

CS151

Complexity Theory

Lecture 17

May 31, 2017

**New topic:
relativization
and
natural proofs**

Approaches to open problems

- Almost all major open problems we have seen entail proving **lower bounds**
 - **$P \neq NP$**
 - **$L \neq P$**
 - **$P \neq PSPACE$**
 - **NC proper**
 - **$BPP \neq EXP$**
 - **PH proper**
 - **$EXP \not\subseteq P/poly$**
 - **$P = BPP^*$**
 - **$NP = AM^*$**
 - we know circuit lower bounds imply derandomization
 - more difficult (and recent): derandomization implies circuit lower bounds!

Approaches to open problems

- two natural approaches
 - simulation + diagonalization (uniform)
 - circuit lower bounds (non-uniform)
- no success for either approach as applied to date

Why?

Approaches to open problems

in a precise, formal sense
these approaches are
too powerful !

- if they could be used to resolve major open problems, a side effect would be:
 - proving something that is false, or
 - proving something that is believed to be false

Relativization

- Many proofs and techniques we have seen **relativize**:
 - they hold after replacing all TMs with oracle TMs that have access to an oracle A
 - e.g. $L^A \subset P^A$ for all oracles A
 - e.g. $P^A \neq EXP^A$ for all oracles A

Relativization

- Idea: design an oracle A relative to which some statement is *false*
 - implies there can be **no relativizing proof** of that statement
 - e.g. design A for which **$P^A = NP^A$**
- Better: also design an oracle B relative to which statement is *true*
 - e.g. also design B for which **$P^B \neq NP^B$**
 - implies **no relativizing proof** can resolve truth of the statement either way !

Relativization

- Oracles are known that falsify almost every major conjecture concerning complexity classes
 - for these conjectures, non-relativizing proofs are required
 - almost all known proofs in Complexity relativize (sometimes after some reformulation)
 - notable exceptions:
 - The PCP Theorem
 - $IP = PSPACE$
 - most circuit lower bounds (more on these later)

Oracles for P vs. NP

- Goal:
 - oracle A for which $P^A = NP^A$
 - oracle B for which $P^B \neq NP^B$
- conclusion: resolving
 P vs. NP
requires a non-relativizing proof

Oracles for **P** vs. **NP**

- for **$P^A = NP^A$** need **A** to be powerful
 - warning: intend to make **P** more powerful, but also make **NP** more powerful.
 - e.g. **A = SAT** doesn't work
 - however **A = QSAT** works:

$PSPACE \subset P^{QSAT} \subset NP^{QSAT} \subset NPSPACE$

and we know **$NPSPACE \subset PSPACE$**

Oracles for P vs. NP

Theorem: there exists an oracle B for which
 $P^B \neq NP^B$.

- Proof:

- define

$$L = \{1^k : \exists x \in B \text{ s.t. } |x| = k\}$$

- we will show $L \in NP^B - P^B$.

- easy: $L \in NP^B$ (no matter what B is)

Oracles for P vs. NP

- design B by diagonalizing against all “ P^B machines”
- M_1, M_2, M_3, \dots is an enumeration of deterministic OTMs
- each machine appears infinitely often
- B_i will be those strings of length $\leq i$ in B
- we build B_i after simulating machine M_i

Oracles for P vs. NP

$$L = \{1^k : \exists x \in B \text{ s.t. } |x| = k\}$$

- Proof (continued):

- maintain “exceptions” X that must not go in B
- initially $X = \{\}$, $B_0 = \{\}$

Stage i :

- simulate $M_i(1^i)$ for $i^{\log i}$ steps
- when M_i makes an oracle query q :
 - if $|q| < i$, answer using B_{i-1}
 - if $|q| \geq i$, answer “no”; add q to X
- if simulated M_i accepts 1^i then $B_i = B_{i-1}$
- if simulated M_i rejects 1^i , $B_i = B_{i-1} \cup \{x \in \{0,1\}^i : x \notin X\}$

Oracles for P vs. NP

$$L = \{1^k : \exists x \in B \text{ s.t. } |x| = k\}$$

- Proof (continued):
 - if M_i accepts, we ensure *no strings of length i* in B
 - therefore $1^i \notin L$, and so M_i does not decide L
 - if M_i rejects, we ensure *some string of length i* in B
 - Why?

$$B_i = B_{i-1} \cup \{x \in \{0,1\}^i : x \notin X\}$$

and $|X|$ is at most $\sum_{j \leq i} j^{\log j} \ll 2^i$

- therefore $1^i \in L$, and so M_i does not decide L
- **Conclude: $L \notin \mathbf{P}^B$**

Circuit lower bounds

- Relativizing techniques are out...
- but most circuit lower bound techniques do not relativize
- exponential circuit lower bounds known for weak models:
 - e.g. constant-depth poly-size circuits
- But, utter failure (so far) for more general models. **Why?**

Natural Proofs

- Razborov and Rudich defined the following “**natural**” format for circuit lower bounds:
 - identify property \underline{P} of functions $f: \{0,1\}^* \rightarrow \{0,1\}$
 - $\underline{P} = \bigcup_n \underline{P}_n$ is a **natural property** if:
 - (**useful**) $\forall n f_n \in \underline{P}_n$ implies f does not have poly-size circuits [i.e. $f_n \in \underline{P}_n$ implies ckt size $\geq s(n) \gg \text{poly}(n)$]
 - (**constructive**) can decide “ $f_n \in \underline{P}_n$?” in poly time given the *truth table* of f_n
 - (**large**) at least $(1/2)^{O(n)}$ fraction of all 2^{2^n} functions on n bits are in \underline{P}_n
 - show some function family $g = \{g_n\}$ is in \underline{P}_n

Natural Proofs

- *all known circuit lower bound techniques are natural* for a suitably parameterized version of the definition

Theorem (RR): if there is a 2^{n^ϵ} -OWF, then there is **no natural property \underline{P}** .

- factoring believed to be 2^{n^ϵ} -OWF
- general version also rules out natural properties useful for proving many other separations, under similar cryptographic assumptions

Natural Proofs

- Proof:
 - main idea: natural property \mathbf{P}_n can efficiently distinguish

pseudorandom functions

from

truly random functions
 - but cryptographic assumption implies existence of *pseudorandom functions* for which this is impossible

Proof (continued)

- Recall: assuming One-Way-Permutations

$$f_k: \{0, 1\}^k \rightarrow \{0, 1\}^k$$

that are not invertible by 2^{k^ϵ} size circuits

- we constructed PRG $G: \{0, 1\}^k \rightarrow \{0, 1\}^{2k}$
 - no circuit C of size $s = 2^{k^\delta}$ for which

$$|\Pr_x[C(G(x)) = 1] - \Pr_z[C(z) = 1]| > 1/s$$

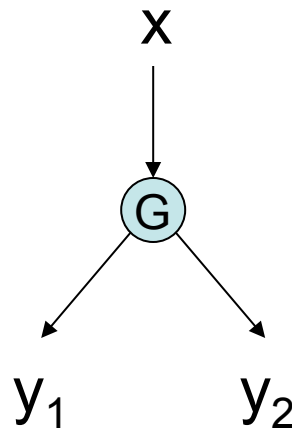
(BMY construction with slightly modified parameters)

Proof (continued)

