

1

Let $SET - SPLITTING = \{ \langle S, C \rangle \}$ where S is a finite set of n elements and $C = \{C_1, \dots, C_k\}$ is a collection of k subsets of S , and we can color the elements of S red or blue so that no subset $C_i \in C$ contains only elements of one color. Prove that $SET - SPLITTING$ is NP-complete.

Prove $SET - SPLITTING \in NP$

To prove $SET - SPLITTING \in NP$ we need to show $\exists V \in P$ that verifies a string $w \in SET - SPLITTING$ given the non-deterministic guess of $SET - SPLITTING$.

If we are given a guess of color assignments for each element, we need to verify each clause has at least one of each color. We iterate through each clause checking if there is at least one red and one blue element. If a clause contains only one color we reject. If we reach the end we accept. This is polynomial time because we iterate through each clause and for each element in the clause we find its correct color. So this is $O(n^2)$ so $SET - SPLITTING \in NP$ because $\exists V \in P$.

Prove $3 - SAT \leq_p SET - SPLITTING$

Idea

Create a function f that maps F from $3 - SAT$ to $\langle S, C \rangle$ for $SET - SPLITTING$ and $F \in 3 - SAT \leftrightarrow f(F) \in SET - SPLITTING$.

F has n variables, f creates an S with $2n$ variables where a variable $x_i \in F$ is mapped to s_i and $\neg x_i \in F$ is mapped to s_{i+n} . We can ensure this by creating the first n collections where for each variable $x_i \in F$ create $C_i = (s_i, s_{i+n})$. This ensures that the negation works correctly for each variable $x_i \in F$. Now we translate each clause from F to a new collection in C . That is, the i th clause in F maps to the C_{i+n} clause. Each variable in c_i is added to C_{i+n} unless a given x_j is negated in which case we would add s_{j+n} to C_{i+n} instead of s_j . Add a special element s that is always blue (or whatever color false is) to every clause.

Proof

$$F \in 3 - SAT \rightarrow f(F) \in SET - SPLITTING$$

$F \in 3 - SAT$ means there exists an assignment for each variable such that at least one literal in each clause is true. If we take that assignment we can translate that to $f(F)$ where if the i th variable in F is true then the i th variable in $f(F)$ is red and blue otherwise. This makes the $i + n$ th variables the opposite colors of the i th variable because of the first n clauses in $f(F)$. Every other clause matches exactly to the clauses in F and we know each clause in F must have at least one T so each clause in $f(F)$ has at least one red element. Since all clauses have the special blue element then all clauses have at least one blue element. Therefore all clauses have at least one red and one blue. Therefore $F \in 3 - SAT \rightarrow f(F) \in SET - SPLITTING$ is true.

$$F \notin 3 - SAT \rightarrow f(F) \notin SET - SPLITTING$$

$F \notin 3 - SAT$ means there does not exist an assignment for each variable such that at least one literal in each clause is true. If we take that assignment we can translate that to $f(F)$ where if the i th variable in F is true then the i th variable in $f(F)$ is red and blue otherwise. This makes the $i + n$ th variables the opposite colors of the i th variable because of the first n clauses in $f(F)$. Every other clause matches exactly to the clauses in F and we know one clause in F must have all F so that clause in $f(F)$ has all blue elements. Since all clauses have the special blue element then this clause has all blue elements. Therefore not all clauses have at least one red and one blue. Therefore $F \notin 3 - SAT \rightarrow f(F) \notin SET - SPLITTING$ is true.

$$f(F) \in SET - SPLITTING \rightarrow F \in 3 - SAT$$

$f(F) \in SET - SPLITTING$ means there is at least one red and one blue in each clause. Since each clause already has at least one blue from the special blue element, the more important fact is that all clauses have one red. This means that each clause in F has at least one true element (the red element in $f(F)$). Therefore $f(F) \in SET - SPLITTING \rightarrow F \in 3 - SAT$ is true.

$$f(F) \notin SET - SPLITTING \rightarrow F \notin 3 - SAT$$

$f(F) \notin SET - SPLITTING$ means there is at least one clause that is all one color. Since each clause already has at least one blue from the special blue element, so there is one clause that is all the color blue. This means that one clause in F has all false elements (the all blue clause in $f(F)$). Therefore $f(F) \notin SET - SPLITTING \rightarrow F \notin 3 - SAT$ is true.

Therefore $\exists f$ such that $F \in 3 - SAT \leftrightarrow f(F) \in SET - SPLITTING$ then $3 - SAT \leq_p SET - SPLITTING$ and $SET - SPLITTING \in NP$ so $SET - SPLITTING$ is NP-complete.

2

A ladder is a sequence of strings s_1, s_2, \dots, s_k . where every string differs from the preceding one in exactly one character. For example the following is a ladder of English words, starting with “head” and ending with “free”: head, hear, near, bear, beer, deer, deed, feed, feet, fret, free. Let $LADDERDFA = \{\langle M, s, t \rangle \mid M \text{ is a DFA and } L(M) \text{ contains a ladder of strings, starting with } s \text{ and ending with } t\}$. Show that $LADDERDFA$ is in PSPACE.

Prove $LADDERDFA \in PSPACE$

Idea

Create machine M_{LADDER} which does the following:

Take the M , start, and end as input.

Count size of start (count variable is $O(\log n)$ space) and let this be n

Initialize a count variable m and enumerate in lexical graphical order all strings of size n and for each string run M on it and increment m by 1 if M accepts. Enumerating is $O(n)$ space (we only have one string at a time then overwrite it with the next string). Count variable is $O(\log n)$ if we use binary. Running M on a string is also $O(n)$ because M is a DFA and only reads the string and accepts / rejects at end of string.

