The Entangled Quantum Polynomial Hierarchy Collapses

Sabee Grewal
The University of Texas at Austin, TX, USA

Justin Yirka
The University of Texas at Austin, TX, USA

Abstract
We introduce the entangled quantum polynomial hierarchy, \( \text{QEPH} \), as the class of problems that are efficiently verifiable given alternating quantum proofs that may be entangled with each other. We prove \( \text{QEPH} \) collapses to its second level. In fact, we show that a polynomial number of alternations collapses to just two. As a consequence, \( \text{QEPH} = \text{QRG}(1) \), the class of problems having one-turn quantum refereed games, which is known to be contained in \( \text{PSPACE} \). This is in contrast to the unentangled quantum polynomial hierarchy, \( \text{QPH} \), which contains \( \text{QMA}(2) \).

We also introduce \( \text{DistributionQCPH} \), a generalization of the quantum-classical polynomial hierarchy \( \text{QCPH} \) where the provers send probability distributions over strings (instead of strings). We prove \( \text{DistributionQCPH} = \text{QCPH} \), suggesting that only quantum superposition (not classical probability) increases the computational power of these hierarchies. To prove this equality, we generalize a game-theoretic result of Lipton and Young (1994) which says that, without loss of generality, the provers can send uniform distributions over a polynomial-size support. We also prove the analogous result for the polynomial hierarchy, i.e., \( \text{DistributionPH} = \text{PH} \).

Finally, we show that \( \text{PH} \) and \( \text{QCPH} \) are contained in \( \text{QPH} \), resolving an open question of Gharibian et al. (2022).

2012 ACM Subject Classification  Theory of computation → Interactive proof systems; Theory of computation → Complexity classes; Theory of computation → Quantum complexity theory

Keywords and phrases  Polynomial hierarchy, Entangled proofs, Correlated proofs, Minimax

Digital Object Identifier 10.4230/LIPIcs.CCC.2024.6


Funding Supported via Scott Aaronson by a Vannevar Bush Fellowship from the US Department of Defense, the NSF QLCI program (Grant No. OMA-2016245), and a Simons Investigator Award, the Simons “It from Qubit” collaboration. This material is based upon work supported by the U.S. Department of Energy, Office of Science, National Quantum Information Science Research Centers, Quantum Systems Accelerator.

Acknowledgements We thank Khang Le, Daniel Liang, William Kretschmer, Siddhartha Jain, and Scott Aaronson for helpful conversations. Joshua Cook was especially helpful at early stages of this project. We thank John Watrous for identifying an error in an earlier draft of this work.

1 Introduction

The polynomial hierarchy \([26, 31]\) is a hierarchy of complexity classes that are known to equal \( \text{P} \) if and only if \( \text{P} = \text{NP} \). The hierarchy, denoted by \( \text{PH} \), is a natural generalization of efficient proof verification and nondeterminism and plays a central role in complexity theory. Given its significance, it is natural to explore quantum generalizations of \( \text{PH} \), yet such generalizations remain understudied.

Before discussing quantum polynomial hierarchies, let us first informally define \( \text{PH} \). Intuitively, \( \text{PH} \) is a hierarchy of complexity classes that can solve progressively harder problems, extending beyond both \( \text{NP} \) and \( \text{coNP} \). One can think of \( \text{PH} \) as a public debate
between Alice and Bob, who take turns presenting polynomial-sized proofs (bit strings) to a referee. At the end of the debate, the referee takes the proofs, performs a polynomial-time classical computation, and decides a winner.

More formally, a problem is in the $k$-th level of the polynomial hierarchy, $\Sigma^p_k$, if there is a deterministic polynomial-time verifier $M$ (the referee) that takes proofs $y_1, \ldots, y_k$ and satisfies the following conditions. On yes-instances, $\exists y_1 \forall y_2 \exists y_3 \ldots$ such that $M(y_1, \ldots, y_k) = 1$, and, on no-instances, $\forall y_1 \exists y_2 \forall y_3 \ldots$ such that $M(y_1, \ldots, y_k) = 0$. $\text{PH}$ is comprised of every level $\Sigma^p_k$ for all natural numbers $k$, and it is strongly believed that $\text{PH}$ is infinite.

Gharibian, Santha, Sikora, Sundaram, and Yirka [11] studied two quantum generalizations of $\text{PH}$. They generalized the class $\text{QCMA}$ to the quantum-classical polynomial hierarchy $\text{QCPH}$, the class of problems for which a quantum verifier can efficiently verify solutions given a constant number of classical proofs from competing provers. Note that this is the same as $\text{PH}$ except the verifier can perform a polynomial-time quantum computation. In the same work, they generalized the class $\text{QMA}(2)$ to the unentangled quantum polynomial hierarchy $\text{QPH}$, for which the verifier is still quantum, but the proofs are quantum mixed states and promised to be unentangled from each other. Notably, Gharibian et al. did not introduce a hierarchy in which the proofs can be entangled, and they did not establish a relationship between $\text{QPH}$ and $\text{QCPH}$ (or even $\text{QPH}$ and $\text{PH}$), leaving it unclear whether or not $\text{QPH}$ was at least as powerful as its classical counterpart. More generally, if $\text{QCPH}$ and $\text{QPH}$ are indeed more powerful, it prompts the question of why: is it quantum verification, quantum proofs, unentanglement, or some nuanced combination?

In this work, we address all of these questions. First, we ask (and answer) what problems admit a $\text{PH}$-style protocol where the provers can send potentially entangled proofs. We show that this new hierarchy -- the entangled quantum polynomial hierarchy ($\text{QEPH}$) -- behaves drastically differently from what we believe about $\text{PH}$, $\text{QCPH}$, and $\text{QPH}$.

Second, we prove that $\text{PH} \subseteq \text{QCPH} \subseteq \text{QPH}$, confirming the intuitive relationship between these hierarchies.

Lastly, to understand the power of quantum proofs, we introduce a generalization of $\text{QCPH}$ where the provers send probability distributions over classical proofs and denote the class by $\text{DistributionQCPH}$. We prove that $\text{DistributionQCPH} = \text{QCPH}$, despite the intuition from game theory that optimal strategies are usually mixed. Note that the only difference between $\text{DistributionQCPH}$ and $\text{QPH}$ is that the proofs in $\text{QPH}$ involve quantum superposition. Hence, our result establishes that the increased computational power of $\text{QPH}$ comes only from the quantum superposition in the proofs.

1.1 Our Results

Our first main result is a characterization of our newly defined hierarchy $\text{QEPH}$ (Definition 19) via a collapse to its second level. This collapse is in stark contrast to our belief that $\text{PH}$ is infinite.

Theorem 1 (Combination of Lemma 22 and Theorem 23). $\text{QEPH}$ collapses to its second level and equals $\text{QRG}(1)$.

This collapse is similar to others known in quantum complexity theory, such as $\text{QIP} = \text{QIP}(3) = \text{QMAM}$ [20, 25], in which the protocols rely on the prover's ability to entangle their messages. We further compare $\text{QEPH}$ to other complexity classes involving entangled proofs in Related and Concurrent Work.

1 While these containments are what one might guess to be true, proving them is nontrivial.
We show that QEPH equals QRG(1), the class of problems having one-turn quantum-refereed games. QRG(1) involves a game between two competing players that each privately sends a quantum state to a referee, who then performs a polynomial-time quantum computation to determine a winner. In 2009, Jain and Watrous [18] proved QRG(1) ⊆ PSPACE. However, it is conjectured that QRG(1) is strictly less powerful than QRG(2) = PSPACE [15, 12]. Yet despite effort, no improved upper bounds on QRG(1) have been proven in over a decade. We suggest a new approach to improving the upper bound on QRG(1) (via the connection to QEPH) in Open Problems.

Our collapse result is stronger than stated above. It is well-known that if one extends PH to a polynomial number of rounds (rather than a constant number), then the resulting class equals PSPACE [4, Theorem 4.11]. In contrast, we show that extending QEPH to a polynomial number of rounds does not increase the power of the class.

▶ Theorem 2 (Informal version of Corollary 24). Even with a polynomial number of rounds, QEPH collapses to its second level.

One interpretation of our collapse result is that allowing provers to entangle their proofs gives them too much opportunity to cheat. Hence, receiving a single proof from each prover is just as useful as receiving many entangled proofs.

Before this work, it was unclear how the quantum polynomial hierarchies compared to one another, and if QPH even contained PH. In our second result, we establish the following containments between the quantum and classical hierarchies, resolving an open question of Gharibian et al. [11].

▶ Theorem 3 (Restatement of Theorem 26). PH ⊆ QCPH ⊆ QPH.

We emphasize that even PH ⊆ QPH is not obvious. Placing restrictions on the provers can sometimes increase computational power, as was the case in, e.g., the recent results showing that QMA+ = QMA(2)+ = NEXP [19, 5]. Meanwhile, the permissiveness of QEPH, where we allow the provers to entangle their proofs, seems to yield a weaker class than QPH.

In our third result, we show that the power of QCPH does not change if the provers are allowed to send probability distributions (instead of a fixed classical proof).

▶ Theorem 4 (Restatement of Corollary 31). DistributionQCPH = QCPH.

Our motivation for studying DistributionQCPH is to better understand the power of quantum proofs. In particular, let pureQPH be the same as QPH except the quantum proofs are pure states rather than mixed states. Then the only difference between pureQPH and DistributionQCPH is that the former involves proofs that are quantum superpositions over bit strings while the latter involves proofs that are classical distributions over bit strings. Yet DistributionQCPH = QCPH is in the counting hierarchy [11], and pureQPH contains QMA(2) and is contained in EXPPP [2]. Conceptually, our result says that any increase in computational power only comes from the quantum superposition in the proofs.

Theorem 4 also goes through for PH.

▶ Theorem 5 (Restatement of Theorem 27). DistributionPH = PH.

---

2 The class QRG(k) and its classical analogue RG(k) have been numbered differently by different authors. We follow recent conventions where the provers’ and the referee’s messages are counted separately. So, e.g., in QRG(2) the referee sends one message and then the provers each simultaneously send a message.

