Υπολογιστική Πολυπλοκότητα (ΣΗΜΜΥ) Δομική Πολυπλοκότητα (ΑΛΜΑ)

Εργαστήριο Λογικής και Επιστήμης Υπολογισμών Εθνικό Μετσόβιο Πολυτεχνείο



Πληροφορίες Μαθήματος

Θεωρητική Πληροφορική Ι (ΣΗΜΜΥ) Υπολογιστική Πολυπλοκότητα (ΑΛΜΑ)

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- Δευτέρα: 17:00 20:00 (1.1.31, Παλιά Κτίρια ΗΜΜΥ, ΕΜΠ) Πέμπτη: 15:00 - 17:00 (1.1.31, Παλιά Κτίρια ΗΜΜΥ, ΕΜΠ)
- Ώρες Γραφείου: Μετά από κάθε μάθημα
- Σελίδα: http://courses.corelab.ntua.gr/complexity
- Βαθμολόγηση: Διαγώνισμα: 6 μονάδες
 Ασκήσεις: 2 μονάδες
 Ομιλία: 2 μονάδες
 Quiz: 1 μονάδα

Computational Complexity

Graduate Course

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Textbooks

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Lecture Notes

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- Turing Machines
- Undecidability
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- Oracles & The Polynomial Hierarchy
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Algorithms & Complexity

Turing Machines

Undecidability

Why Complexity?

- **Computational Complexity**: Quantifying the amount of computational resources required to solve a given task. *Classify* computational problems according to their inherent difficulty in complexity classes, and prove relations among them.
- **Structural Complexity**: "The study of the relations between various complexity classes and the global properties of individual classes. [...] The goal of structural complexity is a *thorough understanding of the relations between the various complexity classes and the internal structure of these complexity classes.*" [J. Hartmanis]

Problems

Decision Problems

- Have answers of the form "yes" or "no".
- Encoding: each instance x of the problem is represented as a string of an alphabet Σ (|Σ| ≥ 2).
- Decision problems have the form "Is x in L?", where L is a *language*, $L \subseteq \Sigma^*$.
- So, for an encoding of the input, using the alphabet Σ, we associate the following language with the decision problem Π:
 L(Π) = {x ∈ Σ* | x is a representation of a "yes" instance of the problem Π}

Example

- Given a number *x*, is this number prime? ($x \in PRIMES$)
- Given graph *G* and a number *k*, is there a clique with *k* (or more) nodes in *G*?

Problems....

Search Problems

- Have answers of the form of an **object**.
- **Relation** *R*(*x*, *y*) connecting instances *x* with answers (objects) *y* we wish to find for *x*.
- Given instance x, find a y such that $(x, y) \in R$.

Example FACTORING: Given integer *N*, find its prime decomposition:

$$N=p_1^{k_1}p_2^{k_2}\cdots p_m^{k_m}$$

Problems

Optimization Problems

- For each instance x there is a set of Feasible Solutions F(x).
- To each s ∈ F(x) we map a positive integer c(x), using the objective function c(s).
- We search for the solution s ∈ F(x) which minimizes (or maximizes) the objective function c(s).

Example

• The **Traveling Salesperson Problem** (TSP): Given a finite set $C = \{c_1, \ldots, c_n\}$ of cities and a distance $d(c_i, c_j) \in \mathbb{Z}^+, \forall (c_i, c_j) \in C^2$, we ask for a permutation π of C, that minimizes this quantity:

$$\sum_{i=1}^{n-1} d(c_{\pi(i)}, c_{\pi(i+1)}) + d(c_{\pi(n)}, c_{\pi(1)})$$

Problems

A Model Discussion

- There are many computational models (RAM, Turing Machines etc).
- The **Church-Turing Thesis** states that all computation models are equivalent. That is, every computation model can be simulated by a Turing Machine.
- In Complexity Theory, we consider **efficiently computable** the problems which are solved (aka the languages that are decided) in **polynomial number of steps** (*Edmonds-Cobham Thesis*).

Efficiently Computable \equiv Polynomial-Time Computable

Problems....

Summary

- Computational Complexity classifies problems into classes, and studies the relations and the structure of these classes.
- We have decision problems with boolean answer, or function/optimization problems which output an object as an answer.
- Given some nice properties of polynomials, we identify polynomial-time algorithms as efficient algorithms.

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Definition

A Turing Machine *M* is a quintuple $M = (Q, \Sigma, \delta, q_0, F)$:

- $Q = \{q_0, q_1, q_2, q_3, \dots, q_n, q_{\text{yes}}, q_{\text{no}}\}$ is a finite set of states.
- Σ is the alphabet. The tape alphabet is Γ = Σ ∪ {⊔}.
- $q_0 \in Q$ is the initial state.
- $F \subseteq Q$ is the set of final states.
- $\delta : (Q \setminus F) \times \Gamma \to Q \times \Gamma \times \{S, L, R\}$ is the transition function.
- A TM is a "programming language" with a single data structure (a tape), and a cursor, which moves left and right on the tape.
- Function δ is the **program** of the machine.

Turing Machines and Languages

Definition

Let $L \subseteq \Sigma^*$ be a language and *M* a TM such that, for every string $x \in \Sigma^*$:

- If $x \in L$, then M(x) = "yes"
- If $x \notin L$, then M(x) = "no"

Then we say that *M* decides *L*.

- Alternatively, we say that M(x) = L(x), where $L(x) = \chi_L(x)$ is the *characteristic function* of *L* (if we consider 1 as "yes" and 0 as "no").
- If *L* is decided by some TM *M*, then *L* is called a **recursive** language.

Definition

If for a language *L* there is a TM *M*, which if $x \in L$ then M(x) = "yes", and if $x \notin L$ then $M(x) \uparrow$, we call *L* recursively enumerable.

*By $M(x) \uparrow$ we mean that *M* does not halt on input *x* (it runs forever).

Theorem

If L is recursive, then it is recursively enumerable.

Proof: Exercise

Definition

If *f* is a function, $f : \Sigma^* \to \Sigma^*$, we say that a TM *M* computes *f* if, for any string $x \in \Sigma^*$, M(x) = f(x). If such *M* exists, *f* is called a **recursive function**.

• Turing Machines can be thought as algorithms for solving string related problems.

Multitape Turing Machines

• We can extend the previous Turing Machine definition to obtain a Turing Machine with multiple tapes:

Definition

A k-tape Turing Machine *M* is a quintuple $M = (Q, \Sigma, \delta, q_0, F)$:

- $Q = \{q_0, q_1, q_2, q_3, \dots, q_n, q_{halt}, q_{yes}, q_{no}\}$ is a finite set of states.
- Σ is the alphabet. The tape alphabet is $\Gamma = \Sigma \cup \{\sqcup\}$.
- $q_0 \in Q$ is the initial state.
- $F \subseteq Q$ is the set of final states.
- $\delta: (Q \setminus F) \times \Gamma^k \to Q \times (\Gamma \times \{S, L, R\})^k$ is the transition function.

Properties of Turing Machines

Bounds on Turing Machines

• We will characterize the "performance" of a Turing Machine by the amount of *time* and *space* required on instances of size *n*, when these amounts are expressed as a function of *n*.

Definition

Let $T : \mathbb{N} \to \mathbb{N}$. We say that machine *M* operates within time T(n) if, for any input string *x*, the time required by *M* to reach a final state is at most T(|x|). Function *T* is a **time bound** for *M*.

Definition

Let $S : \mathbb{N} \to \mathbb{N}$. We say that machine *M* operates within space S(n) if, for any input string *x*, *M* visits at most S(|x|) locations on its work tapes (excluding the input tape) during its computation. Function *S* is a **space bound** for *M*.

Properties of Turing Machines

Multitape Turing Machines

Theorem

Given any k-tape Turing Machine M operating within time T(n), we can construct a TM M' operating within time $\mathcal{O}(T^2(n))$ such that, for any input $x \in \Sigma^*$, M(x) = M'(x).

Proof: See Th.2.1 (p.30) in [1].

This is a strong evidence of the robustness of our model: Adding a bounded number of strings does not increase their computational capabilities, and affects their efficiency only polynomially. Properties of Turing Machines

Linear Speedup

Theorem

Let *M* be a *TM* that decides $L \subseteq \Sigma^*$, that operates within time T(n). Then, for every $\varepsilon > 0$, there is a *TM M'* which decides the same language and operates within time $T'(n) = \varepsilon T(n) + n + 2$.

Proof: See Th.2.2 (p.32) in [1].

- If, for example, *T* is linear, i.e. something like *cn*, then this theorem states that the constant *c* can be made arbitrarily close to 1. So, it is fair to start using the $\mathcal{O}(\cdot)$ notation in our time bounds.
- A similar theorem holds for space:

Theorem

Let *M* be a *TM* that decides $L \subseteq \Sigma^*$, that operates within space S(n). Then, for every $\varepsilon > 0$, there is a *TM M'* which decides the same language and operates within space $S'(n) = \varepsilon S(n) + 2$.

Nondeterministic Turing Machines

• We will now introduce an **unrealistic** model of computation:

Definition

- A Turing Machine *M* is a quintuple $M = (Q, \Sigma, \delta, q_0, F)$:
 - $Q = \{q_0, q_1, q_2, q_3, \dots, q_n, q_{halt}, q_{yes}, q_{no}\}$ is a finite set of states.
 - Σ is the alphabet. The tape alphabet is $\Gamma = \Sigma \cup \{\sqcup\}$.
 - $q_0 \in Q$ is the initial state.
 - $F \subseteq Q$ is the set of final states.
 - δ: (Q \ F) × Γ → Pow(Q × Γ × {S, L, R}) is the transition relation.

Nondeterministic Turing Machines

- In this model, an input is accepted if **there** is *some sequence* of nondeterministic choices that results in "yes".
- An input is rejected if there is *no sequence* of choices that lead to acceptance.
- Observe the similarity with recursively enumerable languages.

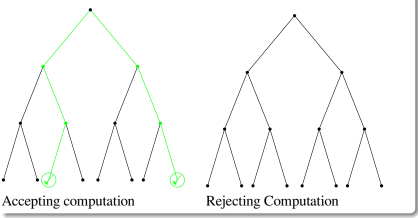
Definition

We say that *M* operates within bound T(n), if for every input $x \in \Sigma^*$ and every sequence of nondeterministic choices, *M* reaches a final state within T(|x|) steps.

- The above definition requires that *M* does not have computation paths longer than T(n), where n = |x| the length of the input.
- The amount of time charged is the *depth* of the **computation tree**.

Examples of Nondeterministic Computations





• Without loss of generality, the computation trees are binary, full and complete. (*why*?)

Summary

- A recursive language is decided by a TM.
- A recursive enumerable language is accepted by a TM that halts only if *x* ∈ *L*.
- Multiple tape TMs can be simulated by a one-tape TM with quadratic overhead.
- $\bullet\,$ Linear speedup justifies the $\mathcal{O}\left(\cdot\right)$ notation.
- Nondeterministic TMs move in "parallel universes", making different choices simultaneously.
- A Deterministic TM computation is a *path*.
- A Nondeterministic TM computation is a *tree*, i.e. exponentially many paths ran simultaneously.

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Turing Machines

Undecidability

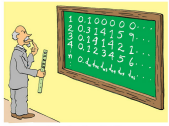
Diagonalization

Diagonalization



Suppose there is a town with just one barber, who is male. In this town, the barber shaves all those, and only those, men in town who do not shave themselves. Who shaves the barber?

Diagonalization is a technique that was used in many different cases:



George showed it wouldn't fit in.

Diagonalization

Diagonalization

Theorem

The functions from \mathbb{N} *to* \mathbb{N} *are uncountable.*

Proof: Let, for the sake of contradiction that are countable: ϕ_1, ϕ_2, \ldots . Consider the following function: $f(x) = \phi_x(x) + 1$. This function must appear somewhere in this enumeration, so let $\phi_y = f(x)$. Then $\phi_y(x) = \phi_x(x) + 1$, and if we choose *y* as an argument, then $\phi_y(y) = \phi_y(y) + 1$.

• Using the same argument:

Theorem

The functions from $\{0,1\}^*$ to $\{0,1\}$ are uncountable.

Simulation

Machines as strings

- It is obvious that we can represent a Turing Machine as a string: *just write down the description and encode it using an alphabet, e.g.* {0, 1}.
- We denote by $\Box M \Box$ the TM *M*'s representation as a string.
- Also, if $x \in \Sigma^*$, we denote by M_x the TM that x represents.

Keep in mind that:

- Every string represents *some* TM.
- Every TM is represented by *infinitely many* strings.
- There exists (*at least*) an uncomputable function from $\{0, 1\}^*$ to $\{0, 1\}$, since the set of all TMs is countable.

Simulation

The Universal Turing Machine

- So far, our computational models are specified to solve a single problem.
- Turing observed that there is a TM that can simulate any other TM *M*, given *M*'s description as input.

Theorem

There exists a TMU such that for every $x, w \in \Sigma^*$, $U(x, w) = M_w(x)$. Also, if M_w halts within T steps on input x, then U(x, w) halts within CT log T steps, where C is a constant independent of x, and depending only on M_w 's alphabet size number of tapes and number of states.

Proof: See section 3.1 in [1], and Th. 1.9 and section 1.7 in [2].

The Halting Problem

- Consider the following problem: "*Given the description of a TM M, and a string x, will M halt on input x?*" This is called the HALTING PROBLEM.
- We want to compute this problem !!! (Given a computer program and an input, will this program enter an infinite loop?)
- In language form: H = {∟M ⊥; x | M(x) ↓}, where "↓" means that the machine halts, and "↑" that it runs forever.

Theorem

H is recursively enumerable.

Proof: See Th.3.1 (p.59) in [1]

• In fact, H is not just a recursively enumerable language: If we had an algorithm for deciding H, then we would be able to derive an algorithm for deciding any r.e. language (**RE**-complete).

The Halting Problem

• But....

Theorem

H is not recursive.

Proof:

See Th.3.1 (p.60) in [1]

- Suppose, for the sake of contradiction, that there is a TM M_H that decides H.
- Consider the TM *D*: $D(\llcorner M \lrcorner)$: if $M_H(\llcorner M \lrcorner; \llcorner M \lrcorner)$ = "yes" then \uparrow else "yes"
- What is $D(\lfloor D \rfloor)$?
- If $D(\llcorner D \lrcorner)$ \uparrow , then M_H accepts the input, so $\llcorner D \lrcorner$; $\llcorner D \lrcorner \in H$, so $D(D) \downarrow$.
- If $D(\llcorner D \lrcorner) \downarrow$, then M_H rejects $\sqcup D \lrcorner$; $\sqcup D \lrcorner$, so $\sqcup D \lrcorner$; $\sqcup D \lrcorner \notin H$, so $D(D) \uparrow$.

- Recursive languages are a *proper* subset of recursive enumerable ones.
- Recall that the complement of a language *L* is defined as:

$$\overline{L} = \{ x \in \Sigma^* \mid x \notin L \} = \Sigma^* \setminus L$$

Theorem

- **(1)** If L is recursive, so is \overline{L} .
- ② L is recursive if and only if L and \overline{L} are recursively enumerable.

Proof: Exercise

- Let $E(M) = \{x \mid (q_0, \triangleright, \varepsilon) \xrightarrow{M_*} (q, y \sqcup x \sqcup, \varepsilon\}$
- E(M) is the language *enumerated* by *M*.

Theorem

L is recursively enumerable iff there is a TM M such that L = E(M).

More Undecidability

- The HALTING PROBLEM, our first undecidable problem, was the first, but not the only undecidable problem. Its spawns a wide range of such problems, via *reductions*.
- To show that a problem *A* is undecidable we establish that, if there is an algorithm for *A*, then there would be an algorithm for H, which is absurd.

Theorem

The following languages are not recursive:

Rice's Theorem

• The previous problems lead us to a more general conclusion:

Any non-trivial property of Turing Machines is undecidable

• If a TM *M* accepts a language *L*, we write L = L(M).

Theorem (Rice's Theorem)

Suppose that C is a proper, non-empty subset of the set of all recursively enumerable languages. Then, the following problem is undecidable:

Given a Turing Machine M, is $L(M) \in C$?

Rice's Theorem

Proof:

See Th.3.2 (p.62) in [1]

- We can assume that $\emptyset \notin C$ (*why?*).
- Since C is nonempty, $\exists L \in C$, accepted by the TM M_L .
- Let M_H the TM accepting the HALTING PROBLEM for an arbitrary input *x*. For each $x \in \Sigma^*$, we construct a TM *M* as follows:

M(y): if $M_H(x)$ = "yes" then $M_L(y)$ else \uparrow

- We claim that: $L(M) \in C$ if and only if $x \in H$. **Proof of the claim**:
 - If x ∈ H, then M_H(x) = "yes", and so M will accept y or never halt, depending on whether y ∈ L. Then the language accepted by M is exactly L, which is in C.
 - If *M_H*(*x*) ↑, *M* never halts, and thus *M* accepts the language Ø, which is not in C.

Summary

- TMs are encoded by strings.
- The Universal TM $\mathcal{U}(x, \lfloor M \rfloor)$ can simulate any other TM *M* along with an input *x*.
- The Halting Problem is recursively enumerable, but not recursive.
- Many other problems can be proved undecidable, by a *reduction* from the Halting Problem.
- Rice's theorem states that *any non-trivial property of TMs is an undecidable problem*.

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Introduction

Parameters used to define complexity classes:

- Model of Computation (Turing Machine, RAM, Circuits)
- Mode of Computation (Deterministic, Nondeterministic, Probabilistic)
- Complexity Measures (*Time, Space, Circuit Size-Depth*)
- Other Parameters (Randomization, Interaction)

Introduction

Our first complexity classes

Definition

Let $L \subseteq \Sigma^*$, and $T, S : \mathbb{N} \to \mathbb{N}$:

- We say that $L \in \mathbf{DTIME}[T(n)]$ if there exists a TM *M* deciding *L*, which operates within the *time* bound $\mathcal{O}(T(n))$, where n = |x|.
- We say that $L \in \mathbf{DSPACE}[S(n)]$ if there exists a TM *M* deciding *L*, which operates within *space* bound $\mathcal{O}(S(n))$, that is, for any input *x*, requires space at most S(|x|).
- We say that $L \in \mathbf{NTIME}[T(n)]$ if there exists a *nondeterministic* TM *M* deciding *L*, which operates within the time bound $\mathcal{O}(T(n))$.
- We say that $L \in \mathbf{NSPACE}[S(n)]$ if there exists a *nondeterministic* TM *M* deciding *L*, which operates within space bound $\mathcal{O}(S(n))$.

Introduction

Our first complexity classes

- The above are **Complexity Classes**, in the sense that they are sets of languages.
- All these classes are parameterized by a function *T* or *S*, so they are *families* of classes (for each function we obtain a complexity class).

Definition (Complementary complexity class)

For any complexity class C, coC denotes the class: $\{\overline{L} \mid L \in C\}$, where $\overline{L} = \Sigma^* \setminus L = \{x \in \Sigma^* \mid x \notin L\}.$

• We want to define "reasonable" complexity classes, in the sense that we want to "compute more problems", given more computational resources. Constructible Functions

Constructible Functions

- Can we use all computable functions to define Complexity Classes?
- Theorem (Gap Theorem)

For any computable functions r and a, there exists a computable function f such that $f(n) \ge a(n)$, and

 $\mathbf{DTIME}[f(n)] = \mathbf{DTIME}[r(f(n))]$

- That means, for $r(n) = 2^{2^{f(n)}}$, the incementation from f(n) to $2^{2^{f(n)}}$ does not allow the computation of any new function!
- So, we must use some restricted families of functions:

Constructible Functions

Constructible Functions

Definition (Time-Constructible Function)

A nondecreasing function $T : \mathbb{N} \to \mathbb{N}$ is **time constructible** if $T(n) \ge n$ and there is a TM *M* that computes the function $x \mapsto \llcorner T(|x|) \lrcorner$ in time T(n).

Definition (Space-Constructible Function)

A nondecreasing function $S : \mathbb{N} \to \mathbb{N}$ is **space-constructible** if $S(n) > \log n$ and there is a TM *M* that computes S(|x|) using S(|x|) space, given *x* as input.

- The restriction $T(n) \ge n$ is to allow the machine to read its input.
- The restriction *S*(*n*) > log *n* is to allow the machine to "remember" the index of the cell of the input tape that it is currently reading.

Constructible Functions

- Also, if $f_1(n)$, $f_2(n)$ are time/space-constructible functions, so are $f_1 + f_2$, $f_1 \cdot f_2$ and $f_1^{f_2}$.
- If we use only *constructible* functions, we can prove **Hierarchy Theorems**, stating that with more resources we can compute more languages:

Theorem (Hierarchy Theorems)

Let t_1 , t_2 be time-constructible functions, and s_1 , s_2 be space-constructible functions. Then:

- **1** If $t_1(n) \log t_1(n) = o(t_2(n))$, then **DTIME** $(t_1) \subsetneq$ **DTIME** (t_2) .
- ② If $t_1(n+1) = o(t_2(n))$, then $\mathbf{NTIME}(t_1) \subsetneq \mathbf{NTIME}(t_2)$.
- **3** If $s_1(n) = o(s_2(n))$, then **DSPACE** $(s_1) \subseteq$ **DSPACE** (s_2) .
- **4** If $s_1(n) = o(s_2(n))$, then **NSPACE** $(s_1) \subseteq$ **NSPACE** (s_2) .

Simplified Case of Deterministic Time Hierarchy Theorem

Theorem

 $\mathbf{DTIME}[n] \subsetneq \mathbf{DTIME}[n^{1.5}]$

Proof (*Diagonalization*): Let *D* be the following machine:

See Th.3.1 (p.69) in [2]

On input *x*, run for $|x|^{1.4}$ steps $\mathcal{U}(M_x, x)$; If $\mathcal{U}(M_x, x) = b$, then return 1 - b; Else return 0;

- Clearly, $L = L(D) \in \mathbf{DTIME}[n^{1.5}]$
- We claim that $L \notin \mathbf{DTIME}[n]$: Let $L \in \mathbf{DTIME}[n] \Rightarrow \exists M : M(x) = D(x) \forall x \in \Sigma^*$, and M works for $\mathcal{O}(|x|)$ steps. The time to simulate M using \mathcal{U} is $c|x| \log |x|$, for some c.

Simplified Case of Deterministic Time Hierarchy Theorem

Proof (*cont'd*): $\exists n_0: n^{1.4} > cn \log n \ \forall n \ge n_0$ There exists a x_M , s.t. $x_M = \lfloor M \rfloor$ and $|x_M| > n_0$ (*why?*) Then, $\mathbf{D}(\mathbf{x}_M) = \mathbf{1} - \mathbf{M}(\mathbf{x}_M)$ (while we have also that $D(x) = M(x), \ \forall x$) **Contradiction!!**

• So, we have the hierachy:

```
DTIME[n] \subsetneq DTIME[n^2] \subsetneq DTIME[n^3] \subsetneq \cdots
```

• We will later see that the class containing the problems we can efficiently solve (recall the Edmonds-Cobham Thesis) is the class $\mathbf{P} = \bigcup_{c \in \mathbb{N}} \mathbf{DTIME}[n^c].$

Relations among Complexity Classes

- Hierarchy Theorems tell us how classes of the same kind relate to each other, when we vary the complexity bound.
- The most interesting results concern relationships between classes of different kinds:

Theorem

Suppose that T(n), S(n) are time-constructible and space-constructible functions, respectively. Then:

- **DTIME** $[T(n)] \subseteq$ **NTIME**[T(n)]
- **2 DSPACE**[S(n)] \subseteq **NSPACE**[S(n)]
- **3 NTIME** $[T(n)] \subseteq$ **DSPACE**[T(n)]
- **④ NSPACE** $[S(n)] \subseteq \mathbf{DTIME}[2^{\mathcal{O}(S(n))}]$

Corollary

NTIME
$$[T(n)] \subseteq \bigcup_{c>1} \mathbf{DTIME}[c^{T(n)}]$$

Oracles & The Polynomial Hierarchy

Relations among Complexity Classes

Proof:

See Th.7.4 (p.147) in [1]

- Trivial
- Trivial
- We can simulate the machine for each nondeterministic choice, using at most T(n) steps in each simulation.
 There are *exponentially* many simulations, but we can simulate them one-by-one, *reusing the same space*.
- A Recall the notion of a configuration of a TM: For a k-tape machine, is a 2k 2 tuple: (q, i, w₂, u₂, ..., w_{k-1}, u_{k-1}) How many configurations are there?
 - |Q| choices for the state
 - n+1 choices for *i*, and
 - Fewer than $|\Sigma|^{(2k-2)S(n)}$ for the remaining strings

So, the total number of configurations on input size *n* is at most $nc_1^{S(n)} = 2^{\mathcal{O}(S(n))}$.

Relations among Complexity Classes

Proof (*cont'd*):

Definition (Configuration Graph of a TM)

The configuration graph of M on input x, denoted G(M, x), has as **vertices** all the possible configurations, and there is an **edge** between two vertices C and C' if and only if C' can be reached from C in one step, according to M's transition function.

- So, we have reduced this simulation to REACHABILITY* problem (also known as S-T CONN), for which we know there is a poly-time ($\mathcal{O}(n^2)$) algorithm.
- So, the simulation takes $(2^{\mathcal{O}(S(n))})^2 \sim 2^{\mathcal{O}(S(n))}$ steps.

*REACHABILITY: Given a graph *G* and two nodes $v_1, v_n \in V$, is there a path from v_1 to v_n ?

