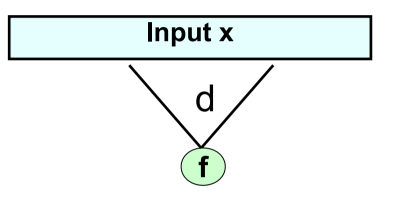
# The complexity of distributions

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#### Local functions

•  $f: \{0,1\}^n \rightarrow \{0,1\}$  d-local : output depends on d input bits

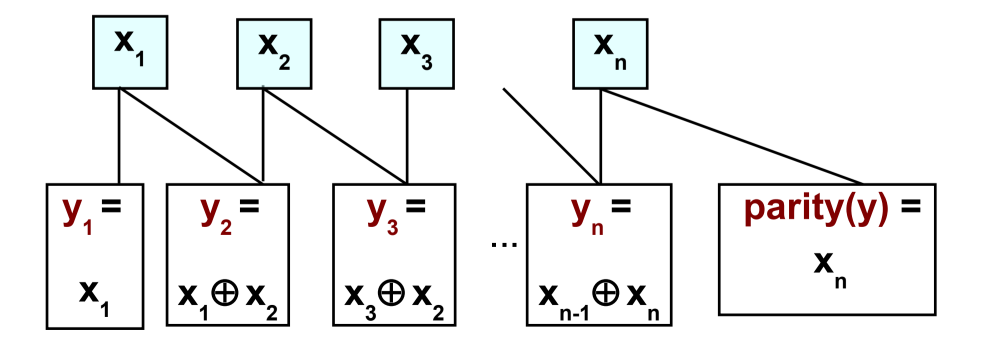


• Fact: Parity(x) = 1  $\Leftrightarrow \sum x_i = 1 \mod 2$ is not n-1 local

• Proof: Flip any input bit  $\Rightarrow$  output flips  $\blacklozenge$ 

#### Local generation of (Y, parity(Y))

• Theorem [Babai; Boppana Lagarias '87] There is  $f : \{0,1\}^n \rightarrow \{0,1\}^{n+1}$ , each bit is 2-local Distribution  $f(X) \equiv (Y, parity(Y))$  (X,  $Y \in \{0,1\}^n$  uniform)





• Complexity theory of distributions (as opposed to functions)

How hard is it to generate distribution D given random bits ?

E.g., D = (Y, parity(Y)), D =  $W_k$  := uniform n-bit with k 1's

#### Our results

• Theorem: f : {0,1}<sup>n</sup>  $\rightarrow$  {0,1}<sup>n</sup> ,  $\epsilon \log(n) - \log l$ . Distance(f(X), W<sub>n/2</sub> = uniform set of size n/2) > 1 - n<sup>- $\Omega(1)$ </sup>

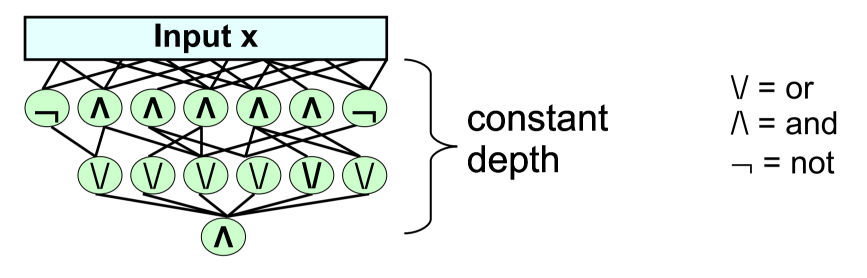
• Tight up to  $\Omega()$  : f(x) = x

• Corollary:

Data structure lower bound for storing  $S \subseteq [n]$ , |S| = n/2

# Results for AC<sup>0</sup>

• Model: small constant-depth circuits (AC<sup>0</sup>)



- Challenge: ∃ explicit boolean f : cannot generate (Y, f(Y))?
- Theorem[Matias Vishkin, Hagerup, Czumaj Kanarek Lorys Kutyłowski, V.]
  Can generate (Y, majority(Y)) (exp. small error)
- Theorem [Lovett V.] Cannot generate error-correcting code

• Thank you

#### Rest of this talk

Connection with succinct data structures

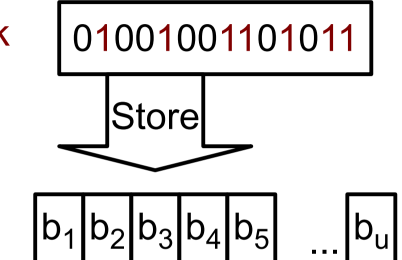
• Lower bound for generating  $W_{n/2}$  = uniform n-bit with n/2 1's

• Other results and conclusion

#### Succinct data structures for sets

• Store  $S \subseteq \{1, 2, ..., n\}$  of size |S| = k

In u bits  $b_1, ..., b_u \in \{0, 1\}$ 



- Want: Small space u (optimal = [lg<sub>2</sub> (n choose k)])
   Answer "i ∈ S?" by probing few bits (optimal = 1)
- In combinatorics: Nešetřil Pultr, ..., Körner Monti

#### **Previous results**

• Store  $S \subseteq \{1, 2, ..., n\}$ , |S| = k, in bits, answer "i  $\in S$ ?"

 [Minsky Papert '69, Buhrman Miltersen Radhakrishnan Venkatesh; Pagh; ...; Pătraşcu; V. '09]

Surprising upper bounds
 space = optimal + o(n), probe O(log n)

• No lower bounds for  $k = n / 2^a$ 

#### **General connection**

 Claim: If store S ⊆ {1, 2, ..., n}, |S| = k in u = optimal + r bits answer "i ∈ S?" by (non-adaptively) probing d bits.

