Lower bounds via Communication Complexity

Linear functions:

A catually these are homomorphisms

f is "linear" iff $\forall x_i y$ f(x) + f(y) = f(x + y)will consider $f: \{0, 13^d \Rightarrow \{0, 13\}\}$ here, "linear facts" are the parity feths

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

e.g. $\forall x_i f(x) = 0$ Theor f(x) = 0 f(x) = 0 f(x) = 0 $\forall x_i f(x) = 0$ inner f(x) = 0 f(x) = 0

New define K-linear forms!

f is "K-linear" if

(1) linear

(2) depends on = K variables

i.e. |5|=K

linearity testing i

given
$$f: \{0,13^d \rightarrow \{0,13\} \} = \{(x+y)\}$$
?

Then can properly test linearity in O(1) queries:

linewity lest:

Ack random X,y + faul if f(x) +f(x) + f(x+y)

(we saw previously that this test passes lin fitns of fails E-far from lin whp)

Consider functions f: 20,13d > 20,13 here, domain size = 2d = n Testing k-linear functions: e.g. f(x) = 0 x; st. |S|= k related to lesting if fich is k-junta (depends only on k vars), low tourier degree, computable by small depth decision trees, ... First Algorithm: (Yearns F) wlog assume $f(\bar{o})=0$ Other of the contract of the

What

Communication Complexity?

Shared randomness

is

Selfinzi

Shared Random ness

Alice

hus

input x = x ... x9

Bob has

in put
y = y1...yd

Goal Compute

f(xy) - how many bits, rounds of

Communication required?

examples:

1) $f(x_1y) = (\oint x_i) \bigoplus (\oint y_i)$

o requires 2 bib/round of communication

 $A \rightarrow B \quad \oint X_i$ $B \rightarrow A \quad f(x_i y) \quad (or \quad \oiint y_i)$

2) f(xy)= \(\Sigma\); + \(\Sigma\);

requires O(log n) bits can we do A > B ≤ Xi
B > A ≤ Yi (or f(xy)) x bete.

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

4) f(xy) = "do X+y agree on any bit?"

requires Olloyd) bits with shared randomness

- requires $\Theta(\mathbf{A})$ bits

Communication Complexity (CC) lower bounds (we have these!) Property testing (PT) lower bounds Idea give reduction from CC problem to PT problem

a bt of great work done in this area

2. B. For CC. problem gields L.B. for P.T. problem So we get this almost for free! Example: · A hard C.C. problem SET DISJOINTN'ESS Alice Bob 4 € 80,13d X € 80,13d Disj $(x,y) = \bigvee_{i=1}^{d} (x_i, x_i, y_i)$ agree on Known 16: 1(d) bits of communication
required to solve it.

even if allow many rounds,
probabilistic protocols ul

shared randomness

Sparse Set disjointness: A+B have atmost k 1's needs <u>Q(k)</u> bits communication (even if gravanteed that intersect only once or notatall) How can we use this to lower bound PT problems?

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

both Alice + Dob

Can guery

Shared randomness

Alice

n bit vector £0,134

with exactly k 1s

in it

describing k-linear fith f

(ie. f is XOR of

bits with indices

in A)

Bob

n bit vector 30,130 set with K 1's B describing k-linear fetn g

note: if
$$ANB = \emptyset$$
 then h is $2k$ -linear if $ANB \neq \emptyset$ then h is j -linear for $j \leq 2k-2$.

e.g. if
$$A = \{X_1, X_2\}$$
 $A = \{X_3, X_4\}$

$$A \cap 3 = \emptyset$$

$$A = \{X_1, X_2\}$$

$$A$$

if
$$A = \{X_1, X_2\}$$
 $B = \{X_3, X_3\}$
 $A \cap B = \{X_2\}$
 $f = X_1 \oplus X_2 \oplus X_3 \oplus X_3$
 $h = X_1 \oplus X_2 \oplus X_2 \oplus X_3$
 $= X_1 \oplus X_3 \bigoplus_{i=1}^{n} A \cap B_i$

for all X_i in $A \cap B_i$

two variables oloop out of $A \cap B_i$

so $A \cap B_i$

the variables oloop out of $A \cap B_i$
 $A \cap B_i$
 $A \cap B_i$

the variables oloop out of $A \cap B_i$

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Fact if h, tha are 2 linear feths (for any k)
               then \pm x \text{ s.t. } h_1 \omega + h_2 \omega = \frac{1}{2}
          We will prove this soon
      => If ANB =0, h is 2-far from 2K-liner
Why is this Interesting?
       protocol for testing 2x-linearity of h

protocol for testing 2x-linearity of h

with 9 queries => C.C. protocol for

set disjointness of A, B
                                  Shared rendom ZR
which dontains Als
random bits for Als
                                                                              Bob strovlates Als
                                                                               run on R.
             A runs proplect
                                                                               Bob computes X of then
                   (comput.

1) compute f(x) what is answer to my rext greation? g(x)

2) ask Bob for g(x) g(x)
              aly. When reeds
               h(x)=f(x)@g(x):
                     3) output f(X) Ďg(X)
as h(X)
               3) output f(x) \( \text{Og}(x) \)

As h(x)

Note! Alice doesn't need to sent x's,

Note! Alice doesn't pust f(x)!!! \( \text{Note} \)
               Total Communication = 29 bits
            =) g= I(k)
       Thm K-linearity testing requires IL(K) queries!
Interesting, Since linearity testing only needs O(1)!
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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 $h_1 \neq h_2$, $\exists i$ $\exists i$ $\exists i \in S_1 \triangle S_2$, whose assume $i \in S_1 \neq i \notin S_2$

pair inputs $x, x' \in \{0, 1\}^d$
 $\exists i \in S_1 \land i \in S_2 \land i$

note
$$\forall$$
 pairs, $h_1(x) \neq h_1(x^1)$ since it is different \forall

i $\in S_1$

but $h_2(x) = h_2(x^1)$ since if S_2

$$\Rightarrow \frac{x + x + h_1(x) = h_2(x)}{2^d} = \frac{1}{2}$$