problems in Hypothesis 1.2 in representation theory:

Problem 1.8 (Littlewood-Richardson problem) Given partitions $\alpha, \beta$ and $\lambda$, decide if the Littlewood-Richardson coefficient $c_{\alpha,\beta}^\lambda$ (cf. Section 2.1.3) is positive (nonzero). This is defined to be the multiplicity of the irreducible representation $V_\lambda(G)$ in the tensor product $V_\alpha(G) \otimes V_\beta(G)$ (which becomes a $G$-representation by letting the elements of $G$ act on its two factors simultaneously).

The analogous mathematical positivity hypotheses in this setting are as follows.

Define the stretching function

$$\tilde{c}_{\alpha,\beta}^\lambda(k) = c_{k\alpha,k\beta}^{k\lambda}, \quad k \geq 0,$$
which is obtained by stretching the Littlewood-Richardson coefficient by a factor of $k$. It is known to be a polynomial \[\text{Det} \text{ Ki} \text{ Rs}\]. Then

**Hypothesis 1.9 (PH1)** The Littlewood-Richardson coefficient $c_{\alpha,\beta}^\lambda$ can be expressed as the number of integer points in a polytope $P = P_{\alpha,\beta}^\lambda$ of dimension polynomial in the total length of $\alpha, \beta$ and $\lambda$. Furthermore, the Ehrhart quasi-polynomial of $P$ coincides with the stretching polynomial $\tilde{c}_{\alpha,\beta}^\lambda (k)$ and the membership function of $P$ is computable in time that is polynomial in the bit lengths of $\alpha, \beta$ and $\lambda$.

This is shown, for example, in [BZ]. There are many choices for $P_{\alpha,\beta}^\lambda$. One choice is called a hive polytope [KT1].

**Hypothesis 1.10 (PH2)** The coefficients of $\tilde{c}_{\alpha,\beta}^\lambda (k)$ are nonnegative.

This implies:

**Hypothesis 1.11 (SH)** The stretching polynomial $\tilde{c}_{\alpha,\beta}^\lambda (k)$ is saturated.

Since $\tilde{c}_{\alpha,\beta}^\lambda (k)$ is a polynomial, this simply means if $\tilde{c}_{k\alpha,k\beta}^\lambda$ is nonzero for some $k \geq 1$ then $c_{\alpha,\beta}^\lambda$ is also nonzero. PH2 is still open, but has a considerable experimental evidence in its support [KT1]. That SH holds is the saturation theorem in [KT1]. PH1 and SH in conjunction with linear programming leads [DM2, GCT3, KT2] to a polynomial time algorithm for the Littlewood-Richardson problem (Problem 1.8), and a polynomial time algorithm [GCT5] for a certain generalized Littlewood-Richardson problem assuming SH. These results were indeed a starting motivation for Theorem 1.7.

The Littlewood-Richardson coefficient is a special case of a far-reaching class of fundamental constants in representation theory, called plethysm constants, described in Section 11. The structural constants $s_{\lambda}(H;l)$ and $s_{\lambda}(E;n,l)$ can be considered to be “hyped up” versions of the plethysm constant. Considerable theoretical and experimental evidence in support of the analogous positivity hypotheses PH1 and PH2 for the plethysm constants is given in [GCT6]; cf. Section 11. This constitutes the main evidence in support of PH1 and PH2 for $s_{\lambda}(H;l)$, $s_{\lambda}(E;n,l)$ and other similar algebroid-geometric structural constants that arise in GCT.
1.4 The reduction

Before we turn to the plan suggested in \textcite{GCT6} for proving PH1 and SH, we explain the nature of the reduction in the top arrow of Figure 1.

For this, the easy algorithms in Theorem 1.7 have to be transformed into an easy procedure for explicit construction of obstructions as per Hypothesis 1.1 (b). This transformation cannot be carried out at present since we do not have explicit descriptions of the polytopes $P^\lambda_d(H;l)$ and $P^\lambda_d(E; n, l)$ in PH1. But it is explained in Section 13 and in detail in \textcite{GCT6} why it should be possible to carry out this transformation if PH1 and SH can be proved and explicit descriptions of the polytopes therein become available. The scheme for transformation suggested there goes in two steps:

First, the easy algorithms in Theorem 1.7 have to be used to get an easy poly($n, l$) procedure for discovering an obstruction (label) for given $n$ and $l$, if one exists.

Second, this easy algorithm for discovering an obstruction, or rather its structure and the underlying techniques have to be used to prove that an obstruction always exists for every $n \to \infty$, assuming $l = n^{\log n}$, say. That is, to prove that this easy algorithm always says “yes” for such $n$ and $l$. Just as the structure of the easy Hungarian method for discovering a perfect matching in a bipartite graph can be used to prove Hall’s theorem that every $d$-regular bipartite graph always has a perfect matching.

This transformation of an easy algorithm for discovery into an easy (i.e. feasible) constructive proof—which we shall call a $P$-constructive proof—also gives, as a side product, an easy, i.e., polynomial time algorithm for explicit construction of obstructions (labels), as in Hypothesis 1.1 (b). One may wonder why we are going for explicit construction of obstructions, when just their existence would have sufficed. Because the nature of obstructions here is such that the complexity deciding their existence and of constructing them explicitly, if they do, should be more or less the same; cf. Section 13.2. Just as the complexity of deciding if a bipartite graph has a perfect matching is more or less the same as that of constructing one, if it exists.

In the context of these transformations it is crucial that the algorithms in Theorem 1.7 are not only easy, i.e., polynomial-time algorithms, but also have a genuinely simple structure of the right kind, being just variations of linear programming. Of course, we can not hope to use the ellipsoid algorithm for linear programming—which though simple is intricate—for a constructive proof of existence of obstructions. Rather we have to use
the structure of the underlying polytopes. The analogues of the polytopes $P^\lambda_d(H; l)$ and $P^\lambda_d(E; n, l)$ in PH1 in the simplified setting of the Littlewood-Richardson problem (Problem 1.8) are called hive polytopes [KT1]. These have extremely regular structure. The same is expected to be the case for the polytopes $P^\lambda_d(H; l)$ and $P^\lambda_d(E; n, l)$ that actually arise here. For this and other reasons given in [GCT6], it is expected that, once explicit descriptions of the polytopes $P^\lambda_d(H; l)$ and $P^\lambda_d(E; n, l)$ become available, the algorithms in Theorem 1.7 can be transformed into simple greedy Hungarian-type algorithms which do not even need linear programming. This is the main reason why the transformation of these easy, polynomial time algorithms into an easy (feasible) proof of existence of obstructions is expected to work in our setting, just as it does in the case of Hall’s theorem that we mentioned above.

Assuming that this works, we would get an explicit family $\{\lambda(n)\}$ of obstructions (rather their labels), as $n \to \infty$, and $l = n \log n$. The existence of such an obstruction family would imply that $P \neq NP$ over $C$.

1.5 Towards PH1 and SH via PH0

Now we turn to the basic plan suggested in [GCT6] for proving PH1 and SH. This will explain the bottom arrow in Figure 1.

This plan is motivated by the proof of PH1 (Hypothesis 1.9) in the simplified setting of the Littlewood-Richardson problem via the theory of quantum groups [Kas1, Li, Lu2]. Specifically, it is known that this PH1 is a consequence, in a nontrivial way, of a deep positivity statement in the theory of standard quantum groups [Dri, Ji, RTF]—whose intuitive description is given later in Section 1.1, namely: their representations and coordinate rings have canonical bases [Kas2, Lu1, Lu2], whose structural constants determining their representation-theoretic and multiplicative structure are all nonnegative. We shall refer to the existence of a canonical basis with this positivity property as PH0, the zeroth positivity hypothesis (property).

Motivated by this work, certain positivity hypotheses, again called PH0, are formulated in [GCT6], and it is pointed out how and why these may similarly lead to the proof of the required PH1 and also SH (Hypotheses 1.4 and 1.6). The PH0 hypotheses in [GCT6] may be thought of as generalizations of PH0 in the theory of standard quantum groups. PH1 and SH for Littlewood-Richardson coefficients (Hypotheses 1.9 and 1.11) have purely combinatorial proofs [F1, KT1], and hence, PH0 is strictly speaking not required in this context. But in the context of the PH1 that we are finally
interested in (Hypothesis 1.4) the full power of PH0 seems needed for the plan in [GCT8, GCT10] to work.

A natural approach to prove PH0 in [GCT6] in the context of this PH1 is to somehow generalize the proof of PH0 in the theory of the standard quantum group. But the theory of standard quantum groups does not work, as expected, in this context. The reason is briefly as follows.

One can associate a complexity class with each structural constant that arises in GCT, which we call its index class. Roughly, if a structural constant is associated with a class variety for a complexity class $C$, then its index class is defined to $C$. For example, the index classes of the multiplicities $s_\lambda^\mu(H; l)$ and $s_\lambda^\mu(E; n, l)$ are $P$ and $NP$ (over $\mathbb{C}$), since they are associated with $P$- and $NP$-varieties, respectively. Similarly, the index class of the Littlewood-Richardson coefficient is the class of circuits (of restricted kinds) of depth two; cf. Section 9.1. The index class of the Kronecker coefficient (Section 24.3), which is the analogue of the Littlewood-Richardson coefficient in the representation theory of the symmetric group, is $NC^2$, the class of problems that can be solved by circuits of $\log^2 n$ depth and polynomial size. The Littlewood-Richardson coefficient as well as the Kronecker coefficient are special cases of the plethysm constants (Section 11.0.3) which we mentioned earlier. The generalized plethysm constant is not associated with any class variety, but it is qualitatively similar to, though much simpler than $s_\lambda^\mu(E; n, l)$. Hence, we define its index class to be $NP$, with the understanding that this is to be taken only in a rough sense. The index classes of the structural constants here are not be confused with their usual computational complexity classes: they are all (conjecturally) in $\#P$ by PH1.

The standard quantum group is the quantum group that occurs in the context of PH1 for Littlewood-Richardson coefficients (Hypothesis 1.9). Hence, we define its index class to be the same as that of Littlewood-Richardson coefficients, i.e., the class of circuits of depth two. Thus the standard quantum group is the quantum group attached to constant-depth (depth-two) circuits.

Given a big difference between the lower bound problems for constant and nonconstant depth circuits, it should not be a surprise if the standard quantum group cannot be used in the context of PH1 for the structural constants that actually arise in GCT; cf. Section 16 for an intuitive mathematical explanation for why this is so.
1.6 Nonstandard quantum groups

What is needed then are quantum groups that can play the role of the standard quantum group in the context of the decision problems and positivity hypotheses for these structural constants. The main result in this context is the following:

**Theorem 1.12** [GCT4] There exists a quantum group, which is qualitatively similar to the standard quantum group, that can play such a role in the context of the Kronecker coefficients.

[GCT7] More generally, there exists a (possibly singular) quantum group that can play such a role in the context of the generalized plethysm constants.

A less informal statement will be given later (Theorem 15.1). A conjectural scheme for generalizing these quantum groups to the ones that can play such a role in the context of $s_n^\lambda(E;n,l), s_d^\lambda(H;l)$ and other structural constants in GCT is suggested in [GCT10]. We shall call the new quantum groups in Theorem 1.12 nonstandard, because, though they are qualitatively similar to the standard quantum group, they are also fundamentally different, as expected.

Thus, standard corresponds to constant depth and nonstandard to nonconstant depth circuits.

The article [GCT8] gives a conjecturally correct algorithm to construct canonical bases of the irreducible representations and coordinate rings of the nonstandard quantum groups in [GCT4, GCT7] with the required positivity properties (PH0). These are natural generalizations of the canonical basis due to Kashiwara and Lusztig [Kas2, Lu1, Lu2] mentioned above for the irreducible representations and the coordinate ring of the standard quantum group. GCT8 also gives a conjecturally correct algorithm to construct canonical bases with similar positivity properties (PH0) for the nonstandard deformations of the symmetric group algebra that are dually paired with the nonstandard quantum groups—these generalize the Kazhdan-Lusztig basis [KL1] of the Hecke algebra. It is also shown in [GCT7, GCT8] that PH1 for the plethysm constants follows from PH0 and other conjectural properties of these nonstandard canonical bases and quantum objects. The story for the general constants $s_n^\lambda(E;n,l)$ and $s_d^\lambda(H;l)$ can be expected to be similar [GCT10].

At present we can neither prove correctness of the algorithms in [GCT8] for constructing nonstandard canonical bases nor the required conjectural
properties for the reasons that we shall describe in a moment. But a considerable evidence is given in [GCT8] in support of PH0 for the nonstandard quantum group in [GCT4].

In the standard case, PH1 follows from PH0 in a more or less rigid way [Dh, Kas1, Li, Lu2]. This means the polytope that occurs in PH1 for the Littlewood-Richardson coefficient (Hypothesis 1.9) is more or less determined by the canonical basis for the standard quantum group—not completely, since there are a few choices for this polytope; e.g. a hive polytope in [KT1], or a polytope in [BZ]. But all these choices are intimately related. A common feature is that they all have extremely regular structures. The same can be expected for the polytopes that should arise in the nonstandard setting. This regularity is crucial for the final transformation of easy algorithms for the basic decision problems in Hypothesis 1.2 into easy algorithms for explicit construction of obstructions; cf. Sections 1.4 and 13.

Existence of nonstandard quantum groups of polylogarithmic [GCT4] and superpolynomial [GCT7] depth complexity, the conjecturally correct algorithm in [GCT8] for constructing canonical bases (PH0) of their coordinate rings and irreducible representations, and the principle that is suggested by the theory of standard quantum groups—namely, once a canonical basis is there (PH0), everything else in the story more or less follows a rigid path—is the main reason why GCT may be expected to deliver lower bounds for circuits of superpolynomial depth and size eventually.

1.7 Nonstandard Riemann hypotheses?

But for this plan to work, PH0 for the nonstandard quantum groups has to be proved. This brings us to the main open question in this story: how can we prove correctness of the algorithm in [GCT8] for constructing the canonical bases (PH0) of the coordinate rings of the nonstandard quantum groups?

There are two constructions of the canonical basis in the standard setting. An algebraic construction in [Kas3], where it is called global crystal basis, and a topological construction in [Lu1, Lu2]. Both constructions give rise to the same basis [GL]. In fact, both constructions follow the same basic scheme. Only the proofs of correctness of this basic scheme are different. The topological proof is based on the theory of perverse sheaves [BBD], which in turn, is based on Riemann hypothesis over finite fields [Dl2]. In essence, PH0 is thus ultimately deduced in the topological proof from the Riemann Hypothesis over finite fields, which is again a deep positive statement. Be-
cause its usual statement is, after all, a positive statement, and it can also be reformulated as stipulating positivity (nonnegativity) of some mathematical quantities (cf. page 458 in [Ha]). The topological proof also gives, as a side product, the only known proof of nonnegativity of the structural constants associated with the canonical basis in the standard setting. Though this nonnegativity is not needed for proving PH1 for the Littlewood-Richardson coefficients, it is crucial in the nonstandard setting for the reasons given in [GCT8 GCT10].

For this reason, the topological approach seems to be the only viable option in the nonstandard setting, as far as we can see. Besides, the algebraic complexity of the nonstandard quantum groups is so huge—as to be expected in view of the huge gap between constant and nonconstant depth circuits—that a purely algebraic proof of correctness of the algorithm in [GCT8] for constructing canonical bases in the nonstandard setting seems difficult.

But the standard Riemann hypothesis over finite fields and the related techniques cannot be expected to work in the nonstandard setting for the reasons given in [GCT7 GCT8]. Again this should not be surprising given the big difference between constant and nonconstant depth circuits. Hence what seem to be needed [GCT8] to make the topological approach work in the nonstandard setting are nonstandard extensions of the Riemann hypothesis over finite fields and the related work on perverse sheaves. By nonstandard, we mean the extensions that will work in the context of the nonstandard quantum groups.

The author does not have the mathematical expertise to even formulate such hypotheses, let alone prove them. But the theoretical and experimental evidence in [GCT4 GCT7 GCT8] (cf. Section 16) suggests that such extensions exist, and that they ought to be provable by a systematic extension of the theory of standard quantum groups to the nonstandard setting. Hence it is reasonable to hope that the experts would be able to do so eventually, leading to the proof of PH0 hypotheses along the topological lines, and finally, to the explicit construction of obstructions as outlined above, which would then imply that $P \neq NP$ over $\mathbb{C}$. The whole picture is summarized in Figure 8, which is an elaboration of the earlier Figure 1. The arrows with question marks are conjectural, the double arrows are unconditional. The ? signs indicate the main open problems at the heart of this approach. The story over $\mathbb{C}$ may eventually lift to the story over finite fields along lines suggested in [GCT11].
(?): Nonstandard Riemann Hypotheses for the quantum groups in GCT4, GCT7, and their conjectural extensions in GCT10

↓

PH0 (?): Existence of canonical bases GCT6, GCT8, GCT10

↓

PH1, SH (PH2)

GCT6

⇓

Polynomial time algorithms for the decision problems in Hypothesis 1.2

The transformation mentioned in Section 1.4; cf Section 13 and GCT6

⇓

Explicit construction of obstructions

⇓

P ≠ NP over C

Figure 3: The basic plan for implementing the flip in GCT6
1.8 Obstructions vs. expanders

An initial motivation for going for explicit construction of obstructions as in Figure 3 was provided by explicit construction of expanders \cite{LPS, Ma}. As explained in Section 17 the obstructions in GCT are in a certain sense generalizations of the expanders from constant depth to superpolynomial depth circuits. Specifically, obstructions are to superpolynomial depth circuits what expanders are to constant depth, in fact, depth two circuits; cf. Figure 4. In view of this relationship, explicit construction of obstructions as in Figure 3 would be in the setting of superpolynomial depth circuits what explicit construction of expanders is in the setting of constant depth circuits. As we remarked earlier, the standard quantum group also corresponds to circuits of depth two. That is, expanders and the standard quantum group both correspond to the class of depth-two circuits. Hence it does not seem to be a coincidence that the Riemann hypothesis over finite fields, which enters in the theory of the standard quantum group, also enters in the theory of expanders \cite{Lb, Sr}.

\vspace{1cm}

\begin{center}
\begin{tikzpicture}
\node (a) at (0,0) {Circuits of superpolynomial depth and size: Obstructions};
\node (b) at (0,-2) {Circuits of depth two: expanders};
\node (c) at (0,-4) {depth};
\draw[->] (a) -- (b);
\draw[->] (b) -- (c);
\end{tikzpicture}
\end{center}

Figure 4: The relationship between obstructions and expanders

Existence of expanders can be proved by a simple probabilistic method. In contrast, existence of expanders may not be provable by a probabilistic method. Indeed, this is roughly the main content of \cite{RR}, which says that a nonconstructive method, such as a probabilistic method, should not work in the context of the P vs. NP problem under reasonable assumptions. This is why in GCT we go for explicit construction of obstructions in the spirit of explicit construction of expanders. The P/poly-naturalizability barrier in \cite{RR} should not be applicable to such explicit, constructive proof techniques. This issue is addressed in more detail in Section 18.
1.9 Is there a simpler proof technique?

Finally, one may ask if the $P \neq NP$ conjecture may be proved by a substantially simpler proof technique. This seems unlikely for the following reasons.

The results in complexity theory such as [A2, Re] suggest that explicit constructions may be more or less essential for derandomization. In conjunction with the hardness vs. randomness principle [KL, NW], this suggests that explicit constructions may also be more or less essential for (the difficult) lower bound problems as well. Hence, the difficulty in any viable proof technique for the $P \neq NP$ conjecture may be intimately linked to the difficulty (complexity) of the explicit construction of obstructions, i.e., “proofs of hardness” as per that technique. This may be so regardless of whether the technique actually constructs such obstructions explicitly or not. Because, as per the existence-vs-construction principle [KUW], the difficulty of deciding existence may be more or less the same as that of construction in natural problems. These and other considerations naturally lead to a notion of explicit construction complexity of an easy-to-verify proof technique towards the $P \neq NP$ conjecture, where easy-to-verify formally means $P$-verifiable; cf. Section 19.

The explicit construction (depth) complexity of expanders is $O(1)$, in fact, two, since they can be constructed by (nonuniform) depth-two algebraic circuits (over a ring of integers modulo $k$ for some $k$) [LPS, Ma]. Whereas, as per Hypothesis 1.1 the explicit construction (depth) complexity of the obstructions in GCT over $C$ is $\text{poly}(m)$, $m = n^{\log n}$ (say) being the circuit size parameter in the lower bound problem; cf. Figure 4. The arguments in Section 19 suggest that this may be essentially the best explicit construction complexity that one can expect in any $P$-verifiable proof technique towards the $P \neq NP$ conjecture. In other words, the massive $\Omega(m)$ gap between the explicit construction complexity of obstructions and the $O(1)$ explicit construction complexity of expanders, as shown in Figure 4 may be inevitable in any $P$-verifiable proof technique towards the $P \neq NP$ conjecture. If so, GCT may be among the “easiest” $P$-verifiable approaches to this conjecture as per the explicit construction complexity measure defined here, and hence, it may be unrealistic to expect a technique that is substantially simpler or easier.

In the rest of this article, we elaborate the plan in Figure 3 further and give a high-level description of the results in the GCT papers. Logical dependence among the GCT papers is shown in Figure 5.
1.10 Organization of the paper

In Section 2 we recall a few basic facts in algebraic geometry and representation theory which are easy to state and should be easy to believe. The readers not familiar with these fields should be able to take these on faith. In Section 3 we describe a special class of algebraic varieties, called group-theoretic varieties. All class varieties in GCT are group-theoretic varieties. They are described in Section 4. Obstructions are defined in Section 5. Why they should exist is described in Section 6. The flip is described in Section 7. The main barrier in the implementation of the flip, the \( P \)-barrier, is described in Section 8. The main result of GCT that crosses this barrier, assuming the mathematical positivity hypotheses PH1 and SH (PH2), is described in Section 9. Why PH1 and PH2 should hold is described in Section 10. Simpler analogues in representation theory of the decision problems in Hypothesis 1.2 are described in Section 11. The \( P \)-barrier in this context, its crossing subject to analogous PH1 and SH (PH2), along with theoretical results supporting these positivity hypotheses are described in Section 12. The nature of the reduction in the top arrow of Figure 1 is described in Section 13. The basic plan in [GCT6] to prove PH1 and SH via the theory of quantum groups is described next. The standard quantum group is intuitively described in Section 14. The nonstandard quantum groups are intuitively described in Section 15. Why nonstandard Riemann hypotheses should exist and their role in the theory of nonstandard quantum groups is briefly described in Section 16. The relationship between obstructions and expanders is described in Section 17. Why GCT should cross the relativization and the \( P/poly \)-naturalizability barriers is described in Section 18. Why GCT may be among the easiest \( P \)-verifiable approaches to the \( P \) vs. \( NP \) problem as per the explicit-construction-complexity measure is described in Section 19.

