

APX₁: A Theory for Probabilistic Polynomial-Time Reasoning

Lijie Chen

Jiatu Li

Igor Oliveira

Ryan Williams

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(**Warning:** Some parts of this talk assume basic familiarity with bounded arithmetic!)

- **Bounded arithmetic** extends complexity theory by capturing not only the computational resources required by algorithms, but also the complexity of proving their correctness.
- **PV/PV₁** (Cook, 1975) is a robust theory for **deterministic polynomial-time reasoning**.
- Many TCS proofs rely on **probabilities** (expectation, concentration, probabilistic method, tail bounds, ...).
- Existing probabilistic framework **APC₁** (Jeřábek, 2007) uses a powerful counting principle (**dWPHP**), **possibly stronger than needed**.
- We propose theory **APX₁**: a weaker bounded arithmetic theory closer to **“probabilistic polynomial-time reasoning”**.

Why weaken APC_1 ?

- **Philosophical:** Want probabilities but dWPHP axiom might not be “feasible” [ILW’23]: Given $C: \{0, 1\}^n \rightarrow \{0, 1\}^{n+1}$, how to find/certify y such that, for all x , $C(x) \neq y$?
- **Unprovability of complexity-theoretic conjectures:** Want an appropriate theory, but not more: strong axioms complicate unprovability arguments.
- **Reverse mathematics of TCS:** understand minimal axioms required to prove theorems. APC_1 is an overly powerful base theory for correspondences weaker than dWPHP.
- **Proof complexity of derandomization:** Can we formulate and study the feasible provability of $\text{prBPP} = \text{prP}$?

Comparing PV_1 , APX_1 , and APC_1

- PV_1 formalizes polynomial-time functions + induction for feasible predicates.
- $APC_1 = PV_1 + \mathbf{dWPHP}(PV)$, provides approx. counting and probabilistic reasoning.
- \mathbf{dWPHP} plays two roles:
 - (i) enables approximate counting (via hardness & NW PRG formalization);
 - (ii) acts as a strong counting/combinatorial principle to prove probability inequalities.

Key Design Principle for APX_1 : Approximate counting as a central primitive
(rather than deriving it from a stronger pigeonhole principle).

APX₁ in one slide: The approximate counting oracle P

- Extend the language of PV with a new function symbol $P(\mathbf{C}, \Delta)$.
- Inputs: Boolean circuit $\mathbf{C} : \{0, 1\}^n \rightarrow \{0, 1\}$ and a precision parameter Δ .
- Intended meaning: $P(\mathbf{C}, \Delta)$ provides a rational approximation to

$$p(\mathbf{C}) \triangleq \mathbb{P}_{\mathbf{x} \leftarrow \{0,1\}^n}[\mathbf{C}(\mathbf{x}) = 1]$$

within additive error $\delta \approx 1/|\Delta|$.

(For convenience, we often write $P_\delta(\mathbf{C})$ for $P(\mathbf{C}, \Delta)$, where $\delta = 1/|\Delta|$.)

- Add “**simple axioms**” that force P_δ to behave like “counting over the hypercube” (?)

Axioms for P_δ

Axioms are universal PV(P)-equations; $\beta^{-1} \in \text{Log}$ is a “slack parameter” (think of it as $o(1)$).

- 1 **Basic Axiom:** $P_\delta(C)$ is a rational in $[0, 1]$ (with feasibility/output-length bounds).
- 2 **Boundary Axiom:** if C is syntactically constant then $P_\delta(C) \in \{0, 1\}$ and matches C .
- 3 **Precision Consistency:** for any precision parameters $\delta_1^{-1}, \delta_2^{-1}, \beta^{-1} \in \text{Log}$,

$$|P_{\delta_1}(C) - P_{\delta_2}(C)| \leq \delta_1 + \delta_2 + \beta.$$

- 4 **Local Consistency:** if C has input variables and $\text{Fix}_b(C)$ fixes the last bit to b ,

$$\left| P_\delta(C) - \frac{1}{2}(P_\delta(\text{Fix}_0(C)) + P_\delta(\text{Fix}_1(C))) \right| \leq 2\delta + \beta.$$

- Let \mathbb{N} be the standard model of PV_1 . Consider a length-bounded $[0, 1]$ -valued interpretation \tilde{P} of $P(C, \Delta)$ as a correct approximate counting procedure

$$\tilde{P}(C, \Delta) \in p(C) \pm 1/|\Delta|$$

that is exact on constant circuits. Then $\langle \mathbb{N}, \tilde{P} \rangle$ is a model of APX_1 .

- Conversely, if $\langle \mathbb{N}, \hat{P} \rangle$ is a model of APX_1 , then

$$\hat{P}(C, \Delta) \in p(C) \pm 1/|\Delta|.$$

- Consequence:** the axioms characterize the intended notion of **approximate counting**.

