

LAST TIME

- o Interactive proofs
- o Multiprover interactive proofs  
Wlog 2 provers  
Can "cross examine" and check consistency
- o So provers might as well write down all answers and let verifier check (out of)  
PCP probabilistically checkable proofs
- o  $NP = \text{PCP}(\tilde{O}(\log n), O(1))$   
For any language  $L$ , can write down proof  $\pi$   
for  $x$  in length  $\text{poly}(|x|)$  s.t.  
  - Verifier randomly reads constant # bits
  - If  $x \in L$  always accepts
  - If  $x \notin L$ , rejects with prob  $\geq 1/2$

## CRYPTOGRAPHY

- o Perfect secrecy - impossible unless secret key as long as message (then do one-time pad)
- o Computational security against poly-time adversaries
- o One-way function - easy to compute  
- hard to invert  
Several good candidates  
Can't prove that they are one-way — would imply P=NP
- o OWF  $\Rightarrow$  can generate pseudorandomness  
Indistinguishable from "real stuff" to any poly-time algorithm

- Small key (random)
  - "Stretch" to longer pseudorandom key
  - Do "one-time pad" with longer key

## ZERO KNOWLEDGE PROOFS

- Interactive proofs where verifier only learns the fact that  $x \in L$  from conversation and nothing more
- Formal def Given misbehaving verifier  $V^*$ , can construct simulator  $S^*$  that produces transcript with the correct distribution (might run  $V^*$  as subroutine)
- So the conversation cannot have leaked any info (other than proving to verifier that  $x \in L$ )
- If one-way functions exist, then any language in NP has a computational ZK proof.

## TODAY PROOF COMPLEXITY

"Proof" today:

- efficiently verifiable (as always)
- 100% correct (no probabilities involved)
- no interaction

## DEF 1 Proof system for language $L$ [Cook & Reckhow '79]

Deterministic algorithm  $\mathcal{P}(x, \pi)$

- Runs in time poly in  $|x| + |\pi|$
- $x \in L \Rightarrow \exists \underline{\text{proof}} \pi \text{ s.t. } \mathcal{P}(x, \pi) = 1$
- $x \notin L \Rightarrow \forall \pi' \text{ holds that } \mathcal{P}(x, \pi') = 0$

## DEF2 Propositional proof system

Proof system for  $\overline{\text{CNF-SAT}} = \{ F \mid \text{CNF formula } F \text{ is unsatisfiable} \}$

DEF 3 A proof system is polynomially bounded if  $\exists \text{ poly } p \text{ s.t. } \forall x \in \Sigma^* \exists \pi \text{ s.t. } |\pi| \leq p(|x|) \text{ and } P(x, \pi) = 1$

## THEOREM 4 [Cook & Reckhow '79]

$NP = coNP$  iff there exists a polynomially bounded propositional proof system

Proof  $NP$  is exactly the set of languages with polynomially bounded proof systems.

Now use  $coNP$ -completeness of  $\overline{\text{CNF-SAT}}$  Pm

COR 5 If there is no  $P$ -bounded propositional proof system, then  $P \neq NP$ .

Proof  $P$  is closed under complement. Pm

(1ST REASON FOR PROOF CPLX)

Cook's program: Smiley stronger and stronger proof systems; prove super poly lower bounds; ultimately hope to get to  $P \neq NP$

Get stuck pretty soon ...

At roughly same place as circuit complexity

For roughly similar reasons

## 2ND REASON FOR PROOF COMPLEXITY

IV

Connections to SAT solving

Used to think of SAT as hard problem.

But there are amazingly good SAT solvers out there that are used routinely to solve formulas with 100 000s or even 1 000 000s of variables

Used in e.g.

- hardware verification
- software testing
- artificial intelligence
- bioinformatics
- cryptography
- ... and the list goes on...

} Study corresponding proof systems to understand potential and limitations of such SAT solvers

(but this is a theory course)

Best SAT solvers today use technique called conflict-driven clause learning (CDCL)

Can be seen to search for proofs in resolution proof system

Rest of today's lecture:

- o define resolution
- o give exposition of lower bound by [Haken '85] early breakthrough result  
(but we will give different, hopefully simpler, proof)

## RESOLUTION PROOF SYSTEM

$\Pi : F \vdash I$

$\vdash I$

Resolution refutation of  $F$  sequence of clauses <sup>$\Pi$</sup> ; each clause either  
 (a)  $C \in F$  (axiom clause) , or  
 (b) derived from two previous clauses by resolution rule

