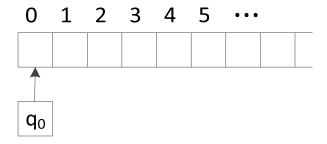
# Data Structures and Algorithms

- Introduced by Alan Turing.
- A Turing machine is a formal computational model of finite-state computing machines.
- Has unlimited amount of time and memory available for computation.
- A Turing machine is a finite-state machine in which a transition reads and prints a symbol on the tape.
- A tape head may move in either direction.
- We will briefly discuss standard Turing machines.

- Definition: A Turing machine is a quintuple  $M = (Q, \Sigma, \Gamma, \delta, q_0)$ , where
- Q is a finite set of states.
- Γ is a finite set called the tape alphabet. Γ contains a special symbol B that represents a blank.
- $\Sigma$  is a subset of  $\Gamma \{B\}$  called the *input alphabet*.
- $\delta$  is a partial function Q X  $\Gamma \rightarrow$  Q X  $\Gamma$  X  $\{L, R\}$ .
- $q_0 \in \mathbb{Q}$  is a distinguished state called the *start state*.

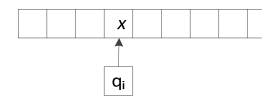
- A tape extends indefinitely in one direction.
- Tape positions are numbered beginning with zero.
- A computation begins with the tape head in state  $q_0$  scanning the leftmost position.



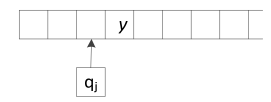
• Input string from  $\Sigma^*$  is written on the tape beginning at position one. Position zero and all other positions are blanks.

- A transition consists of three actions:
  - Change the state.
  - Write a symbol on the square scanned by the tape head.
  - Move the tap head. Direction of the move is indicated by L (left) or R (right).

If the machine configuration is



and the transition is  $\delta(q_i, x) = [q_i, y, L]$ , then the new configuration is



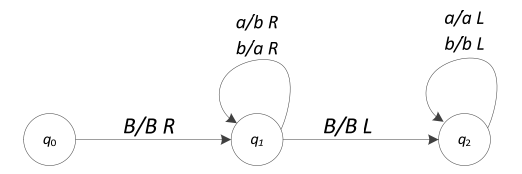
• Here, the transition changed from  $q_i$  to  $q_j$ , tape symbol y was written replacing x, and the tape head was moved to the left by one position.

- A Turing machine halts when it encounters a state symbol pair for which no transition is defined.
- A transition from tape position zero may specify a move to the left (crossing the boundary of the tape). When this occurs, we say the computation *terminates abnormally*.
- When we say a computation *halts*, it means it terminates in a normal fashion.

 Example: A transition function of a standard Turing machine with input alphabet {a, b}:

δ	В	а	b
$q_0$	q <sub>1</sub> , B, R		
$q_1$	q <sub>2</sub> , B, L	$q_1$ , b, R	q <sub>1</sub> , a, R
$q_2$		q <sub>2</sub> , a, L	q <sub>2</sub> , b, L

• A Turing machine can be represented as a state diagram. In a state diagram, the transition  $\delta(q_i, x) = [q_j, y, d]$ ,  $d \in \{L, R\}$ , is represented by an edge from  $q_i$  to  $q_j$  labeled x/y d. The state diagram corresponding to the above transition function is:



- A machine configuration consists of the state, the tape, and the position of the tape head.
- A configuration is denoted by uq<sub>i</sub>vB, where uv is the string spelled
  on the tape from the left boundary to the rightmost nonblank symbol.
- The notation indicates the machine is in state  $q_i$  scanning the first symbol of v.
- The notation  $uq_ivB \vdash xq_jyB$  indicates the configuration  $xq_jyB$  is obtained from  $uq_ivB$  by a single transition. Here, u, v, x, and y are strings.
- The notation  $uq_ivB \vdash^* xq_jyB$  represents that  $xq_jyB$  can be obtained from  $uq_ivB$  by a finite number of, possibly zero, transitions.

