Complexity & Advanced Algorithms

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Chapter 1

NLogSpace-completeness

1.1 Co-NLogSpace

 $L \in \text{Co-NLogSpace} \equiv L^c \in \text{NLogSpace}$. That is, complement the language L. if L^c is in NLogSpace, then $L \in \text{Co-NLogSpace}$.

We intuitively believe that $NP \neq Co-NP$. However, we can show that NLogSpace = Co-NLogSpace.

```
PATH = {\langle G, u, v \rangle \mid exists path between vertices (u, v)}

\overline{\text{PATH}} = {\langle G, u, v \rangle \mid no path between vertices (u, v)}
```

We assume that \overline{PATH} is co-NL-Complete.

If we show that PATH is in NLogSpace, then every problem in co-NLwill be in NL

1.1.1 Solving PATHin NL

```
V_R \equiv \{\text{set of vertices reachable from } u\}

V_{NR} \equiv \{\text{set of vertices not reachable from } u\}
```

Sid confusion, why can't we use PATH as a subroutine: When we have an NDTM, we cannot observe that the NDTM returns a 0. We can observe if an NDTM succeeds, but there are weird paths and exponential number of paths where the NDTM does not return a 0? But if this is true, then how is PATH NL-complete? I am very confused.

To represent V_R and V_{NR} , we use 1 bit per vertex (since V_R and V_{NR} are disjoint), so total space is V.

Assume we know $|V_R|$. In this case, we can check whether v is unreachable from u — Enumerate all vertices. If they are reachable from u, bump up a counter. If we don't hit v till the counter gets to $|V_R|$, then what we know that is v is unreachable.

However, if v were reachable from u, then as we enumerate, we would find v as we were going through all vertices (we would not hit V_R unless we visit v).

This is important, because in an NDTM, if any of the paths accept, then we accept.

$$V_R = \cup_i V_R(i)$$
$$V_R(0) = \{u\}$$

to compute $cur \in V_R(i+1)$, first **recompute** that $pred \in V_R(i)$, and then check that $(cur, pred) \in E(G)$. We cannot **store** $V_R(i)$, since we don't have enough space.

eventually we will reach $V_R(|V|)$, where we stop.

We can compute $|V_R| = \sum_i |V_R(i)|$. We compute $|V_R(i)|$ by checking over each vertex it's membership into $V_R(i)$. And if it does, we bump up our counter.

Reference: Read Sipser-Chapter 8

```
def belongs(G, i, startv, endv, curv):
    """Check if curv belongs to V_R(i)"""
    if i == 1:
        return startv == curv
    else:
        \# log(V)
        for pred in G. vertices:
            # This can use a modified version of PATH that stores lengths?
            if small_belongs(G, i - 1, startv, endv, pred):
                if isneighbour(pred, curv):
                    return True
        return False
def countcard(G, startv, endv):
    """ Count the cardinality of V_R"""
    card = 0
    \# log(V)
    for i in len(G.vertices):
        # this is also log(V)
        for curv in G.vertices:
            if small_belongs(G, i, startv, endv, curv):
                card += 1
    return 1
```

1.2 Oracles

For all inputs w of length |w| = n, there exists a **single** advice $(a_n \text{ is allowed to be a single string that is polynomial in <math>n)$. So, $a : \mathbb{N} \to \Sigma^*$, and the advice of a given input w is a(|w|).

1.2. ORACLES 7

1.2.1 P^{poly}

 $L \in \mathbb{P}^{\text{poly}}$ if there is a polynomial time turing machine M which takes two inputs — a string $x \in \Sigma^*$, and an advice $a_n \in \Sigma^*$, such that for all inputs w such that |w| = n, then there exists a polynomial p(n) with $|a_n| \leq p(|w|)$.

We force it to be polynomial in the word-length, because things like a lookup table take exponential space in the word-length (number of strings of length n is 2^n).

We can see that the advice is somewhat "hardwired" into the machine given the input length (since $a: \mathbb{N} \to \Sigma^*$). So, we have a sequence of machines $M_i: \mathbb{N} \to \{\text{Turing machines}\}$, and we instantiate the machine $M_{|w|}$ to check if $|w| \in L$.