3 It is easy to see that QPH ⊆ pureQPH since the provers can send purifications of their mixed proofs.
An easy consequence of our result is that DistributionPH collapses if and only if PH collapses.\footnote{\textit{Distribution} is not to be confused with the notation Dist\textit{C}, which has been used in average-case complexity theory, e.g. DistNP and DistPH. Also, similar names like Stochastic SAT or Probabilistic QBF have appeared in the study of randomized quantifiers. These are more similar to the Arthur-Merlin (AM) hierarchy.} Therefore, any attempts to collapse QCPH, QPH, or pureQPH must not collapse DistributionPH, and so Theorem 5 rules out some approaches to collapsing these hierarchies. In particular, one line of attack to showing \( QMA(2) = \text{NEXP} \) is to show that the \( \forall \) quantifier in \( Q\Sigma_3 \) does not add any computational power, because \( QMA(2) \subseteq Q\Sigma_3 \subseteq \text{NEXP} \) [11]. Theorems 4 and 5 are evidence that this line of attack will not work straightforwardly, since showing the analogous result for DistributionPH would collapse the polynomial hierarchy.

We give a graphical description of our results and the quantum polynomial hierarchy landscape in Figure 1.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{quantum_polynomial_hierarchy_landscape.png}
\caption{(Color) The quantum polynomial hierarchy landscape in light of our work. The containments and complexity classes shown in gray were previously known, and the containments and complexity classes in red are contributions of this work.}
\end{figure}

\subsection{1.2 Main Ideas}

Let us consider QEPH on an intuitive level (see Definition 19 for a formal definition). QEPH can be thought of as a constant-round non-interactive game between two competing provers, Alice and Bob, who take turns sending quantum registers, i.e., collections of qubits, to a verifier. Alice and Bob are allowed to entangle their own quantum registers across turns. The verifier then performs a polynomial-time quantum computation, measures a fixed output
qubit in the computational basis, and, if the verifier sees 1, they accept (Alice wins), and reject otherwise (Bob wins). QEPH contains the decision problems for which Alice always wins with high probability on yes-instances and Bob always wins with high probability on no-instances. We note that in this game the moves are public, which means that Alice knows the state of the quantum registers sent by Bob and vice versa. See Remark 21 for further discussion of public vs. private moves in a quantum world.

To highlight the key technique in our proof that QEPH collapses (Lemma 22), we explain how to simulate the third level of QEPH, denoted by QEΣ3, inside of the second level QEΣ2. The proof for higher levels proceeds by induction. As we will explain formally in Section 3, a QEΣi protocol can be written as an optimization problem with a value equal to the probability the verifier accepts when both players use optimal strategies. In particular, Alice selects proofs that maximize the probability of the verifier accepting, while Bob selects proofs to minimize that probability. For QEΣ3, given a problem instance in which the verifier’s action is encoded by an observable R, the corresponding optimization problem is

\[
\max_{\rho_1 \in D(X_1)} \min_{\sigma \in D(Y)} \max_{\rho_2 \in A} \text{tr} \left( R(\rho_2 \otimes \sigma) \right),
\]

where D(H) denotes the set of density operators on the Hilbert space H and A := \{\rho \in D(X_1 \otimes X_2) \mid \text{tr}_{X_2}(\rho) = \rho_1\}. The restriction of the second maximization to the set A is to enforce that Alice’s second move is consistent with her first.

A straightforward analysis shows that when focusing on the inner two operators, a min-max theorem applies, allowing us to swap the ordering of the inner minimization and maximization. Then, because we allow entangled states, we can combine the two sequential maximization operators into one, leaving an optimization problem corresponding to a two-round protocol. Notably, both the three-round and two-round protocols are over the same input and verifier, so the reduction does not increase the problem size or change the error parameters.

It is natural to ask why our technique does not also collapse PH. In short, the above approach fails immediately, since, for one, our collapse theorem relies on the fact that Alice and Bob are choosing quantum proofs from compact and convex sets (see Facts 9 and 10). In contrast, the set of classical strings is not convex.

To show that QEPH = QRG(1), we build on a previous characterization of Gharibian et al. [11] where they showed that the second level of the unentangled quantum polynomial, denoted by QΣ2, equals QRG(1). We extend their result in Proposition 20 to show that QEΣ2 = QΣ2 = QRG(1), which yields our characterization that QEPH = QEΣ2 = QRG(1). QEΣ2 = QΣ2 because, after two turns, each prover has only sent a single proof, so there is no distinction yet to be made between the entangled versus entangled hierarchies.

We now turn to the containment QCPH ⊆ QPH, which are both defined formally in Section 2.3. In QCPH, the verifier receives classical proofs, whereas the proofs in QPH are unentangled quantum mixed states. One naïve approach to simulating QCPH inside of QPH – which does not work – is for the verifier to immediately measure the quantum proofs to get classical strings and then run the QCPH verification protocol. The reason this fails is that the dishonest prover (i.e., the player without a winning strategy) can cheat by sending a quantum state, rather than a classical proof. In more detail, while the honest prover has perfect knowledge of the quantum states sent by the dishonest prover, they do not know which particular classical strings the verifier will observe upon measurement, making it unclear what their response should be. The definition of QCPH guarantees the correct player has an effective response conditioned on any particular proof sent from the other player, but
this does not guarantee the correct player can succeed against a mixture of potential moves. Unfortunately, the equilibrium point of a zero-sum game which allows for such mixed moves will generally be mixed, rather than pure.

To overcome this, we simulate the $i$-th level of QCPH in the $2k$-th level of QPH, for some constant $k$. We ask the provers to send $k$ copies of each of the proofs they would send in the QCPH protocol, which increases the number of turns by a factor of $2k$. Using the groups of $k$ proofs, we give a simple test to ensure that no player cheats, which works as follows. Measure each of the $k$ proofs in the standard basis. If the outcomes are all equal, then the test passes, and, otherwise, the test fails. We prove that this is enough to force the provers to send computational basis states with high probability.

We remark that this bears some similarity to other protocols involving unentanglement. Harrow and Montanaro [16] used unentanglement to force Merlin to send $k$-partite states, and, recently, Jeronimo and Wu [19] use unentanglement to force Merlin to send many copies of (approximately) the same quantum state. Both of these results fundamentally rely on the swap test, which tests for equality between two quantum states [6]. In a similar fashion, we use unentanglement to force the provers to send standard basis states, i.e., classical strings. With that, we design a simulation of any QCPH protocol inside of QPH.

Finally, we discuss our proof that $\text{DistributionQCPH} = \text{QCPH}$ (the same techniques will also show $\text{DistributionPH} = \text{PH}$). In $\text{DistributionQCPH}$, the provers take turns sending probability distributions over polynomial-length classical proofs. Once all of the distributions have been sent, the verifier draws one sample from each distribution and substitutes the samples into the verification procedure. The model is somewhat subtle. The provers have perfect knowledge of the distributions sent by their opponent. However, they do not know which sample the verifier will see, because the distributions are not sampled until the end of the game. If one prefers, one can think of the distributions as quantum states that are always measured in the computational basis by the verifier.

For classical proofs of length $m$, the distributions sent in $\text{DistributionQCPH}$ can have support of size exponential in $m$. Our key lemma says that the provers can send much simpler distributions without changing the acceptance probability of the verifier too much. In particular, we prove that the distributions sent by the provers can be uniform over poly($m$) many classical proofs and, even with this simplification, the acceptance probability of the verifier will change by at most a small constant. This simplification lemma (Lemma 30) generalizes a result due to Lipton and Young [24] and Althöfer [3] who showed the result in the special case of a one-turn game. Our contribution is to generalize their result to any constant number of turns.

With the simplification lemma, one can prove $\text{DistributionQCPH} \subseteq \text{QCPH}$ as follows. To send a distribution in QCPH, the provers send every classical string that is in the support of their distribution. By our simplification lemma, there are only a polynomial number of such strings, so all of them can be sent in a polynomially-sized classical proof. Then, since the simplified distributions are uniform, the verifier can randomly sample one of the strings uniformly at random. The other direction $\text{DistributionQCPH} \supseteq \text{QCPH}$ follows from the same techniques that prove QCPH $\subseteq$ QPH.

1.3 Related and Concurrent Work

Early efforts to define quantum hierarchies include [34, 10].

We choose to use alternating $\exists$ and $\forall$ quantifiers to define QEPH (as was the case for QCPH and QPH in [11]). In addition to a quantifier definition, PH can be equivalently defined in the oracle model via constant-height towers of the form $\text{NP}^{\text{NP}^{\text{NP}^{\ddots}}}$.
definition gives rise to natural definitions of quantum polynomial hierarchies, some of which have been studied recently. Vinkhuijzen [32] and Aaronson, Ingram, and Kretschmer [1] study the “QMA hierarchy”, QMAH, which consists of constant-depth towers of the form $\text{QMA}^{\text{QMA}^\text{QMA}} \ldots$. [32, Theorem 5] shows that QMAH is contained in the counting hierarchy CH, while the best upperbounds for the quantifier-based hierarchies, QEPH and QPH, are PSPACE and EXPPP, respectively.

The method of showing equivalence between the quantifier-based and oracle-based definitions of PH does not appear to carry over to QEPH, QPH, or even QCPH. This seems related to the inability to “pull quantumness out of a quantum algorithm” as we can for randomness from randomized algorithms [1] as well as a lack of study of quantum oracle machines. We further discuss questions regarding QMAH vs. QEPH in Open Problems.

There are several quantum complexity classes that involve provers sending possibly entangled proofs to a quantum polynomial-time verifier. We do not attempt to survey them here, but, for convenience, we summarize quantum complexity classes involving entangled proofs (and their classical counterparts) in Table 1.

