

Lower bounds via Communication Complexity

recall:

Linear functions:

f is "linear" iff $\forall x, y \quad f(x) + f(y) = f(x+y)$
 ← actually these are homomorphisms

will consider $f: \{0,1\}^d \rightarrow \{0,1\}$
 here, "linear fncts" are the parity fncts ~~(xor)~~

observation $\forall x, y \quad f(x) + f(y) = f(x+y)$
 iff

e.g. $\forall x, f(x) = 0$ $\left\{ \begin{array}{l} \text{linear} \\ \text{inner} \\ \text{product} \end{array} \right.$ $f(x) = \bigoplus_{i \in S} x_i$ for some $S \subseteq [d]$
 $\forall x, f(x) = x \cdot b$
 $\forall x, f(x) = 1$ ← not linear

new defn.: K -linear fncts:

f is " K -linear" if

(1) linear

(2) depends on $n = k$ variables

ie. $|S| = k$

← also called
 " k -junta fnctn"

linearity testing:

given $f: \{0,1\}^d \rightarrow \{0,1\}$ is f linear?

i.e. $\forall x,y \ f(x) + f(y) = f(x+y)$?

Thm Can properly test linearity in $O(1)$ queries:

linearity test:

Pick random x,y + fail if $f(x) + f(y) \neq f(x+y)$

(we saw previously that this test passes lin fctns
& fails ϵ -far from lin whp)

Consider functions $f: \{0,1\}^d \rightarrow \{0,1\}$ here, domain size = $2^d = n$

Testing k -linear functions: e.g. $f(x) = \bigoplus_{i \in S} x_i$ s.t. $|S| = k$

related to testing if fctn is k -junta (depends only on k vars), low Fourier degree, computable by small depth decision trees, ...

First Algorithm: ("learns" f) wlog assume $f(\vec{0}) = 0$ else not linear

$O(d) = O(\log n)$ {

Query f on all $e_i = (00\dots 010\dots 0)$ for $i = 1 \dots d$
↑ i^{th} locn ↑ $\log n$

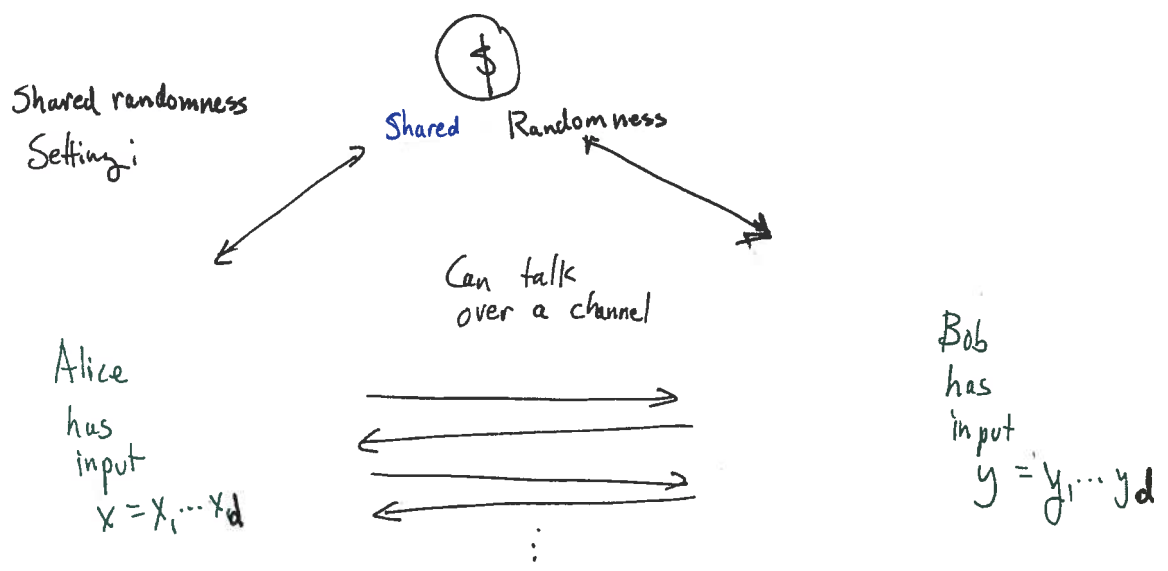
+ $(00\dots 0)$

if $f(e_i) = 1$ for $\neq k$ i 's then fail

else, test if $f(x) = \bigoplus_{\substack{i \text{ s.t.} \\ f(e_i) = 1}} x_i$ for most x
↑ learned f via sampling

Can we do better?

What is Communication Complexity?



Goal Compute $f(x,y)$ ← how many bits, rounds of communication required?

examples:

1) $f(x,y) = (\bigoplus_i x_i) \oplus (\bigoplus_i y_i)$

• requires 2 bits/round of communication

A → B $\bigoplus_i x_i$
 B → A $f(x,y)$ (or $\bigoplus_i y_i$)

2) $f(x,y) = \sum x_i + \sum y_i$

• requires $O(\log n)$ bits

A → B $\sum x_i$
 B → A $\sum y_i$ (or $f(x,y)$)

← can we do better.