- Think of G as $G:\{0,1\}^k \rightarrow \{0,1\}^k \times \{0,1\}^k$

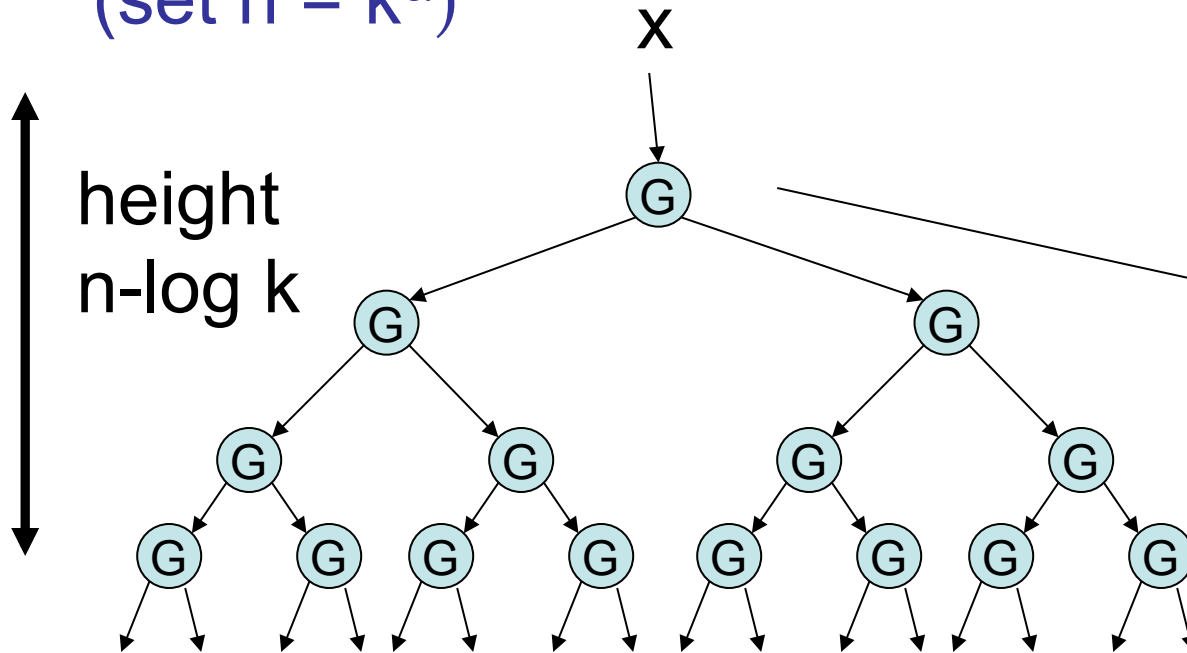
$$G(x) = (y_1, y_2)$$

- Graphically:



Proof (continued)

- A function $F: \{0, 1\}^k \rightarrow \{0, 1\}^{2^n}$
(set $n = k^\alpha$)



Given x , i ,
can compute
 i -th output bit
in time n
 $\cdot \text{poly}(k)$

each x ,
defines a
poly-time
computable
function f_x

Proof (continued)

(useful) $\forall n f_n \in \underline{\mathbf{P}}_n \Rightarrow f$ does not have poly-size circuits
(constructive) “ $f_n \in \underline{\mathbf{P}}_n$?” in poly time given *truth table* of f_n
(large) at least $(1/2)^{O(n)}$ fraction of all 2^{2^n} fns. on n -bits in $\underline{\mathbf{P}}_n$

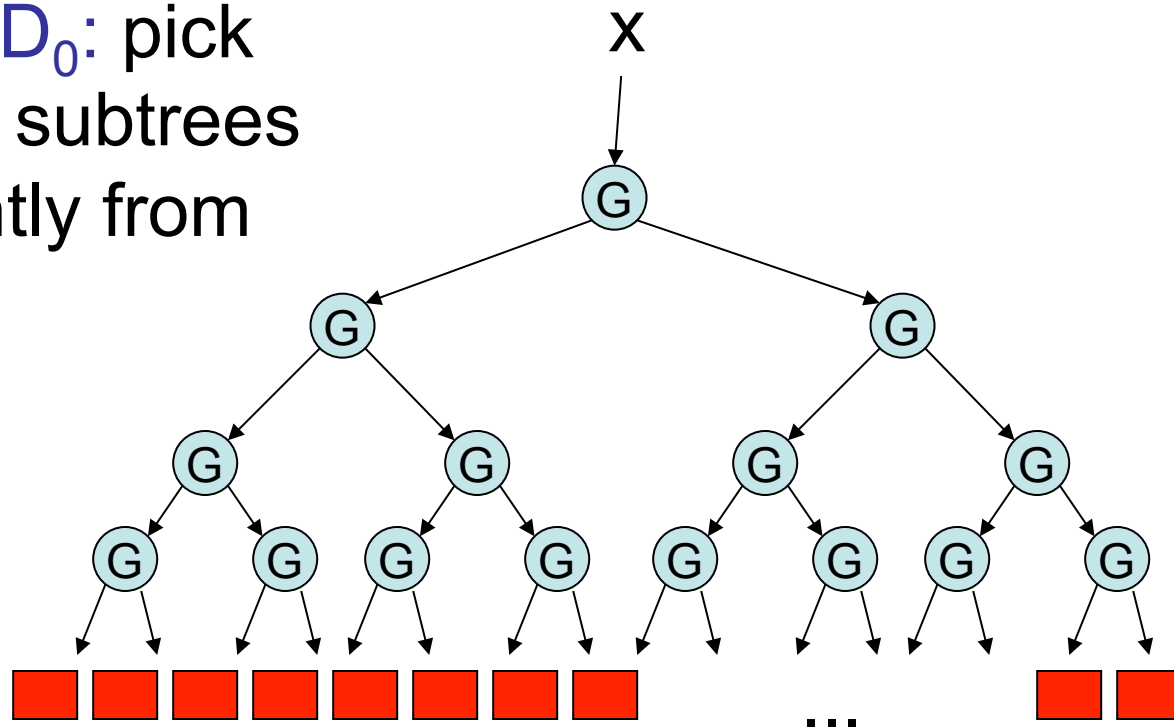
- f_x in poly-time \Rightarrow for all $x: f_x \notin \underline{\mathbf{P}}_n$ (useful)
- $\Pr_g[g \in \underline{\mathbf{P}}_n] \geq (1/2)^{O(n)}$ (large)
- **constructive:** exists circuit $T:\{0,1\}^{2^n} \rightarrow \{0,1\}$ of size $2^{O(n)}$ for which

$$|\Pr_x[T(f_x) = 1] - \Pr_g[T(g) = 1]| \geq (1/2)^{O(n)}$$

Proof (continued)