Our work on DistributionPH builds on previous game-theoretic characterizations in complexity theory (see e.g., [9]). PH-style classes involve a debate with public communication (perfect information), and a non-interacting, passive referee. RG-style classes involve private communication (imperfect information) with provers sending particular strings to the referee (perfect recall). A consequence of imperfect information is that the players must model their competitor’s moves as probability distributions (mixed strategies) because they are never sure which move is made. Our class DistributionPH fits into this framework in a nuanced way. Specifically, the distributions sent are public (similar to PH); they represent a mixture of pure moves (similar to RG); but, uniquely, the provers do not know which string will be sampled by the referee (reminiscent of imperfect recall). This is a novel game-theoretic model, and as we discuss further in Section 6, it is naturally motivated by a game of quantum mixed states sent to a non-interacting referee.

Finally, the independent work of Agarwal, Gharibian, Koppula, and Rudolph [2] also studies generalizations of the polynomial hierarchy. They prove QCPH \( \subseteq \text{pureQPH} \), which is similar to our Theorem 26 that QCPH \( \subseteq \text{QPH} \). Since QPH \( \subseteq \text{pureQPH} \) is straightforward (the provers send purifications of their proofs), our Theorem 26 implies QCPH \( \subseteq \text{pureQPH} \). In this sense, our containment is stronger. However, their containment has the nice (and nontrivial) feature that the k-th level of QCPH is contained in the k-th level of pureQPH, whereas our containment requires blowing up to the \( ck \)-th level of QPH for a constant integer c. Besides this, Agarwal et al. contribute several more results including a theorem that if QCΣi = QCΠi, then QCPH collapses (see also [7]); a Karp-Lipton style result that QCMA \( \subseteq \text{BQP/mpoly} \) implies QCPH collapses; a new upper bound QPH \( \subseteq \text{pureQPH} \subseteq \text{EXP}^{\text{PP}} \), improving on the previous upper bound of EXPH; and a method for one-sided error-reduction of pureQPH.

1.4 Open Problems

It is well-known that PH can equivalently be defined via oracle Turing machines. This suggests oracular definitions of quantum polynomial hierarchies, such as QMAH discussed in Section 1.3. One could similarly define QCMAH as QCMAQCMAQCMA \( \ldots \) and QMA(2)H as QMA(2)(QMA(2)QMA(2)) \( \ldots \). We ask how these oracular hierarchies compare to the quantifier-based ones.

---

5 Vinkhuijzen only allows recursive queries to QMA, whereas Aaronson, Ingram, and Kretschmer allow recursive queries to PromiseQMA.
Table 1 Complexity classes characterizing proof verification that are related to QEPH. “C” means classical and “Q” means quantum. For every class below, multiple provers are always competing, and, for multi-round quantum protocols, the quantum proofs can be entangled across rounds. Public means that the provers have full knowledge of their opponent’s previous turns.

<table>
<thead>
<tr>
<th>Class</th>
<th># of Rounds</th>
<th># of Provers</th>
<th>Proofs</th>
<th>Verifier</th>
<th>Interaction from referee?</th>
<th>Public or Private</th>
<th>Equals</th>
</tr>
</thead>
<tbody>
<tr>
<td>NP</td>
<td>1</td>
<td>1</td>
<td>C</td>
<td>C</td>
<td>no</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>QMA</td>
<td>1</td>
<td>1</td>
<td>Q</td>
<td>Q</td>
<td>no</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>IP</td>
<td>poly</td>
<td>1</td>
<td>C</td>
<td>C</td>
<td>yes</td>
<td>N/A</td>
<td>PSPACE [28]</td>
</tr>
<tr>
<td>QIP(3)</td>
<td>3</td>
<td>1</td>
<td>Q</td>
<td>Q</td>
<td>yes</td>
<td>N/A</td>
<td>PSPACE [17]</td>
</tr>
<tr>
<td>PH</td>
<td>const</td>
<td>2</td>
<td>C</td>
<td>C</td>
<td>no</td>
<td>pub.</td>
<td></td>
</tr>
<tr>
<td>QEPH</td>
<td>const</td>
<td>2</td>
<td>Q</td>
<td>Q</td>
<td>no</td>
<td>pub.</td>
<td>QRG(1)</td>
</tr>
<tr>
<td>RG(1)</td>
<td>2</td>
<td>2</td>
<td>C</td>
<td>C</td>
<td>yes</td>
<td>priv.</td>
<td>S, P [3, 24]</td>
</tr>
<tr>
<td>RG(2)</td>
<td>2</td>
<td>2</td>
<td>C</td>
<td>C</td>
<td>yes</td>
<td>priv.</td>
<td>PSPACE [8]</td>
</tr>
<tr>
<td>RG</td>
<td>poly</td>
<td>2</td>
<td>C</td>
<td>C</td>
<td>yes</td>
<td>priv.</td>
<td>EXP [8]</td>
</tr>
<tr>
<td>RG(pub)</td>
<td>poly</td>
<td>2</td>
<td>C</td>
<td>C</td>
<td>yes</td>
<td>pub.</td>
<td>PSPACE [8]</td>
</tr>
<tr>
<td>QRG(1)</td>
<td>1</td>
<td>2</td>
<td>Q</td>
<td>Q</td>
<td>no</td>
<td>priv.</td>
<td></td>
</tr>
<tr>
<td>QRG(2)</td>
<td>2</td>
<td>2</td>
<td>Q</td>
<td>Q</td>
<td>yes</td>
<td>priv.</td>
<td>PSPACE [15]</td>
</tr>
<tr>
<td>QRG</td>
<td>poly</td>
<td>2</td>
<td>Q</td>
<td>Q</td>
<td>yes</td>
<td>priv.</td>
<td>EXP [14]</td>
</tr>
</tbody>
</table>

Question 6. Does QEPH = QMA? QPH = QMA(2)H? QCPH = QCMA? It is unclear if these hierarchies are equal, as in the classical world, or if one version would be stronger than the other. One immediate obstacle is the fact that QEPH and QPH are quantifying over quantum states, so perhaps it is easier to begin with QCPH, which still quantifies over classical bits. Alas, it is still unclear if an oracle machine definition of QCPH would be equal to a quantifier definition, since, in the oracular case, queries can be made in superposition.

Answering Question 6 could yield progress towards characterizing QRG(1). Jain and Watrous showed that QRG(1) ⊆ PSPACE in 2009 [18], and, since then, no improved upper bounds have been proven despite effort [12]. Our work shows that QRG(1) = QEPH. If one can show QEPH ⊆ QMA, then that would imply QRG(1) ⊆ CH, because QMAH ⊆ CH [32].

More broadly, proving better upper or lower bounds on the quantum polynomial hierarchies and finding more connections to other parts of complexity theory are important directions for future work. For example, does any level of QPH contain PSPACE? Can one improve the containment QPH ⊆ EXP^PP? Or, how can these hierarchies be used to better understand the relationships between QCMA, QMA, and QMA(2)?

2 Preliminaries

We introduce notation, definitions, and background that are central to our results. For the most part, we assume familiarity with common concepts and classes in quantum and classical complexity theory as well as quantum computing and quantum information. For a thorough discussion of these topics, see [4, 33, 21, 27].

We will need the following version of Hoeffding’s inequality.
Fact 7 (Hoeffding’s inequality). Let \( X_1, \ldots, X_n \) be independent random variables subject to \( a_i \leq X_i \leq b_i \) for all \( i \). Let \( X = \sum_{i=1}^{n} X_i \) and let \( \mu = E[X] \). Then it holds that
\[
\Pr[X - \mu \geq t] \leq \exp\left(-\frac{2t^2}{\sum_{i=1}^{n}(b_i - a_i)^2}\right)
\]
and
\[
\Pr[X - \mu \leq -t] \leq \exp\left(-\frac{2t^2}{\sum_{i=1}^{n}(b_i - a_i)^2}\right).
\]

2.1 Quantum Information

A quantum register refers to a collection of qubits. Associated with each register is a complex Hilbert space, and the state of a quantum register is described by a Hermitian, positive semi-definite matrix that sum to identity. Let \( \rho \in D(n) \). If the compound register \( (X, Y) \) is in the state \( \rho \in D(X \otimes Y) \), then the state of register \( X \) is \( \text{tr}_Y(\rho) \in D(X) \).

Fact 8 ([29, Chapter 1]). Let \( D(H) \) be the set of density matrices on a complex Hilbert space \( H \). \( D(H) \) is compact and convex.

It is critical for us that, even if we impose partial trace constraints on the set of density matrices, the set remains compact and convex. We include a proof for completeness.

Fact 10. Let \( X, Y \) be two quantum registers with Hilbert spaces \( X \) and \( Y \), respectively, and let \( D(X \otimes Y) \) be the corresponding set of density operators. Let \( \rho' \in D(X) \) be some fixed density matrix. Then the set
\[
S = \{ \rho \in D(X \otimes Y) | \text{tr}_Y(\rho) = \rho' \}
\]
is compact and convex.
The Entangled Quantum Polynomial Hierarchy Collapses

Proof. Let \( \rho_1, \rho_2 \in S \), and define \( \sigma := \theta \rho_1 + (1 - \theta) \rho_2 \) for for \( \theta \in [0, 1] \). Then
\[
\text{tr}_Y(\sigma) = \text{tr}_Y(\theta \rho_1 + (1 - \theta) \rho_2) \\
= \theta \text{tr}_Y(\rho_1) + (1 - \theta) \text{tr}_Y(\rho_2) \quad \text{(By the linearity of the partial trace.)} \\
= \theta \rho' + (1 - \theta) \rho' \\
= \rho',
\]
so \( S \) is convex.

To show that \( S \) is compact, we must show that it is closed and bounded. Without loss of generality, let \( X \) be an \( n \)-qubit register and \( Y \) be an \( m \)-qubit register. Then we can identify \( S \) with the vector space \( \mathbb{C}^{4^{n+m}} \) and observe that all entries are bounded in magnitude by 1. Therefore, \( S \) is bounded. To see that \( S \) is closed, we need the following definitions. For \( x \in \mathbb{C} \), define \( f_x : \mathbb{C}^{4^{n+m}} \rightarrow \mathbb{C} \) as \( f_x(A) = \langle x, Ax \rangle \), which is continuous because the inner product is continuous; define \( g : \mathbb{C}^{4^{n+m}} \rightarrow \mathbb{C}^{4^{n+m}} \) as \( g(A) = A - A^\dagger \), which is a polynomial and therefore continuous; and, finally, define \( h : \mathbb{C}^{4^{n+m}} \rightarrow \mathbb{C}^{4^n} \) as \( h(A) = \text{tr}_Y(A) \), which is a linear map on a finite-dimensional vector space and therefore continuous. Then
\[
S = \bigcap_{x \in \mathbb{C}} f_x^{-1}([0, \infty)) \cap g^{-1}([0]) \cap h^{-1}([0]) \cap \text{tr}_Y^{-1}([1]).
\]
The preimage of a continuous function on a closed set is closed, and the intersection of closed sets is closed. Therefore, \( S \) is closed.