2 Basics in algebraic geometry and representation theory

In this section we describe the basic facts in algebraic geometry and representation theory which are needed in this article and which should be easy to believe for the readers not familiar with these fields. Their proofs can be found in [FH, Mm1].
Figure 5: Logical dependence among the GCT papers
2.1 Representation theory

Let $G$ be a group. We say that a vector space $V$ is a representation of $G$, or a $G$-module, if there is a homomorphism

$$\rho : G \to GL(V),$$

where $GL(V)$ is the general linear group of invertible transformations of $V$. We denote $\rho(g)(v)$ by $g \cdot v$—the result of the action of $g$ on $v$. A $G$-subrepresentation $W \subseteq V$ is a subspace that is invariant under $G$; i.e., $g \cdot w \in W$ for every $w \in W$. If $G$ is clear from the context, we just call it subrepresentation. We say that $V$ is irreducible if it does not contain a proper nontrivial subrepresentation. A $G$-homomorphism from a $G$-module $U$ to a $G$-module $V$ is map $\psi : U \to V$ such that $\psi(g \cdot u) = g \cdot (\psi(u))$ for all $u \in U$.

We say that $G$ is reductive if every finite dimensional representation $V$ of $G$ is completely reducible. This means it can be expressed as a direct sum of irreducible representations in the form

$$V = \bigoplus_{\lambda} m_{\lambda} V_{\lambda}(G)$$

where $\lambda$ ranges over all indices (labels) of irreducible representations of $G$, $V_{\lambda}(G)$ denotes the irreducible representation of $G$ with label $\lambda$, and $m_{\lambda} V_{\lambda}(G)$ denotes a direct sum of $m_{\lambda}$ copies of $V_{\lambda}(G)$. Here $m_{\lambda}$ is called the multiplicity of $V_{\lambda}(G)$ in $V$. It is a basic fact of representation theory that for reductive groups, the decomposition is unique; i.e., $m_{\lambda}$’s are uniquely defined. If $m_{\lambda} > 0$, we say that $V_{\lambda}(G)$ occurs in $V$.

An example of a nonreductive group is a solvable group that is not abelian. In this case a subrepresentation $W \subseteq V$ need not have a complement $W^\perp$ such that $V = W \oplus W^\perp$.

Every finite group is reductive. Thus $S_n$, the symmetric group on $n$ letters, is reductive. A prime example of a continuous reductive group is the general linear group $GL_n(\mathbb{C}) = GL(\mathbb{C}^n)$, the group of nonsingular $n \times n$ matrices, and its subgroup the special linear group $SL_n(\mathbb{C}) = SL(\mathbb{C}^n)$ of matrices with determinant one. Any product of reductive groups is also reductive. These are the only kinds of reductive groups that we need to know in this article. So whenever we say reductive, the reader may wish to assume that the group is a general or special linear group or a symmetric group or a product thereof.
We say that the representation (4) of $G = GL_n(\mathbb{C})$ or $SL_n(\mathbb{C})$ is polynomial if for every $g \in G$, every entry in the matrix form of $\rho(g)$ is a polynomial in the entries of $g$.

Complete reducibility as in eq.(5) means every finite dimensional representation of a reductive group is composed of irreducible representations. These can be thought of as the building blocks in the representation theory of reductive groups, and it is important to know what these building blocks are.

2.1.1 Irreducible representations of $GL_n(\mathbb{C})$

For $GL_n(\mathbb{C})$ this was done by Weyl in his classic book [W]. The polynomial irreducible representations of $GL_n(\mathbb{C})$ are in one-to-one correspondence with the tuples $\lambda = (\lambda_1, \ldots, \lambda_k)$ of integers, where $k \leq n$ and $\lambda_1 \geq \lambda_2 \cdots \geq \lambda_k > 0$. Here $\lambda$ is called a partition of length $k$ and size $d = \sum \lambda_i$. Its bitlength $\langle \lambda \rangle$ is defined to be the total bitlength of all $\lambda_i$’s.

Thus the polynomial irreducible representations of $GL_n(\mathbb{C})$ are labelled by partitions $\lambda$ of length at most $n$, but any size. The irreducible representation corresponding to a partition $\lambda = (\lambda_1, \lambda_2, \ldots)$ is denoted by $V_\lambda(GL_n(\mathbb{C}))$, and is called a Weyl module of $GL_n(\mathbb{C})$. When $GL_n(\mathbb{C})$ is clear from the context, we shall denote it by simply $V_\lambda$.

Each partition $\lambda$ corresponds to a Young diagram, which consists of $k$ rows of boxes, with $\lambda_i$ boxes in the $i$-th row. For example, the Young diagram corresponding to $(4,2,1)$ is shown below:

```
+-----+-----+
|     |     |
|     |     |
|-----+-----|
|
```

When thinking of a partition, it is helpful to think of the corresponding Young diagram. Thus each Weyl module is labelled by a Young diagram of height at most $n$. This is a useful combinatorial tool for studying the Weyl modules.

A Weyl module $V_\lambda$ is explicitly constructed as follows. This construction of Deyruts as well as Weyl’s original construction are given in [FH]. Let $Z$ be an $n \times n$ variable matrix. Let $\mathbb{C}[Z]$ be the ring of polynomials in the entries of $Z$. It is a representation of $GL_n(\mathbb{C})$. Action of a matrix $\sigma \in GL_n(\mathbb{C})$ on a polynomial $f \in \mathbb{C}[Z]$ is given by

$$(\sigma \cdot f)(Z) = f(Z\sigma).$$

(6)
By a numbering (filling), we mean filling of the boxes of a Young diagram by numbers in \([n]\); for example:

\[
\begin{array}{cccc}
1 & 2 & 4 & 3 \\
2 & 3 & & \\
1 & & & \\
\end{array}
\]

We call such a numbering a *(semistandard)* tableau if the numbers are strictly increasing in each column and weakly increasing in all rows; e.g.

\[
\begin{array}{cccc}
1 & 2 & 3 & 3 \\
2 & 3 & & \\
4 & & & \\
\end{array}
\]

The partition corresponding to the Young diagram of a numbering is called the *shape* of the numbering.

With every numbering \(T\), we associate a polynomial \(e_T \in \mathbb{C}[Z]\), which is a product of minors for each column of \(T\). The \(l \times l\) minor \(e_c\) for a column \(c\) of length \(l\) is formed by the first \(l\) rows of \(Z\) and the columns indexed by the entries \(c_j, 1 \leq j \leq l\), of \(c\). Thus \(e_T = \prod_c e_c\), where \(c\) ranges over all columns in \(T\). The Weyl module \(V_\lambda\) is the subrepresentation of \(\mathbb{C}[Z]\) spanned by \(e_T\), where \(T\) ranges over all numberings of shape \(\lambda\) over \([n]\). Its one possible basis is given by \(\{e_T\}\), where \(T\) ranges over semistandard tableau of shape \(\lambda\) over \([n]\).

Let \(B \subseteq GL_n(\mathbb{C})\) be the subgroup of upper triangular matrices. It is called the *Borel subgroup* of \(GL_n(\mathbb{C})\). An element \(v_\lambda \in V_\lambda\) is called a highest weight vector if it is an eigenvector for the action of each \(b \in B\). It is easy to show that \(V_\lambda\) has a unique highest weight vector, up to a constant multiple: it is \(e_{T_0}\), where \(T_0\) is the canonical tableau whose \(i\)-th row contains only \(i\)'s, for each \(i\); e.g.

\[
\begin{array}{ccc}
1 & 1 & 1 \\
2 & 2 & \\
3 & & \\
\end{array}
\]

Let \(P \subseteq GL_n(\mathbb{C})\) be the subgroup of upper block triangular matrices, where the sizes of the blocks are fixed. For example:
Such subgroups are called parabolic. Let $P_{\lambda}$ be the (projective) stabilizer of the highest weight vector $v_{\lambda} = e_{T_0}$; i.e., the set of all $\sigma \in GL_n(\mathbb{C})$ such that $\sigma \cdot v_{\lambda} = c(\sigma)v_{\sigma}$, for some complex number $c(\sigma)$. Then it is easy to show that $P_{\lambda}$ is parabolic, where the sizes of the blocks are completely determined by $\lambda$.

The irreducible representation of $GL_n(\mathbb{C})$ corresponding to the Young diagram that consists of just one column of length $n$ is the determinant representation: $g \to \det(g)$. When restricted to the subgroup $SL_n(\mathbb{C}) \subseteq GL_n(\mathbb{C})$ this becomes trivial. More generally, $V_\lambda(G)$ and $V_{\lambda'}(G)$ give the same representation of $SL_n(\mathbb{C})$ if $\lambda'$ is obtained from $\lambda$ by removing columns of length $n$. Hence, irreducible polynomial representations of $SL_n(\mathbb{C})$ are in one to one correspondence with partitions of length less than $n$, and are obtained from the ones of $GL_n(\mathbb{C})$ by restriction.

### 2.1.2 Irreducible representations of the symmetric group

Irreducible representations of $S_n$, called Specht modules, are in one-to-one correspondence with the Young diagrams of size $n$, as opposed to those of length $\leq n$ for $GL_n(\mathbb{C})$. We denote the Specht module corresponding to a partition $\lambda$ by $S_\lambda$. It is explicitly constructed as follows.

Let $\mathbb{C}[X] = \mathbb{C}[x_1, \ldots, x_n]$ be the ring polynomials in $n$ variables. It is a representation of $S_n$: given $\sigma \in S_n$ and $f \in \mathbb{C}[X]$,

$$(\sigma \cdot f)(x_1, \ldots, x_n) = f(x_{\sigma(1)}, \ldots, x_{\sigma(n)}).$$

Given a numbering $T$ of $\lambda$ with distinct numbers in $[n]$, let $f_T$ be the polynomial formed by taking a product of discriminants for all columns of $T$. The discriminant for a column with entries $c_i$, $1 \leq i \leq l$, is $\prod_{i < i'}(x_{c_i} - x_{c_{i'}})$. Then $S_\lambda$ is simply the subrepresentation of $\mathbb{C}[X]$ spanned by $f_T$, where $T$ ranges over all numberings of $\lambda$ with distinct entries in $[n]$. Its basis is given by $\{f_T\}$, where $T$ ranges over standard tableau of shape $\lambda$ with entries in $[n]$. Here a standard tableau means the rows as well as the columns are...
strictly increasing; e.g.

\[
\begin{array}{cccc}
1 & 2 & 3 & 6 \\
4 & 5 & & \\
7 & & & \\
\end{array}
\]

2.1.3 Tensor products

If \( V \) and \( W \) are representations of a group \( G \), then their tensor product \( V \otimes W \) is also a representation: for \( \sigma \in G, v \in V, w \in W \),

\[
\sigma(v \otimes w) = (\sigma \cdot v) \otimes (\sigma \cdot w).
\]

Given two irreducible representations of a reductive group \( G \), a fundamental problem in representation theory is to find an explicit complete decomposition of their tensor product in terms of irreducible representations of \( G \). The following instances of this problem are of central importance in GCT.

Littlewood-Richardson coefficients

First we consider this problem when \( G = GL_n(\mathbb{C}) \). Given Weyl modules \( V_\alpha \) and \( V_\beta \), let

\[
V_\alpha \otimes V_\beta = \bigoplus_\gamma c^\gamma_{\alpha,\beta} V_\gamma,
\]

be the complete decomposition of their tensor product into irreducible Weyl modules of \( G \). Here the multiplicities \( c^\gamma_{\alpha,\beta} \) are called Littlewood-Richardson coefficients. The Littlewood-Richardson rule gives the sought explicit formula for these multiplicities. It is as follows.

Align the left top corners of the Young diagrams for \( \alpha \) and \( \gamma \). If the Young diagram for \( \alpha \) is not contained in the one for \( \gamma \), then \( c^\gamma_{\alpha,\beta} \) is zero. Otherwise, form a skew shape \( \gamma \setminus \alpha \) by removing the boxes in \( \gamma \) belonging to \( \alpha \). A skew tableau with content \( \beta \) and shape \( \gamma \setminus \alpha \) is a filling of this skew diagram with \( \beta_1 \) ones, \( \beta_2 \) twos and so on, such that all columns are strictly increasing and all rows are weakly increasing. For example, the following is a skew tableau of skew shape \( (4,3,3,2) \setminus (2,2,1) \):

\[
\begin{array}{cccc}
1 & 1 & & \\
& 2 & & \\
2 & 3 & & \\
1 & 3 & & \\
\end{array}
\]

30
We say that a skew tableau is a Littlewood-Richardson tableau if, when its entries are read from right to left, top to bottom, the number of $i$’s read up to any point is at most the number of $(i - 1)$’s read up to that point, for any $i$. For example, the skew tableau above is a Littlewood-Richardson skew tableau. Let $C_{\alpha, \beta}^\gamma$ be the set of Littlewood-Richardson tableau of shape $\gamma \setminus \alpha$ with content $\beta$. The Littlewood-Richardson coefficient $c_{\alpha, \beta}^\gamma$ is simply the cardinality of $C_{\alpha, \beta}^\gamma$: i.e.,

$$c_{\alpha, \beta}^\gamma = |C_{\alpha, \beta}^\gamma| = \sum_{T \in C_{\alpha, \beta}^\gamma} 1.$$  \hspace{1cm} (9)

Such a formula is called positive, because it is like the formula for the permanent which involves only positive signs. In contrast, there are many formulae for such multiplicities, based on the theory of characters of group representations [FH], which involve alternating signs, like the usual formula for the determinant. Positivity here is a deep issue; cf. [St4].

Formally, the Littlewood-Richardson rule implies that the Littlewood-Richardson coefficient belongs to the complexity class $\#P$, just like the permanent. This is the real significance of the Littlewood-Richardson rule from the complexity-theoretic perspective. Furthermore, just like the permanent, the Littlewood-Richardson coefficient is $\#P$-complete [N].

Kronecker coefficients

Now we turn to the symmetric group. Since it is reductive, the tensor product of two Specht modules $S_\alpha$ and $S_\beta$ decomposes as: by:

$$S_\alpha \otimes S_\beta = \bigoplus_{\gamma} k_{\alpha, \beta}^\gamma S_\gamma,$$ \hspace{1cm} (10)

where the multiplicities $k_{\alpha, \beta}^\gamma$ are called Kronecker coefficients.

No positive rule akin to the Littlewood-Richardson rule is known for the Kronecker coefficients. In fact, this is a fundamental open problem in the representation theory of symmetric groups, which arose almost with the birth of representation theory in the work of Frobenius, Schur, Weyl and others in the beginning of the twentieth century; cf. [Mc, St4] for its history and significance. In the language of complexity theory, the problem is:

**Question 2.1** Does the Kronecker coefficient belong to $\#P$?
Though this is not how it was stated in representation theory. The answer is conjecturally yes \cite{GCT4}. Indeed, this is the main focus of the work in \cite{GCT4, GCT8}: roughly, \cite{GCT8} says that such a rule exists assuming a conjecture regarding the nonstandard quantum group defined in \cite{GCT4}. This is the first entry point of nonstandard quantum groups in GCT.

### 2.2 Algebraic geometry

Let $V = \mathbb{C}^n$. Let $X = (x_1, \ldots, x_n)$ be the variable $n$-vector whose entries stand for the coordinates of $V$. An affine algebraic set $Z \subseteq V$ is the set of zeroes of a collection of polynomials in $\mathbb{C}[X] = \mathbb{C}[x_1, \ldots, x_n]$. An affine algebraic set is called irreducible if it cannot be expressed as the union of two proper affine algebraic subsets. An irreducible affine algebraic subset $Z$ of $V$ is called an affine variety. Its ideal $I(Z) \subseteq \mathbb{C}[X]$ is the set of all polynomials that vanish on $Z$, and its coordinate ring $\mathbb{C}[Z]$ is defined to be $\mathbb{C}[X]/I(Z)$. The elements of $\mathbb{C}[Z]$ are polynomial functions on $Z$.

Let $P^{n-1} = P(V)$ be the projective space of lines in $V$ through the origin. We say that $V$ is the affine cone of $P(V)$. Given a nonzero $v \in V$, we also denote by $v$ the point in $P(V)$ that corresponds to the line in $V$ passing through $v$ and the origin; the meaning should be clear from the context. The homogeneous coordinate ring of $P(V)$ is defined to be $\mathbb{C}[X]$. Its elements are homogeneous functions on $V$, the affine cone of $P(V)$. A projective algebraic set $Y$ in $P(V)$ is the set of zeroes of a collection of homogeneous forms (polynomials). The affine cone $\hat{Y} \subseteq V$ of $Y \subseteq P(V)$ is defined to be the union of the lines in $V$ corresponding to the points in $Y$. A projective algebraic set is called irreducible if it cannot be expressed as the union of two proper projective algebraic subsets. An irreducible projective algebraic subset $Y$ of $P(V)$ is called a projective variety. Its ideal $I(Y) \subseteq \mathbb{C}[X]$ is the set of all homogeneous forms that vanish on $Y$, and its homogeneous coordinate ring $R(Y)$ is $\mathbb{C}[X]/I(Y)$. The elements of $R(Y)$ are homogeneous functions on the affine cone $\hat{Y}$ of $Y$. The degree $d$-component $R(Y)_d$ of $R(Y)$ is the subspace of homogeneous forms of degree $d$. The Hilbert function $h_Y(d)$ of $Y$ is defined to be the dimension of $R(Y)_d$.

By a (Zariski)-open subset of $Y$ we mean the complement of an algebraic subset of $Y$. An open subset of a projective variety is also called a quasi-projective variety.

Now suppose $V$ is a representation of a reductive group $G$. Then $G$ also acts on $P(V)$, since it takes line to a line. Furthermore, $\mathbb{C}[X]$ is also a
representation of $G$: given $\sigma \in G$ and $f \in \mathbb{C}[X]$, we define $$ (\sigma \cdot f)(X) = f(\sigma^{-1}X). \quad (11) $$

The variety $Y$ is called a $G$-variety if its ideal $I(Y) \subseteq \mathbb{C}[X]$ is a $G$-subrepresentation of $G$; i.e., $\sigma \cdot f \in I(Y)$ for all $\sigma \in G$, $f \in I(Y)$. In this case, the homogeneous coordinate ring $R(Y)$ of $Y$ is also a representation of $G$. Furthermore, given a point $p \in Y$, the point $\sigma(p)$ also belongs to $Y$. In other words, $G$ acts on the variety $Y$ by moving its points around.

If $Z$ is a projective subvariety of $Y$, then it is a basic fact that there exists a degree preserving surjection from $R(Y)$ to $R(Z)$; i.e., from $R(Y)_d$ to $R(Z)_d$ for every $d$. This surjection is obtained by simply restricting a polynomial function on the affine cone $\tilde{Y}$ to the subcone $\tilde{Z} \subseteq \tilde{Y}$. If both $Y$ and $Z$ are $G$-varieties, then this surjection is a $G$-homomorphism. By complete reducibility, it then follows that $R(Z)_d$ is a $G$-submodule of $R(Y)_d$ for every $d$. Pictorially, $$ R(Z)_d \hookrightarrow R(Y)_d, \quad (12) $$

for every $d$.

Given a point $v \in P(V)$, let $Gv$ denote its $G$-orbit. It can be shown that $Gv$ is a quasi-projective variety. Let $G_\sigma = \{ \sigma \mid \sigma \cdot v = v \}$ be its stabilizer. Then $G_\sigma$ as a set is isomorphic to the coset set $G/H$, $H = G_v$. Quasiprojective varieties of the form $G/H$ are called homogeneous spaces. These have been intensively studied in algebraic geometry.

Let $\Delta_V[v] = \overline{Gv} \subseteq P(V)$ denote the closure of the $G$-orbit of $v$ in the usual complex topology. We call such a variety an orbit closure. It can be shown that $\Delta_V[v]$ is a projective $G$-variety. One can think of $\Delta_V[v]$ as a closure of the homogeneous space $G/G_v$. Such spaces are called almost-homogeneous spaces [AR]. These have also been intensively studied. Let $R_V[v]$ be the homogeneous coordinate ring of $\Delta_V[v]$, and $R_V[v]_d$ its degree $d$-component. Since $G$ acts on $\Delta_V[v]$, each $R_V[v]_d$ is a finite dimensional representation of $G$.

The simplest example of $\Delta_V[v]$ arises as follows. Let $V_\lambda$ be a Weyl module of $G = GL_n(\mathbb{C})$. Let $v_\lambda \in P(V_\lambda)$ be the point corresponding to the highest weight vector in $V_\lambda$; we call it the highest weight point. Then it can be shown that the orbit $Gv_\lambda \cong G/P_\lambda$, where $P_\lambda$ is the stabilizer of $v_\lambda$, is already closed. This is called a flag variety. It has been intensively studied in algebraic geometry for over a century, and its algebraic geometry is now more or less completely understood; e.g. see [LLM].

\footnote{This coincides with the closure in the Zariski-topology [Mm1].}
The flag varieties by their very definition are smooth. But the algebraic geometry of general orbit closures can be extremely complicated, and essentially, intractable. Because, even if the orbit $Gv$ is smooth, its closure can be highly singular, and the singularities can be pathological. Indeed, the moral of the story that can be gained from [LV] is that the algebraic geometry of a general orbit closure is essentially hopeless.

3 Group-theoretic varieties

Fortunately, the class varieties that arise in GCT are all exceptional kinds of orbit closures, which we call group-theoretic orbit closures or group-theoretic varieties. The articles [GCT2, GCT10] together roughly say that problems regarding the algebraic geometry of these group-theoretic class varieties can be “reduced” to problems in (quantum) group theory. This is what makes them tractable, and this is how the theory of quantum groups enters in GCT. In this section, we shall briefly describe a group-theoretic variety in an abstract form.

