Computational Complexity Theory

Lecture 7: Class co-NP and EXP; Diagonalization

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Recap: Search version of NP

- Recall: A language L ⊆ {0,1}* is in NP if
 There's a poly-time verifier M and poly. function p s.t.
 x∈L iff there's a u∈{0,1}^{p(|x|)} s.t M(x, u) = 1.
- Search version of L: Given an input x ∈ {0,1}*, <u>find</u> a u ∈{0,1}^{p(|x|)} such that M(x, u) = 1, if such a u exists.
- Example: Given a 3CNF φ, find a satisfying assignment for φ if such an assignment exists.

Recap: Decision versus Search

- Is the search version of an NP-problem more difficult than the corresponding decision version?
- Theorem. Let $L \subseteq \{0,1\}^*$ be NP-complete. Then, the search version of L can be solved in poly-time if and only if the decision version can be solved in poly-time.

w.r.t any verifier M !

Recap: Decision versus Search

- Is search equivalent to decision for every NP problem?
- Theorem. (Bellare & Goldwasser 1994) If EE ≠ NEE then there's a language in NP for which search does not reduce to decision.

Recap: Cook reductions

- Definition. A language L₁ ⊆ {0,1}* is <u>polynomial-time</u> (Karp or many-one) reducible to a language L₂ ⊆ {0,1}* if there's a polynomial time computable function f s.t.
 x∈L₁ ⟺ f(x)∈L₂
- Definition. A language $L_1 \subseteq \{0,1\}^*$ is <u>polynomial-time</u> (<u>Cook or Turing</u>) <u>reducible</u> to a language $L_2 \subseteq \{0,1\}^*$ if there's a TM that decides L_1 in poly-time using polymany calls to a "subroutine" for deciding L_2 .

Will be called an <u>Oracle</u> later

- A nondeterministic Turing machine is like a deterministic Turing machines but with two transition functions.
- It is formally defined by a tuple $(\Gamma, Q, \delta_0, \delta_1)$. It has a special state q_{accept} in addition to q_{start} and q_{halt} .
- At every step of computation, the machine applies one of two functions δ_0 and δ_1 *arbitrarily*.

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- At every step of computation, the machine applies one of two functions δ_0 and δ_1 *arbitrarily*.
- Unlike DTMs, NTMs are **not intended to be physically realizable** (because of the arbitrary nature of application of the transition functions).

- Definition. An NTM M <u>accepts</u> a string $x \in \{0, I\}^*$ iff on input x there <u>exists</u> a sequence of applications of the transition functions δ_0 and δ_1 (beginning from the start configuration) that makes M reach q_{accept} .
- Definition. An NTM M <u>decides</u> a language L ⊆ {0,1}* if
 M accepts x → x∈L

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- Definition. An NTM M accepts a string $x \in \{0, I\}^*$ iff on input x there **exists** a sequence of applications of the transition functions δ_0 and δ_1 (beginning from the start configuration) that makes M reach q_{accept} .
- Definition. An NTM M decides L in T(|x|) time if
 M accepts x → x∈L

> On <u>every sequence</u> of applications of the transition functions on input x, M either reaches q_{accept} or q_{halt} within T(|x|) steps of computation.

Recap: A characterization of NP

- Definition. A language L is in NTIME(T(n)) if there's an NTM M that decides L in c. T(n) time on inputs of length n, where c is a constant.
- Theorem. NP = $\bigcup_{c>0}$ NTIME (n^c).

Class co-NP and EXP

- Definition. For every L ⊆ {0,1}* let L = {0,1}* \ L.
 A language L is in co-NP if L is in NP.
- Example. SAT = $\{\phi : \phi \text{ is } \underline{not} \text{ satisfiable}\}$.

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- Note: co-NP is <u>not</u> complement of NP. Every language in P is in both NP and co-NP.