2.3 Previously Studied Hierarchies

Here, we give formal definitions of the polynomial hierarchy \( \text{PH} \), the quantum-classical polynomial hierarchy \( \text{QCPH} \), and the unentangled quantum polynomial hierarchy \( \text{QPH} \), the latter two of which were both introduced by Gharibian et al. [11]. These classes will appear again in Section 5 when we prove \( \text{QCPH} \subseteq \text{QPH} \) and in Section 6 when we prove \( \text{DistributionQCPH} = \text{QCPH} \). We defer definitions of our new classes until later, with \( \text{QEPH} \) studied in Section 4 and \( \text{DistributionQCPH} \) in Section 6.

\begin{definition}[$\Sigma^P_i$]. A language \( L \) is in the \( i \)-th level of the polynomial hierarchy \( \Sigma^P_i \) if there exists a polynomial-time deterministic Turing Machine \( M \) such that for any \( n \)-bit input \( x \),
\begin{align*}
x \in L \iff & \exists y_1 \exists y_2 \exists y_3 \ldots Q_i y_i \text{ such that } M(x, y_1, \ldots, y_i) = 1, \\
x \notin L \iff & \forall y_1 \exists y_2 \exists y_3 \ldots Q_i y_i \text{ such that } M(x, y_1, \ldots, y_i) = 0,
\end{align*}
\end{definition}

where \( Q_i \) denotes \( \exists \) if \( i \) is odd and \( \forall \) otherwise, \( Q_i \) denotes the complement of \( Q_i \), and \( |y_i| \leq p(n) \) for some fixed polynomial \( p \) for all \( i \).

\begin{definition}[The polynomial hierarchy (PH) [31]]. The Polynomial-time Hierarchy is defined as
\[ \text{PH} := \bigcup_{i=0}^{\infty} \Sigma^P_i. \]
\end{definition}

Note the union which defines \( \text{PH} \) is over values of \( i \) which are constant, independent of a problem’s input size. Observe also that for all \( i \), \( \Sigma^P_i \subseteq \Sigma^P_{i+1} \). Additionally, \( \text{PH} \) is closed under complement, in particular because \( \Sigma^P_i \subseteq \Sigma^P_{i+1} \subseteq \text{PH} \). The complement of \( \Sigma^P_i \) is defined to be \( \Pi^P_i \), and for all \( i \) we have \( \Sigma^P_i \subseteq \Pi^P_{i+1} \subseteq \Pi^P_{i+2} \).
The definition of PH is particularly robust. The class can be defined equivalently by $\Sigma_{i+1}^P = \text{NP}^{\Sigma_i^P}$, giving a constant-height tower of NP oracles. The model of alternating nondeterministic Turing Machines also can be used to define each level of the hierarchy. In another direction, the Sipser–Lautemann theorem shows $\text{BPP} \subseteq \Sigma_2^P \cap \Pi_2^P \subseteq \text{PH}$ [30, 23]. So, natural bounded-error or probabilistic definitions of PH collapse to the standard, deterministic definition given above. This is also true for oracle definitions, where we know $\text{MA}_{\text{MA}} = \text{PH}$.

Even a partial survey of results regarding PH would be impossible to fit here. We finally note that $\Sigma_1^P = \Sigma_1^P + 1$ or $\Sigma_0^P = \Pi_0^P$ would both “collapse” the hierarchy so that $\text{PH} = \Sigma_1^P$. These two events are analogous to $\text{P} = \text{NP}$ or $\text{NP} = \text{coNP}$. Conversely, if PH collapses to any finite level, it implies analogs of $\text{P} = \text{NP}$ and $\text{NP} = \text{coNP}$ must be true for some degree of nondeterminism, at some level of the hierarchy. So, the strongly-believed conjecture that $\text{PH}$ is not equal to any $\Sigma_0^P$ for fixed $i$ is a generalization of those other strongly-believed conjectures.

The uniform circuit model is standard for quantum complexity classes, so we give the definition below.

\textbf{Definition 13 (Polynomial-time uniform family of quantum circuits).} A polynomial-time uniform family of quantum circuits is a family $\{V_n\}_{n \in \mathbb{N}}$ such that there exists a polynomial bounded function $t : \mathbb{N} \to \mathbb{N}$ and a deterministic Turing machine $M$ acting as follows. For every $n$-bit input $x$, $M$ outputs in time $t(n)$ a description of a quantum circuit $V_n$, which has a designated output qubit. We say $V_n$ accepts when we observe a 1 upon measuring the designated output qubit in the standard basis.

We generally leave the subscript implicit and just write $V$. Additionally, we often consider a single problem instance defined by an input $x$ for the full length of an analysis. So instead of writing $V(x, y)$ for input $x$ and proof $y$, we simply refer to $V(y)$.

As with most quantum complexity classes, we will be working with promise problems. Briefly, a promise problem $A$ is a pair of non-intersecting subsets $(A_{\text{yes}}, A_{\text{no}})$ of $\{0, 1\}^*$. A decision problem, or language, is a promise problem where $A_{\text{yes}} \cup A_{\text{no}} = \{0, 1\}^*$.

We are now ready to define QCPH.

\textbf{Definition 14 (QCΣ_i [11]).} A promise problem $L = (L_{\text{yes}}, L_{\text{no}})$ is in $i$-th level of the quantum-classical polynomial hierarchy $\text{QCΣ}_i(c, s)$ for polynomial-time computable functions $c, s : \mathbb{N} \to [0, 1]$ if there exists a polynomial-time uniform family of quantum circuits $\{V_n\}_{n \in \mathbb{N}}$ such that for every $n$-bit input $x$, $V_n$ takes in proofs $y_1, \ldots, y_i \subseteq \{0, 1\}^{m(n)}$ for fixed polynomial $m$ and measures a fixed output qubit to decide to accept or reject, such that

- \text{Completeness:} $x \in L_{\text{yes}} \Rightarrow \exists y_1 \exists y_2 \exists y_3 \ldots Q_i y_i : \text{Pr}[V(y_1, \ldots, y_i) \text{ accepts}] \geq c,
- \text{Soundness:} x \in L_{\text{no}} \Rightarrow \forall y_1 \exists y_2 \exists y_3 \ldots \overline{Q_i} y_i : \text{Pr}[V(y_1, \ldots, y_i) \text{ accepts}] \leq s,$

where $Q_i$ denotes $\exists$ if $i$ is odd and $\forall$ otherwise, $\overline{Q_i}$ denotes the complement of $Q_i$, and, for all $i$, $|y_i| \leq p(n)$ for a fixed polynomially bounded function $p$. When the completeness and soundness parameters $c, s$ are not specified, define

$$\text{QCΣ}_i := \bigcup_{c - s \in \mathbb{N}/\text{poly}(n)} \text{QCΣ}_i(c, s).$$

\textbf{Definition 15 (The quantum-classical polynomial hierarchy (QCPH) [11]).} The quantum-classical polynomial hierarchy is defined as

$$\text{QCPH} := \bigcup_{i=0}^{\infty} \text{QCΣ}_i.$$
The definition of $\text{QΣ}_i$ to generically include $\text{QΣ}_i(c,s)$ for all $c-s \geq 1/\text{poly}(n)$ is justified in part by the result of [11] that for any such $c$ and $s$, we may reduce the error such that for any polynomially bounded function $r$, we have $\text{QΣ}_i(c,s) = \text{QΣ}_i(1-2^{-r},2^{-r})$.

The unentangled quantum polynomial hierarchy $\text{QPH}$ is defined similarly. The only difference is that the classical proofs are replaced by unentangled quantum proofs.

**Definition 16 ($\text{QΣ}_i$ [11]).** A promise problem $L = (L_{\text{yes}},L_{\text{no}})$ is in the $i$-th level of the unentangled quantum polynomial hierarchy $\text{QΣ}_i(c,s)$ for polynomial-time computable functions $c,s : N \rightarrow [0,1]$ if there exists a polynomial-time uniform family of quantum circuits $\{V_n\}_{n \in N}$ such that for every $n$-bit input $x$, $V_n$ takes quantum proofs $\rho_1,\ldots,\rho_i$ and measures a fixed output qubit to decide to accept or reject, such that

- Completeness: $x \in L_{\text{yes}} \Rightarrow \exists \rho_1\forall \rho_2\exists \rho_3 \cdots Q_i \rho_i$ such that $\text{Pr}[V(\rho_1,\ldots,\rho_i) \text{ accepts}] \geq c$,
- Soundness: $x \in L_{\text{no}} \Rightarrow \forall \rho_1\exists \rho_2\forall \rho_3 \cdots Q_i \rho_i$ such that $\text{Pr}[V(\rho_1,\ldots,\rho_i) \text{ accepts}] \leq s$,

where $Q_i$ denotes $\exists$ if $i$ is odd and $\forall$ otherwise, $Q_i$ denotes the complement of $Q_i$, and, for all $i$, $\rho_i$ is a $(p(n)-$qubit state for a fixed polynomially bounded function $p$. When the completeness and soundness parameters $c,s$ are not specified, define

$$\text{QΣ}_i := \bigcup_{c-s \in \Omega(1)} \text{QΣ}_i(c,s).$$

**Definition 17 ($\text{QPH}$ [11]).** The unentangled quantum polynomial hierarchy is defined as

$$\text{QPH} := \bigcup_{i=0}^{\infty} \text{QΣ}_i.$$  

Interestingly, $\text{QMA}(2) \subseteq \text{QΣ}_3$, since the verifier can simply ignore the second proof.

