## $\boldsymbol{\mathscr{T}}$ and $\boldsymbol{\mathscr{NT}}$

We say a deterministic TM has time-complexity T(n) if for every input w with length |w| = n the TM halts (whether or not it accepts w) after T(n) steps. The class  $\mathscr{P}$  is { L | L is a language accepted by some TM with polynomial time complexity}

We say that a non-deterministic TM has time-complexity T(n) if for every input w with length n the TM halts after T(n) steps, in an Accept state if the TM accepts w. The class  $\mathcal{NP}$  is { L | L is a language accepted by some non-deterministic TM with polynomial time complexity} While you can ask if any language is in  $\mathscr{P}$  or  $\mathscr{N}\mathscr{P}$  we are often interested in algorithmic questions such as "Find the shortest path from node  $q_1$  to node  $q_2$  in this weighted graph." That translates to a  $\mathscr{P}$  or  $\mathscr{N}\mathscr{P}$  question by looking at the language {g1110<sup>n</sup> | g is an encoding of a weighted graph and the graph has a path of length n or less from node  $q_1$  to node  $q_2$ }

Note that a non-deterministic TM can solve this by guessing the sequence of nodes on the shortest path from  $q_1$  to  $q_2$  and then verifying in polynomial time that these nodes do form a path from  $q_1$  to  $q_2$  and that the sum of the lengths of the edges on this path is no more than n.

Many people describe  $\mathscr{P}$  as the set of problems that can be *solved* in polynomial time while  $\mathscr{N}\mathscr{P}$  is the set of problems for which a solution can be *verified* in polynomial time.

It is obvious that  $\mathscr{P}$  is a subset of  $\mathscr{NP}$ . Perhaps the most important unsolved question in CS is: Is  $\mathscr{P} = \mathscr{NP}$ ? This question arises from Cook's Theorem, which says that if one specific language L is in  $\mathscr{P}$  then  $\mathscr{P} = \mathscr{NP}$ .

Let L be a language in  $\mathcal{NP}$ . We say L is NP-complete if for every language A in  $\mathcal{NP}$  there is a polynomial time reduction of A to L in the sense that we can covert any string w in polynomial time to a string w' so that w is in A if and only if w' is in L. If L is NP-complete and L is in  $\mathcal{P}$ , then every language A in  $\mathcal{NP}$  is also in  $\mathcal{P}$  and hence  $\mathcal{P}=$  $\mathcal{NP}$ .

We say a language L is NP-hard if every language A in  $\mathcal{NP}$  reduces to

- L. So to be NP-complete a language must be
  - a) In  $\mathcal{N}\mathcal{S}$
  - b) NP-hard

Boolean expressions. We will use  $\Lambda$ , V, and  $\sim$  to represent the Boolean operators *and*, *or*, and *not*.

Definition: A Boolean expression is

- a) A variable that can have value T or F
- b)  $e \wedge f$ ,  $e \vee f$ ,  $\sim e$ , or (e) where e and f are Boolean expressions

For example,  $x \land (y \lor z)$  is a Boolean expression

Given values of the variables we can find the value of this expression: build a parse tree for it (linear time) and pass the Boolean values up the tree from the leaves to the root:



Given a Boolean expression we can find if there is a set of assignments to its variables for which the expression evaluates to T. We say such an expression is *satisfiable*. For example, we could build a truth table for it:

X	У	Z	x ∧ ~(y ∨ z)
Т	Т	Т	F
Т	Т	F	F
Т	F	Т	F
Т	F	F	Т
F	Т	Т	F
F	Т	F	F
F	F	Т	F
F	F	F	F

Unfortunately, a truth table with k variables has 2<sup>k</sup> lines so it can't be completed in polynomial time.

SAT is the language of satisfiable Boolean expressions.

Ex: 
$$x \land \sim(y \lor z)$$
 is in SAT: take x=T, y=F, z=F  
Ex:  $x \land \sim y \land(y \lor \sim x)$  is not in SAT

Cook's Theorem (Stephen Cook, U. Toronto, 1971): SAT is NPcomplete.