Let $V$ and $G$ be as in Section 2.2. We say that $v \in P(V)$ is characterized by its stabilizer $H = G_v \subseteq G$, if it is the only point in $P(V)$ stabilized (left invariant) by $H$. Stabilized by $H$ means, for every $\sigma \in H$, $\sigma \cdot v = v$.

For example, the highest weight point $v_\lambda \in P(V_\lambda)$ (Section 2.1) is characterized by its stabilizer $P_\lambda$. This indicates that the points that are characterized by their stabilizers are very special.

Suppose $v$ is characterized by its stabilizer. Then $v$, and hence, its orbit closure $\Delta_V[v]$ is completely determined by the group triple:

$$H = G_v \hookrightarrow G \twoheadrightarrow K = GL(V),$$  \hspace{1cm} (13)

where $\rho$ represents the representation map; cf. [4]. This leads to the following:

**Definition 3.1** Assume that $v$ is characterized by its stabilizer, and that the associated group triple $H \hookrightarrow G \twoheadrightarrow K$ is explicitly known. Then we say that the orbit closure $\Delta_V[v]$ is a group-theoretic variety. It is completely determined by the preceding group triple. We call $H \hookrightarrow G$ the primary couple associated with the orbit closure $\Delta_V[v]$, and $G \twoheadrightarrow K$, the secondary couple. We also say that $v$ is the characteristic point of the group triple $H \hookrightarrow G \twoheadrightarrow K$ and the primary couple $H \hookrightarrow G$. 

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If every point in $V$ is a function on some space then we say that $v$ is the characteristic function of the triple $H \hookrightarrow G \hookrightarrow K$ and the primary couple $H \hookrightarrow G$. (This happens if, for example, $V$ is the space of polynomial functions on an affine $G$-variety $X$, with the action given by (11)).

Here explicitly means the composition factors of $H$ as well as the connecting homomorphisms in (13) are specified explicitly; for the details regarding how, see [GCT6, GCTflip2]. All varieties that arise in GCT are either group-theoretic orbit-closures in the above sense, or their generalizations, which are again essentially determined by group triples as above, and hence, will also be called group-theoretic varieties. The simplest example of a group-theoretic variety is a flag variety (Section 2.2).

If a variety is group theoretic, then, in principle, we ought to be able to understand its algebraic geometry if we understand the structure of the associated group triple, along with the connecting homomorphisms, in depth. We shall elaborate on what in depth means later in Section 15. Briefly, it means understanding the structure of the group triple at the quantum level.

4 Class varieties

Now we turn to the class varieties associated with the complexity classes $NC, P, \#P$ and $NP$ in [GCT1] on which the obstructions in GCT live. All the class varieties that arise in GCT will be orbit closures of the following special form.

Let $Y = [y_0, \ldots, y_{l-1}]$ denote a variable $l$-vector. For $n < l$, let $X = [y_1, \ldots, y_n]$, and $\bar{X} = [y_0, \ldots, y_n]$ be its subvectors of size $n$ and $n+1$. We also denote $y_i$, $1 \leq i \leq n$, by $x_i$. Let $V = \text{Sym}^s(Y)$ be the space of homogeneous forms of degree $s$ in the $l$ variable-entries of $Y$. It has a natural action of $G = SL(Y) = SL_l(\mathbb{C})$ and $\hat{G} = GL(Y) = GL_l(\mathbb{C})$, just as in (11).

Similarly, let $W = \text{Sym}^r(X)$, $r < s$, be the representation of $GL(X) = GL_n(\mathbb{C})$. We have a natural embedding $\phi : W \rightarrow V$, which maps

$$w \in W \rightarrow y^{s-r}w \in V,$$

where $y = y_0$ is used as the homogenizing variable. The image $\phi(W)$ is contained in $\bar{W} = \text{Sym}^s(\bar{X})$, a representation of $GL(\bar{X}) = GL_{n+1}(\mathbb{C})$.

The basic recipe for constructing class varieties is as follows. Say we want to separate a complexity class $C_1$ from a complexity class $C_2 \supset C_1$.  

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We pick a form \( g = g(Y) = g(y_0, \ldots, y_{l-1}) \in P(V) \) which is a complete function for the complexity class \( C_1 \). Then the orbit closure \( \Delta_V[g;l] = \Delta_V[g] \) is called the class variety associated with \( C_1 \), or simply the \( C_1 \)-variety based on the complete function \( g \). In principle, we can let \( g \) be any complete function for the class \( C_1 \). But for the algebraic geometry of \( \Delta_V[g] \) to be tractable, we have to choose \( g \) so that \( \Delta_V[g] \) is group-theoretic; i.e., so that \( g \) is characterized by its stabilizer as in Definition 3.1, or in a slightly relaxed sense (cf. Section 7 in [GCT1]), which is good enough for our purposes.

Similarly, we choose a form \( h = h(X) = h(x_1, \ldots, x_n) \in P(W) \) which is complete for the class \( C_2 \). Then the orbit closure \( \Delta_W[h;n] = \Delta_W[h] \subseteq P(W) \) is called the base class variety associated with \( C_2 \), or simply the \( C_2 \)-variety based on \( h \). Let \( f = \phi(h) \), with \( \phi \) as in [14]. We call the orbit closure \( \Delta_V[f;n,l] = \Delta_V[f] \subseteq P(V) \) the extended class variety associated with \( C_2 \), or the extended \( C_2 \)-variety based on \( h \). This extension is necessary so that the \( C_2 \)-variety \( \Delta_V[f] \) and the \( C_1 \)-variety \( \Delta_V[g] \) live in the same ambient space \( P(V) \). Again, \( h \) has to be chosen so that it is characterized by its stabilizer (almost) so that the varieties \( \Delta_W[h] \) and \( \Delta_V[f] \) are group-theoretic.

Let us suppose to the contrary that \( C_2 \subseteq C_1 \). Then it would turn out that \( f \in \Delta_V[g;l] \), and hence, \( \Delta_V[f;n,l] \) is a \( G \)-subvariety of \( \Delta_V[g;l] \):

\[
\Delta_V[f;n,l] \hookrightarrow \Delta_V[g;l].
\]

The goal is to show that such an embedding does not exist when \( l \) is small enough, say, \( l = n^{\log n} \), \( n \to \infty \). This will show that \( C_1 \neq C_2 \). Here \( l \) will be a parameter in the lower bound problem that depends on the depth and/or the size of the circuit.

We now demonstrate this recipe in two basic separation problems in complexity theory.

### 4.1 \( NC \) vs. \( P^{\#P} \)

Let \( NC \) be the standard class of functions that can be computed by circuits of polylogarithmic depth, and \( \#P \) the counting class associated with \( NP \). The determinant is complete for the class \( NC \) and the permanent for the class \( \#P \) [V]. The \( P^{\#P} \neq NC \) conjecture over \( \mathbb{C} \) [VI] says that the permanent cannot be computed by a circuit over \( \mathbb{C} \) of polylogarithmic depth. Using the determinant and the permanent, we now construct class varieties for \( NC \) and \( \#P \). The \( P^{\#P} \neq NC \) conjecture over \( \mathbb{C} \) will then be reduced
to showing that the extended class variety for \( \#P \) is not contained in the one for \( NC \).

Let \( Y \) be an \( m \times m \) variable matrix, which can also be thought of as a variable \( l \)-vector, \( l = m^2 \), by linearly ordering its entries in any order. Let \( X \) be its, say, the principal bottom-right \( n \times n \) submatrix, \( n < m \), which can also be thought of as a variable \( k \)-vector, \( k = n^2 \). Let \( V = \text{Sym}^m(Y) \) be the space of homogeneous forms of degree \( m \) in the variable entries of \( Y \), and \( W = \text{Sym}^n(X) \), the space of homogeneous forms of degree \( n \) in the variable entries of \( X \). We have a natural action of \( G = SL(Y) = SL_1(\mathbb{C}) \) on \( V \) and the projective space \( P(V) \): namely, \( \sigma \in G \) maps a form \( q(Y) \in P(V) \) to \( q(\sigma^{-1}Y) \), where we think of \( Y \) as a variable \( l \)-vector. Similarly, we have an action of \( H = SL(X) = SL_k(\mathbb{C}) \) on \( P(W) \).

Using any entry \( y \) of \( Y \) not in \( X \) as a homogenizing variable we get an embedding \( \phi : W \to V \), which maps any \( w \in W \) to \( y^{m-n}w \in V \).

Let \( g = \text{det}(Y) \in P(V) \) be the determinant form. Let \( \Delta_V[g; l] = \Delta_V[g] \subseteq P(V) \) be its orbit closure.

It is shown in [GCT1] that if a form \( h(X) \in P(W) \) can be computed by a circuit of depth less than \( \log^c n \), then \( f = \phi(h) \) lies in \( \Delta_V[g; l] \) for \( m = 2^{\log^c n} \). Conversely, if \( f \) lies in \( \Delta_V[g; l] \) then \( h(X) \) can be approximated infinitesimally closely\(^2\) by a circuit of depth \( O(\log^{3c} m) \). Since, the permanent is \( \#P \)-complete [\( \triangledown \)], this is not expected to happen if \( h = \text{perm}(X) \) and \( m = 2^{O(\text{polylog}(n))} \). This leads to:

**Conjecture 4.1** [GCT1] Let \( h = \text{perm}(X) \in P(W) \) and \( f = \phi(h) \). Then \( f \not\in \Delta_V[g] = \Delta_V[g; l] \), if \( m = 2^{O(\text{polylog}(n))} \), as \( n \to \infty \). Since \( \Delta_V[g] \) is a \( G \)-variety, this is equivalent to saying that \( \Delta_V[f] \not\subseteq \Delta_V[g] \). Pictorially:

\[
\Delta_V[f] \not\hookrightarrow \Delta_V[g].
\]

Here \( \Delta_V[g] = \Delta_V[g; l] \) is called the class variety associated with the class \( NC \), or simply the \( NC \)-variety based on the complete determinant function. We also denote it by \( X_{NC}(g; l) \) or simply \( X_{NC}(l) \). We call \( \Delta_W[h] \) the base class variety and \( \Delta_V[f] \) the extended class variety associated with the class \( \#P \), or simply the base \( \#P \)-variety and the extended \( \#P \)-variety, respectively. We also denote them by \( X_{\#P}(h; n) \) and \( X_{\#P}(f; n, l) \), or simply, \( X_{\#P}(n) \) and \( X_{\#P}(n, l) \). The goal (Conjecture [\( \triangledown \)]) is to show that the

\(^2\)This means, for every \( \epsilon > 0 \), there exists a form \( \tilde{f} \in V \), which has a circuit of depth \( O(\log^{3c} m) \), such that \( ||f - \tilde{f}|| < \epsilon \), in the usual norm on \( V \).
extended class variety for $\# P$ cannot be contained in the class variety for $NC$, when $m = 2^{\text{polylog}(n)}$; i.e.,

$$X_{\#P}(n, l) \not\rightarrow X_{NC}(l).$$

This will show that the permanent cannot be computed by circuits of polylogarithmic depth.

Next we describe why these class varieties are group-theoretic. For this, we need to show that the determinant and the permanent are characterized by their stabilizers.

The stabilizer of $\det(Y) \in P(V)$ in $G = SL(Y) = SL_m(\mathbb{C})$ is known to be a reductive subgroup $G_{\det}$ which consists of linear transformations in $G$ of the form (thinking of $Y$ as an $m \times m$ matrix):

$$Y \rightarrow AY^*B,$$  \hspace{1cm} (15)

where $Y^*$ is either $Y$ or $Y^T$, $A, B \in GL_m(\mathbb{C})$. That the determinant is characterized by its stabilizer follows from classical invariant theory [FH]. Hence the $NC$-variety defined here is group-theoretic. The associated group triple is

$$G_{\det} \hookrightarrow G \hookrightarrow GL(V),$$  \hspace{1cm} (16)

and $G_{\det} \hookrightarrow G$ the primary couple. The embedding $G_{\det} \rightarrow G$ almost looks like the natural embedding

$$GL(\mathbb{C}^m) \times GL(\mathbb{C}^m) \rightarrow GL(\mathbb{C}^m \otimes \mathbb{C}^m),$$  \hspace{1cm} (17)

given by: $(g, h) \rightarrow g \otimes h$, where $g \otimes h$ denotes the Kronecker product. That is,

$$(g \otimes h) \cdot (x \otimes y) = (g \cdot x) \otimes (h \cdot y).$$  \hspace{1cm} (18)

The stabilizer of $\text{perm}(X) \in P(W)$ in $SL(X) = SL_n(\mathbb{C})$ is a reductive subgroup generated by linear transformations in $SL(X)$ of the form (thinking of $X$ as an $n \times n$ matrix):

$$X \rightarrow \lambda X^* \mu,$$  \hspace{1cm} (19)

where $X^*$ is either $X$ or $X^T$, $\lambda$ and $\mu$ are either diagonal or permutation matrices, and $n \geq 3$. It is easy to show that the permanent is also characterized by its stabilizer. Hence the base $\# P$-variety defined in this section is group-theoretic; the extended $\# P$-variety is also group-theoretic.
4.2 $P$ vs. $NP$ problem over $\mathbb{C}$

The class varieties associated with the classes $P$ and $NP$ can be constructed in principle using any $P$-complete and $NP$-complete functions. But again it is necessary to choose these functions in a special way so that the resulting class varieties turn out to be group-theoretic (Section 3). Such $P$-complete and (co)-$NP$-complete functions, called $H(Y) = H(y_1, \ldots, y_l)$ and $E(X) = E(x_1, \ldots, x_n)$ respectively, have been constructed in [GCT1]. We do not need to know their definitions here.

Let $W = \text{Sym}^r(X)$ be the space of forms of degree $r = \deg(E(X))$ in the entries of $X$. Thus $E(X) \in P(W)$. Let $V = \text{Sym}^s(Y)$ be the space of forms of degree $s = \deg(H(Y))$ in the entries of $Y$. Thus $H(Y) \in P(V)$. We identify $X$ with a suitable subset of $Y$, and define a map $\phi : P(W) \to P(V)$ as in (14) by choosing a variable $y$ in $Y \setminus X$ as a homogenizing variable.

Now, using the recipe above, we can associate with $E(X)$, for every $n$ and $l \geq n$, a group-theoretic variety (orbit closure) $\Delta[f; n, l] = \Delta[f] \subseteq P(V)$, where $f = \phi(h)$ and $h = E(X)$. It is a $G$-variety, for $G = SL_l(\mathbb{C})$. It will be called the (extended) class variety for $NP$ or simply the $NP$-variety based on the form $E(X)$, and will be denoted by $X_{NP}(E; n, l)$ or simply $X_{NP}(n, l)$.

Similarly, we can associate with $H(Y)$ a group-theoretic $G$-variety $\Delta[g; l] = \Delta[g] \subseteq P(V)$, where $g = H(Y)$. It is called the class variety for $P$ or simply the $P$-variety based on the form $H(Y)$, and is denoted by $X_{P}(H; l)$ or simply $X_{P}(l)$.

**Remark 4.2** The actual $P$-variety $X_{P}(H; l)$ in the $P$ vs. $NP$ problem is not meant to be $\Delta[g; l]$, as defined here, but rather the variety $\hat{\Delta}[H(Y)]$ defined in Section 7 of [GCT1]. But we shall ignore that difference here.

It can be shown [GCT1] that if $E(X)$ is computable by a circuit of size $m$ then $X_{NP}(E; n, l)$ can be embedded within $X_{P}(H; l)$ for $l = O(m^2)$:

$$X_{NP}(n, l) = X_{NP}(E; n, l) \hookrightarrow X_{P}(l) = X_{P}(H; l).$$  \hspace{1cm} (20)

In this context:

**Conjecture 4.3** [GCT1] This embedding cannot exist if $m = n^{\log n}$, or more generally, $m = 2^{n^a}$, for a small enough $a > 0$, as $n \to \infty$.

This will show that $P \neq NP$ over $\mathbb{C}$. This transforms the $P$ vs. $NP$ problem over $\mathbb{C}$ into a problem in geometric invariant theory.
Again, these class varieties are group-theoretic, in a slightly relaxed sense than defined in Section 3, but which is good enough for the purposes of GCT [GCT1].

5 Obstructions

An obstruction in the $P$ vs. $NP$ problem (characteristic zero) is defined to be a representation that lives on the extended class variety associated with $NP$ but not on the class variety associated with $P$. We now elaborate what this means.

Let $R(n, l) = R(E; n, l)$ and $S(l) = S(H; l)$ denote the homogeneous coordinate rings of $X_{NP}(n, l) = X_{NP}(E; n, l)$ and $X_{P}(l) = X_{P}(H; l)$, respectively. We call them the class rings associated with the complexity classes $NP$ and $P$. Let $R(n, l)_d$ and $S(l)_d$ denote their degree $d$-components, consisting of homogeneous polynomial functions of degree $d$. Since $G$ acts on the class varieties, it also acts on the class rings (see Section 2.2). That is, each $R(n, l)_d$ or $S(l)_d$ is a finite dimensional representation of $G$.

If the embedding (20) exists, then $R(n, l)_d$ can be embedded as a $G$-submodule of $S(l)_d$, for each $d$; cf. (12):

$$R(n, l)_d \hookrightarrow S(l)_d.$$  

(21)

In particular, every irreducible representation (Weyl module) $V_\lambda = V_\lambda(G)$ of $G$ that occurs within $R(n, l)_d$ as a subrepresentation also occurs within $S(l)_d$ as a subrepresentation.

Definition 5.1 We say that $S = V_\lambda$ is an obstruction, for $n, l$ and the pair $(E, H) = (E(X), H(Y))$, if it occurs in $R(n, l)_d$ but not in $S(l)_d$, for some $d$.

In this case we say that $V_\lambda$ is an obstruction of degree $d$. We also refer to $\lambda$ as an obstruction of degree $d$.

Obstruction in the setting of the $NC$ vs. $P\#P$ problem over $\mathbb{C}$ is defined similarly.

This notion of obstruction in [GCT2] is a refinement of the earlier notion in [GCT1].

The specification of an obstruction is given in the form of its label $\lambda$. The existence of such an obstruction for given $n$ and $l$ is a “proof” that the embedding in (21), and hence, the one in (20) cannot exist.
In this context:

Conjecture 5.2 \([GCT2, GCT10]\) An obstruction for \(n, l\) and the pair \((E, H)\) exists if \(m = n^{\log n}\), or more generally, \(m = 2^{n^a}\), for a small enough \(a > 0\), as \(n \to \infty\); recall that \(l = O(m^2)\). Furthermore, there exists such an obstruction of a small degree \(d(n, m) = 2^{m^b}\), \(b > 0\) a large enough constant.

Similar conjecture can be made in the context of the \(NC\) vs. \(P\#P\) problem. In this case, the degree \(d(n, m)\) can be \(m^b\), \(b > 0\) a large enough constant.

If such an obstruction \(V_{\lambda(n)}\) exists for every \(n \to \infty\), with \(m\) as above, then it follows that \(P \neq NP\) over \(C\). We say that \(\{V_{\lambda(n)}\}\) or \(\{\lambda(n)\}\) is an obstruction family for the \(P\) vs. \(NP\) problem over \(C\). The goal is to prove existence of such a family.

6 Why should obstructions exist?

A priori, it is not at all clear why such obstructions should even exist. In this section, we explain why they should.

An intuitive reason for existence of obstructions is as follows. The article \([D1]\) roughly says that (algebraic) groups are completely determined by their representations. On the other hand, the group-theoretic class varieties are essentially determined by the associated group triples, and hence, as per the philosophy in \([D1]\), the representation-theoretic information associated with these group triples. Hence, a “witness” for nonexistence of the embedding as in \([20]\) ought to be present in the representation-theoretic information associated with the group triples, assuming that \(P \neq NP\)–which we take on faith. This is intuitively why a representation-theoretic obstruction ought to exist. Specifically, there should exist a representation-theoretic witness (obstruction) that explains why one group-theoretic class variety, with associated group triple \(H_1 \hookrightarrow G \rightarrow K\), cannot be embedded in another group theoretic variety with associated group triple \(H_2 \hookrightarrow G \rightarrow K\); in our problem \(G\) and \(K\) in both triples would be the same.

But why should such a representation-theoretic obstruction be specifically of the type as defined here?

To see this, let us first consider a simpler example. Instead of triples, let us consider couples. Let us say we are given two couples \(\rho_1 : H_1 \hookrightarrow G\), and \(\rho_2 : H_2 \hookrightarrow G\), where \(G = GL_l(C) = GL(W), W = C^l\). This means \(W\)
is a representation of $H_1$ and $H_2$. Let us assume that it is an irreducible representation of $H_1$ and $H_2$, and furthermore, that both $H_1$ and $H_2$ are reductive, and that $H_2$ is not a conjugate of $H_1$. Now the coset sets $G/H_1$ and $G/H_2$ can be given the structure of affine algebraic varieties [Mm2]. Since $H_2$ is not a conjugate of $H_1$, $G/H_1$ cannot be embedded in $G/H_2$ (and vice versa). The goal is to find a representation theoretic obstruction for the nonexistence of such an embedding. We say that $V_\lambda(G)$ is an obstruction for this pair of couples $(\rho_1, \rho_2)$ if it occurs as a $G$-submodule in the coordinate ring of $G/H_1$ but not in the coordinate ring of $G/H_2$. This is equivalent to saying that $V_\lambda(G)$ contains an $H_1$-invariant, when considered as an $H_1$-module via $\rho_1$, but not an $H_2$-invariant, when considered as an $H_2$-module via $\rho_2$; this is a consequence of the Peter-Weyl theorem [Sp]. This then is an obstruction very similar to the one in Definition 5.1. Its existence implies that $G/H_1$ cannot be embedded in $G/H_2$. The work [LP] implies that such an obstruction always exists when $H_1$ and $H_2$ are as above.

Conjecture 5.2 is a natural generalization of this well characterized situation. It says that there exists a similar obstruction for the embedding among the group-theoretic varieties under consideration. This, as expected, is a much harder issue. The existence of such an obstruction depends crucially on the following conjecture concerning the algebraic geometry of the class varieties under consideration.