NP is allowed to have a varying witness, while Ppolywill have the same advice.

We don't even need to know if the advice string should be able to be found in polynomial time.

1.2.2 P^{poly}contains non-recursive languages

Chapter 2

Advice & Time Hierarchies

2.1 P^{poly}

This class could possibly be bigger than P.

In NP, witnesses are different for each string. In P^{Poly} , witnesses are fixed for strings of a given length.

The advice string need to even be found in polynomial time!

Recursive language: Halts on all inputs with yes/no Recursively enumerable: Halts and returns yes on inputs which belong to the language. On inputs that do not halt, undefined behavior.

2.2 Unary language that is non-recursive

L is a unary language $\equiv L \subseteq 1^*$

Theorem 1 Every unary language is decidable by P^{poly}

Proof. let L be a unary language.

Since the only characteristic of a string in a unary language is its length, for any given length, there is at most one string of that length in L. So, we can index the set L by the string lengths! Hence, the advice function allows us to build up a lookup table for any unary language.

We construct the advice function $a_L : \mathbb{N} \to \{0,1\}$ be such that $a_L(n) = \text{does } 1^n$ belong to L?. Now, let M decide L as follows: M(str) = a(|str|). Since we don't need to build a (it's an oracle we take for granted, the proof is done).

Theorem 2 P^{poly} contains non-recursive languages.

Proof. Let $L_{nr} \subset \{0,1\}^*$ be a nonrecursive language. We define $L_w = \{1^{\#w} \mid w \in L_{nr}\}$, which is a unary language. A string $1^k \in L_w$ acts as a witness for the existence of some string $w \in L_{nr}$ as the lex-ordering-position of the string w.

Example of # evaluated on some strings $\#0 \to 0$

 $\#1 \rightarrow 1$

 $\#00 \to 3$

 $\#01 \rightarrow 4$

 $\#100 \rightarrow 5$

. . .

 L_{nr} has now been reduced to L_u , since the mapping with # is a bijection. Also, L_u can be decided by P^{poly} . Hence, L_u can decide nonrecursive languages.

Question: Is the set $\{0,1\}^*$ countable? It doesn't feel like it is!

2.2.1 Sparse language

A **sparse language** is one where the number of strings of length n is bounded by a polynomial. $|L \cap \{0,1\}^n| \leq p(n)$.

Idle thought: Is there a classification theorem for sparse languages? "sparse-complete"

We study the relationship between NP and P^{poly}, using sparse languages.

2.2.2 Cook reduction

A language L_1 cook reduces to a language L_2 if there is a polynomial-time turing machine M_{L_1} that recognizes L_1 given oracle access to L_2 .

The machine M_{L_1} Can query membership to L_2 multiple times (polynomial) before deciding if a string $w \in_? L_1$.

Lemma 1 If L_1 Cook-reduces to L_2 and $L_2 \in P$, then $L_1 \in P$.

Proof. L_1 is decided by a polynomial-time turing machine M_{L_1} , so it can make at most polynomial queries to L_2 . Since $L_2 \in P$, There exists a polynomial-time turing machine M_{L_2} which solves the membership query.

The total running time for M_{L_1} is in P, so it can make at most polynomial queries to M_{L_2} . Hence, M_{L_1} can simulate M_{L_2} and solve the membership problem.

Theorem 3 Every language $L \in NP$ is Cook-reducible to a sparse language iff $NP \subseteq P^{p \circ l y}$.

This theorem is significant because we strongly believe that no NP -complete language is sparse! So, we believe that NP $\not\subset$ P^{poly}.

Since SAT is NP -complete, we simply need to show that SAT is cook-reducible to a sparse language iff $NP \subseteq P^{poly}$.

We will exhibit polynomial-time advice string for all inputs of a given length, to use the power of P^{poly} .

Proof. (Forward) SAT Cook-reducible to a sparse language $L \implies SAT \in P^{poly}$

There is a polynomial-time machine M which can solve SAT given oracle access to sparse language L.

We want to show that SAT is in P^p oly.

Let M run in time p(n) on inputs of length n

The advice string a(n) we want to give is the oracle behaviour on sparse language L. Since the machine M can ask for string of length at most p(n).