PV₁

\approx

APX₁

\approx

APC₁

deterministic polytime

det. polytime + **CAPP**

det. polytime + **Range Avoidance**

“ prBPP \subseteq prP ”

“ $\exists f \notin \text{SIZE}[2^{\epsilon n}]$ ”

Main Results

I: Probabilistic toolkit in APX_1

From the axioms, APX_1 derives:

- **Invariance principles:**
 - semantic invariance (equivalent circuits have close P_δ values),
 - permutation invariance (relabelling inputs barely changes P_δ).
- **Probabilistic method:** if $P_\delta(C) \geq \delta + \beta$ for some $\delta^{-1}, \beta^{-1} \in \text{Log}$ then $\exists x C(x) = 1$.
- Useful notions of **feasible random variables** and **approximate expectation**.
- **Standard inequalities in approximate form:** union bound, Markov, Chebyshev, one-sided error reduction, restricted version of the Chernoff bound, among other results.

Example: Feasible random variables and approximate expectation

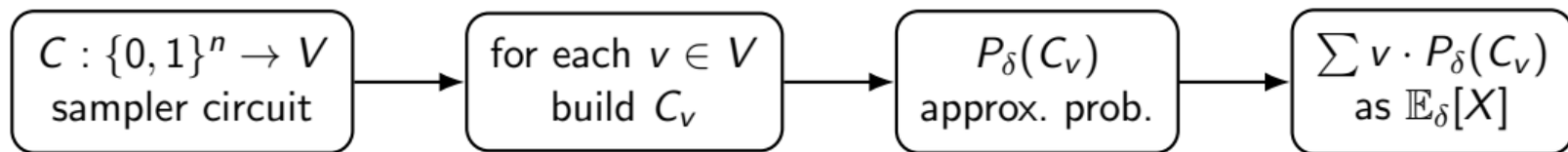
A **feasible random variable** X is specified by:

$$X = (V, n, C), \quad C : \{0, 1\}^n \rightarrow V \subseteq \mathbb{Q},$$

where V is an explicit set of size $\text{poly}(n)$.

We define **indicator circuits** $C_v(x) \triangleq \mathbb{1}[C(x) = v]$, and set

$$\mathbb{E}_\delta[X] \triangleq \sum_{v \in V} v \cdot P_\delta(C_v).$$



II: Formalizing TCS theorems in APX_1

APX_1 is strong enough to formalize several nontrivial results, including:

- **Yao's distinguisher-to-predictor transformation.**
- **Schwartz–Zippel lemma** (via the alternative proof technique from [AT'25]).
- **Blum–Luby–Rubinfeld (BLR) linearity testing.**
- **Circuit lower bounds:** average-case AC^0 lower bounds for parity.

Upshot: APX_1 enables probabilistic reasoning **without relying on any pigeonhole principle.**

Example: Parity vs AC^0

- **Average-case lower bound in APX_1 .** For constants $k, d \geq 1$, APX_1 proves:
For every $n \in \text{Log}$, any depth- d AC^0 circuit C of size $\leq n^k$ agrees with \oplus_n on at most

$$\frac{1}{2} + \frac{1}{n^k} + \delta + \beta$$

fraction of inputs (measured via P_δ using circuit $T_C(x) \triangleq \mathbb{1}[C(x) = \oplus_n(x)]$).

As a byproduct of our refined treatment of AC^0 circuits in bounded arithmetic, we also show:

- **Worst-case lower bound in PV_1 .** For constants $k, d \geq 1$, PV_1 proves:
For every $n \in \text{Log}$ and depth- d AC^0 circuit C of size $\leq n^k$,

$$\exists x \in \{0, 1\}^n \text{ such that } C(x) \neq \oplus_n(x).$$

Previous formalizations used pigeonhole principles and were only known in APC_1 [K'95, MP'20].

III: Relative strength of \mathbf{APX}_1

- Trivially: $\mathbf{PV}_1 \subseteq \mathbf{APX}_1$ (i.e., \mathbf{APX}_1 extends \mathbf{PV}_1).
- \mathbf{APX}_1 is **interpretable** in \mathbf{APC}_1 (via a conservative extension where $P(C, \Delta)$ can be simulated by NW-style terms).
- Under plausible assumptions, \mathbf{APX}_1 is **strictly weaker** than \mathbf{APC}_1 :
Assume JLS-secure $i\mathcal{O}$ and $\text{coNP} \not\subseteq \text{i.o.NP}/\text{poly}$. Then there is a $\forall\Sigma_2^b$ PV-sentence provable in \mathbf{APC}_1 but unprovable in \mathbf{APX}_1 .