**Conjecture 6.1** (a) (cf. [GCT2]) The algebraic geometry of the class variety for NC is completely determined by the representation theory of the associated group triple. Specifically, let $\Pi$ be the set of $G$-submodules of $\mathbb{C}[V]$ whose duals do not contain a $G_{det}$-invariant; i.e., the trivial $G_{det}$-module; cf. [10]. Let $X(\Pi) \subseteq P(V)$ be the zero set of the forms in the $G$-modules in $\Pi$. Then $X_{NC} = X(\Pi)$.

(b) (cf. [GCT10]) Analogous, but more complex, statements hold for the class varieties associated with the complexity classes $P, NP$ and $\#P$.

For precise statements see [GCT2, GCT10].

**Remark 6.2 (Erratum)** In [GCT2] it is conjectured that $X_{NC} = X(\Pi)$ as a scheme [Ha]. This stronger conjecture may not hold as it is. Rather, its variant, as would be described in [GCT10], is expected to hold.

Concrete support for this conjecture is provided by the following two results. The first result is the second fundamental theorem of invariant
It says that the analogue of Conjecture 6.1 holds for flag varieties and their generalizations [LLM]. Thus Conjecture 6.1 may be thought of as a natural generalization of the second fundamental theorem of invariant theory to the group-theoretic class varieties under consideration. The second result, specific to the setting under consideration, is the following.

**Theorem 6.3 (Theorem 2.11 in [GCT2])**

A weaker form of Conjecture 6.1 holds for the NC-variety. Specifically, there is a dense open neighbourhood $U \subseteq P(V)$ of the orbit $Gg$ of the determinant $g = \det(Y)$ such that $X_{NC} \cap U = X(\Pi) \cap U$, assuming a reasonable technical condition.

The article [GCT10] gives justifications for and a plan to prove Conjecture 6.1. It is shown in [GCT2] that obstructions as in Definition 5.1 indeed exist in the context of NC vs. $P^\#P$ problem, for all $n \to \infty$, assuming

1. Conjecture 6.1 (a), and

2. that the permanent cannot be approximated infinitesimally closely by circuits of polylogarithmic depth.

The argument for existence of obstructions in the context of the $P$ vs. $NP$ problem based Conjecture 6.1 (b) is similar [GCT10].

The first statement here crucially depends on the group-theoretic nature of the class variety for $NC$. If in place of the determinant we substitute other function, this need not hold. The second statement is a slightly strengthened form of the statement that we are finally trying to prove: namely, that the permanent cannot be computed by circuits of small depth. This circular reasoning tells us why obstructions should exist. But it gives no help in showing that they exist unconditionally.

We turn to this task in the next section. A remark before we do so. The existence of obstructions here crucially depends on the exceptional nature of $H(Y)$. But we have made no use so far of the exceptional nature of $E(X)$. In fact, obstructions of such kind should exist for any hard (co-NP-complete) function $h(X)$ in place of $E(X)$. But the approach for constructing obstructions described in the next section crucially depends on the exceptional nature of $E(X)$—i.e., on the group-theoretic nature of the class variety $X_{NP}(E; n, l)$ for $NP$ based on $E(X)$.
7 The flip

Now we come to the real problem: how to prove the existence of obstructions for the specific $E(X)$ under consideration. One may wish to try a probabilistic strategy for proving existence of obstructions: just choose a label $\lambda(n)$ of high enough degree randomly, and show that $V_{\lambda(n)}$ is an obstruction with a good probability. But this technique would not work in the context of the $P$ vs. $NP$ problem because it is $P/poly$-naturalizable [RR]. Hence we shall go for explicit construction of obstructions in the spirit of explicit construction of expanders [LPS, Ma, RVW]. The $P/poly$-naturalizability barrier in [RR] would not apply to an approach based on explicit constructions (Section 11).

This approach is based on the following hypothesis governing the flip:

**Hypothesis 7.1 (PHflip1)**

The following problems belong to $P$. Specifically:

(a) (Verification): There exists a poly$(l,n,\langle d \rangle,\langle \lambda \rangle)$-time algorithm for deciding, given $l,n,d$ and $\lambda$, if $V_\lambda$ is an obstruction of degree $d$ for $n,l$ and the pair $(E,H)$ (Definition 5.1). Here $\langle d \rangle$ and $\langle \lambda \rangle$ denote the bitlengths of $d$ and $\lambda$, respectively.

(b) (Explicit construction of obstructions): Suppose $l = n^{\log n}$, or $2^{na}$, for a small enough constant $a > 0$. Then, for every $n \to \infty$, a label $\lambda(n)$ of an obstruction for $n$ and $l$ can be constructed explicitly in poly$(n,l)$ time, thereby proving existence of an obstruction for every such $n$ and $l$.

(c) (Discovery of obstructions in general): There exists a poly$(l,n)$-time algorithm for deciding if there exists an obstruction for $n,l$ and the pair $(E,H)$, and for constructing the label of one, if it exists.

Similar hypothesis holds for the $NC$ vs. $P^{\#P}$ problem.

In view of the definition of obstruction (Definition 5.1), the statement (a) for verification follows from the following:

**Hypothesis 7.2 (PHflip2)** (a) There exists a poly$(l,n,\langle d \rangle,\langle \lambda \rangle)$-time algorithm for deciding, given $l,n,d$ and $\lambda$, if $V_\lambda(G)$ occurs in $R(n,l)_d$.

(b) There exists a poly$(l,\langle d \rangle,\langle \lambda \rangle)$-time algorithm for deciding, given $l,d$ and $\lambda$, if $V_\lambda(G)$ occurs in $S(l)_d$.

Similar hypothesis holds for the $NC$ vs. $P^{\#P}$ problem.

As mentioned in Section 11.4, once Hypothesis 7.2 is proved, the polynomial time algorithms for the decision problems therein have to be trans-
formed into a polynomial time algorithm for explicit construction of obstructions as in Hypothesis 7.1 (b), thereby proving Conjecture 5.2 and hence the lower bound under consideration. This issue will be addressed in detail in Section 13 later.

The whole discussion in this section is summarized in Figure 6.

Find easy, polynomial time algorithms for the decision problems in Hypothesis 7.2

Transform these easy algorithms into an easy algorithm for explicit construction of obstructions as in Hypothesis 7.1 (b)

\[ P \neq NP \text{ over } \mathbb{C} \]

Figure 6: The flip

8 Why should the flip work?: the \( P \)-barrier

But why should there exist easy algorithms as in Hypotheses 7.1 and 7.2? This turns out to be, paradoxically, the hardest aspect of the flip: just to prove easiness. In this section, we elaborate its nature further.

Clearly, the function \( E(X) \) has to be extremely special for Hypotheses 7.1 and 7.2 to hold. If, instead of \( E(X) \), we consider a general co-NP-complete function \( h(X) \) then, obstructions can still be expected to exist (cf. Section 9), but Hypotheses 7.1 and 7.2 would fail severely, as we now explain.

So fix a general integral function \( h(X) = h(x_1, \ldots, x_n) \), which is co-NP-complete, when considered over \( F_2 \) by reduction modulo 2. Let \( X_{NP}(h; n, l) \subseteq P(V) \) be the class variety associated with it by following the recipe in Section 4.2 with \( h(X) \) in place of \( E(X) \). Here \( V = \text{Sym}^s(Y) \) is the space of forms of degree \( s = \deg(H(Y)) \) in \( l = O(m^2) \) variable entries of \( Y \). The dimension
of the ambient projective space $P(V)$ here is exponential in $l = O(m^2)$, $m$ being the the circuit size. Using the currently best available algorithms for constructing a Gröbner basis $[KM]$, and for various problems in invariant theory $[SU]$, analogues of the decision problems in Hypotheses 7.1 and 7.2 for $h(X)$ can be solved in at best $O(\dim(\mathbb{C}[V]_d) = O(d^M) = O(d^{2\text{poly}(m)})$ space, where $\mathbb{C}[V]_d$ denotes the degree $d$ component of $\mathbb{C}[V]$, the homogeneous coordinate ring of $P(V)$. This is so even for the decision problems in Hypothesis 7.2 and hence for the verification problem in Hypothesis 7.1 (a).

This is the best that we can expect for general $h(X)$ in view of the lower bound $[MM]$ for the construction of Gröbner bases. In other words, for a general $h(X)$ the time taken by a best procedure to even verify if $V_\lambda(G)$, for a given $\lambda$, is an obstruction would take space that is double exponential in $m$, and hence, time that is triple exponential in $m$.

As we shall argue in Section 19, for any approach towards the $P \neq NP$ conjecture to be viable, at least the problem of verifying an obstruction (i.e., a “proof” or “witness” of hardness as per that approach) should be easy; i.e., belong to $P$. Intuitively, because however hard it may be to discover a proof, its verification, once found, should be easy. The main $P$-barrier in the course of GCT is this huge gap between the triple exponential bound given by the currently best techniques for a general $h(X)$ and the polynomial bound stipulated for verification in Hypothesis 7.1 (a) and in Hypothesis 7.2.

9 On crossing the $P$-barrier

We now come to the main result of $[GCT6]$ which crosses this $P$-barrier under reasonable assumptions. It gives polynomial-time algorithms for the decision problems in Hypothesis 7.2, and hence, for verifying an obstruction (Hypothesis 1.1 (a)), assuming the mathematical positivity hypotheses PH1 and SH (Hypotheses 1.4-1.6).

9.1 A basic prototype with constant depth complexity

To motivate these positivity hypotheses, we first consider a basic prototype of the decision problems in Hypotheses 7.2 in a simplified setting:

Problem 9.1 (Littlewood-Richardson problem) Given $\alpha, \beta$ and $\lambda$, decide if the Littlewood-Richardson coefficient $c^\lambda_{\alpha, \beta}$ (cf. Section 2.1.3) is positive (nonzero).

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Equivalently, consider the diagonal homomorphism:

$$\rho : H = GL_n(\mathbb{C}) \to G = H \times H.$$  \hspace{1cm} (22)

Given an irreducible $G$-module $V_\alpha(H) \otimes V_\beta(H)$, decide if an irreducible $H$-module $V_\lambda(H)$ occur in it, when considered as an $H$-module via the diagonal homomorphism.

This problem corresponds to circuits of depth two in the following sense. Let $X$ be an $n \times n$ variable matrix. Let $V = \text{Sym}^1(X)$ be the space of linear forms in the entries of $X$. We have the action of $G$ on $P(V)$ given by:

$$(h_1, h_2) \cdot f(X) = f(h_1^{-1} X h_2),$$

for any $h_1, h_2 \in H$ and $f \in P(V)$. Let $f(X) = \text{trace}(X)$. Then the stabilizer of $f$ in $G$ is precisely $H$, and $f$ is characterized by its stabilizer. Hence, $f(X) = \text{trace}(X)$ is the characteristic function (Definition 3.1) of the couple (22). It can be computed by a circuit of depth two. Hence, the characteristic class of the couple (22) can be defined to the class of circuits of depth two. In this sense, the setting of the Littlewood-Richardson problem is roughly dual to the setting of expander graphs (Section 1.8), which too correspond to circuits of depth two.

In [GCT3, DM2, KT2] it is shown that this problem indeed belongs to $P$, thereby establishing the analogue of Hypothesis 7.2 in this setting. Two main ingredients in this proof, in addition to linear programming, are PH1 and SH for Littlewood-Richardson coefficients (Hypotheses 1.9 and 1.11). In [GCT5], it is shown that the problem of deciding nonvanishing of a generalized Littlewood-Richardson coefficient for the classical connected reductive groups other than $GL_n(\mathbb{C})$, namely the simplectic and the orthogonal groups, also belongs to $P$, assuming the following generalized form of SH in this context.

Let $\tilde{c}_{\alpha, \beta}^\lambda(k) = c_{k\alpha, k\beta}^\lambda$ be the stretching function for a generalized Littlewood-Richardson coefficient $c_{\alpha, \beta}^\lambda$, where $\alpha, \beta$ and $\lambda$ are no longer partitions, but rather their generalizations [FH]. It is known to be a quasi-polynomial [BZ, DM2].

**Hypothesis 9.2 (PH2):** The quasi-polynomial $\tilde{c}_{\alpha, \beta}^\lambda(k)$ is positive.

This was conjectured in [DM2] on the basis of considerable experimental evidence. Its weaker form is:
Hypothesis 9.3 (SH): The quasi-polynomial $\tilde{c}_{\alpha,\beta}(k)$ is saturated.

In [GCT5] it is shown that the problem of deciding if a generalized Littlewood-Richardson coefficient is nonzero also belongs to $P$ assuming $PH2$, or its weaker form, SH.

9.2 From constant to superpolynomial depth

The goal now is to lift the polynomial time algorithms and the mathematical positivity hypotheses $PH1$ and $PH2$ above from the simplified constant-depth setting to the superpolynomial-depth setting of Hypotheses 7.1 (a) and 7.2. This is done in [GCT6] in two steps. We only consider the $P$ vs. $NP$ problem, considerations for the $NC$ vs. $P^{NP}$ problem being similar. We use the same notation as in Section 5.

The first step is the following mathematical result which allows formulation of the mathematical hypotheses $PH1, PH2$, and SH. Let $s^\lambda_d(H;l)$ and $s^\lambda_d(E;n,l)$ denote the multiplicities of the Weyl module $V_\lambda(G)$ in $S(H;l)_d$ and $R(E;n,l)_d$, respectively. Let us associate with them the following stretching functions:

\[ \tilde{s}^\lambda_d(H;l)(k) = s^{k\lambda_d}(H;l), \]  

(23)

and

\[ \tilde{s}^\lambda_d(E;n,l)(k) = s^{k\lambda_d}(E;n,l). \]  

(24)

Then:

Theorem 9.4 (cf. Theorem 3.4.11 in [GCT6])

(Rationality Hypothesis): Assume that the singularities of the class varieties $X_P(H;m)$ and $X_{NP}(E;n,l)$ are rational.

Then the stretching functions $\tilde{s}^\lambda_d(H;l)(k)$ and $\tilde{s}^\lambda_d(E;n,l)(k)$ are quasi-polynomials.

Similar result also holds in the context of $NC$ vs. $P^{NP}$ problem.

Rationality (niceness) [Ke] of singularities here is supported by the algebro-geometric results and arguments in [GCT2, GCT10].

The second step is the following complexity-theoretic result:
Theorem 9.5 (cf. Theorems 3.4.11 and 3.4.13 in [GCT6]) The decision problems in Hypothesis 7.2, and hence, the problem of verifying an obstruction (Hypothesis 7.1 (a)) are indeed in $P$ assuming the rationality hypothesis above, and PH1 and PH2 (or weaker SH) in the introduction (Hypotheses 1.4-1.6).

Similar result also holds in the context of the NC vs. $P\neq P^#$ problem, assuming analogous hypotheses PH1, PH2 (or weaker SH) in this setting.

Theorem 9.5 reduces the complexity-theoretic positive hypotheses in Hypothesis 7.2 to the mathematical positivity hypotheses PH1 and SH (PH2), and the rationality hypothesis, unconditionally. Furthermore, [GCT6] also gives theoretical and experimental results in support of these positivity hypotheses, and suggests a plan for proving them via the theory of quantum groups. We shall discuss this plan later in Sections 15-16.

The whole discussion of this section is summarized in Figure 7. The top double arrow is unconditional, the bottom arrow is conjectural.

\[
\begin{array}{c}
\text{Mathematical positivity hypotheses PH1,2, and the rationality hypothesis} \\
\downarrow \\
\text{GCT6} \\
\downarrow \\
\text{Complexity theoretic positivity hypotheses in Hypotheses 7.2} \\
\downarrow \\
\text{Transformation in Section 13; cf. Figure 6} \\
\downarrow \\
? \\
\downarrow \\
P \neq NP \text{ over } \mathbb{C}
\end{array}
\]

Figure 7: The main result of GCT6

### 9.3 Saturated and positive integer programming

The algorithm in Theorem 9.5 is based on a polynomial time algorithm in [GCT6] for a restricted form of integer programming, called saturated
(positive) integer programming. We briefly explain it in this section.

Let $A$ be an $m \times n$ integer matrix, and $b$ an integral $m$-vector. An integer programming problem asks if the polytope $P : Ax \leq b$ contains an integer point. In general, it is NP-complete. So let us begin with the well known special case of integer programming which belongs to $P$. This is the unimodular integer programming problem, wherein the constraint matrix $A$ is unimodular. This means the polytope $P$ is integral. In this case, $P$ has an integer point iff $P$ is nonempty. The latter can be checked in polynomial time by standard linear programming methods.

Saturated (positive) integer programming is a generalization of unimodular integer programming, wherein a variant of linear programming still works, even when $P$ is nonintegral, provided $P$ satisfies certain saturation or positivity hypothesis, which make up for the loss of unimodularity.

It is defined as follows. Let $f_P(n)$ be the Ehrhart quasi-polynomial of $P$ \cite{St1}. An integer programming problem is called saturated if the Ehrhart quasi-polynomial $f_P(n)$ is guaranteed to be saturated (cf. Section 1.2), if $P$ is nonempty. It is called positive if $f_P(n)$ is guaranteed to be positive (cf. Section 1.2), if $P$ is nonempty. We allow $m$, the number of constraints, to be exponential in $n$. Hence, we cannot assume that $A$ and $b$ are explicitly specified. Rather, it is assumed that the polytope $P$ is specified in the form of a (polynomial-time) separation oracle as in \cite{GLS}. Given a point $x \in \mathbb{R}^n$, the separation oracle tells if $x \in P$, and if not, gives a hyperplane that separates $x$ from $P$.

The following is the main complexity-theoretic result in \cite{GCT6}.

**Theorem 9.6** A saturated, and hence positive, integer programming problem has an oracle-polynomial-time algorithm.

Furthermore, this polynomial time algorithm is conceptually extremely simple. It is essentially a variant of linear programming: it uses a generalization of the ellipsoid method \cite{Kh} for linear programming in \cite{GLS}, and a polynomial time algorithm for computing Smith normal forms in \cite{KB}. Thus the saturated and positive integer programming paradigm, in essence, says that linear programming works for integer programming provided the saturation or the positivity property holds.

Theorem 9.5 follows from Theorem 9.4 because PH1 and SH (PH2) (cf. Hypotheses 1.4-1.6) imply that the decision problems in Hypothesis 7.2 can be transformed in polynomial time into saturated (positive) integer program-
ming problems. Thus, in essence, a variant of linear programming works for the decision problems in Hypothesis 7.2 provided PH1 and SH (PH2) hold.

But these saturation and positivity hypotheses (PH1 and SH) are non-trivial, and, as we shall see in Sections 14 to 16, their validity intimately seems to depend on deep phenomena in algebraic geometry and the theory of quantum groups. We can already see an indication of this here. For example, even to state PH1, SH or PH2, we need to show that the stretching functions used in their statements are quasi-polynomials, as shown in Theorem 9.4. Without it, PH1, SH and PH2 are meaningless. But the proof of Theorem 9.4 already depends on nontrivial machinery in algebraic geometry; e.g. the cohomology vanishing result in [Ke], and the result in [Bou], which, in turn, needs resolution of singularities in characteristic zero [Hi] and other cohomology vanishing results. Hence it should not be surprising if proving these positivity hypotheses needs far more. We shall describe the basic plan in [GCT6] for proving them later (Sections 15-16).

10 Why should PH1 and PH2 hold?

But, first, we have to explain why PH1 and PH2 should hold in the first place. This depends, as mentioned earlier, on the exceptional nature of \( H(Y) \) and \( E(X) \). Specifically, on the fact that the associated class varieties \( X_P(H;l) \) and \( X_{NP}(E;n,l) \) are group-theoretic. We now elaborate on this.

First, let us consider the analogue of the decision problem in Hypothesis 7.2 for the simplest group-theoretic variety, namely, a flag variety (Section 2.2). Given a flag variety \( Z = Gv_\mu \subseteq P(V_\mu) \), where \( V_\mu \) is a Weyl module of \( G = SL_l(\mathbb{C}) \), the decision problem is to decide if \( V_\lambda(G) \) occurs in \( R(Z)_d \), the degree \( d \) component of the homogeneous coordinate ring of \( Z \). By the Borel-Weil theorem [FH], \( R(Z)_d = V_\mu^* \), the dual of \( V_\mu \). Hence, \( V_\lambda \) occurs in \( R(Z)_d \) iff \( V_\lambda = V_\mu^* \). It is easy to show that this is so iff the Young diagram for \( \lambda \) is obtained by flipping the complement of the Young diagram for \( d\mu \) in the smallest rectangle containing it. This can be decided in \( \text{poly}(\langle d \rangle, \langle \lambda \rangle, \langle \mu \rangle) \) time. The analogues of PH1 and PH2 in this setting clearly hold, since the multiplicity of \( V_\lambda \) in \( R(Z)_d \) is just 0 or 1.

Now let us move to a general group-theoretic class variety. Let \( (H \hookrightarrow G \hookrightarrow K) \) be the associated group triple. Since the class variety in question is (essentially) determined by this triple, all questions concerning the variety should, in principle, be reducible to representation-theoretic questions regarding this triple; cf. [GCT10], and Sections 3 and 15.
In \textbf{GCT6} and \textbf{GCT10} analogues of the decision problems in Hypothesis 7.2 for the couples $H \hookrightarrow G$ and $G \hookrightarrow K$ are formulated. Furthermore, theoretical and experimental evidence for PH1 and PH2 for the decision problems associated with these couples is provided. Since the triples are qualitatively similar to the couples, though much harder, this provides the main evidence in support of PH1 and PH2 for the class varieties under consideration. We shall turn to this evidence in the next section.

11 Decision problems in representation theory

We now describe the decision problems associated with the couple $H \hookrightarrow G$, the couple $G \hookrightarrow K$ being similar. A general decision problem is as follows:

\textbf{Problem 11.1 (The subgroup restriction problem)}

Let $\rho : H \rightarrow G$ be as above, with $G$ connected (and some mild technical restrictions on $\rho$ as described in \textbf{GCT6}). Assume that both $H$ and $G$ are reductive. Let $V_{\pi}(H)$ be an irreducible representation of $H$, and $V_{\lambda}(G)$ an irreducible representation of $G$, where $\pi$ and $\lambda$ denote the classifying labels of these representations. Let $m_{\pi}^{\lambda}$ be the multiplicity of $V_{\pi}(H)$ in $V_{\lambda}(G)$, considered as an $H$-module via $\rho$. Given specifications of the embedding $\rho$ and the labels $\lambda, \pi$, decide nonvanishing of the multiplicity $m_{\pi}^{\lambda}$.