Oracles & The Polynomial Hierarchy

Relations among Complexity Classes

The essential Complexity Hierarchy

Definition

 $\mathbf{L} = \mathbf{DSPACE}[\log n]$ $NL = NSPACE[\log n]$ $\mathbf{P} = [] \mathbf{DTIME}[n^c]$ $c \in \mathbb{N}$ $\mathbf{NP} = \bigcup \mathbf{NTIME}[n^c]$ $c \in \mathbb{N}$ **PSPACE** = \bigcup **DSPACE** $[n^c]$ $c \in \mathbb{N}$ **NPSPACE** = \bigcup **NSPACE** $[n^c]$ $c \in \mathbb{N}$

Oracles & The Polynomial Hierarchy

Relations among Complexity Classes

The essential Complexity Hierarchy

Definition

 $\mathbf{EXP} = \bigcup_{c \in \mathbb{N}} \mathbf{DTIME}[2^{n^{c}}]$ $\mathbf{NEXP} = \bigcup_{c \in \mathbb{N}} \mathbf{NTIME}[2^{n^{c}}]$ $\mathbf{EXPSPACE} = \bigcup_{c \in \mathbb{N}} \mathbf{DSPACE}[2^{n^{c}}]$ $\mathbf{NEXPSPACE} = \bigcup_{c \in \mathbb{N}} \mathbf{NSPACE}[2^{n^{c}}]$

$L \subseteq NL \subseteq P \subseteq NP \subseteq PSPACE \subseteq NPSPACE \subseteq EXP \subseteq NEXP$

Certificates & Quantifiers

Certificate Characterization of NP

Definition

Let $R \subseteq \Sigma^* \times \Sigma^*$ a binary relation on strings.

- *R* is called **polynomially decidable** if there is a DTM deciding the language $\{x; y \mid (x, y) \in R\}$ in polynomial time.
- *R* is called **polynomially balanced** if $(x, y) \in R$ implies $|y| \le |x|^k$, for some $k \ge 1$.

Theorem

Let $L \subseteq \Sigma^*$ be a language. $L \in \mathbf{NP}$ if and only if there is a polynomially decidable and polynomially balanced relation R, such that:

$$L = \{x \mid \exists y \ R(x, y)\}$$

- This *y* is called **succinct certificate**, or **witness**.
- So, an NP Search Problem is the problem of *computing* witnesses.

See Pr.9.1 (p.181) in [1]

Certificates & Quantifiers

Proof:

(\Leftarrow) If such an *R* exists, we can construct the following NTM deciding *L*:

"On input *x*, *guess* a *y*, such that $|y| \le |x|^k$, and then test (in poly-time) if $(x, y) \in R$. If so, accept, else reject." Observe that an accepting computation exists if and only if $x \in L$.

(⇒) If $L \in \mathbf{NP}$, then \exists an NTM *N* that decides *L* in time $|x|^k$, for some *k*. Define the following *R*:

" $(x, y) \in R$ if and only if *y* is an **encoding** of an accepting computation of N(x)."

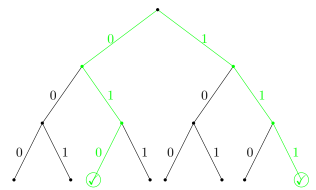
R is polynomially <u>balanced</u> and <u>decidable</u> (*why*?), so, given by assumption that *N* decides *L*, we have our conclusion.

Oracles & The Polynomial Hierarchy

Certificates & Quantifiers

Certificate Characterization of NP

Example (Encoding of a computation path)



• 010 and 111 encode accepting paths.

Certificates & Quantifiers

Can creativity be automated?

As we saw:

- Class P: Efficient Computation
- Class NP: Efficient Verification
- So, if we can efficiently verify a mathematical proof, can we create it efficiently?

If P = NP...

- For every mathematical statement, and given a page limit, we would (quickly) generate a proof, if one exists.
- Given detailed constraints on an engineering task, we would (quickly) generate a design which meets the given criteria, if one exists.
- Given data on some phenomenon and modeling restrictions, we would (quickly) generate a theory to explain the data, if one exists.

Certificates & Quantifiers

Complementary complexity classes

- Deterministic complexity classes are in general closed under complement (*coL* = L, *coP* = P, *coPSPACE* = PSPACE).
- Complementaries of non-deterministic complexity classes are very interesting:
- The class *coNP* contains all the languages that have succinct disqualifications (the analogue of *succinct certificate* for the class NP). The "no" instance of a problem in *coNP* has a short proof of its being a "no" instance.
- So:

$$\mathbf{P} \subseteq \mathbf{NP} \cap \mathit{co}\mathbf{NP}$$

• Note the *similarity* and the *difference* with $\mathbf{R} = \mathbf{RE} \cap co\mathbf{RE}$.

Certificates & Quantifiers

Quantifier Characterization of Complexity Classes

Definition

We denote as $C = (Q_1/Q_2)$, where $Q_1, Q_2 \in \{\exists, \forall\}$, the class C of languages L satisfying:

- $x \in L \Rightarrow Q_1 y R(x, y)$
- $x \notin L \Rightarrow Q_2 y \neg R(x, y)$

- $\mathbf{P} = (\forall / \forall)$
- $\mathbf{NP} = (\exists / \forall)$
- $co\mathbf{NP} = (\forall/\exists)$

Savitch's Theorem

• REACHABILITY \in **NL**.

See Ex.2.10 (p.48) in [1]

Theorem (Savitch's Theorem) REACHABILITY \in **DSPACE**[log² n]

Proof:

See Th.7.4 (p.149) in [1]

REACH(x, y, i) : "*There is a path from x to y, of length* $\leq i$ ".

- We can solve REACHABILITY if we can compute *REACH*(*x*, *y*, *n*), for any nodes *x*, *y* ∈ *V*, since any path in *G* can be at most *n* long.
- If i = 1, we can check whether REACH(x, y, i).
- If i > 1, we use recursion:

Space Computation

Proof (*cont'd*):

```
def REACH(s,t,k)
    if k==1:
        if (s==t or (s,t) in edges): return true
    if k>1:
        for u in vertices:
            if (REACH(s,u, floor(k/2)) and
            (REACH(u,t,ceil(k/2))): return true
    return false
```

- We generate all nodes *u* one after the other, *reusing* space.
- The algorithm has recursion depth of $\lceil \log n \rceil$.
- For each recursion level, we have to store *s*, *t*, *k* and *u*, that is, $\mathcal{O}(\log n)$ space.
- Thus, the total space used is $\mathcal{O}(\log^2 n)$.

Savitch's Theorem

Corollary

NSPACE[S(n)] \subseteq **DSPACE**[$S^2(n)$], for any space-constructible function $S(n) \ge \log n$.

Proof:

- Let *M* be the nondeterministic TM to be simulated.
- We run the algorithm of Savitch's Theorem proof on the configuration graph of *M* on input *x*.
- Since the configuration graph has c^{S(n)} nodes, O (S²(n)) space suffices.

Corollary

NL-Completeness

- In Complexity Theory, we "connect" problems in a complexity class with partial ordering relations, called **reductions**, which formalize the notion of "*a problem that is at least as hard as another*".
- A reduction must be computationally weaker than the class in which we use it.

Definition

A language L_1 is **logspace reducible** to a language L_2 , denoted $L_1 \leq_m^{\ell} L_2$, if there is a function $f : \Sigma^* \to \Sigma^*$, computable by a DTM in $\mathcal{O}(\log n)$ space, such that for all $x \in \Sigma^*$:

$$x \in L_1 \Leftrightarrow f(x) \in L_2$$

We say that a language *A* is **NL**-complete if it is in **NL** and for every $B \in \mathbf{NL}, B \leq_m^{\ell} A$.

Oracles & The Polynomial Hierarchy

Space Computation

NL-Completeness

Theorem *REACHABILITY is* **NL**-*complete*.

Proof:

See Th.4.18 (p.89) in [2]

- We 've argued why REACHABILITY \in **NL**.
- Let $L \in \mathbf{NL}$, that is, it is decided by a $\mathcal{O}(\log n)$ NTM N.
- Given input *x*, we can construct the *configuration graph* of N(x).
- We can assume that this graph has a *single* accepting node.
- We can construct this in logspace: Given configurations C, C' we can in space $\mathcal{O}(|C| + |C'|) = \mathcal{O}(\log |x|)$ check the graph's adjacency matrix if they are connected by an edge.
- It is clear that *x* ∈ *L* if and only if the produced instance of REACHABILITY has a "yes" answer.

Certificate Definition of NL

- We want to give a characterization of **NL**, similar to the one we gave for **NP**.
- A certificate may be polynomially long, so a logspace machine may not have the space to store it.
- So, we will assume that the certificate is provided to the machine on a separate tape that is **read once**.

Certificate Definition of NL

Definition

A language *L* is in **NL** if there exists a deterministic TM *M* with an additional special read-once input tape, such that for every $x \in \Sigma^*$:

$$x \in L \Leftrightarrow \exists y, |y| \in poly(|x|), M(x, y) = 1$$

where by M(x, y) we denote the output of M where x is placed on its input tape, and y is placed on its special read-once tape, and M uses at most $\mathcal{O}(\log |x|)$ space on its read-write tapes for every input x.

• What if remove the read-once restriction and allow the TM's head to move back and forth on the certificate, and read each bit multiple times?

Oracles & The Polynomial Hierarchy

Space Computation

Immerman-Szelepscényi

Theorem (The Immerman-Szelepscényi Theorem)

$\overline{\text{REACHABILITY}} \in \textbf{NL}$

Proof:

See Th.4.20 (p.91) in [2]

- It suffices to show a $\mathcal{O}(\log n)$ verification algorithm *A* such that: $\forall (G, s, t), \exists$ a polynomial certificate *u* such that: A((G, s, t), u) = "yes" iff *t* is <u>not</u> reachable from *s*.
- A has read-once access to u.
- *G*'s vertices are identified by numbers in $\{1, \ldots, n\} = [n]$
- C_i : "The set of vertices reachable from s in $\leq i$ steps."
- Membership in *C_i* is easily certified:
- $\forall i \in [n]: v_0, \ldots, v_k$ along the path from *s* to *v*, $k \leq i$.
- The certificate is at most polynomial in *n*.

The Immerman-Szelepscényi Theorem

Proof (*cont'd*):

• We can check the certificate using read-once access:

1)
$$v_0 = s$$

2 for
$$j > 0$$
, $(v_{j-1}, v_j) \in E(G)$

- ④ Path ends within at most i steps
- We now construct two types of certificates:
 - **1** A certificate that a vertex $v \notin C_i$, given $|C_i|$.
 - ② A certificate that $|C_i| = c$, for some *c*, given $|C_{i-1}|$.
- Since $C_0 = \{s\}$, we can provide the 2nd certificate to convince the verifier for the sizes of C_1, \ldots, C_n
- *C_n* is the set of vertices *reachable* from *s*.

The Immerman-Szelepscényi Theorem

Proof (*cont'd*):

- Since the verifier has been convinced of $|C_n|$, we can use the 1st type of certificate to convince the verifier that $t \notin C_n$.
- Certifying that v ∉ C_i, given |C_i| The certificate is the list of certificates that u ∈ C_i, for every u ∈ C_i. The verifier will check:
 - Each certificate is valid
 - ② Vertex u, given a certificate for u, is larger than the previous.
 - 3 No certificate is provided for *v*.
 - ④ The total number of certificates is exactly $|C_i|$.

The Immerman-Szelepscényi Theorem

Proof (*cont'd*):

Certifying that $v \notin C_i$, given $|C_{i-1}|$

The certificate is the list of certificates that $u \in C_{i-1}$, for every $u \in C_{i-1}$ The verifier will check:

- Each certificate is valid
- 2 Vertex u, given a certificate for u, is larger than the previous.
- 3 No certificate is provided for *v* or for a neighbour of *v*.
- ④ The total number of certificates is exactly $|C_{i-1}|$.

Certifying that $|C_i| = c$, given $|C_{i-1}|$

The certificate will consist of n certificates, for vertices 1 to n, in ascending order.

The verifier will check all certificates, and count the vertices that have been certified to be in C_i . If $|C_i| = c$, it accepts.

The Immerman-Szelepscényi Theorem

Corollary

For every space constructible $S(n) > \log n$:

 $\mathbf{NSPACE}[S(n)] = co\mathbf{NSPACE}[S(n)]$

Proof:

- Let $L \in NSPACE[S(n)]$. We will show that $\exists S(n)$ space-bounded NTM \overline{M} deciding \overline{L} :
- \overline{M} on input *x* uses the above certification procedure on the *configuration graph* of *M*.

Corollary

$$NL = coNL$$

What about Undirected Reachability?

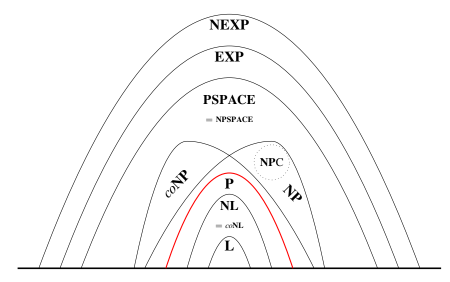
- UNDIRECTED REACHABILITY captures the phenomenon of configuration graphs with both directions.
- H. Lewis and C. Papadimitriou defined the class SL (Symmetric Logspace) as the class of languages decided by a Symmetric Turing Machine using logarithmic space.
- Obviously,

$$L\subseteq SL\subseteq NL$$

- As in the case of NL, UNDIRECTED REACHABILITY is SL-complete.
- But in 2004, Omer Reingold showed, using expander graphs, a deterministic logspace algorithm for UNDIRECTED REACHABILITY, so:

Theorem (Reingold, 2004)

Our Complexity Hierarchy Landscape



Reductions & Completeness

Karp Reductions

Definition

A language L_1 is **Karp reducible** to a language L_2 , denoted by $L_1 \leq_m^p L_2$, if there is a function $f : \Sigma^* \to \Sigma^*$, computable by a polynomial-time DTM, such that for all $x \in \Sigma^*$:

$$x \in L_1 \Leftrightarrow f(x) \in L_2$$

Definition

Let C be a complexity class.

- We say that a language A is C-hard (or \leq_m^p -hard for C) if for every $B \in C$, $B \leq_m^p A$.
- We say that a language A is C-complete, if it is C-hard, and also $A \in C$.

Reductions & Completeness

Karp reductions vs logspace redutions

Theorem

A logspace reduction is a polynomial-time reduction.

Proof:

See Th.8.1 (p.160) in [1]

- Let *M* the logspace reduction TM.
- M has $2^{\mathcal{O}(\log n)}$ possible configurations.
- The machine is deterministic, so *no configuration can be repeated* in the computation.
- So, the computation takes $\mathcal{O}(n^k)$ time, for some k.

Reductions & Completeness

Circuits and CVP

Definition (Boolean circuits)

For every $n \in \mathbb{N}$ an *n*-input, single output Boolean Circuit *C* is a directed acyclic graph with *n* sources and *one* sink.

- All nonsource vertices are called *gates* and are labeled with one of ∧ (and), ∨ (or) or ¬ (not).
- The vertices labeled with \land and \lor have *fan-in* (i.e. number or incoming edges) 2.
- The vertices labeled with \neg have *fan-in* 1.
- For every vertex v of C, we assign a value as follows: for some input $x \in \{0, 1\}^n$, if v is the *i*-th input vertex then $val(v) = x_i$, and otherwise val(v) is defined recursively by applying v's logical operation on the values of the vertices connected to v.
- The *output* C(x) is the value of the output vertex.

Circuits and CVP

Definition (CVP)

Circuit Value Problem (CVP): Given a circuit *C* and an assignment *x* to its variables, determine whether C(x) = 1.

• $CVP \in \mathbf{P}$.

Example

REACHABILITY \leq_m^{ℓ} CVP: Graph $G \rightarrow$ circuit R(G):

• The gates are of the form:

- $g_{i,j,k}$ is **true** iff there is a path from *i* to *j* without intermediate nodes bigger than *k*.
- *h*_{*i*,*j*,*k*} is **true** iff there is a path from *i* to *j* without intermediate nodes bigger than *k*, and *k* is used.

Circuits and CVP

Example

- Input gates: $g_{i,j,0}$ is **true** iff $(i = j \text{ or } (i, j) \in E(G))$.
- For k = 1, ..., n: $h_{i,j,k} = (g_{i,k,k-1} \land g_{k,j,k-1})$

• For
$$k = 1, ..., n$$
: $g_{i,j,k} = (g_{i,j,k-1} \lor h_{i,j,k})$

- The output gate $g_{1,n,n}$ is **true** iff there is a path from 1 to *n* using no intermediate paths above *n* (sic).
- We also can compute the reduction in logspace: go over all possible *i*, *j*, *k*'s and output the appropriate edges and sorts for the variables $(1, \ldots, 2n^3 + n^2)$.

Composing Reductions

Theorem

If
$$L_1 \leq_m^{\ell} L_2$$
 and $L_2 \leq_m^{\ell} L_3$, then $L_1 \leq_m^{\ell} L_3$.

Proof:

See Prop.8.2 (p.164) in [1]

- Let R, R' be the aforementioned reductions.
- We have to prove that R'(R(x)) is a logspace reduction.
- But R(x) may by longer than $\log |x| \dots$
- We simulate $M_{R'}$ by remembering the head position *i* of the input string of $M_{R'}$, i.e. the output string of M_R .
- If the head moves to the right, we increment *i* and simulate M_R long enough to take the *i*th bit of the output.
- If the head stays in the same position, we just remember the i^{th} bit.
- If the head moves to the left, we decrement i and start M_R from the beginning, until we reach the desired bit.

Closure under reductions

- Complete problems are the **maximal elements** of the reductions partial ordering.
- Complete problems capture the essence and difficulty of a complexity class.

Definition

A class C is **closed under reductions** if for all $A, B \subseteq \Sigma^*$: If $A \leq B$ and $B \in C$, then $A \in C$.

- **P**, **NP**, *co***NP**, **L**, **NL**, **PSPACE**, **EXP** are closed under Karp and logspace reductions.
- If an NP-complete language is in \mathbf{P} , then $\mathbf{P} = \mathbf{NP}$.
- If L is **NP**-complete, then \overline{L} is *co***NP**-complete.
- If a *co***NP**-complete problem is in **NP**, then **NP** = co**NP**.

P-Completeness

Theorem

If two classes C and C' are both closed under reductions and there is an $L \subseteq \Sigma^*$ complete for both C and C', then C = C'.

• Consider the **Computation Table** *T* of a poly-time TM M(x):

 T_{ij} represents the contents of tape position *j* at step *i*.

- But how to remember the head position and state? At the *i*th step: if the state is *q* and the head is in position *j*, then $T_{ij} \in \Sigma \times Q$.
- We say that the table is accepting if T_{|x|^k-1,j} ∈ (Σ × {q_{yes}}), for some j.
- Observe that T_{ij} depends only on the contents of the same of **adjacent** positions at time i 1.

P-Completeness

Theorem *CVP is* **P***-complete*.

Proof:

See Th. 8.1 (p.168) in [1]

- We have to show that for any *L* ∈ **P** there is a reduction *R* from *L* to CVP.
- R(x) must be a variable-free circuit such that $x \in L \Leftrightarrow R(x) = 1$.
- T_{ij} depends only on $T_{i-1,j-1}, T_{i-1,j}, T_{i-1,j+1}$.
- Let $\Gamma = \Sigma \cup (\Sigma \times Q)$.
- Encode $s \in \Gamma$ as (s_1, \ldots, s_m) , where $m = \lceil \log |\Gamma| \rceil$.
- Then the computation table can be seen as a table of binary entries $S_{ij\ell}$, $1 \le \ell \le m$.
- $S_{ij\ell}$ depends only on the 3m entries $S_{i-1,j-1,\ell'}, S_{i-1,j,\ell'}, S_{i-1,j+1,\ell'}$, where $1 \leq \ell' \leq m$.

P-Completeness

Proof (*cont'd*):

• So, there are *m* Boolean Functions $f_1, \ldots, f_m : \{0, 1\}^{3m} \to \{0, 1\}$ s.t.:

$$S_{ij\ell} = f_{\ell}(\overrightarrow{S}_{i-1,j-1}, \overrightarrow{S}_{i-1,j}, \overrightarrow{S}_{i-1,j+1})$$

- Thus, there exists a Boolean Circuit *C* with 3m inputs and *m* outputs computing T_{ij} .
- C depends only on M, and has constant size.
- R(x) will be $(|x|^k 1) \times (|x|^k 2)$ copies of C.
- The input gates are fixed.
- R(x)'s output gate will be the first bit of $C_{|x|^k-1,1}$.
- The circuit C is fixed, so we can generate indexed copies of C, using O (log |x|) space for indexing.

Complexity Classes

Reductions & Completeness

CIRCUIT SAT & SAT

Definition (CIRCUIT SAT)

Given Boolen Circuit *C*, is there a truth assignment *x* appropriate to *C*, such that C(x) = 1?

Definition (SAT)

Given a Boolean Expression ϕ in CNF, is it satisfiable?

Example

CIRCUIT SAT \leq_m^{ℓ} SAT:

• Given $C \rightarrow$ Boolean Formula R(C), s.t. $C(x) = 1 \Leftrightarrow R(C)(x) = T$.

- Variables of $C \rightarrow$ variables of R(C).
- Gate g of $C \rightarrow$ variable g of R(C).

CIRCUIT SAT & SAT

Example • Gate g of $C \rightarrow$ clauses in R(C): • g variable gate: add $(\neg g \lor x) \land (g \lor \neg x)$ $\equiv g \Leftrightarrow x$ • g **TRUE** gate: add (g) • g FALSE gate: add $(\neg g)$ • g NOT gate & pred(g) = h: add $(\neg g \lor \neg h) \land (g \lor h) \equiv g \Leftrightarrow \neg h$ • g **OR** gate & $pred(g) = \{h, h'\}$: add $(\neg h \lor g) \land (\neg h' \lor g) \land (h \lor h' \lor \neg g)$ $\equiv g \Leftrightarrow (h \lor h')$ • g AND gate & $pred(g) = \{h, h'\}$: add $\equiv g \Leftrightarrow (h \wedge h')$ $(\neg g \lor h) \land (\neg g \lor h') \land (\neg h \lor \neg h' \lor g)$ • g output gate: add (g)• *R*(*C*) is satisfiable if and only if *C* is. • The construction can be done within $\log |x|$ space.

Bounded Halting Problem

• We can define the time-bounded analogue of HP:

Definition (Bounded Halting Problem (BHP))

Given the code $\lfloor M \rfloor$ of an NTM *M*, and input *x* and a string 0^t , decide if *M* accepts *x* in *t* steps.

Theorem *BHP is* **NP***-complete*.

Proof:

- BHP \in NP.
- Let $A \in \mathbf{NP}$. Then, \exists NTM *M* deciding *A* in time p(|x|), for some $p \in poly(|x|)$.
- The reduction is the function $R(x) = \langle \Box M \Box, x, 0^{p(|x|)} \rangle$.

Cook's Theorem

Theorem (Cook's Theorem) *SAT is* **NP***-complete*.

Proof:

See Th.8.2 (p.171) in [1]

- SAT \in NP.
- Let $L \in \mathbf{NP}$. We will show that $L \leq_m^{\ell} \text{CIRCUIT SAT} \leq_m^{\ell} \text{SAT}$.
- Since $L \in \mathbf{NP}$, there exists an NPTM *M* deciding *L* in n^k steps.
- Let $(c_1, \ldots, c_{n^k}) \in \{0, 1\}^{n^k}$ a certificate for *M* (recall the binary encoding of the computation tree).

Cook's Theorem

Proof (*cont'd*):

- If we fix a certificate, then the computation is *deterministic* (the language's Verifier *V*(*x*, *y*) is a DPTM).
- So, we can define the **computation table** $T(M, x, \overrightarrow{c})$.
- As before, all non-top row and non-extreme column cells T_{ij} will depend *only* on $T_{i-1,j-1}$, $T_{i-1,j}$, $T_{i-1,j+1}$ and the nondeterministic choice c_{i-1} .
- We now fixed a circuit C with 3m + 1 input gates.
- Thus, we can construct in $\log |x|$ space a circuit R(x) with variable gates $c_1, \ldots c_{n^k}$ corresponding to the **nondeterministic choices** of the machine.
- R(x) is satisfiable if and only if $x \in L$.

NP-completeness: Web of Reductions

- Many **NP**-complete problems stem from Cook's Theorem via reductions:
 - 3SAT, MAX2SAT, NAESAT
 - IS, CLIQUE, VERTEX COVER, MAX CUT
 - TSP_(D), 3COL
 - SET COVER, PARTITION, KNAPSACK, BIN PACKING
 - INTEGER PROGRAMMING (IP): Given *m* inequalities oven *n* variables *u_i* ∈ {0, 1}, is there an assignment satisfying all the inequalities?
- Always remember that these are **decision versions** of the corresponding **optimization problems**.
- But 2SAT, $2COL \in \mathbf{P}$.

NP-completeness: Web of Reductions

Example

SAT \leq_m^{ℓ} IP:

• Every clause can be expressed as an inequality, eg:

$$(x_1 \lor \bar{x}_2 \lor \bar{x}_3) \longrightarrow x_1 + (1 - x_2) + (1 - x_3) \ge 1$$

- This method is generalized by the notion of *Constraint Satisfaction Problems*.
- A **Constraint Satisfaction Problem** (CSP) generalizes SAT by allowing clauses of arbitrary form (instead of ORs of literals).

3SAT is the subcase of qCSP, where arity q = 3 and the constraints are ORs of the involved literals.

Complexity Classes

Reductions & Completeness

Quantified Boolean Formulas

Definition (Quantified Boolean Formula)

A Quantified Boolean Formula F is a formula of the form:

$$F = \exists x_1 \forall x_2 \exists x_3 \cdots Q_n x_n \ \phi(x_1, \dots, x_n)$$

where ϕ is *plain* (quantifier-free) boolean formula.

• Let TQBF the language of all true QBFs.

Example

$$F = \exists x_1 \forall x_2 \exists x_3 \left[(x_1 \lor \neg x_2) \land (\neg x_2 \lor x_3) \land (\neg x_1 \lor x_2 \lor \neg x_3) \right]$$

The above is a True QBF ((1,0,0) and (1,1,1) satisfy it).

