

Time Complexity of NTM

Relationship with DTM

Recap of Converting a NTM to DTM

Computation of NTM

- The transition function of NTM has the form

$$\delta : Q \times \Gamma \rightarrow 2^{Q \times \Gamma \times \{L, R\}}$$

- For an input w , we can describe all possible computations of NTM by a **computation tree**, where

root = start configuration,

children of node C = all configurations that can be yielded by C

- The NTM **accepts** the input w if **some** branch of computation (i.e., a path from root to some node) leads to the accept state

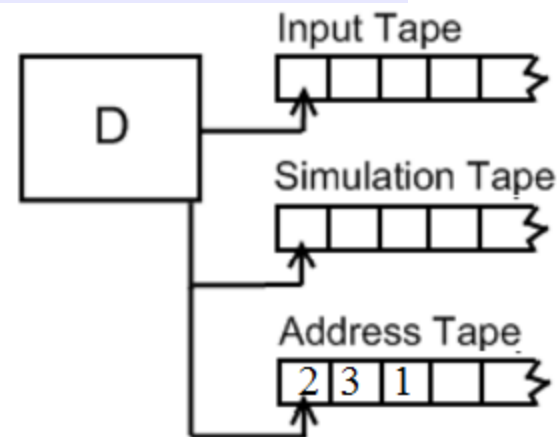
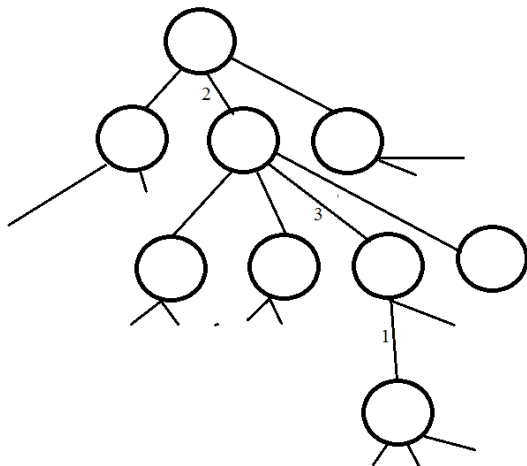
NTM = TM

Theorem: Given an NTM that recognizes a language L , we can find a TM that recognizes the same language L .

Proof: Let N be the NTM. We show how to convert N into some TM D . The idea is to simulate N by trying all possible branches of N 's computation. If one branch leads to an accept state, D accepts. Otherwise, D 's simulation will not terminate.

NTM = TM (Proof)

- To simulate the search, we use a 3-tape TM for **D**
 - first tape stores the input string
 - second tape is a working memory, and
 - third tape "encodes" which branch to search
- What is the meaning of "encode"?



NTM = TM (Proof)

- Let $b = |Q \times \Gamma \times \{L, R\}|$, which is the maximum number of children of a node in N 's computation tree.
- We encode a branch in the tree by a string over the alphabet $\{1, 2, \dots, b\}$.
 - E.g., **231** represents the branch:
root $r \rightarrow r$'s **2nd** child $c \rightarrow$
 c 's **3rd** child $d \rightarrow d$'s **1st** child

NTM = TM (Proof)

On input string w ,

Step 1. D stores w in Tape 1 and \square in Tape 3

Step 2. Repeat

2a. Copy Tape 1 to Tape 2

2b. Simulate N using Tape 2, with the branch of computation specified in Tape 3.

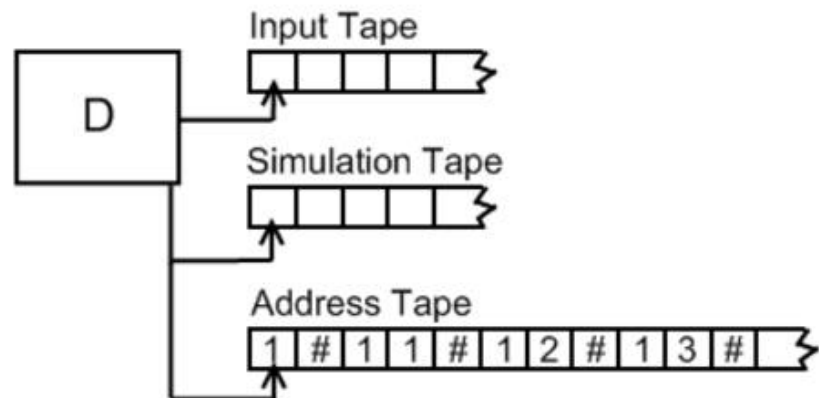
Precisely, in each step, D checks the next symbol in Tape 3 to decide which choice to make. (Special case ...)

