Randomness vs. Time: De-randomization under a uniform assumption

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Abstract
We prove that $\mathsf{BPP} \neq \mathsf{EXP}$, then every problem in $\mathsf{BPP}$ can be solved deterministically in sub-exponential time on almost every input (on every samplable ensemble for infinitely many input sizes). This is the first derandomization result for $\mathsf{BPP}$ based on uniform, non-cryptographic hardness assumptions. It implies the following gap in the average-instance complexities of problems in $\mathsf{BPP}$: either these complexities are always sub-exponential or they contain arbitrarily large exponential functions.

We use a construction of a small “pseudorandom” set of strings from a “hard function” in $\mathsf{EXP}$ which is identical to that used in the analogous non-uniform results of [21,3]. However, previous proofs of correctness assume the “hard function” is not in $\mathsf{P/poly}$. They give a non-constructive argument that a circuit distinguishing the pseudo-random strings from truly random strings implies that a similarly sized circuit exists computing the “hard function”. Our main technical contribution is to show that, if the “hard function” has certain properties, then this argument can be made constructive. We then show that, assuming $\mathsf{EXP} \subseteq \mathsf{P/poly}$, there are $\mathsf{EXP}$-complete functions with these properties.