Quantified Boolean Formulas

Theorem TQBF *is* **PSPACE***-complete*.

Proof:

See Th. 19.1 (p.456) in [1] - Th.4.13 (p.84) in [2]

• TQBF \in **PSPACE**:

- Let ϕ be a QBF, with *n* variables and length *m*.
- Recursive algorithm $A(\phi)$:
- If n = 0, then there are only constants, hence $\mathcal{O}(m)$ time/space.
- If n > 0:

$$A(\phi) = A(\phi|_{x_1=0}) \lor A(\phi|_{x_1=1}), \text{ if } Q_1 = \exists, \text{ and} \\ A(\phi) = A(\phi|_{x_1=0}) \land A(\phi|_{x_1=1}), \text{ if } Q_1 = \forall.$$

- Both recursive computations can be run on *the same space*.
- So $space_{n,m} = space_{n-1,m} + \mathcal{O}(m) \Rightarrow space_{n,m} = \mathcal{O}(n \cdot m).$

Quantified Boolean Formulas

Proof (*cont'd*):

- Now, let *M* a TM with space bound p(n).
- We can create the configuration graph of M(x), having size $2^{\mathcal{O}(p(n))}$.
- *M* accepts *x* iff there is a path of length at most $2^{\mathcal{O}(p(n))}$ from the initial to the accepting configuration.
- Using Savitch's Theorem idea, for two configurations *C* and *C*' we have:

 $\begin{array}{l} \textit{REACH}(\textit{C},\textit{C}',2^{i}) \Leftrightarrow \\ \Leftrightarrow \exists\textit{C''} \left[\textit{REACH}(\textit{C},\textit{C''},2^{i-1}) \land \textit{REACH}(\textit{C''},\textit{C}',2^{i-1})\right] \end{array}$

- But, this is a bad idea: Doubles the size each time.
- Instead, we use additional variables: $\exists C'' \forall D_1 \forall D_2 [(D_1 = C \land D_2 = C'') \lor (D_1 = C'' \land D_2 = C')] \Rightarrow REACH(D_1, D_2, 2^{i-1})$

Quantified Boolean Formulas

Proof (*cont'd*):

- The base case of the recursion is $C_1 \rightarrow C_2$, and can be encoded as a quantifier-free formula.
- The size of the formula in the *i*th step is $space_i \leq space_{i-1} + \mathcal{O}(p(n)) \Rightarrow \mathcal{O}(p^2(n)).$

Descriptive Complexity

*Logical Characterizations

• **Descriptive complexity** is a branch of computational complexity theory and of finite model theory that characterizes complexity classes by the *type of logic* needed to express the languages in them.

Theorem (Fagin's Theorem)

The set of all properties expressible in Existential Second-Order Logic is precisely **NP**.

Theorem

The class of all properties expressible in Horn Existential Second-Order Logic with Successor is precisely **P**.

• HORNSAT is **P**-complete.

Complexity Classes

Descriptive Complexity

Summary 1/2

- We define complexity classes using a computation model/mode and complexity measures.
- Time/Space constructible functions are used as complexity measures.
- Classes of the same kind form proper hierarchies.
- **NP** is the class of *easily verifiable* problems: given a *certificate*, one can efficiently verify that it is correct.
- Savitch's Theorem implies that **PSPACE** = **NPSPACE**.

Complexity Classes

Descriptive Complexity

Summary 2/2

- Reductions relate problems with respect to hardness.
- Complete problems reflect the difficulty of the class.
- REACHABILITY is NL-complete.
- Immerman-Szelepscényi's Theorem implies that NL = coNL.
- Circuit Value Problem (CVP) is **P**-complete under logspace reductions.
- CIRCUIT SAT and SAT are NP-complete.
- True Quantified Boolean Formula (TQBF) is **PSPACE**-complete.

Contents

- Introduction
- Turing Machines
- Undecidability
- Complexity Classes

Oracles & The Polynomial Hierarchy

- The Structure of NP
- Randomized Computation
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- Inapproximability
- Derandomization of Complexity Classes
- Counting Complexity
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Oracle TMs and Oracle Classes

Definition

A Turing Machine $M^?$ with *oracle* is a multi-string deterministic TM that has a special string, called **query string**, and three special states: $q_?$ (**query state**), and q_{YES} , q_{NO} (answer states). Let $A \subseteq \Sigma^*$ be an arbitrary language. The computation of oracle machine M^A proceeds like an ordinary TM except for transitions from the query state: From the $q_?$ moves to either q_{YES} , q_{NO} , depending on whether the current query string is in A or not.

- The answer states allow the machine to use this answer to its further computation.
- The computation of $M^{?}$ with oracle A on iput x is denoted as $M^{A}(x)$.

Oracle TMs and Oracle Classes

Definition

Let C be a time complexity class (deterministic or nondeterministic). Define C^A to be the *class* of all languages decided by machines of the same sort and time bound as in C, only that the machines have now oracle access to A. Also, we define: $C_1^{C_2} = \bigcup_{L \in C_2} C_1^L$.

For example,
$$\mathbf{P}^{\mathbf{NP}} = \bigcup_{L \in \mathbf{NP}} \mathbf{P}^{L}$$
. Note that $\mathbf{P}^{SAT} = \mathbf{P}^{\mathbf{NP}}$.

Theorem

There exists an oracle A for which $\mathbf{P}^A = \mathbf{N}\mathbf{P}^A$.

Proof:

Th.14.4 (p.340) in [1]

Take A to be a **PSPACE**-complete language.Then:

 $\mathbf{PSPACE} \subseteq \mathbf{P}^{A} \subseteq \mathbf{NP}^{A} \subseteq \mathbf{PSPACE}^{A} = \mathbf{PSPACE}^{\mathbf{PSPACE}} \subseteq \mathbf{PSPACE}. \quad \Box$

Oracle TMs and Oracle Classes

Theorem

There exists an oracle *B* for which $\mathbf{P}^{B} \neq \mathbf{NP}^{B}$.

Proof:

Th.14.5 (p.340-342) in [1]

• We will find a language $L \in \mathbf{NP}^B \setminus \mathbf{P}^B$.

• Let
$$L = \{1^n \mid \exists x \in B \text{ with } |x| = n\}.$$

- $L \in \mathbf{NP}^B$ (*why?*)
- We will define the oracle $B \subseteq \{0, 1\}^*$ such that $L \notin \mathbf{P}^B$:
- Let $M_1^?, M_2^?, \ldots$ an enumeration of all PDTMs with oracle, such that every machine appears *infinitely many* times in the enumeration.
- We will define *B* iteratively: $B_0 = \emptyset$, and $B = \bigcup_{i>0} B_i$.
- In *i*th stage, we have defined B_{i-1} , the set of all strings in *B* with length < i.
- Let also *X* the set of **exceptions**.

Proof (*cont'd*):

- We simulate $M_i^B(1^i)$ for $i^{\log i}$ steps.
- How do we answer the oracle questions "Is $x \in B$ "?
- If |x| < i, we look for x in B_{i-1} .
- \rightarrow If $x \in B_{i-1}, M_i^B$ goes to q_{YES} \rightarrow Else M_i^B goes to q_{NO}
- If $|x| \ge i$, M_i^B goes to q_{NO} , and $x \to X$.
- Suppose that after at most $i^{\log i}$ steps the machine *rejects*.
 - Then we define B_i = B_{i-1} ∪ {x ∈ {0,1}* : |x| = i, x ∉ X} so 1ⁱ ∈ L, and L(M^B_i) ≠ L.
 Why {x ∈ {0,1}* : |x| = i, x ∉ X} ≠ Ø??
- If the machine *accepts*, we define $B_i = B_{i-1}$, so that $1^i \notin L$.
- If the machine fails to halt in the allotted time, we set $B_i = B_{i-1}$, but we know that the same machine will appear in the enumeration with an index sufficiently large.

A First Barrier: The Limits of Diagonalization

- As we saw, an oracle can transfer us to an alternative computational "*universe*".
 (We saw a universe where P = NP, and another where P ≠ NP)
- Diagonalization is a technique that relies in the facts that:

• TMs are (effectively) represented by strings.

• A TM can simulate another without much overhead in time/space.

- So, diagonalization or any other proof technique relies only on these two facts, holds also for *every* oracle.
- Such results are called **relativizing results**. E.g., $\mathbf{P}^A \subseteq \mathbf{NP}^A$, for every $A \in \{0, 1\}^*$.
- The above two theorems indicate that **P** vs. **NP** is a **nonrelativizing** result, so diagonalization and any other relativizing method doesn't suffice to prove it.

Cook Reductions

- A problem *A* is **Cook-Reducible** to a problem *B*, denoted by $A \leq_T^p B$, if there is an oracle DTM M^B which in polynomial time decides *A* (*making at most polynomial many queries to B*).
- That is: $A \in \mathbf{P}^{B}$.

•
$$A \leq_m^p B \Rightarrow A \leq_T^p B$$

• $\overline{A} \leq_T^p A$

Theorem

P, **PSPACE** are closed under \leq_T^p .

• Is **NP** closed under \leq_T^p ?

(cf. Problem Sets!)

*Random Oracles

- We proved that:
 - $\exists A \subseteq \Sigma^* : \mathbf{P}^A = \mathbf{NP}^A$ • $\exists B \subseteq \Sigma^* : \mathbf{P}^B \neq \mathbf{NP}^B$
- What if we chose the oracle language at random?
- Now, consider the set $\mathcal{U} = Pow(\Sigma^*)$, and the sets:

$$\{A \in \mathcal{U} : \mathbf{P}^A = \mathbf{N}\mathbf{P}^A\}$$
$$\{B \in \mathcal{U} : \mathbf{P}^B \neq \mathbf{N}\mathbf{P}^B\}$$

• Can we compare these two sets, and find which is *larger*?

Theorem (Bennet, Gill)

$$\mathbf{Pr}_{B\subseteq\Sigma^*}\left[\mathbf{P}^B\neq\mathbf{NP}^B\right]=1$$

Complexity Classes

The Polynomial Hierarchy

The Polynomial Hierarchy

Polynomial Hierarchy Definition

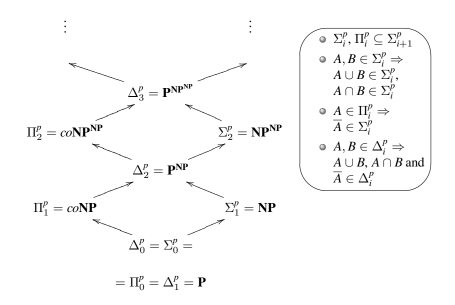
•
$$\Delta_0^p = \Sigma_0^p = \Pi_0^p = \mathbf{P}$$

• $\Delta_{i+1}^p = \mathbf{P}^{\Sigma_i^p}$
• $\Sigma_{i+1}^p = \mathbf{N}\mathbf{P}^{\Sigma_i^p}$
• $\Pi_{i+1}^p = co\mathbf{N}\mathbf{P}^{\Sigma_i^p}$
•

$$\mathbf{PH} \equiv \bigcup_{i \ge 0} \Sigma_i^p$$

•
$$\Sigma_0^p = \mathbf{P}$$

• $\Delta_1^p = \mathbf{P}, \Sigma_1^p = \mathbf{NP}, \Pi_1^p = co\mathbf{NP}$
• $\Delta_2^p = \mathbf{P}^{\mathbf{NP}}, \Sigma_2^p = \mathbf{NP}^{\mathbf{NP}}, \Pi_2^p = co\mathbf{NP}^{\mathbf{NP}}$



Theorem

Let *L* be a language , and $i \ge 1$. $L \in \Sigma_i^p$ iff there is a polynomially balanced relation *R* such that the language $\{x; y : (x, y) \in R\}$ is in $\prod_{i=1}^p$ and

$$L = \{x : \exists y, s.t. : (x, y) \in R\}$$

Proof (by Induction):

Th.17.8 (p.425) in [1]

- For i = 1: $\{x; y: (x, y) \in R\} \in \mathbf{P}$, so $L = \{x | \exists y: (x, y) \in R\} \in \mathbf{NP} \checkmark$
- For i > 1: If $\exists R \in \Pi_{i-1}^p$, we must show that $L \in \Sigma_i^p \Rightarrow$ \exists NTM with Σ_{i-1}^p oracle: NTM(x) guesses a y and asks Σ_{i-1}^p oracle whether $(x, y) \notin R$.

- **Proof** (*cont'd*): If $L \in \Sigma_i^p$, we must show the existence of *R*:
 - $L \in \Sigma_i^p \Rightarrow \exists \text{ NTM } M^K, K \in \Sigma_{i-1}^p$, which decides L.
 - $K \in \Sigma_{i-1}^p \Rightarrow \exists S \in \Pi_{i-2}^p : (z \in K \Leftrightarrow \exists w : (z, w) \in S).$
 - We must describe a relation *R* (we know: $x \in L \Leftrightarrow$ accepting computation of $M^{K}(x)$)
 - Query Steps: "yes" $\rightarrow z_i$ has a certificate w_i st $(z_i, w_i) \in S$.
 - So, R(x, y) = "(x, y) ∈ R iff y records an accepting computation of M[?] on x, together with a certificate w_i for each yes query z_i in the computation."
 - We must show $\{x; y: (x, y) \in R\} \in \prod_{i=1}^{p}$:
 - Check that all steps of $M^{?}$ are legal (*poly time*).
 - Check that $(z_i, w_i) \in S$ (in $\prod_{i=2}^p$, and thus in $\prod_{i=1}^p$).
 - For all "no" queries z'_i , check $z'_i \notin K$ (another $\prod_{i=1}^p$).

П

Corollary

Let *L* be a language , and $i \ge 1$. $L \in \Pi_i^p$ iff there is a polynomially balanced relation *R* such that the language $\{x; y : (x, y) \in R\}$ is in Σ_{i-1}^p and

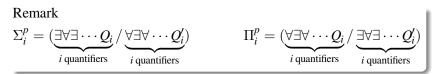
$$L = \{x : \forall y, |y| \le |x|^k, s.t. : (x, y) \in R\}$$

Corollary

Let *L* be a language , and $i \ge 1$. $L \in \Sigma_i^p$ iff there is a polynomially balanced, polynomially-time decicable (i + 1)-ary relation *R* such that:

$$L = \{x : \exists y_1 \forall y_2 \exists y_3 ... Q y_i, s.t. : (x, y_1, ..., y_i) \in R\}$$

where the i^{th} quantifier Q is \forall , if i is even, and \exists , if i is odd.



Theorem

If for some $i \ge 1$, $\Sigma_i^p = \prod_i^p$, then for all j > i:

$$\Sigma_j^p = \Pi_j^p = \Delta_j^p = \Sigma_i^p$$

Or, the polynomial hierarchy *collapses* to the *i*th level.

Proof:

Th.17.9 (p.427) in [1]

- It suffices to show that: $\Sigma_i^p = \prod_i^p \Rightarrow \Sigma_{i+1}^p = \Sigma_i^p$.
- Let $L \in \Sigma_{i+1}^p \Rightarrow \exists R \in \Pi_i^p \colon L = \{x | \exists y : (x, y) \in R\}$

•
$$\Pi_i^p = \Sigma_i^p \Rightarrow R \in \Sigma_i^p$$

- $(x, y) \in R \Leftrightarrow \exists z : (x, y, z) \in S, S \in \prod_{i=1}^{p}$.
- So, $x \in L \Leftrightarrow \exists y; z : (x, y, z) \in S, S \in \Pi_{i-1}^p$, hence $L \in \Sigma_i^p$.

Corollary If **P=NP**, or even **NP=**co**NP**, the Polynomial Hierarchy collapses to the first level.

QSAT_i Definition

Given expression ϕ , with Boolean variables partitioned into *i* sets X_i , is ϕ satisfied by the overall truth assignment of the expression:

 $\exists X_1 \forall X_2 \exists X_3 \dots Q X_i \phi$

where Q is \exists if *i* is *odd*, and \forall if *i* is even.

Theorem

For all $i \ge 1$ QSAT_i is Σ_i^p -complete.

The Polynomial Hierarchy

Theorem

If there is a **PH**-complete problem, then the polynomial hierarchy collapses to some finite level.

Proof:

Th.17.11 (p.429) in [1]

- Let *L* is **PH**-complete.
- Since $L \in \mathbf{PH}$, $\exists i \ge 0 : L \in \Sigma_i^p$.
- But any $L' \in \Sigma_{i+1}^p$ reduces to L.
- Since PH is closed under reductions, we imply that $L' \in \Sigma_i^p$, so $\Sigma_i^p = \Sigma_{i+1}^p$.

Theorem

$\mathbf{PH} \subseteq \mathbf{PSPACE}$

• **PH** $\stackrel{?}{=}$ **PSPACE** (**Open**). If it was, then **PH** has complete problems, so it collapses to some finite level.

The Polynomial Hierarchy

Relativized Results

Let's see how the inclusion of the Polynomial Hierarchy to Polynomial Space, and the inclusions of each level of **PH** to the next relativizes:

- $\mathbf{PH}^A \neq \mathbf{PSPACE}^A$ relative to *some* oracle $A \subseteq \Sigma^*$. (Yao 1985, Håstad 1986)
- $\mathbf{Pr}_{A}[\mathbf{PH}^{A} \neq \mathbf{PSPACE}^{A}] = 1$

(Cai 1986, Babai 1987)

- $(\forall i \in \mathbb{N}) \Sigma_i^{p,A} \subsetneq \Sigma_{i+1}^{p,A}$ relative to *some* oracle $A \subseteq \Sigma^*$. (Yao 1985, Håstad 1986)
- $\mathbf{Pr}_{A}[(\forall i \in \mathbb{N}) \Sigma_{i}^{p,A} \subsetneq \Sigma_{i+1}^{p,A}] = 1$ (Rossman-Servedio-Tan, 2015)

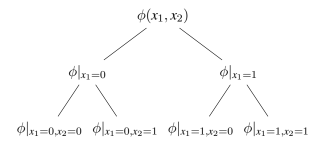
Self-Reducibility of SAT

- For a Boolean formula ϕ with *n* variables and *m* clauses.
- It is easy to see that:

$$\phi \in \text{SAT} \Leftrightarrow (\phi|_{x_1=0} \in \text{SAT}) \lor (\phi|_{x_1=1} \in \text{SAT})$$

- Thus, we can **self-reduce** SAT to instances of smaller size.
- Self-Reducibility Tree of depth *n*:

Example



Self-Reducibility of SAT

Definition (FSAT)

FSAT: Given a Boolean expression ϕ , if ϕ is satisfiable then return a satisfying truth assignment for ϕ . Otherwise return "no".

- **FP** is the function analogue of **P**: it contains functions computable by a DTM in poly-time.
- $FSAT \in FP \Rightarrow SAT \in P$.
- What about the opposite?
- If SAT ∈ **P**, we can use the self-reducibility property to fix variables one-by-one, and retrieve a solution.
- We only need 2n calls to the *alleged* poly-time algorithm for SAT.

What about TSP?

- We can solve TSP using a hypothetical algorithm for the **NP**-complete decision version of TSP:
- We can find the cost of the optimum tour by **binary search** (in the interval $[0, 2^n]$).
- When we find the optimum cost C, we fix it, and start changing intercity distances one-by one, by setting each distance to C + 1.
- We then ask the **NP**-oracle if there still is a tour of optimum cost at most *C*:
 - If there is, then this edge is not in the optimum tour.
 - If there is not, we know that this edge is in the optimum tour.
- After at most n^2 (polynomial) oracle queries, we can extract the optimum tour, and thus have the solution to TSP.

The Classes $\mathbf{P}^{\mathbf{NP}}$ and $\mathbf{FP}^{\mathbf{NP}}$

- **P**^{SAT} is the class of languages decided in pol time with a SAT oracle (*Polynomial number of adaptive queries*).
- SAT is NP-complete \Rightarrow **P**^{SAT}=**P**^{NP}.
- **FP**^{NP} is the class of **functions** that can be computed by a poly-time DTM with a SAT oracle.
- FSAT, TSP \in **FP**^{NP}.

Definition (Reductions for Function Problems)

A function problem A reduces to B if there exists $R, S \in \mathbf{FL}$ such that:

• $x \in A \Rightarrow R(x) \in B$.

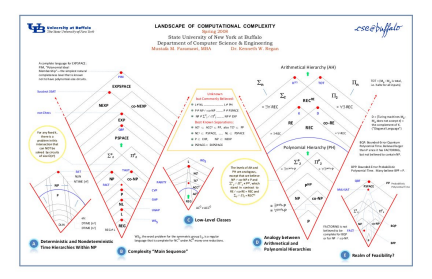
• If z is a correct output of R(x), then S(z) is a correct output of x.

Theorem TSP *is* **FP**^{NP}*-complete*.

Summary

- Oracle TMs have one-step oracle access to some language.
- There exist oracles $A, B \subseteq \Sigma^*$ such that $\mathbf{P}^A = \mathbf{N}\mathbf{P}^A$ and $\mathbf{P}^B \neq \mathbf{N}\mathbf{P}^B$.
- Relativizing results hold for *every* oracle.
- A Cook reduction $A \leq_T^p B$ is a poly-time TM deciding A, by using B as an oracle.
- The Polynomial Hierarchy can be viewed as:
 - Oracle hierarchy of consecutive NP oracles.
 - Quantifier hierarchy of alternating quantifiers.
- If for some i ≥ 1 Σ_i^p = Π_i^p, or there is a PH-complete problem, then PH collapses to some finite level.
- Optimization problems with decision version in **NP** (such as TSP) are in **FP**^{NP}.

The Complexity Universe



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The Structure of NP

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The Structure of NP

Randomized Computation

Existence of NP-"Intermediate" Problems

Problems...

• After years of efforts, there are problems in **NP** without a polynomial-time algorithm or a completeness proof.

• Famous examples: FACTORING_D, GI (Graph Isomorphism). (where FACTORING_D is the problem of *deciding* if a given number has a factor $\leq k$).

• So, are there NP problems that are neither in P nor NP-complete?

Degrees

- The \leq_T^p -degree of a language A consists of all languages L such that $L \equiv_T^p A$ (that is, $L \leq_T^p A \land A \leq_T^p L$).
- There are three possibilities:
 - **P** = **NP**, thus all languages in **NP** are ≤^p_T-complete for **NP**, so **NP** contains *exactly one* ≤^p_T-degree.
 - P ≠ NP, and NP contains *two different* degrees: P and NP-complete languages.
 - P ≠ NP, and NP contains more degrees, so there exists a language in NP \ P that is not NP-complete.
- We will show that the second case cannot happen.

- Recall that any string can potentially encode a TM. (We map all the invalid encodings to the "empty" TM M₀, which reject all strings.)
- A TM *M* is encoded by infinitely many strings.
- So, there exists a function e(x) such that:
 - **1** For every $x \in \Sigma^*$, e(x) represents a TM.
 - 2 Every TM is represented by at least one e(x).
 - (3) The code of the TM e(x) can be easily decoded.
- Such a function is called an **enumeration** of TMs (Deterministic or Nondeterministic).

The Structure of NP

Randomized Computation

Existence of NP-"Intermediate" Problems

- When we consider classes like **P** or **NP**, we can easily enumerate only these machines, a *subclass* of all DTMs (NTMs):
- Recall that if a function is **time-constructible**, there exists a DTM halting after exactly t(n) moves. Such a machine is called a t(n)-clock machine.
- For any DTM M_1 , we can attach a t(n)-clock machine M_2 and obtain a "product" machine $M_3 = \langle M_1, M_2 \rangle$, which halts if either M_1 or M_2 halts, and accepts only if M_1 accepts.

- Consider the functions $p_i(n) = n^i, i \ge 1$.
- If $\{M_x\}$ is an enumeration of DTMs, let $M_{\langle x,i\rangle}$ be the machine M_x attached with a $p_i(n)$ -clock machine.
- Then, $\{M_{\langle x,i \rangle}\}$ is an **enumeration of all polynomial-time clocked machines**, and it is an enumeration of languages in **P**, such that:
 - Every machine $M_{\langle x,i\rangle}$ accepts a language in **P**.
 - Every language in **P** is accepted by at least a machine in the enumeration (in fact, by infinite number of machines).

The Structure of NP

Randomized Computation

Existence of NP-"Intermediate" Problems

- The same holds for **NP**. *(enumerate all poly-time alarm clocked NTMs)*
- We can do the same trick with **space**, using a **yardstick**, a DTM that halts after visiting *exactly s*(*n*) memory cells.
- We can also enumerate all the functions in **FP**, and all polynomial-time *oracle* DTMs or NTMs.
- This list will **not** contain *all* the poly-time bounded machines! (Reminder: It is undecidable to determine whether a given TM halts in polynomial time for all inputs.)

Ladner's Theorem

Theorem (Ladner)

If $P \neq NP$, there exists a language in NP, which is neither in P nor NP-complete.

Proof (*Blowing holes in* SAT):

Th. 14.1 (p.330) in [1]

- Idea: We will construct a language *A* by taking an **NP**-complete language, and "blow holes" to it, so that it is no longer **NP**-complete, neither in **P**.
- Let $\{M_i\}$ an enumeration of all polynomial-time *clocked* TMs.
- Let $\{F_i\}$ an enumeration of all polynomial-time *clocked* functions.
- Define A as follows:

$$A = \{x \mid x \in \text{SAT} \land f(|x|) \text{ is even}\}\$$

Ladner's Theorem

Proof (*cont'd*):

- If $f \in \mathbf{FP}$, then $A \in \mathbf{NP}$: Guess a truth assignment, compute f(|x|) and verify.
- We define f by a polynomial-time TM M_f computing it.
- Let also M_{SAT} be the machine that decides SAT, and f(0) = f(1) = 2.
- On input 1^{*n*}, *M_f* operates in two stages, each lasting for exactly *n* steps:
- First Stage

 $\overline{M_f \text{ computes } f(0), f(1), \ldots}$ until it runs out of time.