NTM = TM (Proof)

2b [Special Case].

1. If this branch of **N** enters accept state, accepts **w**
2. If no more chars in Tape 3, or a choice is invalid, or if this branch of **N** enters reject state, **D** aborts this branch

2c. Copy Tape 1 to Tape 2, and update Tape 3 to store the next branch (in **Breadth-First Search order**)



NTM = TM (Proof)

- In the simulation, **D** will first examine the branch ε (i.e., root only), then the branch 1 (i.e., root and 1st child only), then the branch 2, and then 3, 4, ..., b , then the branches 11, 12, 13, ..., 1 b , then 21, 22, 23, ..., 2 b , and so on, until the examined branch of **N** enters an accept state (what if **N** enters a reject state?)
- If **N** does not accept w , the simulation of **D** will run forever
- Note that we cannot use **DFS** (depth-first search) instead of BFS (why?)

TIME COMPLEXITY RELATION BETWEEN DTM & NTM

NTM decider

An NTM is a **decider** if all its computation branches halt on all inputs.

Definition: Let M be an NTM decider. The **running time** of M is the function $f:N \rightarrow N$, where $f(n)$ is the maximum number of steps that M uses on **any branch of its computation** on any input of length n .

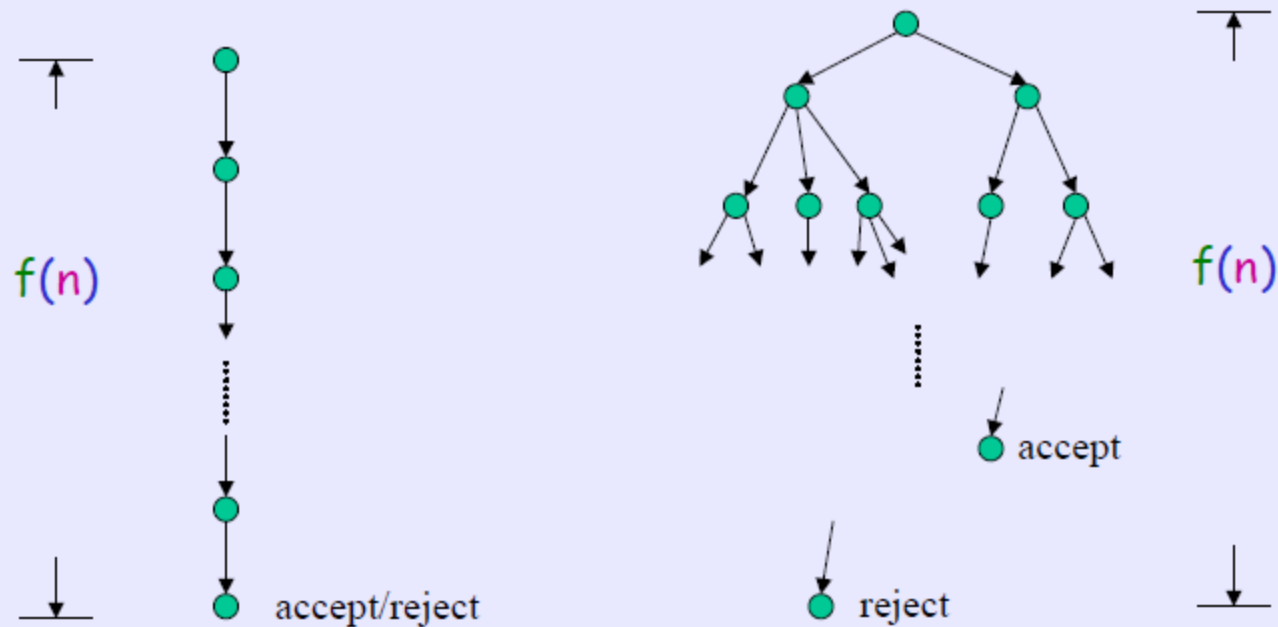
DTM versus NTM decider

Theorem: Let $t(n)$ be a function, $t(n) \geq n$.

Then every $t(n)$ -time single-tape NTM decider has an equivalent $2^{O(t(n))}$ -time single-tape DTM

Proof: Let M be a NTM that runs in $t(n)$ time. We construct a DTM D that simulates M by searching M 's computation tree. We now analyze D 's simulation.