Here, we let $\text{QΣ}_i = \text{QΣ}_i(c,s)$ for $c-s \geq \Omega(1)$, rather than $1/\text{poly}(n)$, because we do not currently have an error reduction result for $\text{QPH}$ similar to the one known for $\text{QCPH}$ (although, [2] recently made progress in this direction).

## 3 The Entangled Quantum Polynomial Hierarchy

We formally define the entangled quantum polynomial hierarchy. The definition appears more technical than for $\text{QCPH}$ and $\text{QPH}$, but this is mostly just an issue of notation.

**Definition 18 ($i$-th level of the entangled quantum polynomial hierarchy ($\text{QΣ}_i$)).** A promise problem $L = (L_{\text{yes}},L_{\text{no}})$ is in $\text{QΣ}_i(c,s)$ for polynomial-time computable functions $c,s : N \rightarrow [0,1]$ if there exists a polynomial-time uniform family of quantum circuits $\{V_n\}_{n \in N}$ such that for every $n$-bit input $x$, $V_n$ takes quantum proofs, measures a fixed output qubit to decide to accept or reject, and satisfies

- Completeness: $x \in L_{\text{yes}} \Rightarrow \exists \rho_1\forall \rho_2\exists \rho_3 \cdots Q_i \rho_i$ such that $\text{Pr}[V(\rho_1,\ldots,\rho_i) \text{ accepts}] \geq c$,
- Soundness: $x \in L_{\text{no}} \Rightarrow \forall \rho_1\exists \rho_2\forall \rho_3 \cdots Q_i \rho_i$ such that $\text{Pr}[V(\rho_1,\ldots,\rho_i) \text{ accepts}] \leq s$,

where each $\rho_j$ is chosen from the set

$$\mathcal{A}_j := \{ \rho \in D(X_1 \otimes X_2 \otimes \cdots \otimes X_j) \mid \text{ if } j > 1, \text{ tr}_{X_1}(\rho) = \rho_{j-2} \} \text{ if } j \text{ is odd}$$

$$\{ \rho \in D(X_2 \otimes X_4 \otimes \cdots \otimes X_j) \mid \text{ if } j > 2, \text{ tr}_{X_1}(\rho) = \rho_{j-2} \} \text{ if } j \text{ is even}.$$  

Here, $Q_i$ denotes $\exists$ if $i$ is odd and $\forall$ otherwise, and $Q_i$ denotes the complement of $Q_i$. For all $i$, the corresponding Hilbert space $X_i$ is a space of at most $p(n)$ qubits for a fixed polynomial $p$. When the completeness/soundness parameters are not specified, define

$$\text{QΣ}_i := \bigcup_{c-s \in \Omega(1/\text{poly}(n))} \text{QΣ}_i(c,s).$$
Definition 19 (The entangled quantum polynomial hierarchy (QEPH)). The entangled quantum polynomial hierarchy is defined as

$$\text{QEPH} = \bigcup_{i=0}^{\infty} \text{QES}_i.$$  

When introducing a complexity class, perhaps the first question one should ask is whether or not the choice of completeness and soundness parameters actually matter. In [11, Theorem 2.6], it was shown that QCPH is robust to the choice of error parameters, but no such result is known for QPH. In Section 4, we show that the choice of parameters does not matter for any level of QEPH, i.e., for $c, s$ such that $c - s \geq 1/\text{poly}(n)$, $\text{QES}_i(c, s) = \text{QES}_i(\frac{2}{3}, \frac{1}{2})$ for all $i \in \mathbb{N}$ (see Theorem 25).

Let us also make several remarks on our definition. As for PH, the indices $i$ in the definition of QEPH are constants, independent of a problem’s input size, and, as one should expect, BQP = QES$_0$ and QMA = QES$_1$. One can also define QEP$_i$ := QES$_i$ and QED$_i$ := QES$_i \cap$ QEP$_i$. The players also have no incentive to entangle their moves with their opponent because QES$_i$ can be modeled as a zero-sum game. Therefore, we may assume the even and odd indexed states are unentangled.

Informally, QES$_i$ can be thought of as the following game, where we assume $i$ is even to simplify the exposition. Alice has (possibly entangled) quantum registers $(A_1, \ldots, A_{i/2})$, and Bob has (possibly entangled) quantum registers $(B_1, \ldots, B_{i/2})$, where each register is a number of qubits that is polynomial in the input size. The game commences as follows. In the first round, Alice reveals the state $\rho_1$ of $A_1$, and then Bob reveals the state $\sigma_1$ of $B_1$. In the second round, Alice reveals the state $\rho_2$ of $(A_1, A_2)$, and Bob reveals the state $\sigma_2$ of $(B_1, B_2)$. To ensure Alice and Bob do not change their “moves” from previous rounds, we demand that $\text{tr}_{A_1}(\rho_2) = \rho_1$ and $\text{tr}_{B_1}(\sigma_2) = \sigma_1$. That is, Alice and Bob cannot modify the state of subsystems that have been revealed in previous rounds. In general, for the $i$-th round, it must be that $\text{tr}_{A_1}(\rho_i) = \rho_{i-1}$ and $\text{tr}_{A_1}(\sigma_i) = \sigma_{i-1}$. The game continues like this until the global states of $(A_1, \ldots, A_{i/2})$ and $(B_1, \ldots, B_{i/2})$ are known to both players and the referee.

At this point, the referee must accept or reject. The referee’s action is determined by a polynomial-time quantum circuit and a single-qubit measurement. This action can be equivalently expressed as a two-outcome quantum measurement $\{R, I - R\}$, where the first observable corresponds to accepting. Then, the probability the referee accepts is equal to $\text{tr}\left( R \left( \rho_{i/2} \otimes \sigma_{i/2} \right) \right)$. We emphasize that we do not intend to actually write the observable $R$ corresponding to some verification circuit $V$. Rather, the observable $R$ is a convenient way to express the action of the referee.

Alice’s goal is to maximize the acceptance probability, and Bob’s goal is to minimize the acceptance probability. Therefore, given an instance of a QES$_i$ problem with corresponding observable $R$, we can express the acceptance probability achieved by both players playing optimal strategies as

$$v = \max_{\rho_1 \in A_1} \min_{\sigma_1 \in B_1} \ldots \max_{\rho_{i/2} \in A_{i/2}} \min_{\sigma_{i/2} \in B_{i/2}} \text{tr}\left( R \left( \rho_{i/2} \otimes \sigma_{i/2} \right) \right),$$  

where $A_i$ and $B_i$ are defined as in Definition 18, and each alternating max/min operator corresponds to an alternation of quantifiers in Definition 18. In this work, we intend to use Equation (1) as a tool for proving the equality of one game/problem instance to another.

Finally, as an application of Equation (1), we observe that the second levels of both QEPH and QPH are equal to QRG(1), which is known to be contained in PSPACE.
Proposition 20 (Extension of [11, Corollary 1.9]).

\[ \text{QE} \Sigma_2 = \text{QE} \Pi_2 = \text{Q} \Sigma_2 = \text{Q} \Pi_2 = \text{QRG}(1) \subseteq \text{PSPACE}. \]

Proof. In [11], it was observed that \( \text{Q} \Sigma_2 = \text{QRG}(1) \). Here, we use the same reasoning to conclude \( \text{QE} \Sigma_2 = \text{QE} \Pi_2 = \text{Q} \Sigma_2 = \text{Q} \Pi_2 = \text{QRG}(1) \). The equivalence is clear given that the value of a \( \text{QRG}(1) \) protocol is described by an expression identical to Equation (1) when \( i = 2 \), which corresponds to \( \text{QE} \Sigma_2 \) (see [18] for a formal definition of \( \text{QRG}(1) \)). Then, note that \( \text{QRG}(1) \) is closed under complement, by a min-max theorem, implying \( \text{QE} \Sigma_2 = \text{QE} \Pi_2 \).

Second, because entanglement is not a concern until one of the players makes multiple moves, the second levels of the entangled and unentangled hierarchies are equal (similarly, the first levels are equal to each other, as are the zeroth levels). Finally, the containment of \( \text{QRG}(1) \) in \( \text{PSPACE} \) is due to [18, Proposition 4].

Remark 21 (Public vs. private quantum proofs). While the quantum polynomial hierarchies are well-defined, some may object that the classes are unphysical because the provers have full knowledge of each other’s density matrices, even though the verifier only receives a single copy of each proof. The quantum no-cloning theorem also begs the question of how exactly the information is communicated between the provers. This is not an issue for \( \text{PH} \) because it is trivial to learn classical proofs given a single copy, and, for \( \text{QRG} \), this is not an issue because communication is private. Even in quantum complexity theory, provers which are considered “all-powerful” are still usually considered to be bound by the laws of quantum mechanics.

Despite being unphysical, we are content with the definition for two reasons. First, it is a well-defined, useful theoretical tool for studying quantum information. Second, in the case of \( \text{QEPH} \), we show that it collapses to \( \text{QE} \Sigma_2 \), where it is known, by a min-max theorem, that public vs. private communication is irrelevant. So, despite starting with an unphysical definition, we show equivalence with a class that adheres entirely to the laws of quantum mechanics.

The Entangled Quantum Polynomial Hierarchy Collapses

We prove several results about the entangled quantum polynomial hierarchy. Specifically, we prove that \( \text{QEPH} \) collapses to its second level, is equal to \( \text{QRG}(1) \), and that every level of \( \text{QEPH} \) is robust to the choice of completeness and soundness parameters (i.e., for \( c, s \) such that \( c - s \geq 1/\text{poly}(n) \), \( \text{QE} \Sigma_i(c, s) = \text{QE} \Sigma_i\left(\frac{2}{3}, \frac{1}{3}\right) \) for all \( i \in \mathbb{N} \)). We begin by proving that the hierarchy collapses.

Lemma 22. For all constants \( i \geq 2 \), \( \text{QE} \Sigma_2 = \text{QE} \Sigma_i \).