- Let f(x) = k the last value of *f* it was able to compute.
- Then M_f outputs either k or k + 1, to be determined in the next stage:

Ladner's Theorem

- Second Stage If k = 2i:
 - *M_f* tries to find a z ∈ {0,1}* such that *M_i(z)* outputs the *wrong* answer to "z ∈ A" question (*M_i(z)* ≠ *A(z)*):
 - Simulate $M_i(z), M_{SAT}(z), f(|z|)$ for all z in lexicographic order.
 - If such a string is found in the allotted time, output *k* + 1, else output *k*.

If
$$k = 2i - 1$$
:

- M_f tries to find a string z such that $F_i(z)$ is an *incorrect* Karp reduction from SAT to $A(M_{SAT}(z) \neq A(F_i(z)))$:
 - Simulate $F_i(z)$, $M_{SAT}(z)$, $M_{SAT}(F_i(z))$, $f(|F_i(z)|)$ for all z in lexicographic order.
 - If such a string is found in the allotted time, output *k* + 1, else output *k*.
- M_f runs in polynomial time.
- $f(n+1) \ge f(n)$.

Ladner's Theorem

- We claim that $A \notin P$:
- Suppose that $A \in \mathbf{P}$. Then, there is an *i* s.t. $L(M_i) = A$.
- Then, the second stage of M_f with k = 2i will never find a z satisfying the desired property.
- f(n) = 2i for all $n \ge n_0$, for some n_0 .
- So, f(n) is even for all but finitely many n.
- A coincides with SAT on all but finitely many input sizes.
- Then $SAT \in \mathbf{P}$, contradiction!

Ladner's Theorem

- We claim that *A* is not NP-complete:
- Suppose that A is **NP**-complete, then there is a reduction F_i from SAT to A.
- Then, the second stage of M_f with k = 2i 1 will never find a z satisfying the desired property.
- So, f(n) is odd on all but finitely many input sizes.
- Then A is a finite language, hence in **P**, contradiction!

• Using the same technique, we can prove an analog of *Post's problem* in Recursion Theory:

Theorem If $\mathbf{P} \neq \mathbf{NP}$, there exist $A, B \in \mathbf{NP}$ such that $A \not\leq_T^p B$ and $B \not\leq_T^p A$.

• Ladner's Theorem (generalized by Schöning) implies also that:

Corollary

If $\mathbf{P} \neq \mathbf{NP}$, then for every language $B \in \mathbf{NP} \setminus \mathbf{P}$, there exists a set $A \in \mathbf{NP} \setminus \mathbf{P}$ such that $A \leq_T^p B$ and $B \nleq_T^p A$.

So, if $\mathbf{P} \neq \mathbf{NP}$, then \mathbf{NP} contains *infinitely many* distinct \leq_T^p -degrees.

Padding

Polynomial-Time Isomorphism

- All NP-complete problems are related through reductions.
- Many reductions can be converted to stronger relations:

Definition

Two languages $A, B \subseteq \Sigma^*$ are *polynomial-time isomorphic* if there exists a function $h : \Sigma^* \to \Sigma^*$ such that:

- \bigcirc *h* is a bijection.
- 2 For all $x \in \Sigma^*$: $x \in A \Leftrightarrow h(x) \in B$.
- 3 Both *h* and h^{-1} are polynomial-time computable.

Functions h and h^{-1} are then called *polynomial-time isomorphisms*.

• Which reductions are polynomial-time isomorphisms?

Padding

Padding Functions

Definition

Let $L \subseteq \Sigma^*$ be a language. We say that function $pad : \Sigma^* \times \Sigma^* \to \Sigma^*$ is a *padding function* for L if it has the following properties:

1 It is computable in logarithmic space.

(2) Forall
$$x, y \in \Sigma^*$$
, $pad(x, y) \in L \Leftrightarrow x \in L$.

③ Forall
$$x, y \in \Sigma^*$$
, $|pad(x, y)| > |x| + |y|$

- There is a logarithmic-space algorithm, which, given pad(x, y) recovers y.
 - Such languages are called *paddable*.
 - Function *pad* is essentially a length-increasing reduction from *L* to itself that "encodes" another string *y* into the instance of *L*.

Padding

Padding Functions Examples

Example (SAT)

Let *x* an instance with *n* variables and *m* clauses. Let $y \in \Sigma^*$: pad(x, y) is an instance of SAT containing all clauses of *x*, plus m + |y| more clauses, and |y| + 1 more variables.

- The first *m* clauses are copies of x_{n+1} clause.
- The last $m + i^{th}$ $(i = 1, \dots, |y|)$ are either $\neg x_{n+i+1}$ (if y(i) = 0) or x_{n+i+1} (if y(i) = 1).

Is that a padding function?

- 1) It is log-space computable.
- 2 It doesn't affect *x*'s satisfiability.
- It is length increasing.
- ④ Given pad(x, y) we can find where the "added" part begins.

Polynomial-Time Isomorphism

Padding Functions

- We would like to have this kind of implication: $(A \leq_m^p B) \land (B \leq_m^p A) \stackrel{?}{\Rightarrow} (A \text{ isomorphic to } B).$
- But, unfortunately, this is **not** sufficient.
- We finally want to have a polynomial-time version of Schröder-Bernstein Theorem:

Theorem (Schröder-Bernstein)

If there exists a 1-1 mapping from a set A to a set B, and a 1-1 mapping from B to A, then there is a bijection between A and B.

• To achieve this analogy, we need to "enhance" our reductions with the previous features (1-1, length increasing, and polynomial time computable and invertible).

Polynomial-Time Isomorphism

Padding Functions

• We can use padding function to transform regular reductions to "desired" ones:

Theorem

Let *R* be a reduction from *A* to *B*, and pad a padding function for *B*. Then, the function mapping $x \in \Sigma^*$ to pad(R(x), x) is a length-increasing 1-1 reduction. Furthermore, there exists R^{-1} , computable in logarithmic space, which given pad(R(x), x) recovers *x*.

Theorem (Polynomial-time version of Schröder-Bernstein Theorem) Let A and B be paddable languages. If $A \leq_m^p B$ and $B \leq_m^p A$, then A and B are polynomial-time isomorphic. Polynomial-Time Isomorphism

Padding Functions

Corollary

The following **NP***-complete languages are pol. isomorphic:* SAT, VERTEX COVER, HAMILTON PATH, CLIQUE, MAX CUT, TRIPARTITE MATCHING, KNAPSACK

• We can (almost trivially) find padding functions for every known **NP**-complete problem.

Definition (Berman-Hartmanis Conjecture)

All **NP**-complete languages are polynomial-time isomorphic to each other!

• Berman-Hartmanis Conjecture $\Rightarrow \mathbf{P} \neq \mathbf{NP} (why?)$

Applications of Padding

Translation Results

Theorem

If NEXP \neq EXP, then P \neq NP.

Proof:

- We will prove that if $\mathbf{P} = \mathbf{NP}$, then $\mathbf{NEXP} = \mathbf{EXP}$.
- Let $L \in \mathbf{NTIME}[2^{n^c}]$ and M a TM deciding it. We define:

$$L_p = \{ x \$^{2^{|x|^c}} \mid x \in L \}$$

- L_p is in **NP**: Simulate M(x) for $2^{|x|^c}$ steps and output the answer. The running time of this machine is polynomial in its input size.
- By our assumption, $L_p \in \mathbf{P}$.
- We can use the machine in P to decide L in EXP: on input x, pad it using 2^{|x|^c} \$'s, and use the machine in P to decide L_p.
- The running time is $2^{|x|^c}$, so $L \in \mathbf{EXP}$.

The Structure of NP

Randomized Computation

Applications of Padding

Separation Results

• Let
$$\mathbf{E} = \mathbf{DTIME}[2^{\mathcal{O}(n)}].$$

Theorem

$\mathbf{E} \neq \mathbf{PSPACE}$

Proof:

- Assume that **E** = **PSPACE**.
- Let $L \in \mathbf{DTIME}[2^{n^2}]$.
- We define:

$$L_p = \{x\$^\ell \mid x \in L \land |x\$^\ell| = |x|^2\}$$

- $L_p \in \mathbf{DTIME}[2^n]$
- From our assumption: $L_p \in \mathbf{PSPACE} \Rightarrow L_p \in \mathbf{DSPACE}[n^k]$, for some $k \in \mathbb{N}$.

Applications of Padding

Separation Results

• Let
$$\mathbf{E} = \mathbf{DTIME}[2^{\mathcal{O}(n)}].$$

Theorem

$\mathbf{E} \neq \mathbf{PSPACE}$

- We can convert this *n*^k-space-bounded machine to another, deciding *L*:
- Given x, add $\ell = |x|^2 |x|$ \$'s, and simulate the *n*^k-space-bounded machine on the padded input.
- We used $|x|^{2k}$ space, so $L \in \mathbf{PSPACE} \Rightarrow \mathbf{DTIME}[2^{n^2}] \subseteq \mathbf{PSPACE}.$
- But, $\mathbf{E} \subsetneq \mathbf{DTIME}[2^{n^2}]$, and so $\mathbf{E} \neq \mathbf{PSPACE}$.

The Structure of NP

Density

Density of Languages

Definition

Let $L \subseteq \Sigma^*$ be a language. We define as its **density** the following function from $\mathbb{N} \to \mathbb{N}$:

$$dens_L(n) = |\{x \in L : |x| \le n\}|$$

• $dens_L(n)$ is the number of strings in L of length up to n.

Theorem

If $A, B \subseteq \Sigma^*$ are polynomial-time isomorphic, then dens_A and dens_B are polynomially related.

Proof:

- All $x \in A$ with $|x| \le n$ are mapped to $y \in B$ with $|y| \le p(n)$, where *p* is the polynomial bound of the isomorphism.
- The mapping is 1-1, so $dens_A(n) \leq dens_B(p(n))$.

The Structure of NP

Randomized Computation

Density

Sparse Languages

Definition

A language *L* is *sparse* if there exists a polynomial *q* such that for every $n \in \mathbb{N}$: $dens_L(n) \leq q(n)$.

Theorem

If a language A is paddable, then it is not sparse.

Proof:

- Let $A \subseteq \Sigma^*$ with padding function $p: \Sigma^* \times \Sigma^* \to \Sigma^*$.
- Suppose that A is sparse: $\exists q \ \forall n \in \mathbb{N} : dens_A(n) \leq q(n)$.
- Since $p \in \mathbf{FP}$, $\exists r \in poly(n) : |p(x, y)| \le r(|x| + |y|)$.
- Fix a $x \in A$, since p is 1-1 :

 $2^n \le |\{p(x, y) : |y| \le n\}| \le dens_A(r(|x| + n)) \le q(r(|x| + n))$

• Thus, $2^n/q(r(|x|+n)) \le 1$. Contradiction!

Density

Sparse Languages

Theorem

If the Berman-Hartmanis conjecture is true, then all NP-complete and all coNP-complete languages are not sparse.

Proof:

- Berman-Hartmanis conjecture is true⇒ every NP-complete language A is polynomial-time isomorphic to SAT.
- Let *f* be this isomorphism, and *pad*_{SAT} a padding function for SAT.
- Define $p_A(x, y) := f^{-1}(pad_{SAT}(f(x), y))$
- Then $x \in A \Leftrightarrow f(x) \in SAT \Leftrightarrow pad_{SAT}(f(x), y) \in SAT \Leftrightarrow f^{-1}(pad_{SAT}(f(x), y)) \in A.$
- *pad*_{SAT} and *f* are polynomial time *computable* and *invertible*.

Density

Sparse Languages

Proof (*cont'd*):

- So, p_A is a padding function for A, hence A is paddable.
- By the previous theorem, A is not sparse.
- Also, the complements of paddable languages are paddable (*why?*), so *co***NP**-complete languages are also not sparse.

Theorem (Mahaney)

If $\mathbf{P} \neq \mathbf{NP}$, all \mathbf{NP} -complete languages are not sparse.

The Structure of NP

Randomized Computation

Density

Sparse Languages

Theorem (Mahaney)

For any sparse $S \neq \emptyset$, SAT $\leq_m^p S$ *if and only if* $\mathbf{P} = \mathbf{NP}$.

Proof: (Ogihara-Watanabe)

- (\Leftarrow) trivial.
- (\Rightarrow) Let LSAT the language:

 $LSAT = \{ \langle \phi, \sigma \rangle \mid \phi \text{ boolean formula, and } \exists \tau, \tau \preceq \sigma : \phi |_{\tau} = T \}$

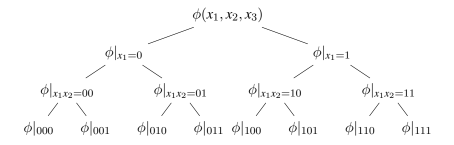
- Note that ⟨φ, 1ⁿ⟩ ∈ LSAT ⇔ φ ∈ SAT, so LSAT is NP-complete.
- Also, if $\sigma_1 \preceq \sigma_2$ and $\langle \phi, \sigma_1 \rangle \in LSAT$, then $\langle \phi, \sigma_2 \rangle \in LSAT$.
- So, LSAT $\leq_m^p S$, and let *f* be the **reduction**.

Density

Sparse Languages

Proof (*cont'd*):

Consider the self-reducibility tree of φ as a partial assignments tree:



Density

Sparse Languages

Proof (*cont'd*):

- We will use the reduction *f* as a subroutine to an algorithm for SAT.
- If the algorithm is in polynomial time, $\mathbf{P} = \mathbf{NP}$.
- Since $f \in \mathbf{FP}$, $|f(x)| \le p(|x|)$, for a polynomial p and every $x \in \Sigma^*$.
- Also, since *S* sparse, let the *polynomial* $q(n) = |S \cap \Sigma^{\leq p(n)}|$.
- The algorithm will work on the p.a. tree by pruning some nodes at each level:
 - Start from root.
 - If the next level has > q(n) nodes,
 prune until the nodes will be ≤ q(n).
 - Output 1 if there is a satisfying t.a.
- At the end, there will be *n* levels with at most *q*(*n*) nodes each, so the tree is polynomial.

Density

Sparse Languages

Proof (*cont'd*): **Pruning Procedure**

- Remove Duplicates:
 - If $f(\langle \phi, \sigma_1 \rangle) = f(\langle \phi, \sigma_2 \rangle)$ and $\sigma_1 \preceq \sigma_2$, then we throw away σ_2 .
- Remove leftmost nodes:
 - If there are > q(n) nodes, remove the leftmost partial assignment, until there are q(n) nodes left.
- Correctness: If φ satisfiable, at the end of iteration on each level, there is an ancestor of the lexicographically smallest t.a. of φ.
- For duplicates removal, since f(⟨φ, σ₂⟩) ∈ S ⇒ f(⟨φ, σ₁⟩) ∈ S, φ has a satifying t.a. smaller than σ₁.
- For leftmost nodes removal, if the level contains more than *q* nodes, there will be at least one *σ* s.t. *f*(⟨*φ*, *σ*⟩) ∉ *S*(*S* has ≤ *q*(*n*) strings). Then *φ* will *not* have a satisfying t.a. smaller than *σ*, so all partial t.a.'s to the left of *σ* can be pruned.

Density

Summary

- Classes like **NP**, **PSPACE** or **FP** can be *effectively enumerated*.
- If P ≠ NP, there exist problems in NP which are not NP-complete neither in P.
- We can obtain polynomial-time isomorphisms between languages, given they are interreducible and paddable.
- Berman-Hartmanis Conjecture postulates that all NP-complete languages are polynomial-time isomorphic to each other.
- We can use padding to *translate upwards* equalities between complexity classes.
- If $\mathbf{P} \neq \mathbf{NP}$, then a *sparse* set *cannot* be \leq_m^p -hard for \mathbf{NP} .

Contents

- Introduction
- Turing Machines
- Undecidability
- Complexity Classes
- Oracles & The Polynomial Hierarchy
- The Structure of NP

Randomized Computation

- Non-Uniform Complexity
- Interactive Proofs
- Inapproximability
- Derandomization of Complexity Classes
- Counting Complexity
- Epilogue

Examples of Randomized Algorithms

Warmup: Polynomial Identity Testing

- Two polynomials are equal if they have the same coefficients for corresponding powers of their variable.
- A polynomial is identically zero if all its coefficients are equal to the additive identity element.
- 3 How we can test if a polynomial is identically zero?
- ④ We can choose uniformly at random r_1, \ldots, r_n from a set $S \subseteq \mathbb{F}$.
- S We are wrong with a probability at most:

Theorem (Schwartz-Zippel Lemma)

Let $Q(x_1, ..., x_n) \in \mathbb{F}[x_1, ..., x_n]$ be a multivariate polynomial of total degree d. Fix any finite set $S \subseteq \mathbb{F}$, and let $r_1, ..., r_n$ be chosen indepedently and uniformly at random from S. Then:

$$\mathbf{Pr}[\mathcal{Q}(r_1,\ldots,r_n)=0|\mathcal{Q}(x_1,\ldots,x_n)\neq 0]\leq \frac{d}{|S|}$$

Examples of Randomized Algorithms

Warmup: Polynomial Identity Testing

Proof (By Induction on n):

- <u>Base</u>: $\mathbf{Pr}[Q(r) = 0 | Q(x) \neq 0] \le d/|S|$
- Step:

$$Q(x_1,\ldots,x_n)=\sum_{i=0}^k x_1^i Q_i(x_2,\ldots,x_n)$$

where $k \leq d$ is the *largest* exponent of x_1 in Q. $deg(Q_k) \leq d - k \Rightarrow \Pr[Q_k(r_2, \dots, r_n) = 0] \leq (d - k)/|S|$ Suppose that $Q_k(r_2, \dots, r_n) \neq 0$. Then:

$$q(x_1) = Q(x_1, r_2, \dots, r_n) = \sum_{i=0}^k x_1^i Q_i(r_2, \dots, r_n)$$

 $deg(q(x_1)) = k$, and $q(x_1) \neq 0!$

Examples of Randomized Algorithms

Warmup: Polynomial Identity Testing

Proof (*cont'd*): The base case now implies that:

$$\mathbf{Pr}[q(r_1) = Q(r_1, \dots, r_n) = 0] \le k/|S|$$

Thus, we have shown the following two equalities:

$$\mathbf{Pr}[\mathcal{Q}_k(r_2,\ldots,r_n)=0] \le \frac{d-k}{|S|}$$
$$\mathbf{Pr}[\mathcal{Q}_k(r_1,r_2,\ldots,r_n)=0|\mathcal{Q}_k(r_2,\ldots,r_n)\neq 0] \le \frac{k}{|S|}$$

Using the following identity: $\mathbf{Pr}[\mathcal{E}_1] \leq \mathbf{Pr}[\mathcal{E}_1|\overline{\mathcal{E}}_2] + \mathbf{Pr}[\mathcal{E}_2]$ we obtain that the requested probability is no more than the sum of the above, which proves our theorem!

Computational Model

Probabilistic Turing Machines

- A Probabilistic Turing Machine is a TM as we know it, but with access to a "random source", that is an extra (read-only) tape containing *random-bits*!
- Randomization on:
 - **Output** (one or two-sided)
 - Running Time

Definition (Probabilistic Turing Machines)

A Probabilistic Turing Machine is a TM with two transition functions δ_0, δ_1 . On input *x*, we choose in each step with probability 1/2 to apply the transition function δ_0 or δ_1 , independently of all previous choices.

- We denote by *M*(*x*) the *random variable* corresponding to the output of *M* at the end of the process.
- For a function $T : \mathbb{N} \to \mathbb{N}$, we say that *M* runs in T(|x|)-time if it halts on *x* within T(|x|) steps (*regardless of the random choices it makes*).

Complexity Classes

BPP Class

Definition (BPP Class)

For $T : \mathbb{N} \to \mathbb{N}$, let **BPTIME**[T(n)] the class of languages L such that there exists a PTM which halts in $\mathcal{O}(T(|x|))$ time on input x, and $\mathbf{Pr}[M(x) = L(x)] \ge 2/3$. We define:

$$\mathbf{BPP} = \bigcup_{c \in \mathbb{N}} \mathbf{BPTIME}[n^c]$$

- The class **BPP** represents our notion of **efficient** (*randomized*) computation!
- We can also define **BPP** using certificates:

Complexity Classes

BPP Class

Definition (Alternative Definition of BPP) A language $L \in \mathbf{BPP}$ if there exists a poly-time TM *M* and a polynomial $p \in poly(n)$, such that for every $x \in \{0, 1\}^*$:

$$\mathbf{Pr}_{r \in \{0,1\}^{p(n)}}[M(x,r) = L(x)] \ge \frac{2}{3}$$

- $\mathbf{P} \subseteq \mathbf{BPP}$
- **BPP** \subseteq **EXP** (*Trivial Derandomization*)
- The "**P** vs **BPP**" question.

Error Reduction for BPP

• How important is 2/3?

Theorem (Error Reduction for BPP)

Let $L \subseteq \{0,1\}^*$ be a language and suppose that there exists a poly-time *PTM M* such that for every $x \in \{0,1\}^*$:

$$\mathbf{Pr}[M(x) = L(x)] \ge \frac{1}{2} + |x|^{-c}$$

Then, for every constant d > 0, \exists poly-time PTM M' such that for every $x \in \{0, 1\}^*$: $\mathbf{Pr}[M'(x) = L(x)] \ge 1 = 2^{-|x|^d}$

 $\Pr[M'(x) = L(x)] \ge 1 - 2^{-|x|^d}$

Quantifier Characterizations

Definition (Majority Quantifier)

Let $R : \{0,1\}^* \times \{0,1\}^* \to \{0,1\}$ be a predicate, and ε a rational number, such that $\varepsilon \in (0, \frac{1}{2})$. We denote by $(\exists^+ y, |y| = k)R(x, y)$ the following predicate:

"There exist at least $(\frac{1}{2} + \varepsilon) \cdot 2^k$ strings y of length m for which R(x, y) holds."

We call \exists^+ the *overwhelming majority* quantifier.

• \exists_r^+ means that the fraction *r* of the possible certificates of a certain length satisfy the predicate for the certain input.

Quantifier Characterizations

Definition

We denote as $C = (Q_1/Q_2)$, where $Q_1, Q_2 \in \{\exists, \forall, \exists^+\}$, the class C of languages L satisfying:

•
$$x \in L \Rightarrow Q_1 y R(x, y)$$

•
$$x \notin L \Rightarrow Q_2 y \neg R(x, y)$$

•
$$\mathbf{P} = (\forall / \forall)$$

•
$$\mathbf{NP} = (\exists/\forall)$$

•
$$co\mathbf{NP} = (\forall / \exists)$$

• **BPP** =
$$(\exists^+/\exists^+) = co$$
BPP

Corollary

$$\exists^{+} = \exists^{+}_{1/2+\varepsilon} = \exists^{+}_{2/3} = \exists^{+}_{3/4} = \exists^{+}_{0.99} = \exists^{+}_{1-2^{-p(|x|)}}$$

RP Class

• In the same way, we can define classes that contain problems with one-sided error:

Definition

The class **RTIME**[T(n)] contains every language L for which there exists a PTM M running in $\mathcal{O}(T(|x|))$ time such that:

•
$$x \in L \Rightarrow \mathbf{Pr}[M(x) = 1] \ge \frac{2}{3}$$

• $x \notin L \Rightarrow \mathbf{Pr}[M(x) = 0] = 1$

We define

$$\mathbf{RP} = \bigcup_{c \in \mathbb{N}} \mathbf{RTIME}[n^c]$$

• Similarly we define the class *co***RP**.

Quantifier Characterizations

- **RP** \subseteq **BPP**, *co***RP** \subseteq **BPP**
- $\mathbf{RP} = (\exists^+/\forall) \subseteq (\exists/\forall) = \mathbf{NP}$ (every accepting path is a certificate!)
- $co\mathbf{RP} = (\forall/\exists^+) \subseteq (\forall/\exists) = co\mathbf{NP}$

Theorem (Decisive Characterization of BPP)

$$\mathbf{BPP} = (\exists^+/\exists^+) = (\exists^+\forall/\forall\exists^+) = (\forall\exists^+/\exists^+\forall)$$

- The above characterization is **decisive**, in the sense that if we replace \exists^+ with \exists , the two predicates are still complementary (i.e. $R_1 \Rightarrow \neg R_2$), so they still define a complexity class.
- In the above characterization of BPP, if we replace ∃⁺ with ∃, we obtain very easily a well-known result:

Corollary (Sipser-Gács Theorem)

 $\mathbf{BPP} \subseteq \Sigma_2^p \cap \Pi_2^p$

ZPP Class

- And now something completely different:
- What if the random variable was the *running time* and not the output?
- We say that *M* has expected running time T(n) if the expectation $\mathbf{E}[T_{M(x)}]$ is at most T(|x|) for every $x \in \{0, 1\}^*$. ($T_{M(x)}$ is the running time of *M* on input *x*, and it is a **random variable**!)