- $|\Pr_x[T(f_x) = 1] - \Pr_g[T(g) = 1]| \geq (1/2)^{O(n)}$

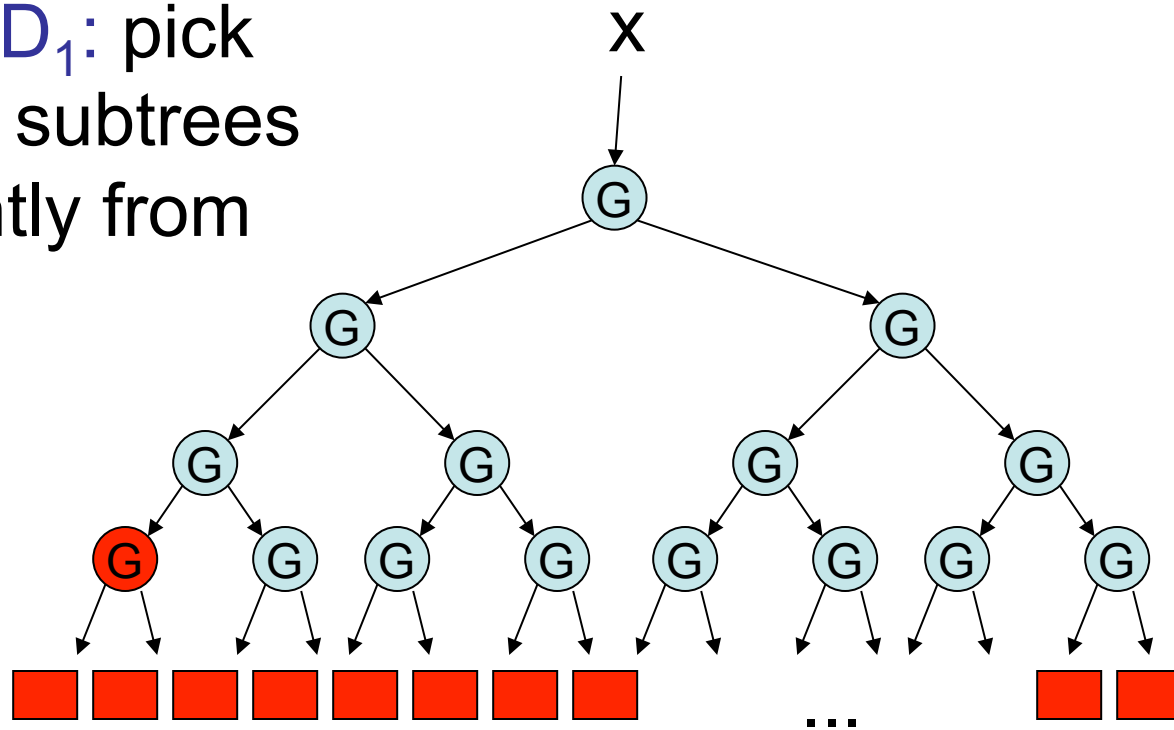
distribution D_0 : pick roots of red subtrees independently from $\{0, 1\}^k$



Proof (continued)

- $|\Pr_x[T(f_x) = 1] - \Pr_g[T(g) = 1]| \geq (1/2)^{O(n)}$

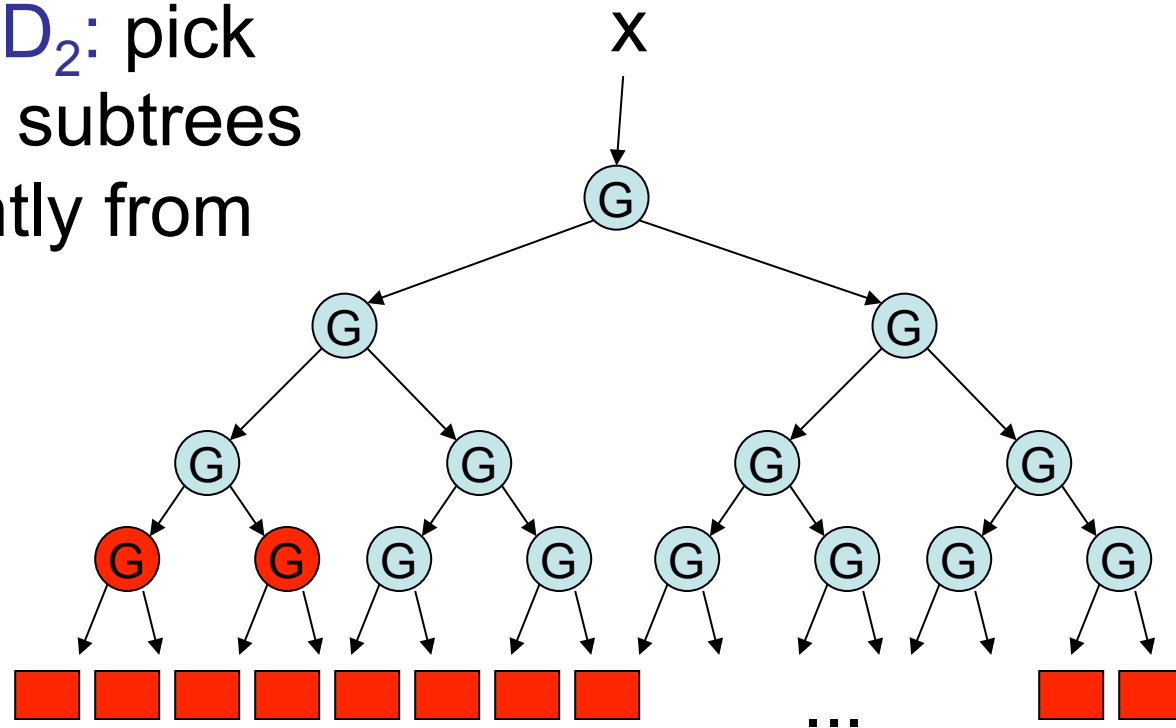
distribution D_1 : pick roots of red subtrees independently from $\{0, 1\}^k$



Proof (continued)

- $|\Pr_x[T(f_x) = 1] - \Pr_g[T(g) = 1]| \geq (1/2)^{O(n)}$

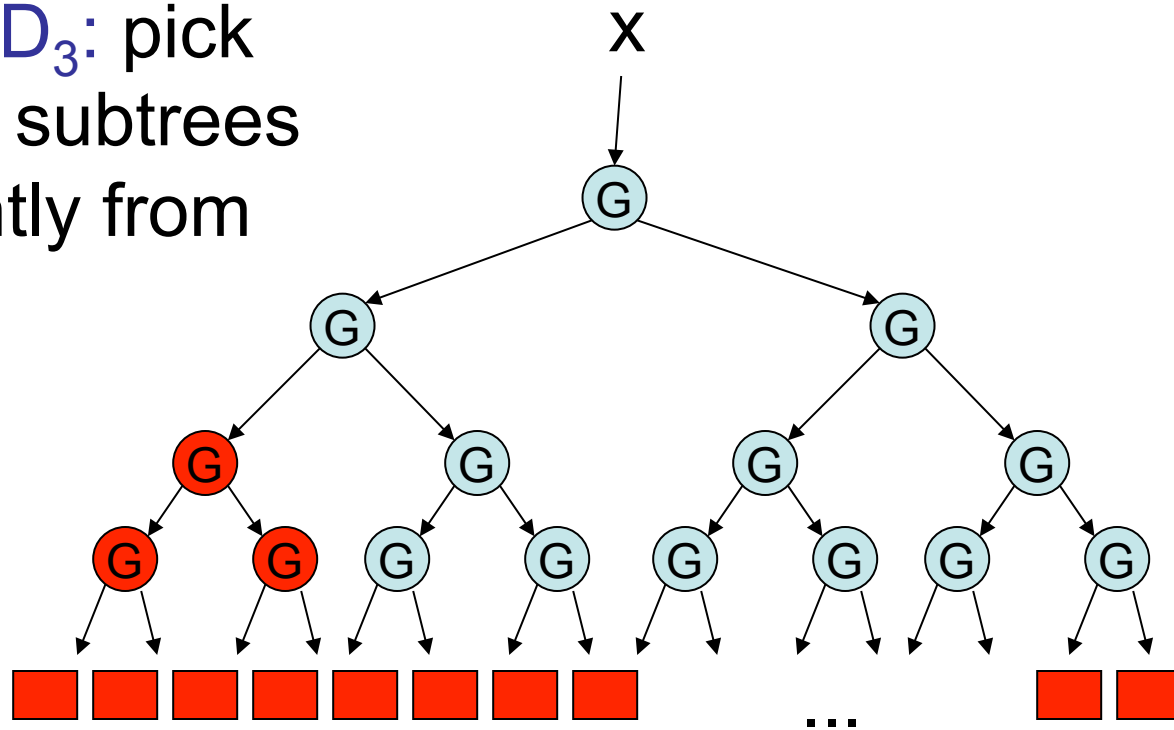
distribution D_2 : pick roots of red subtrees independently from $\{0, 1\}^k$