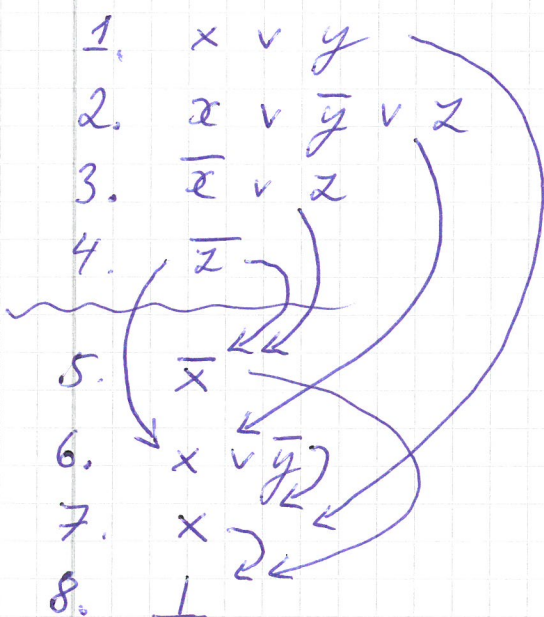
$$\frac{C \vee x \quad D \vee \bar{x}}{C \vee D}$$

Refutation ends with empty clause  $\perp$  containing no literals

LEMMA 6  $F$  is unsatisfiable iff  $\exists$  resolution refutation of  $F$

Proof sketch ( $\Leftarrow$ ) Suppose  $\exists$  satisfying assignment  $\alpha$ . Satisfies all axiom clauses. Then satisfies all resolvents. But empty clause  $\perp$  unsatisfiable. Contradiction  
 ( $\Rightarrow$ ) Not hard, but requires an argument.  $\square$

EXAMPLE 7  $F = (x \vee y) \wedge (x \vee \bar{y} \vee z) \wedge (\bar{x} \vee z) \wedge \bar{z}$



Can associate DAG  $G_\Pi$  with any refutation  $\Pi$   
 In this way  
 sources = axioms  
 sink =  $\perp$

Length of refutation = # clauses (here: 8)  
 Length of refuting  $F$  = length of a shortest refutation

Also interested in

- o width - size of largest clause in refutation } Don't have time to talk about this today
- o space - how many clauses need to remember during verification }

## PIGEONHOLE PRINCIPLE

VI

$n+1$  pigeons don't fit into  $n$  holes if each pigeon should get a separate hole.

Encode (opposite of) this statement as CNF

$$x_{ij} \quad \begin{array}{l} 1 \leq i \leq m \\ 1 \leq j \leq n \end{array} \quad \begin{array}{l} \text{pigeons} \\ \text{pigeonholes} \end{array} \quad (m > n) \quad \text{we fix } m = n+1$$

$x_{ij}$  true  $\Leftrightarrow$  pigeon  $i$  goes to hole  $j$

(clauses)

$$P^i = \bigvee_{j=1}^n x_{ij} \quad i \in [m]$$

$$H_j^{i,i'} = \overline{x_{ij}} \vee \overline{x_{i'j}} \quad i, i' \in [m], i \neq i', j \in [n]$$

$P^i$  = pigeon  $i$  gets same hole

$H_j^{i,i'}$  = pigeons  $i$  and  $i'$  don't both sit in hole  $j$ .

$$\text{PHP}_n^m = \bigwedge_{i=1}^m P^i \wedge \bigwedge_{j=1}^n \bigwedge_{1 \leq i < i' \leq m} H_j^{i,i'}$$

Arguably the most studied formula family in all of proof cplx (and still quite a few things we don't know about it)

Fix  $m = n+1$

$\text{PHP}_n^{n+1}$  has  $\leq \Theta(n^2)$  variables  
 $\Theta(n^3)$  clauses  
size  $\Theta(n^3)$

Today we'll prove:

THEOREM 8 [Haken '85]

Resolution refutations of  $\text{PHP}_n^{n+1}$  require length  $\exp(-\Omega(n))$ .

In terms of formula size  $N = O(n^3)$  [ VII ]  
get lower bound  $\exp(-\Omega(\sqrt[3]{N}))$ .

Also known <sup>for other formulas</sup> truly exponential lower bounds  
 $\exp(-\Omega(N))$  - right up to constant factors in exponent

Prove lower bound via game. Works for any formula - let's focus on PHP

DEFENDANT: claims can fit  $n+1$  pigeons into  $n$  holes.

PROSECUTOR: Wants to convict defendant of lying

Should be a clear-cut case, but two problems:

### (1) JURY TRIAL

And the jury will only be convinced by obviously contradictory answers.