Comparison of Running Times



Deterministic time

Non-deterministic time

DTM versus NTM decider (2)

- On an input of length n , every branch of computation of M has at most $t(n)$ steps
 - Every node in the computation tree has at most b children, where b is the maximum number of choices in M 's transition \rightarrow number of leaves is at most $O(b^{t(n)})$
-
- Total number of nodes in the tree ≤ 2 times number of leaves
 - Hence total number of nodes $= O(b^{t(n)})$

DTM versus NTM decider (3)

- The simulation proceeds by visiting the nodes (including leaves) in BFS order. Here, when we visit a node v , we always travel starting from the root
→ time to visit v is $O(t(n))$

- Therefore, running time = $O(t(n) b^{t(n)}) = 2^{O(t(n))}$.
- This is a 3 tape DTM, to simulate this over a single tape DTM, we need to square the upperbound, so
- Running time over single-tape DTM
$$= \left(2^{O(t(n))}\right)^2 = 2^{O(2t(n))}$$
$$= 2^{O(t(n))}.$$

Time Complexity Class

Definition: Let $t: \mathbb{N} \rightarrow \mathbb{R}^+$ be a function. We define the time complexity class, $\text{TIME}(t(n))$, to be the collection of all languages that are decidable by an $O(t(n))$ -time Turing machine

the language $A = \{0^k 1^k \mid k \geq 0\}$ is in $\text{TIME}(n^2)$

The Class P

Definition: **P** is the class of languages that are decidable in polynomial time on a single-tape DTM. In other words,

$$\bigcup_{k=1} \text{TIME}(n^k)$$

- **P** is invariant for all computation models that are **polynomially** equivalent to the single-tape DTM, and
- **P** roughly corresponds to the class of problems that are realistically solvable

Further points to notice

- When we describe an algorithm, we usually describe it with **stages**, just like a step in the TM, except that each stage may actually consist of many TM steps
- Such a description allows an easier (and clearer) way to analyze the running time of the algorithm

Further points to notice (2)

- So, when we analyze an algorithm to show that it runs in poly-time, we usually do:
 1. Give a polynomial upper bound on the number of stages that the algorithm uses when its input is of length n
 2. Ensure that each stage can be implemented in polynomial time on a **reasonable** deterministic model
- When the two tasks are done, we can say the algorithm runs in poly-time (why??)

Further points to notice (3)

- Since time is measured in terms of n , we have to be careful how to encode a string
- We continue to use the notation $\langle \rangle$ to indicate a reasonable encoding
- E.g., the graph encoding in (V,E) , DFA encoding in (Q,Σ,δ,q_0,F) , are reasonable
- E.g., to encode a number in unary, such as using 11111111111111111 to represent 17, is not reasonable since it is exponentially larger than any base- k encoding with $k > 1$

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-
- **That which works in polynomial time with a binary encoded number, may take exponential time with unary encoded number.**

Examples of Languages in P

Let **PATH** be the language

$\{ \langle G, s, t \rangle \mid G \text{ is a graph with path from } s \text{ to } t \}$

Theorem: **PATH** is in P.

How to prove??

... Find a decider for **PATH** that runs in polynomial time

$PATH = \{\langle G, s, t \rangle \mid G \text{ is a directed graph that has a directed path from } s \text{ to } t\}.$

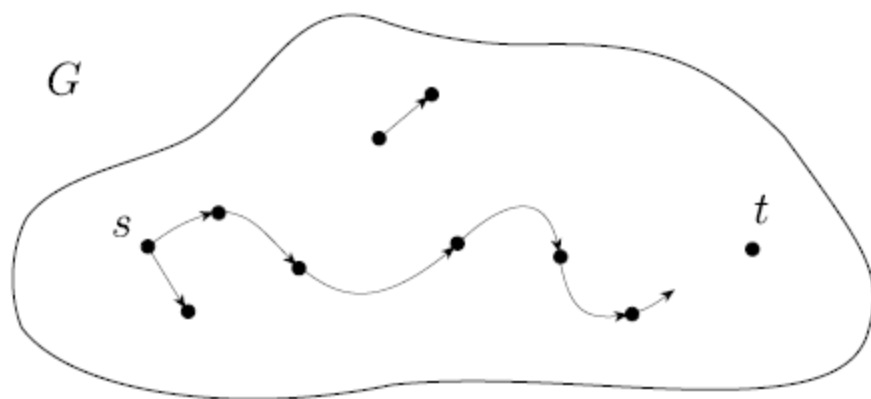


FIGURE 7.13

The *PATH* problem: Is there a path from s to t ?