Proof (continued)

- $|\Pr_x[T(f_x) = 1] - \Pr_g[T(g) = 1]| \geq (1/2)^{O(n)}$

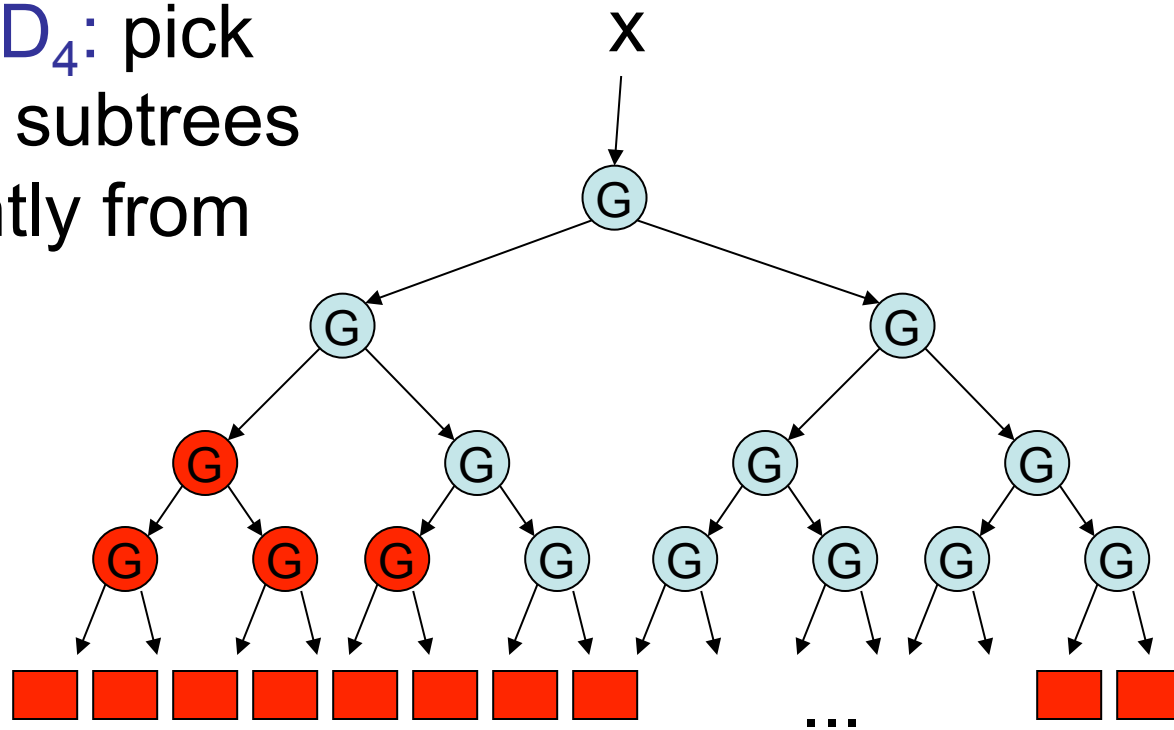
distribution D_3 : pick roots of red subtrees independently from $\{0, 1\}^k$



Proof (continued)

- $|\Pr_x[T(f_x) = 1] - \Pr_g[T(g) = 1]| \geq (1/2)^{O(n)}$

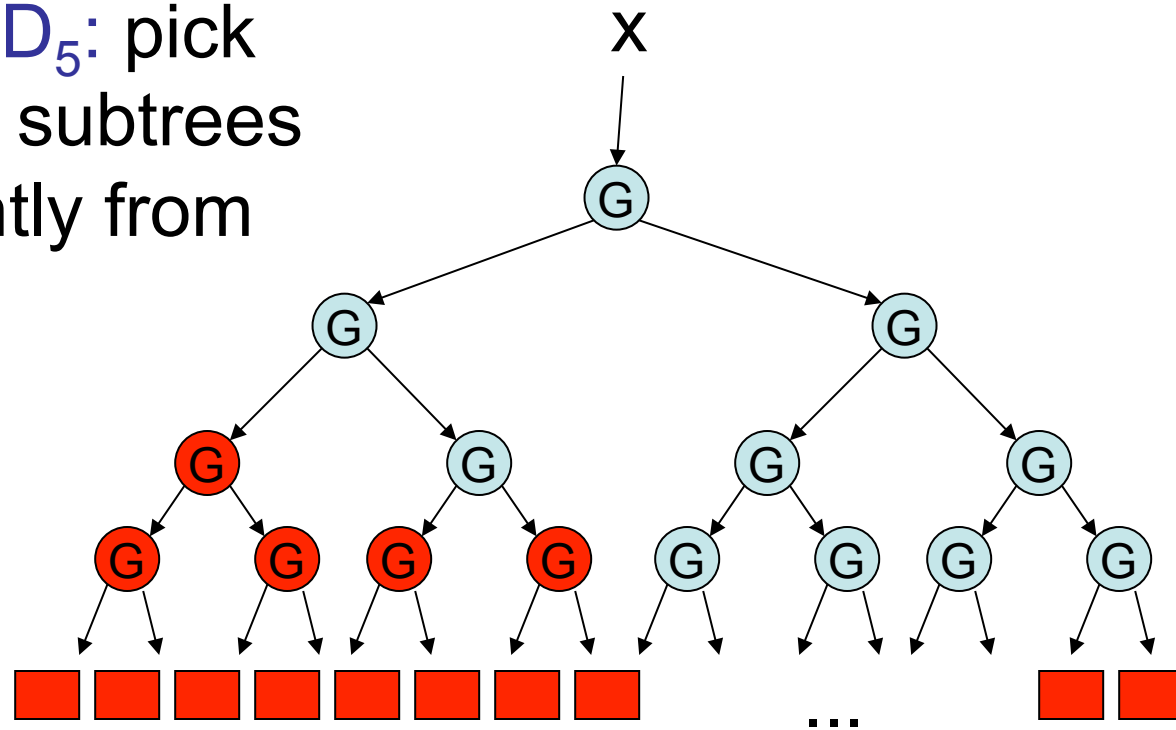
distribution D_4 : pick roots of red subtrees independently from $\{0, 1\}^k$



Proof (continued)