### (2) PROSECUTOR OFTEN NEEDS STAND-IN

Has to take care of small kids at home who have cold/fever and can't go to daycare

Stand-in needs super-explicit book with instructions how to cross examine defendant.

Questions: "Does pigeon  $i$  go to hole  $j$ ?"

Answers: Yes / no

Prosecutor stand-in keeps list of information

$(i_1, j_1, \text{ yes})$

$(i_2, j_2, \text{ no})$

$(i_3, j_3, \text{ yes})$

etc

Defendant  
can see  
this info

Explicit contradiction (nothing else will convince jury) VIII

- (a)  $(i, j, \text{yes})$  and  $(i, j, \text{no})$
- (b)  $(i_1, j, \text{yes})$  and  $(i_2, j, \text{yes})$   $i_1 \neq i_2$
- (c)  $(i, 1, \text{no}), (i, 2, \text{no}), \dots, (i, n, \text{no})$

### Instructions to prosecutor stand-in

Look up record  $(i_1, j_1, \text{yes/no}), (i_2, j_2, \text{yes/no}), \dots$   
(one per page)  $(i_s, j_s, \text{yes/no})$

Instruction one of

- (a) ask about pigeon  $i^*$  and pigeonhole  $j^*$
- (b) forget  $(i_q, j_q, \text{yes/no})$

Why forget? To minimize # pages in book with instructions. Not very impressive if prosecutor needs to flip through several pages to find out which question to ask...

But if prosecutor asks same question again defendant might answer differently !

If  $\exists$  resolution refutation  $\Pi$ : Phepn<sup>n+1</sup>L of length L, then  $\exists$  prosecutor rule book with  $O(L)$  pages.

Proof Look at DAG  $G_\Pi$  representing  $\Pi$ .

Start at sink node labelled 1

Derived from  $\frac{x_{ij}}{1} \quad \overline{x_{ij}}$  for some  $x_{ij}$

Ask: Does pigeon  $i$  go to hole  $j$ ?

Move to clause falsified by defendant's answer

Invariant Say at clause  $C \vee D$  in resolution derived from  $\frac{C \vee x_{ij} \quad D \vee \bar{x}_{ij}}{C \vee D}$

Current record: Minimal assignment falsifying current clause  $C \vee D$

Ask "does pigeon  $i$  go to hole  $j$ ?" (for variable  $x_{ij}$  resolved over)

Move to clause falsified by answer, say  $C \vee x_{ij}$

Forget all records/proofs not talking about  $\text{Vars}(C \vee x_{ij})$

Sooner or later, reach source = clause of  $\text{PHP}_n^{n+1}$ . By invariant, this clause is falsified. This is an explicit contradiction as defined above. Pf

Hence, if we can prove there is no small rule book, then there is no short resolution refutation

#### LEMMA 10

There is a  $\delta$  such that any prosecutor stand-in rule book must have  $\geq 2^{\delta n}$  pages / rules.

Prove this by exhibiting defendant strategy that forces prosecutor to have many pages. Use randomization.

## DEFENDANT STRATEGY

L X

Choose  $n/4$  pigeons completely uniformly at random and assign them to  $n/4$  partial uniformly random pigeonholes to get matching [assume for simplicity  $4/n - \text{no big deal.}$ ]

Let  $\alpha$  be this [matching] partial

Defendant always maintains partial matching

$$\beta \supseteq \alpha$$

Let's say hole  $j'$  is prohibited for pigeon  $i$  if prosecutor has  $(i, j', \text{no})$  on record

How defendant answers question "Does  $i$  go to  $j'$ ?"

- ① If  $i \in \text{Dom}(\beta)$ , answer yes if  $\alpha(i) = j'$ , else no.
- ② If  $i \notin \text{Dom}(\beta)$ , always answer "no".

Then look at # prohibited holes for  $i$

If # prohibited holes  $\geq n/2$ ,

choose smallest hole  $j'^*$  that is not prohibited and consistent with matching  $\beta$  and extend  $\beta$  with  $(i \mapsto j'^*)$

If Prosecutor forgets

$$i \in \text{Dom}(\beta) \setminus \text{Dom}(\alpha)$$

If a pigeon  $i$  does not have assigned hole on record and has less than  $n/2$  prohibited holes, then remove  $i$  from matching  $\beta$

If defendant cannot do update in ②  $\Rightarrow$  gives up

Let's say pigeon  $i$  is thoroughly examined on prosecutor record  $R$  if  $R$  contains

- (a)  $(i, j, \text{yes})$  for some  $j$ , or
- (b)  $(i, j', \text{no})$  for  $\geq n/2$   $j'$ 's

### LEMMA 11

Before the prosecutor gets the defendant convicted, she must create record  $R$  with  $\geq n/4$  thoroughly examined pigeons.