Proof. Note that for all \( i \), \( \text{QE} \Sigma_{i-1} \) is trivially contained in \( \text{QE} \Sigma_i \). We will show that for all \( i \geq 2 \), \( \text{QE} \Sigma_i \subseteq \text{QE} \Sigma_{i-1} \) by an induction argument, beginning with \( \text{QE} \Sigma_3 \subseteq \text{QE} \Sigma_2 \).

Recall from Equation (1) in Section 3 that the value of a \( \text{QE} \Sigma_3 \) protocol is equal to

\[ \hat{v} = \max_{\rho_1 \in D(\mathcal{X}_1)} \min_{\sigma_1 \in D(\mathcal{Y}_1)} \max_{\rho_2 \in \mathcal{A}} \text{tr} (R(\rho_2 \otimes \sigma_1)), \]

This phenomenon of the second levels being equal is also true for \( \text{TFPH} \), the hierarchy generalizing the class \( \text{TFNP} \) [22].
where $R$ is the observable corresponding to the verifier accepting, $\mathcal{X}_1$, $\mathcal{Y}_1$, and $\mathcal{X}_2$ are the Hilbert spaces containing the three proofs, and $\mathcal{A} = \{\rho \in \mathcal{D}(\mathcal{X}_1 \otimes \mathcal{X}_2) \mid \text{tr}_{\mathcal{X}_1}(\rho) = \rho_1\}$, which enforces that Alice’s second proof is consistent with her first.

For any choice of $\rho_1 \in \mathcal{D}(\mathcal{X}_1)$, define
\[ v(\rho_1) = \min_{\sigma_1 \in \mathcal{D}(\mathcal{Y}_1)} \max_{\rho_2 \in \mathcal{A}} \text{tr} (R (\rho_2 \otimes \sigma_1)), \]
so that $\hat{v} = \max_{\rho_1 \in \mathcal{D}(\mathcal{X}_1)} v(\rho_1)$. Consider that $\mathcal{D}(\mathcal{Y}_1)$ and $\mathcal{A}$ are compact and convex by Facts 9 and 10. Additionally, the function $\text{tr} (R (\rho_2 \otimes \sigma_1))$ is a composition of bilinear functions and so itself is bilinear in $\sigma_1$ and $\rho_1$. Therefore, by Theorem 8, a min-max theorem applies and
\[ v(\rho_1) = \max_{\rho_2 \in \mathcal{A}} \min_{\sigma_1 \in \mathcal{D}(\mathcal{Y}_1)} \text{tr} (R (\rho_2 \otimes \sigma_1)) = \min_{\sigma_1 \in \mathcal{D}(\mathcal{Y}_1)} \max_{\rho_2 \in \mathcal{A}} \text{tr} (R (\rho_2 \otimes \sigma_1)), \]
changing the optimization problem without changing the value.

Substituting this back into $\hat{v}$, we find
\[ \hat{v} = \max_{\rho_1 \in \mathcal{D}(\mathcal{X}_1)} v(\rho_1) = \max_{\rho_1 \in \mathcal{D}(\mathcal{X}_1)} \max_{\rho_2 \in \mathcal{A}} \min_{\sigma_1 \in \mathcal{D}(\mathcal{Y}_1)} \text{tr} (R (\rho_2 \otimes \sigma_1)) = \max_{\rho_2 \in \mathcal{D}(\mathcal{X}_1 \otimes \mathcal{X}_2)} \min_{\sigma_1 \in \mathcal{D}(\mathcal{Y}_1)} \text{tr} (R (\rho_2 \otimes \sigma_1)), \tag{2} \]
where the final equality is clear given the definition of $\mathcal{A}$.

We observe that Equation (2) matches the characterization of a $\text{QE}_{\Sigma_2}$ protocol given in Equation (1). Therefore, we have shown the value $\hat{v}$ of an arbitrary $\text{QE}_{\Sigma_2}$ protocol is equivalent to the value of a $\text{QE}_{\Sigma_2}$ protocol. Given an instance of a $\text{QE}_{\Sigma_3}$ problem verified by some polynomial-time uniform circuit $V$ – corresponding to the observable $R$ above – whether $V$ is satisfiable by a $\text{QE}_{\Sigma_3}$ protocol is equivalent to whether $V$ is satisfiable by a $\text{QE}_{\Sigma_2}$ protocol, i.e. $\text{QE}_{\Sigma_3} \subseteq \text{QE}_{\Sigma_2}$ and indeed they are equal.

By way of induction, assume $\text{QE}_{\Sigma_2} = \text{QE}_{\Sigma_i}$ for some constant $i > 2$. By the same min-max argument as just before, we may show the equivalence of the value of any $\text{QE}_{\Sigma_{i+1}}$ protocol to the value of a $\text{QE}_{\Sigma_2}$ protocol, thus showing the equivalence of the classes. Therefore, the hierarchy $\text{QEPH}$ collapses to $\text{QE}_{\Sigma_2}$.

The equality between $\text{QEPH}$ and $\text{QRG}(1)$ is a straightforward consequence of the collapse lemma.

\textbf{Theorem 23.} $\text{QRG}(1) = \text{QEPH} = \text{QE}_{\Sigma_2}$.

\textbf{Proof.} Combining the results $\text{QRG}(1) = \text{QE}_{\Sigma_2}$ from Proposition 20 and $\text{QE}_{\Sigma_2} = \text{QEPH}$ from Lemma 22 proves the equality. ▪

Next, we note that our collapse theorem can be strengthened to $\text{QE}_{\Sigma_i} = \text{QE}_{\Sigma_2}$ for any polynomially bounded $i$, rather than just constant. Like classical $\text{PH}$, we define $\text{QEPH}$ as the union of $\text{QE}_{\Sigma_i}$ for any constant $i$. This is a natural way of defining $\text{PH}$ as it is key to proving that if $\text{P} = \text{NP}$, then $\text{PH}$ collapses. However, in contrast to collapse techniques for classical $\text{PH}$, our reduction of $\text{QE}_{\Sigma_i}$ to $\text{QE}_{\Sigma_2}$ does not increase the problem size. In our proof of Lemma 22, the $\text{QE}_{\Sigma_2}$ problem in Equation (2) optimizes over the same quantity as the original $\text{QE}_{\Sigma_i}$ problem. Therefore, our proof applies even to a super-constant number of rounds. The reduction is valid up to a polynomial number of rounds, after which the concatenation of the proof registers would lead to a proof too large for the polynomial-time verifier to accept.
Corollary 24. \( \text{QE}^{\Sigma_i} = \text{QE}^{\Sigma_2} \) for any polynomially-bounded \( i \).

Finally, our results also prove that \( \text{QE}^{\Sigma_i} \) is robust to the choice of error parameters.

Theorem 25. For any choice of \( c, s \) such that \( c - s \geq 1/\text{poly}(n) \), it holds that \( \text{QE}^{\Sigma_i}(c, s) = \text{QE}^{\Sigma_2}(\frac{3}{4}, \frac{1}{4}) \).

Proof. The reverse containment is trivial, so we focus on proving the forward direction, reducing \( \text{QE}^{\Sigma_i}(c, s) \) to \( \text{QE}^{\Sigma_2}(\frac{3}{4}, \frac{1}{4}) \). Again appealing to the fact that our proof of Lemma 22 shows that a \( \text{QE}^{\Sigma_3} \) problem is equivalent to a \( \text{QE}^{\Sigma_2} \) problem with the same game value, we observe that our proof implies \( \text{QE}^{\Sigma_2}(c, s) = \text{QE}^{\Sigma_i}(c, s) \). Then, because the equality of \( \text{QRG}(1) \) and \( \text{QE}^{\Sigma_2} \) (Theorem 23) is also based on the optimization definition from Equation (1), the acceptance probability remains preserved and \( \text{QE}^{\Sigma_2}(c, s) = \text{QRG}(1)(c, s) \). We may then appeal to the result of [13] that a parallel repetition theorem holds for \( \text{QRG}(1) \), so that \( \text{QRG}(1)(c, s) = \text{QRG}(1)(\frac{3}{4}, \frac{1}{4}) \). By the same reasoning as a moment ago, this last class equals \( \text{QE}^{\Sigma_2}(\frac{3}{4}, \frac{1}{4}) \). Contracting this sequence of equalities, we conclude that \( \text{QE}^{\Sigma_i}(\frac{3}{4}, \frac{1}{4}) \) equals our original class \( \text{QE}^{\Sigma_i}(c, s) \). ▶

5 PH and QCPH Are Contained in QPH

We prove that \( \text{QCPH} \subseteq \text{QPH} \). While this result is what one might expect, proving this containment was left as an option question by Gharibian et al. [11]. It is trivial to see that \( \text{PH} \subseteq \text{QCPH} \), and, combining these two containments, we have \( \text{PH} \subseteq \text{QCPH} \subseteq \text{QPH} \), establishing that quantifying over unentangled quantum proofs is at least as powerful as quantifying over classical proofs.

The central challenge in proving that \( \text{QCPH} \subseteq \text{QPH} \) is that the proofs in \( \text{QPH} \) are allowed to be quantum states, which, upon measurement, give rise to a distribution over classical strings. A flawed idea is to simply measure the quantum proofs to get classical proofs, and then run the \( \text{QCPH} \) verification protocol with no modifications. Suppose, however, that Alice has a winning strategy in the \( \text{QCPH} \) protocol, so she always has a winning response to any classical proof that Bob sends. When simulating this in \( \text{QPH} \), Bob can instead send a quantum state – a superposition over many classical proofs – preventing Alice from sending an optimal response. In particular, Alice may not know which response to send, since she does not know which classical proof the verifier will observe upon measurement.

We prevent this potential cheating by requiring each player to send multiple copies of each of their proofs. We prove that this is enough to force both players to send classical strings with high probability.

Theorem 26. \( \text{PH} \subseteq \text{QCPH} \subseteq \text{QPH} \).

The exact error parameters for Theorem 26 are stated in Equation (3) below. In particular, the reduction is only capable of producing a \( \text{QPH} \) instance with a constant promise gap. However, the containment does hold for any \( \text{QCPH} \) instance with at least an inverse-polynomial promise gap, due to known error reduction for \( \text{QCPH} \) [11].