 The following sequence of configurations, or transitions, show the computation generated by tracing the input abab by the above Turing machine:

```
q_0BababB \vdash Bq_1ababB \vdash Bbq_1babB \vdash Bbaq_1abB
 \vdash Bbabq_1bB \vdash Bbabaq_1B \vdash Bbabq_2aB \vdash Bbaq_2baB
 \vdash Bbq_2abaB \vdash Bq_2babaB \vdash q_2BbabaB
```

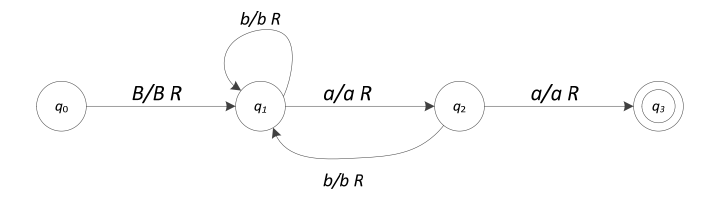
 This Turing machine exchanges a's and b's in the input string.

- Turing machines can be used as language acceptors.
- A computation accepts or rejects the input string.
- A Turing machine is augmented with final states.
- A Turing machine need not read the entire input to accept the string.

• Definition: Let  $M = (Q, \Sigma, \Gamma, \delta, q_0, F)$  be a Turing machine. A string  $u \in \Sigma^*$  is accepted by final state if the computation of M with input u halts in a final state. A computation that terminates abnormally rejects the input. The language of M, L(M), is the set of all languages accepted by M.

- A language accepted by a Turing machine is called a recursively enumerable language.
- If the Turing machine halts for all input string of a language, the language is said to be recursive.
- The computations of a Turing machine provide a decision procedure for membership in a recursive language.

 Example: The following Turing machine accepts the language (a U b)\*aa(a U b)\*.



The computation on the input aabb is:

 $q_0BaabbB$ 

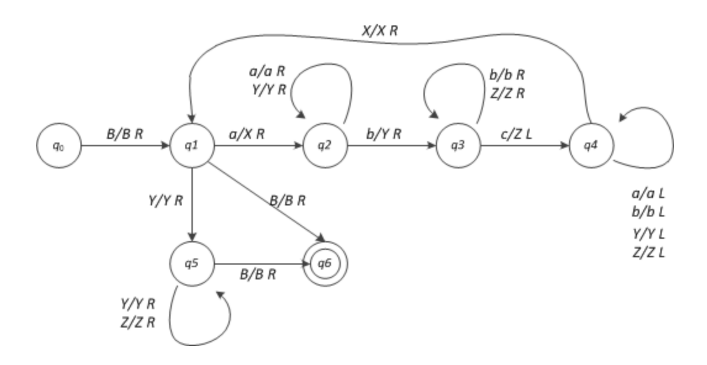
⊢ *Bq*<sub>1</sub>*aabbB* 

⊢ Baq₂abbB

⊢ Baaq<sub>3</sub>bbB

 Note that only the first half of the input string is examined before accepting it.

• Exercise: Construct a Turing machine that accepts the language  $\{a^ib^ic^i \mid i \geq 0\}$ .



- Decision problem: A decision problem P is a set of questions each of which has a yes or no answer.
- Example: A decision problem P<sub>sQ</sub>: Determine whether an arbitrary number is a perfect square or not. This problem consists of the following questions:

```
\mathbf{p}_0: Is 0 a perfect square?
```

 $\mathbf{p}_1$ : Is 1 a perfect square?

. . .

Here,  $\mathbf{p}_i$  is also called an instance of  $\mathbf{P}$ .

- A solution to a decision problem is an algorithm that determines the answer to every question p<sub>i</sub> ∈ P.
- An algorithm that solves a decision problem should be
  - complete it produces an answer, either positive or negative, to each question in the problem domain
  - mechanistic it consists of a finite sequence of instructions each period of which can be carried out without requiring insight, ingenuity, or guesswork
  - deterministic when presented with identical input, it always produces the same result.