Proof As long as defendant follows strategy he is consistent. Hence, before conviction, an update of  $\beta$  in ② must have failed. How can this happen? Here's how:

Some pigeon  $i^*$  radius  $n/2$  prohibited holes, but there is no available hole  $j^*$ .

$$\text{Means } |\text{Dom}(\beta)| \geq n/2$$

$$\Rightarrow |\text{Dom}(\beta) \setminus \text{Dom}(\alpha)| \geq n/4$$

But  $i^* \in \text{Dom}(\beta) \setminus \text{Dom}(\alpha)$  only if

(a) or (b) above holds - QED

◻

Let's call such a record  $R$  informative

Want to prove that prosecutor strategy (i.e., rule book) must contain  $\geq 2^{5n}$  distinct informative records.

We know that with prob 1 for any choice  $\alpha$  of Defendant must reach some informative record  $R$ . XII

Prove that for arbitrary fixed record  $R$ ,

$$\Pr[\alpha \text{ and } R \text{ consistent}] \leq 2^{-\delta n}$$

Since

$\nwarrow$  Possible to reach  $R$  when defendant plays acc to  $\alpha$

$$1 = \Pr[\exists R \text{ consistent with } \alpha]$$

$$\leq \sum_{\substack{\text{informative} \\ R}} \Pr[\alpha \text{ and } R \text{ consistent}]$$

$$\leq 2^{-\delta n} \cdot (\# \text{ informative } R)$$

we get  $2^{\delta n}$  distinct informative records

Let  $I_R = \{\text{thoroughly investigated pigeons in } R\}$

$$|I_R| \geq n/4.$$

Expected size of intersection  $I_R \cap \text{Dom}(\alpha)$  is

$$|I_R \cap \text{Dom}(\alpha)| \geq n/16$$

(by linearity of expectation).

By concentration of measure, except with exponentially small probability we have

$$|I_R \cap \text{Dom}(\alpha)| \geq n/32$$

Suppose  $|I_R| = n/4$ . Then

$$\Pr_{\alpha} \left[ |I_R \cap \text{Dom}(\alpha)| \leq n/32 \right] = \frac{\sum_{i=0}^{n/32} \binom{n/4}{i} \binom{n+1 - n/4}{n/4 - i}}{\binom{n+1}{n/4}}$$

$$\leq \dots \text{calculations} \dots \leq 2^{-\delta' n}$$

for some  $\delta' > 0$

Another way of seeing this:

You (sort of) obtain  $|I_R \cap \text{Dom}(\alpha)|$

by picking pigeons in  $\alpha$  one by one. Every time  
choice of picking pigeon in  $I_R$  is

$\approx 1/4$  and you do this  $n/4$  times.

Actual outcome will be sharply concentrated  
around  $n/16$  "coin flips" are not independent

(but this is not a formal argument. The  
actual calculations are just too boring,  
though...)

So suppose  $|I_R \cap \text{Dom}(\alpha)| \geq n/32$  XIV

For every  $i \in I_R$ , it holds that  $I_R$  either

- (a) specifies one hole  $j^*$
- (b) rules out  $n/2$  holes.

To be consistent,  $\alpha$  must comply with these restrictions. Choose pigeons in  $\alpha$  one by one.

For  $(i+1)$  st pigeon

(a) prob  $\leq \frac{1}{n-i}$  to hit exactly right hole

(b) prob  $\leq \frac{n/2}{n-i}$  to avoid prohibited hole

$i \leq n/32 \Rightarrow$  Probabilities in (a) & (b)  $\ll 2/3$

Probability of getting all pigeons consistent  $\ll \left(\frac{2}{3}\right)^n < 2^{-\delta'n}$

$\Pr[\alpha \text{ and } R \text{ consistent}] \leq$

$\Pr[|I_R \cap \text{Dom}(\alpha)| \text{ small}] +$

$\Pr[|I_R \cap \text{Dom}(\alpha)| \text{ large but } \alpha \text{ consistent with } R]$

$\leq 2^{-\delta'n} + 2^{-\delta'n} \leq 2^{-\delta'n}$  for

some  $\delta > 0$ , QED

R

This concludes our proof of the lower bound on occupation length for resolution)

$\text{PfEP}_n^{n+1}$ .