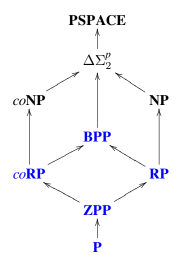
Definition

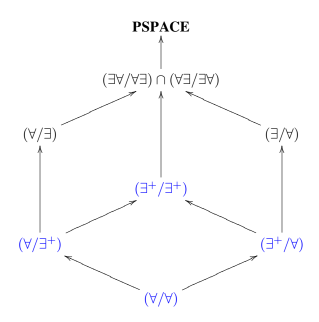
The class **ZTIME**[T(n)] contains all languages L for which there exists a machine M that runs in an expected time $\mathcal{O}(T(|x|))$ such that for every input $x \in \{0, 1\}^*$, whenever M halts on x, the output M(x) it produces is exactly L(x). We define:

$$\mathbf{ZPP} = \bigcup_{c \in \mathbb{N}} \mathbf{ZTIME}[n^c]$$

ZPP Class

- The output of a **ZPP** machine is **always** correct!
- The problem is that we aren't sure about the running time.
- We can easily see that $\mathbf{ZPP} = \mathbf{RP} \cap co\mathbf{RP}$.
- The next Hasse diagram summarizes the previous inclusions: (Recall that $\Delta \Sigma_2^p = \Sigma_2^p \cap \Pi_2^p = \mathbf{NP^{NP}} \cap co\mathbf{NP^{NP}}$)





Semantic Classes

Semantic vs. Syntactic Classes

- Every NPTM defines some language in NP:
 x ∈ L ⇔ #accepting paths ≠ 0
- We can get an effective enumeration of all NPTMs, each deciding an **NP** language.
- But <u>not</u> every NPTM decides a language in **RP**: e.g., the NPTM that has *exactly one* accepting path.
- In this case, there is no way to tell whether the machine will always halt with the certified output. We call these classes **semantic**.
- So we have:
 - Syntactic Classes (like P, NP)
 - Semantic Classes (like RP, BPP, NP ∩ coNP, TFNP)

Semantic Classes

Complete Problems for BPP?

• Any syntactic class has a "free" complete problem:

 $\{\langle M, x, 1^t \rangle : M \in \mathcal{M} \text{ and } M(x) = \text{yes in } t \text{ steps} \}$

where \mathcal{M} is the class of TMs of the variant that defines the class.

- In semantic classes, this complete language is usually *undecidable* (Rice's Theorem).
- The defining property of **BPTIME** machines is semantic!
- If finally $\mathbf{P} = \mathbf{BPP}$, then \mathbf{BPP} will have complete problems!!
- For the same reason, in semantic classes we cannot prove Hierarchy Theorems using Diagonalization.

The Class PP

Definition

A language $L \in \mathbf{PP}$ if there exists an NPTM *M*, such that for every $x \in \{0, 1\}^*$: $x \in L$ if and only if *more than half* of the computations of *M* on input *x* accept.

• Or, equivalently:

Definition

A language $L \in \mathbf{PP}$ if there exists a poly-time TM *M* and a polynomial $p \in poly(n)$, such that for every $x \in \{0, 1\}^*$:

$$x \in L \Leftrightarrow \left| \left\{ y \in \{0,1\}^{p(|x|)} : M(x,y) = 1 \right\} \right| \ge \frac{1}{2} \cdot 2^{p(|x|)}$$

The Class PP

- The defining property of **PP** is **syntactic**, any NPTM can define a language in **PP**.
- Due to the lack of a gap between the two cases, we cannot amplify the probability with polynomially many repetitions, as in the case of **BPP**.
- **PP** is closed under complement.
- A breakthrough result of R. Beigel, N. Reingold and D. Spielman is that **PP** is closed under *intersection*!
- The syntactic definition of **PP** gives the possibility for *complete problems*:
- Consider the problem MAJSAT:
 Given a Boolean Expression, is it true that the majority of the 2ⁿ truth assignments to its variables (that is, at least 2ⁿ⁻¹ + 1 of them) satisfy it?

Randomized Computation

Additional Classes and Properties

The Class PP

Theorem MAJSAT is **PP**-complete!

• MAJSAT is not likely in **NP**, since the (*obvious*) certificate is not very succinct!

Theorem

$\mathbf{NP} \subseteq \mathbf{PP} \subseteq \mathbf{PSPACE}$

Proof:

Th.11.3 (p.257) in [1]

It is easy to see that $\mathbf{PP} \subseteq \mathbf{PSPACE}$:

We can simulate any **PP** machine by enumerating all strings *y* of length p(n) and verify whether **PP** machine accepts. The **PSPACE** machine accepts if and only if there are more than $2^{p(n)-1}$ such *y*'s (by using a counter).

The Class PP

Proof (*cont'd*):

Now, for **NP** \subseteq **PP**, let $A \in$ **NP**. That is, $\exists p \in poly(n)$ and a poly-time and balanced predicate *R* such that:

$$x \in A \iff (\exists y, |y| = p(|x|)) : R(x, y)$$

Consider the following TM:

M accepts input (x, by), with |b| = 1 and |y| = p(|x|), if and only if R(x, y) = 1 or b = 1.

- If $x \in A$, then \exists at least one y s.t. R(x, y). Thus, $\Pr[M(x) \text{ accepts}] \ge 1/2 + 2^{-(p(n)+1)}$.
- If $x \notin A$, then $\mathbf{Pr}[M(x) \text{ accepts}] = 1/2$.

Other Results

Theorem

If $NP \subseteq BPP$, then NP = RP.

Proof:

- **RP** is closed under \leq_m^p -reducibility.
- It suffices to show that if $SAT \in BPP$, then $SAT \in RP$.
- Recall that SAT has the **self-reducibility** property: $\phi(x_1, \ldots, x_n): \phi \in SAT \Leftrightarrow (\phi|_{x_1=0} \in SAT \lor \phi|_{x_1=1} \in SAT).$
- SAT \in **BPP**: \exists PTM *M* computing SAT with error probability bounded by $2^{-|\phi|}$.
- We can use the *self-reducibility* of SAT to produce a truth assignment for ϕ as follows:

Other Results

Proof (*cont'd*):

Input: A Boolean formula ϕ with *n* variables If $M(\phi) = 0$ then reject ϕ ; For i = 1 to n \rightarrow If $M(\phi|_{x_1 = \alpha_1, \dots, x_{i-1} = \alpha_{i-1}, x_i = 0}) = 1$ then let $\alpha_i = 0$ \rightarrow ElseIf $M(\phi|_{x_1 = \alpha_1, \dots, x_{i-1} = \alpha_{i-1}, x_i = 1}) = 1$ then let $\alpha_i = 1$ \rightarrow Else reject ϕ and halt; If $\phi|_{x_1 = \alpha_1, \dots, x_n = \alpha_n} = 1$ then accept FElse reject F

- Note that M_1 accepts ϕ only if a t.a. $t(x_i) = \alpha_i$ is found.
- Therefore, M_1 never makes mistakes if $\phi \notin SAT$.
- If $\phi \in SAT$, then *M* rejects ϕ on each iteration of the loop w.p. $\leq 2^{-|\phi|}$.
- So, if $\phi \in \text{SAT}$, $\Pr[M_1 \text{ rejecting } x] \leq (2^{-|\phi|})^n$, which is less than 1/3 for $|\phi| \geq n > 1$.

Relativized Results

Theorem

Relative to a random oracle A, $\mathbf{P}^{A} = \mathbf{B}\mathbf{P}\mathbf{P}^{A}$. That is,

$$\mathbf{Pr}_{A\in\{0,1\}^*}[\mathbf{P}^A = \mathbf{BPP}^A] = 1$$

Also,

- **BPP**^A \subseteq **NP**^A, relative to a *random* oracle A.
- There exists an A such that: $\mathbf{P}^A \neq \mathbf{RP}^A$.
- There exists an A such that: $\mathbf{RP}^A \neq co\mathbf{RP}^A$
- There exists an A such that: $\mathbf{RP}^A \neq \mathbf{NP}^A$.

Corollary

There exists an A such that:

$$\mathbf{P}^A \neq \mathbf{R}\mathbf{P}^A \neq \mathbf{N}\mathbf{P}^A \nsubseteq \mathbf{B}\mathbf{P}\mathbf{P}^A$$

Summary

- Randomized Computation uses random bits, and either the *output* is a random variable (**BPP** for two-sided and **RP** for one-sided error) or the *running time* (**ZPP**).
- The error for **BPP** and **RP** can be *reduced* to be exponentially close to 0, by polynomially many repetitions.
- **BPP** is in the second level of **PH**.
- $\mathbf{ZPP} = \mathbf{RP} \cap co\mathbf{RP}$.
- *Semantic* classes like **BPP**, **RP**, **ZPP** don't seem to have complete problems.

Interactive Proofs

Contents

- Introduction
- Turing Machines
- Undecidability
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- Oracles & The Polynomial Hierarchy
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Non-Uniform Complexity

- Interactive Proofs
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- Derandomization of Complexity Classes
- Counting Complexity
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Interactive Proofs

Boolean Circuits

Boolean Circuits

• A Boolean Circuit is a natural model of *nonuniform* computation, a generalization of hardware computational methods.

• A **non-uniform** computational model allows us to use a different "algorithm" to be used for every input size, in contrast to the standard (or *uniform*) Turing Machine model, where the same T.M. is used on (infinitely many) input sizes.

• Each circuit can be used for a **fixed** input size, which limits or model.

Interactive Proofs

Boolean Circuits

Definition (Boolean circuits)

For every $n \in \mathbb{N}$ an *n*-input, single output Boolean Circuit *C* is a directed acyclic graph with *n* sources and *one* sink.

- All nonsource vertices are called *gates* and are labeled with one of ∧ (and), ∨ (or) or ¬ (not).
- The vertices labeled with \land and \lor have *fan-in* (i.e. number or incoming edges) 2.
- The vertices labeled with \neg have *fan-in* 1.
- The size of C, denoted by |C|, is the number of vertices in it.
- For every vertex *v* of *C*, we assign a value as follows: for some input $x \in \{0, 1\}^n$, if *v* is the *i*-th input vertex then $val(v) = x_i$, and otherwise val(v) is defined recursively by applying *v*'s logical operation on the values of the vertices connected to *v*.
- The *output* C(x) is the value of the output vertex.
- The *depth* of *C* is the length of the longest directed path from an input node to the output node.

Interactive Proofs

Boolean Circuits

• To overcome the fixed input length size, we need to allow families (or sequences) of circuits to be used:

Definition

Let $T : \mathbb{N} \to \mathbb{N}$ be a function. A T(n)-size circuit family is a sequence $\{C_n\}_{n \in \mathbb{N}}$ of Boolean circuits, where C_n has *n* inputs and a single output, and its size $|C_n| \le T(n)$ for every *n*.

- These infinite families of circuits are defined arbitrarily: There is **no** pre-defined connection between the circuits, and also we haven't any "guarantee" that we can construct them efficiently.
- Like each new computational model, we can define a complexity class on it by imposing some restriction on a *complexity measure*:

Interactive Proofs

Boolean Circuits

Definition

We say that a language *L* is in **SIZE**[T(n)] if there is a T(n)-size circuit family $\{C_n\}_{n \in \mathbb{N}}$, such that $\forall x \in \{0, 1\}^n$:

$$x \in L \Leftrightarrow C_n(x) = 1$$

Definition

 $P_{/poly}$ is the class of languages that are decidable by polynomial size circuits families:

$$\mathbf{P}_{/\mathbf{poly}} = \bigcup_{c \in \mathbb{N}} \mathbf{SIZE}[n^c]$$

Theorem (Nonuniform Hierarchy Theorem)

For every functions $T, T' : \mathbb{N} \to \mathbb{N}$ with $\frac{2^n}{n} > T'(n) > 10T(n) > n$,

 $SIZE[T(n)] \subsetneq SIZE[T'(n)]$

Interactive Proofs

TMs taking advice

Turing Machines that take advice

Definition

Let $T, a : \mathbb{N} \to \mathbb{N}$. The class of languages decidable by T(n)-time Turing Machines with a(n) bits of advice, denoted

DTIME[T(n)/a(n)]

contains every language *L* such that there exists a sequence $\{d_n\}_{n \in \mathbb{N}}$ of strings, with $d_n \in \{0, 1\}^{a(n)}$ and a Turing Machine *M* satisfying:

$$x \in L \Leftrightarrow M(x, d_n) = 1$$

for every $x \in \{0, 1\}^n$, where on input (x, d_n) the machine *M* runs for at most $\mathcal{O}(T(n))$ steps.

Interactive Proofs

TMs taking advice

Turing Machines that take advice

Theorem (Alternative Definition of $P_{/poly}$)

$$\mathbf{P}_{/\mathbf{poly}} = \bigcup_{c,k \in \mathbb{N}} \mathbf{DTIME}[n^c/n^k]$$

Proof: (\subseteq) Let $L \in \mathbf{P}_{/\mathbf{poly}}$. Then, $\exists \{C_n\}_{n \in \mathbb{N}} : C_{|x|} = L(x)$. We can use C_n 's encoding as an advice string for each n. (\supseteq) Let $L \in \mathbf{DTIME}[n^c/n^k]$. Then, since CVP is **P**-complete, we construct for every n a circuit D_n such that, for $x \in \{0, 1\}^n, d_n \in \{0, 1\}^{a(n)}$:

$$D_n(x,d_n) = M(x,d_n)$$

Then, let $C_n(x) = D_n(x, d_n)$ (We hard-wire the advice string!) Since $a(n) = n^k$, the circuits have polynomial size.

Interactive Proofs

Relationship among Complexity Classes

Theorem

$P \subsetneq P_{/poly}$

• For the subset inclusion, recall that CVP is **P**-complete.

• But why proper inclusion?

- Consider the following language: $U = \{1^n | n \in \mathbb{N}\}.$
- $\bullet \ U \in P_{/poly}.$
- Now consider this:

 $U_{\rm H} = \{1^n | n$'s binary expression encodes a pair $\lfloor M, x \rfloor$ s.t. $M(x) \downarrow \}$

• It is easy to see that $U_H \in \mathbf{P}_{/\text{poly}}$, but....

Interactive Proofs

Relationship among Complexity Classes

Theorem (Karp-Lipton Theorem) If $\mathbf{NP} \subseteq \mathbf{P}_{/\mathbf{poly}}$, then $\mathbf{PH} = \Sigma_2^p$.

Proof Sketch:

- It suffices to show that $\Pi_2^p \subseteq \Sigma_2^p$. (Recall that $\Sigma_2^p = \Pi_2^p \Rightarrow \mathbf{P}\mathbf{H} = \Sigma_2^p$)
- Let $L \in \Pi_2^p$. Then, $x \in L \Rightarrow \forall y \exists z \ R(x, y, z)$
- Let $L \in \Pi_2^p$. Then, $x \in L \Rightarrow \forall y \exists z R(x, y, z)$

SAT Question

• So, we can get a function $\phi(x, y) \in \mathbf{FP}$ s.t. :

$$x \in L \Leftrightarrow \forall y[\phi(x, y) \in SAT]$$

- Since SAT $\in \mathbf{P}_{/\mathbf{poly}}$, $\exists \{C_n\}_{n \in \mathbb{N}}$ s.t. $C_{|\phi|}(\phi(x, y)) = 1$ iff ϕ satisfiable.
- The idea is to nondeterministically guess such a circuit:

Relationship among Complexity Classes

• If
$$x \in L$$
:
We will guess a correct *C*, and $\forall y \ \phi(x, y)$ will be satisfiable, so *C*
will accept all *y*'s:

$$x \in L \Rightarrow \exists C \, \forall y \, [C(\phi(x, y)) = 1]$$

• If
$$x \notin L$$
:
Then, there will be a y_0 for which $\phi(x, y_0)$ is *not* satisfiable. So, for

all guesses of *C*, $\phi(x, y_0)$ will always be rejected:

$$x \notin L \Rightarrow \forall C \exists y [C(\phi(x, y)) = 0]$$

• That is a Σ_2^p question, so $L \in \Sigma_2^p \Rightarrow \Pi_2^p \subseteq \Sigma_2^p$.

Theorem (Meyer's Theorem) If **EXP** \subseteq **P**/poly, then **EXP** $= \Sigma_2^p$.

Interactive Proofs

Relationship among Complexity Classes

Theorem

 $BPP \subsetneq P_{/poly}$

Proof: Recall that if $L \in \mathbf{BPP}$, then \exists PTM *M* such that:

$$\mathbf{Pr}_{r \in \{0,1\}^{poly(n)}} \left[M(x,r) \neq L(x) \right] < 2^{-n}$$

Then, taking the union bound:

$$\mathbf{Pr}\left[\exists x \in \{0,1\}^n : M(x,r) \neq L(x)\right] = \mathbf{Pr}\left[\bigcup_{x \in \{0,1\}^n} M(x,r) \neq L(x)\right] \leq$$

$$\leq \sum_{x \in \{0,1\}^n} \Pr\left[M(x,r) \neq L(x)\right] < 2^{-n} + \dots + 2^{-n} = 1$$

So, $\exists r_n \in \{0, 1\}^{poly(n)}$, s.t. $\forall x \{0, 1\}^n$: $M(x, r_n) = L(x)$. Using $\{r_n\}_{n \in \mathbb{N}}$ as advice string, we have the non-uniform machine. Relationship among Complexity Classes

Intermission: What kind of proof was that?

- How did we prove the previous theorem?
- We constructed implicitly a probability space around an object we wish to prove its existence.
- If we randomly choose an existing object, the probability that the result is of the prescribed kind is > 0.
- That technique is called **The Probabilistic Method**.
- In the same way, showing that the probability is < 1 proves the existence of an object that *does not* satisfy the prescribed properties.

Interactive Proofs

Relationship among Complexity Classes

Theorem

The following are equivalent:

- $\ \, {\bf 0} \ \, A \in {\bf P}_{/{\rm poly}}.$
- ② There exists a sparse set S such that $A \in \mathbf{P}^{S}$ (or $A \leq_{T}^{p} S$).

Proof:

 $(2) \Rightarrow (1)$

- Let $A \in \mathbf{P}^{S}$, and *M* the machine that decides it.
- On inputs of lenght *n*, there are at most *polynomially* many strings in *S* that can be queried by *M* in polynomial time.
- We hard-wire these strings in *M*, and transform it into a circuit.

Interactive Proofs

Relationship among Complexity Classes

Theorem

The following are equivalent:

 $1 A \in \mathbf{P}_{/\mathbf{poly}}.$

② There exists a sparse set S such that $A \in \mathbf{P}^{S}$ (or $A \leq_{T}^{p} S$).

Proof (*cont'd*):

- $(1) \Rightarrow (2)$
 - If A ∈ P_{/poly}, by using an advice function d, we can encode d(n) as a *sparse* oracle:

$$S = \{ \langle 1^n, p_n \rangle \mid p_n \text{ is a prefix of } d(n), n \ge 0 \}$$

- We can retrieve the advice string by iteratively querying the oracle:
 - At first query $\langle 1^n, 0 \rangle, \langle 1^n, 1 \rangle$.
 - Then, for a prefix p we query $\langle 1^n, p0 \rangle, \langle 1^n, p1 \rangle$ etc...

Interactive Proofs

Relationship among Complexity Classes

Algorithms for Circuits

Definition (Circuit Complexity or Worst-Case Hardness)

For a finite Boolean Function $f : \{0, 1\}^n \to \{0, 1\}$, we define the (circuit) *complexity* of *f*, denoted CC(f), as the size of the smallest Boolean Circuit computing *f* (that is, $C(x) = f(x), \forall x \in \{0, 1\}^n$).

Definition (MCSP)

Given the truth table of a Boolean function *f* and an integer *S*, does $CC(f) \leq S$?

Definition (CAPP)

Given circuit *C* and a constant $\varepsilon > 0$, output *u* such that: $|\mathbf{Pr}_x[C(x) = 1] - u| < \varepsilon.$

Interactive Proofs

Relationship among Complexity Classes

Algorithms for Circuits

• MCSP \in NP.

• But, MCSP *doesn't* seem to be **NP**-complete. (*Murray, Williams, 2017*)

Theorem (Kabanets, Cai, 2000)

If MCSP \in **P***, then:*

- EXP^{NP} has new circuit lower bounds.
- **BPP** = **ZPP**.
- FACTORING_(D), GI \in **BPP**.
- No strong PRGs / PRFs.

Theorem (IKW02)

If CAPP can be computed in $2^{n^{o(1)}}$ time for all circuits of size n, then **NEXP** $\nsubseteq \mathbf{P}_{/\text{poly}}$.

Interactive Proofs

Relationship among Complexity Classes

*Hierarchies for Semantic Classes with advice

• We have argued why we can't obtain Hierarchies for semantic measures using classical diagonalization techniques. But with using *small* advice we can obtain the following results:

Theorem ([Bar02], [GST04])

For $a, b \in \mathbb{R}$, with $1 \le a < b$:

```
BPTIME(n^a)/1 \subsetneq BPTIME(n^b)/1
```

Theorem ([FST05])

For any $1 \le a \in \mathbb{R}$ there is a real b > a such that:

RTIME $(n^b)/1 \subsetneq$ **RTIME** $(n^a)/\log(n)^{1/2a}$

Interactive Proofs

Relationship among Complexity Classes

Subclasses of $\mathbf{P}_{/poly}$

 $\bullet\,$ We can define subclasses of $P_{/poly}$ by restricting the depth of the circuit:

Definition (Classes NC)

A language *L* is in \mathbf{NC}^i if *L* is decided by a circuit family $\{C_n\}_{n\in\mathbb{N}}$, where C_n has gates with fan-in 2, poly(n) size and $\mathcal{O}(\log^i n)$ depth. Let $\mathbf{NC} = \bigcup_{i\in\mathbb{N}} \mathbf{NC}^i$.

Definition (Classes AC)

A language *L* is in \mathbf{AC}^i if *L* is decided by a circuit family $\{C_n\}_{n\in\mathbb{N}}$, where C_n has gates with unbounded fan-in, poly(n) size and $\mathcal{O}(\log^i n)$ depth. Let $\mathbf{AC} = \bigcup_{i\in\mathbb{N}} \mathbf{AC}^i$.

• $\mathbf{NC}^i \subseteq \mathbf{AC}^i \subseteq \mathbf{NC}^{i+1}$, for all $i \ge 0$.

Relationship among Complexity Classes

Uniform Families of Circuits

- We saw that $\mathbf{P}_{/poly}$ contains undecidable languages.
- The definition of **P**_{/**poly**} is merely existential, since we haven't a way to construct such an **infinite** family of circuits.
- So, may be useful to restrict or attention to families we can construct efficiently:

Theorem (P-Uniform Families)

A circuit family $\{C_n\}_{n \in \mathbb{N}}$ is **P**-uniform if there is a polynomial-time T.M. that on input 1^n outputs the description of the circuit C_n .

Theorem

A language L is computable by a **P**-uniform circuit family iff $L \in \mathbf{P}$.

• We can define in the same way *logspace-uniform* circuit families, constructed by logspace-TMs.

Interactive Proofs

The Quest for Lower Bounds

Circuit Lower Bounds

• The significance of proving lower bounds for this computational model is related to the famous "P vs NP" problem, since:

$$NP\smallsetminus P_{/poly}\neq \emptyset \Rightarrow P\neq NP$$

Theorem (Shannon, 1949)

For every n > 1, there exists a function $f : \{0, 1\}^n \to \{0, 1\}$ that cannot be computed by a circuit *C* of size $2^n/(10n)$.

- But after decades of efforts, the best lower bound for an NP language is 5n o(n) (2005).
- There are better lower bounds for some special cases (restricted classes of circuits): *bounded depth* circuits, *monotone* circuits, and bounded depth circuits with "*counting*" gates.

Interactive Proofs

The Quest for Lower Bounds

Boolean Functions

• A boolean function is **symmetric** if it depends only on the number of 1's in the input, and not on their positions. There are only 2^{n+1} symmetric functions out of the 2^{2^n} boolean functions.

Example

- Threshold function: $THR_k(x_1, \ldots, x_n) = 1$ iff $x_1 + \cdots + x_n \ge k$
- Majority function: $MAJ(x_1, \ldots, x_n) = 1$ iff $x_1 + \cdots + x_n \ge \lceil n/2 \rceil$
- Parity function: $PAR(x_1, ..., x_n) = 1$ iff $x_1 + \dots + x_n \equiv 1 \pmod{2}$
- Modular function: $MOD_k(x_1, ..., x_n) = 1$ iff $x_1 + \dots + x_n \equiv 0 \pmod{k}$

Interactive Proofs

The Quest for Lower Bounds

Boolean Functions

- We can encode **graph-theoretic properties** using boolean functions.
- Consider $f: \{0,1\}^{\binom{n}{2}} \to \{0,1\}.$
- We associate every input variable with an edge of a *n*-vertices graph *G*.

Example

- Does the given graph contain at least $\binom{k}{2}$ edges?
- Does the given graph contain a clique with $\binom{k}{2}$ edges?
- Let $CLIQUE_{k,n}: \{0,1\}^{\binom{n}{2}} \to \{0,1\}$, s.t. $CLIQUE_{k,n} = 1$ iff the encoded graph has a *k*-clique.

The Quest for Lower Bounds

An essential lower bound: Kannan's Theorem

Theorem (Kannan's Theorem)

For every $k \in \mathbb{N}$, there is a language in $\Sigma_4^p \cap \Pi_4^p$ that is not in **SIZE** $[n^k]$.

Proof:

- Let $k \in \mathbb{N}$.
- For every *n*, let C_n be the (*lexicographically*) first circuit such that C_n cannot be computed by any circuit of size at most n^k .
- By the Hierarchy Theorem, we know that such a circuit exists.
- So, if *L* is decided by $\{C_n\}_{n \in \mathbb{N}}$, then $L \notin \mathbf{SIZE}[n^k]$.
- We claim that $L \in \Sigma_4^p$. We need to ensure that:
 - *C* cannot be computed in $\mathbf{SIZE}[n^k]$.
 - *C* is the minimum circuit (in \leq^{lex} -ordering) with that property.

The Quest for Lower Bounds

An essential lower bound: Kannan's Theorem

Proof (*cont'd*):

• $x \in L$ iff:

•
$$\exists C \in \mathbf{SIZE}[n^{k+1}]$$
 such that
• $\forall C' \in \mathbf{SIZE}[n^k]$
• $\forall D, \langle D \rangle \leq^{\text{lex}} \langle C \rangle$
• $\exists x' \in \{0, 1\}^n : C'(x') \neq C(x').$
• $\exists D' \in \mathbf{SIZE}[n^k]$ such that
• $\forall y \in \{0, 1\}^n : D(y) = D'(y):$
• $C(x) = 1.$

- We need 4 alternations of quantifiers starting with \exists , hence $L \in \Sigma_4^p$.
- By flipping the predicate we prove also that $\overline{L} \in \Sigma_4^p$.