3) $f(x,y) = \begin{cases} 1 & \text{if } x=y \\ 0 & \text{o.w.} \end{cases}$

• requires $\Omega(\log d)$ bits with shared randomness

4) $f(x,y) = \text{"do } x+y \text{ agree on any bit?"}$

• requires $\Theta(d)$ bits

Communication Complexity (CC) lower bounds (we have these!) cc lb
①

⇒ Property testing (PT) lower bounds

Idea give reduction from CC problem to PT problem

⇒ L.B. for CC. ↙ a lot of great work done in this area
problem yields

L.B. for P.T. problem

↖ so we get this almost for free!!

Example:

• A hard C.C. problem
SET DISJOINTNESS

Alice

$x \in \{0,1\}^d$

Bob

$y \in \{0,1\}^d$

$$\text{Disj}(x,y) = \bigvee_{i=1}^d (x_i \wedge y_i)$$

do A+B agree on any 1 bit?

Known lb.: $\Omega(d)$ bits of communication required to solve it.

even if allow many rounds, probabilistic protocols w/ shared randomness

Sparse Set disjointness: A+B have at most k 1's
needs $\Omega(k)$ bits communication (even if guaranteed that intersect only once or not at all)

How can we use this to lower bound PT problems?

A reduction from sparse set disjointness to PT for 2^k -linearity:

Shared randomness

both Alice + Bob can query

Alice

Bob

Set A



n bit vector $\{0,1\}^n$
with exactly k 1's
in it
describing k-linear fctn f
(ie. f is XOR of
bits with indices
in A)



Set B

n bit vector $\{0,1\}^n$
with k 1's
describing k-linear
fctn g

Question:

does $h = f \oplus g$
 have $2k$ -linearity property?

note:

if $A \cap B = \emptyset$ then h is $2k$ -linear

if $A \cap B \neq \emptyset$ then h is j -linear

for $j \leq 2k - 2$.

e.g. if $A = \{x_1, x_2\}$ and $B = \{x_3, x_4\}$

$$A \cap B = \emptyset$$

$$f = x_1 \otimes x_2 \quad g = x_3 \otimes x_4$$

$$h = x_1 \otimes x_2 \otimes x_3 \otimes x_4 \leftarrow 4 \text{ linear}$$

if $A = \{x_1, x_2\}$ and $B = \{x_2, x_3\}$

$$A \cap B = \{x_2\}$$

$$f = x_1 \otimes x_2 \quad g = x_2 \otimes x_3$$

$$h = x_1 \otimes \underbrace{x_2 \otimes x_2}_{=1} \otimes x_3$$

$$= x_1 \otimes x_3 \leftarrow 2 \text{ linear}$$

for all x_i in $A \cap B$,

two variables drop out of h

so h is $(k - 2|A \cap B|)$ -linear

Fact if $h_1 \neq h_2$ are 2 linear fctns (for any k)

$$\text{then } \frac{\#\{x \text{ s.t. } h_1(x) \neq h_2(x)\}}{2^d} = \frac{1}{2}$$

We will prove this soon

\Rightarrow if $A \cap B \neq \emptyset$, h is $\frac{1}{2}$ -far from $2k$ -linear

Why is this interesting?

protocol for testing $2k$ -linearity of h
with q queries \Rightarrow C.C. protocol for set disjointness of A, B

Shared random string which contains random bits for A's queries $\{R\}$

A runs prop test alg. When needs

$$h(x) = f(x) \oplus g(x):$$

- 1) compute $f(x)$
- 2) ask Bob for $g(x)$
- 3) output $f(x) \oplus g(x)$ as $h(x)$

what is answer to my next question? $g(x)$

$\leftarrow g(x)$

Bob simulates A's run on R .

Bob computes x & then $g(x)$

Note: Alice doesn't need to send x 's, just $f(x)$!!!
 \leftarrow d bits
 \leftarrow 1 bit

Total communication = $2q$ bits

$$\Rightarrow q = \Omega(k)$$

Thm k -linearity testing requires $\Omega(k)$ queries!

Interesting, since linearity testing only needs $O(1)$!

Proof of fact: Given $h_1(x) = \bigoplus_{i \in S_1} x_i$ + $h_2(x) = \bigoplus_{i \in S_2} x_i$

if $h_1 \neq h_2$, $\exists i$ st. $i \in S_1 \Delta S_2$, wlog assume $i \in S_1$ + $i \notin S_2$

pair inputs $x, x' \in \{0, 1\}^d$
 st. $x = x' \oplus (0, \dots, \underset{\substack{\uparrow \\ e_i}}{1}, \dots, 0)$
↓ i th bit

note \forall pairs, $h_1(x) \neq h_1(x')$

since i th bit is
different +
 $i \in S_1$

but $h_2(x) = h_2(x')$

since $i \notin S_2$

so exactly one of

$(h_1(x) = h_2(x))$ + $(h_1(x') = h_2(x'))$ hold

$$\Rightarrow \frac{\# x \text{ st. } h_1(x) = h_2(x)}{2^d} = \frac{1}{2} \quad \blacksquare$$