- Decision problems:
  - Unsolvable (or undecidable)
  - Solvable:
    - *Tractable*: A decision problem is said to be tractable if there is at least one polynomially bounded algorithm that solves the problem. Such an algorithm is called an *efficient* algorithm.
    - Intractable: A decision problem is said to be intractable if there is no polynomially bounded algorithm (or no efficient algorithm) that solves the problem

- Two examples of unsolvable problems: the halting problem for Turing machines and the post correspondence problem.
- The halting problem for Turing machines: Given an arbitrary Turing machine M with an input alphabet Σ and a string w ∈ Σ\*, will the computation of M with input w halt?

- Note this problem is different from determining whether a particular Turing machine will halt for a given string.
- This problem requires a general algorithm that answers the halting question for every possible combination of Turing machine and input string.
- Theorem: The halting problem for Turing machines is undecidable.

- Post correspondence problem: Instead of formally stating the problem, we will illustrate the problem as a simple game of manipulating dominoes.
- A domino consists of two strings from a fixed alphabet, one on the top half of the domino and the other on the bottom.

aba bbaba

- We are given a finite set of different types of dominoes.
- We assume that there are an unlimited number of each type of dominoes.
- The game begins when a domino is placed on a table.
   Another domino is placed to the immediate right of the domino. This process is repeated making a sequence of dominoes on the table.

- The top string is obtained by concatenating the strings in the top halves of the sequence of dominoes.
- The bottom string is obtained by concatenating the strings in the bottom halves of the sequence of dominoes.
- The goal of the game (or the solution to a Post correspondence problem) is to come up with a sequence of dominoes where the top string is identical to the bottom string.

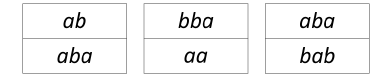
• Example 1. Given the following two dominoes:

aaa	baa
aa	abaaa

The following sequence of dominoes is a solution:

aaa	baa	aaa
aa	abaaa	aa

Example 2. Given the following three dominoes:

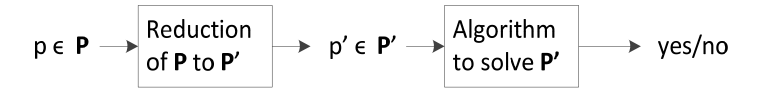


There is no solution.

- Theorem: There is no algorithm that determines whether an arbitrary finite set of dominoes has a solution.
- Since solvable problems are equivalent to recursive languages, decision problems and languages are used interchangeably.

## Reducibility

A decision problem P is Turing reducible to a problem P' if there is a Turing machine that takes any problem p<sub>i</sub> ∈ P as input and produces an associated problem p'<sub>i</sub> ∈ P' where the answer to the original problem p<sub>i</sub> can be obtained from the answer to p'<sub>i</sub>.



- A language *L* is decidable in polynomial time if there is a standard (or deterministic) Turing machine *M* that accepts *L* in polynomial time, or  $O(n^r)$ , where *r* is a natural number independent of *n*.
- The family of languages decidable in polynomial time is denoted **P**.

- Nondeterministic computation:
  - A deterministic machine solves a decision problem by generating a solution.
  - A nondeterministic machine needs only determine if one of possibilities is a solution.
- A language L is said to be accepted in nondeterministic polynomial time if there is a nondeterministic Turing machine that accepts L in polynomial time, or O(n<sup>r</sup>), where r is a natural number independent of n.

- The family of languages accepted in nondeterministic polynomial time is denoted **NP**.
- Another definition: A problem is in NP if it is "verifiable" in polynomial time.
- What "verifiable" means is that given a possible solution (which is also called *certificate*) we can verify whether it is a solution or not in polynomial time.

• P = NP?

- Unsolved question.
- Since every deterministic machine is also nondeterministic, P ⊆ NP.
- But it was never proved that NP P. (If this is proved, then that proves P = NP.)

- If Q is reducible to L in polynomial time and  $L \in P$ , then  $Q \in P$ .
- A language L is called NP-hard if for every Q ∈ NP Q is reducible to L in polynomial time.
- An NP-hard language that is also in NP is called NP-complete.
- If there is an NP-complete language that is also in P, then P = NP.

• Two examples of NP-complete problems: Hamiltonian cycle problem and traveling salesman problem.