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- Note: SAT is Cook reducible to SAT. But, there's a fundamental difference between the two problems that is captured by the fact that SAT is <u>not</u> known to be Karp reducible to SAT. In other words, there's no known poly-time verification process for SAT.

Recall, a language L ⊆ {0, I}* is in NP if there's a poly-time verifier M such that

 $x \in L \implies \exists u \in \{0, I\}^{p(|x|)} \text{ s.t. } M(x, u) = I$

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M is a poly-time TM

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- Definition. A language $L \subseteq \{0, I\}^*$ is in co-NP if there's a polynomial function p and a poly-time TM M such that

$$x \in L \iff \forall u \in \{0, I\}^{p(|x|)} \text{ s.t. } M(x, u) = I$$

for NP this was \exists

- Definition. A language L' \subseteq {0,1}* is co-NP-complete if
 - L' is in co-NP
 - Every language L in co-NP is polynomial-time (Karp) reducible to L'.
- Theorem. SAT is co-NP-complete.

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 - $\Rightarrow \overline{L} \leq_{p} SAT$ $\Rightarrow L \leq_{p} \overline{SAT}$

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 - L' is in co-NP
 - Every language L in co-NP is polynomial-time (Karp) reducible to L'.
- Theorem. Let
 - TAUTOLOGY = { ϕ : every assignment satisfies ϕ }. TAUTOLOGY is co-NP-complete.
 - Proof. Similar (homework)

- Definition. A language L' \subseteq {0,1}* is co-NP-complete if
 - L' is in co-NP
 - Every language L in co-NP is polynomial-time (Karp) reducible to L'.
- Theorem. If L in NP-complete then L is co-NP-complete
 Proof. Similar (homework)

The diagram again

NPC

NP

Ρ

co-NPC

co-NP



The diagram again



The diagram again



• Integer factoring.

FACT = {(N, U): there's a prime in [U] dividing N}

- Claim. FACT \in NP \cap co-NP
- So, FACT is NP-complete implies NP = co-NP.

• Integer factoring.

FACT = {(N, U): there's a prime in [U] dividing N}

- Claim. FACT \in NP \cap co-NP
- Proof. FACT ∈ NP : Give p as a certificate. The verifier checks if p is prime (AKS test), I ≤ p ≤ U and p divides N.

• Integer factoring.

FACT = {(N, U): there's a prime in [U] dividing N}

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Proof. FACT ∈ NP : Give the complete prime factorization of N as a certificate. The verifier checks the correctness of the factorization, and then checks if none of the prime factors is in [U].

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 Homework: If FACT ∈ P, then there's a algorithm to find the prime factorization a given n-bit integers in poly(n) time.

• Integer factoring.

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• Factoring algorithm. Dixon's randomized algorithm factors an n-bit number in $\exp(O(\sqrt{n \log n}))$ time.

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- Observation. $P \subseteq NP \subseteq EXP$

 $c \geq 1$

• <u>Exponential Time Hypothesis</u>. (Impagliazzo & Paturi 1999) Any algorithm for 3-SAT takes $\geq 2^{\delta.n}$ time, where $\delta \geq 0$ is <u>some fixed constant</u> and n is the no. of variables.

In other words, δ cannot be made arbitrarily close to 0.

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Homework: Read about Strong Exponential Time Hypothesis (SETH).

• Definition. Class EXP is the exponential time analogue of class P.

$$EXP = \bigcup_{c \ge 1} DTIME(2^{n^{c}})$$

• Observation. $P \subseteq NP \subseteq EXP$

Is
$$P \subsetneq EXP$$
?

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 - I. There's a universal TM U that when given strings α and x, simulates M_{α} on x with only a <u>small</u> overhead.

If M_{α} takes T time on x then U takes O(T log T) time to simulate M_{α} on x.

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- These techniques are characterized by <u>two</u> main features:
 - I. There's a universal TM U that when given strings α and x, simulates M_{α} on x with only a <u>small</u> overhead.
 - 2. Every string represents some TM, and every TM can be represented by *infinitely many* strings.