Proof. Consider any level \( \text{QC}^{\Sigma_i} \) of \( \text{QCPH} \). We show that for any integer \( k \geq 1 \),

\[
\text{QC}^{\Sigma_i}(c, s) \subseteq \text{Q}^{\Sigma_{2k}}(c(1 - 2^{-k}), s + 2^{-k}(1 - s)).
\] (3)
We simulate any QCΣᵢ protocol in QCΣ₂ᵏᵢ as follows. After the first 2k turns, the verifier has k proofs from Alice and k proofs from Bob, and the verifier discards all k proofs from Bob. For the next 2k turns, the verifier repeats this process, except they keep Bob’s proofs rather than Alice’s, which we denote by σ₁₁, ..., σ₁₁. This is repeated i times in total until all 2kᵢ turns are over. At the end of the game, the verifier has kept the following ki proofs:

\[ \rho₁₁, \ldots, \rho₁₁, \sigma₁₁, \ldots, \sigma₁₁, \rho₂₁, \ldots, \rho₂₁, \ldots \]

For each chunk of k proofs, the verifier measures each quantum state in the standard basis to get k classical strings. If all k classical strings are equal, we say that the player passed the check, and failed otherwise. If a player fails any check, then the other player is declared the winner. If both players pass all checks, then the verifier keeps one copy of each classical proof from each chunk and runs the QCPH verification procedure to determine the winner.

Let \( A = (A_{\text{yes}}, A_{\text{no}}) \) be a promise problem in QCΣᵢ(c,s), and let x be some fixed input. If \( x \in A_{\text{yes}} \), then Alice has no incentive to cheat and so we refer to her as the honest prover, while if \( x \in A_{\text{no}} \), then we consider Bob the honest prover. We will define a strategy for the honest prover and show that no matter the strategy of the dishonest prover, the honest prover will win high probability. In particular, the honest prover’s strategy will be to always send classical proofs, and when replying to a dishonest prover’s proof \( \rho = \sum_j p_j |j\rangle \langle j| \), the honest prover will respond as if only the string \( \hat{j} \) with the maximum probability \( p_{\hat{j}} \) was sent (we arbitrarily choose to break ties by lexicographic order).

If the dishonest prover fails any check, they lose, so we assume now that the dishonest prover passes every check. Then, since both provers pass every check, the verifier has the i classical proofs \( y₁, \ldots, yᵢ \), where the proofs with odd indices are from Alice and the others are from Bob. In one case, suppose that each of the dishonest prover’s moves turns out to be as the honest prover expected. Then the situation is identical to the original QCPH instance, and so the honest prover wins with the probability of the original protocol.

In the second case, at least one chunk of k proofs (sampled independently from k distributions) are equal to each other but not to the proof \( \hat{j} \) expected by the honest prover. Any string besides \( \hat{j} \) has \( p_{\hat{j}} \leq 1/2 \), so the probability of this case occurring, with all k samples matching, is at most \( 2^{-k} \).

Therefore, in the QPH protocol, if \( x \in A_{\text{yes}} \), Alice wins with probability at least \( c(1 - 2^{-k}) \). If \( x \in A_{\text{no}} \), then Bob wins with probability at least \( (1 - s)(1 - 2^{-k}) \), so Alice wins with probability at most

\[ 1 - (1 - s)(1 - 2^{-k}) = s + 2^{-k}(1 - s). \]

To summarize, the dishonest prover is unable to affect the outcome of the game with more than a small probability. We conclude that QCΣᵢ ⊆ QCΣ₂ᵏᵢ, and therefore QCPH ⊆ QPH.

### 6 Distribution Hierarchies

We introduce another generalization of the polynomial hierarchy where the provers send probability distributions over bit strings. This gives rise to two new hierarchies: the distributional polynomial hierarchy DistributionPH and its quantum analogue DistributionQCPH, which is the same as DistributionPH but with a quantum verifier. We will focus primarily on DistributionPH since the techniques used to analyze DistributionPH will work for DistributionQCPH as well.
DistributionPH is similar to all of the hierarchies studied in this work. In DistributionPH, the distributions are public (the provers have full knowledge of the distributions that have been sent), but none of the distributions are sampled until every distribution has been sent. One can think of this as a non-interactive game, where the players use public, mixed strategies. Importantly, the distributions are not correlated across rounds.

While DistributionPH is a classical complexity class, our motivation for studying it is to further understand the quantum polynomial hierarchies. In particular, DistributionPH involves proofs that are classical mixtures of bit strings. This complements pureQPH, where the proofs are quantum superpositions of bit strings, and QPH, where the proofs are both (classical mixtures of quantum superpositions). Does the computational power of the polynomial hierarchy increase when the proofs only involve classical probability distributions? Or does the increased computational power come only from the quantum superposition allowed in QPH and pureQPH? In this section, we resolve these questions.

Theorem 27. DistributionPH = PH.

That is, if the proofs are distributions over classical proofs, PH does not increase in power. The proof of Theorem 27 relies on a technical lemma that says the distributions sent in DistributionPH can be sparse and uniform. This lemma generalizes a result due to Lipton and Young [24] and Althöfer [3].

In the remainder of this section, we will formally define DistributionPH, prove the technical lemma, and prove Theorem 27. Finally, we will discuss DistributionQCPH (the same as DistributionPH but with a quantum verifier) and the power of classical versus quantum proofs.

We begin by formally defining DistributionPH. Let \( D_m \) denote the set of all probability distributions over \( \{0, 1\}^m \). For a computation \( M \) which takes length-\( m \) strings as input and a distribution \( \rho \in D_m \), let \( M(\rho) \) implicitly refer to \( M(y) \) for \( y \sim \rho \), and any probability or expectation expressed in terms of \( M(\rho) \) implicitly incorporates this sampling.

Definition 28 (i-th level of the distribution polynomial hierarchy (Distribution\( \Sigma_i \))). A promise problem \( L = (L_{yes}, L_{no}) \) is in Distribution\( \Sigma_i(c, s) \) for polynomial-time computable functions \( c, s: \mathbb{N} \to [0, 1] \) if there exists a classical polynomial-time randomized Turing Machine \( M \) such that

- Completeness: \( x \in L_{yes} \Rightarrow \exists \rho_1 \forall \rho_2 \exists \rho_3 \ldots Q_i \rho_i \) such that \( \Pr[M(\rho_1, \ldots, \rho_i) = 1] \geq c \),
- Soundness: \( x \in L_{no} \Rightarrow \forall \rho_1 \exists \rho_2 \forall \rho_3 \ldots Q_i \rho_i \) such that \( \Pr[M(\rho_1, \ldots, \rho_i) = 1] \leq s \),

where each \( \rho_k \) is a distribution in \( D_m \) for some polynomially-bounded \( m \), and each \( \rho_k \) is independent. \( Q_i \) is \( \exists \) if \( i \) is odd and \( \forall \) otherwise, and \( Q_i \) is the complement of \( Q_i \). When the completeness/soundness parameters are not specified, define

\[
\text{Distribution}{\Sigma_i} := \bigcup_{c-s \in \Omega(1)} \text{Distribution}{\Sigma_i(c, s)}.
\]

Definition 29 (The distribution polynomial hierarchy (DistributionPH)). The distribution polynomial hierarchy is defined as

\[
\text{DistributionPH} = \bigcup_{i=0}^{\infty} \text{Distribution}{\Sigma_i}.
\]

We make a few comments on our definition of DistributionPH. If we defined DistributionPH without the bounded-error condition (i.e., no error probability), then it would be equal to PH. We will also generally leave the input \( x \) implicit. Finally, if one prefers, they can equivalently
think of the provers sending quantum mixed states that are immediately measured in the computational basis (instead of probability distributions that are immediately sampled). This is why we choose to denote the probability distributions as $\rho_i$ in our definition.

As we discussed in Section 3 for QEPH, one can think of DistributionPH as a game, where two competing provers take turns sending distributions over bit strings to a verifier. Then the verifier $M$ draws one sample from each distribution and runs a polynomial-time randomized algorithm to determine a winner. Additionally, just like with QEPH, we can express the acceptance probability of the verifier as the following optimization problem:

$$\Pr[M \text{ accepts}] = \max_{\rho_1 \in \mathcal{D}_m} \min_{\rho_2 \in \mathcal{D}_m} \ldots \min_{\rho_k \in \mathcal{D}_m} E[M(\rho_1, \ldots, \rho_k)],$$

where $Q^i$ denotes max if $i$ is odd and min otherwise. The expectation is over the randomness in the distributions $\rho_1, \ldots, \rho_k$. Note that since $M(\rho_1, \ldots, \rho_k)$ is a Bernoulli random variable, $E[M(\rho_1, \ldots, \rho_k)] = \Pr[M(\rho_1, \ldots, \rho_k) = 1]$.

The distributions sent in DistributionPH are over $\{0, 1\}^m$ for some polynomially-bounded $m$, so, in general, the support can be exponentially large in $m$. We will prove a technical lemma that says the provers can send uniform distributions over poly($m$) bit strings without changing the outcome of the game too much.

**Lemma 30.** For any constant $k \in \mathbb{N}$ and any classical randomized Turing Machine $M$ accepting $k$ length-$m$ inputs, if

$$\max_{\rho_1 \in \mathcal{D}_m} \min_{\rho_2 \in \mathcal{D}_m} \ldots \min_{\rho_k \in \mathcal{D}_m} \max_{\rho_k \in \mathcal{D}_m} \Pr[M(\rho_1, \ldots, \rho_k) = 1] = v,$$

then for any constant $\epsilon > 0$,

$$\max_{\rho_1 \in U_{t_k}} \min_{\rho_2 \in U_{t_{k-1}}} \ldots \min_{\rho_k \in U_{t_1}} \max_{\rho_k \in \mathcal{D}_m} \Pr[M(\rho_1, \ldots, \rho_k) = 1] \in [v - k\epsilon, v + k\epsilon],$$

where $t_i := \lceil m^{2i}/2\epsilon^2 \rceil$, $U_t$ denotes the set of uniform distributions over multi-sets of size at most $t$ of strings in $\{0, 1\}^m$, and $Q^k$ denotes max if $k$ is odd and min otherwise. The complement of this result also holds (i.e., when the sequence starts with min instead of max).

