

- Barrington's theorem and Ben-Or+Cleve Proof.
- Circuit complexity lower bounds: Constant depth circuits.
- Hastad's switching lemma and the Segerlind+Buss+Impagliazzo proof.

- Today will give arithmetic proof.

- BP = DAG, with one source, two sinks labelled 0/1, non-sink vertices labelled with variables, and having out-degree 2.
- Layered BP: all edges go from layer  $i$  to layer  $i + 1$ .
- Width of (Layered) BP: max size of a layer.
- Pre-80's conjecture:  $O(1)$ -width branching programs of poly-size can not compute majority of  $n$  bits.
- Barrington's theorem:  $O(1)$ -width branching program compute any depth  $d$  formula in size  $2^{O(d)}$ .

### Register machines and Straightline computation

- Arithmetic circuit: Inputs from field, gates compute addition/multiplication.
- Register machines: Limited memory version of arithmetic circuit. general operation  $R_i \leftarrow -X \circ (Y \cdot Z)$ , where  $\circ, \cdot$  are field operations; and  $X, Y, Z$  are one of field constants, input variables, or other registers.
- Register machine computes  $f(x_1, \dots, x_n)$  if starting with all registers set to zero, some register finally contains  $f(x_1, \dots, x_n)$ .
- Register machine with  $c$  registers computes

$f$  over  $\mathbb{F}_2$ , then  $f$  can be computed with width  $2^c$ .

- If  $f$  can be computed by depth  $d$  arithmetic formula, then  $f$  can be computed by 3-register machine with length  $2^{O(d)}$ .
- Implies width eight branching program for all poly-sized formulae.

## Proof

- Inductive claim: If  $f$  has depth  $d$ , and  $R_1, R_2, R_3$  are arbitrarily initialized, then can leave register machine in state  $(R_1, R_2, R_3 + f(x_1, \dots, x_n) \cdot R_2)$  in length  $2^{2 \cdot d}$ .
- Base Case trivial.
- Induction: If  $f = f_1 + f_2$ , then draw picture.
- Induction: If  $f = f_1 * f_2$ , then draw complex picture.
- Verify lengths.

## Summary on branching programs

- Major open questions:
  - Are  $O(1)$ -width poly-sized branching programs equal to unbounded width poly-sized branching programs?
  - Give "explicit" function with super-poly branching program size.
- Till date no success except by limiting width/length.
- Till recently, no technique for even super-linear depth. Recent progress: There exists an explicit function that takes super-linear depth, if size is  $2^{\epsilon n}$ . [Ajtai].

- Won't cover this result; but will encounter a uniform version with simple proof.

- Most general model of non-uniform computing.
- Not surprisingly little known for unrestricted case.
- Restricted cases:
  - Monotone circuits: Exponential lower bounds known.
  - Bounded depth, unbounded fan-in OR/AND (known as  $AC^0$ ): exponential lower bounds known.
- In these lectures:
  - Combinatorial proof of  $AC^0$  lower bound.

- Algebraic proof of  $AC^0$  lower bound.
- Connections between circuit depth and communication complexity.

### $AC^0$ lower bounds for parity

Defn:  $\bigoplus(x_1, \dots, x_n) = \sum_{i=1}^n x_i \pmod{2}$ .

Theorem: Parity of  $n$  bits requires exponential size for  $O(1)$  depth circuits.

- First super polynomial bounds established by Furst, Saxe and Sipser and independently by Ajtai.
- Exponential bounds given later by Yao.
- Hastad gave a clean exponential lower bound, highlighting the role of the switching lemma.
- Razborov-Smolensky later gave an algebraic proof.

$k$ -DNF is an OR of terms, where each term is AND of at most  $k$  literals.

$k$ -CNF is an AND of clauses, where each clause is the OR of at most  $k$  literals.

Random restriction with parameter  $p$ : Set each variable to 0/1 w.p.  $(1 - p)/2$  each and leaves it unset with probability  $p$ . Does this independently for each variable.

Hastad's Switching lemma: Random restriction of  $k$ -CNF with parameter  $p \leq 1/7$  yields a  $\ell$ -DNF with probability at least  $1 - (7pk)^\ell$ .