## Hamiltonian Cycle Problem

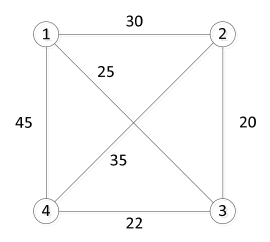
- A Hamiltonian cycle of an undirected graph G = (V, E) is a simple cycle that contains each vertex in V.
- Note: A cycle is simple if a node, except the first node, is visited only once.
- A graph that contains a Hamiltonian cycle is called "Hamiltonian."
- Hamiltonian Cycle Problem: Does a graph G have a Hamiltonian cycle?

## Hamiltonian Cycle Problem

- It can be shown that the Hamiltonian cycle problem can be decidable by a Turing machine in *exponential* time, but not in *polynomial* time. This means Hamiltonian cycle problem is not in *P*.
- But, it is decidable in nondeterministic polynomial time.
- Given a cycle in a graph, we can determine whether it is Hamiltonian cycle or not in polynomial time.
- So, Hamiltonian cycle problem is in NP.
- In fact it is an NP-complete problem.

- Given a complete, non-negative weighted graph, find a Hamiltonian cycle of minimum weight.
- This problem is NP-complete.
- Will briefly discuss three approximate algorithms.

Consider the following graph:

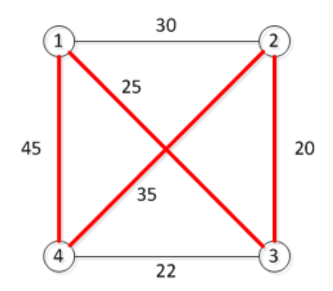


minimum weight cycle =  $1 \rightarrow 2 \rightarrow 4 \rightarrow 3 \rightarrow 1$ . total weight = 30 + 35 + 22 + 25 = 112

Nearest-neighbor strategy

```
NEAREST-TSP (G, f) /* f is a cost function, or a weight function */ select an arbitrary vertex s; v = s; Q = \{v\}; S = G.V - Q; C = \phi; while S != \phi select an edge (v, w) of minimum weight, where w \in S; C = C \cup \{(v, w)\}; Q = Q \cup \{w\}; S = S - \{w\}; V = W; V = W; V = W; Running time: O(V^2) return C;
```

Nearest-neighbor strategy

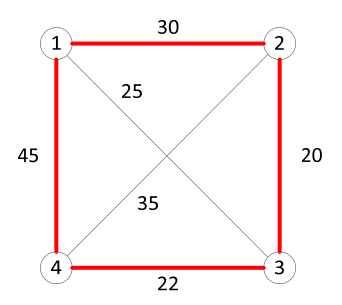


Starting at vertex 1: (1, 3), (3, 2), (2, 4), (4, 1)Total weight = 25 + 20 + 35 + 45 = 125

Shortest-link strategy

```
SHORTEST-LINK-TSP (G, f)
    R = G.E:
                                        Running time: O(E \log V)
    C = \phi;
   while R != \phi
        choose the shortest edge (v, w) from R;
        R = R - \{(v, w)\};
        if (v, w) does not make a cycle with edges in C and (v, w) would
              not be the third edge in C incident on v or w
        then
              C = C + \{(v, w)\};
     add the edge connecting the end points of the path in C;
     return C:
```

Shortest-link strategy



Edges added: (2, 3), (3, 4), (2, 1), (1, 4)

Total weight = 20 + 22 + 30 + 45 = 117

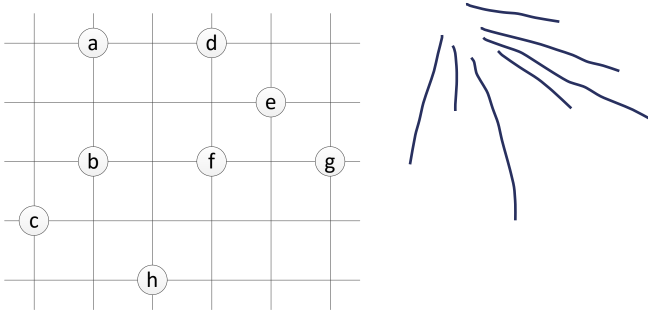
- In general, we cannot establish a bound on how much the weight of an approximate algorithm differ from the weight of a minimum tour.
- If we assume the triangle inequality holds on distances among vertices, we can develop an approximate algorithm that has an upper bound on the weight.
- Triangle inequality:  $f(u, v) \le f(u, w) + f(w, v)$ , for all  $u, v, w \in G.V$ .
- Euclidean distance has the triangle inequality property.