Since the language is sparse, the set of all strings of a given length in L is polynomial. So, $a(n) = concat(\{w \in L \mid |w| \leq p(n)\})$ where concat concatenates all the strings. a(n) will be polynomial in length since the length of each string w is bounded by p(n). Let sparse(n) be the polynomial that controls the sparsity of L for any string n. That is, for any length i, the language L contains at most sparse(i) strings.

The total number of strings in a(n) will be $N = \sum_{i=0}^{p(n)} sparse(i)$, which is a polynomial in n. Hence, a(n) is a legal advice string.

We're done here, we converted oracle access to a sparse language into a polynomial advice string.

(Backward) $SAT \in P^{poly} \implies SAT$ Cook-reducible to a sparse language L

We are given a machine M_{sat} which seeks advice $a(n): \mathbb{N} \to \{0,1\}^*$. The machine M_{sat} runs for polynomial time $p_sat(n)$.

We need to construct a sparse language L_{sparse} , such that given oracle access to L_{sparse} , we can solve SAT using a new machine M'.

Consider all strings that are queried by M_{sat} to M_{poly} . For an input of length n, the machine M_sat can query a $p_{sat}(n)$ times at maximum. Hence, we the language consisting of the subset of a that is sampled by M_{sat} is a sparse language. Given access to this language, we can substitute the function a with the sparse language which contains all advice accessed from a.

Chapter 3

Gaps in space and time

We wish to study what is not computable given some resource. If there resource is time, we want to understand what can be solved in t(n) but not in smaller than t(n) — in the sense of o(t(n)). We can try to construct a hierarchy of problems that can be solved given increasing time.

$$f(n) \in o(g(n)) \equiv \lim_{n \to \infty} \frac{f(n)}{g(n)} = 0$$
$$f(n) \in O(g(n)) \equiv \lim_{n \to \infty} \frac{f(n)}{g(n)} \in O(1)$$

3.1 Space Hierarchy

A function $f: \mathbb{N} \to \mathbb{N}$ is said to be **space constructible** if there exists a turing machine that on input 1^n , it computes f(n) using space O(f(n)). So the output can be $1^{f(n)}$ say, since that uses space O(f(n)).

Most common functions such as polynomials, exponentials, and logarithms are all space constructible.

Theorem 4 Let f be a space-constructible function. There exists a language L which can be decided in O(f(n)) space, but not in o(f(n)) space.

Proof. The proof is to **construct** a language which can be decided on O(f(n)) space, but not in o(f(n)) space. Such a language tends to be artificial due to the construction having to work for all f.

We need two properties for this language L we create:

- It is **not decidable** in o(f(n)) space.
- It is decidable in O(f(n)) space.

We will use diagonalization to show an construct an L that **cannot be decided** in o(f(n)) space. List each TM that runs in o(f(n)) space. This collection of all TMs (viewed as strings) is written as:

$$ALLTM = \bigcup_{i=0}^{\infty} \{0, 1\}^{i}$$

We will define a language L which cannot be decided by **any** TM on the above list.

We will create a matrix of the form $DECIDE(i, j) = M_i(\langle M_j \rangle)$. That is, we feed M_i the string of $M_j \cdot (\langle M_j \rangle)$ interprets the machine M_j as a string).

Now, create a language L:

$$L \equiv \{M \mid M(\langle M \rangle) = 0\}$$

Note that L is **not decidable** in o(f(n)) space. Proof by contradiction: Assume such a machine M_c (c for contradiction) exists. We now ask if $\langle M_c \rangle \in L$?

- If $\langle M_c \rangle \in L$, then $M_c(\langle M_c \rangle) = 0$ (by the definition of L). But since M_c decides L, $M_c(\langle M_c \rangle) = 0 \implies \langle M_c \rangle \notin L$.
- On the other hand, say that $\langle M_c \rangle \notin L$, then $M_c(\langle M_c \rangle) = 1$ (by the definition of L). But since M_c decides L, $M_c(\langle M_c \rangle) = 1 \implies \langle M_c \rangle \in L$. This is also a contradiction.

We now move to show that L can be decided in O(f(n)) space. Consider a machine INTERPRET that does this:

return !flag

For more details, read Sipser chapter 9