It is easy to see that SAT is in  $\mathcal{NP}$ : Guess the right values of the variables and verify them by evaluating a parse tree for the expression. This takes linear time.

To prove Cook's Theorem we need to show that every  $\mathcal{NP}$  problem reduces in polynomial time to SAT.

Let L be any language in NP. This means there is a non-deterministic TM M that accepts L and M halts on any input w in time p(|w|) for some polynomial p.

To prove Cook's Theorem we will produce from M and w a Boolean expression that is satisfiable if and only if M accepts w.

Suppose w is any string with |w| = n and M is any TM. If M accepts w there is a sequence of configurations  $\alpha_0 \alpha_1 \dots \alpha_{p(n)}$  so that

- a)  $\alpha_0$  is the initial configuration for the computation of M on w
- b) Each  $\alpha_i \Rightarrow \alpha_{i+1}$
- c)  $\alpha_{p(n)}$  is a configuration in an accept state.

We will create a Boolean expression B that is satisfiable if and only if such a sequence of configurations is possible. So if SAT is in P we can show L is in P:

- a) Start with a nondeterministic TM that accepts L
- b) For any string w construct B in polynomial time
- c) determine if B is in SAT in polynomial time
- d) B is in SAT if and only if w is in L

Note that we need to construct B in polynomial time, so it is important that |B| be a polynomial function of |w|.

In k steps we can write at most |w|+k symbols on the tape so we'll assume the non-blank portion of the tape is no longer than p(n).

Also, we 'll assume the TM runs exactly p(n) steps for any input w with |w| = n

## Here is some notation we'll use:

 $X_{ij}$  is the j<sup>th</sup> symbol of the i<sup>th</sup> configuration. If the 4<sup>th</sup> configuration is 11q<sub>2</sub>00 then  $X_{30} = 1$ ,  $X_{31} = 1$ ,  $X_{32} = q_2$ ,  $X_{33} = 0$ , and  $X_{34} = 0$ 

For any tape symbol or state A,  $Y_{ijA}$  is a Boolean variable whose intuitive meaning is " $X_{ij}$ ==A"

We will assume the start state of any TM is  $q_1$ .

The Boolean expression we will construct is B=S $\Lambda$ N $\Lambda$ F where

- S says the first configuration is  $q_1 w$  (where  $q_1$  is the start state of the TM)
- N says each configuration is derived from the previous one.
- F says that in the p(n)<sup>th</sup> configuration the TM is in a final state

S and F are easy; N takes some work.

**Step 1**: If input w is  $a_1a_2...a_n$  then  $S = Y_{00q1} \wedge Y_{01a1} \wedge Y_{02a2}... \wedge Y_{0nan}$ 

**Step 2**: Let  $q_{f_1}..q_{f_k}$  be all of the final states of M.

- Let  $F_{ji}$  be  $Y_{p(n)jqfi}$  This says the j<sup>th</sup> symbol of the last configuration is  $q_{fi}$ Let  $F_j$  be  $F_{j1} \vee F_{j2} \vee .. \vee F_{jk}$  This says the jth symbol of the last configuration is a final state.
- Finally, F is  $F_0 \vee F_1 \vee ... \vee F_{p(n)}$  this says the TM accepts w.

Note that |Fj| is independent of w, so |S| and |F| are both O(p(n))

Step 3: We only need N, which says that each configuration is derived from the previous one. In fact, we'll make

$$N = N_0 \land N_1 \land \dots \land N_{p(n)-1}$$

where N<sub>i</sub> says that configuration i+1 is derived from configuration i.

To make Ni we need two kinds of subexpressions:

A<sub>ij</sub> will say that the state symbol of the ith configuration is at position j and also that the j-1<sup>st</sup>, j<sup>th</sup>, and j+1<sup>st</sup> symbols of the i+1<sup>st</sup> configuration are correct for the corresponding transition of M.