PATH is in P

Proof: A polynomial time decider M for $PATH$ operates as follows:

M = "On input $\langle G, s, t \rangle$,

1. Mark node s
2. Repeat until no new nodes are marked
 - i. Scan all edges of G to find an edge that has exactly one marked node.
Mark the other node
3. If t is marked, **accept**. Else, **reject**."

PATH is in P (2)

What is the running time for M ?

- Let m be the number of nodes in G
- Stages 1 and 3 each involves $O(1)$ scan of the input
- Stage 2 has at most m runs, each run checks at most all the edges of G . Thus, each run involves at most $O(m^2)$ scans of the input \rightarrow Stage 2 involves $O(m^3)$ scans
- Since $m = O(n)$, where n = input length, the total time is polynomial in n

Every CFL is in P

Theorem: Every CFL is in P

How to prove??

... Let's recall an old idea for deciding a particular CFL ...

Every CFL is in P (2)

Proof(?): Let C be the CFL and G be the CFG in Chomsky Normal form that generates C . Define M as follows:

M = "On input $w = w_1 w_2 \dots w_n$,

1. Construct all possible derivations in G with $2n-1$ steps
2. If any derivation generates w , accept.
Else, reject."

Quick Quiz: Does M run in polynomial time?

Every CFL is in P (2)

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Quick Quiz: Does M run in polynomial time?

- If number of productions is p , then each step can use (in the worst case) any of these p productions. So, total number of derivations (each of size $2n - 1$) is $O(p^{2n-1})$.
- Obviously, this is not polynomial in n .

But, CYK algorithm runs in $O(n^3)$ time.

The Class NP

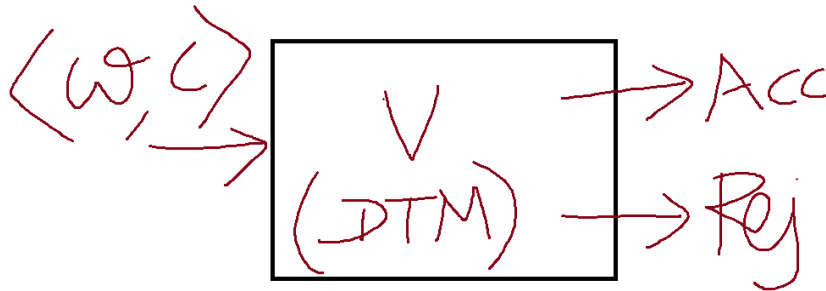
Definition: A **verifier** for a language **A** is an algorithm **V**, where
$$A = \{ w \mid V \text{ accepts } \langle w, c \rangle \text{ for some string } c \}$$

A **polynomial-time verifier** is a verifier that runs in time polynomial in the length of the input **w**.

- **c** is called a certificate or proof.
- If there is a polynomial-time verifier then the length of **c** is a polynomial in the length of **w**.
{in poly-time, the verifier can see only this much!}

V is a DTM

- It is important to understand that V is indeed a DTM that takes $\langle w, c \rangle$ as input and decides



- Further, V runs in $O(n^k)$ where $|w| = n$.
- V is called a poly-time verifier.

c is also a string over Γ

- c is also a string over the tape alphabet Γ , just like w is a string over Γ .

The Class NP

A language A is polynomially verifiable if it has a polynomial time verifier.

Definition: NP is the class of language that is polynomially verifiable.

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Definition: NP is the class of language that is polynomially verifiable.

- Such a V exists.
- One can give the working of V as an **algorithm** and show that it runs in poly-time over the length of w .

HAMILTON is set of graphs where each graph is having a Hamiltonian cycle.

Examples of Languages in NP

Let **HAMILTON** be the language
 $\{ \langle G \rangle \mid G \text{ is a Hamiltonian graph} \}$

Theorem: **HAMILTON** is in NP.

How to prove?? ... Define a polynomial time verifier V , and for each $\langle G \rangle$ in **HAMILTON**, define a string c , and show
 $\{ \langle G \rangle \mid V \text{ accepts } \langle G, c \rangle \} = \text{HAMILTON}$

- For given graph G , there exists a certificate c whose length is a polynomial of $|\langle G \rangle|$ such that the V accepts $\langle G, c \rangle$.
- Such c exists, which is nothing but the representation of the Hamiltonian cycle, list of nodes in G (obeying to the constraint that successive nodes in the list are connected, and no node is repeated (except the first and last)). {Next slide explains this ...}
- Note, $|c| = O(|\langle G \rangle|^k)$ and V runs in poly-time of $|\langle G \rangle|$.