 The following approximate algorithm has an upper bound on the weight: total weight of a cycle is no more than the twice that of the minimum spanning tree's weight

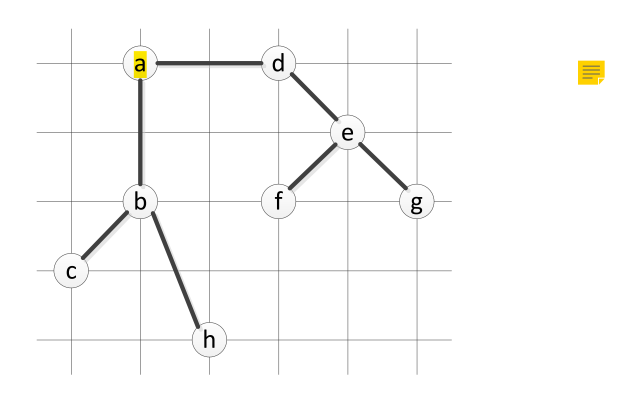
APPROX-TSP-TOUR (G, f)

```
select a vertex r ∈ G.V to be the root;
compute MST T from r using MST-PRIM(G, f, r);
let H be a list of vertices, ordered according to when they are
    first visited in a preorder tree walk of T;
return H
```

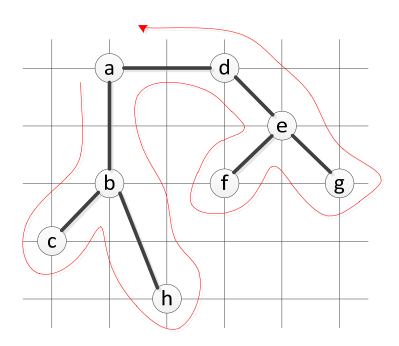
 Example (refer to Figure 35.2): Given the following complete graph (There are edges from each node to all other nodes though edges are not shown in the graph below).



• A minimum spanning tree *T* (*a* is the root)

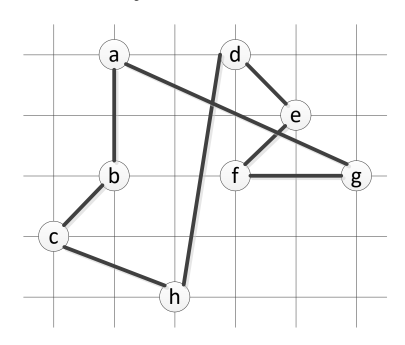


A minimum spanning tree T (a is the root)



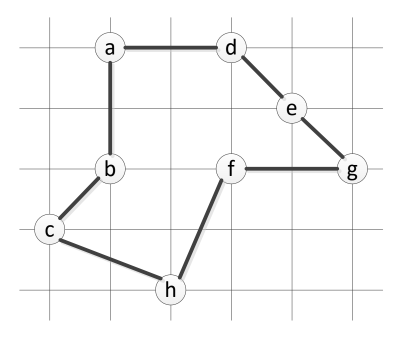
$$a \rightarrow b \rightarrow c \rightarrow h \rightarrow d \rightarrow e \rightarrow f \rightarrow g \rightarrow a$$

H returned by APPROX-TSP-TOUR is



total weight = approx. 19.074

An optimal tour (or Hamiltonian cycle with minimum weight)



total weight = approx. 14.715

#### Reference

- T.A. Sudkamp, "Languages and Machines," 1988, Addison Wesley.
- T.H. Cormen, C.E. Leiserson, R.L. Rivest, C. Stein, "Introduction to Algorithms," 3rd Ed., 2009, MIT Press.