B<sub>ij</sub> will say that either the state symbol of the i<sup>th</sup> configuration is at position j-1 or j+1 (and so symbol j is covered by A<sub>ij</sub>) or else position j has a tape symbol that is copied correctly from configuration i to configuration i+1.

Given these,  $N_i = (A_{i0} \vee B_{i0}) \wedge (A_{i1} \vee B_{i1}) \wedge \dots \wedge A_{ip(n)} \vee B_{ip(n)})$ 

Let's pause for an example. Suppose the i<sup>th</sup> configuration is  $010q_110$ and M has transition  $\delta(q_1, 1) = (q_2, 1, R)$ . We want the i+1<sup>st</sup> configuration to be  $0101q_20$ .

 $B_{i0}$  will say the initial 0 is copied correctly

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B<sub>i1</sub> will say the 1 is copied correctly
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B<sub>i2</sub> will say T
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A<sub>i3</sub> will say 0q11 is changed to 01q2
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 $B_{i4}$  will say T

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B<sub>i5</sub> will say the final 0 is copied correctly
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To make Bij, let  $t_1...t_k$  be all of the tape symbols and  $q_1..q_m$  all of the states.

$$B_{ij} = (Y_{i(j-1)q1} \lor Y_{i(j-1)q2} \lor \ldots \lor Y_{i(j-1)qm}) \lor (Y_{i(j+1)q1} \lor Y_{i(j+1)q2} \lor \ldots \lor Y_{i(j+1)qm})$$
  
$$\lor [(Y_{ijt1} \land Y_{(i+1)jt1}) \lor (Y_{ijt2} \land Y_{(i+1)jt2}) \lor \ldots \lor (Y_{ijtk} \land Y_{(i+1)jtk})]$$

Note that |Bij| has nothing to do with the input w.

A<sub>ii</sub> describes the legal transitions..

Suppose we have a move to the right:  $\delta(q_s,a)=(q_t,b,R)$ 

If the i<sup>th</sup> configuration is  $\alpha q_s a \beta$  with  $q_s$  at position j, we want the i+1<sup>st</sup> configuration to be  $\alpha b q_t \beta$ 

The phrase of Aij for this is  $p = Y_{ijqs} \wedge Y_{i(j+1)a} \wedge Y_{(i+1)jb} \wedge Y_{(i+1)(j+1)qt} \\ \wedge [(Y_{i(j-1)t1} \wedge Y_{(i+1)jt1}) \vee ... \vee (Y_{i(j-1)tk} \wedge Y_{(i+1)jtk})]$  On the other hand suppose we have a move left:  $\delta(q_s,a)=(q_t,b,L)$ 

If the i<sup>th</sup> configuration is  $\alpha cq_s a\beta$  with  $q_s$  at position j, we want the i+1<sup>st</sup> configuration to be  $\alpha q_t cb\beta$ . The phrase of Aij for this is

$$p = Y_{ijqs} \wedge Y_{(i+1)(j-1)qt} \wedge Y_{i(j+1)a} \wedge Y_{(i+1)(j+1)b} \\ \wedge [(Y_{i(j-1)t1} \wedge Y_{(i+1)jt1}) \vee ... \vee (Y_{i(j-1)tk} \wedge Y_{(i+1)jtk})]$$

If M has L transitions and  $p_{ijt}$  is the corresponding  $A_{ij}$  phrase for transition t then

$$A_{ij} = A_{ij1} \vee A_{ij2} \vee \ldots \vee A_{ijL}$$

This completes the construction. Note that this seamlessly <sup>incorporates</sup> the nondeterminism of the TM: SAT's question about whether *some* assignment of variables satisfies B corresponds to the nondeterministic question of whether there is *some* valid sequence of configurations that gets to a terminal state.

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Now, how big is B? B = S \land N \land F

|S| = O(n)

|F| = O(p(n))

|N| = O(p^2(n))
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This completes the proof that SAT is NP-complete.