The Quest for Lower Bounds

An essential lower bound: Kannan's Theorem

Corollary

For every $k \in \mathbb{N}$, there is a language in $\Sigma_2^p \cap \Pi_2^p$ that is not in **SIZE** $[n^k]$.

Proof (*cont'd*):

- Consider the two cases:
- If SAT \notin SIZE $[n^k]$, then we 're done, since SAT \in NP.
- If SAT ∈ SIZE[n^k], that is if NP ⊆ P_{/poly}, then by Karp-Lipton Theorem we have that Σ^p₄ = Σ^p₂, and we have the desired language by Kannan's Theorem.

The Quest for Lower Bounds

Lower Bound Techniques

- During the quest for Lower Bounds, two powerful methods were developed:
 - **Random Restrictions method**, applied to bounded depth circuits. One tries to "simplify" the circuit by *depth reduction*. Then, the resulting circuit can't compute certain functions.
 - **Polynomial Approximation Method**, where certain circuits are represented as *low-degree* polynomials (probabilistic representation). But, certain Boolean functions cannot be approximated by such polynomials.

Reminder

Let $PAR : \{0, 1\}^n \to \{0, 1\}$ be the *parity* function, which outputs the modulo 2 sum of an *n*-bit input. That is:

$$PAR(x_1, ..., x_n) \equiv \sum_{i=1}^n x_i (\mod 2)$$

Interactive Proofs

The Quest for Lower Bounds

Lower Bound Techniques

• By using the Random Restrictions method, the following lower bound can be proved:

Theorem (Furst, Saxe, Sipser, Ajtai)

 $PAR \notin AC^0$

• The above result (improved by Håstad and Yao) gives a relatively tight lower bound of exp $(\Omega(n^{1/(d-1)}))$, on the size of *n*-input *PAR* circuits of depth *d*.

Corollary

 $\mathbf{N}\mathbf{C}^0 \subsetneq \mathbf{A}\mathbf{C}^0 \subsetneq \mathbf{N}\mathbf{C}^1$

Interactive Proofs

The Quest for Lower Bounds

Random Restrictions Method

- In order to prove lower bounds for circuits of certain classes, we have to obtain a "standard form" for each circuit:
- Standard form of a circuit C:
 - Push all NOT gates to the bottom layer (according to De Morgan's Laws).
 - 2 Each layer has the same type of gates, and adjacent layers have different types of gates.
 - 3 Each layer's inputs are outputs of the previous layer.
- We can easily see that every circuit (e.g. in **AC**⁰) can be transformed to this standard form.

Interactive Proofs

The Quest for Lower Bounds

Switching Lemma

Definition (Random Restriction)

A *p*-random restriction ρ is a mapping from $\{x_1, \ldots, x_n\}$ to $\{0, 1, \star\}$ applied to the Boolean function *f*, and the result is a function $f|_{\rho}$, where its variables are set according to ρ , and $\rho(x_i) = \star$ means that the variable x_i is left unassigned. Each x_i takes a value in $\{0, 1, \star\}$ with probabilities:

$$\Pr_{\rho} \left[\rho(x_i) = \star \right] = p$$
$$\Pr_{\rho} \left[\rho(x_i) = 0 \right] = \Pr_{\rho} \left[\rho(x_i) = 1 \right] = \frac{1 - p}{2}$$

Interactive Proofs

The Quest for Lower Bounds

Switching Lemma

Theorem (Håstad's Switching Lemma)

Let f be a Boolean function that can be written as a t-DNF, and ρ a p-random restriction. Then, for any integer s:

 $\Pr_{\rho} \left[f |_{\rho} \text{ is not an s-CNF} \right] \le (8pt)^s$

Proof Sketch (Razborov):

Let *R*_ℓ denote the set of *restrictions* on *n* variables, leaving ℓ variables unassigned, for 1 ≤ ℓ ≤ n.

•
$$|R_{\ell}| = \binom{n}{\ell} 2^{n-\ell}$$

• Let *B* be the set of **bad restrictions**, that is:

$$B(\ell, s) = \{ \rho \in R_{\ell} \mid f|_{\rho} \text{ is } not \text{ an } s\text{-}CNF \}$$

Interactive Proofs

The Quest for Lower Bounds

Switching Lemma

Proof Sketch (*cont'd*):

Lemma

For a t-DNF, it holds that $|B(\ell, s)| \leq |R^{\ell-s}| \cdot (2t)^s$.

• We can prove the above lemma by constructing and injective function from $B(\ell, s)$ to $R^{\ell-s} \times \{0, 1\}^h$, where $h = \mathcal{O}(s \log t)$.

• Then,

$$\frac{|B(\ell,s)|}{|R_{\ell}|} \le \frac{\binom{n}{\ell-s}2^{n-\ell+s}(2t)^{s}}{\binom{n}{\ell}2^{n-\ell}} \le \left(\frac{\ell}{n-\ell}\right)^{s} (4t)^{s} \le (8pt)^{s}$$

for $\ell = pn$ and $p \leq 1/2$.

Interactive Proofs

The Quest for Lower Bounds

Switching Lemma

- Using the Switching Lemma we can prove that $PAR \notin AC^0$:
 - Let *C* an AC⁰ circuit, with a polynomial bound on the number of gates, and constant depth.
 - We randomly restrict more and more variables, and each step will reduce the depth by 1 (since we merge two levels with the same type of gates).
 - We take the union bound on every gate of a layer.
 - After a constant number of steps, we will have a depth 2 circuit (i.e. a *k*-DNF or *k*-CNF).
 - Such a formula can be made constant by fixing at most *k* of the variables.
 - But PAR is not constant under any restriction of less than n variables, so is not in AC^0 .

The Quest for Lower Bounds

*Decision Trees

- **Decision Trees** are natural computational models for *boolean functions*.
- For a function $f: \{0,1\}^n \to \{0,1\}$, it is a binary tree.
- The internal nodes have labels x_1, \ldots, x_n , and each x_i queries the *i*-th bit of the input.
- After querying the variable, descend the tree light or left, depending on the value.
- The leaves have values from {0,1}, and is the value of the function in the input path.

Example x_1 0 x_2 x_2 0 0 x_3 0 x_3 0 1 0 0 0 Decision Tree for $MAJ(x_1, x_2, x_3)$

Interactive Proofs

Interactive Proofs

The Quest for Lower Bounds

*Decision Trees

Definition (Decision Tree Complexity)

The cost of a tree *T* on input *x*, denoted by cost(T, x) is the number of *bits* of *x* examined by *T*. The Decision Tree Complexity of a Boolean function *f* is:

$$DT(f) = \min_{T \in \mathcal{T}_f} \max_{x \in \{0,1\}^n} cost(T, x)$$

where \mathcal{T}_f is the set of all decision trees computing f.

• Obviously, $DT(f) \le n$ for every $f : \{0, 1\}^n \to \{0, 1\}$.

Theorem (implied by Håstad's Switching Lemma)

Let *f* be a Boolean function that can be written as a t-DNF, and ρ a *p*-random restriction. Then, for any integer *s*:

 $\Pr_{\rho}\left[DT(f|_{\rho}) > s\right] \le (8pt)^s$

The Quest for Lower Bounds

Circuits with counting gates

Definition

A language *L* is in $ACC^0[m_1, ..., m_k]$ if there is a circuit family $\{C_n\}_{n \in \mathbb{N}}$ where C_n has gates with unbounded fan-in, poly(n) size and $\mathcal{O}(1)$ depth, and $MOD_{m_1}, ..., MOD_{m_k}$ gates accepting *L*.

$$\mathbf{ACC}^0 = \bigcup_{m_1,\ldots,m_k} \mathbf{ACC}^0[m_1,\ldots,m_k]$$

• A *MOD_m* gate outputs 0 if the sum of its inputs is 0 (*modm*), and 1 otherwise.

Theorem (Razborov-Smolensky, 1987)

For distinct primes p and q, the function MOD_p is not in $ACC^0[q]$.

Interactive Proofs

The Quest for Lower Bounds

Circuits with counting gates

Theorem (Razborov-Smolensky, 1987)

For district primes p and q, the function MOD_p is not in $ACC^0[q]$.

Proof Sketch (for p = 2 and q = 3):

Lemma

For any circuit $C \in ACC^0$ with *n* inputs, depth *d* and size *S*, and every c < 1, there exists a polynomial $p \in \mathbb{F}_3[x_1, \ldots, x_n]$ such that:

•
$$deg(p) \le c\sqrt{n}$$

•
$$\mathbf{Pr}_{x \in \{0,1\}^n}[C(x) \neq p(x)] \le S \cdot 2^{-(1/2)cn^{1/2d}}$$

Interactive Proofs

The Quest for Lower Bounds

Circuits with counting gates

On the other hand:

Lemma

Every polynomial $p \in \mathbb{F}_3[x_1, \ldots, x_n]$ of degree at most $c\sqrt{n}$, we have that:

$$\mathbf{Pr}_{x \in \{0,1\}^n}[p(x) \neq PAR(x)] > 1/50$$

• If we combine the above two lemmas, any circuit computing *PAR* must have size exponential in $n^{1/2d}$.

The Quest for Lower Bounds

Lower Bounds for NEXP: Algorithms vs Lower Bounds

- Recently, breakthrough lower bounds for **NEXP** were proved.
- Surprisingly, the lower bounds tradeoff were connected to certain algorithmic improvements.
- Let C a "usual" circuit class (like $P_{/poly}$, AC^0 etc.)
- Define C-SAT the circuit satisfiability problem for the class C:

Definition (C-SAT)

Given a circuit C_n from class C, is there a $x \in \{0, 1\}^n$ such that C(x) = 1?

- The trivial algorithm checks all inputs in $\mathcal{O}(2^n \cdot poly(n))$ time.
- If we can improve this algorithm, then we can use it to construct a Boolean function in **NEXP** which has not *C*-circuits.
- Hence:

Better algorithm for C-SAT \longrightarrow **NEXP** $\nsubseteq C$

The Quest for Lower Bounds

Lower Bounds for NEXP: Algorithms vs Lower Bounds

Theorem (Williams, 2010)

Let s(n) be a superpolynomial function. If CIRCUIT SAT on n inputs and poly(n) size can be solved in $2^n \cdot poly(n)/s(n)$, then:

$\textbf{NEXP} \nsubseteq \textbf{P}_{/\textbf{poly}}$

- We can substitute $\mathbf{P}_{/poly}$ with any other "usual" circuit class.
- But, for circuits in **ACC**⁰ there are advacements. The work of Yao, Beigel and Tarui showed that brute force can be beaten for **ACC**⁰-SAT. Hence:

Theorem (Williams, 2011)

$\mathbf{NEXP} \nsubseteq \mathbf{ACC}^0$

*We will later see a sketch of Williams' proof (after discussing the Easy Witness Lemma)

Interactive Proofs

The Quest for Lower Bounds

Monotone Circuits

Definition

For $x, y \in \{0, 1\}^n$, we denote $x \leq y$ if every bit that is 1 in x is also 1 in y. A function $f : \{0, 1\}^n \to \{0, 1\}$ is *monotone* if $f(x) \leq f(y)$ for every $x \leq y$.

Definition

A Boolean Circuit is *monotone* if it contains only AND and OR gates, and no NOT gates. Such a circuit can only compute monotone functions.

Theorem (Razborov, Andreev, Alon, Boppana)

There exists some constant $\epsilon > 0$ such that for every $k \le n^{1/4}$, there is no monotone circuit of size less than $2^{\epsilon\sqrt{k}}$ that computes $CLIQUE_{k,n}$.

• This is a significant lower bound $(2^{\Omega(n^{1/8})})$, but...

Interactive Proofs

Epilogue

Natural Proofs

- Where is the problem finally?
- Today, we know that a result for a lower bound using such techniques would imply the inversion of strong one-way functions:

Definition (Razborov, Rudich 1994)

Let \mathcal{P} be the predicate:

"A Boolean function $f : \{0, 1\}^n \to \{0, 1\}$ doesn't have n^c-sized circuits for some $c \ge 1$."

 $\mathcal{P}(f) = 0, \forall f \in \mathbf{SIZE}(n^c)$ for a $c \ge 1$. We call this n^c -usefulness. A predicate \mathcal{P} is natural if:

- There is an algorithm $M \in \mathbf{E}$ such that for a function $g: \{0,1\}^n \to \{0,1\}: M(g) = \mathcal{P}(g)$ (Constructiveness)
- For a random function g: $\Pr[\mathcal{P}(g) = 1] \ge \frac{1}{n}$ (Largeness)

Interactive Proofs

Epilogue

Natural Proofs

Theorem

If strong one-way functions exist, then there exists a constant $c \in \mathbb{N}$ such that there is no n^c -useful natural predicate \mathcal{P} .

Example

Håstad's Switching Lemma defines the property: $\mathcal{P}(f) = 1$ iff *f* cannot be made constant by fixing a portion of the variables.

- The property is **useful** against AC^0 .
- The property is **constructive** in **E** by enumerating all restrictions and checking the inputs.
- Also, the property satisfies the **largeness** condition, by calculating the (negligible) fraction of Boolean functions that can be made constant under restrictions.

Interactive Proofs

Epilogue

Natural Proofs

• Recently, it was shown that **constructivity** is unavoidable:

Theorem (Williams, 2013)

NEXP $\nsubseteq C$ is equivalent to exhibiting a constructive property that is useful against C.

Interactive Proofs

Epilogue

*Algorithms from Circuit Lower Bounds

- We saw that better algorithms for C-SAT imply new lower bounds.
- Is the opposite possible? Can lower bound techniques be used to derive new algorithms?
- Recall the problem APSP (All-pairs shortest paths):
- The classic DP algorithm (Floyd-Washall) solves it in $\mathcal{O}(n^3)$, where *n* the number of graph's vertices.
- By using the Razborov-Smolensky's polynomial approximation method, the following holds:

Theorem (Williams, 2016)

The All-Pairs Shortest Paths problem can be solved in time:

 $\frac{n^3}{2^{\Omega(\sqrt{\log n})}}$

Interactive Proofs

Epilogue

*Algorithms from Circuit Lower Bounds

• Another significant problem is **Orthogonal Vectors** (OV):

Definition (OV)

Given two sets of vectors $A, B \subseteq \{0, 1\}^d$, |A| = |B| = n, are there $x \in A$ and $y \in B$ such that:

$$x \cdot y = \sum_{i \in [d]} x_i \cdot y_i = 0 ?$$

• The naïve algorithm solves the problem in $\mathcal{O}(n^2d)$ time.

Theorem (Williams, 2016)

The Orthogonal Vectors problem can be solved in time:

$$n^{2-\frac{1}{O(\log \frac{d}{\log n})}}$$

)

Epilogue

Summary 1/2

- In non-uniform complexity, we allow the program size to grow along with the input.
- **P**_{/**poly**}, the class of languages having polynomial-sized circuit families, is the non-uniform analogue of **P**.
- **P**_{/**poly**} can be equivalently defined as the class of polynomial-time TMs with *polynomial advice*.
- **P** and **BPP** are contained in $P_{/poly}$.
- If $\mathbf{NP} \subset \mathbf{P}_{/\text{poly}}$, then $\mathbf{PH} = \Sigma_2^p$.
- If $\mathbf{EXP} \subset \mathbf{P}_{/\mathbf{poly}}$, then $\mathbf{EXP} = \Sigma_2^p$.

Epilogue

Summary 2/2

- Most Boolean functions require exponential-size circuits.
- If we find an NP language which doesn't have polynomial-size circuits, then $P \neq NP$.
- The Parity function is *not* in AC^0 .
- Algorithmic improvements can imply circuit lower bounds.
- The Natural Proofs barrier indicate that common lower bound proof techniques do not suffice for proving the desired lower bounds.

Contents

- Introduction
- Turing Machines
- Undecidability
- Complexity Classes
- Oracles & The Polynomial Hierarchy
- The Structure of NP
- Randomized Computation
- Non-Uniform Complexity

Interactive Proofs

- Inapproximability
- Derandomization of Complexity Classes
- Counting Complexity
- Epilogue

Introduction

Introduction

"Maybe Fermat had a proof! But an important party was certainly missing to make the proof complete: the verifier. Each time rumor gets around that a student somewhere proved $\mathbf{P} =$ \mathbf{NP} , people ask "Has Karp seen the proof?" (they hardly even ask the student's name). Perhaps the verifier is most important that the prover." (from [BM88])

- The notion of a mathematical proof is related to the certificate definition of **NP**.
- We enrich this scenario by introducing **interaction** in the basic scheme:

The person (or TM) who verifies the proof asks the person who provides the proof a series of "queries", before he is convinced, and if he is, he provide the certificate.

Introduction

Introduction

• The first person will be called Verifier, and the second Prover.

• In our model of computation, Prover and Verifier are interacting Turing Machines.

- We will categorize the various proof systems created by using:
 - various TMs (nondeterministic, probabilistic etc)
 - the information exchanged (private/public coins etc)
 - the number of TMs (IPs, MIPs,...)

Introduction

Warmup: Interactive Proofs with deterministic Verifier

Definition (Deterministic Proof Systems)

We say that a language *L* has a *k*-round deterministic interactive proof system if there is a deterministic Turing Machine *V* that on input $x, \alpha_1, \alpha_2, \ldots, \alpha_i$ runs in time polynomial in |x|, and can have a *k*-round interaction with any TM *P* such that:

•
$$x \in L \Rightarrow \exists P : \langle V, P \rangle(x) = 1$$
 (Completeness)

•
$$x \notin L \Rightarrow \forall P : \langle V, P \rangle(x) = 0$$
 (Soundness)

The class **dIP** contains all languages that have a k-round deterministic interactive proof system, where p is polynomial in the input length.

- $\langle V, P \rangle(x)$ denotes the output of *V* at the end of the interaction with *P* on input *x*, and α_i the exchanged strings.
- The above definition does not place limits on the computational power of the Prover!

Introduction

Warmup: Interactive Proofs with deterministic Verifier

• But...

Theorem

 $\mathbf{dIP} = \mathbf{NP}$

Proof: Trivially, **NP** \subseteq **dIP**. \checkmark Let $L \in$ **dIP**:

• A certificate is a transcript $(\alpha_1, \ldots, \alpha_k)$ causing V to accept, i.e. $V(x, \alpha_1, \ldots, \alpha_k) = 1$.

• We can efficiently check if $V(x) = \alpha_1$, $V(x, \alpha_1, \alpha_2) = \alpha_3$ etc...

- If $x \in L$ such a transcript exists!
- Conversely, if a transcript exists, we can define define a proper *P* to satisfy: *P*(*x*, α₁) = α₂, *P*(*x*, α₁, α₂, α₃) = α₄ etc., so that (*V*, *P*)(*x*) = 1, so *x* ∈ *L*.

• So $L \in \mathbf{NP}!$

The class IP

Probabilistic Verifier: The Class IP

- We saw that if the verifier is a simple deterministic TM, then the interactive proof system is described precisely by the class **NP**.
- Now, we let the *verifier* be probabilistic, i.e. the verifier's queries will be computed using a probabilistic TM:

Definition (Goldwasser-Micali-Rackoff)

For an integer $k \ge 1$ (that may depend on the input length), a language *L* is in **IP**[*k*] if there is a probabilistic polynomial-time T.M. *V* that can have a *k*-round interaction with a T.M. *P* such that:

•
$$x \in L \Rightarrow \exists P : Pr[\langle V, P \rangle(x) = 1] \ge \frac{2}{3}$$
 (Completeness)
• $x \notin L \Rightarrow \forall P : Pr[\langle V, P \rangle(x) = 1] \le \frac{1}{3}$ (Soundness)

Interactive Proofs

The class IP

Probabilistic Verifier: The Class IP

Definition We also define:

$$\mathbf{IP} = \bigcup_{c \in \mathbb{N}} \mathbf{IP}[n^c]$$

- The "output" $\langle V, P \rangle(x)$ is a random variable.
- We'll see that **IP** is a very large class! $(\supseteq \mathbf{PH})$
- As usual, we can replace the completeness parameter 2/3 with 1 − 2^{-n^s} and the soundness parameter 1/3 by 2^{-n^s}, without changing the class for any fixed constant s > 0.
- We can also replace the completeness constant 2/3 with 1 (**perfect completeness**), without changing the class, but replacing the soundness constant 1/3 with 0, is equivalent with a *deterministic verifier*, so class **IP** collapses to **NP**.

The class IP

Interactive Proof for Graph Non-Isomorphism

Definition

Two graphs G_1 and G_2 are *isomorphic*, if there exists a permutation π of the labels of the nodes of G_1 , such that $\pi(G_1) = G_2$. If G_1 and G_2 are isomorphic, we write $G_1 \cong G_2$.

- GI: Given two graphs G_1, G_2 , decide if they are isomorphic.
- GNI: Given two graphs G_1, G_2 , decide if they are *not* isomorphic.
- Obviously, $GI \in NP$ and $GNI \in coNP$.
- This proof system relies on the Verifier's access to a *private* random source which cannot be seen by the Prover, so we confirm the crucial role the private coins play.

The class IP

Interactive Proof for Graph Non-Isomorphism

<u>Verifier</u>: Picks $i \in \{1, 2\}$ uniformly at random. Then, it permutes randomly the vertices of G_i to get a new graph *H*. Is sends *H* to the Prover. <u>Prover</u>: Identifies which of G_1 , G_2 was used to produce *H*. Let G_j be the graph. Sends *j* to *V*. <u>Verifier</u>: Accept if i = j. Reject otherwise.

- If $G_1 \not\cong G_2$, then the powerfull prover can (*nondeterministically*) guess which one of the two graphs is isomprphic to *H*, and so the Verifier accepts with probability 1.
- If $G_1 \cong G_2$, the prover can't distinguish the two graphs, since a random permutation of G_1 looks exactly like a random permutation of G_2 . So, the best he can do is guess randomly one, and the Verifier accepts with probability (at most) 1/2, which can be reduced by additional repetitions.

Babai's Arthur-Merlin Games

Definition (Extended (FGMSZ89))

An Arhur-Merlin Game is a pair of interactive TMs A and M, and a predicate R such that:

- On input *x*, exactly 2q(|x|) messages of length m(|x|) are exchanged, q, m ∈ poly(|x|).
- A goes first, and at iteration $1 \le i \le q(|x|)$ chooses u.a.r. a string r_i of length m(|x|).
- *M*'s reply in the *i*th iteration is $y_i = M(x, r_1, ..., r_i)$ (*M*'s strategy).
- For every M', a **conversation** between A and M' on input x is $r_1y_1r_2y_2\cdots r_{q(|x|)}y_{q(|x|)}$.
- The set of all conversations is denoted by $CONV_x^{M'}$, $|CONV_x^{M'}| = 2^{q(|x|)m(|x|)}$.

Babai's Arthur-Merlin Games

Definition (cont'd)

- The predicate *R* maps the input *x* and a conversation to a Boolean value.
- The set of <u>accepting conversations</u> is denoted by $ACC_x^{R,M}$, and is the set:

$$\{r_1\cdots r_q|\exists y_1\cdots y_q \ s.t. \ r_1y_1\cdots r_qy_q \in CONV_x^M \land R(r_1y_1\cdots r_qy_q) = 1\}$$

- A language *L* has an Arthur-Merlin proof system if:
 - **There exists** a strategy for *M*, such that for all $x \in L$: $\frac{ACC_x^{R,M}}{CONV_x^M} \ge \frac{2}{3}$ (*Completeness*)
 - For every strategy for *M*, and for every $x \notin L$: $\frac{ACC_x^{X,M}}{CONV_x^M} \leq \frac{1}{3}$ (*Soundness*)

Definitions

• So, with respect to the previous **IP** definition:

Definition

For every k, the complexity class $\mathbf{AM}[k]$ is defined as a subset to $\mathbf{IP}[k]$ obtained when we restrict the verifier's messages to be *random bits*, and not allowing it to use any other random bits that are not contained in these messages.

We denote $\mathbf{AM} \equiv \mathbf{AM}[2]$.

- Merlin \rightarrow Prover
- Arthur \rightarrow Verifier
- Also, the class **MA** consists of all languages *L*, where there's an interactive proof for *L* in which the prover first sending a message, and then the verifier is "tossing coins" and computing its decision by doing a deterministic polynomial-time computation involving the input, the message and the random output.

Interactive Proofs

Arthur-Merlin Games

Public vs. Private Coins

Theorem

 $GNI \in AM[2]$

Theorem

For every $p \in poly(n)$ *:*

$$\mathbf{IP}(p(n)) = \mathbf{AM}(p(n) + 2)$$

• So,

$$IP[poly] = AM[poly]$$

Properties of Arthur-Merlin Games

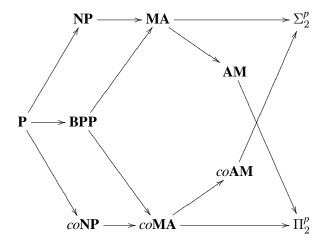
- $\mathbf{M}\mathbf{A} \subseteq \mathbf{A}\mathbf{M}$
- MA[1] = NP, AM[1] = BPP
- AM could be intuitively approached as the probabilistic version of NP (usually denoted as AM = BP⋅NP).
- $\mathbf{A}\mathbf{M} \subseteq \Pi_2^p$ and $\mathbf{M}\mathbf{A} \subseteq \Sigma_2^p \cap \Pi_2^p$.
- $MA \subseteq NP^{BPP}$, $MA^{BPP} = MA$, $AM^{BPP} = AM$ and $AM^{\Delta \Sigma_1^p} = AM^{NP \cap coNP} = AM$
- If we consider the complexity classes **AM**[*k*] (the languages that have Arthur-Merlin proof systems of a bounded number of rounds, they form an hierarchy:

 $\mathbf{AM}[0] \subseteq \mathbf{AM}[1] \subseteq \cdots \subseteq \mathbf{AM}[k] \subseteq \mathbf{AM}[k+1] \subseteq \cdots$

• Are these inclusions proper ???