Thus the above step is all $O(n)$ space.

We can then call a helper method $M'(M, \text{start}, \text{end}, 0, m)$ and accepts if M' accepts rejects otherwise.

Create machine M' which does the following:

Take M , start, end, iteration, max as input.

Reject if iteration $>$ max ($O(n)$ space)

Reject if M rejects start or end ($O(n)$ space)

Accept if start = end ($O(n)$ space)

Copy start onto working tape ($O(n)$ space)

for i in range $|start|$: ($O(\log n)$ space):

for j in Σ : ($O(1)$ space)

Change the i th character of $start$ to be j ($O(n)$ space)

Compare new string with end and accept if they are the same

Otherwise $\exists m \forall a, b [(a = start \wedge b = m) \vee (a = m \wedge b = end)] \rightarrow (M'(a, b, iteration + 1, max/2))$.

In other words, see if $start$ and end are one away, reject if $start$ or end are not in $L(M)$ and reject if we have exceeded the number of strings in $L(M)$ or size n . Then if none of those conditions are true we see if there is a middle element that can connect $start$ to end .

Proof

Space complexity of M_{LADDER} is $O(\log n) + O(n) + O(\log n) +$ complexity of M' . This means space complexity of M_{LADDER} is $O(n) +$ space complexity of M' . Therefore $M_{LADDER} \in PSPACE$ iff $M' \in PSPACE$.

Space complexity of M' before recursion is $O(n) + O(n) + O(n) + O(n) + O(\log n) + O(1) + O(n) + (*O(n)) = O(n)$. The $*O(n)$ is space for the quantifiers. So space complexity of M' is $O(n * d)$ where d is the depth of the stack. So we need to prove that $d \in O(n^k)$.

At each level of recursion, we split the ladder in half so this would be an upper bound (for space complexity) of $2^d = m$ where m is the number of strings of size n in $L(M)$. Which means that m has an upper bound of $|\Sigma|^n$. Therefore we have $2^d = |\Sigma|^n$. If we take \log_2 of both sides we get $d = cn$ where c is some constant ($2^c = |\Sigma|$). Thus $d \in O(n)$.

Therefore the total space complexity of $M' \in O(n^2)$ so $M_{LADDER} \in O(n^2)$ so $LADDERDFA \in PSPACE$

3

Define $ALBA = \{\langle M, w \rangle | M \text{ is a linear bounded Turing machine that accepts } w\}$. A linear bounded Turing machine is one where the head cannot move off of the cells that store the input. Any move to the right of the input (or the left off the tape) will result in the head staying in the same cell. Prove that $ALBA$ is PSPACE-complete

Prove $ALBA \in PSPACE$

Create machine M_A that decides $ALBA$.

M_A runs M on w and accepts if M accepts w otherwise rejects.

Since M is a linear bound TM it uses $|w|$ space so M_A only uses $|w|$ space. Therefore $ALBA \in O(n) \in P$

Prove $\forall L \in PSPACE, L \leq_p ALBA$

Idea

Let M' take input x as input and M decides L in $O(n^k)$ space. Create a function f for M' that takes x as the input and outputs $\langle M_{LB}, w \rangle$ where $w = x _ |x|^{k+1}$. In otherwords f outputs a function that decides L in $O(n^k)$ space and a new string w which is x followed by n^{k+1} blanks. M_{LB} is M but is bound to the input size, it still shares the same transition function but there is not an infinite amount of blanks after the input.

Proof

$x \in L \rightarrow f(x) \in ALBA$

If $x \in L \wedge L \in PSPACE \exists M$ that accepts x in $O(n^k)$ space. Since we know that the machine uses at $O(n^k)$ space, the machine will not run into an error if we limit it to $O(n^{k+1})$ space. We can translate M to M_{LB} which is now bound to the input size, and we increase the input size to $O(n^{k+1})$. M_{LB} will accept the input so $\langle M_{LB}, w \rangle \in ALBA$. Meaning $x \in L \rightarrow f(x) \in ALBA$ is true.

$x \notin L \rightarrow f(x) \notin ALBA$

If $x \notin L \wedge L \in PSPACE \exists M$ that rejects x in $O(n^k)$ space. Since we know that the machine uses at $O(n^k)$ space, the machine will not run into an error if we limit it to $O(n^{k+1})$ space. We can translate M to M_{LB} which is now bound to the input size, and we increase the input size to $O(n^{k+1})$. M_{LB} will reject the input so $\langle M_{LB}, w \rangle \notin ALBA$. Meaning $x \notin L \rightarrow f(x) \notin ALBA$ is true.

$f(x) \in ALBA \rightarrow x \in L$

If $f(x) \in ALBA$ then our machine M_{LB} accepts on input w . M_{LB} accepting w is synonymous to a machine M that decides L accepting x with a limit of $O(n^{k+1})$ space (which is valid because M uses $O(n^k)$ space). Therefore $f(x) \in ALBA \rightarrow x \in L$ is true.

$f(x) \notin ALBA \rightarrow x \notin L$

If $f(x) \notin ALBA$ then our machine M_{LB} rejects on input w . M_{LB} rejecting w is synonymous to a machine M that decides L rejecting x with a limit of $O(n^{k+1})$ space (which is valid because M uses $O(n^k)$ space). Therefore $f(x) \notin ALBA \rightarrow x \notin L$ is true.

Therefore $\forall L \in PSPACE \exists f$ such that $x \in L \leftrightarrow f(x) \in ALBA$ then $L \leq_p ALBA$ and $ALBA \in PSPACE$ so $ALBA$ is PSPACE-complete.