IV: $\forall\exists$ -Witnessing for APX_1

We introduce the computational problem **Refuter(Yao)**:

- Input is a circuit G (“**Yao Procedure**”) that, given a “flat distribution” D (an m -tuple of n -bit strings), outputs an index i and a predictor circuit P of size s .
- A solution is a **refutation** that G is correct, i.e., a distribution D such that the predictor $(i, P) \leftarrow G(D)$ **fails** to predict the i -th bit of D with advantage $> \frac{1}{2} + \delta$.

(In a natural parameter regime, a random D is likely a solution \Rightarrow the problem lies in TFZPP.)

Witnessing Theorem (Informal). If APX_1 proves $\forall \mathbf{x} \exists \mathbf{y} \varphi(\mathbf{x}, \mathbf{y})$ (φ is an open PV-formula), then the associated search problem reduces in deterministic polytime to **Refuter(Yao)**.

Note: **Refuter(Yao)** reduces to **Lossy-Code** (corresponding to rWPHP).

V: Reverse mathematics of average-case lower bounds

We use \mathbf{APX}_1 as a **base theory** for classifying **average-case/randomized lower bounds**.

Representative result (very informal). The following statements are equivalent over \mathbf{APX}_1 :

- Counting variants of retraction weak pigeonhole principles ($\#r\mathbf{WPHP}$):
For any deterministic compressor-decompressor pair with encoding length $m < n$, an ε -fraction of inputs cannot be correctly decompressed.
- Randomized one-way communication lower bounds for Set Disjointness.

Interpretation: \mathbf{APX}_1 is expressive enough to **state** (via P_δ) and **establish** these equivalences, while still being “lightweight”, as required in reverse mathematics.

**From Local Consistency to Probabilistic Reasoning:
A Useful Technique**

The pointwise-to-global technique

Consider Boolean circuits $C_1, C_2: \{0, 1\}^n \rightarrow \{0, 1\}$, where $C_1 \triangleq \neg C_2$.

Q. Does APX_1 prove that complementation is consistent, i.e., $P_\delta(C_1) + P_\delta(C_2) \approx 1$?

Not obvious: $P_\delta(\cdot)$ only satisfies “**local**” constraints, while this statement is “**global**”.

The **pointwise-to-global technique** allows us to connect a global statement to a local, pointwise statement (within APX_1):

For **every fixed string** $a \in \{0, 1\}^n$, let $C[a]$ be circuit C fixed (hardwired) with input a .

Using the **boundary axiom**, $\text{APX}_1 \vdash P_\delta(C_1[a]) + P_\delta(C_2[a]) = 1$.

Therefore, the desired statement holds **pointwise**.

The pointwise-to-global technique, cont'd

Now to an example of a **global consequence**: Suppose towards a contradiction that

$$P_\delta(C_1) + P_\delta(C_2) \leq 0.99.$$

By **local consistency** of $P_\delta(\cdot)$ and **averaging**, we can fix variable x_n to a bit a_n such that:

$$P_\delta(\text{Fix}_{a_n}(C_1)) + P_\delta(\text{Fix}_{a_n}(C_2)) \lesssim P_\delta(C_1) + P_\delta(C_2).$$

Repeating n times, we get a fixed string $a \in \{0, 1\}^n$ such that:

$$P_\delta(C_1[a]) + P_\delta(C_2[a]) \lesssim P_\delta(C_1) + P_\delta(C_2) \leq 0.99.$$

But this **contradicts the pointwise statement** for a . □

(The formal proof proceeds by induction on n (available in APX_1), and employs **precision consistency** and the slack parameter β to handle the cumulative error from each “ \lesssim ”.)

Open Problems & Concluding Remarks

① **Approximate counting in PV_1 ?**

Is there a PV function symbol $\tilde{P}(C, \Delta)$ that satisfies the APX_1 axioms *provably in PV_1* ?

(This implies conservativity of APX_1 over PV_1 and $prBPP = prP$ with a feasible proof.)

② **Conservativity:**

Is APX_1 conservative over PV_1 for sentences not mentioning $P(C, \Delta)$?

(A positive answer to the previous question would provide a positive answer here.)

③ **Proof derandomization vs computation derandomization:**

If APX_1 is conservative over PV_1 , does it follow that $prBPP = prP$?

④ **APX_1 vs APC_1 :**

Can we separate APC_1 and APX_1 using a $\forall\Sigma_1^b$ -sentence? Does $APX_1 \vdash rWPHP(PV)$?

- **APX₁** axiomatizes approximate counting with a remarkably limited set of axioms.
- From these, it builds a workable probability toolkit (expectation, inequalities, ...).
- Strong enough to formalize several nontrivial results, yet plausibly weaker than **APC₁**.
- It enables a program of reverse mathematics for average-case lower bounds.
- Finally, it motivates several research directions, including improved formalizations, unprovability results, reverse mathematics, and the feasible provability of derandomization.

Thanks!