Arthur-Merlin Games

Properties of Arthur-Merlin Games



Arthur-Merlin Games

Properties of Arthur-Merlin Games

Definition

We denote as $C = (Q_1/Q_2)$, where $Q_1, Q_2 \in \{\exists, \forall, \exists^+\}$, the class C of languages L satisfying:

•
$$x \in L \Rightarrow Q_1 y R(x, y)$$

•
$$x \notin L \Rightarrow Q_2 y \neg R(x, y)$$

• So:
$$\mathbf{P} = (\forall/\forall), \mathbf{NP} = (\exists/\forall), co\mathbf{NP} = (\forall/\exists)$$

 $\mathbf{BPP} = (\exists^+/\exists^+), \mathbf{RP} = (\exists^+/\forall), co\mathbf{RP} = (\forall/\exists^+)$

Arthur-Merlin Games

$$\mathbf{A}\mathbf{M} = \mathcal{B}\mathcal{P} \cdot \mathbf{N}\mathbf{P} = (\exists^+ \exists/\exists^+ \forall)$$
$$\mathbf{M}\mathbf{A} = \mathcal{N} \cdot \mathbf{B}\mathbf{P}\mathbf{P} = (\exists^+/\forall\exists^+)$$

• Similarly: $\mathbf{AMA} = (\exists^+ \exists \exists^+ / \exists^+ \forall \exists^+)$ etc.

Arthur-Merlin Games

Properties of Arthur-Merlin Games

Theorem

(i) $\mathbf{MA} = (\exists \forall / \forall \exists^+)$ (ii) $\mathbf{AM} = (\forall \exists / \exists^+ \forall)$

Proof:

Lemma

• **BPP** =
$$(\exists^+/\exists^+) = (\exists^+\forall/\forall\exists^+) = (\forall\exists^+/\exists^+\forall)$$
 (1) (BPP-Theorem)
• $(\exists\forall/\forall\exists^+) \subseteq (\forall\exists/\exists^+\forall)$ (2)

i) $\mathbf{MA} = \mathcal{N} \cdot \mathbf{BPP} = (\exists \exists^+ / \forall \exists^+) \stackrel{(1)}{=} (\exists \exists^+ \forall / \forall \forall \exists^+) \subseteq (\exists \forall / \forall \exists^+)$ (the last inclusion holds by quantifier contraction). Also, $(\exists \forall / \forall \exists^+) \subseteq (\exists \exists^+ / \forall \exists^+) = \mathbf{MA}$. ii) Similarly, $\mathbf{AM} = \mathcal{BP} \cdot \mathbf{NP} = (\exists^+ \exists / \exists^+ \forall) = (\forall \exists^+ \exists / \exists^+ \forall \forall) \subseteq (\forall \exists / \exists^+ \forall)$. Also, $(\forall \exists / \exists^+ \forall) \subseteq (\exists^+ \exists / \exists^+ \forall) = \mathbf{AM}$.

Interactive Proofs

Arthur-Merlin Games

Properties of Arthur-Merlin Games

Theorem

$\mathbf{M}\mathbf{A}\subseteq\mathbf{A}\mathbf{M}$

Proof:

Obvious from (2): $(\exists \forall / \forall \exists^+) \subseteq (\forall \exists / \exists^+ \forall)$. \Box

Theorem

(i)
$$\mathbf{A}\mathbf{M} \subseteq \Pi_2^p$$

$$\mathbf{MA} \subseteq \Sigma_2^p \cap \Pi_2^p$$

Proof:

i)
$$\mathbf{A}\mathbf{M} = (\forall \exists / \exists^+ \forall) \subseteq (\forall \exists / \exists \forall) = \Pi_2^p$$

ii) $\mathbf{M}\mathbf{A} = (\exists \forall / \forall \exists^+) \subseteq (\exists \forall / \forall \exists) = \Sigma_2^p$, and
 $\mathbf{M}\mathbf{A} \subseteq \mathbf{A}\mathbf{M} \Rightarrow \mathbf{M}\mathbf{A} \subseteq \Pi_2^p$. So, $\mathbf{M}\mathbf{A} \subseteq \Sigma_2^p \cap \Pi_2^p$. \Box

Arthur-Merlin Games

Properties of Arthur-Merlin Games

Theorem (Speedup Theorem)

For $t(n) \geq 2$:

 $\mathbf{AM}[2t(n)] = \mathbf{AM}[t(n)]$

• The Arthur-Merlin Hierarchy collapses at its second level:

Theorem (Collapse Theorem) For every $k \ge 2$:

$$\mathbf{A}\mathbf{M} = \mathbf{A}\mathbf{M}[k] = \mathbf{M}\mathbf{A}[k+1]$$

Example

$$\mathbf{MAM} = (\exists \exists^{+} \exists / \forall \exists^{+} \forall) \stackrel{(1)}{\subseteq} (\exists \exists^{+} \forall \exists / \forall \forall \exists^{+} \forall) \subseteq (\exists \forall \exists / \forall \exists^{+} \forall) \stackrel{(2)}{\subseteq} \\ \subseteq (\forall \exists \exists / \exists^{+} \forall \forall) \subseteq (\forall \exists / \exists^{+} \forall) = \mathbf{AM}$$

Arthur-Merlin Games

Properties of Arthur-Merlin Games

Proof:

- The general case is implied by the generalization of BPP-Theorem (1) & (2):
- $(Q_1 \exists^+ Q_2 / Q_3 \exists^+ Q_4) = (Q_1 \exists^+ \forall Q_2 / Q_3 \forall \exists^+ Q_4) = (Q_1 \forall \exists^+ Q_2 / Q_3 \exists^+ \forall Q_4) (\mathbf{1}')$
- $(Q_1 \exists \forall Q_2 / Q_3 \forall \exists^+ Q_4) \subseteq (Q_1 \forall \exists Q_2 / Q_3 \exists^+ \forall Q_4) \ (2')$
- Using the above we can easily see that the Arthur-Merlin Hierarchy collapses at the second level. (*Try it!*) \Box

Arthur-Merlin Games

Properties of Arthur-Merlin Games

Theorem (BHZ)

If $coNP \subseteq AM$ (that is, if GI is NP-complete), then the Polynomial Hierarchy collapses at the second level, and $PH = \Sigma_2^p = AM$.

Proof: Our hypothesis states: $(\forall/\exists) \subseteq (\forall\exists/\exists^+\forall)$ Then:

$$\begin{split} \Sigma_2^p &= (\exists \forall / \forall \exists) \stackrel{Hyp.}{\subseteq} (\exists \forall \exists / \forall \exists^+ \forall) \stackrel{\textbf{(2)}}{\subseteq} (\forall \exists \exists / \exists^+ \forall \forall) = (\forall \exists / \exists^+ \forall) = \mathbf{A}\mathbf{M} \subseteq (\forall \exists / \exists \forall) = \Pi_2^p. \ \Box \end{split}$$

Measure One Results

• $\mathbf{P}^A \neq \mathbf{NP}^A$, $\mathbf{P}^A = \mathbf{BPP}^A$, $\mathbf{NP}^A = \mathbf{AM}^A$, for almost all oracles *A*.

Definition

$$almost \mathcal{C} = \left\{ L | \mathbf{Pr}_{A \in \{0,1\}^*} \left[L \in \mathcal{C}^A \right] = 1 \right\}$$

Theorem

- (i) almost P = BPP [BG81]
- (i) almostNP = AM [NW94]
- almostPH = PH

Theorem (Kurtz)

For almost every pair of oracles B, C:

 $\mathbf{I} \mathbf{BPP} = \mathbf{P}^B \cap \mathbf{P}^C$

i almost $NP = NP^B \cap NP^C$

Arithmetization

The power of Interactive Proofs

- As we saw, **Interaction** alone does not gives us computational capabilities beyond **NP**.
- Also, Randomization alone does not give us significant power (we know that BPP ⊆ Σ^p₂, and many researchers believe that P = BPP, which holds under some plausible assumptions).
- How much power could we get by their *combination*?
- We know that for fixed $k \in \mathbb{N}$, $\mathbf{IP}[k]$ collapses to

$$\mathbf{IP}[k] = \mathbf{AM} = \mathcal{BP} \cdot \mathbf{NP}$$

a class that is "close" to **NP** (*under similar assumptions, the non-deterministic analogue of* **P** *vs.* **BPP** *is* **NP** *vs.* **AM**.)

• If we let *k* be a polynomial in the size of the input, how much more power could we get?

Interactive Proofs

Shamir's Theorem

The power of Interactive Proofs

• Surprisingly:

Theorem (L.F.K.N. & Shamir)

IP = PSPACE

Shamir's Theorem

The power of Interactive Proofs

Lemma 1

$IP \subseteq PSPACE$

Proof:

- If the Prover is an **NP**, or even a **PSPACE** machine, the lemma holds.
- But what if we have an omnipotent prover?
- On any input, the Prover chooses its messages in order to *maximize the probability of V's acceptance*!
- We consider the prover as an **oracle**, by assuming wlog that his responses are one bit at a time.
- The protocol has polynomially many rounds (say *N*=*n*^{*c*}), which bounds the messages and the random bits used.
- So, the protocol is described by a computation tree *T*:

Shamir's Theorem

The power of Interactive Proofs

Proof(cont'd):

- Vertices of *T* are *V*'s configurations.
- Random Branches (queries to the random tape)
- Oracle Branches (queries to the prover)
- For each fixed P, the tree T_P can be pruned to obtain only random branches.
- Let $\mathbf{Pr}_{opt}[E \mid F]$ the conditional probability given that the prover *always behaves optimally*.
- The acceptance condition is $m_N = 1$.
- For $y_i \in \{0, 1\}^N$ and $z_i \in \{0, 1\}$ let:

$$R_{i} = \bigwedge_{j=1}^{i} m_{j} = y_{j}$$
$$S_{i} = \bigwedge^{i} l_{j} = z_{j}$$

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Shamir's Theorem

The power of Interactive Proofs

Proof(cont'd):

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$$\mathbf{Pr}_{opt}[m_N = 1 \mid R_{i-1} \land S_{i-1}] =$$
$$\sum_{y_i} \max_{z_i} \mathbf{Pr}_{opt}[m_N = 1 \mid R_i \land S_i] \cdot \mathbf{Pr}_{opt}[R_i \mid R_{i-1} \land S_{i-1}]$$

- $\mathbf{Pr}_{opt}[R_i \mid R_{i-1} \land S_{i-1}]$ is **PSPACE**-computable, by simulating *V*.
- $\mathbf{Pr}_{opt}[m_N = 1 | R_i \wedge S_i]$ can be calculated by DFS on *T*.
- The probability of acceptance is $\mathbf{Pr}_{opt}[m_N = 1] = \mathbf{Pr}_{opt}[m_N = 1 \mid R_0 \land S_0]$
- The prover can calculate its optimal move at any point in the protocol in **PSPACE** by calculating $\mathbf{Pr}_{opt}[m_N = 1 | R_i \wedge S_i]$ for $z_i\{0, 1\}$ and choosing its answer to be the value that gives the maximum.

Interactive Proofs

Shamir's Theorem

Warmup: Interactive Proof for UNSAT

Lemma 2

$\textbf{PSPACE} \subseteq \textbf{IP}$

• For simplicity, we will construct an Interactive Proof for UNSAT (a *co***NP**-complete problem), showing that:

Theorem

$coNP \subseteq IP$

- Let *N* be a prime.
- We will translate a **formula** ϕ with *m* clauses and *n* variables x_1, \ldots, x_n to a **polynomial** *p* over the field (modN) (where $N > 2^n \cdot 3^m$), in the following way:

Shamir's Theorem

Arithmetization

• Arithmetic generalization of a CNF Boolean Formula.

$$\begin{array}{cccc} \mathbf{T} & \longrightarrow & 1 \\ \mathbf{F} & \longrightarrow & 0 \\ \neg \mathbf{x} & \longrightarrow & 1 - \mathbf{x} \\ \land & \longrightarrow & \times \\ \lor & \longrightarrow & + \end{array}$$

Example

$$\begin{array}{c} (x_3 \lor \neg x_5 \lor x_{17}) \land (x_5 \lor x_9) \land (\neg x_3 \lor x_4) \\ \downarrow \\ (x_3 + (1 - x_5) + x_{17}) \cdot (x_5 + x_9) \cdot ((1 - x_3) + x_4) \end{array}$$

• Each literal is of degree 1, so the polynomial *p* is of degree at most *m*.

• Also,
$$0 .$$

Interactive Proofs

Shamir's Theorem

Warmup: Interactive Proof for UNSAT

<u>Prover</u> Sends primality proof for <i>N</i>	\longrightarrow	<u>Verifier</u> checks proof
$q_1(x) = \sum p(x, x_2, \dots x_n)$	\longrightarrow	checks if $q_1(0) + q_1(1) = 0$
	←	sends $r_1 \in \{0,, N-1\}$
$q_2(x) = \sum p(r_1, x, x_3, \dots x_n)$	\longrightarrow	checks if $q_2(0) + q_2(1) = q_1(r_1)$
		sends $r_2 \in \{0,, N-1\}$
$q_n(x) = p(r_1,\ldots,r_{n-1},x)$	$\vdots \longrightarrow$	checks if $q_n(0) + q_n(1) = q_{n-1}(r_{n-1})$ picks $r_n \in \{0,, N-1\}$ checks if $q_n(r_n) = p(r_1,, r_n)$

Shamir's Theorem

Warmup: Interactive Proof for UNSAT

• If ϕ is **unsatisfiable**,then

$$\sum_{x_1 \in \{0,1\}} \sum_{x_2 \in \{0,1\}} \cdots \sum_{x_n \in \{0,1\}} p(x_1, \dots, x_n) \equiv 0 \; (modN)$$

and the protocol will succeed.

- Also, the arithmetization can be done in polynomial time, and if we take N = 2^{O(n+m)}, then the elements in the field can be represented by O(n + m) bits, and thus an evaluation of p in any point of {0,..., N − 1} can be computed in polynomial time.
- We have to show that if ϕ is satisfiable, then the verifier will **reject** with high probability.
- If ϕ is satisfiable, then $\sum_{x_1 \in \{0,1\}} \sum_{x_2 \in \{0,1\}} \cdots \sum_{x_n \in \{0,1\}} p(x_1,\ldots,x_n) \neq 0 \pmod{N}$

Shamir's Theorem

- So, $p_1(0) + p_1(1) \neq 0$, so if the prover send p_1 we 're done.
- If the prover send q₁ ≠ p₁, then the polynomials will agree on at most *m* places. So, Pr [p₁(r₁) ≠ q₁(r₁)] ≥ 1 − ^m/_N.
- If indeed $p_1(r_1) \neq q_1(r_1)$ and the prover sends $p_2 = q_2$, then the verifier will reject since $q_2(0) + q_2(1) = p_1(r_1) \neq q_1(r_1)$.
- Thus, the prover must send $q_2 \neq p_2$.
- We continue in a similar way: If $q_i \neq p_i$, then with probability at least $1 \frac{m}{N}$, r_i is such that $q_i(r_i) \neq p_i(r_i)$.
- Then, the prover must send $q_{i+1} \neq p_{i+1}$ in order for the verifier not to reject.
- At the end, if the verifier has not rejected before the last check, $\Pr[p_n \neq q_n] \ge 1 - (n-1)\frac{m}{N}.$
- If so, with probability at least $1 \frac{m}{N}$ the verifier will reject since, $q_n(x)$ and $p(r_1, \ldots, r_{n-1}, x)$ differ on at least that fraction of points.
- The total probability that the verifier will accept is at most $\frac{nm}{N}$.

Non-Uniform Complexity

Interactive Proofs

Shamir's Theorem

Arithmetization of QBF



Example

$$\forall x_1 \exists x_2 [(x_1 \land x_2) \lor \exists x_3 (\bar{x}_2 \land x_3)] \\ \downarrow \\ \prod_{x_1 \in \{0,1\}} \sum_{x_2 \in \{0,1\}} \left[(x_1 \cdot x_2) + \sum_{x_3 \in \{0,1\}} (1 - x_2) \cdot x_3 \right]$$

Shamir's Theorem

Arithmetization of QBF

- **But**, every quantifier arithmetization may double the degree of each variable, leading to an exponential degree polynomial. The verifier can't read this.
- We can substitute the arithmetized polynomial with another, agreeing with the original only on all boolean assignments:
 - Since if x = 0, 1 then $x^i = x$, for all *i*, we can just get rid of the exponents.
- So, we can arithmetize Quantified Boolean Formulas, and with slight modifications, the same protocol works.
- Remember that the TQBF problem is **PSPACE**-complete.
- Hence, **PSPACE** \subseteq **IP**.

PCPs

Epilogue: Probabilistically Checkable Proofs

- But if we put a **proof** instead of a Prover?
- The alleged proof is a string, and the (probabilistic) verification procedure is given direct (**oracle**) access to the proof.
- The verification procedure can access only *few* locations in the proof!
- We parameterize these Interactive Proof Systems by two complexity measures:
 - Query Complexity
 - Randomness Complexity
- The effective proof length of a PCP system is upper-bounded by $q(n) \cdot 2^{r(n)}$ (in the non-adaptive case).

Interactive Proofs

PCPs

PCP Definitions

Definition (PCP Verifiers)

Let *L* be a language and $q, r : \mathbb{N} \to \mathbb{N}$. We say that *L* has an (r(n), q(n))-**PCP** verifier if there is a probabilistic polynomial-time algorithm *V* (the **verifier**) satisfying:

- *Efficiency*: On input $x \in \{0, 1\}^*$ and given random oracle access to a string $\pi \in \{0, 1\}^*$ of length at most $q(n) \cdot 2^{r(n)}$ (which we call the **proof**), *V* uses at most r(n) random coins and makes at most q(n) non-adaptive queries to locations of π . Then, it accepts or rejects. Let $V^{\pi}(x)$ denote the random variable representing *V*'s output on input *x* and with random access to π .
- Completeness: If $x \in L$, then $\exists \pi \in \{0,1\}^*$: $\mathbf{Pr}[V^{\pi}(x) = 1] = 1$
- Soundness: If $x \notin L$, then $\forall \pi \in \{0,1\}^*$: $\Pr\left[V^{\pi}(x) = 1\right] \leq \frac{1}{2}$

We say that a language *L* is in PCP[r(n), q(n)] if *L* has a $(\mathcal{O}(r(n)), \mathcal{O}(q(n)))$ -PCP verifier.

Non-Uniform Complexity

Interactive Proofs

PCPs

Main Results

• Obviously:

 $\begin{aligned} \mathbf{PCP}[0,0] &= \mathbf{P} \\ \mathbf{PCP}[0,poly] &= \mathbf{NP} \\ \mathbf{PCP}[poly,0] &= co\mathbf{RP} \end{aligned}$

• A surprising result from Arora, Lund, Motwani, Safra, Sudan, Szegedy states that:

Theorem

 $NP = PCP[\log n, 1]$

Interactive Proofs

PCPs

Properties

- The restriction that the proof length is at most $q2^r$ is inconsequential, since such a verifier can look on at most this number of locations.
- We have that PCP[r(n), q(n)] ⊆ NTIME[2^{O(r(n))}q(n)], since a NTM could guess the proof in 2^{O(r(n))}q(n) time, and verify it deterministically by running the verifier for all 2^{O(r(n))} possible choices of its random coin tosses. If the verifier accepts for all these possible tosses, then the NTM accepts.

Contents

- Introduction
- Turing Machines
- Undecidability
- Complexity Classes
- Oracles & The Polynomial Hierarchy
- The Structure of NP
- Randomized Computation
- Non-Uniform Complexity
- Interactive Proofs
- Inapproximability

Derandomization of Complexity Classes

- Pseudorandom Generators
- Derandomization and Circuit Lower Bounds
- The Easy Witness Lemma
- Lower Bounds from Algorithms
- Counting Complexity
- Epilogue

Introduction

Introduction

- Randomness offered much efficiency and power as a computational resource.
- **Derandomization** is the "transformation" of a randomized algorithm to a deterministic one: Simulate a probabilistic TM by a deterministic one, with (only) polynomial loss of efficiency!
- Indications:
 - Pseudorandomness
 - "Practical" examples of Derandomization
- Possibilities concerning Randomized Languages:
 - Randomization always help! (**BPP** = **EXP**)
 - The extend to which Randomization helps is problem-specific.
 - True Randomness is never needed: *Simulation is possible!* (**BPP** = **P**)

Introduction

Introduction

- Yao, Blum and Micali introduced the concept of hardness-randomness tradeoffs:
 If we had a hard function, we could use it to compute a string that "looks" random to any feasible adversary (distinguisher).
- In a cryprographic context, they introduced **Pseudorandom Generators**.
- Nisam & Wigderson weakened the hardness assumption (for the purposes of Derandomization), introducing new tradeoffs between hardness and randomness.
- Impagliazzo & Wigderson proved that **P=BPP** if **E** requires exponential-size circuits.

Pseudorandom Generators

Definitions

Definition (Yao-Blum-Micali Definition)

Let $G: \{0,1\}^* \to \{0,1\}^*$ be a polynomial-time computable function. Also, let $S: \mathbb{N} \to \mathbb{N}$ be a polynomial-time computable function such that $\forall n \ S(n) > n$. We say that *G* is a *pseudorandom generator* of stretch S(n), if |G(x)| = S(|x|) for every $x \in \{0,1\}^*$, and for every probabilistic polynomial-time algorithm *A*, there exists a negligible function $\varepsilon : \mathbb{N} \to [0,1]$ such that:

$$\Pr\left[A(G(U_n))=1\right] - \Pr\left[A(U_{S(n)})=1\right] < \varepsilon(n)$$

- Stretch Function: $S : \mathbb{N} \to \mathbb{N}$
- **Computational Indistinguishability:** any (*efficient*) algorithm A cannot decide whether a string is an output of the generator, or a truly random string.
- **Resources used:** Its own computational complexity.

Pseudorandom Generators

Definitions

Theorem

If one-way functions exist, then for every $c \in \mathbb{N}$, there exists a pseudorandom generator with stretch $S(n) = n^c$.

Definition (Nisan-Wigderson Definition)

A distribution *R* over $\{0, 1\}^m$ is an (T, ε) -pseudorandom (for $T \in \mathbb{N}$, $\varepsilon > 0$) if for every circuit *C*, of size at most *T*:

$$\left|\Pr\left[C(R)=1\right]-\Pr\left[C(\mathcal{U}_m)=1\right]\right|<\varepsilon$$

where \mathcal{U}_m denotes the *uniform distribution* over $\{0, 1\}^m$. If $S : \mathbb{N} \to \mathbb{N}$, a 2^n -time computable function $G : \{0, 1\}^* \to \{0, 1\}^*$ is an $S(\ell)$ -**pseudorandom generator** if |G(z)| = S(|z|) for every $z \in \{0, 1\}^*$ and for every $\ell \in \mathbb{N}$ the distribution $G(\mathcal{U}_\ell)$ is $(S^3(\ell), \frac{1}{10})$ -pseudorandom.

Pseudorandom Generators

Definitions

- The choices of the constants 3 and $\frac{1}{10}$ are arbitrary.
- The functions S : N → N will be considered *time-constructible* and *non-decreasing*.
- The main differences of these definitions are:
 - We allow non-uniform distinguishers, instead of TMs.
 - The generator runs in exponential time instead of polynomial.

Theorem

Suppose that there exists an $S(\ell)$ -pseudorandom generator for a time-constructible nondecreasing $S : \mathbb{N} \to \mathbb{N}$. Then, for every polynomial-time computable function $\ell : \mathbb{N} \to \mathbb{N}$, and for some constant *c*:

BPTIME[$S(\ell(n)) \subseteq \mathbf{DTIME}[2^{c\ell(n)}]$

Pseudorandom Generators

Definitions

Theorem

Suppose that there exists an $S(\ell)$ -pseudorandom generator for a time-constructible nondecreasing $S : \mathbb{N} \to \mathbb{N}$. Then, for every polynomial-time computable function $\ell : \mathbb{N} \to \mathbb{N}$, and for some constant *c*:

BPTIME[$S(\ell(n)) \subseteq \text{DTIME}[2^{c\ell(n)}]$

Proof:

• Let $L \in \mathbf{BPTIME}[S(\ell(n)])$, that is, there exists PTM A(x, r) such that:

$$\Pr_{r \in \{0,1\}^m} \left[A(x,r) = L(x) \right] \ge 2/3$$

• The idea is to *replace* the random string *r* with the output of the generator G(z) and since *A* runs in $S(\ell)$ time, will not detect the "switch", and the probability of correctness will be 2/3 - 1/10 > 1/2!

Pseudorandom Generators

Definitions

Proof (*cont'd*):

- On input $x \in \{0, 1\}^n$, will compute A(x, G(z)), for all $z \in \{0, 1\}^{\ell(n)}$, and output the majority answer.
- We claim that for sufficiently large n, $\Pr_{z} [A(x, G(z)) = L(x)] \ge 2/3 - 1/10 > 1/2$:
- Suppose, for the sake of contradiction, that there exist an infinite sequence of *x*'s such that $\Pr_{z}[A(x, G(z)) = L(x)] < 2/3 1/10$.
- Then, there exists a distinguishers for *G*:
- Construct a circuit C(r) = A(x, r) with size $\mathcal{O}(S^2(\ell))$.
- Then:

$$\Pr[C(r) = 1] - \Pr[C(G(z)) = 1] > 1/10$$

which violates the generator's indistinguishability.