The general decision problems in Hypotheses 7.2 can be thought of as harder variants of this problem obtained by going from couples to triples. All couples that arise in GCT are either of the type in this decision problem, or of a hybrid type obtained by combining this type with the type considered earlier in connection with the flag variety, when $H = P_{\mu}$ is parabolic; cf. \textbf{GCT10} for a discussion of the hybrid types.

Problem 11.1 is a fundamental decision problem of representation theory. Indeed, one of the main motivations in the classical works of representation theory, e.g. \cite{W}, for classifying of all irreducible representations of reductive groups was to be able to solve this problem satisfactorily. But despite all progress in representation theory in the last century, this problem at its very heart remained open. PHflip in \textbf{GCT6} says that this fundamental decision problem of representation theory has an easy polynomial time algorithm.

Here we shall describe PHflip in only the following three special cases of the above decision problem, referring the reader to \textbf{GCT6} for a full discussion and results for the general decision problem.
11.0.1 Littlewood-Richardson problem

Let \( H = GL_n(\mathbb{C}) \), \( G = H \times H \), the embedding
\[ \rho : H \to H \times H = G \]
being diagonal. Then the multiplicity in Problem 11.1 is just the Littlewood-Richardson coefficient, because every irreducible representation of \( G \) is of the form \( V_\alpha \otimes V_\beta \), where \( V_\alpha \) and \( V_\beta \) are irreducible representations of \( H = GL_n(\mathbb{C}) \) for partitions \( \alpha \), and \( \beta \), and the multiplicity of an \( H \)-module \( V_\lambda \) in \( V_\alpha \otimes V_\beta \), considered as an \( H \)-module via the diagonal map \( \rho \), is precisely the Littlewood-Richardson coefficient \( c_{\alpha,\beta}^\lambda \). We have already noted that its nonvanishing can be decided in polynomial time (Section 9.1).

11.0.2 Kronecker problem

Let \( H = GL_n(\mathbb{C}) \times GL_n(\mathbb{C}) \) and
\[ \rho : H \to G = GL(\mathbb{C}^n \otimes \mathbb{C}^n) = GL_{n^2}(\mathbb{C}) \]
the natural embedding given by: \( \rho(h_1, h_2) = h_1 \otimes h_2 \), for any \( h_1, h_2 \in H \). Here \( h_1 \otimes h_2 \) is the Kronecker product as defined in (18). Let \( k_{\lambda,\mu}^{\pi} \) be the multiplicity of the \( H \)-module \( V_\lambda(GL_n(\mathbb{C})) \otimes V_\mu(GL_n(\mathbb{C})) \) in the \( G \)-module \( V_\pi(G) \), considered as an \( H \)-module via the embedding \( \rho \). Then it can be shown [FH] that the Kronecker coefficient as defined in Section 2.1.2 is a special (dual) case of this when \( \lambda, \mu \) and \( \pi \) there coincide with the \( \lambda, \mu \) and \( \pi \) here. For this reason, we call \( k_{\lambda,\mu}^{\pi} \) a Kronecker coefficient.

**Problem 11.2** (The Kronecker problem) Given partitions \( \lambda, \mu \) and \( \pi \), decide nonvanishing of the Kronecker coefficient \( k_{\lambda,\mu}^{\pi} \).

The following is an analogue of Hypothesis 7.2 in this context:

**Hypothesis 11.3** [GCT6] (PHflip-kronecker) Given partitions \( \lambda, \mu \) and \( \pi \), nonvanishing of the Kronecker coefficient \( k_{\lambda,\mu}^{\pi} \) can be decided in \( \text{poly}(\langle \lambda \rangle, \langle \mu \rangle, \langle \pi \rangle) \) time.

11.0.3 The plethysm problem

The Kronecker coefficient is known [Ki] to be a special case of the plethysm coefficient in the following more general problem.
Problem 11.4 (The plethysm problem) Given partitions $\lambda, \mu$ and $\pi$, decide nonvanishing of the plethysm constant $a_{\pi,\lambda,\mu}$. This is the multiplicity of the irreducible representation $V_{\pi}(H)$ of $H = GL_n(\mathbb{C})$ in the irreducible representation $V_{\lambda}(G)$ of $G = GL(V_{\mu})$, where $V_{\mu} = V_{\mu}(H)$ is an irreducible representation $H$. Here $V_{\lambda}(G)$ is considered an $H$-module via the representation map 

$$\rho : H \to G = GL(V_{\mu}).$$

The following is an analogue of Hypothesis 7.2 in this context:

Hypothesis 11.5 [GCT6] (PHflip-plethysm) Given partitions $\lambda, \mu$ and $\pi$, nonvanishing of the plethysm constant $a_{\pi,\lambda,\mu}$ can be decided in poly$(\langle \lambda \rangle, \langle \mu \rangle, \langle \pi \rangle)$ time.

12 The $P$-barrier in representation theory

At the surface, this hypothesis too seems impossible because the dimension of $G$ here can be exponential in the dimension of $H$. This happens when the dimension of the representation $V_{\mu}(H)$ is exponential in $\dim(H)$. But the total bitlength of $\lambda, \mu$ and $\pi$ can be polynomial in $\dim(H)$. Hypothesis 11.5 in this case says that nonvanishing of the plethysm constant can still be decided in poly$(\langle \lambda \rangle, \langle \mu \rangle, \langle \pi \rangle)$ time. A priori it is not even clear that the plethysm constant can be evaluated in $PSPACE$ in this case. Since the usual character-theory-based algorithms in representation theory for its evaluation [FH, Mc] take space that is polynomial in the dimension of $G$, and hence, exponential in the dimension of $H$.

The main $P$-barrier in representation theory is this huge gap between the exponential space bound for the plethysm or the general decision Problem 11.1 given by the usual methods of representation theory and the polynomial time bound stipulated in Hypothesis 11.5 for the plethysm constant and the hypothesis in [GCT6] for the general decision Problem 11.1.

12.1 Crossing the $P$-barrier

We now describe the main results of [GCT6] which together cross this $P$-barrier in representation theory subject to the analogous mathematical positivity hypotheses PH1 and SH (PH2). We shall only concentrate on the plethysm problem, since it is the crux of the matter.
Associate with a plethysm constant \( a_{\lambda,\mu}^\pi \) the stretching function

\[
\tilde{a}_{\lambda,\mu}^\pi(k) = a_{k,\lambda,\mu}^k.
\]  

(25)

Note that \( \mu \) is not stretched here.

Then the following is an (unconditional) analogue of Theorem 9.4 in this context:

**Theorem 12.1** (cf. Theorem 1.6.1 in [GCT6]) The stretching function \( \tilde{a}_{\lambda,\mu}^\pi(k) \) is a quasi-polynomial function of \( k \).

The following are the analogues of PH1 and PH2 in this context:

**Hypothesis 12.2** (PH1)

For every \( (\lambda,\mu,\pi) \) there exists a polytope \( P = P_{\lambda,\mu}^\pi \subseteq \mathbb{R}^m \) with \( m = \text{poly}(\langle \lambda \rangle, \langle \mu \rangle, \langle \pi \rangle) \) such that:

\[
a_{\lambda,\mu}^\pi = \phi(P),
\]  

(26)

where \( \phi(P) \) is equal to the number of integer points in \( P \), and the Ehrhart quasi-polynomial of \( P \) coincides with the stretching quasi-polynomial \( \tilde{a}_{\lambda,\mu}^\pi(k) \) in Theorem 12.1. (And some additional technical constraints)

**Hypothesis 12.3** (PH2)

The stretching quasi-polynomial \( \tilde{a}_{\lambda,\mu}^\pi(k) \) is positive (cf. Section 1.2).

PH2 implies the following saturation hypothesis:

**Hypothesis 12.4** (SH)

The quasi-polynomial \( \tilde{a}_{\lambda,\mu}^\pi(k) \) is saturated (cf. Section 1.2).

The following is an analogue of Theorem 9.5 in this context:

**Theorem 12.5** ([GCT6]) Assuming PH1 and SH (or, more strongly, PH2), nonvanishing of a plethysm constant \( a_{\lambda,\mu}^\pi \) can be decided in \( \text{poly}(\langle \lambda \rangle, \langle \mu \rangle, \langle \pi \rangle) \) time; i.e. the problem of deciding nonvanishing of a plethysm constant belongs to \( P \), as per Hypothesis 11.5.
PH1 above implies that $a_{\lambda,\mu}^\pi$ belongs to $\#P$ just like the Littlewood-Richardson coefficient. Its weaker form is:

**Theorem 12.6** The plethysm constant $a_{\lambda,\mu}^\pi$ can be computed in PSPACE, i.e., in $\text{poly}(\langle \lambda \rangle, \langle \mu \rangle, \langle \pi \rangle)$ space.

That this holds even if the dimension of $G = GL(V)$ is exponential in $n$ is crucial in the context of GCT. Because the dimension of $K = GL(V)$ in the triples $H \hookrightarrow G \hookrightarrow K = GL(V)$ associated with the class varieties (Section 3) is exponential in the circuit size $m$. Hence, without this result, it is not at all clear why the structural constants $s^\lambda_H(H, l)$ and $s^\lambda_{E}(E; n, l)$ in Hypothesis 1.4 should even belong $PSPACE \supseteq \#P$, as implied by it.

Theorem 12.6 and Theorem 12.1 together provide good theoretical evidence for PH1 (Hypothesis 12.2). Indeed, Theorem 12.1 together with other evidence in [GCT6], suggests that $a_{\lambda,\mu}^\pi(k)$ is the Ehrhart quasi-polynomial of some polytope $P = P_{\lambda,\mu}^\pi$. Furthermore, Theorem 12.6 says that the dimension $m$ of the ambient space $\mathbb{R}^m$ containing $P$ should be polynomial in the bitlengths $\langle \lambda \rangle, \langle \mu \rangle$ and $\langle \pi \rangle$. If not, it would not be possible to count the number of integer points in $P$ in PSPACE, since even the bitlength of any integer point in $\mathbb{R}^m$ would not be polynomial. For further theoretical and experimental results in support of PH1 and PH2 in this context, see [GCT6]. These constitute the main evidence in support of PH1 and PH2 for the group-theoretic class varieties (Hypotheses 1.4-1.5), because mathematical positivity is a very abstract property, which should remain invariant when we go from couples to triples.

### 13 Reduction

Now we turn to the reduction in the top arrow in Figure 1. For this, we have to describe:

1. How to transform the easy algorithms in Theorem 9.5 into an easy algorithm for discovering an obstruction as in Hypothesis 7.1 (c), and

2. How to transform this easy algorithm for discovery into a constructive proof of existence of obstructions—as expected (Section 6)–for every $n$ and $l = n^{\log n}$, by showing how such an obstruction-label can be easily constructed in this case explicitly.
This would imply that $P \neq NP$ over $\mathbb{C}$.

These transformations cannot be carried out at present, since we do not know the polytopes $P_\lambda^H(E;n,l)$ and $P_\lambda^E(H;l)$ explicitly. We only know that they should exist as per PH1 (Hypothesis 1.4). But once their explicit descriptions become available, it should be possible to carry out the above two transformations along the lines that we now suggest.

13.1 Towards easy discovery

First, let us describe why it should be possible to extend and transform the polynomial-time algorithms in Theorem 9.5 to obtain a polynomial time algorithm for discovering an obstruction (Hypothesis 7.1 (c)) once explicit descriptions of the polytopes $P_\lambda^H(E;n,l)$ and $P_\lambda^E(H;l)$ become available.

For the sake of simplicity, let us assume that the quasi-polynomials in Theorem 9.4 are actually polynomials; i.e., their periods are one, though this is not expected. In that case, it can be shown that PH1 and SH imply that there exist polytopes $P(n,l) = P(E;n,l)$ and $Q(l) = P(H;l)$ of poly$(n,l)$ dimensions such that an obstruction for $n,l$ and the pair $(E,H)$ exists if the relative difference $T(n,l) = P(n,l) \setminus Q(l)$ is nonempty, and furthermore, an explicit obstruction can also be constructed in polynomial time once we are given a rational point in $T(n,l)$. So it suffices to check if $T(n,l)$ is nonempty, and if so, find a rational point in it. This can be done in polynomial time using the convex (linear) programming algorithm in [GLS, Vd] if $Q(l)$ has only poly$(l)$ explicitly described facets. This is so even if $P(n,l)$ has exponentially many facets. But if $Q(l)$ has exponentially many facets—as happens even in the context of the simpler Littlewood-Richardson problem (Problem 9.1)–then an oracle-based algorithm as in [GLS] cannot be used to get a polynomial time algorithm for this problem [B].

But this does not appear to be a serious problem. Indeed, a general principle in combinatorial optimization, as illustrated in [GLS], is that complexity-theoretic properties of polytopes with exponentially many facets are similar to the ones with polynomially many facets if these facets have a well-behaved regular structure. For example, if $Q(l)$ and $P(n,l)$ were perfect matching polytopes for non-bipartite graphs—which can have exponentially many facets—nonemptiness of $T(n,l)$ can be easily decided in polynomial time [Vd] using the polynomial time algorithm [Ed] for finding a perfect matching in a nonbipartite graph. The facets of the analogues of $P(n,l)$ and $Q(l)$ in the Littlewood-Richardson problem, called Littlewood-Richardson cones [Z], have an explicit description with very nice algebro-geometric and
representation-theoretic properties \[K1\]. The same is expected to be the case in our setting.

This is why we expect that nonemptiness of \(T(n, l)\) and computation of a rational point in it, if it is nonempty, can be done in polynomial time, once explicit descriptions of \(P(n, l)\) and \(Q(l)\) become known. This would give a polynomial time algorithm for discovering an obstruction, if it exists, as per Hypothesis \[7.1\](c), assuming that the quasi-polynomials in Theorem \[9.4\] are polynomials.

Furthermore, it is expected, for the mathematical reasons given in \[GCT6\], that there exist genuinely simple, i.e., purely combinatorial greedy-type algorithms for the problems under consideration that do not even need linear programming. That is, the story is expected to be the same as for the min-cost flow problem in combinatorial optimization, for which a linear-programming-based polynomial-time algorithm was found first \[Ta\] to be followed by several genuinely simple and purely combinatorial polynomial time algorithms; e.g. see \[O\]. Similarly, it is reasonable to expect that the algorithms in Theorem \[9.3\] and the subsequent algorithm for discovery of obstructions can be simplified further to eventually get simple greedy algorithms for these problems akin to the Hungarian method, once explicit descriptions of \(P(n, l)\) and \(Q(l)\) become known.

So far we are assuming that the quasi-polynomials in Theorem \[9.4\] are polynomials. This need not be so. In fact, this is not so even in the simplified setting of plethysm constants \[GCT6\]. When the quasi-polynomials in Theorem \[9.4\] have nontrivial periods, the obstructions can be classified in two types: geometric and modular \[GCT6\]. Geometric obstructions are similar to the ones that would arise if these quasi-polynomials were polynomials. A polynomial time algorithm for their existence and construction may be designed along the lines we just described.

Let us next describe briefly what needs to be done in the case of modular obstructions. Theorem \[9.5\] says that for the decision problems therein linear programming in conjunction with modular techniques (computation of Smith normal forms \[KB\]) works even in the modular setting, i.e., when the quasi-polynomials have nontrivial periods. Hence, once we have a polynomial time algorithm for discovering a geometric construction, it should be possible to extend it to a polynomial time algorithm for discovering a modular obstruction in conjunction with appropriate modular techniques; cf. \[GCT6\] for the problems that need to be addressed in this extension.
13.2 From easy algorithm for discovery to easy proof of existence

Assuming that we have an easy polynomial time algorithm for discovering an obstruction as per Hypothesis 7.1 (c), let us now describe why it should be possible to prove using this algorithm, or rather the underlying structure and techniques, that there always exists an obstruction, as expected (Section 6), for every $n \to \infty$, assuming $l = n^{\log n}$ (say).

For the sake of simplicity, let us again assume that that the quasi-polynomials in Theorem 9.4 are polynomials, and that we have an easy Hungarian-type greedy algorithm as discussed above for deciding nonemptyness of $T(n, l)$, and for computing a point it if, it is nonempty. Then we have to show, using the techniques and the structure underlying this algorithm, that $T(n, l)$ is always nonempty when $l = n^{\log n}$, $n \to \infty$. Such a proof would also give us a polynomial time procedure for explicit construction of an obstruction $\lambda(n)$, for every $n$. Hence we shall call it a $P$-constructive proof.

To see how to get such a $P$-constructive proof, let us consider an analogy. Let us imagine that $Q(l)$ is empty, so that $T(n, l) = P(n, l)$ is a polytope, and that it is the perfect-matching polytope of a bipartite graph $G(n, l)$. Then $T(n, l)$ is nonempty iff $G(n, l)$ has a perfect matching, which can be thought of as an obstruction in this analogy. The analogous goal then is to show using the techniques and structure underlying the Hungarian method that $G(n, l)$ always has a perfect matching, as expected, when $l = n^{\log n}$, and $n \to \infty$. In other words, we have to give a $P$-constructive proof for existence of a perfect matching in every such $G(n, l)$. In this analogy, the technique underneath the Hungarian method can be easily used to give a constructive proof of Hall’s marriage theorem–namely, that every bipartite graph $H$ in which every subset, on any side of the graph, has at least as many neighbours as the size of that subset has a perfect matching–which then has to be used to show that $G(n, l)$ always has a perfect matching whenever $l = n^{\log n}$, $n \to \infty$.

Now in our setting $T(n, l)$ is not a perfect matching polytope. But if it has a nice structure like the perfect matching polytope then it should be possible to prove structure theorems in the spirit of Hall’s marriage theorem for $T(n, l)$ using the structure of the Hungarian-type greedy algorithm for deciding nonemptiness of $T(n, l)$ and then use it to prove nonemptiness of $T(n, l)$, for every $n \to \infty$, when $l = n^{\log n}$.

For such a transformation of a polynomial time algorithm for discovery
into a $P$-constructive proof of existence to work, it is crucial that:

1. The polyhedral set $T(n, l)$ has a nice, regular structure like the perfect matching polytope. Fortunately, the polytopes $P(n, l)$ and $Q(n, l)$ that would arise in our setting should be even nicer than the perfect matching polytope. For example, in the simpler setting of the Littlewood-Richardson problem (Problem 9.1), $P(n, l)$ and $Q(l)$ become Littlewood-Richardson cones $\mathcal{L}$, which have extremely regular structure with remarkable representation-theoretic and algebro-geometric properties [F2, Kl]. The same is expected to be the case for the actual $P(n, l)$ and $Q(l)$.

2. The algorithm for discovery not only works in polynomial time, but also has a simple structure like the Hungarian method. The Hungarian-type greedy algorithms that we expect for the problems under consideration should have such structures.

Hence, it is reasonable to expect that an easy Hungarian-type algorithm for deciding nonemptyness of $T(n, l)$ can be transformed into the sought $P$-constructive proof of obstructions. The story is expected to be similar, albeit much harder, when the quasi-polynomials in Theorem 9.4 have nontrivial periods; cf [GCT6].

The above scheme for the transformation of an algorithm for discovery into a constructive proof of existence banks on the fact that the algorithm to be transformed is easy, i.e., works in polynomial time, besides having a simple structure. The underlying informal principle, which cannot be proved, is that the mathematical complexity of an algorithmic (constructive) proof is intimately linked to the computational complexity of the algorithm on which it is based; see Section 19 for a detailed treatment of this issue. This is why there is no nontrivial result, comparable to Hall’s theorem, for Hamiltonian paths. Because the problem of finding such a path is NP-complete.

The reader may wonder why we are talking about explicit construction of obstructions, when, strictly speaking, we only need to know their existence. This is because the nature of obstructions in our case is such that their explicit construction, if they exist, can be done with only a little additional cost over the cost of deciding existence. To see this, let us again assume, for the sake of simplicity, that the quasi-polynomials in Theorem 9.5 are polynomials. Then a technique that can decide nonemptiness of $T(n, l)$ should also be able to compute a point in it, as a proof of nonemptiness, at
only a little additional cost, just as in linear programming. In other words, the complexity of deciding existence of an obstruction should be more or less the same as that of constructing it, if it exists. This is why we mainly talk of explicit construction of obstructions though, in principle, just their existence would suffice.

Our discussion so far says that PH1 and SH (PH2) are the crux of the matter. If they can be proved, and explicit descriptions of the polytopes therein become available, it should be possible to transform the easy algorithms in Theorem 9.5 into an easy algorithm for explicit construction of obstructions as per Hypothesis 7.1 (b).

14 Standard quantum group

Now we proceed to the basic plan in [GCT6] for proving PH1 and SH. This is motivated by a story in the theory of standard quantum groups in the context of the Littlewood-Richardson problem (Problem 9.1). We describe that story in this section.

For this we need the notion of a standard quantum group, by which we mean the quantum group in [Dri, Ji, RTP]. We can not formally define here this object, but we can at least give an intuitive idea. Let $GL(n)$ be the group of nonsingular $n \times n$ matrices. It can be thought of as the group of nonsingular transformations of $\mathbb{C}^n$. Let $x_i$’s denote the coordinates of $\mathbb{C}^n$. These commute. That is:

$$x_i x_j = x_j x_i.$$

Let us now see what happens if the coordinates become noncommuting. This is precisely what happened in quantum physics. We discovered that the position and the momentum, which for centuries we thought were commuting observables, do not actually commute. Quantum groups were invented precisely to investigate the related phenomena in theoretical physics. Let $\mathbb{C}_q^n$ denote the quantum space whose coordinates $x_i$’s are noncommuting, and satisfy the following relation:

$$x_i x_j = qx_j x_i, \quad i < j$$

where $q \in \mathbb{C}$ is some fixed number. The standard quantum group $GL_q(\mathbb{C}^n)$ is the “group” of invertible linear transformations of this quantum space. This is not a “group” in any ordinary sense. Its precise description is given in [Dri].
We do not need that here. Let us just think of a quantum group as what a group becomes when the coordinates become noncommuting.