Then  $\exists f : \{0,1\}^u \rightarrow \{0,1\}^n$ , d-local Distance( f(X), W<sub>k</sub> = uniform set of size k) < 1 - 2<sup>-r</sup>

(distance(A, B) :=  $max_T$  |  $Pr[A \in T] - Pr[B \in T]$ )

• **Proof**:  $f_i := "i \in S?"$ 

 $f(X) = W_k$  with probability (n choose k) /  $2^u = 2^{-r}$   $\blacklozenge$ 

#### Rest of this talk

Connection with succinct data structures

• Lower bound for generating  $W_{n/2}$  = uniform n-bit with n/2 1's

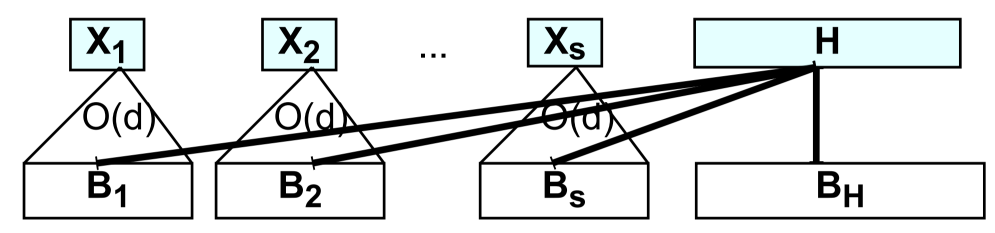
• Other results and conclusion

#### Our result

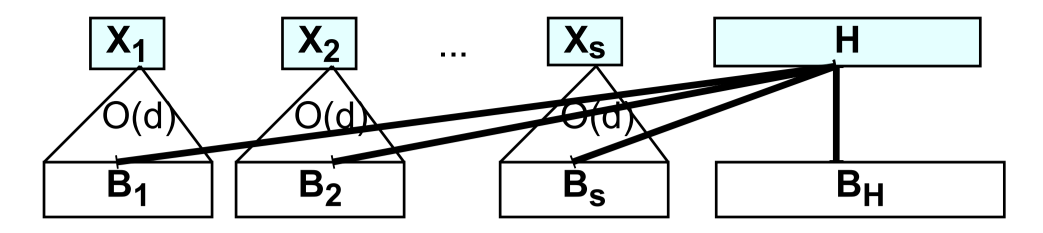
- Theorem: Let  $f : \{0,1\}^n \rightarrow \{0,1\}^n : (d=O(1))$ -local. There is  $T \subseteq \{0,1\}^n : | Pr[f(x) \in T] - Pr[W_{n/2} \in T] | \ge 1 - n^{-\Omega(1)}$ 
  - Warm-up scenarios:
  - f(x) = 000111 Low-entropy  $T := \{ 000111 \}$  $Pr[f(x) \in T] - Pr[W_{n/2} \in T] = 1 - |T| / (n choose n/2)$
- f(x) = x "Anti-concentration"  $T := \{ z : \sum_{i} z_{i} = n/2 \}$  $Pr[f(x) \in T] - Pr[W_{n/2} \in T] = 1/\sqrt{n - 1}$

## Proof

• Partition input bits  $X = (X_1, X_2, \dots, X_s, H)$ 



- Fix H. Output block B<sub>i</sub> depends only on bit X<sub>i</sub>
  - Many B<sub>i</sub> constant (  $B_i(0,H) = B_i(1,H)$  )  $\Rightarrow$  low-entropy
  - Many B<sub>i</sub> depend on X<sub>i</sub> (B<sub>i</sub>(0,H) ≠ B<sub>i</sub>(1,H))
    Intuitively, anti-concentration: output bits can't sum to n/2



• If many  $B_i(0,H)$ ,  $B_i(1,H)$  have different sum of bits, use

Anti-concentration Lemma [ Littlewood Offord ] For  $a_1, a_2, ..., a_s \neq 0$ , any c,  $\Pr_{X \in \{0,1\}^s} \left[ \sum_i a_i X_i = c \right] < 1/\sqrt{n}$ 

- Problem:  $B_i(0,H) = 100$ ,  $B_i(1,H) = 010$ high entropy but no anti-concentration
- Fix: want many blocks 000, so high entropy  $\Rightarrow$  different sum

#### Rest of this talk

Connection with succinct data structures

• Lower bound for generating  $W_{n/2}$  = uniform n-bit with n/2 1's

• Other results and conclusion

#### Conclusion

• Complexity of distributions = uncharted territory

- Lower bound for generating  $W_k$  locally

 ⇒ lower bound for succinct data structures for storing sets of size n / 2<sup>a</sup>

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### More connections

- More uses of generating  $W_k$  := uniform n-bit string with k 1's
- McEliece cryptosystem
- Switching networks, ...

#### **Previous results**

- Store  $S \subseteq \{1, 2, ..., n\}$ , |S| = k, in bits, answer "i  $\in S$ ?"
  - [Minsky Papert '69] Average-case study
  - [Buhrman Miltersen Radhakrishnan Venkatesh; Pagh '00] Space O(optimal), probe O(1) when  $k = \Theta(n)$

Lower bounds for  $k < n^{1-\epsilon}$ 

- [..., Pagh, Pătraşcu] space = optimal + o(n), probe O(log n)
- [V. '09] lower bounds for  $k = \Omega(n)$ , except  $k = n / 2^a$