Read-once Branching Programs, Rectangular Proofs of the Pigeonhole Principle and the Transversal Calculus

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Abstract
We investigate read-once branching programs for the following search problem: given a Boolean $m \times n$ matrix with $m > n$, find either an all-zero row, or two 1’s in some column. Our primary motivation is that this models regular resolution proofs of the pigeonhole principle $PHP^m_n$, and that for $m > n^2$ no lower bounds are known for the length of such proofs. We prove exponential lower bounds (for arbitrarily large $m!$) if we further restrict this model by requiring the branching program either to finish one row of queries before asking queries about another row (the row model) or put the dual column restriction (the column model).

Then we investigate a special class of resolution proofs for $PHP^m_n$ that operate with positive clauses of rectangular shape; we call this fragment the rectangular calculus. We show that all known upper bounds on the size of resolution proofs of $PHP^m_n$ actually give rise to proofs in this calculus and, inspired by this fact, also give a remarkably simple “rectangular” reformulation of the Haken-Buss-Turan equivalent to the column model on the one hand, and to transversal calculus on the other hand, where the latter is a natural proof system for estimating from below the transversal size of set families. In particular, our exponential lower bound for the column model translates both to the rectangular and transversal calculi.