- $|\Pr_x[T(f_x) = 1] - \Pr_g[T(g) = 1]| \geq (1/2)^{O(n)}$

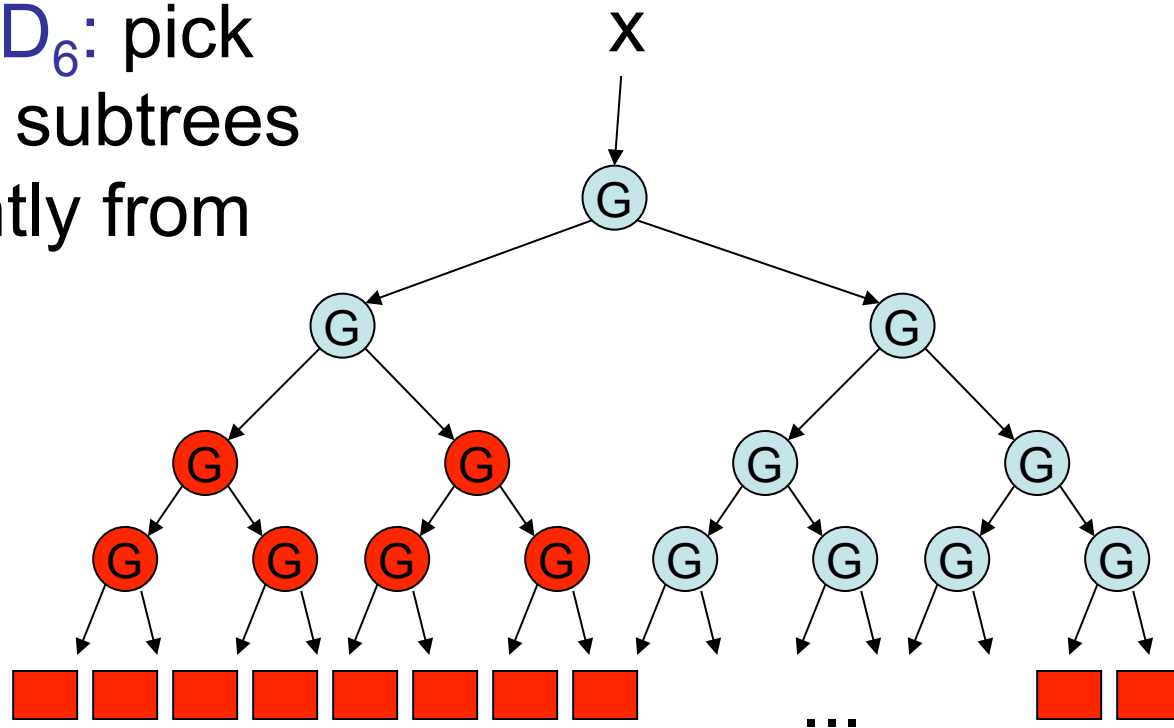
distribution D_5 : pick roots of red subtrees independently from $\{0, 1\}^k$



Proof (continued)

- $|\Pr_x[T(f_x) = 1] - \Pr_g[T(g) = 1]| \geq (1/2)^{O(n)}$

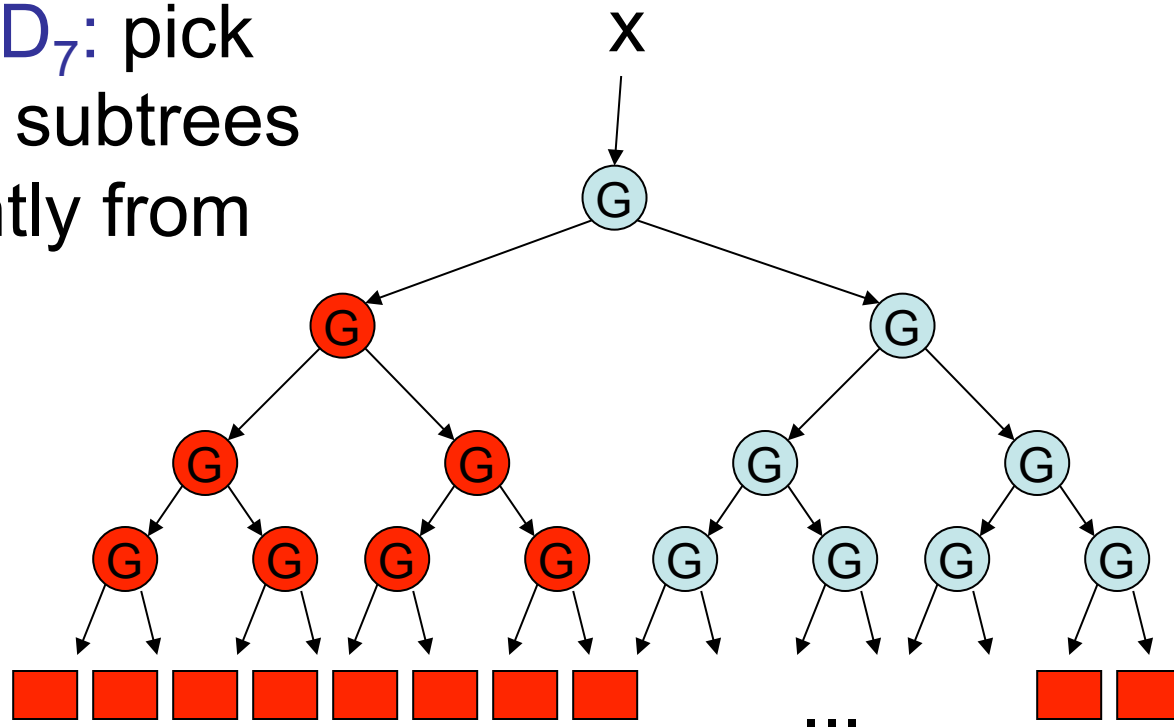
distribution D_6 : pick roots of red subtrees independently from $\{0, 1\}^k$



Proof (continued)

- $|\Pr_x[T(f_x) = 1] - \Pr_g[T(g) = 1]| \geq (1/2)^{O(n)}$

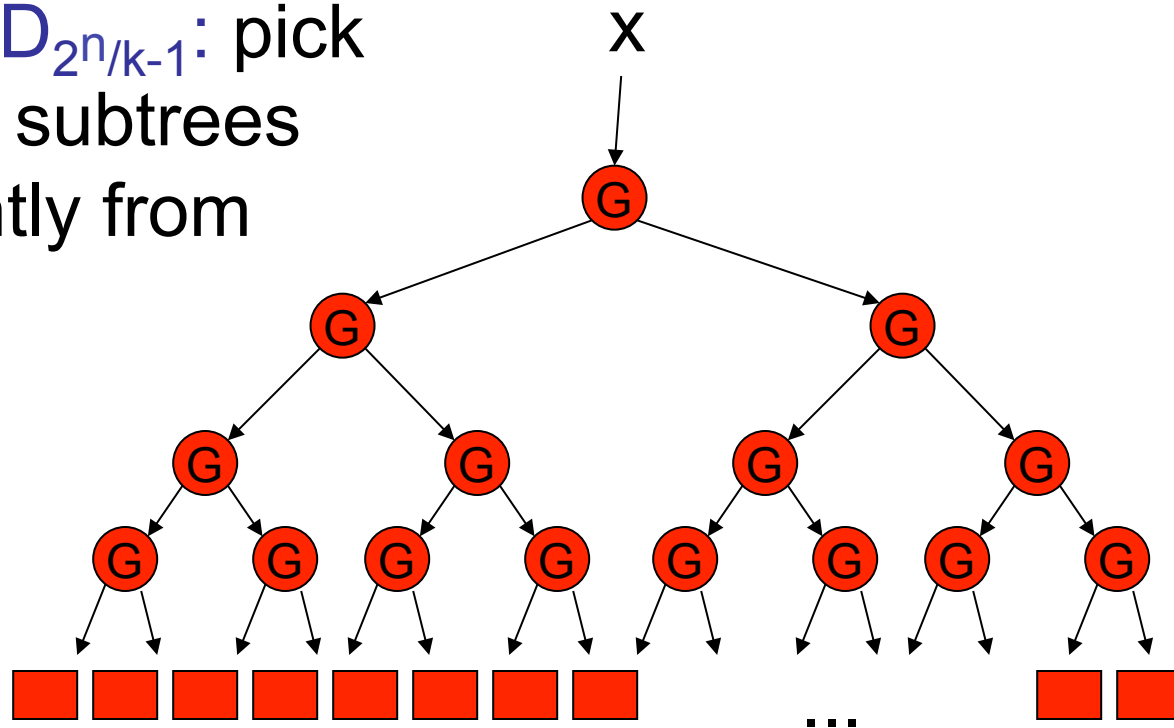
distribution D_7 : pick roots of red subtrees independently from $\{0, 1\}^k$



