

ICCS310: Assignment 6

Possawat Sanorkam

possawat2017@hotmail.com

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1: The Meaning of Things

(1) Class NP is the problems that can be verify within polynomial time. Basically, there is no efficient algorithm to solve the problem. But, we can verify it pretty quick.

(2) Without loss of generality, we can assume that there is a certificate and a verifier that check the certificate to verify whether it is a "yes" or "no" given that the verifier answer within polynomial time.

(3) NP-complete is the problem that can only be solved within polynomial time using a NFA. Besides, we can solve it in polynomial time using a machine that compute all possibilities at once.

(4) We can find a problem that is NP, then we find a polynomial time algorithm to change the solution from one problem to the problem that we want to show that it is NP-complete.

2: Closure of NP

(i) Prove that $A \cap B$ must be in NP

Proof:

We want to show that $A \cap B$ must be in NP. Given that $A \in \text{NP}$ and $B \in \text{NP}$, then we have M_A and M_B which are nondeterministic poly-time deciders for A and B . M_A runs in nondeterministic time $O(n^k)$ and M_B runs in nondeterministic time $O(n^l)$. We want to show that there is a nondeterministic poly-time decider M such that $L(M) = A \cap B$.

The construction of M is as follow :

Given $\langle w \rangle$ as input:

1. Run M_A on w . If M_A rejects, then we reject.
2. Else run M_B on w . If M_B rejects, then we reject.
3. Else accept.

From observation, the longest branch in any computation tree on input w of length n is $O(n^{\max\{k,l\}})$. So, M is poly-time nondeterministic decider for $A \cap B$.

Therefore, $A \cap B$ must be in NP. \square

(ii) Prove that $A \cup B$ must be in NP

Proof:

We want to show that $A \cup B$ must be in NP. Given that $A \in \text{NP}$ and $B \in \text{NP}$, then we have M_A and M_B which are nondeterministic poly-time deciders for A and B . M_A runs in nondeterministic time $O(n^k)$ and M_B runs in nondeterministic time $O(n^l)$. We want to show that there is a nondeterministic poly-time decider M such that $L(M) = A \cup B$.

The construction of M is as follow :

Given $\langle w \rangle$ as input:

1. Run M_A on w . If M_A accepted, then we accept.
2. Else run M_B on w . If M_B accepted, then we accept.
3. Else reject.

From observation, the longest branch in any computation tree on input w of length n is $O(n^{\max\{k,l\}})$. So, M is poly-time nondeterministic decider for $A \cap B$.

Therefore, $A \cup B$ must be in NP. \square

3: This is NP

Prove that 5COLOR \in NP

Proof:

We want to show that 5COLOR \in NP. So, we want to claim that there exist a polynomially-bounded certificate and a polynomially-bounded verifier.

Claim: There exists such polynomially-bounded certificate.

We claim that the certificate that is a yes instance is the list of vertices describing the color in which we colored them. The length of such a certificate is the same as the number of vertices given. So, we got the certificate.

Claim: There exists such polynomially-bounded verifier.

We claim that the verifier that verify the certificate will check through the list of vertices describing the color in which we colored them. If there exists an edge that contain same color on both ends, we have that the certificate is a "no" instance. Otherwise, it is a "yes" instance. The time complexity of this algorithm is $O(|E|)$ where E is the list of edges. So, we got the verifier.

Hence, we showed that there exist a polynomially-bounded certificate and a polynomially-bounded verifier. Therefore, 5COLOR \in NP.

4: NP-Complete

(1) Prove that HAM-PATH is NP-complete by showing a reduction HAM-CYCLE \leq_m HAM-PATH.

Proof: We want to show that HAM-PATH is NP-complete. So, there exist a polynomially-bounded reduction from HAM-PATH to HAM-CYCLE.

Let G be the directed graph from HAM-CYCLE. We solve HAM-PATH given G by trying all possibilities and verify whether G is an acceptable certificate by simply perform DFS and check if we can find the a path starting at s and ending at t that visits each and every vertex exactly once. We have G' from HAM-PATH which is a graph with denoted order that would be a path starting at s and ending at t that visits each and every vertex exactly once if we do the DFS. So, we can convert G' back to HAM-CYCLE. Basically, we get G'' by simply perform a DFS on G' starting from s and label each node by the traversal order, then we have that HAM-CYCLE can be solved from G'' .

This reduction takes $O(|V| + |E|)$ where V is the vertices and E is the edges of G .

Hence, HAM-CYCLE \leq_m HAM-PATH. Therefore, HAM-PATH is NP-complete. \square

(2) Prove that **UNDIRECTED-HAM-PATH** is NP-complete by showing a reduction $\text{HAM-PATH} \leq_m \text{UNDIRECTED-HAM-PATH}$.

Proof: We want to show that **UNDIRECTED-HAM-PATH** is NP-complete. So, there exist a polynomially-bounded reduction from **HAM-PATH** to **UNDIRECTED-HAM-PATH**.

Let G be the directed graph from **HAM-PATH**. We solve **UNDIRECTED-HAM-PATH** given G by first listing all the directed edges from G and recreate a new undirected graph G' out of G by duplicating each vertex into three vertices, first vertex represent the node that is directed to, second vertex is the vertex that direct edged to some vertices, and third vertex will help with redirecting the edges later, then we build it according to the edges from G . Then, trying all possibilities and verify whether G is an acceptable certificate by simply perform DFS and check if we can find the a path starting at s and ending at t that visits each and every vertex exactly once. We have G' from **UNDIRECTED-HAM-PATH** which is a graph with denoted order that would be a path starting at s and ending at t that visits each and every vertex exactly once if we do the DFS. So, we can convert G' back to **HAM-PATH**. Basically, we get G'' by simply combine the separated vertices into one node and recreate an undirected graph from the edges from G' . Then, run a DFS on G' starting from s , label each edge by the traversal order, then we have that **HAM-PATH** can be solved from G'' .

This reduction takes $O(|V| + |E|)$ where V is the vertices and E is the edges of G .

Therefore, $\text{HAM-PATH} \leq_m \text{UNDIRECTED-HAM-PATH}$. \square

5: Silver Lining If $P = NP$

Prove that if $P = NP$, then $\text{SPC} \in P$

Proof:

Suppose that $P = NP$, then $NP = \text{coNP}$. Let $\overline{\text{SPC}}$ be a problem to check whether C is not the smallest-possible circuit with the exact same behavior as C . We want to show that $\overline{\text{SPC}} = \text{coNP}$.

We want to show that $\overline{\text{SPC}} = \text{coNP}$. So, we want to claim that there exist a polynomially-bounded certificate and a polynomially-bounded verifier.

Claim: There exists such polynomially-bounded certificate.

We claim that the certificate that is a "yes" instance is the circuit smaller gates than C and input values. The length of such a certificate is the less than the number of gates in C . So, we got the certificate.

Claim: There exists such polynomially-bounded verifier.

We claim that the verifier that verify the certificate will run the circuit. If the output is the same to C , it is "yes" instance. Otherwise, it is a "no" instance. The time complexity of this algorithm is $O(n)$ where n is the size of input values. So, we got the verifier.

Hence, we showed that there exist a polynomially-bounded certificate and a polynomially-bounded verifier. Therefore, $\overline{\text{SPC}} = \text{coNP}$.

Hence, if $\overline{\text{SPC}} = \text{coNP}$, then $\text{SPC} = NP$ because $P = NP$ and $P = \text{coNP}$.

Therefore, if $P = NP$, then $\text{SPC} \in P$. \square

6: Longest-probe Bound For Hashing

At some point, we have to extend the hash table.

7: Prime Density

Too difficult.