Let us now explain how quantum groups enter in the story of Littlewood-Richardson coefficients. This is because the most transparent proof of the Littlewood-Richardson rule came via the theory of quantum groups \([\text{Kas1], [Li], [Lu2]}\). The earlier proofs, though elementary and combinatorial, were highly mysterious. Moreover, the theory of quantum groups gave the first proof of the generalized Littlewood-Richardson rule \([\] for general (connected) reductive groups, instead of just \(GL_n(\mathbb{C})\).

Let us now elaborate the nature of this proof. We begin by observing that the Littlewood-Richardson problem (Problem 9.1) is an instance of the general decision Problem 11.1 associated with the diagonal group homomorphism

\[ \rho : H = GL(\mathbb{C}^n) \rightarrow H \times H = GL(\mathbb{C}^n) \times GL(\mathbb{C}^n). \]

If we understood the structure of this homomorphism in depth, we ought to understand why PH1 and SH (and also PH2) hold for the Littlewood-Richardson coefficients. As we mentioned earlier, in depth means at the quantum level. To understand the homomorphism \(27\) at the quantum level, we need to quantize it. Ideally, one would want its quantization in the form of a homomorphism

\[ \rho_q : H_q = GL_q(\mathbb{C}^n) \rightarrow H_q \times H_q = GL_q(\mathbb{C}^n) \times GL_q(\mathbb{C}^n). \]

where \(H_q\) is the standard quantum group associated with \(H\). This does not hold as it is; i.e., \(H_q\) is not a quantum subgroup of \(H_q \times H_q\). But this is essentially so. That is, it holds in a certain dual setting—this is the main result in \([\text{Dr1, Ji}, \text{RTF}\]. Thus the theory of quantum group can be regarded as the theory of the quantization \(\rho_q\).

Once this theory is developed sufficiently, the Littlewood-Richardson rule as well as PH1 for Littlewood-Richardson coefficients (Hypothesis L1) turn out to be a consequence, in a nontrivial way, of a deep positivity result in the theory of the standard quantum groups \([\text{Kas2], [Kas3], [Ln1], [Ln2]}\): namely, their representations and coordinate rings have canonical bases, also called global crystal bases, whose structural constants, which determine their multiplicative and representation theoretic structure, are all nonnegative. For this reason, we say that the canonical bases are positive, and refer to existence of a canonical basis as a positivity property (hypothesis PH0).

We now give a brief intuitive description of the canonical basis. Let \(X\) be an \(n \times n\) variable matrix. The coordinate algebra \(R = \mathcal{O}(G)\) of the group
$G = GL(\mathbb{C}^n)$ is defined to be the $\mathbb{C}$-algebra generated by the entries $x_{ij}$ of $X$ and $\det(X)^{-1}$, where $\det(X)$ denotes the determinant of $X$. Its elements are regular functions on $G$, considered as an affine variety. There is a natural left action of $G$ on $R$ given by $f(X) \rightarrow f(\sigma^{-1}X)$, for any $\sigma \in G$, and a similar right action.

These notions can now be quantized. It is possible to associate a coordinate ring $R_q = \mathcal{O}(G_q)$ with the standard quantum group $G_q = GL_q(\mathbb{C}^n)$, whose elements can be intuitively thought of as functions on $G_q$. Unlike $R$, $R_q$ is not commutative. Its precise definition can be found in [RTF]. There are natural left and right actions of $G_q$ on $R_q$.

A canonical basis $B$ of $R_q$ is a very special basis with the following properties:

1. It is representation-theoretically well behaved. This means there is a filtration

   \[ B_0 = \emptyset \subset B_1 \subset B_2 \subset \cdots \subset B \]

   with $\cup_i B_i = B$, such that $\langle B_i \rangle / \langle B_{i-1} \rangle$ is an irreducible $G_q$-module. Here $\langle B_i \rangle$ denotes the span of the basis elements in $B_i$.

2. Positivity property of the multiplicative structure constants:

   Given two elements $b, b' \in B$, let

   \[ bb' = \sum_{b'' \in B} f^{b''}_{b,b'} b'' , \]

   be the expansion of the product in terms of the basis $B$. Then each $f^{b''}_{b,b'}$ is an explicit polynomial in $q$ and $q^{-1}$ with nonnegative coefficients. Here $f^{b''}_{b,b'}$ are called multiplicative structure constants. What this says is that each multiplicative structure constant has an explicit positive formula, akin to that of the permanent. Here explicit means that each nonnegative coefficient of $f^{b''}_{b,b'}$ has an interpretation in terms of a nonnegative topological invariant (akin to Betti numbers) of an algebraic variety.

3. Positivity property of the representation-structure constants:

   Given any element $b \in B$ and a generator $e$ of a certain algebra defined in [Dr] [J], which is “dual” to $R_q$, let

   \[ e \cdot b = \sum_{b'} g^{b'}_{e,b} b' \]

   be the expansion of $e \cdot b$, the result of applying $e$ to $b$, in terms of the basis $B$. Then each $g^{b'}_{e,b}$ is also an explicit polynomial in $q$ and $q^{-1}$ with
nonnegative coefficients. That is, each representation-structure constant also has an explicit positive formula.

These positivity properties do not actually hold as stated—that is still a conjecture [Lu2]—but their slightly weaker form holds unconditionally [Lu2]. We shall ignore that difference here.

If we specialize the canonical basis at $q = 1$, we get a canonical basis of $R$, the coordinate ring of $G$, with analogous positivity property. But, as of now, the only way to prove existence of such a canonical basis of $R$ is via the theory of quantum groups as above. This shows the power of this theory.

One can easily imagine that there ought be a connection between existence of bases whose structural constants have explicit positive formulae (PH0) and existence of an explicit positive (polyhedral) formula for Littlewood-Richardson coefficients (PH1). That is indeed so, as we mentioned earlier, but in a quite nontrivial way; cf. [Kas1, Li, Lu2]. We shall simply take this connection on faith here. Pictorially:

$$PH0 \rightarrow PH1.$$  \hspace{1cm} (29)

One does not really need the full power of PH0 to deduce PH1. Just existence of a local crystal basis [Kas1], which is the limit (crystalization) of a canonical basis as $q \rightarrow 0$, is sufficient. But when we move to the nonstandard setting in GCT, even the full power of PH0 is needed for some other reasons; [GCT8, GCT10].

The implication (29) provides arguably the most satisfactory proof of PH1 for Littlewood-Richardson coefficients, which, in addition, also provides deep additional information (existence of canonical bases) which the combinatorial proofs [F1] cannot provide. Such canonical bases are central to the approach in GCT6 GCT10 towards PH1 and PH2 for the group-theoretic class varieties (Section [15]). Hence, as far as GCT is concerned, quantum groups are a must.

SH for the usual Littlewood-Richardson coefficients is the saturation theorem in [KT1]. It comes from a reformulation of PH1 in terms of special polytopes (called Hive polytopes) and their subsequent detailed study. Thus pictorially:

$$PH1 \rightarrow SH,$$ \hspace{1cm} (30)

again in a nontrivial way.
But how is PH0 proved? The only known proof of PH0 is based on a deep positivity property in mathematics: the Riemann Hypothesis over finite fields \([D2]\), and related results \([BBD]\). In other words, nonnegativity of the structural constants associated with \(H_q\) is connected at a profound level with the lining up of the zeros of the zeta functions of some algebraic varieties on one axis. We shall denote the Riemann hypothesis over finite fields by \(PH^+\). Then pictorially:

\[
PH^+ \rightarrow PH0,
\]

in a highly nontrivial way.

Putting implications (29)–(31) together with the story in Section 9.1, we arrive at Figure 8 which summarizes the story in this section.

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**Figure 8: A story in the theory of standard quantum groups**

15 Nonstandard quantum groups

Now we turn to the problem of proving PH1 and SH that actually arise in GCT (Hypotheses 1.4-1.6, and 12.2-12.4). The basic plan in [GCT6] for this
is simply to lift the story in Figure 8 from height two to superpolynomial height—i.e., from the circuits of height two that the Littlewood-Richardson problem corresponds to to the circuits of superpolynomial height that the decision problems in Hypothesis 7.2 correspond to. Roughly, it goes as follows:

1. **Quantization:** Quantize the couples

   \[ H \hookrightarrow G, \quad G \hookrightarrow K \]

   and the triples

   \[ H \hookrightarrow G \hookrightarrow K, \]

   associated with the class varieties in a manner akin to the quantization (28) of (27) via standard quantum groups.

2. **PH0 for couples and triples:** Prove that the coordinate rings and representations of the quantum groups that arise in this quantization have canonical bases akin to the canonical bases for the standard quantum groups whose structure constants, which determine their multiplicative and representation theoretic structure, are all nonnegative.

3. **PH0 for class varieties:** Use the canonical bases for the (quantized) triples associated with the class varieties to construct analogous canonical bases for the coordinate rings for appropriate quantizations of the class varieties with nonnegative structure constants.

4. **PH1, SH:** Deduce PH1 and SH from PH0 in the spirit of the middle arrow in Figure 8.

   Figure 9 shows this pictorially.

   We shall now elaborate Figure 9.

### 15.1 Quantization

Let us begin with the first step of quantization. We shall only worry about the couples. To be concrete, let

\[ H \hookrightarrow G = GL(\mathbb{C}^k), \quad (32) \]

be as in Problem 11.1 where \( H \) is connected, reductive subgroup of \( G \). Quantization of this couple is the crux of the problem. All other quantizations that are needed are hyped up versions of this, so we shall only concentrate on this.
The standard theory of quantum groups can not be used for quantizing this couple, as expected. Specifically, let $G_q = GL_q(\mathbb{C}^n)$ be the standard quantum group associated with $G$. In a similar fashion, one can associate a standard quantum group $H_q$ with $H$. Then, $H_q$ cannot be embedded as a quantum subgroup of $G_q$ (where the notion of subgroup in the quantum setting is akin to the usual notion of a subgroup). Hence the goal is to associate a quantization $\hat{G}_q$ with $G$ akin to the standard quantum group $G_q$ so that the standard quantum group $H_q$ is a quantum subgroup of $\hat{G}_q$. In that case:

$$H_q \hookrightarrow \hat{G}_q,$$

(33)

can be considered to be a quantization of (32).

This quantization step is addressed in the following result for the couples in Problems 11.2-11.4, which are the main prototypes of the couples that arise in GCT.
Theorem 15.1 (1) (cf. [GCT4]) The couple

\[ H = GL(\mathbb{C}^n) \times GL(\mathbb{C}^n) \rightarrow GL(\mathbb{C}^n \otimes \mathbb{C}^n) = G, \]

associated with the Kronecker problem (Problem 11.2) can be quantized in the form:

\[ H_q \rightarrow \hat{G}_q, \]

where \( H_q \) is the standard quantum group associated with \( H \) and \( \hat{G}_q \) is the new nonstandard quantum group associated with \( G \). Furthermore, \( \hat{G}_q \) has a quantum unitary subgroup \( \hat{U}_q \) in the sense of [Wo], which is a quantization of the unitary subgroup \( U = U_{n^2}(\mathbb{C}) \subseteq G = GL_{n^2}(\mathbb{C}) \).

(2) (cf. [GCT7]) More generally, the couple

\[ H = GL_n(\mathbb{C}) \rightarrow G = GL(V_{\mu}(H)), \]

associated with the plethysm problem (Problem 11.4) can also be quantized in the form:

\[ H_q \rightarrow \hat{G}_q, \]

where \( H_q \) is the standard quantum group associated with \( H \) and \( \hat{G}_q \) is the new nonstandard (possibly singular) quantum group associated with \( G \). Here \( H \) can even be any connected classical reductive group.

The nonstandard quantum group in [GCT4] is qualitatively similar to the standard quantum group in [Dri, Ji, RTF] in the sense that it has a maximal quantum unitary subgroup just as in the the standard case. This, in conjunction with work in [Wo], allows the mathematical machinery related to unitariness–such as harmonic analysis, existence of orthonormal bases–to be transported to its theory. This is important in the context of PH0. Indeed, PH0 in the theory of standard quantum groups is intimately related to existence of unitary quantum subgroups. Because the local crystal bases for representations of the standard quantum group [Kas1], which were later globalized to canonical (global crystal) bases in [Kas2], arose in the study of special orthonormal Gelfand-Tsetlin bases for representations of the standard quantum group. This is first main reason why PH0 is expected to hold for the nonstandard quantum group in [GCT4].

The general nonstandard quantum group [GCT7] can be singular, i.e., its quantum determinant can vanish. Hence, we cannot define its quantum unitary subgroup in the sense of [Wo]. Fortunately, this is not matter, because analogues of the main required results in [Wo] still hold; cf. [GCT7].
for a precise statement. Hence PH0 is expected to hold for the general nonstandard quantum groups in [GCT7] as well.

But at the same time these nonstandard quantum groups are fundamentally different from the standard quantum groups. Hence the terminology nonstandard. For a detailed description of the differences between the standard and nonstandard quantum groups, see [GCT4, GCT7, GCT8]. Here we only give a brief description from the complexity-theoretic perspective. Towards this end, we associate a complexity level with each of these quantum groups. This is briefly done as follows.

Suppose $H \hookrightarrow G$ is a primary couple associated with a group-theoretic class variety for some complexity class $C$ (Definition 3.1). Then the complexity class of this primary couple as well as its quantization, if it exists, is defined to be just $C$.

As we have already noted, the theory of the standard quantum group is the theory of quantization of the couple (cf. (27))

$GL_n(\mathbb{C}) \to GL_n(\mathbb{C}) \times GL_n(\mathbb{C})$.

This is a primary couple associated with orbit-closure of the trace of an $n \times n$ matrix (Section 9.1), which can be computed by a circuit of depth two using only additions or multiplications by constants. Hence, the standard quantum group corresponds to the complexity class of problems that can be solved by circuits of depth two using only additions or multiplications by constants, just like expanders (Section 17). There is no lower bound problem here to speak of. That is why the standard quantum group cannot be used for deriving any lower bound, again like expanders.

The couple associated with the Kronecker problem coincides with the primary couple

$GL(\mathbb{C}^m) \times GL(\mathbb{C}^m) \to GL(\mathbb{C}^m \otimes \mathbb{C}^m)$.

(35)

associated with the $NC$-class variety; cf. (17). Not exactly. The primary couple associated with the $NC$-variety is slightly different from this, but the difference is trivial, and can be ignored. Theory of the nonstandard quantum group in Theorem 15.1 (a) is the theory of quantization of this couple. Hence, the complexity class of this nonstandard quantum group can be defined to be $NC$.

The couple [51] that is quantized in [GCT7] is not a primary couple of any class variety. But it is qualitatively similar to the primary couple
associated with the $NP$-class-variety (Section 14.2). For this reason, the nonstandard quantum group in $[GCT7]$ can be roughly taken to be of superpolynomial complexity.

15.2 PH0 for couples and triples

The article $[GCT8]$ gives a conjecturally correct algorithm to construct canonical bases of the coordinate rings of the nonstandard quantum groups in $[GCT4, GCT7]$. These are natural generalizations of the canonical basis in $[Kas3, Lu2]$ for the coordinate ring of the standard quantum group. Further theoretical and experimental evidence in support of PH0 for the nonstandard quantum group in $[GCT4]$ is also given. For the problems that have to be addressed in the context of the triples associated with the class varieties under consideration, see $[GCT10]$.

15.3 PH0 for class varieties

Since the group-theoretic class varieties are essentially determined by the associated group triples, once PH0 is proved for the triples, it should, in principle, be possible to “transport” this knowledge from group theory to algebraic geometry, thereby proving PH0 for the class varieties. In $[GCT10]$ is basic plan for this “transport” is suggested, with a description of the various mathematical problems that need to be resolved.

A crucial bridge between group theory and algebraic geometry for this transport is provided by Conjecture 6.1, which has to be proved first. It may be remarked that quantum groups were indeed brought into GCT precisely for the purpose of proving this conjecture, thereby extending the proof in $[GCT2]$ for its weaker form (Theorem 6.3). A basic plan for this extension via nonstandard quantum groups is also suggested in $[GCT10]$.

15.4 PH1 and SH

The journey from PH0 to PH1 in the nonstandard setting should be akin to the one in the standard setting; cf. $[GCT6]$.

In summary, the nonstandard quantum groups have to be used as a rope, as it were, to pull the proofs of the various mathematical positivity hypotheses from the constant depth (of the standard quantum groups) to superpolynomial depth.
16 Ultimate mystery: nonstandard Riemann hypotheses?

Now we come to the final chapter of this story: How to prove PH0, and specifically, correctness of the algorithm in [GCT8] for constructing canonical bases of the coordinate rings of the nonstandard quantum groups in [GCT4, GCT7] and their required conjectural properties.

For the standard quantum group, as we mentioned in Section 1, the topological proof in [Lu1, Lu2] depends on the Riemann hypothesis over finite fields [Dl2] and the related work [BBD]. The main open problem at the heart of GCT is to extend this work, and use it to prove nonstandard PH0. But the standard Riemann hypothesis over finite fields is not expected to work in the nonstandard setting; cf. [GCT8]. Briefly this is because the relevant quantized noncommutative algebraic varieties in the nonstandard setting simply “disappear” when specialized at $q = 1$. Specifically, unlike in the standard case, the Hilbert function of these varieties at $q \neq 1$ is different from the Hilbert function of the corresponding classical varieties at $q = 1$. Hence, they look very different from the classical algebraic varieties. This is why the Riemann hypothesis over finite fields may not be used as in the standard case for proving PH0.

Thus we seem to need nonstandard extensions of the Riemann hypothesis over finite fields in the quantized noncommutative setting to prove the PH0’s under consideration. We cannot even formulate such extensions. But we believe such nonstandard extensions exist. We now briefly explain why.

For this, we need to indicate the nature of the experimental evidence [GCT8] in support of PH0 for the most basic nonstandard quantum group for the Kronecker problem in [GCT4]. Specifically, around a thousand structural constants associated with a canonical basis for a certain dual of this quantum group were computed, each structural constant being a polynomial in $q$ of degree more than ten. All the coefficients of these structural polynomials turned out be nonnegative. In the standard case, the cause for such nonnegativity was the Riemann hypothesis over finite fields. There ought to be a similar theoretical cause for nonnegativity in the nonstandard setting. For, without a cause, the probability of over ten thousand coefficients being nonnegative would be absurdly small—naively $1/2^{10000}$. This estimate, being naive, should not be taken literally. But it does suggest that the experimental evidence for positivity should only be a shadow of the ultimate cause—nonstandard analogues of the Riemann hypotheses over finite fields.
This leads us to believe that nonstandard extensions of the Riemann hypothesis over finite fields for the various nonstandard quantum groups that arise in GCT exist, and now, having seen the shadow, we have to search for the ultimate cause whose shadow it is. If this search succeeds, then we can expect to pull the proofs of PH0 from the standard to the nonstandard setting, using the rope provided by the nonstandard quantum groups, and the power provided by nonstandard Riemann hypotheses, thereby leading to the proof of $P \neq NP$ conjecture in characteristic zero; cf. Figure 3.

Eventually, this whole story in characteristic zero, along with the nonstandard Riemann hypotheses and the accompanying positivity hypotheses, may be lifted, as suggested in [GCTI], to algebraically closed fields of positive characteristic, and finally, finite fields, thereby proving the $P \neq NP$ conjecture in its usual form. This would then constitute the ultimate flip in Figure 2.

17 Obstructions vs. expanders

We now explain the relationship between explicit construction of obstructions and explicit construction of expanders as shown in Figure 4.

As per the hardness-vs-randomness principle [A2, IW, KI, NW], derandomization is intimately linked to lower bound problems. In particular, restricted kinds of lower bounds follow from existence of efficient pseudo-random generators. At present, we do not have pseudo-random generators based on expander-like structures that can yield a lower bound result for constant depth circuits. But for the sake of discussion, let us imagine that the expander in, say, [LPS, Ma] can be generalized further to obtain a hypothetical structure, which we shall call a strong expander, using which we can obtain an efficient pseudo-random generator, whose existence, in turn, implies separation of the class $NC^1$ from $AC^0$. Here $NC^1$ is the class of problems that can be solved by circuits of logarithmic depth, and $AC^0$ the class of problems that can be solved by circuits of constant depth. Furthermore, let us also assume that the problem of constructing such a strong expander belongs to (nonuniform, algebraic) $AC^0$, as it does for the expander in [LPS, Ma]. Now the existence of such a family $\{E_n\}$ of strong expanders would imply that an explicit function in $NC^1$, depending on the pseudo-random generator, cannot be computed by a circuit of constant depth. Hence such strong expanders can be regarded as obstructions, i.e. proofs of hardness, for computation of an explicit $NC^1$-function by constant-
depth circuits. In this sense GCT obstructions are to superpolynomial-depth circuits are what strong expanders are to constant-depth circuits. This is pictorially depicted in Figure 10.

![Diagram]

**Figure 10: The relationship between obstructions and expanders**

The expander in \([LPS, Ma]\) can actually be constructed by a nonuniform algebraic circuit of depth two (a basic ring operation is taken as unit cost). Hence, it can be expected to serve as an obstruction for computation by a circuit of depth at most two–really, just one. Because the depth of a circuit for computing an explicit structure whose existence separates \(NC\) from (nonuniform) \(AC^k\), the class of circuits of depth \(k\), should be at least \(k\)–really higher than \(k\). So an expander, as against the hypothetical strong expander, actually belongs to depth-two circuits. But there is no nontrivial lower bound problem for circuits of depth one. This is why the expanders that we have at present cannot be used in lower bound problems.

Now let us compare explicit construction of expanders with the suggested method for explicit construction of obstructions in Figure 3.

First, let us observe that, though the explicit construction of expanders \([LPS, Ma]\) is “extremely easy” (nonuniform \(AC^0\)), its correctness is based on a nontrivial mathematical positivity hypothesis:

**PHspectral:** The spectral gap of an expander is bounded below by a positive constant.

The mathematical positivity hypotheses PH1 and PH2 (Hypothesis 1.4) can be regarded as nonspectral analogues of PHspectral in the setting of superpolynomial depth circuits.
Second, the proof of PHspectral in [LPS] for expanders depends on the Riemann hypothesis over finite fields (for curves) [Dl2]. It should not be a surprise then that what is needed to prove the positivity hypotheses PH1, SH (PH2) mentioned above is, in essence, an extension of the Riemann hypothesis over finite fields and the results surrounding it. But given the big gap between constant depth and superpolynomial depth circuits it would have been a great surprise if the existing standard Riemann Hypothesis over finite field were to suffice. Instead, what seems to be needed are nonstandard extensions of the Riemann hypothesis over finite fields, and the related results; cf. Section 16. In the case of expanders, the Riemann hypothesis over finite fields is not indispensible, since there are alternative constructions of expanders with proofs of correctness based on linear algebra [RVW]. But, again given a big gap between constant depth and superpolynomial depth, it should not be surprising if nonstandard extensions of the Riemann hypothesis turn out to be indispensible in the context of the P vs. NP problem.