Proof (continued)

- $|\Pr_x[T(f_x) = 1] - \Pr_g[T(g) = 1]| \geq (1/2)^{O(n)}$

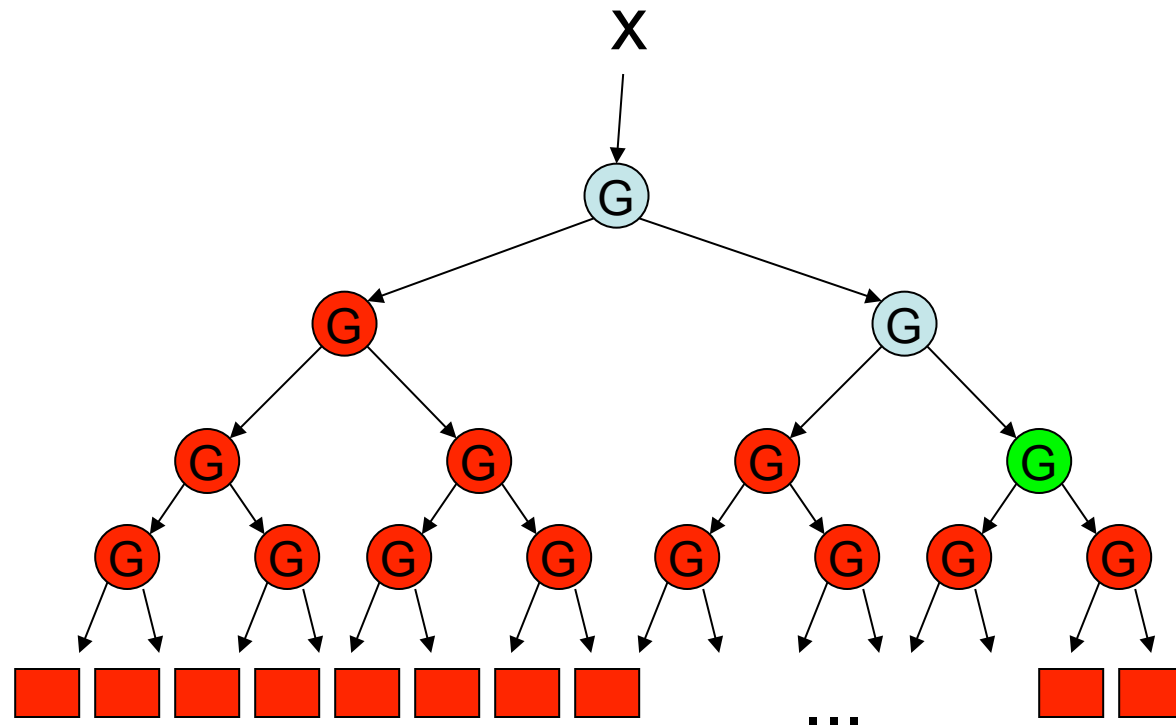
distribution $D_{2^{n/k-1}}$: pick roots of red subtrees independently from $\{0, 1\}^k$



Proof (continued)

– For some i :

$$|\Pr[T(D_i) = 1] - \Pr[T(D_{i-1}) = 1]| \geq (1/2)^{O(n)}/2^n = (1/2)^{O(n)}$$

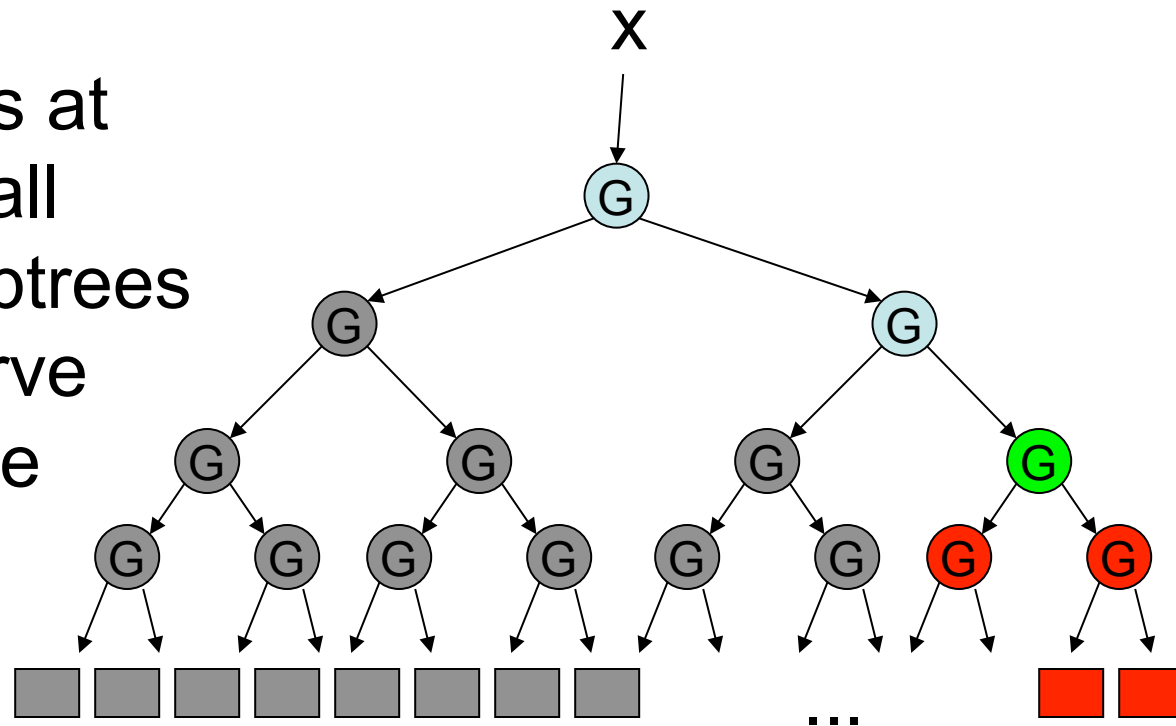


Proof (continued)