**Proof.** We will prove the claim by induction. The base case $k = 2$ is precisely [24, Theorem 2] (see also [3]). Our contribution is to generalize their result to larger $k$.

By way of induction, suppose the claim holds for $k - 1$, and consider an instance with $k$ rounds:

$$v := \max_{\rho_1 \in \mathcal{D}_m} \min_{\rho_2 \in \mathcal{D}_m} \ldots \min_{\rho_k \in \mathcal{D}_m} \max_{\rho_k \in \mathcal{D}_m} \Pr[M(\rho_1, \ldots, \rho_k) = 1].$$

Because the complement of this result (where a min is first instead of a max) follows in the same way, we omit the details.

Fix $\rho_1$ to a distribution that maximizes the acceptance probability (and think of $\rho_1$ as hardcoded into the input). Consider the inner $k - 1$ distributions $\rho_2, \ldots, \rho_k$. By the inductive hypothesis, we can simplify these distributions to

$$\min_{\rho_2 \in U_{t_{k-1}}} \max_{\rho_3 \in U_{t_{k-2}}} \ldots \max_{\rho_k \in U_{t_1}} \Pr[M(\rho_1, \ldots, \rho_k) = 1],$$

while only changing the acceptance probability $v$ by $\pm (k - 1)\epsilon$. In particular, we have that

$$v' := \max_{\rho_1 \in \mathcal{D}_m} \min_{\rho_2 \in U_{t_{k-1}}} \ldots \max_{\rho_k \in U_{t_1}} \Pr[M(\rho_1, \ldots, \rho_k) = 1] \in [v - (k - 1)\epsilon, v + (k - 1)\epsilon].$$
We want to show that we can simplify the first distribution $\rho_1$ in a similar fashion. Specifically, we want to show

$$v'' \coloneqq \max_{\rho_1 \in \mathcal{U}_{t_k}} \min_{\rho_2 \in \mathcal{U}_{t_{k-1}}} \max_{\rho_3 \in \mathcal{U}_{t_{k-2}}} \ldots \mathbb{Q}^k \Pr[M(\rho_1, \ldots, \rho_k) = 1] \in [v - k\epsilon, v + k\epsilon].$$

Observe that choosing $\rho_1$ from $\mathcal{U}_{t_k}$ instead of $\mathcal{D}_m$ can only hurt the maximizing player. That is, the probability that $M$ accepts can only decrease, so $v'' \leq v' + \epsilon \leq v + k\epsilon$ is trivial. All that remains is to show that $v'' \geq v - k\epsilon$. To prove this, it suffices to show that $v'' \geq v' - \epsilon$.

Let $\rho'_1 \in \mathcal{D}_m$ be a distribution that maximizes the acceptance probability of $M$. Form a multi-set $S$ by drawing $t_k$ independent samples from $\rho'_1$. Consider a string $y \in S$. This gives rise to a random variable on the interval $[0, 1]$

$$\mathbb{E}_{\rho_2, \ldots, \rho_k} [M(y, \rho_2, \ldots, \rho_k)],$$

where we are taking the expectation over optimal choices of $\rho_2, \ldots, \rho_k$. In expectation over $\rho'_1$, we have

$$\mathbb{E}_{y \sim \rho'_1} \mathbb{E}_{\rho_2, \ldots, \rho_k} [M(y, \rho_2, \ldots, \rho_k)] = v'.$$

Therefore, by Hoeffding’s inequality (Fact 7),

$$\mathbb{E}_{\rho_2, \ldots, \rho_k} \Pr \left[ \frac{1}{|S|} \sum_{y \in S} \mathbb{E}_{\rho_2, \ldots, \rho_k} [M(y, \rho_2, \ldots, \rho_k)] \leq v' - \epsilon \right] \leq \exp \left( -2t_k \epsilon^2 \right).$$

To complete the proof, we must count the number of sequences of distributions the minimizing player can send. The minimizing player sends at most $k/2$ of the distributions $\rho_2, \ldots, \rho_k$, each of which is a uniform distribution over at most $t_{k-1}$-sized subsets of $\{0, 1\}^m$. Therefore, in total, there are at most

$$\left( \sum_{i=1}^{t_{k-1}} \binom{2m}{i} \right)^{k/2} \leq \left( \sum_{i=1}^{2m} \binom{2m}{i} \right)^{k/2} \leq \left( t_{k-1}2^{mt_{k-1}} \right)^{k/2} = t_{k-1}^{k/2}2^{kmt_{k-1}/2}$$

possible sequences. We want to choose $t_k$ so that

$$\exp \left( -2t_k \epsilon^2 \right) < \frac{1}{t_{k-1}^{k/2}2^{kmt_{k-1}/2}}, \quad (4)$$

which would imply that strictly less than 1 of the minimizing player’s sequences of distributions can decrease $v'$ by more than $\epsilon$. Or, more directly, it would imply that there are no sequences the minimizing player can send to decrease $v'$ by more than $\epsilon$. We will show that choosing $t_k = m^{2k}/2\epsilon^2$ suffices. Substituting the definitions of $t_k$ and $t_{k-1}$, Equation (4) becomes

$$\exp \left( -m^{2k} \right) < \frac{\epsilon^k}{m^{k(k-1)}} 2^{k/2} - \frac{2k^{2k-1}}{4\epsilon} \iff \exp \left( -m^{2k} \right) \frac{m^{k(k-1)}}{\epsilon^k} 2^{k/2} - \frac{2k^{2k-1}}{4\epsilon} - \frac{k}{2} < 1. \quad (5)$$

We show that the inequality in Equation (5) holds, which proves that our setting of $t_k$ is correct.

$$\exp \left( -m^{2k} \right) \frac{m^{k(k-1)}}{\epsilon^k} 2^{k/2} - \frac{2k^{2k-1}}{4\epsilon} - \frac{k}{2} < \exp \left( -m^{2k} \right) m^{k^2} 2^{k/2} - \frac{2k^{2k-1}}{4\epsilon} - \frac{k}{2}$$

$$< m^{k^2} 2^{k/2} - \frac{2k^{2k-1}}{4\epsilon} - \frac{k}{2} - m^{2k}$$

$$= m^{k^2} 2^{m^{2k-1}} \left( \frac{k}{4\epsilon} - \frac{k}{2m^{2k-1}} \right)$$

$$< m^{k^2} 2^{m^{2k-1}} - m^{2k-1}$$

$$< 1.$$
The first inequality holds because \( m^{k} > \epsilon^{-k} \) for constant \( \epsilon > 0 \). The second-to-last inequality holds because \( \left( \frac{1}{2\epsilon} - \frac{k}{2m} - m \right) < -1 \) for constant \( \epsilon > 0 \).

We conclude that \( v'' \geq v' - \epsilon \geq v - k\epsilon \), which completes the proof. ◀

We can now prove that \( \text{DistributionPH} = \text{PH} \).

**Proof of Theorem 27.** \( \text{PH} \subseteq \text{DistributionPH} \) follows from the proof that \( \text{PH} \subseteq \text{QPH} \). This only achieves containment in \( \text{DistributionPH} \) with constant promise gap, and it puts the \( k \)-th level of \( \text{PH} \) in some higher level of \( \text{DistributionPH} \) (see Theorem 26 for more detail).

To show \( \text{DistributionPH} \subseteq \text{PH} \), we use Lemma 30. Set \( \epsilon < \frac{1}{12\pi} \). For \( \text{Distribution\Sigma}_{k} \), Lemma 30 implies that

\[
\max_{\rho_{1} \in U_{1}} \min_{\rho_{2} \in U_{2}} \max_{\rho_{3} \in U_{3}} \cdots Q^{k} \Pr[M(\rho_{1}, \ldots, \rho_{k})] \in [v - k\epsilon, v + k\epsilon] \subseteq \left[ v - \frac{1}{12}, v + \frac{1}{12} \right].
\]

Given the \( \text{Distribution\Sigma}_{k} \) promise gap of \( \frac{2}{3}, \frac{1}{3} \), this modified game has a promise gap of \( \frac{7}{12}, \frac{5}{12} \).

We simulate this in \( \text{PH} \) as follows. To send the distribution \( \rho_{i} \), the prover sends every string in the support of \( \rho_{i} \), which is only \( \text{poly}(n) \) many bits by Lemma 30. The verifier can then take the list of strings and sample one uniformly at random. This completes the proof since \( \text{PH} \) can simulate randomness [30, 23]. ◀

One can also define \( \text{DistributionQCPH} \) in the same way, and it follows from Theorem 27 that this class is equal to \( \text{QCPH} \).

**Corollary 31.** \( \text{DistributionQCPH} = \text{QCPH} \).

The only difference between \( \text{DistributionQCPH} \) and \( \text{pureQPH} \) is that the former involves proofs that are classical distributions over bit strings and the latter involves proofs that are quantum superpositions over bit strings. \( \text{DistributionQCPH} = \text{QCPH} \) is in the counting hierarchy [11], while the best known upper bound for \( \text{pureQPH} \) is \( \text{EXP}^{\text{PP}} \) [2] and it contains \( \text{QMA}(2) \) and \( \text{QPH} \). The conceptual takeaway is that it is only the quantum superposition in the proofs that gives the quantum hierarchies more computational power.

We also remark that if one allows the distributions in \( \text{DistributionPH} \) and \( \text{DistributionQCPH} \) to be correlated, then the techniques in Lemma 22 can be used to collapse the resulting hierarchies to the second level. The correlated version of \( \text{DistributionPH} \) collapses to \( S_{2}^{P} \). The correlated version of \( \text{DistributionQCPH} \) collapses to a quantum-classical version of \( \text{QRG}(1) \), which, to our knowledge, has never been studied.

**References**

6:22 The Entangled Quantum Polynomial Hierarchy Collapses