18 On relativization and P/poly-naturalization barriers

In this section we point out why the flip should be nonrelativizable and non-P/poly-naturalizable.

We already mentioned one reason for why the flip should be nonrelativizable: namely, the “reduction” from hard nonexistence to easy existence is not a formal Turing machine reduction. There is also another reason. For this, let us examine why the proof of $IP = PSPACE$ result [Sh] does not seem relativizable. Mainly because it is based on the construction of an explicit low-degree polynomial. This seems already enough to make it nonrelativizable, though the proof technique is not fully explicit. (Because it makes use of estimates on the number of roots of a low degree polynomial. Any technique based on counting or estimates is, by definition, not fully explicit). In contrast, the flip is to be implemented using explicit algebro-geometric and representation-theoretic constructions. This is why it should be nonrelativizable.

Now we turn to the P/poly-naturalizability barrier [RR]. Intuitively, this too should be crossed simply because everything is to be done explicitly and constructively. Recall that explicit construction of obstructions is for superpolynomial depth circuits what explicit construction of expanders is for depth-two circuits (Section 17). The usual probabilistic
(nonconstructive) proof for existence of expanders may be considered to be \(P/poly\)-naturalizable–as the probabilistic proofs [BS] of lower bounds for constant depth circuits–whereas the proof via explicit construction in [LPS, Ma, RVW] may be considered non-\(P/poly\)-naturalizable. This is only an analogy. Strictly speaking, there is no notion of \(P/poly\)-naturalization for constant depth circuits. Rather, this barrier lies between the circuits of constant depth to which the expanders correspond and the circuits of super-polynomial depth to which the obstructions correspond. But this analogy should intuitively explain why the flip should cross this barrier.

Now we turn to a more formal argument. We begin by recalling the notion of a \(P/poly\)-naturalizable proof [RR]. We use the formal term \(P/poly\)-naturalizable proof instead of the informal term natural proof, because otherwise GCT, and hence, the algebro-geometric and quantum-group-theoretic techniques that enter into it would have to be called unnatural. That may seem paradoxical, especially since quantum groups arose in the study of natural phenomena in theoretical physics.

Let \(F_n\) be the set of \(n\)-variable boolean functions. By a property of boolean functions, we mean a family of subsets \(C_n \subseteq F_n\) for every \(n\). It is called useful if the circuit size of any function \(h(X) = h(x_1, \ldots, x_n) \in C_n\) is super-polynomial. It is called \(P/poly\)-natural if it contains a subset \(C_n^*\) satisfying the following two constraints:

**Constructivity:** Whether a given \(h(X)\) belongs to \(C_n^*\) can be decided in time polynomial in the size \(N = 2^n\) of the truth table of \(h(X)\).

**Largeness:**

\[
\frac{|C_n^*|}{|F_n|} \geq \frac{1}{N^k},
\]

for some fixed \(k\).

A proof technique based on a useful \(P/poly\)-natural property is called \(P/poly\)-naturalizable. The article [RR] says that the \(P \neq NP\) conjecture would not have a \(P/poly\)-naturalizable proof under reasonable assumptions.

Next, we translate this notion to the setting wherein the base field \(K\) of computation is algebraically closed, as in this article. We assume that \(K = \mathbb{C}\) or \(K = \overline{\mathbb{F}_p}\), the algebraic closure of a finite field \(\mathbb{F}_p\). Let \(F_n\) be the set of \(n\)-variable polynomials of degree \(d(n)\) for some fixed function \(d(n) = 2^{\text{poly}(n)}\). If \(K = \mathbb{C}\), we assume that each polynomial in \(F_n\) is an integral polynomial whose coefficients have \(\text{poly}(n)\) bitlength. If \(K = \overline{\mathbb{F}_p}\), we assume that all coefficients belong to \(\mathbb{F}_p\), and that the bitlength \(\langle p \rangle = \text{poly}(n)\). Let \(N\) denote the total number of coefficients of \(h(X)\). The total bitlength of the
specification all coefficients of \( h(X) \) is \( N \), ignoring a \( \text{poly}(n) \) factor. Hence we let it play the role of the truth-table-size in what follows. This leads to the following straightforward generalization of the notion of a \( P/poly \)-naturalizable proof over \( \mathbb{C} \) or \( \mathbb{F}_p \).

By a property, we now mean a subset \( C_n \subseteq F_n \), for each \( n \). It is called useful if the circuit size over \( K \) of any function \( h(X) \in C_n \) is super-polynomial. It is called \( P/poly \)-natural if it contains a subset \( C_{n}^{*} \) satisfying the following two constraints:

**Constructivity:** Whether a given \( h(X) \) belongs to \( C_{n}^{*} \) can be decided in \( \text{poly}(N) \) time, where each operation over \( K \) is considered to be of unit cost.

**Largeness:**

\[
|C_{n}^{*}|/|F_n| \geq 1/N^k, \quad (37)
\]

for some fixed \( k \).

A proof technique based on a useful \( P/poly \)-natural property is called \( P/poly \)-naturalizable. The results in [RR] are proved only over a finite field. But the constructivity and largeness constraints over algebraically closed fields here are natural extensions of the ones over finite field. Hence, we shall assume in what follows that they are meaningful even over algebraically closed fields. It would be interesting to know if the techniques in [RR] can be lifted in some form to such fields.

In the context of the flip, we next formulate a property which is conjecturally useful and which should violate both the largeness and the constructivity constraints. This should be enough to cross the \( P/poly \)-naturalizability barrier.

Let us follow the notation as in Section 4. Let \( K = \mathbb{C} \). Let \( h(X) \in P(W) \) be an integral homogeneous form in \( F_n \) that belongs to co-NP (i.e., the problem of deciding if it is nonzero for given \( x_i \)'s belongs co-NP).

Let \( \text{UP} \) (useful property) be the conjunction of the following two properties.

**UP1:** The form \( h = h(X) \) is co-NP-complete.

**UP2:** (Characterization by stabilizers)

The form \( h \), as a point in \( P(W) \), is characterized by its stabilizer \( G_h \subseteq GL(W) \), not exactly as in Definition 3.1 but in a relaxed manner as described in Section 7 in [GCT1]. So also the form \( f = \phi(h) \) as a point in \( P(V) \). This means the associated class varieties \( \Delta_W[h; n] = \Delta_W[h] \), and \( \Delta_V[f; n, l] = \Delta_V[f] \), as defined in Section 4.2 with \( h(X) \) playing the role of \( E(X) \), are group-theoretic. Let \( (H_1 \hookrightarrow G_1 \hookrightarrow K_1) \) and \( (H_2 \hookrightarrow G_2 \hookrightarrow K_1) \)
be the group-triples associated with the varieties $\Delta_W[h; n]$ and $\Delta_V[f; n, l]$, respectively. We assume that $H_1$ is reductive, that its simple composition factors are explicitly known, and that it is built from these composition factors by simple operations: to keep the matters simple, we only allow direct or wreath products, which suffice in GCT. We also assume that all the simple composition factors are either classical connected groups, tori or alternating groups, as in GCT, though, again, this is strictly not necessary. We also assume that all homomorphisms in these triples are explicit as defined in [GCT6]—this is necessary.

Here UP1 is stipulated only so that obstructions to efficient computation of $h(X)$ should exist (Section 6). Otherwise, it is never explicitly used in GCT. The approach may work for other hard, though not co-NP-complete functions. UP2 is the main property that GCT needs for proving existence of obstructions. Hence we shall only concentrate on it in what follows.

It is shown in [GCT1] that $E(X)$ has property UP2; whereas UP1 over $\mathbb{C}$ is shown in [Gu]. The permanent has an analogous property, where co-NP-completeness is replaced by $\#P$-completeness. The function $H(Y)$ also has an analogous property with $P$-completeness replacing co-NP-completeness. But in the case of $H(Y)$ the class variety is not the usual orbit closure $\Delta[H(Y)]$, but rather $\hat{\Delta}[H(Y)]$ as defined in [GCT1]; cf. Remark 4.2.

In these definitions, we can also let the base field $K$ be a finite field $\mathbb{F}_p$, or its algebraically closure $\overline{\mathbb{F}}_p$, since characterization by stabilizers is a well-defined notion over any field.

18.1 From usefulness to superpolynomial lower bounds

Though GCT strives to prove superpolynomial lower bounds for the particular functions $E(X)$ and $\text{perm}(X)$, its main techniques should, in principle, extend to any $h$ satisfying UP. We now briefly indicate how. This should justify the name UP.

Define an obstruction for the pair $(h(x), H(Y))$ as in Definition 5.1 with $h(X)$ playing the role of $E(X)$. Such obstructions should exist for every $n \to \infty$, $l = n\log n$, as long as $h(X)$ is co-NP-complete (cf. Section 6). Associate with the class variety $\Delta_V[f; n, l]$ a stretching function $s^{\lambda}_d(h; n, l)(k)$ as in (24) with $h(X)$ playing the role of $E(X)$.

The results in [GCT6] now imply the following analogue of Theorem 9.4 for $h(X)$:
Theorem 18.1 [GCT6] Assuming that the singularities of the class variety $\Delta_v[f; n, l]$ and $\Delta_w[h; l]$ are rational, the stretching function $\tilde{s}_q(h; n, l)(k)$ associated with the class variety $\Delta_v[f; n, l]$ is a quasi-polynomial.

It may be conjectured that the singularities will be rational, as needed here, as long as $h$ satisfies UP2.

Using this theorem, we can formulate PH1, PH2, and SH for $h(X)$ just as for $E(X)$ (cf. Hypotheses 1.4-1.6).

Remark 18.2 The statements of PH1 and PH2 given in this paper are assuming that all simple composition factors of the reductive groups under consideration are either classical connected groups or tori or alternating groups. In the presence of composition factors of other types, some variations are necessary [GCT6].

The following is an analogue of Theorem 9.5 in this context.

Theorem 18.3 [GCT6] Assuming the rationality hypothesis (cf. Theorem 18.1), PH1 and SH, analogues of the decision problems in Hypothesis 7.2 for $h(X)$ belong to $P$. In particular, the problem of verifying an obstruction for the pair $(h(X), H(Y))$ belongs to $P$.

These results suggest, just as for $E(X)$, the following strategy for proving a superpolynomial lower bound for $h(X)$:

1: Let $H_i \hookrightarrow G_i \hookrightarrow K_i$ be the triples that occur in the definition of UP2. Quantize the couples $H_i \hookrightarrow G_i$ and $G_i \hookrightarrow K_i$. That is, prove analogues of Theorem 15.1 for these. Also quantize the triples along the scheme suggested in [GCT10].

2: Prove existence of canonical bases (PH0) for the coordinate rings and representations of the quantum groups that arise in this quantization along the lines of the basic scheme in [GCT8]. For formal statements of PH0 see [GCT6, GCT10].

3: Use these canonical bases to prove existence of canonical bases (PH0) for the coordinate rings of the class varieties $\Delta_v[f; n, l]$ and $\Delta_w[h; l]$ along the lines suggested in [GCT10].

4: Use PH0 to deduce PH1 and SH, as suggested in [GCT6]. The polytope in PH1 should be more or less determined once PH0 holds, just as in the standard case; cf. Section 1.6.
(5): Theorem 18.3 in conjunction with PH1 and SH for \( h(X) \), then implies polynomial time algorithm for the analogue of the decision problem in Hypothesis 7.2 (a) for \( h(X) \) in place of \( E(X) \).

(6): Carry out the steps (1)-(5) for the \( P \)-complete function \( H(Y) \) as well. It will imply a polynomial time algorithm for the decision problem in Hypothesis 7.2 (b) for \( H(Y) \). This step is the same as for \( E(X) \).

(7): Transform the easy, polynomial time algorithms in steps (5) and (6), along the lines suggested in Section 13 and [GCT6], into a \( P \)-constructive proof of existence of an obstruction \( \lambda(n) \) for every \( n \to \infty \), assuming that \( l = n \log n \). As pointed out in [GCT6], this transformation may need additional positivity hypotheses in the spirit of PH1 and SH. But these can be expected to hold, assuming \( h(X) \) satisfies UP2. The polytope in PH1 for \( h(X) \) in the step (4) can also be expected to have a regular well-behaved structure, as needed for this step, assuming \( h(X) \) satisfies UP2.

(8): Existence of an obstruction family \( \{ \lambda(n) \} \) would imply a superpolynomial size circuit lower bound for \( h(X) \), and hence, that \( P \neq NP \) over \( \mathbb{C} \).

For the problems that need to be addressed over a finite field, or an algebraically closed field of positive characteristic, see [GCT11].

18.2 On violation of the largeness constraint

Now let us see why UP2 should imply violation of the largeness constraint. We cannot prove this formally over \( \mathbb{C} \). But this can be proved formally over a finite field \( F_p \) or an algebraically closed field \( \bar{F}_p \) of positive characteristic [GCT10]. In fact, it turns out that violation of the largeness constraint is far more severe than what is formally required. Namely, when \( K \) is a finite field, it can be shown that

\[
|C_n|/|F_n| \geq 1/2^{\Omega(N)},
\]

where \( C_n \) is the set of \( h(X) \) which satisfy UP2. This may be compared with [36].

The proof of violation of the largeness constraint over \( \bar{F}_p \) does not carry over to \( \mathbb{C} \) for technical reasons. Specifically, the key ingredient in this proof is the Riemann hypothesis over finite fields, or rather its extension as proved in [D12]. To transport this to the case when \( h(x) \) is integral would presumably require an analogous statement in arithmetic algebraic geometry.
It may be remarked that, in contrast, the proof of violation of the largeness constraint over a finite field is elementary. Thus the difficulty of proving the violation of the largeness constraint over $K$ seems inversely related to the difficulty of proving the $P \neq NP$ conjecture over $K$. When $K = F_p$, the conjecture is hardest to prove, and hence, the proof of violation is easy. When $K = \mathbb{C}^*$, the conjecture should be easier than over $\overline{F}_p$ or $F_p$. Accordingly, proving violation of the largeness constraint formally turns out to be the hardest.

18.3 On violation of the constructivity constraint

Next let us see why UP2 should also imply violation of the constructivity constraint. We cannot hope to show this formally, since this is a lower bound statement in itself. But rather we can give good evidence. First of all, to compute the stabilizer of $h(X)$, we have to solve a system of polynomial equations. Determining feasibility of a general system of polynomial equations in $k$ variables is NP-complete and is conjectured to take $\langle p \rangle^{\Omega(k)}$ time, when $K$ is the finite field $F_p$. Analogous conjecture may be made for the specific system of polynomial equations that arises in the computation of the stabilizer. Assuming this, it follows [GCT10] that deciding if $h(X)$ has a nontrivial stabilizer would take time that is superpolynomial in $N$–this is the truth-table size when $K = F_p$.

19 $P$-verifiable and $P$-constructible proof techniques and their explicit construction complexity

In this section we suggest why GCT may be among the “easiest” “easy-to-verify” approaches to the $P \neq NP$ conjecture as per a certain measure of proof-complexity, called the explicit construction complexity. For this, we have to introduce the notion of an easy-to-verify (i.e. $P$-verifiable) proof technique and then define its explicit construction complexity (class).

19.1 $P$-verifiable proof technique

Suppose we are given a proof technique (approach) towards to the $P$ vs. $NP$ problem that seeks to prove a superpolynomial lower bound for a specific hard function $h(X)$ under consideration. We assume that the approach seeks to prove, explicitly or implicitly, existence of a specific cause for the hardness
of \( h(X) \), which we shall refer to as an obstruction. Thus an obstruction is, roughly, a “cause”, a “witness” or a “proof” of hardness.

But what do we mean by a proof? The final proof of the \( P \neq NP \) conjecture, if true, would constitute the ultimate obstruction to efficient computation of every (co)-NP-complete \( h(X) \). The size of this proof would be just \( O(1) \), and so also the cost its verification. By obstruction, we do not mean this final proof of hardness, but rather an intermediate proof of hardness whose existence the approach strives to demonstrate for every \( n \to \infty \), when the circuit size \( m = n^{\log n} \), say.

The nature of such an obstruction will depend on the proof technique. We cannot define it formally. Hence we will only give an intuitive idea with an example. Suppose there is an efficient pseudo-random generator whose existence implies a restricted type of lower bound result in the spirit of [NW]. Then the explicit computational circuit for this pseudo-random generator, i.e., for all its output bits together would be an obstruction in this context. Because existence of this pseudo-random generator serves as a witness for hardness. If the pseudo-random generator is based on an explicit structure in the spirit of an expander, then this structure too can be considered to be an obstruction. More generally, the hardness-vs-randomness principle [KI, NW] suggests that proof techniques for difficult lower bounds may need more or less explicit constructions of some structures. These structures, which serve as witnesses for hardness, can then be taken as obstructions.

In the rest of this section, we confine ourselves only to those techniques towards the \( P \neq NP \) conjecture which contain, explicitly or implicitly, the notion of an obstruction in this spirit—a witness for hardness—which admits a well-defined description that can be assigned bit length. The arguments henceforth are subject to this assumption.

Next we try to formalize the notion of a “viable” proof technique towards the \( P \) vs. \( NP \) problem. For this, let us begin with a technique that should certainly not be considered viable—the trivial brute-force proof technique. This is defined as follows. Assume that the base field \( K \) is finite. Fix any co-NP-complete function \( h(X) = h(x_1, \ldots, x_n) \). Then this proof technique strives to prove, for every \( n \), existence of the trivial proof of hardness (obstruction), which consists of just the enumeration of all circuits of size \( m = n^{\log n} \), with a specific value of \( X \) for each circuit on which the function evaluated by the circuit differs from \( h(X) \). The size of this trivial obstruction is exponential in \( m \), and the time taken to verify it is also exponential in \( m \). Any viable proof technique for the \( P \) vs. \( NP \) problem ought
to be at least better than this trivial proof technique in some well defined sense. One obvious sense in which it could be better is that there exists an obstruction whose size is not exponential in $m$, but rather polynomial in $m$, and the time taken to verify an obstruction is not exponential in $m$, but rather polynomial in $m$.

This leads to:

**Definition 19.1** We say that a proof technique for the $P \neq NP$ conjecture is $P$-verifiable if

1. There is a well-defined notion of obstruction, either implicit or explicit in the technique,

2. There exists a short obstruction to computation of the specific function $h(X) = h(x_1, \ldots, x_n)$ under consideration by a circuit of size $m = n^{\log n}$ (say), for every $n \to \infty$, though the technique may only strive to prove existence of any obstruction, not necessarily short. By short, we mean the obstruction has a label (combinatorial specification) of bit length $\text{poly}(m)$.

3. The problem of verifying an obstruction is easy; i.e., belongs to $P$. Specifically, takes time that is polynomial in $n, m$ and the bit length of the obstruction.

The meaning of easy here is the most obvious and natural definition in the context of the $P$ vs. $NP$ problem. Thus, intuitively a $P$-verifiable proof technique is an easy-to-verify proof technique. That is, the problem of discovering a proof of hardness (obstruction) in the technique belongs to $NP$. The definition above makes sense over any base field $K$ of computation, with obvious modifications in the spirit of the ones in Section [13].

The following naive arguments suggest that for a technique towards the $P \neq NP$ conjecture to be viable it out to be $P$-verifiable.

First, the usual experience in mathematics suggests that however hard the discovery of a proof may be its verification, once found, should be easy, and furthermore, the proofs that are found are usually reasonably short. In the definition of $P$-verifiability, short and easy are given the most obvious and natural interpretations in the context of the $P$ vs. $NP$ problem: description of polynomial size (short), and can be done in polynomial time (easy).
Second, given a technique, it seems necessary to justify why it is better than the trivial brute-force technique. A $P$-verifiable proof technique is better than it as per the most obvious complexity measures: (1) space (short), and (2) time (cost of verification).

Third, the article [RR] roughly says that a nonspecific approach that is applicable to a large fraction of hard functions should not work in the context of the $P$ vs. $NP$ problem. Thus approaches based on probabilistic methods or estimates of various kinds—such as Bezout-type estimates in algebraic geometry, or estimates for discrepancies and deviations in analysis or number theory—should not work. Proof of hardness as per any such approach—namely, the value of the measure or the estimate which is the cause of hardness—should be hard to verify. Since to verify the value, we may have to compute it and see that it really tallies with what is given, and such computations should typically take time that is exponential in the bitlength of the value. Thus a $P/poly$-naturalizable proof should also be non-$P$-verifiable, and hence, the definition of $P$-verifiability here seems consistent with the arguments in [RR].

Admittedly, these are only naive arguments. One can ask if there exists a viable proof technique for the $P \neq NP$ conjecture that is better than the trivial brute-force technique as per some measure of complexity other than the obvious ones—space and time. But since we cannot think of any such nonobvious complexity measures which are also natural in the context of the $P$ vs. $NP$ problem, we shall confine ourselves to only $P$-verifiable proof techniques in what follows.

By Hypothesis 7.1 (a), which is supported by the results that we described in this article, GCT is a $P$-verifiable proof technique over $\mathbb{C}$; the story over a finite field should be similar [GCT11].

19.2 $P$-barrier for verification

Every $P$-verifiable technique for the $P \neq NP$-conjecture has to cross the $P$-barrier for verification; i.e., surmount the difficulty of showing that verification of an obstruction is easy. The magnitude and difficulty of the $P$-barrier should be of the same order regardless of which $P$-verifiable approach to the $P \neq NP$ conjecture is taken.

This is easy to see when the base field $K$ is finite. Then the length of any obstruction in the trivial brute-force technique mentioned in the beginning of this section is exponential. The main task here is to come with a
proof technique that admits short obstructions which can be verified easily. The magnitude of this \( P \)-barrier—the difference between the exponential and the polynomial—is the same regardless of which approach to the \( P \neq NP \) conjecture is taken.