– For some i :

$$|\Pr[T(D_i) = 1] - \Pr[T(D_{i-1}) = 1]| \geq (1/2)^{O(n)}/2^n = (1/2)^{O(n)}$$

fix values at
roots of all
other subtrees
to preserve
difference

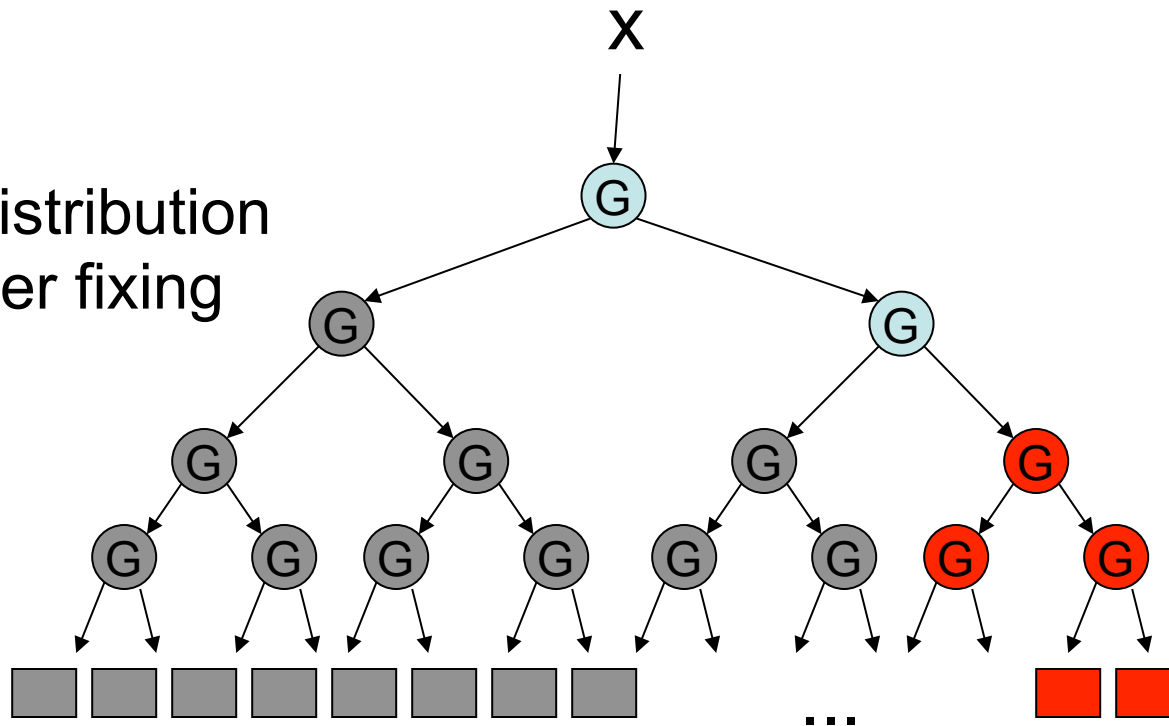


Proof (continued)

– For some i :

$$|\Pr[T(D_i') = 1] - \Pr[T(D_{i-1}') = 1]| \geq (1/2)^{O(n)}/2^n = (1/2)^{O(n)}$$

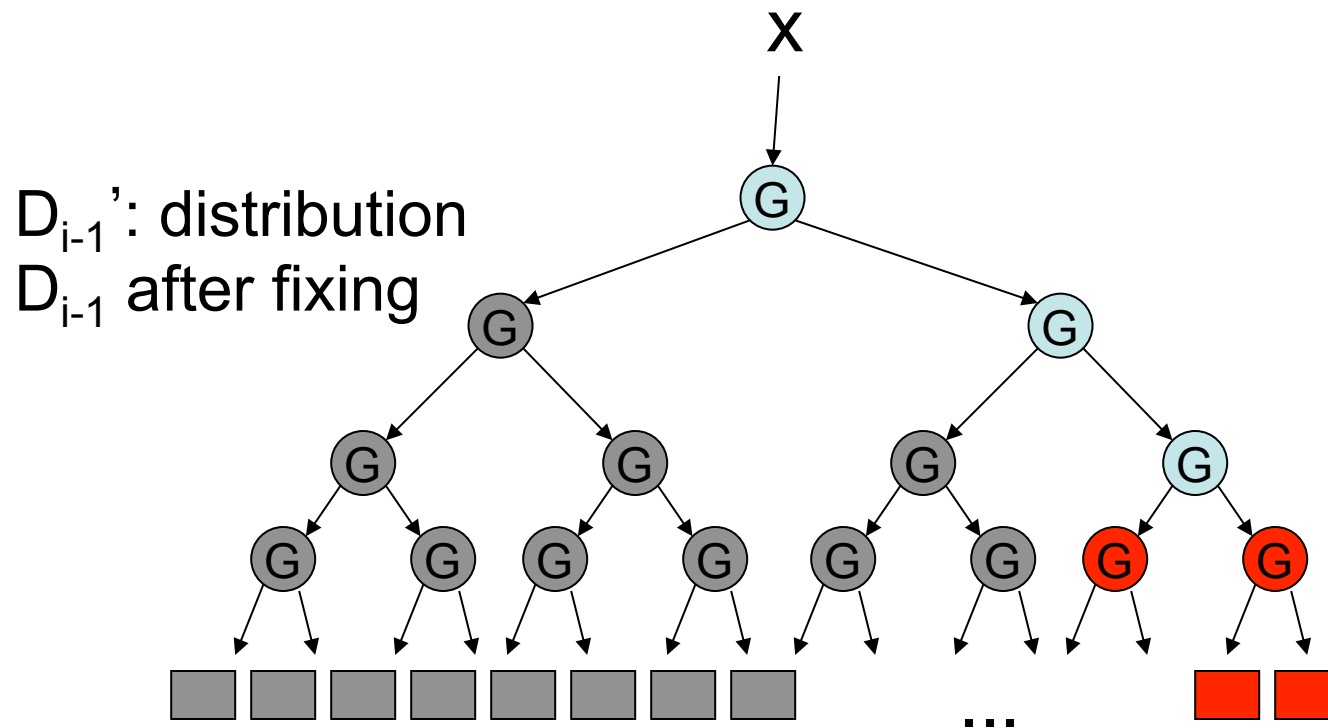
D_i' : distribution
 D_i after fixing



Proof (continued)