HAMILTON is in NP

Proof: Define a TM V as follows:

V = "On input $\langle G, c \rangle$,

1. If c is a cycle in G that visits each vertex once, **accept**
2. Else, **reject**."

- Note: V runs in time polynomial in length of $\langle G \rangle$ (why?)
- To show **HAMILTON** is in NP, it remains to show V is a verifier for **HAMILTON**

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$c = (n_{i_1}, n_{i_2}, \dots, n_{i_m}, n_{i_1})$. A list of nodes.

$G = (\text{set of nodes}, \text{set of edges})$.

If number of nodes is m , what is the size of G ?? For Adjacency List, it is $O(m^2)$.

So, V can work in $O(m^3)$.

V does not accidentally accept $\langle G, c \rangle$

- One has to show the correctness of the V .
- That is V accepts $\langle G, c \rangle$ if and only if $\langle G \rangle$ is in HAMILTON.
- This can be easily shown
 1. \Rightarrow (the if part)
 2. \Leftarrow (the only if part)

HAMILTON is in NP (2)

To show V is a verifier, we let $H = \{ \langle G \rangle \mid V \text{ accepts } \langle G, c \rangle \}$, and show $H = \text{HAMILTON}$

For every $\langle G \rangle$ in H , there is some c that V accepts $\langle G, c \rangle$. This implies $\langle G \rangle$ is a Hamiltonian graph, and $H \subseteq \text{HAMILTON}$

For every $\langle G \rangle$ in HAMILTON , let c be one of the hamilton cycle in the graph. Then, V accepts $\langle G, c \rangle$, and so $\text{HAMILTON} \subseteq H$

Similar to Hamiltonian cycle, there is Hamiltonian PATH

$HAMPATH = \{\langle G, s, t \rangle \mid G \text{ is a directed graph with a Hamiltonian path from } s \text{ to } t\}.$

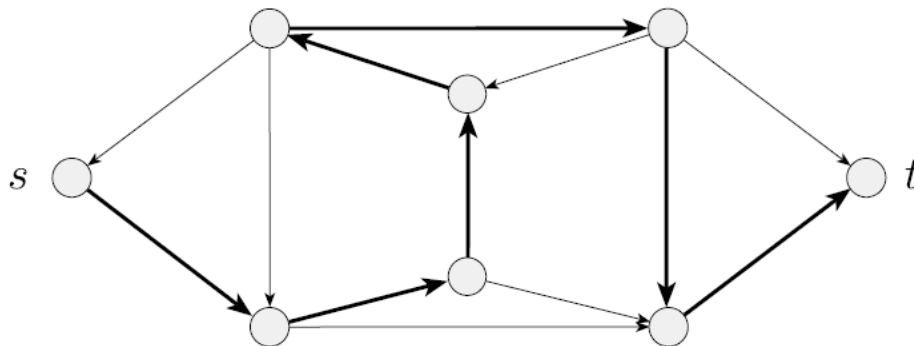


FIGURE 7.17

A Hamiltonian path goes through every node exactly once

Examples of Languages in NP (2)

Let **COMPOSITE** be the language

$\{ x \mid x \text{ is a composite number} \}$

Theorem: **COMPOSITE** is in NP.

How to prove?? ... Define a polynomial time verifier V , and for each x in **COMPOSITE**, define a string c , and show that $\{ x \mid V \text{ accepts } \langle x, c \rangle \} = \text{COMPOSITE}$

COMPOSITE is in NP

Proof: Define a TM V as follows:

V = "On input $\langle x, c \rangle$,

1. If c is not 1 or x , and c divides x ,
accept
2. Else, reject."

- Note: V runs in time polynomial in length of $\langle x \rangle$ (why?)
- To show COMPOSITE is in NP, it remains to show V is a verifier for COMPOSITE

COMPOSITE is in NP (2)

To show V is a verifier, we let $C = \{ x \mid V \text{ accepts } \langle x, c \rangle \}$, and show $C = \text{COMPOSITE}$

For every x in C , there is some c that V accepts $\langle x, c \rangle$. This implies x is a composite number, and $C \subseteq \text{COMPOSITE}$

For every x in COMPOSITE , let c be one of the divisor of x with $1 < c < x$. Then, V accepts $\langle x, c \rangle$, and so $\text{COMPOSITE} \subseteq C$

Next ...

- **NP** actually means
Non-deterministically **P**olynomial.
- This is from NTM...
- Next, we show that for a language in NP there is a NTM that decides in poly-time.