Main Derandomization Results

Main Results

Corollary

- If there exists a 2^{εℓ}-pseudorandom generator for some constant ε > 0, then BPP = P.
- If there exists a $2^{\ell^{\varepsilon}}$ -pseudorandom generator for some constant $\varepsilon > 0$, then **BPP** \subseteq **QuasiP**.
- If for every c > 1 there exists an ℓ^c -pseudorandom generator, then **BPP** \subseteq **SUBEXP**.

where:

QuasiP =
$$\bigcup_{c \in \mathbb{N}} \mathbf{DTIME}[2^{\log^{c} n}]$$
 and **SUBEXP** = $\bigcap_{\varepsilon > 0} \mathbf{DTIME}[2^{n^{\varepsilon}}]$

• We can relate the existence of PRGs with the (non-uniform) hardness of certain Boolean functions. That is, the *size* of the smallest Boolean Circuit which computes them.

Main Derandomization Results

Main Results

Reminder (Worst-case hardness)

The **worst-case hardness** of f, denoted CC(f), as the size of the *smallest* circuit computing f for every input (a.e.).

Definition (Average-case hardness)

The **average-case hardness** of *f*, denoted $H_{avg}(f)$, is *largest* number *S* such that:

$$Pr_{x \in \{0,1\}^n} \left[C(x) = f(x) \right] \le \frac{1}{2} + \frac{1}{S}$$

for every Boolean Circuit C on n inputs with size at most S.

Main Derandomization Results

Main Results

Theorem (PRGs from average-case hardness)

Let $S : \mathbb{N} \to \mathbb{N}$ be time-constructible and non-decreasing. If there exists $f \in \mathbf{E}$ such that $H_{avg}(f) \ge S(n)$, then there exists an $S(\delta \ell)^{\delta}$ -peudorandom generator for some constant $\delta > 0$.

• We can connect Average-case hardness with worst-case hardness using the following Lemma:

Theorem

Let $f \in \mathbf{E}$ be such that $CC(f) \ge S(n)$ for some time-constructible nondecreasing $S : \mathbb{N} \to \mathbb{N}$. Then, there exists a function $g \in \mathbf{E}$ and a constant c > 0 such that: $H_{avg}(g) \ge S(n/c)^{1/c}$ for every sufficiently large n.

Main Derandomization Results

Main Results

Theorem (Derandomizing under worst-case assumptions)

Let $S : \mathbb{N} \to \mathbb{N}$ be time-constructible and nondecreasing. If there exists $f \in \mathbf{E}$ such that $\forall n : CC(f) \ge S(n)$, then there exists a $S(\delta \ell)^{\delta}$ -peudorandom generator for some constant $\delta > 0$. In particular, the following hold:

- **1** If there exists $f \in \mathbf{E} = \mathbf{DTIME}[2^{O(n)}]$ and $\varepsilon > 0$ such that $CC(f) \ge 2^{\varepsilon n}$, then **BPP** = **P**.
- 2 If there exists $f \in \mathbf{E}$ and $\varepsilon > 0$ such that $CC(f) \ge 2^{n^{\varepsilon}}$, then **BPP** \subseteq **QuasiP**.
- 3 If there exists $f \in \mathbf{E}$ such that $CC(f) \ge n^{\omega(1)}$, then **BPP** \subseteq **SUBEXP**.

Main Derandomization Results

Toy Example: One-bit Stretch Generator

• We can construct a PRG extending the input by one bit, extracted from a hard function:

Theorem

Let f a Boolean function with $H_{avg}(f) \ge s$, and $a \ (\ell + 1)$ -PRG G, with $G(x) = x \circ f(x)$. Then, G is (s - 3, 1/s)-pseudorandom.

• The proof relies on the following lemma:

Lemma

Let f a Boolean function, and suppose that there is a circuit D such that:

$$\left|\Pr_{x}\left[D(x \circ f(x)) = 1\right] - \Pr_{x,b}\left[D(x \circ b) = 1\right]\right| > \varepsilon$$

Then, there is a circuit A of size s + 3 such that: $\Pr_x[A(x) = f(x)] > \frac{1}{2} + \varepsilon$

Main Derandomization Results

The Nisan-Wigderson Construction

- Using a generalization of the above, we can at most *double* the size of the PRG's output.
- For Derandomization results, we need exponential stretch!
- So, we need a new idea!
- We will use *intersecting* blocks of the input, where the intersection is bounded:

Definition

Let (S_1, \ldots, S_m) a family of subsets of a universe *U*. Such a family is an (l, a)-design if for every i, $|S_i| = l$ and for every $i \neq j$, $|S_i \cap S_j| \leq a$.

Main Derandomization Results

The Nisan-Wigderson Construction

• We can efficiently construct such designs:

Lemma

For every integer l, c < 1, there is an $(l, \log m)$ -design (S_1, \ldots, S_m) over the universe [t], where t = O(l/c) and $m = 2^{cl}$. Such a design can be constructed in $O(2^t tm^2)$.

Definition (Nisan-Wigderson Generator)

For a Boolean function f and a design $S = (S_1, \ldots, S_m)$ over [t], the Nisan-Wigderson generator is a function $NW_{f,S} : \{0,1\}^t \to \{0,1\}^m$, defined as follows:

$$NW_{f,\mathcal{S}}(z) = f(z_{|S_1}) \circ f(z_{|S_2}) \circ \cdots \circ f(z_{|S_m})$$

where $z_{|S_i}$ the substring of z obtained by selecting the bits indexed by S_i .

Main Derandomization Results

Theorem (Nisan-Wigderson)

Let $f \in \mathbf{E}$ and a $\delta > 0$ such that $H_{avg}(f) \ge 2^{\delta n}$. Then, $NW_{f,S} : \{0,1\}^{\mathcal{O}(\log m)} \to \{0,1\}^m$ is computable in poly(m) time and is (2m, 1/8)-pseudorandom.

• As before, the proof relies on the following lemma:

Lemma

Let f a Boolean function and $S = (S_1, ..., S_m)$ a $(l, \log m)$ -design over [t]. Suppose a circuit D is such that:

$$\left|\Pr_{r}\left[D(r)=1\right]-\Pr_{z}\left[D(NW_{f,\mathcal{S}}(z))=1\right]\right|>\varepsilon$$

Then, there exists a circuit C of size $\mathcal{O}(m^2)$ such that:

 $|\Pr_{x} \left[D(C(x)) = f(x) \right] - 1/2 | \ge \varepsilon/m$

Main Derandomization Results

Uniform Derandomization of BPP

Theorem (IW98)

If **EXP** \neq **BPP**, then, for every $\delta > 0$, every **BPP** algorithm can be simulated deterministically in time $2^{n^{\delta}}$ so that, for infinitely many n's, this simulation is correct on at least $1 - \frac{1}{n}$ fraction of all inputs of size n.

• That's the first (universal) Derandomization result, which implies the non-trivial derandomization of **BPP**, under a fair (but open) assumption!

But:

- The simulation works only for infinitely many input lengths (i.o. complexity)
- 2 May fail on a negligible fraction of inputs even of these lengths!

Derandomization vs Circuit Lower Bounds

Derandomization Requires Circuit Lower Bounds

• Recall the problem PIT (Polynomial Identity Testing), and that $PIT \in co\mathbf{RP}$.

Theorem (Kabanets, Impagliazzo, 2003) If PIT $\in \mathbf{P}$ then either **NEXP** $\nsubseteq \mathbf{P}_{/\mathbf{poly}}$ or PERMANENT $\notin \mathbf{AlgP}_{/\mathbf{poly}}$.

- If we prove Lower Bounds (for some language in **EXP**), derandomization of **BPP** will follow.
- On the other hand, the existence of a quick PRG would imply a superpolynomial Circuit Lower Bound for **EXP**.
- Derandomization requires Circuit Lower Bounds:

$$\mathbf{EXP} \subseteq \mathbf{P}_{/\mathbf{poly}} \Rightarrow \mathbf{EXP} = \mathbf{MA}$$

 $NEXP \subseteq P_{/poly} \Rightarrow NEXP = EXP = MA$

 It is impossible to separate NEXP and MA without proving that NEXP ⊈ P_{/poly}.

Derandomization vs Circuit Lower Bounds

Derandomization Requires Circuit Lower Bounds

Theorem *If* **PSPACE** \subset **P**_{/poly}, *then* **PSPACE** = **MA**.

Proof:

- The interaction between Merlin and Arthur is a TQBF instance.
- Recall that Merlin is a **PSPACE** machine.
- Since PSPACE ⊂ P_{/poly} by the assumption, *Merlin* is now a polynomial size circuit family {C_n}.
- The protocol is simple:
 - Given x, with |x| = n Merlin sends C_n to Arthur.
 - Arthur simulates the protocol by providing the randomness and using C_n as Merlin.

Derandomization vs Circuit Lower Bounds

Derandomization Requires Circuit Lower Bounds

Theorem (BFNW93) If $\mathbf{EXP} \subset \mathbf{P}_{/\text{poly}}$, then $\mathbf{EXP} = \mathbf{MA}$.

Proof:

- Since PSPACE ⊆ EXP, then by the previous lemma PSPACE = MA.
- Also, by Meyer's Theorem, since $\mathbf{EXP} \subset \mathbf{P}_{/\mathbf{poly}}$, then $\mathbf{EXP} = \Sigma_2^p$.

• Hence,

$$\mathbf{EXP} = \Sigma_2^p \subseteq \mathbf{PSPACE} = \mathbf{MA}$$

Derandomization vs Circuit Lower Bounds

A lower bound for $P_{/poly} % \left(\mathbf{P}_{\mathbf{P}} \right) = \left(\mathbf{P}_{\mathbf{P}} \right) \right)$

- A natural question is for what complexity class do we have an *unconditional* circuit lower bound?
- Let **MA_{EXP}** be the *exponential-time* version of Merlin-Arthur games.

Theorem $MA_{EXP} \not\subset P_{/poly}$

Proof:

• Suppose, for the sake of contradiction, that $MA_{EXP} \subset P_{/poly}$.

Derandomization vs Circuit Lower Bounds

A lower bound for $\mathbf{P}_{/\text{poly}}$

- **Proof** (*cont'd*):
 - Then:
 - $PSPACE \subset P_{/poly} \qquad (\textit{since PSPACE} \subseteq EXP \subseteq MA_{EXP})$
 - \Rightarrow **PSPACE** = **MA**

(By previous lemma)

 \Rightarrow **EXPSPACE** = **MA**_{**EXP**} (Upwards translation via padding)

 $\Rightarrow EXPSPACE \subseteq P_{/poly}$

- But, we know *unconditionally* that **EXPSPACE** $\nsubseteq \mathbf{P}_{/poly}$:
- In exponential space, we can:
 - Iterate over all Boolean functions, and for each function:
 - Check all polynomial size circuits, until we find a function than cannot be computed by any of the circuits.
 - Simulate the function and give the same output.

Derandomization vs Circuit Lower Bounds

A Note on Infinitely Often

- We say that a property $\mathcal{P}(n)$ (*e.g. that f has circuit complexity* S(n)) holds **almost everywhere** (a.e.), when $\mathcal{P}(n)$ holds *for all but finite n*'s.
- We say that a property $\mathcal{P}(n)$ holds **infinitely often** (i.o.), when there are *infinitely many* n's such that $\mathcal{P}(n)$ holds.

Definition

Let C be a complexity class. The class *io*-C is the class containing all languages that "coincide" with a language in C infinitely often. That is:

io– $\mathcal{C} = \{L \mid \exists L' \in \mathcal{C} \text{ s.t. for infinitely many } n$'s: $L \cap \{0, 1\}^n = L' \cap \{0, 1\}^n \}$

• We can easily prove that $C_1 \subseteq C_2 \Rightarrow io-C_1 \subseteq io-C_2$.

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

Theorem (The Easy Witness Lemma, IKW01) If NEXP $\subset P_{\text{poly}}$, then NEXP = EXP.

Proof Plan:

- First, we will prove that:
 If NEXP ⊂ P_{/poly} then for every a ∈ N:
 EXP ⊈ io- [NTIME[2^{n^a}]/n]
- On the other hand, we will prove that: If $NEXP \neq EXP$ then there exists $a \in \mathbb{N}$ such that: $MA \subseteq io-[NTIME[2^{n^a}]/n]$
- Since we assume that NEXP ⊂ P_{/poly}, then EXP = MA by a previous lemma.
- So, the above will **contradict** each other!

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

Lemma

For any $c \in \mathbb{N}$ *:*

EXP $\not\subset$ *io*-SIZE[n^c]

Proof:

- The Size Hierarchy theorem implies that there exists a function f_n that *cannot* be computed by circuits of size n^c almost everywhere, but can be computed by circuits of size at most $2n^c$.
- In exponential time, we can find the first such function (*lexicographically*), and simulate it.
- Let $L \in \mathbf{EXP}$ be this language.
- If we assume that $L \in io$ -SIZE $[n^c]$, then $\exists \{C_n\}_{n \in \mathbb{N}}, |C_n| < n^c$, where infinitely many circuits compute f_n .
- **Contradiction**, since f_n can be computed only by finitely many circuits.

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

Lemma

If **NEXP** \subset **P**_{/**poly**} *then for every* $a \in \mathbb{N}$ *there exists* $b = b(a) \in \mathbb{N}$ *such that:*

NTIME $[2^{n^a}]/n \subset \mathbf{SIZE}[n^b]$

Proof:

• Let $\mathcal{U}_a(\sqcup M_i \lrcorner, x)$ the Universal TM that simulates the i^{th} TM (in some enumeration) for $2^{|x|^a}$ steps.

• $L(\mathcal{U}_a) \in \mathbf{NEXP}$, so by assumption $L(\mathcal{U}_a) \in \mathbf{P}_{/\mathbf{poly}}$.

• So, $\exists \{C_n\}, |C_n| = n^c$, for some *c*, s.t. $C_{|x,i|}(x,i) = \mathcal{U}_a(\llcorner M_i \lrcorner, x)$.

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

Lemma

If **NEXP** \subset **P**_{/**poly**} *then for every* $a \in \mathbb{N}$ *there exists* $b = b(a) \in \mathbb{N}$ *such that:*

NTIME $[2^{n^a}]/n \subset \mathbf{SIZE}[n^b]$

Proof (*cont'd*):

- Now, let $L \in \mathbf{NTIME}[2^{n^a}]/n$.
- Then, $\exists \{a_n\}_{n \in \mathbb{N}}$, $|a_n| = n$, and an index *i* (*depending on L*) s.t. $M_i(x, a_{|x|}) = L(x)$.
- As above, by assumption, $\exists \{C_n\}$ s.t. $C_{|x,a_{|x|},i|}(x,a_{|x|},i) = L(x)$.
- By hard-wiring $(a_{|x|}, i)$, we have the desired family, whose size remains polynomial in *n*.

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

Lemma

If **NEXP** \subset **P**_{/poly} *then for every* $a \in \mathbb{N}$ *:*

EXP $\not\subseteq$ *io*- [**NTIME** $[2^{n^a}]/n$]

Proof:

- By previous lemma, there exists $b = n(a) \in \mathbb{N}$ such that: **NTIME** $[2^{n^a}]/n \subset \mathbf{SIZE}[n^b].$
- So, *io*-NTIME $[2^{n^a}]/n \subset io$ -SIZE $[n^b]$.
- Also, we know that $\mathbf{EXP} \not\subset io-\mathbf{SIZE}[n^b]$, for any $b \in \mathbb{N}$, so $\mathbf{EXP} \not\subseteq io-[\mathbf{NTIME}[2^{n^a}]/n]$.

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

Lemma

If **NEXP** \neq **EXP** *then there exists a* \in \mathbb{N} *such that:*

$$\mathbf{MA} \subseteq io-\left[\mathbf{NTIME}[2^{n^a}]/n\right]$$

Proof:

- Since **NEXP** \neq **EXP** there exists $L \in$ **NEXP** \setminus **EXP**.
- Since $L \in \mathbf{NEXP}$, there exists NTM *M*, running in $\mathcal{O}(2^{n^c})$ s.t.:

$$x \in L \iff \exists y \in \{0,1\}^{2^{|x|^c}} M(x,y) = 1$$

• But, $L \notin \mathbf{EXP}$, and that means that every attempt to decide L in deterministic exponential time is doomed to fail!

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

Proof (*cont'd*):

- We will consider only **easy witnesses**, that is, *y*'s that are truth tables of *small* circuits ("compressed" witnesses).
- Consider the following TM M_d :
 - On input *x* of length |x| = n, enumerate over all n^d -sized circuits with n^c inputs.
 - For any such C, let y = TT(C), $|y| = 2^{n^c}$ and check whether M(x, y) = 1.
 - If no such *y* is found, then reject. Else, accept.
- Observe that $L(M_d) \in \mathbf{EXP}$, so it *cannot* decide *L* for infinitely many input lengths.

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

Proof (*cont'd*):

 So, for every *d* there exists an infinite sequence of inputs *X_d* = {*x_i^d*}<sub>*i*∈*I_d*, where *I_d* ⊆ ℕ is the set of **bad** input lengths, for which:

</sub>

$$M_d(x_i^d) \neq L(x_i^d)$$

- Also, if $x \notin L$ then M_d does not make a mistake (one-sided error).
- If *x* ∈ *L*, the machine will err for inputs that have incompressible witnesses, that is, strings that are not truth tables of circuits of size |*x*|^{*d*}.
- So, we can construct a NTM M'_d , running in $\mathcal{O}(2^{n^c})$, and uses *n* bits of advice that can infinitely often find the truth table of a function that cannot be computed by n^d -sized circuits:

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

Proof (*cont'd*):

- On input of length $n \in I_d$ and advice string x_n^d , the machine M'_d :
 - Guesses a string $y \in \{0, 1\}^{2^{n^c}}$ and checks if $M(x_n^d, y) = 1$.
 - If *M* accepts, then it prints *y*.
- Since n ∈ I_d, then x^d_i is falsely rejected by M_d, and thus x^d_i ∈ L, but any witness cannot be "compressed" to n^d-sized circuits.
- Hence, M'_d would print a y that is the truth table of a function that doesn't have n^d -sized circuits, but only for input lengths from the *(infinite)* set I_d .

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

Proof (*cont'd*):

- Now, let $L^* \in \mathbf{MA}$.
- Then, there exists *d* such that on any input *x*, Merlin sends Arthur a certificate $y \in \{0, 1\}^{|x|^d}$ for verifying that $x \in L^*$.
- Arthur can toss $|x|^d$ coins and decides whether to accept *x*.
- If we restrict only for inputs *x* such that |*x*| ∈ *I_d*, then we have a TM *M'_d* as above that prints the truth table of a function that doesn't have *n^d*-sized circuits.
- We can use this function with the Nisan-Wigderson generator to **derandomize** Arthur in (*deterministic*) time $n^{\mathcal{O}(d)}$.
- The total time is 2^{n^c} + n^{O(d)} = O (2^{n^c}) (c is independent of d), and for infinitely many input lengths (∈ I^d) we have:
 L ∈ io-[NTIME[2^{n^d}]/n].

Derandomization vs Circuit Lower Bounds

The Easy Witness Lemma

• Now we can combine all the above to prove the Easy Witness Lemma:

Theorem (The Easy Witness Lemma, IKW01)

If NEXP \subset **P**_{/poly}, *then* NEXP = EXP.

Proof:

- Suppose that $NEXP \subset P_{/poly}$.
- Then, for every $a \in \mathbb{N}$: **EXP** $\not\subseteq io-[\mathbf{NTIME}[2^{n^a}]/n]$.
- Also we have that $NEXP \subset P_{/poly} \Longrightarrow EXP = MA$.
- Since we proved that: NEXP ≠ EXP ⇒ ∃a ∈ N: MA ⊆ io- [NTIME[2^{n^a}]/n], the contrapositive would imply: ∀a ∈ N: EXP = MA ⊈ io- [NTIME[2^{n^a}]/n] ⇒ NEXP = EXP.

Lower Bounds for NEXP

Succinct Problems

- The instances of these problems have **succinct representations** as circuits:
- For a graph problem, the succinct representation of the instance graph G would be a (small) circuit C_G , such that for every vertices:

 $v_1, v_2 \in V(G), C(\bar{v}_1, \bar{v}_2) = 1 \text{ iff } \{v_1, v_2\} \in E(G)$

where \bar{v}_i we denote the binary representation of v_i .

- We also can have succinct SAT instances:
- Let $f\{0,1\}^{3(n+1)} \rightarrow \{0,1\}^m$, that takes as input a clause number and outputs the clause description.
- Let C_f be the (smallest) circuit computing f. Then C_f depends on the "complexity" of f.
- Also, every circuit encodes some 3CNF formula.

Theorem

Succinct versions of SAT, HC, 3COL, CLIQUE are NEXP-complete.

Lower Bounds for NEXP

Consequences of Easy Witness Lemma

Definition (Succinct 3-SAT)

Given a circuit *C* on 3(n + 1) inputs, of size poly(n), decide whether the formula ϕ_C encoded by *C* is satisfiable.

Corollary (of Easy Witness Lemma) If $NEXP \subset P_{/poly}$, then SUCCINCT – 3SAT has a compressible witness.

Proof:

 In the proof of Easy Witness Lemma, instead of NEXP ≠ EXP (and the existence of a language in NEXP \ EXP), it suffices to assume that SUCCINCT - 3SAT doesn't have compressible witnesses.

Lower Bounds for NEXP

Lower Bounds for NEXP

Theorem (Papadimitriou-Yannakakis)

For every language $L \in \mathbf{NTIME}[\frac{2^n}{n^{10}}]$ there exists an algorithm that given $x \in \{0, 1\}^n$, outputs a circuit C on $n + \mathcal{O}(\log n)$ inputs, in time $\mathcal{O}(n^5)$ (and thus C has size $\mathcal{O}(n^5)$) such that:

$$x \in L \iff C(x) \in \text{SUCCINCT} - 3\text{SAT}$$

- Recall that the number of clauses in a 3CNF formula is $(2 \cdot 2^n)^3 = 2^{3(n+1)}$.
- Let *C* be the instance of 3SAT of the above theorem.

Lower Bounds for NEXP

Lower Bounds for NEXP

Lemma

If $\mathbf{P} \subseteq \mathbf{ACC}^0$, then there exists an \mathbf{ACC}^0 circuit C_0 that is equivalent to C and $|C_0| = poly|C|$.

Proof:

- Circuit evaluation can be done in **ACC**⁰.
- Given C, C_0 can be obtained by hard-wiring the constants corresponding to the description of C into the **ACC**⁰ evaluation circuit, keeping the inputs that correspond to inputs of C free.

Theorem

For every depth d there exists a $\delta = \delta(d) > 0$ and an algorithm, that given an ACC⁰ circuit C on n inputs with depth d and size at most $2^{n^{\delta}}$, the algorithm solves the circuit satisfiability problem of C in $2^{n-n^{\delta}}$ time.

Lower Bounds for NEXP

Lower Bounds for NEXP

Theorem

 $\textbf{NEXP} \nsubseteq \textbf{ACC}^0$

Proof Sketch:

- Let $L \in \mathbf{NTIME}[\frac{2^n}{n^{10}}]$ and $x \in \{0, 1\}^n$.
- The above lemma states that there exists an ACC⁰ circuit equivalent to *C* with comparable size.
- Hence, we can **guess** it.
- But, how can we verify that guess?
- First attempt: Create a circuit that on input *x* outputs 1 iff $C(x) \neq C_0(x)$ and run the ACC⁰ evaluation algorithm. But: *C* is not an ACC⁰ circuit.
- We treated circuits in a black-box fashion. But, circuits can have circuit analysis algorithms (as we discussed before).

Lower Bounds for NEXP

Lower Bounds for NEXP

Proof Sketch (*cont'd*):

- Label the wires of *C* from 0 to *t*, where 0 is the label of the output wire.
- For every wire *i* of *C* we **guess** an ACC⁰ circuit C_i computing the i^{th} wire of *C*.
- For i = 0 we get our original guess C_0 .
- Now, let *C*' be the **ACC**⁰ circuit computing the AND of all conditions over all wires *i* of *C*.
- This circuit has also constant depth, and size polynomial in |C|.
- If C' outputs 1 for every x, then for every i, C_i is equivalent to the i^{th} wire of C.
- Since *C*' is an **ACC**⁰ circuit, we can check its satisfiability using the algorith of the above theorem.

Lower Bounds for NEXP

Lower Bounds for NEXP

Proof Sketch (*cont'd*):

- Assume, for the sake of contradiction, than $NEXP \subseteq ACC^0$.
- Now, we have the existence of an "easy witness" for SUCCINCT 3SAT.
- Notice that we only have to guess an ACC^0 circuit, since $NEXP \subseteq ACC^0 \Rightarrow P \subseteq ACC^0$.
- We verify that this circuit encodes a satisfying assignment by reducing it to an instance of ACC⁰ circuit satisfiability and evaluate it using the improved algorithm.
- But that would imply that $\mathbf{NTIME}[\frac{2^n}{n^{10}}] \subseteq \mathbf{NTIME}[2^{n-n^{\delta}}]$, for some $\delta > 0$.
- Contradiction!!!

Lower Bounds for NEXP

Summary

- Pseudorandom generators (PRGs) stretch small *random* strings to large ones that *look random* to any efficient adversary.
- PRGs can be used to derandomize complexity classes, using hardness of Boolean functions as assumption.
- Circuit lower bounds imply derandomization results.
- Derandomization imply Circuit Lower Bounds.
- If $EXP \subset P_{/poly}$, then EXP = MA.
- If NEXP $\subset P_{/poly}$, then NEXP = EXP (*Easy Witness Lemma*).
- If NEXP ⊂ P_{/poly}, then NEXP-complete languages have "compressible" witnesses (*i.e. witnesses that are truth tables of small circuits*).
- Using the Easy Witness Lemma and many more ideas, we deduce that NEXP ⊈ ACC⁰ (unconditionally).