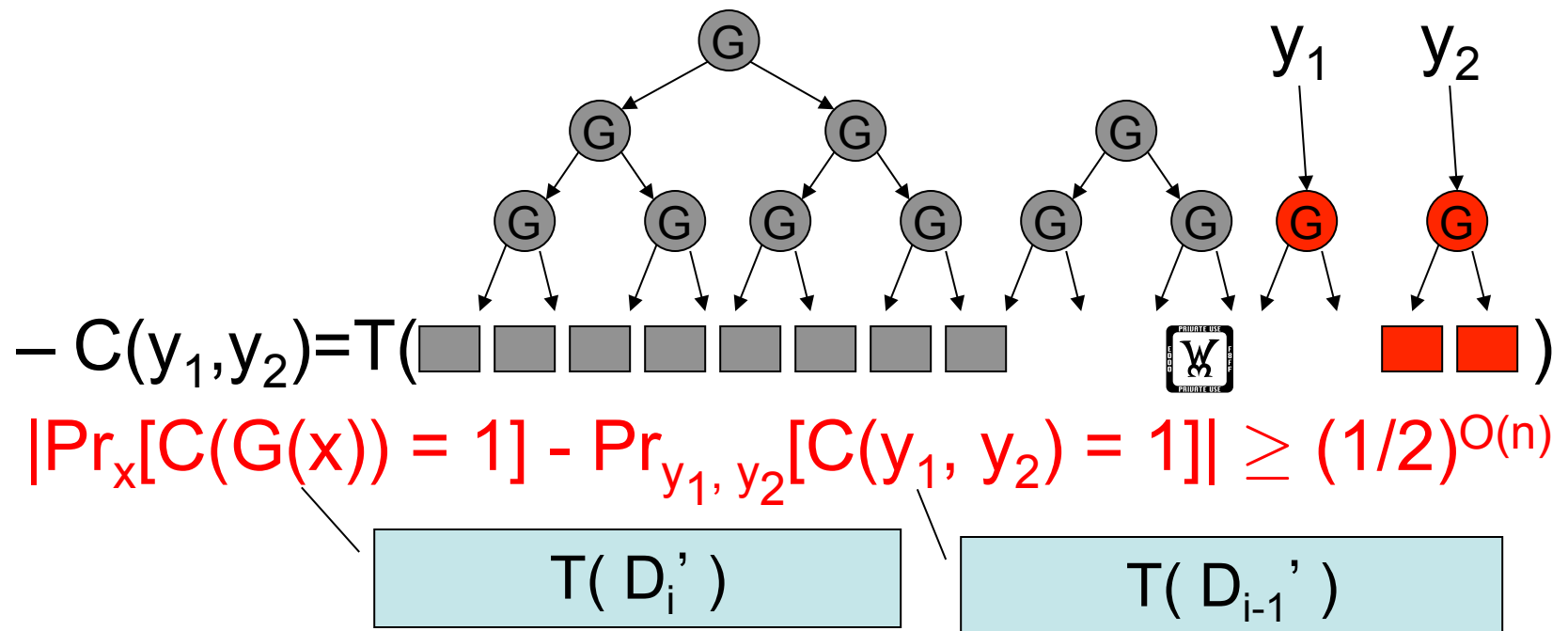
– For some i :

$$|\Pr[T(D_i') = 1] - \Pr[T(D_{i-1}') = 1]| \geq (1/2)^{O(n)}/2^n = (1/2)^{O(n)}$$



Proof (continued)

$$|\Pr[T(D_i') = 1] - \Pr[T(D_{i-1}') = 1]| \geq (1/2)^{O(n)}/2^n = (1/2)^{O(n)}$$



Proof (continued)

- recall: no circuit C of size $s = 2^{k^\delta}$ for which:
$$|\Pr_x[C(G(x)) = 1] - \Pr_{y_1, y_2}[C(y_1, y_2) = 1]| > 1/s$$
- we have C of size $2^{O(n)}$ for which:
$$|\Pr_x[C(G(x)) = 1] - \Pr_{y_1, y_2}[C(y_1, y_2) = 1]| \geq (1/2)^{O(n)}$$
- with $n = k^\alpha$, α arbitrary constant
- set α such that $2^{O(n)} < s$
- contradiction.

Natural Proofs

- To prove circuit lower bounds, we must either:
 - **Violate largeness**: seize upon an incredibly specific feature of hard functions (one not possessed by a random function !)
 - **Violate constructivity**: identify a feature of hard functions that cannot be computed efficiently from the **truth table**
- no “non-natural property” known for all but the very weakest models...

“We do not conclude that researchers should give up on proving serious lower bounds.

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“We do not conclude that researchers should give up on proving serious lower bounds. Quite the contrary, by classifying a large number of techniques that are unable to do the job, we hope to focus research in a more fruitful direction. Pessimism will only be warranted if a long period of time passes without the discovery of a non-naturalizing lower bound proof.”

**Rudich and Razborov
1994**

Moral

- To resolve central questions:
 - avoid relativizing arguments
 - use PCP theorem and related results
 - focus on circuits, etc...
 - avoid constructive arguments
 - avoid arguments that yield lower bounds for random functions

Course Summary

Course summary

- Time and space
 - hierarchy theorems
 - FVAL in **L**
 - CVAL **P**-complete
 - QSAT **PSPACE**-complete
 - succinct CVAL **EXP**-complete

Course summary

- Non-determinism

- NTIME hierarchy theorem
- “NP-intermediate” problems (Ladner’s Theorem)
- unary languages (likely) not NP-complete
- Savitch’s Theorem
- Immerman-Szelepcsényi Theorem

Problem sets:

- *sparse* languages (likely) not NP-complete

Course summary

- Non-uniformity
 - formula lower bound (Andreev, Hastad)
 - monotone circuit lower bound (Razborov)

Problem sets:

- Barrington's Theorem
- formula lower bound for parity

Course summary

- Randomness

- polynomial identity testing + Schwartz-Zippel
- unique-SAT (Valiant-Vazirani Theorem)
- Blum-Micali-Yao PRG
- Nisan-Wigderson PRG
- worst-case hardness \Rightarrow average-case hardness
- Trevisan extractor

Problem sets:

- Goldreich-Levin hard bit

Course summary

- Alternation

- QSAT_i complete for levels of the **PH**
- Karp-Lipton theorem
- **BPP** in **PH**

Problem sets:

- approximate counting + sampling with an **NP**-oracle
- **VC**-dimension is Σ_3 -complete
- the class S_2^P (final)

Course summary

- Counting
 - #matching is **#P**-complete

Problem sets:

- permanent is **#P**-complete
- Toda's theorem: **PH** \subseteq **P^{#P}**

Course summary

- Interaction

- **IP = PSPACE**

- **GI in $NP \cap \text{coAM}$**

- using NW PRG for **MA**, variant for **AM**

- hardness of approximation \Leftrightarrow PCPs

- elements of the PCP theorem

Problem sets:

- BLR linearity test

- Clique hard to approximate to within N^δ

Course summary

- Barriers to progress
 - oracles rule out relativizing proofs
 - “natural proofs” rule out many circuit lower bound techniques

Course summary

- Time and space **L, P, PSPACE, EXP**
- Non-determinism **NL, NP, coNP, NEXP**
- Non-uniformity **NC, P/poly**
- Randomness **RL, ZPP, RP, coRP, BPP**
- Alternation **PH, PSPACE**
- Counting **#P**
- Interaction **IP, MA, AM, PCP[log n, 1]**

The big picture

- All classes on previous slide are probably distinct, except:
 - **P, ZPP, RP, coRP, BPP** (probably all equal)
 - **L, RL** (probably all equal; **NL?**)
 - **NP, MA, AM** (probably all equal)
 - **IP = PSPACE**
 - **PCP[log n, 1] = NP**
- Only real separations we know separate classes delimiting same resource:
 - e.g. **L ≠ PSPACE, NP ≠ NEXP**

The big picture

Remember:

possible explanation for failure to prove
conjectured separations...

...is that they are false

The big picture

- Important techniques/ideas:
 - simulation and diagonalization
 - reductions and completeness
 - self-reducibility
 - encoding information using low-degree polynomials
 - randomness
 - others...

The big picture

- I hope you take away:
 - an ability to extract the **essential features** of a problem that make it **hard/easy**...
 - knowledge and tools to **connect** computational problems you encounter with **larger questions** in complexity
 - **background needed to understand** current research in this area

The big picture

- background to *contribute* to current research in this area
 - many open problems
 - young field
 - try your hand...