Next, let us assume that \( K = \mathbb{C} \), as in this paper. Let \( n \) be the number of input parameters. Let \( m(n) = n^{\log n} \) (say) be the circuit-size parameter, \( h(n) = n^{\log n} \) the height-parameter, and \( d(n) \leq 2^{h(n)} \) the degree parameter in the lower bound problem under consideration. For a given \( n \), the set of functions over \( \mathbb{C} \) computable by circuits of size at most \( m = m(n) \), height at most \( h = h(n) \) and degree at most \( d = d(n) \) is an algebraically constructible \([Mm1]\) subset \( S \) of the space \( V \) of all forms in \( m \) variables of degree \( d(n) \). A constructible subset means it is in the boolean algebra generated by closed algebraic subsets of \( V \); this is a generalization of an affine variety.

The goal in the lower bound problem under consideration is to show that \( h(X) \) does not belong to \( S \), when \( m = n^{\log n} \). Let \( \bar{S} \) be the closure of \( S \). It is an affine variety. If \( h(X) \) is co-(NP)-complete, it is reasonable to assume that it does not belong to \( \bar{S} \) as well; i.e., roughly speaking, it cannot be approximated infinitesimally closely by a circuit of size \( m(n) \) and height \( h(n) \). So it would suffice to show this.

An obvious obstruction here would be a polynomial in the ideal of \( \bar{S} \) which does not vanish on \( h(X) \). To decide if a given polynomial belongs to the ideal of \( \bar{S} \), an obvious method is to compute a good basis of this ideal, such as Gröbner basis, and then use it for this decision. But the problem of Gröbner basis computation is EXPSPACE complete \([Mm]\). This means computation of the Gröbner basis of \( \bar{S} \) can take space that is exponential in the dimension of the ambient space \( V \), which in turn is exponential in \( m \). In other words, space that is double exponential in \( m \), and hence, time that is triple exponential in \( m \). Given that the \( S \) in our problem is really bad, this is the best that we can expect from any general purpose technique for verifying an obstruction that reasons about \( S \) directly in this fashion.

For the technique to be \( P \)-verifiable, the huge gap between this triple exponential bound for a general purpose direct technique and the polynomial bound in Definition 19.1 has to be bridged. The magnitude and order of this gap—the \( P \)-barrier—is exactly the same that we encountered in Section 8.

**Remark 19.2** The triple exponential size of this gap when \( K = \mathbb{C} \) as against the exponential size over \( K = \mathbb{F}_p \) does not mean that the \( P \neq NP \) conjecture is easier when \( K = \mathbb{F}_p \). In fact, it is the other way around. Since the (nonuniform) \( P \neq NP \) conjecture in characteristic zero (over \( \mathbb{Z} \)) is a
weaker implication of the conjecture over finite field (the usual case) \cite{GCT1}. Hence, the exponential gap over \( F_p \) would be much harder to bridge than the triple exponential gap over \( \mathbb{C} \). See \cite{GCT6} for the problems that need to be addressed over finite fields.

The class variety \( X_P(l) \) for \( P \) (Section 4.2) is constructed in \cite{GCT1} precisely to cope up with the triple exponential gap over \( \mathbb{C} \). It is a nice algebraic variety that contains \( S \), or rather its projectivization. So instead of trying to show that a given \( h(X) \) is not in \( S \), one strives to show that it is not in \( X_P(l) \). Since the algebraic geometry of \( X_P(l) \) is exceptional, this problem becomes easier—especially when \( h(X) \) is also exceptional, like \( E(X) \).

The quantum-group and algebro-geometric machinery is needed in GCT just to cross the \( P \)-barrier for verification (over \( \mathbb{C} \)). This suggests that mathematics required for any \( P \)-verifiable approach towards the \( P \neq NP \) conjecture may not be substantially simpler, or easier.

### 19.3 \( P \)-constructible proof technique

In fact, it may be much harder unless it is also \( P \)-constructible in the following sense.

**Definition 19.3** We say that a \( P \)-verifiable proof technique for the \( P \neq NP \) conjecture is \( P \)-constructible if the discovery of an obstruction in this technique is also easy. That is, there exists an algorithm, which, given \( n \) and \( m \), can decide whether there exists an obstruction in \( \text{poly}(m) \) time, and if so, also construct a short obstruction in \( \text{poly}(m) \) time.

Thus the problem of discovering an obstruction in a \( P \)-constructible proof technique, belongs to \( P \). But the proof technique itself need not give a polynomial time algorithm for discovering an obstruction explicitly. That is, this may only be implicit in the proof, or it may be left to posterity. We call the technique \( P \)-constructive if it gives such an algorithm more or less explicitly:

**Definition 19.4** A \( P \)-constructible proof technique is called \( P \)-constructive, if it also yields a procedure to construct an obstruction explicitly in \( \text{poly}(n, m) \) time, if one exists.

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The relationship between $P$-constructible (constructive) and $P$-verifiable proof strategies is akin to the relationship between $P$ and $NP$. The $P \neq NP$ conjecture says that the discovery of a proof is, in general, harder than its verification. Hence, just as $P$ denotes the class of easy problems within $NP$, the $P$-constructible and $P$-constructive proof strategies are in a sense the “easy” ones among the $P$-verifiable proof strategies, wherein discovery is also easy like verification.

By Hypothesis 7.1 (c), as supported by the positivity hypotheses, results described in this paper, GCT is $P$-constructive over $C$; the story over a finite is expected to be similar [GCT11].

That there should exist such a $P$-constructive proof technique for the $P \neq NP$ conjecture may, however, seem paradoxical at the surface. Because a $P$-constructive (constructible) proof technique seems to go against the very philosophical essence of the $P \neq NP$ conjecture that discovery is harder than verification. This is akin to the paradox in the proof of Gödel’s incompleteness theorem: that the statement which says there exist unprovable true statements is itself easy to prove. Similarly, Hypothesis 7.1 (c) says that the statement which says discovery is harder than verification should itself be easy to discover.

### 19.4 General setting

So far we have described $P$-verifiable and $P$-constructible proof techniques only in the context of the $P$ vs. $NP$ problem. But these notions can be defined in a much more general context, as we now briefly indicate:

**Definition 19.5** A technique for proving a mathematical property $Q(X)$, where $X$ ranges over a class $C$ of mathematical objects under consideration, is $P$-verifiable if:

1. The technique proves, explicitly or implicitly, existence of a “proof-certificate” $c(X)$, for every $X \in C$, which serves as a “witness” that the property $Q(X)$ holds.
2. There exists a short proof certificate for every $X \in C$. By short, we mean its size is $\text{poly}(\langle X \rangle)$, where $\langle X \rangle$ denotes the specification-complexity of $X$.
3. Verification of a proof-certificate $c(X)$ is easy; i.e., can be done in $\text{poly}(\langle X \rangle, \langle c(X) \rangle)$ time, where $\langle c(X) \rangle$ denotes the bitlength of $c(X)$.
Again, we cannot formally define what a proof-certificate means. In what follows, we only consider proof techniques wherein the notion of a proof-certificate is well defined. The specification complexity $\langle X \rangle$ here depends on the problem under consideration, as we shall see in the examples below.

**Definition 19.6** A $P$-verifiable proof technique is called $P$-constructible if there exists an algorithm which, given $X \in \mathcal{C}$, can construct a proof-certificate $c(X)$ in $\text{poly}(\langle X \rangle)$ time.

But the proof technique itself need not give such an algorithm explicitly.

**Definition 19.7** A $P$-constructible proof technique is called $P$-constructive if, in addition, it yields an algorithm that can construct a proof-certificate $c(X)$ in $\text{poly}(\langle X \rangle)$ time.

We can now state an informal working hypothesis:

**Hypothesis 19.8 (The $P$-hypothesis) (informal)**

(a) Feasible $P$-verifiable proof techniques—that is the $P$-verifiable techniques that can actually be used to prove the properties $Q(X)$ in practice—are usually $P$-constructible, though proving $P$-constructibility may turn out to be nontrivial, and may only be done a posteriori.

(b) Conversely, if a $P$-verifiable technique is $P$-constructible then under reasonable conditions it may also be feasible, i.e., can be used to actually prove $Q(X)$.

(c) A major part of the effort in a $P$-constructible proof technique usually goes towards development of a polynomial time algorithm for constructing a proof-certificate, though this may be done only implicitly, and may become clear only a posteriori. That is, a $P$-constructible proof can usually be extended to a $P$-constructive proof with a “reasonable additional effort”, albeit a posteriori.

(d) Mathematical complexity of a $P$-constructive proof technique is intimately linked to the computational complexity of the algorithm for explicit construction of a proof certificate underlying the technique.

As we have already remarked, the relationship between $P$-constructible proof techniques and $P$-verifiable proof techniques is akin to the relationship between $P$ and $NP$. The class $P$ is usually regarded as the subclass of
feasible problems in $NP$. Hence, the $P$-hypothesis just says that $P$ usually means feasible in practice.

The reasonable conditions in (b) means: there is a polynomial time algorithm for constructing a proof-certificate, which has, furthermore, a reasonably simple structure, and which is efficient in practice. That is, the definition of $P$ as standing for feasible is not misused.

**Definition 19.9** A mathematical theorem, which says a property $Q(X)$ holds for every $X$ in a class $C$ of mathematical objects under consideration, is called $P$-verifiable if it has a $P$-verifiable proof.

A $P$-constructible or a $P$-constructive theorem is defined similarly.

19.4.1 Examples

We now give a few examples to illustrate these notions.

**$P$ vs $NP$ problem**

In this context, $C$ is the class of tuples $(n,m(n))$, $m(n) = n^c$ for any constant $c > 0$, over all $n$ (large enough). The property $Q(X)$, $X = (n,m(n))$, just says that the explicit function $h(X)$ under consideration, such as $E(X)$ in [GCT1], cannot be computed by a circuit of size $m(n)$ for every $n$ large enough. Here $(X) = n + m$; i.e., we assume that $n$ and $m$ are given in unary. Then the notions of $P$-verifiability, and $P$-constructibility here coincide with the ones in Definitions [19.1 and 19.3]. When $m = n^c$, an obstruction would always exist, assuming that $h(X)$ is co-$\text{NP}$-complete, $P \neq NP$ and the technique is correct. That is why Definition [19.5] would coincide with Definition [19.1] even if in the former there is no mention of deciding if an obstruction exists or not. As per Hypothesis [7.1] GCT is $P$-constructive over $C$, and hence the $P \neq NP$ conjecture over $C$ is also $P$-constructive; the same can be hypothesized over a finite field [GCT11].

**Hall’s theorem**

In this context, $C$ is the class of $d$-regular bipartite graphs. The property $Q(X)$ is that every $d$-regular bipartite graph $X \in C$ has a perfect matching. The bit length $\langle X \rangle$ is the bitlength of the specification of $X$. The proof certificate $c(X)$ is a perfect matching in $X$. The problems of verifying and constructing a perfect matching belong to $P$, the former trivially. Hence,
Hall’s theorem is $P$-constructive. Hall’s original proof is $P$-constructible, though not $P$-constructive, since it does not explicitly give a polynomial time algorithm for constructing a perfect matching. But it does contain major ingredients for such a polynomial time algorithm, which came only much later. This is consistent with the $P$-hypothesis.

**Four colour theorem**

In this context, $\mathcal{C}$ is the collection of planar graphs. The property $Q(X)$ is that any planar graph $X$ is four colourable. The bitlength $\langle X \rangle$ is the bit length of the specification of $X$. The proof certificate $c(X)$ is a four colouring of $X$. The problems of verifying and constructing a proof certificate belong to $P$, the former trivially. Hence, any proof of the four colour theorem is $P$-constructible, and the four colour theorem is $P$-constructive. The actual proof in [AH] is also (more or less) $P$-constructive since it implicitly yields to a polynomial (quartic) time algorithm for four colouring. Indeed, major part of the effort in the proof implicitly goes towards development of such an algorithm. This is consistent with the $P$-hypothesis.

A simpler $P$-constructive proof was subsequently given in [RSST], which gives a better quadratic algorithm for the same problem. This too is consistent with the $P$-hypothesis (d).

**Forbidden minor theorem**

Fix a genus $g$. The forbidden minor theorem [RS] says that a graph which does not contain a forbidden minor from a finite list of minors depending on $g$ can be embedded on a genus $g$ surface. Here $\mathcal{C}$ is the class of graphs that do not contain a forbidden minor, $Q(X)$ the property above, and $\langle X \rangle$ the bitlength of the specification of $X$. The proof certificate $c(X)$ is just a description that tells how to embed $X$ on a genus $g$ surface.

The forbidden minor theorem is $P$-constructive. Any proof technique for proving the forbidden minor theorem is $P$-constructible: it was known [FMR] even before [RS] that $c(X)$ can be constructed in polynomial $O(\langle X \rangle^{O(g)})$ time. The proof of the forbidden minor theorem in [RS] gave an $O(f(g)\langle X \rangle^2)$ algorithm, where $f(g)$ depends only on $g$. Indeed, a major part of the effort in [RS] implicitly goes towards finding a polynomial time algorithm whose running time is of the form $O(f(g)\langle X \rangle^{O(1)})$; i.e., wherein the exponent of $\langle X \rangle$ does not depend on $g$. This is again consistent with the $P$-hypothesis (d).
The Poincare conjecture

Here we can let $C$ be the set of simplicial decompositions of compact three dimensional combinatorial manifolds that are simply connected. The property $Q(X)$ says that $X$ is a (combinatorial) sphere. The bitlength $\langle X \rangle$ is the bitlength of specifying $X$. The article [Sc] says that the sphere recognition problem is in $NP$. That is, there is a proof-certificate $c(X)$, verifiable in polynomial time, which certifies that $X$ is a sphere. It is interesting to know here if the problem of constructing a proof certificate $c(X)$, for a given $X \in C$, belongs to $P$. It is plausible that the proof technique in [Pe] can be extended/transformed (in the combinatorial setting) to get a polynomial time algorithm which constructs a proof-certificate in this spirit, though not exactly the one in [Sc]. If that happens, it would mean that the Poincare conjecture is $P$-constructible ($P$-constructive), and that the major effort in [Pe] implicitly went towards getting a polynomial time algorithm for this problem. This would provide support for the $P$-hypothesis (c).

Thus a major part of the effort in the $P$-verifiable proofs above indeed seems to go towards developing a polynomial time or a better polynomial time algorithm for constructing a proof-certificate, as per the $P$-hypothesis (c), though this goal may not be stated explicitly in the proofs. In the flip, $P$-constructivity as a goal is explicitly spelled out right in the beginning, given the complexity-theoretic significance of the $P$ vs. $NP$ problem. But just as in the examples above, it may not be necessary to prove $P\neq NP$ over $C$. That is, it may suffice to develop only a part of all ingredients needed to put the required problems in $P$, and the remaining part can be left to posterity. In this context, the basic minimum that seems to be needed is $PH1$ (more or less).

19.5 Explicit construction complexity

We will now try to formalize the intuition behind the $P$-hypothesis (d). Towards that end we wish to associate a measure of proof-complexity with a $P$-verifiable proof technique. This is quite different, for example, from Kolmogrov proof-complexity.

Definition 19.10 Explicit construction complexity of a $P$-constructive technique is the computational complexity of the algorithm underlying that technique for explicit construction of a proof-certificate.
By computational complexity, we mean the usual measures such as depth and size of the corresponding computational circuit. If a \( P \)-verifiable technique is not explicitly \( P \)-constructive but naturally leads to an algorithm for construction of obstructions, with additional effort, we agree to take the computational complexity of this algorithm to be explicit construction complexity of the technique, albeit only a posteriori.

**Definition 19.11**

(a) Verification (complexity) class of a \( P \)-verifiable proof technique is the abstract computational complexity class of the problem of verifying a proof-certificate (as per that technique).

(b) Explicit construction (complexity) class of a \( P \)-verifiable proof technique is the computational complexity class of the problem of explicit construction of a proof-certificate as per that technique.

A computational complexity class here means an abstract computation complexity class such as \( P, NC, NC^k, AC, Dtime(N) \) etc. The verification and explicit construction classes of a \( P \)-verifiable technique are well defined regardless of whether the technique shows how to construct a proof-certificate explicitly or not. But what these classes are may become clear only a posteriori, possibly after extending the proof technique to get an efficient algorithm for construction of a proof-certificate therein.

The complexity measures and classes above are meaningful only for \( P \)-verifiable proof techniques. They would not make any sense for nonconstructive or estimate-based techniques in analysis, number theory and so forth, unless it is possible to define a specification complexity \( \langle X \rangle \) and a proof-certificate that is polynomial time verifiable with this definition of \( \langle X \rangle \) naturally.

This following gives a notion of **theorem complexity** for \( P \)-verifiable theorems.

**Definition 19.12**

Explicit construction complexity (class) of a \( P \)-verifiable theorem is the minimum explicit construction complexity (class) over all \( P \)-verifiable proofs of the theorem. Verification complexity (class) is defined similarly.

The explicit construction complexity seems to be a good measure of complexity for \( P \)-verifiable proof techniques and theorems. We shall discuss the examples above a bit more in this context.
Halls’ theorem

Verification class here is $AC$ (constant depth circuits), since a perfect matching can be verified in constant depth. A perfect matching in a bipartite graph can be computed, if one exists, in $O(m \log n)$ time. This problem also belongs to $RNC$ [KUW, MVV]. Hence, the sequential explicit construction class of Hall’s theorem is $Dtime(m \log n)$. The parallel explicit construction class is $RNC$; possibly even $NC$.

Four colour theorem

Verification class here is $AC$. Explicit construction complexity of the proof in [AH] is $O(n^4)$, whereas that of the proof in [RSST] is $O(n^2)$ [RSST]. Thus a proof technique with lower explicit construction complexity has indeed lower proof-complexity. The sequential explicit construction class of the four colour theorem is thus $Dtime(n^2)$, or lower. The parallel explicit construction class is possibly $NC$, in view of the parallel algorithms for four colouring in special cases [He].

Forbidden minor theorem

Verification class is $AC$. Explicit construction complexity of the proof in [RS] is $O(f(g)n^2)$, where $g$ is an explicit function of the genus $g$. The sequential explicit construction class of the forbidden minor theorem is thus $Dtime(O(n^2))$; it may be $Dtime(n)$. The parallel explicit construction class may be $NC$, since planarity testing is in $NC$ [JS].

Poincare’s conjecture

Verification class of the Poincare conjecture is $P$ [Sc], assuming that the proof technique in [Pe] is $P$-verifiable. It may be smaller. $NC$? Explicit construction class may be $P$, plausibly smaller. $NC$?

Trivial example

We now give a trivial example to illustrate why $P$-verifiability is essential for the complexity measures here to make sense. Take a trivial mathematical theorem: that an integer $n$ has at most $\log n$ factors. An obvious proof-certificate, for a given $n$, is the number of its factors, which shows
that it is less than \( \log n \). But verification of this proof requires factoring and hence is hard. Thus if \( n \) is specified in binary, this theorem should not be \( P \)-verifiable. That is why explicit construction complexity of this proof-certificate says nothing of the actual (trivial) proof-complexity of the theorem. Similarly, explicit construction complexity is not meaningful for estimate-centred proof techniques in mathematics. The article [RR] roughly says that such techniques are not expected to work in the context of the \( P \) vs. \( NP \) problem since they tend to be applicable to a large fraction of functions.

In the context of the \( P \) vs. \( NP \) problem, Definitions 19.10 and 19.11 become:

**Definition 19.13** Explicit construction complexity of a \( P \)-constructive technique for the \( P \neq NP \) conjecture is the computational complexity of the algorithm underlying that technique for explicit construction of a proof-certificate (as per that technique).

**Definition 19.14** (a) Verification complexity class of a \( P \)-verifiable proof technique for the \( P \neq NP \) conjecture is the computational complexity class of the problem of verifying an obstruction as per that technique.

(b) Its explicit construction complexity class is the computational complexity class of the problem of explicit construction of an obstruction.

Again these classes are well-defined regardless of whether the technique shows how to construct an obstruction explicitly or not, once the notion of an obstruction in the proof technique is well-defined.

One may also define existential complexity class of a \( P \)-verifiable proof technique (for the \( P \) vs. \( NP \) problem): this is the computational complexity class of the problem of deciding if there exists an obstruction for a given \( n \) and circuit size \( m \).

The existence-vs-construction principle [KUW] says that computational complexity of a construction problem is comparable to that of the associated existence problem under natural conditions. This means, under natural conditions, existential and explicit-construction complexity classes should coincide. Hence, we shall not worry about existential complexity anymore.

It is illuminating to compare the verification complexity of the \( P \) vs. \( NP \) problem with the other problems we considered. The verification complexity class of Halls’ theorem, four colour theorem, or forbidden minor theorem is
For Poincare’s conjecture, $P$-verifiability is quite nontrivial [Sc]. But fortunately the proof is not very complex.

In contrast, $P$-verifiability is already a formidable issue in the context of the $P$ vs. $NP$ problem.

19.6 Is there a simpler proof technique?

Now we ask if there is a $P$-verifiable proof technique towards the $P \neq NP$ conjecture that is substantially “easier” than GCT. By easier we mean, with lower verification and explicit construction complexity (classes). Since GCT is $P$-verifiable and also $P$-constructive over $C$ as per Hypothesis [7.1], $P \neq NP$ conjecture is conjecturally $P$-verifiable and also $P$-constructive over $C$. The same can be conjectured over $F_p$ or $\overline{F}_p$ as well [GCT10]. Assuming this, it is meaningful to talk of its verification and explicit construction classes. So we can ask:

**Question 19.15** What are the (smallest) verification and explicit construction complexity classes of the $P \neq NP$ conjecture?

The best and the most natural answer that one can expect here is $P$. It would really be unsettling if the answer were, say, $NC$. Specifically, the problems of verification and explicit construction of obstructions in any $P$-verifiable approach to the $P \neq NP$ conjecture should be at least as hard as $P$-complete problems. This is supported by the presence of linear programming, which is $P$-complete, in the algorithms for the basic decision problems in Theorem [9.3].

If so, GCT may be among the “easiest” $P$-verifiable approaches to the $P \neq NP$ conjecture over $C$. The story over $F_p$ may be similar; cf. [GCT11].

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